PHASE I ENVIRONMENTAL SITE ASSESSMENT

16 Vacant Parcels
24, 20, 52 Elmont Street,
77-79, 81, 84, 94 Harvard Street,
147, 143 Norwell Street,
Norwell Street (1402340000),
116 Norwell Street, Norwell Street
(1402343000), 106 Norwell Street,
Norwell Street (1402345000),
Radcliffe Street (1402358000), and
89 Radcliffe Street
Boston/Dorchester, MA 02121



September 2019

TRC Project No: 256045.0033

Prepared For:

Department of Neighborhood

Development

26 Court Street, 8th Floor

Boston, MA 02108

Neil Frasca, PG

TRC

Senior Project Manager

Project Reviewer

Prepared By:

TRC 650 Suffolk Street

Lowell, MA 01854

(978) 970-5600

(978) 453-1995

Nicole M. Hudson

TRC Geologist



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EXECUTIVE SUMMARY

Subject to the qualifications and limitations stated in Section 1 of this report, TRC Companies, Inc. (TRC) was retained by the City of Boston Department of Neighborhood Development (DND; also known as "Client" or "User") to perform a Phase I Environmental Site Assessment (ESA) of sixteen vacant parcels located in Boston/Dorchester, Suffolk County, Massachusetts (herein referred to as "Site No. 1 through Site No. 16"). TRC's assessment was conducted in connection with the Client's planned potential sale of the parcels. The Phase I ESA described in this report was performed in accordance with the scope and limitations of the American Society of Testing and Materials Practice E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13). Limiting conditions and/or deviations from the ASTM E 1527-13 standard are described in Sections 1.3 and 7.5 of this report.

The subject Site consists of sixteen separate parcels identified as follows:

- <u>Site No. 1</u> an approximately 0.05-acre parcel at 24 Elmont Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402400000;
- <u>Site No. 2</u> an approximately 0.09-acre parcel at 20 Elmont Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402401000;
- <u>Site No. 3</u> an approximately 0.09-acre parcel at 52 Elmont Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402393000;
- <u>Site No. 4</u> an approximately 0.11-acre parcel at 77-79 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402449000;
- <u>Site No. 5</u> an approximately 0.09-acre parcel at 81 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402450000;
- <u>Site No. 6</u> an approximately 0.08-acre parcel at 84 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1700131000;
- <u>Site No. 7</u> an approximately 0.10-acre parcel at 94 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1700144000;
- <u>Site No. 8</u> an approximately 0.06-acre parcel at 147 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1401652000;

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- <u>Site No. 9</u> an approximately 0.06-acre parcel at 143 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1401651000;
- <u>Site No. 10</u> an approximately 0.07-acre parcel at Norwell Street (1402340000) in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402340000;
- <u>Site No. 11</u> an approximately 0.03-acre parcel at 116 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402341000;
- <u>Site No. 12</u> an approximately 0.08-acre parcel at Norwell Street (1402343000) in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402343000;
- <u>Site No. 13</u> an approximately 0.08-acre parcel at 106 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402344000;
- <u>Site No. 14</u> an approximately 0.08-acre parcel at Norwell Street (1402345000) in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402345000;
- <u>Site No. 15</u> an approximately 0.07-acre parcel at Radcliffe Street (1402358000) in Boston, Suffolk County, Massachusetts located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402358000; and
- <u>Site No. 16</u> an approximately 0.07-acre parcel at 89 Radcliffe Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402357000.

The Sites are owned by the City of Boston. There are currently no buildings on Site Nos. 1-11 and 13-16. There is currently a former automobile garage on Site No. 12. A Site location map is included as **Figure 1**. A Site layout plan is included as **Figure 2**.

As a result of the Phase I ESA, including but not limited to our visual observation of the Site; review of historical information, environmental databases, and information provided by the User; interviews with current Site representative(s); and TRC's professional judgment, no evidence of recognized environmental conditions (RECs) or controlled recognized environmental conditions (CRECs) associated with the Site, as defined by the ASTM E 1527-13 standard were identified.

This Executive Summary is part of this complete report; any findings, opinions or conclusions in this Executive Summary are made in context with the complete report. TRC recommends that the User read the entire report for all supporting information related to findings, opinions and conclusions.

Legal Notice

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1.0 INTRODUCTION

TRC Companies, Inc. (TRC) has prepared this Phase I Environmental Site Assessment (ESA) for City of Boston Department of Neighborhood Development (DND hereinafter "Client" or "User").

This report was prepared for and may be relied upon by Client for the purposes set forth herein; it may not be relied on by any party other than the Client and reliance may not be assigned without the express approval of TRC. Authorization for third party reliance on this report will be considered by TRC if requested by the Client. TRC reserves the right to deny reliance on this report by third parties.

1.1 Purpose and Scope of Services

The following Phase I ESA was performed for the sixteen separate parcels located in Boston/Dorchester, Suffolk County, Massachusetts (herein referred to as "Site No. 1 through Site No. 16"). A Site location map is included as **Figure 1**. This Phase I ESA has been prepared by TRC in accordance with the American Society for Testing and Materials E 1527-13 *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E 1527-13) and is intended for the sole use of City of Boston DND (*Notice to Proceed email dated August 15*, 2019).

The purpose of this assessment is to identify *Recognized Environmental Conditions* (RECs) at the Sites, as defined by the ASTM E 1527-13 standard. The completion of this Phase I ESA report may be used to satisfy one of the requirements for the User to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations pursuant to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), thereby constituting *all appropriate inquiries into the previous ownership and uses of the property consistent with good commercial or customary practice* as defined by 42 U.S.C. §9601(35)(B) of CERCLA.

TRC understands that this assessment is not funded with a federal grant awarded under the United States Environmental Protection Agency (U.S. EPA) Brownfields Assessment and Characterization program.

The Scope of Services for this Phase I ESA included the following tasks:

- Site and vicinity reconnaissance;
- Site and vicinity description and physical setting;
- Historical source review and description of historical Site conditions;
- Interviews with owners, operators, and/or occupants of the Site, and/or local officials;
- Review of environmental databases and regulatory agency records;
- Review of previous environmental reports/documentation, as applicable;
- Review of environmental liens, if provided or authorized to obtain by the User; and
- Preparation of a report summarizing findings, opinions and conclusions.



Pursuant to the ASTM E 1527-13 standard, recommendations to conduct Phase II sampling or other assessment activities are not required to be included in this report. TRC can provide such recommendations upon request.

1.2 Additional Services

Items outside the scope of the ASTM E 1527-13 standard include, but are not limited to, the following:

- Asbestos-containing building materials
- Radon
- Lead-based paint
- Lead in drinking water
- Wetlands
- Regulatory compliance
- Cultural and historic resources
- Industrial hygiene

- Health and safety
- Ecological resources
- Endangered species
- Indoor air quality unrelated to *releases* of *hazardous substances* or *petroleum products* into the environment
- Biological agents
- Mold

No additional services were performed outside the scope of the ASTM E 1527-13 standard.

1.3 Deviations to ASTM E 1527-13 Standard

Notwithstanding additions to the ASTM E 1527-13 standard, as listed in Sections 1.2 and 9, if applicable, no significant deviations or deletions to the ASTM standard were made during this Phase I ESA.



2.0 SITE DESCRIPTION

2.1 Site Location and Legal Description

The subject Site consists of sixteen separate parcels identified as follows:

- <u>Site No. 1</u> an approximately 0.05-acre parcel at 24 Elmont Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402400000;
- <u>Site No. 2</u> an approximately 0.09-acre parcel at 20 Elmont Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402401000;
- <u>Site No. 3</u> an approximately 0.09-acre parcel at 52 Elmont Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402393000;
- <u>Site No. 4</u> an approximately 0.11-acre parcel at 77-79 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402449000;
- <u>Site No. 5</u> an approximately 0.09-acre parcel at 81 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402450000;
- <u>Site No. 6</u> an approximately 0.08-acre parcel at 84 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1700131000;
- <u>Site No. 7</u> an approximately 0.10-acre parcel at 94 Harvard Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1700144000;
- <u>Site No. 8</u> an approximately 0.06-acre parcel at 147 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1401652000;
- <u>Site No. 9</u> an approximately 0.06-acre parcel at 143 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1401651000;
- <u>Site No. 10</u> an approximately 0.07-acre parcel at Norwell Street (1402340000) in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402340000;
- <u>Site No. 11</u> an approximately 0.03-acre parcel at 116 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402341000;
- <u>Site No. 12</u> an approximately 0.08-acre parcel at Norwell Street (1402343000) in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402343000;



- <u>Site No. 13</u> an approximately 0.08-acre parcel at 106 Norwell Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402344000;
- <u>Site No. 14</u> an approximately 0.08-acre parcel at Norwell Street (1402345000) in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402345000;
- <u>Site No. 15</u> an approximately 0.07-acre parcel at Radcliffe Street (1402358000) in Boston, Suffolk County, Massachusetts located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402358000; and
- <u>Site No. 16</u> an approximately 0.07-acre parcel at 89 Radcliffe Street in Boston, Suffolk County, Massachusetts, located in a mixed commercial/residential area and identified by the Boston tax assessor map as parcel 1402357000.

The Sites are owned by the City of Boston. A Site location map is included as **Figure 1**. A Site layout plan is included as **Figure 2**.

2.2 Site Improvements

There are currently no buildings on Site Nos. 1 - 11 and 13 - 16 are vacant and covered by vegetation. Site No. 12 is covered by vegetation and a former automobile garage is located on the southern portion.

2.3 Current and Historical Site Use

2.3.1 Current Site Use(s)

The Sites are currently owned by City of Boston as vacant parcels, with the exception of Site No. 12, which has a former automobile garage.

2.3.2 Previous Owner and Operator Information

Based on information provided by the User (Section 3), the historical record review (Section 4), and/or interviews conducted during this Phase I (Section 6), historical Site ownership and operator information is provided in the tables below.

Table 2.1 - Previous Owner and Operator Information

Site Owner – Site No. 1 – 24 Elmont Street	From	To
Johnny Owens and Rosita Owens	5/16/1972	12/07/1973
United States of America Housing and Urban Development	12/07/1973	c. 1976
Mary E. Green	1/20/1976	6/23/1989
City of Boston by Foreclosure	6/23/1989	Present

Site Operator	Description	From	To
Johnny Owens and Rosita Owens	Dwelling	5/16/1972	12/07/1973
United States of America Housing and Urban Development	Dwelling	12/07/1973	c. 1976
Mary E. Green	Dwelling until c. 1978/	1/20/1976	6/23/1989
	vacant land		



Table 2.1 - Previous Owner and Operator Information

City of Boston by Foreclosure	Vacant land	6/23/1989	Present
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Site Owner – Site No. 2 – 20 Elmont Street	From	To
Gloria A. Goodman and Leonard Goodman	c. 1965	3/2/1973
Louise Kevorkian	3/2/1973	1/28/1976
Freedom House Incorporated	1/28/1976	Unknown
City of Boston by Foreclosure	10/1/1986	Present

Site Operator	Description	From	To
Gloria A. Goodman and Leonard	Dwelling	c. 1965	3/2/1973
Goodman			
Louise Kevorkian	Dwelling	3/2/1973	1/28/1976
Freedom House Incorporated	Dwelling until c. 1978/	1/28/1976	Unknown
_	Vacant land		
City of Boston by Foreclosure	Dwelling until c. 1978/	10/1/1986	Present
	Vacant land		

Site Owner – Site No. 3 – 52 Elmont Street	From	To
Unknown	c. 1893	Unknown
Leola Smith & Charles Savings Bank	Unknown	10/1/1973
Charlestown Savings Bank	10/1/1973	3/21/1974
United States of America HUD	3/21/1974	5/24/1977
Boston Redevelopment Authority	5/24/1977	10/6/2017
City of Boston	10/6/2017	Present

Site Operator	Description	From	To
Unknown	Dwelling	c. 1893	Unknown
Leola Smith & Charles Savings	Dwelling until c. 1970/	Unknown	10/1/1973
Bank	Vacant land		
Charlestown Savings Bank	Vacant land	10/1/1973	3/21/1974
United States of America HUD	Vacant land	3/21/1974	5/24/1977
Boston Redevelopment Authority	Vacant land	5/24/1977	10/6/2017
City of Boston	Vacant land	10/6/2017	Present

Site Owner – Site No. 4 – 77-79 Harvard Street	From	To
Unknown	c. 1893	Unknown
Theodore & Frank Greene	Unknown	8/1/1975
City of Boston by Foreclosure	8/1/1975	Present

Site Operator	Description	From	To
Unknown	Stable until c. 1931	c. 1893	Unknown
	Dwelling		
Theodore & Frank Greene	Dwelling until c. 1970/	Unknown	8/1/1975
	Vacant land		
City of Boston by Foreclosure	Vacant land	8/1/1975	Present

Site Owner – Site No. 5 – 81 Harvard Street	From	To
Unknown	c. 1893	Unknown
Jimmie & Elizabeth Hicks	c. 1982	Unknown
City of Boston by Foreclosure	Unknown	Present



Table 2.1 - Previous Owner and Operator Information

Site Operator	Description	From	To
Unknown	Dwelling	c. 1893	Unknown
Jimmie & Elizabeth Hicks	Dwelling until c. 1990s/ Vacant land	c. 1982	Unknown
City of Boston by Foreclosure	Dwelling until c. 1990s/ Vacant land	Unknown	Present

Site Owner – Site No. 6 – 84 Harvard Street	From	To
Unknown	c. 1893	Unknown
Scott Rose Jr.	Unknown	8/26/1970
Philip Garber	8/26/1970	8/1/1976
William & Helen Conard	8/1/1976	c. 1989
Austin & Margaret Oconnor	c.1989	Unknown
City of Boston by Foreclosure	Unknown	Present

Site Operator	Description	From	To
Unknown	Vacant land	c. 1893	Unknown
Scott Rose Jr.	Vacant until c. 1931	Unknown	8/26/1970
	Dwelling		
Philip Garber	Dwelling	8/26/1970	8/1/1976
William & Helen Conard	Dwelling	8/1/1976	c. 1989
Austin & Margaret Oconnor	Dwelling until c. 1990 then	c.1989	Unknown
	Vacant land		
City of Boston by Foreclosure	Vacant land	Unknown	Present

Site Owner – Site No. 7 – 94 Harvard Street	From	To
Unknown	c. 1893	Unknown
EDE Nicholas	Unknown	11/6/1987
City of Boston by Foreclosure	11/6/1987	Present

Site Operator	Description	From	To
Unknown	Vacant until c. 1931	c. 1893	Unknown
	Dwelling		
EDE Nicholas	Dwelling until c. 1970/	Unknown	11/6/1987
	Vacant land		
City of Boston by Foreclosure	Dwelling until c. 1970/	11/6/1987	Present
	Vacant land		

Site Owner – Site No. 8 – 147 Norwell Street	From	To
Tenants Unknown	c. 1899	Unknown
Arthur I. Taplotz	c. 1974	Unknown
United States of America HUD	c. 1977	5/22/1987
City of Boston by Foreclosure	5/22/1987	Present

Site Operator	Description	From	To
Tenants Unknown	Dwelling	c. 1899	Unknown
Arthur I. Taplotz	Dwelling	c. 1974	Unknown
United States of America HUD	Dwelling until c. 1989/	c. 1977	5/22/1987
	Vacant land		



Table 2.1 - Previous Owner and Operator Information

Table 2.1 - Previous Owner and Operator Information				
City of Boston by Foreclosure	Vacant land	5/22/1987	Present	
Site Owner – Site No. 9	0 – 143 Norwell Street	From	To	
Tenants Unknown		c. 1899	Unknown	
James A. Shadrack		c. 1975	6/27/1991	
City of Boston by Foreclosure		6/27/1991	Present	
Site Operator	Description	From	To	
Tenants Unknown	Dwelling	c. 1899	Unknown	
James A. Shadrack	Dwelling until c. 1989/ Vacant land	c. 1975	6/27/1991	
City of Boston by Foreclosure	Vacant land	6/27/1991	Present	
Site Owner – Site No. (140234		From	То	
Tenants Unknown		c.1899	Unknown	
City of Boston		Unknown	Present	
Site Operator	Description	From	To	
Tenants Unknown	Vacant land	c.1899	Unknown	
City of Boston	Vacant land	Unknown	Present	
Site Owner – Site No. 1	1 – 116 Norwell Street	From	To	
Tenants Unknown		c.1899	Unknown	
City of Boston		Unknown	Present	
G:4- O4	D	E	Tr.	
Site Operator	Description	From	To	
Tenants Unknown	Vacant land until c. 1931/ automobile garage from c. 1931 to c. 1964/Vacant land	c.1899	Unknown	
City of Boston	Vacant land until c. 1931/ automobile garage from c. 1931 to c. 1964/Vacant land	Unknown	Present	
Site Owner – Site No. (140234		From	То	
Tenants Unknown		c.1899	Unknown	
City of Boston		Unknown	Present	
0:4- 04	Daniel di	E	Tr.	
Site Operator	Description	From	To	
Tenants Unknown City of Boston	Vacant land Vacant land	c.1899 Unknown	Unknown Present	
City of Dostoli	v acant fand	UHKHOWH	riesent	
Site Owner – Site No. 1	3 – 106 Norwell Street	From	To	
Tenants Unknown		c. 1899	Unknown	
Edward E. Sefrian		7/12/1974	4/24/1991	
C' CD (1 E 1		4/04/1001	D (

City of Boston by Foreclosure



Present

4/24/1991

Table 2.1 - Previous Owner and Operator Information

Site Operator	Description	From	To
Tenants Unknown	Vacant land between 1899	c. 1899	Unknown
	and c. 1931/dwelling from		
	c. 1931 to c. 1989		
Edward E. Sefrian	Dwelling until 1989/	7/12/1974	4/24/1991
	Vacant land		
City of Boston by Foreclosure	Vacant land	4/24/1991	Present

Site Owner – Site No. 14 –Norwell Street (1402345000)	From	То
Tenants Unknown	c.1899	Unknown
City of Boston	Unknown	Present

Site Operator	Description	From	To
Tenants Unknown	Vacant land	c.1899	Unknown
City of Boston	Vacant land	Unknown	Present

Site Owner – Site No. 15 –Radcliffe Street (1402358000)	From	То
Tenants Unknown	c. 1899	Unknown
City of Boston	Unknown	Present

Site Operator	Description	From	To
Tenants Unknown	Vacant land	c. 1899	Unknown
City of Boston	Vacant land	Unknown	Present

Site Owner – Site No. 16 – 89 Radcliffe Street	From	То
Tenants Unknown	c. 1899	Unknown
Ronald Ingraham and Laura M. Ingraham	c.1975	1/6/1994
City of Boston by Foreclosure	1/6/1994	Present

Site Operator	Description	From	To
Tenants Unknown	Dwelling	c. 1899	Unknown
Ronald Ingraham and Laura M.	Dwelling until c. 1989/	c.1975	1/6/1994
Ingraham	vacant land		
City of Boston by Foreclosure	Vacant land	1/6/1994	Present

2.4 Physical Setting

According to the United States Geological Survey (USGS) topographic map, South Boston, MA quadrangle dated 2012 (**Figure 1**), the Sites are located approximately 1.5 miles west of Savin Hill Cove (Boston Harbor), the topographic elevation at the Sites is approximately 95 feet above mean sea level (MSL). The local topography at the Sites slopes generally toward the south-southwest. The topographic slopes observed during the Site reconnaissance are sloping relatively flat. The Site is also located west of Boston Harbor which is possibly contributing to a localized radial groundwater flow pattern. Based on local topography and historical environmental reports reviewed by TRC, as applicable, the assumed direction of shallow



groundwater flow is to the northwest. However, a subsurface investigation would be required to determine actual ground water flow direction.

The database radius report supplied by Environmental Data Resources, Inc. (EDR) of Shelton, Connecticut was reviewed to obtain information regarding the dominant soil composition in the vicinity of the Sites. This information is summarized below:

Site Nos. 1 through 16

Hydric Status: Unknown Soil Surface Texture: Silt Loam Soil Component Name: Newport

Deeper Soil Types: Channery Silt Loam

Please refer to the Geocheck Physical Setting Source Summary of the EDR report presented in **Appendix A** for further information regarding the soil composition in the Site vicinity. According to EDR and Priority Resource Map (**Figure 3**), the Sites are not located in a Federal Emergency Management Agency (FEMA) 100-year flood zone. The Sites are located within 500 feet of protected open space areas located to the east-northeast and to the southwest.



3.0 USER PROVIDED INFORMATION

According to the ASTM E 1527-13 standard, certain tasks that may help identify the presence of RECs associated with the Site are generally conducted by the Phase I ESA User. These tasks include: providing, or authorizing the *environmental professional* to obtain, recorded land title records for environmental liens or activity and land use limitations (AULs); providing specialized knowledge related to RECs at the Site (e.g., information about previous ownership or environmental litigation); providing commonly known or *reasonably ascertainable* information within the local community about the *property* that is material to RECs in connection with the *property*; and informing the *environmental professional* if, as believed by the User, the purchase price of the *property* is lower than the fair market value due to contamination. A list of requested information was included in TRC's ASTM Phase I Environmental Site Assessment Proposal (see Section 1.1). Information provided by the User pursuant to that request is listed in Section 8.0. A copy of the User questionnaire is included in **Appendix B**.

3.1 Title & Judicial Records for Environmental Liens or Activity and Use Limitations

In addition to reviewing the EDR report (discussed in Section 4.2), local municipal records (Section 4.4), and the Massachusetts Land Records on-line database (Section 4.4), TRC obtained supplemental information regarding AUL-listed properties within the City of Boston from the MassDEP. No evidence of AULs associated with the Sites were identified.

3.2 Specialized Knowledge

The User was not aware of specialized knowledge related to RECs at the Site.

3.3 Property Value Reduction Issues

The User was not aware of property valuation reduction issues regarding the Site.

3.4 Commonly Known or Reasonably Ascertainable Information

No commonly known or reasonably ascertainable information was provided to TRC by the User.

3.5 Reason for Conducting Phase I

It is TRC's understanding that the User requires a Phase I for potential sale of the Sites.



4.0 RECORDS REVIEW

4.1 Historical Use Information

Information regarding Site and vicinity historical uses was obtained from various publicly available and practically reviewable sources including:

- Aerial photographs (scale: 1" = 500') dated 1938, , 1952, 1955, 1960, 1969, 1970, 1978, 1980, 1985, 1995, 1996, 2008, 2012, and 2016;
- Sanborn fire insurance maps dated 1899, 1931, 1950, 1964, 1989, 1990, 1993, 1994, 1995, 1996, 1998 and 2002;
- Topographic maps dated 1893, 1903, 1943, 1944, 1946, 1949, 1950, 1954, 1956, 1970, 1979, 1987 and 2012;
- City Directories dated 1930, 1935, 1945, 1950, 1960, 1965, 1969, 1975, 1984, 1990, 1992, 1995, 2000, 2005, 2010 and 2014;
- Local municipal records;
- An environmental database report; and
- Interview with Mr. James Smith (City of Boston DND).

4.1.1 Site History

Operational History

Table 4.1 - Site History

Year	Site History – Site No. 1 – 24 Elmont St
1899 – c. 1978	The Site appears to have a 2-story residential dwelling.
c.1978 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 2 – 20 Elmont St
1899 – c.1978	The Site appears to have a 2-story residential dwelling with a single-story attachment.
c.1978 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 3 – 52 Elmont St
1899 – c.1970	The Site appears to have a 2-story residential dwelling.
c.1970 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 4 – 77-79 Harvard St
1899 – c.1931	The Site appears to have a stable.



Table 4.1 - Site History

c.1931 – c.1970	The stable was removed, a duplex 3-story residential dwelling.
c.1970 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 5 – 81 Harvard St
1899-c.1990	The Site appears to have a duplex 3-story residential dwelling.
c.1990 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 6 – 84 Harvard St
1899-c.1931	The Site appears vacant land.
c.1931-c.1990	The Site appears to have a 3-story residential dwelling.
c.1990 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 7 – 94 Harvard St
1899-c.1931	The Site is vacant land.
c.1931-c.1970	The Site appears to have a 3-story residential dwelling.
c.1970 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 8 – 147 Norwell St
1899-c.1931	The Site appears to have a 2-story residential dwelling.
c.1931-c.1989	The Site appears to have a 2-story residential dwelling with the addition of a 1-story attachment.
c.1989 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 9 – 143 Norwell St
1899-c.1931	The Site appears to have a 2-story residential dwelling.
c.1931-c.1989	The Site appears to have a 2-story residential dwelling with the addition of a 1-story attachment.
c.1989 - Present	The dwelling was removed, and the Site is vacant land.



Table 4.2 - Site History

Year	Site History – Site No. 10 – Norwell St (1402340000)
1888 – c. 1970	The Site appears to have a single 3-story residential dwelling.
c. 1970 - Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 11 – 116 Norwell St
1888 – c.1931	The Site appears to be vacant land.
c.1931 -c.1950	The Site appears to be five connected, one-story automobile garages.
c.1950- Present	The garage was removed, and the Site is vacant land.

Year	Site History – Site No. 12 – Norwell St (1402343000)
1888 – c.1931	The Site appears to be vacant land.
c.1931-c.1950	The Site appears to be six connected, one-story automobile garages.
c.1950-c. 1964	The Site is identified as a concrete automobile repair garage connected to three automobile garages according to the EDR Sanborn Map; however, no files pertinent to a commercial automobile repair garage or releases at Site found.
c.1964-Present	The Site is a four connected concrete automobile garages.

Year	Site History – Site No. 13–106 Norwell St
1899 – c.1931	The Site appears to be vacant land.
c.1931 – c.1988	The Site appears to have a two-story dwelling with a one-story attachment.
c.1988- Present	The dwelling was removed, and the Site is vacant land.

Year	Site History – Site No. 14 – Norwell St (1402345000)
1899 – Present	The Site appears to be vacant land.

Year	Site History – Site No. 15 – Radcliffe St (1402358000)
1899-Present	The Site appears to be vacant land.

Year	Site History – Site No. 16 – 89 Radcliffe St
1899-c.1964	The Site appears to be a single 2-story dwelling.
c.1964- Present	The dwelling was removed, and the Site is vacant land.



Topographic contours in the Site area have not significantly changed during the time period reviewed.

Hazardous Substances

No hazardous substances including raw materials; finished products and formulations; hazardous wastes; hazardous constituents and pollutants including intermediates and byproducts appear to be historically present at the Site or identified during site reconnaissance with the exception of Site Nos. 8 and 9 which are noted to be adjacent to the New York, New Haven & Hartford Railroad, as described in Table 4.2. However, no impacts of hazardous substances have been historically documented at the Sites or identified during site reconnaissance.

4.1.2 Adjoining Property History

Table 4.2 - Adjoining Property History

Year	Site History – Site No. 1 – 24 Elmont St
North	Between 1899 and c.1931, a street was present. Between c.1931 to c.1950, a single-story automobile garage was present. Since c.1950, the lot appears to be vacant land.
East	Since 1899, Elmont Street has been present; beyond is a 2-story residential dwelling since 1899.
South	Site No. 2 as described in Table 4.1.
West	Between 1899 and c.1931, vacant land was present. From c.1931 to c.1964, a residential dwelling was present. Since c.1964, the lot appears to be vacant land.

Year	Site History – Site No. 2 – 20 Elmont St
North	Site No. 1 as described in Table 4.1.
East	Since 1899, Elmont Street has been present; beyond was a 2-story residential dwelling between 1899 and c.1989 with a garage between c.1931 and c.1989. Since c.1989, the lot appears to be vacant land.
South	Since 1899, a 2-story residential dwelling is currently present.
West	Between 1899 and c. 1931, the lot was vacant. From c. 1931 to c. present, a 2-story dwelling was present.

Year	Site History – Site No. 3 – 52 Elmont St
North	Since 1899, a 2-story residential dwelling is currently present.
East	Since 1899, Elmont Street has been present; beyond was a 2-story residential dwelling is present.
South	Since 1899, a 2-story residential dwelling is currently present.



Table 4.2 - Adjoining Property History

West	Since 1899, a 2-story residential dwelling is currently present.
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Year	Site History – Site No. 4 – 77-79 Harvard St
North	Since 1899, a 2-story residential dwelling is currently present.
East	Since 1899, a 2-story residential dwelling is currently present.
South	Since 1899, Harvard Street has been present; beyond was a 2-story residential dwelling between 1899 and c.1931, stores and a 3-story duplex c.1931 and until c.1964. Since c.1964, the store was converted into dwellings.
West	Site No. 5 as described in Table 4.1.

Year	Site History – Site No. 5 – 81 Harvard St
North	Since 1899, a 2-story residential dwelling is currently present.
East	Site No. 4 as described in Table 4.1.
South	Since 1899, Harvard Street has been present; beyond Site No. 6 as described in Table 4.1.
West	Since 1899, a 2-story residential dwelling with garage is currently present.

Year	Site History – Site No. 6 – 84 Harvard St
North	Since 1899, Harvard Street has been present; beyond Site No. 5 as described in Table 4.1.
East	Since 1899, Harvard Street has been present; beyond was a 2-story residential dwelling between 1899 and c.1931, stores and 3-story duplex c.1931 and until c.1964. Since c.1964, the store was converted into dwellings.
South	Since 1899, vacant land between 1899 and c.1931, a 3-story residential dwelling c.1931 and until present.
West	Since 1899, Spencer Street has been present; beyond was a 2-story residential dwelling between 1899 and is present.

Year	Site History – Site No. 7 – 94 Harvard St
North	Since 1899, Harvard Street has been present; beyond was a 2-story residential dwelling between c.1931 and is present.
East	Since 1899, a 2-story residential dwelling is currently present.
South	Since 1899 and 1931, two 2-story residential dwellings are currently present.
West	Since 1899, a 2-story residential dwelling is currently present.



Table 4.2 - Adjoining Property History

Year	Site History – Site No. 8 – 147 Norwell St
North	Site No. 9 as described in Table 4.1.
East	Between 1899 and c.1931, Kilton Street was present; beyond was a 2-story dwelling. Since c.1931, Norwell Street has been present; beyond a 2-story flat was present.
South	Since 1899, a 2-story residential dwelling.
West	Since 1899, New York, New Haven & Hartford Railroad present; beyond were 3-story flats from c.1931 to present.

Year	Site History – Site No. 9 – 143 Norwell St
North	A two-story dwelling has been present since 1899.
East	Between 1899 and c.1931, Kilton Street was present. Since c.1931, Norwell Street has been present; beyond was a 2-story dwelling from 1899 to c.1950. From c.1950-c.1964, a 2-story flat was present. From c.1989 to present, the lot was vacant.
South	Site No. 8 as described in Table 4.1.
West	Since 1899, New York, New Haven & Hartford Railroad was present; beyond were 3-story flats from c.1931 to present.

Year	Site History – Site No. 10 – Norwell St (1402340000)
North	Site No. 11 as described in Table 4.1.
East	Site No. 15 as described in Table 4.1.
South	Between 1899 and c.1931, the lot was vacant. Since c.1931 until present, a 2-story dwelling has been present.
West	Between 1899 and c.1931, Kilton Street was present. Since c.1931, Norwell Street has been present; beyond was a 2-story dwelling from 1899 to present.

Year	Site History – Site No. 11–116 Norwell St
North	Since c.1931 to c.1950, a 2-story dwelling was present. From c.1950 to present, a 2-story flat has been present.
East	Site No. 16 as described in Table 4.1.
South	Site No. 10 as described in Table 4.1.
West	Between 1899 and c.1931, Kilton Street was present. Since c.1931, Norwell Street has been present; beyond was a vacant lot from 1899 to present.



Table 4.2 - Adjoining Property History

Year	Site History – Site No. 12 – Norwell St (1402343000)
North	Site No. 13 as described in Table 4.1.
East	From 1899 to c.1931, a vacant lot was present. From c.1931 to present, a 2-story dwelling has been present.
South	Since 1931, a 2-story dwelling has been present.
West	Between 1899 and c.1931, Kilton Street was present. Since c.1931, Norwell Street has been present; beyond was a vacant lot from 1899 to 1931. From 1931 to 1950, the ice storage of Milton Ice Co. was present. From 1950 to 1964, the ice storage of GV Condon Coal Co. was present. Between c.1964 and c.1966, the lot was vacant. From c.1966 to present, a private garage was present.

Year	Site History – Site No. 13 – 106 Norwell St
North	Site No. 14 as described in Table 4.1.
East	Between 1899 and c.1931, two vacant lots were present. From c.1931 to present, an automobile garage and a 2-story dwelling have been present.
South	Site No. 12 as described in Table 4.1.
West	Between 1899 and c.1931, Kilton Street was present. Since c.1931, Norwell Street has been present; beyond was a vacant lot from 1899 to c.1931. From c.1931 to c.1950, the office building and the coal shed of Milton Ice Co. were present. From c.1950 to c.1964, the office, coal shed, and a gasoline tank of GV Condon Coal Co. were present. From c.1964 to present, the lot was vacant.

Year	Site History – Site No. 14 – Norwell St (1402345000)
North	The property was vacant land until c.1931. Since c.1931 to present, a one-story automobile garage has been present, and a triple fire hydrant has been present on Norwell Road.
East	Between 1899 and c.1931, two vacant lots were present. From c.1931 to present, two 2-story dwellings were present.
South	Site No. 13 as described in Table 4.1.
West	Between 1899 and c.1931, Kilton Street was present. Since c.1931, Norwell Street has been present; beyond was a vacant lot from 1899 to c.1931. From 1931 to c.1950, the office building and the coal shed of Milton Ice Co. and a lumber shed were present. From c.1964, the office, coal shed, and a gasoline tank of GV Condon Coal Co. were present. From c.1964 to present, the lot was vacant.



Table 4.2 - Adjoining Property History

Year	Site History – Site No. 15 – Radcliffe St (1402358000)
North	Site No. 16 as described in Table 4.1.
East	Between 1899 and c.1931, the intersection of the proposed street and Millet Road were present; beyond that was vacant land. From c.1931 to c.1989, Radcliffe Street was present; beyond was a 2-story dwelling. From c. 1964 to present, a triple hydrant has been present on Radcliffe Street. From c. 1989 to present, beyond Radcliffe Street was vacant land.
South	Since 1899 to present, a 2-story dwelling has been present.
West	Site No. 11 as described in Table 4.1.

Year	Site History – Site No. 16 – 89 Radcliffe St
North	Between 1899 and c. 1931, a street was present; beyond that was a foundation. From c.1931 to c. 1989, a 2-story dwelling with a single-story automobile garage was present. Since c.1989, the lot was vacant land.
East	Between 1899 and c.1931, the intersection of the proposed street and Millet Road were present; beyond was vacant land. From c.1931 to present, Radcliffe Street was present; beyond was a 2-story dwelling.
South	Site No. 15 as described in Table 4.1.
West	Site No. 11 as described in Table 4.1.

4.1.3 Surrounding Property History

Table 4.3 - Surrounding Property History

Year	Surrounding Property History
1899– Present	Surrounding properties generally appear as residential dwellings and commercial properties with a few properties becoming vacant during various years.

4.2 Database Report & Environmental Record Review

A database search report that identifies properties listed on state and federal databases within the ASTM-required radii of the Site was obtained from EDR and is included in **Appendix A**.

The environmental database report identified 256 properties/listings. The Site and adjoining properties were not listed in the database search report. The number of properties listed included those that could be mapped and those that could not (i.e., orphan properties).

4.2.1 Subject Site

Site information included in the database search report is summarized in the following table:



Site Facility Name(s) and/or Listed Address(es)	Elmont St Dorchester, MA 02121 (Site No. 3 – 52 Elmont)
EDR Map No(s).	1
Database(s)	MA SPILLS
Description/ID No(s).	Spill ID – N87-0161
Database Review Summary	A spill of 500-gallons of No. 2 fuel oil occurred in February 1987. The EDR report states the matter was closed in a day. During the site visit no staining on the ground surface or distressed vegetation was observed. Based on the current status of the spill as closed, this spill is not expected to impact the subsurface at the Site.

4.2.2 Adjoining & Surrounding Property Record Review

TRC evaluated the following factors to determine whether additional environmental records should be reviewed with respect to the potential for contaminant migration from the adjoining and surrounding properties:

- (1) Whether the property is up-gradient or down-gradient of the Site vis-à-vis **ground water migration** based on the local topography, and the assumed ground water depth and northwest shallow ground water flow direction;
- (2) Whether the property is up-gradient or down-gradient of the Site vis-à-vis vapor migration based on readily available information pursuant to the ASTM E 1527-13 standard including soil and geological characteristics; contaminant characteristics; contaminated plume migration data; and significant conduits that might provide preferential pathways for vapor migration such as major utility corridors, sanitary sewers, storm sewers, and significant natural conduits such as Karst terrain (vapor migration may also be influenced by the age and design of infrastructure features associated with these conduits);
- (3) Property case status (i.e., Massachusetts Department of Environmental Protection [MassDEP] has issued a No Further Action letter or a Response Action Outcome [RAO] Statement or Permanent Solution Statement has been submitted);
- (4) Type of database and whether the presence of contamination is known; and
- (5) The distance between the listed property and the Site. As allowed by ASTM E1527-13, TRC adjusted ASTM-specified approximate minimum search distances for governmental records due to the Site's densely-developed urban setting. Database listings were reviewed for properties located within a 1/8-mile radius of the Site.



Based on this evaluation, TRC limited the review of additional environmental records to the property listed below, since the potential for contamination to be migrating to the Site from the other properties identified by the database search is considered low.

4.2.2.1 Adjoining Properties

Adjoining property information included in the database search report is summarized in the following tables:

Facility Name(s) and/or Listed Address(es)	No Location Aid - 105 Norwell Street, Dorchester, MA 02121 (Adjoining to west across Norwell Street of Site Nos. 10, 11, 12, 13, and 14)
EDR Map No(s).	2
Database(s)	SHWS, RELEASE
Description/ID No(s)	RTN 3-0022277
Presumed Hydrogeologic Setting	Downgradient





According to the EDR Report and MassDEP file, RNF, and an *A-2 Response Action Outcome Submittal Release Tracking #3-22277, #2 Fuel Oil Release, 105 Norwell Street, Dorchester, MA*, dated February 26, 2003 and prepared by Response Environmental, Inc. (REI), G&G Fuel released approximately 25 to 30 gallons of No. 2 fuel oil from their vehicle to their leased fenced and gated parking lot on November 4th, 2002, at which time MassDEP was notified and RTN 3-22277 was assigned. Granular absorbents were applied to the release area to contain and absorb free product. The material was placed in six drums for disposal and new material was applied. Poly sheeting was applied to stabilize until response actions the next day. Upon visual inspection of the release location, the asphalt surface was observed to be highly degraded and assessment of the subsurface revealed the fuel oil reacted with the asphalt and was responsible for the degradation.

Database Review Summary

Immediate Response Actions included the containment and absorption of the release with absorbents and a vacuum truck, as well as excavating and disposing of up to 100 yards of impacted soil. Soil samples were collected. Two of the six TPH analyzed samples were categorized as fresh virgin No. 2 Fuel oil, while many of the other samples contained an unidentifiable oil most resembling motor oil. Additional excavation activities were conducted, and all concentrations of fuel oil compounds were below applicable MassDEP soil standards in the samples, remediating the release. Non-virgin No. 2 fuel oil compounds were still detected in the EPH analysis identifying pre-existing conditions of non-fuel oil related compounds above Reportable Concentrations. Remediated waste generated from IRA activities included 193 gallons of oil-water mixture transported from the Site for proper disposal, 85.8 tons of fuel oil impacted soil transported, and five drums containing used absorbents and debris transported form the Site for proper disposal. Due to groundwater not being encountered during the 3-foot depth excavation activities, no groundwater withdrawal wells located within 500 feet of the release, and no laboratory results above the applicable S-1/GW-2 or GW-3 Method 1 Standards, groundwater monitoring wells were not installed.

A Class A-2 RAO was submitted for the release on March 3, 2003 indicating that a permanent solution was achieved but contamination was not reduced to background.

Based on the regulatory status and downgradient orientation to Site Nos. 10, 11, 12, 13, and 14, this release is not expected to impact the subsurface at these Sites.

4.2.2.2 <u>Surrounding Properties</u>

Surrounding property information included in the database search report is summarized in the following table(s):

Facility Name(s) and/or Address(es)	Tony's Auto Body & Repair - 168-170 Norwell St. Dorchester, MA 02124
Approximate Location Relative to Site	315 -1,000 feet (southwest) from Sites
EDR Map No(s).	3
Database(s)	HW GEN/VSQG



Description/ID No(s).	EPA ID: MV6172879659
Presumed Hydrogeologic Setting	Cross-gradient (Site Nos. 1 through 16)
Database Review Summary	According to the EDR Report, this location is classified as a Very Small Quantity Generator of Hazardous Material. No violations or reported releases were reported for this location.

Facility Name(s) and/or Address(es)	Courteous Cleaners Co 63 Radcliffe Street, Boston, MA 02121
Approximate Location Relative to Site	90 - 860 feet (north-northwest) from Sites
EDR Map No(s).	4
Database(s)	VSQG
Description/ID No(s).	EPA ID: MV6176358681
Presumed Hydrogeologic Setting	Cross-gradient (Site Nos. 8 through 16); Down-gradient (Site Nos. 1 and 2)
Database Review Summary	According to EDR report, the property is listed as Courteous Cleaners Co. dry cleaning for the years 2000 -2008. The type of drycleaner lists is "Dry Cleaning Plants, except rugs, NEC". Further research revealed the cleaners was actually a small janitorial service company for the years 2000-2008, and not a dry-cleaning service as the EDR report identified. Based on aerial photograph reviews, the property currently appears to be residential. Based on the presumed groundwater flow direction, actual elevation of the facility relative to the Sites, and no reported releases, operations at the former dry cleaner are not expected to impact subsurface conditions at the Sites.

Facility Name(s) and/or Address(es)	Karbunara, Heroin - 10 Ripley Road Dorchester, MA 02124
Approximate Location Relative to Site	350 -850 feet (east) from Site Nos. 1, 2, 3 and 7 through 16; and 760 feet (northeast) from Site Nos. 4-7.
EDR Map No(s).	5
Database(s)	SHWS
Description/ID No(s).	RTN 3-0021410
Presumed Hydrogeologic Setting	Down-gradient (Site Nos. 4 through 9); Cross-gradient (Site Nos. 1, 2, 3, 10 through 16)



	According to the MassDEP file, No Further Action Report 10 Ripley Road,
	Dorchester Release Tracking Number (RTN) 3-21410 dated April 24, 2014, an
	unknown amount of No. 2 home heating oil leaked from the vent pipe of the
	above-ground storage tank and was released onto the basement floor in December
	2001. MassDEP was notified of the release on January 7 th , 2002 and RTN 3-
	21410 was assigned. Two inspections were conducted and determined indoor air
	petroleum vapor measurements of 2,500-4,000 ppbv in the basement and 1,400
	ppbv in the living area of the home. According to a conversation on March 14,
	2014 with a MassDEP representative and a Boston Health Inspector, the release
	impacted the stone foundation, concrete floor and concrete sump located in the
Dotohogo Doview Cummour	basement, however there was no evidence of impact to the soil below the concrete
Database Review Summary	floor or the environment. Release Mitigation activities included cleaning
	impacting surfaces with detergent and brushes, using an industrial blower to clear
	vapors, attaching plastic sheeting to ceiling to prevent movement of vapors into
	other areas of the residence, and using 55-gallon carbon drums to treat exhaust air
	from basement in order to prevent the impact to adjacent residences. A MassDEP
	No Further Action Status was assigned to the Site on April 4 th , 2014, after
	background levels of VOCs were measured in the indoor air of the residence.
	catalogical at the second of the measures in the mason an of the residence.
	Based on the regulatory history of no evidence of impacts to soil below the
	concrete or to the environment, impacts to the subsurface conditions of at the
	Sites are not expected.
	bles are not expected.

Facility Name(s) and/or Address(es)	197 Norwell Street, Dorchester, 02124
Approximate Location Relative to Site	600 feet (south) from Site No. 8
EDR Map No(s).	9
Database(s)	LAST/RELEASE
Description/ID No(s).	RTN: 3-0028613
Presumed Hydrogeologic Setting	Down-gradient (All Site Nos.)



According to the EDR report and MassDEP file, Response Action Outcome
Report and Immediate Response Action Completion Report 197 Norwell Street,
Dorchester, Massachusetts Release Tracking Number: 3-28613, dated December
22, 2010 and prepared by Action Boston, Inc., more than 10 gallons of No. 2 fuel
oil from an above ground storage tank (AST) was released in the basement of a
two-family residence. MassDEP was notified on July 10, 2009 and at RTN 3-
28613 was assigned. Remedial actions included the removal of the leaking AST
and two other ASTs in the basement. Immediate Response Actions included the
use of absorbent and containment materials on the basement floor, as well as
removal oil and sludge from the basement floor and leaking AST. Three drums of
oily solids and one drum of an oily mixture were transported from the Site. On
July 30, 2009, the IRA Plan was approved to include the excavation of no more
than ten cubic yards of oil impacted soil. MassDEP would later approve the
removal of up to 100 cubic yards of oil impacted soil on October 28, 2009. Soil
borings and monitoring wells were installed on the property to determine the extent of the oil release. Approximately 121.24 tons of impacted soil were
transported to an approved facility and 6,600 gallons of surface water (entered in
the basement during rain events) was removed.
the basement during ram events) was removed.
A Class A-2 RAO was submitted for the release on December 22, 2010 indicating
that a permanent solution was achieved but contamination was not reduced to
background.

Based on the regulatory status, downgradient orientation to the Sites and distance from the Sites, the release is not expected to impact the subsurface at the Sites.

Facility Name(s) and/or Address(es)	18-24 Harvard Ave, Dorchester MA
Approximate Location Relative to Site	600-1,200 feet east and northeast from the Sites.
EDR Map No(s).	14
Database(s)	SHWS, RELEASE
Description/ID No(s).	RTN 3-35126
Presumed Hydrogeologic Setting	Down/cross-gradient (Sites)

L2019-209 24

Database Review Summary



condition was identified at the site due to the discovery of petroleum-related compounds in the soil and groundwater at concentrations greater than applicable MCP reporting category RCS-1 and RCGW-2 standards. The release was linked to a historic release of petroleum from two former UST's located below the building. After a Phase 1 site investigation, soil sampling, groundwater sampling and sub-slab soil vapor sampling, results were used for a Method 3 Rist Characterization determination that there was no significant risk with respect thuman health, safety, public welfare, and the environment at the public dispossite. Therefore, a permanent solution with no conditions has been achieved. Based on the regulatory status, downgradient orientation to the Sites and distance.
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4.3 Previous Reports

The following reports were reviewed by TRC:

- March 2018, Phase I Environmental Site Assessment 11 Vacant Parcels 24, 20 Elmont Street, 147, 143 Norwell Street, Norwell Street (1402340000), 116 Norwell Street, Norwell Street (1402343000), 106 Norwell Street, Norwell Street (1402345000), Radcliffe Street (1402358000), and 89 Radcliffe Street Boston/Dorchester, MA 02121, prepared by TRC; and
- August 22, 2019, Parament Solution Statement With No Conditions 18-24 Harvard Avenue Dorchester, MA MassDEP RTN: 3-35126, prepared by EndPoint.

4.4 Other Environmental Record Sources

Per the ASTM standard, local or additional state records were reviewed to enhance and supplement the ASTM-required federal and state records reviewed and discussed earlier in this report. These additional records include state agency lists of: waste disposal facilities; brownfield properties; hazardous waste/contaminated facilities; registered storage tanks; records of emergency release reports; and records of contaminated public wells. Local sources that were contacted to obtain this information include: Department of Health; Fire Department; Building Permit/Inspection Department; Assessor, and land records (for AULs). Information from these sources is discussed below:

Table 4.4 - Other Environmental Record Sources

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 1 –24 Elmont Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.



Table 4.4 - Other Environmental Record Sources

Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified due to the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and one order (1973), deed (1974), instrument of taking (1977), and notice (1989) were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 2 – 20 Elmont Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and one instrument of taking (1973) was identified for the Site. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 3 – 52 Elmont Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and one foreclosure deed (1973) and three deeds (1974, 1977 and 2017) was identified for the Site.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.



Table 4.4 - Other Environmental Record Sources

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 4 – 77-79 Harvard Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 5 – 81 Harvard Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and two instruments of taking (1982 and 1990) was identified for the Site. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 6 – 84 Harvard Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.



Table 4.4 - Other Environmental Record Sources

Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and two instruments of taking (1976 and 1981) was identified for the Site. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 7 – 94 Harvard Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and one instrument of taking (1976) was identified for the Site. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 8 – 147 Norwell Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and two instruments of taking (1974 and 1977) and one notice (1987) were identified for the address. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.



Table 4.4 - Other Environmental Record Sources

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 9 – 143 Norwell Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and two liens (1975 and 1988), one assignment (1975), one instrument of taking (1977), and one notice (1990) were identified for the address. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 10 – Norwell Street (1402340000)
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	No Site address was available for parcel; no documents were able to be identified for the Site.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	No Site address was available for parcel; no documents were able to be identified for the Site.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 11 – 116 Norwell Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	TRC contacted the City of Boston Fire Department on September 3, 2019. No response as of the date of this report.



Table 4.4 - Other Environmental Record Sources

Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and no deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 12 – Norwell Street (1402343000)
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	No Site address was available for parcel; no documents were able to be identified for the Site.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	No Site address was available for parcel; no documents were able to be identified for the Site.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 13 – 106 Norwell Street
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	No Site address was available for parcel; no documents were able to be identified for the Site.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and one instrument of taking (1974) and one notice (1989) were identified for the address. No deeds were identified for the address.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.



Table 4.4 - Other Environmental Record Sources

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 14 – Norwell Street (1402345000)
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.
Fire Department	No Site address was available for parcel; no documents were able to be identified for the Site.
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.
Land Records	No Site address was available for parcel; no documents were able to be identified for the Site.
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 15 – Radcliffe Street (1402358000)	
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.	
Fire Department	No Site address was available for parcel; no documents were able to be identified for the Site.	
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.	
Land Records	No Site address was available for parcel; no documents were able to be identified for the Site.	
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.	
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.	





Table 4.4 - Other Environmental Record Sources

STATE REGULATORY AGENCY LISTIES/ DEPARTMENTS	Available Information – Site No. 16 – 89 Radcliffe Street	
Department of Health/ Environmental Division	TRC contacted the City of Boston Health Department on September 3, 2019. The Health Department responded on September 11, 2019. No environmentally pertinent information was identified for the Site.	
Fire Department	No Site address was available for parcel; no documents were able to be identified for the Site.	
Building Permit/Inspection/ Construction/Engineering Department	TRC accessed the City of Boston Building Department online database. No records were identified for the Site.	
Land Records	The TRC searched the Suffolk County Registry of Deeds online data base and two instruments of taking (1975 and 1977) were identified for the address. No deeds were identified for the address.	
State Agency List(s)	TRC reviewed the online MassDEP UST Query Tool on September 18, 2019. No records for USTs were identified.	
City of Boston Assessor	TRC accessed the City of Assessor Department online database. All property cards were identified for the Site.	

Copies of the Property Record Cards and documents identified are provided in Appendix E.



5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Mrs. Nicole Hudson (Geologist) of TRC, conducted a Site reconnaissance of accessible areas on and around Sites on September 5, 2019 for the purpose of identifying potential RECs. TRC was not accompanied by the City of Boston as Site access was not restricted. Photographs taken during the reconnaissance are provided in **Appendix D**.

5.2 Interior and Exterior Site Observations

Unless otherwise noted, the items listed in the table below appeared in good condition with no visual evidence of staining, deterioration or a discharge of hazardous materials; and there are no records of a release in these areas. Items where further description is warranted are discussed in the section(s) following the table.

Table 5.1 - Interior and Exterior Site Observations

Item	Present (Current/ Historic/ No)	Description– Site Nos. 1 through 11
Underground storage tanks (USTs) and associated piping	No	Not Observed
Drums & containers (≥5 gallons)	No	Not Observed
Odors	No	Not Observed
Pools of liquid, including surface water bodies and sumps (handling hazardous substances or substances likely to be hazardous only)	No	Not Observed
Polychlorinated Biphenyls (PCBs) / Transformers	No	Not Observed
Stains or corrosion	Current/	Wet areas and minor staining observed on concrete floor of
Stants of corrosion	Historic	former auto garage at Site No. 12.
Drains & sumps	No	Not Observed
Pits, ponds & lagoons	No	Not Observed
Stressed vegetation	No	Not Observed
Historic fill or any other fill material	No	Not Observed
Wastewater (including storm water or any discharge into a drain, ditch, underground injection system, or stream on or adjacent to the Site)	No	Not Observed
Wells (including dry wells, irrigation wells, injection wells, abandoned wells, or other wells)	No	Not Observed
Septic systems or cesspools	No	Not Observed
Other – Disposed Tires	Current	Tire disposal was observed at Site No. 12.
Other – Disposed general refuse and landscaping debris.	Current	Site Nos.1 through 16–Disposed general refuse, construction and landscaping debris were observed scattered across the Sites.



5.3 Adjoining and Surrounding Properties Reconnaissance

5.3.1 Adjoining Properties

During the Site reconnaissance, TRC viewed the adjoining properties from the Site and publicly accessible areas (e.g., public roadways, etc.).

Table 5.2 - Adjoining Properties Reconnaissance

Direction from Site	Current Land Use Description: Site No. 1 = 24 Filmont Street
North	Residential building
East	Elmont Street and beyond is a residential building
South	Site No. 2
West	Residential building

Direction from Site	Current Land Use Description: Site No. 2 – 20 Elmont Street
North	Site No. 1
East	Elmont Street and beyond is a residential building
South	Residential building
West	Residential building

Direction from Site	Current Land Use Description: Site No. 3 - 57 Filmont Street
North	Residential building
East	Elmont Street and beyond is a residential building
South	Residential building
West	Residential building

Direction from Site	Current Land Use Description: Site No. 4 – 77-79 Harvard Street
North	Residential building
East	Residential building
South	Harvard Street and beyond is a residential building
West	Site No. 5

Direction from Site	Current Land Use Description: Site No. 5 XI Harvard Street
North	Residential building
East	Site No. 4
South	Harvard Street and beyond is Site No. 6
West	Residential building

Direction from Site	Current Land Lag Decoration, Site No. 6 V/ Horrord Street
North	Harvard Street and beyond is Site No. 5
East	Residential building
South	Residential building



Table 5.2 - Adjoining Properties Reconnaissance

West	Spencer Street and beyond is a residential building
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Direction from Site	Current Land Use Description: Site No. 7 — V/I Harvard Street
North	Harvard Street and beyond is a residential building
East	Residential building
South	Residential building
West	Residential building

Direction from Site	Current Land Lag Decemention, Site No. V. 147 Newwoll Street
North	Site No. 9
East	Norwell Street and beyond is a residential building
South	Residential building
West	New York, New Haven & Hartford Railroad and beyond are a residential building

Direction from Site	Current Land Lea Description: Site No. U. 1/3 Norwell Street
North	Residential building
East	Norwell Street and beyond is a residential building
South	Site No. 8
West	New York, New Haven & Hartford Railroad and beyond are a residential building

Direction from Site	Current Land Use Description: Site No. 10 – Norwell Street (1402340000)
North	Site No. 11
East	Site No. 15
South	Residential building
West	Norwell Street and beyond is a residential building

Direction from Site	Current Land Use Description: Site No. 11 – 116 Norwell Street
North	Residential building
East	Site No. 16
South	Site No. 10
West	Norwell Street and beyond is a residential building

Direction from Site	Current Land Use Description: Site No. 17 - Norwell Street (1/11/3/3/11111)
North	Site No. 13
East	Residential building
South	Clifford Street and beyond is a residential building
West	Norwell Street and beyond is a private automobile repair garage with car storage on site.



Table 5.2 - Adjoining Properties Reconnaissance

Direction from Site	Current Land Use Description: Site No. 13 – 106 Norwell Street
North	Site No. 14
East	Residential building
South	Site No. 12
West	Norwell Street and beyond is car storage from private automobile repair garage.

Direction from Site	Current Land Use Description: Site No. 14 – Norwell Street (1402345000)
North	Residential building
East	Residential building
South	Site No. 13
West	Norwell Street and beyond is car storage from private automobile repair garage.

Direction from Site	Current Land Use Description: Site No. 15 – Radcliffe Street (1402358000)
North	Site No. 16
East	Radcliffe Street and beyond is a residential building
South	Residential building
West	Site No. 10

Direction from Site	Current Land Use Description: Site No. 16 – 89 Radcliffe Street
North	Residential building
East	Radcliffe Street and beyond is a residential building
South	Site No. 15
West	Site No. 11

5.3.2 Surrounding Properties

Surrounding properties of Site Nos. 1, 2, 3, 4, 5, 6, 7, 10, 11, 14, 15 and 16 generally include residential buildings to the north, south, east, and the west. Surrounding properties of Site Nos. 8 and 9 include the New York, New Haven & Hartford Railroad to the west with residential buildings to the north, south, and east. Surrounding properties of Site Nos. 12, 13 and 14 generally include residential buildings to the north, south, and east. Surrounding properties of Site No. 12, 13 and 14 include a private automobile garage to the west.



6.0 INTERVIEWS

The following person was interviewed to obtain historically and/or environmentally-pertinent information regarding RECs associated with the Site. Interview documentation is included in **Appendix B.**

• Mr. James Smith (City of Boston – DND – Senior Environmental Compliance Manager) – *Key Site Manager* (as defined by the ASTM standard and identified by the property User).

The information provided is discussed and referenced in the text or provided below. Other references and sources of information are included in **Appendix E**.



7.0 FINDINGS, OPINIONS AND CONCLUSIONS

Potential findings can include RECs, historical RECs (HRECs), controlled RECs (CRECs) and *de minimis* conditions, pursuant to the ASTM E 1527-13 standard.

RECs are defined as the presence or likely presence of any *hazardous substances* or *petroleum products* in, on, or at a *property*: (1) due to any *release* to the environment; (2) under conditions indicative of a *release* to the *environment*; or (3) under conditions that pose a *material threat* of a future *release* to the *environment*.

CRECs are defined as a REC resulting from a past *release* of *hazardous substances* or *petroleum products* that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with *hazardous substances* or *petroleum products* allowed to remain in place subject to the implementation of required controls (for example, *property* use restrictions, *activity and use limitations, institutional controls*, or *engineering controls*).

HRECs are defined as a past *release* of any *hazardous substances* or *petroleum products* that has occurred in connection with the *property* and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the *property* to any required controls (for example, *property* use restrictions, *activity and use limitations, institutional controls*, or *engineering controls*).

De minimis conditions are defined as a condition that generally does not present a threat to human health or the *environment* and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis conditions* are not RECs nor CRECs.

TRC has performed a Phase I ESA in conformance with the scope and limitations of ASTM E 1527-13 at fifteen vacant parcels and one parcel occupied by a former automobile garage located in Boston/Dorchester, Suffolk County, Massachusetts (herein referred to as "Site No. 1 through Site No. 16"), see **Appendices F and G**. Deviations from this standard are described in Sections 1.3 and 7.5 of this report.

7.1 RECs and CRECs

This assessment has revealed no evidence of RECs (including CRECs) in connection with the Sites.

7.2 HRECs

This assessment has revealed no evidence of HRECs in connection with the Site, except for the following:

• During the file review, Site No. 3 - 52 Elmont Street, there was a spill (N87-0161) that occurred on February 12, 1987 of 500-gallons No. 2 fuel oil. The case was closed in a day. No observation were made during the Site visit of staining or distressed vegetation.

◆ TRC

7.3 *De Minimis* Conditions

This assessment has revealed no evidence of *de minimis* conditions in connection with the Site except for the following:

- Unauthorized dumping (i.e., partially fenced/trash/general refuse/tires/landscaping debris and construction debris) at Site Nos. 1 through 16.
- Minor staining on concrete floor of garage at Site No. 12.

7.4 Data Gaps

TRC has made an appropriate inquiry into the commonly known and reasonably ascertainable resources concerning the historical ownership and use of the Site back to the first development per 40 CFR Part 312.24 (*Reviews of Historical Sources of Information*). Data gaps identified during this assessment include the following:

- 1. Ownership records prior to Johnny Owens and Rosita Owens obtaining Site No. 1 in 1972;
- 2. Ownership records prior to Gloria A. Goodman and Leonard Goodman obtaining Site No. 2 in 1965;
- 3. Ownership records prior to Leola Smith & Charles Saving Bank obtaining Site No. 3 in 1973;
- 4. Ownership records prior to Theodore & Frank Greene obtaining Site No. 4 in 1975;
- 5. Ownership records prior to Jimmie & Elizabeth Hicks obtaining Site No. 5 in c.1982;
- 6. Ownership records prior to Scott Rose Jr. obtaining Site No. 6 in 1970;
- 7. Ownership records prior to EDE Nicholas obtaining Site No. 7 in 1973;
- 8. Ownership records prior to Arthur I. Taplotz obtaining Site No. 8 in 1974;
- 9. Ownership records prior to James A. Shadrack obtaining Site No. 9 in 1975;
- 10. Ownership records prior to City of Boston obtaining Site No. 10;
- 11. Ownership records prior to City of Boston obtaining Site No. 11;
- 12. Ownership records prior to City of Boston obtaining Site No. 12;
- 13. Ownership records prior to Edward E. Sefrian obtaining Site No. 13 in 1974;
- 14. Ownership records prior to City of Boston obtaining Site No. 14;
- 15. Ownership records prior to City of Boston obtaining Site No. 15; and
- 16. Ownership records prior to Ronald Ingraham and Laura M. Ingraham obtaining Site No. 16 in 1975.

Based on the EDR report and state database review, Data Gap Nos. 1 - 16 are not considered *significant* as historical records review indicates that the Sites were developed as residential properties for most of the time during the 1900s.



7.5 Limiting Conditions and Deviations

7.5.1 Accuracy and Completeness

The ASTM E 1527-13 standard recognizes inherent limitations for Phase I ESAs that apply to this report, including:

- Uncertainty Not Eliminated No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Data gaps identified during this Phase I ESA are listed in Section 7.4.
- Not Exhaustive A Phase I ESA is not an exhaustive investigation.
- Past Uses of the Property A review of standard historical sources at intervals less than five years is not required.

The Client is advised that the Phase I ESA conducted at the Site is a <u>limited inquiry</u> into a property's environmental status, cannot wholly eliminate uncertainty, and is not an exhaustive assessment to discover every potential source of environmental liability at the Site. Therefore, TRC does not make a statement i) of warranty or guarantee, express or implied for any specific use; ii) that the Site is free of RECs or environmental impairment; iii) that the Site is "clean"; or iv) that impairments, if any, are limited to those that were discovered while TRC was performing the Phase I ESA. This limiting statement is not meant to compromise the findings of this report; rather, it is meant as a statement of limitations within the ASTM standard and intended scope of this assessment. Specific limiting conditions identified during the Site reconnaissance are described in Section 5.1. Subsurface conditions may differ from the conditions implied by surface observations and can be evaluated more thoroughly through intrusive techniques that are beyond the scope of this assessment. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other construction purposes.

This report presents TRC's site reconnaissance observations, findings, and conclusions as they existed at the time of the Site reconnaissance. TRC makes no representation or warranty that the past or current operations at the property are, or have been, in compliance with all applicable federal, state and local laws, regulations and codes. TRC makes no guarantees as to the accuracy or completeness of information obtained from others during the course of this Phase I ESA report. It is possible that information exists beyond the scope of this assessment, or that information was not provided to TRC. Additional information subsequently provided, discovered, or produced may alter findings or conclusions made in this Phase I ESA report. TRC is under no obligation to update this report to reflect such subsequent information. The findings presented in this report are based upon reasonably ascertainable information and observed Site conditions at the time of the assessment.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not assessed. Regardless of the findings stated in this report, TRC is not responsible for consequences or conditions arising from facts that were not fully disclosed to TRC during the assessment.



An independent data research company provided the government agency database referenced in this report. Information regarding surrounding area properties was requested for approximate minimum search distances and was assumed to be correct and complete unless obviously contradicted by TRC's observations or other credible referenced sources reviewed during the assessment.

TRC is not a professional title insurance or land surveyor firm and makes no guarantee, explicit or implied, that any land title records acquired or reviewed, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

7.5.2 Warranties and Representations

This report does not warrant against: (1) operations or conditions which were not evident from visual observations or historical information provided; (2) conditions which could only be determined by physical sampling or other intrusive investigation techniques; (3) locations other than the client-provided addresses and/or legal parcel description; or (4) information regarding off-site location(s) (with possible impact to the Site) not published in publicly available records.

7.5.3 Continued Validity/User Reliance

This report is presumed to be valid, in accordance with, and subject to, the limitations specified in the ASTM E 1527-13 standard, for a period of 180 days from completion, or until the Client obtains specific information that may materially alter a finding, opinion, or conclusion in this report, or until the Client is notified by TRC that it has obtained specific information that may materially alter a finding, opinion, or conclusion in this report. Additionally, pursuant to the ASTM E 1527-13 standard, this report is presumed valid if completed less than 180 days prior to the date of acquisition of the property or (for transactions not involving an acquisition) the date of the intended transaction.

7.5.4 Significant Assumptions

During this Phase I ESA, TRC relied on database information; interviews with Site representatives, regulatory officials, and other individuals having knowledge of Site operations; and information provided by the User as requested in our authorized Scope of Work. TRC has assumed that the information provided is true and accurate. Reliance on electronic database search reports is subject to the limitations set forth in those reports. TRC did not independently verify the information provided. TRC found no reason to question the validity of the information received unless explicitly noted elsewhere in this report. If other information is discovered and/or if previous reports exist that were not provided to TRC, our conclusions may not be valid.



8.0 REFERENCES

Table 8.1 - References Information

Description/Title of Document(s) Received or Agency Contacted	Date Information Request Filled/Date of Agency Contact	Information Updated	Reference Source
United States Geological Survey 7.5 Minute Topographic Quadrangle: Boston South dated 2012	NA	Current	USGS
Aerial photographs dated (scale: 1" = 500') dated 1938, 1952, 1955, 1960, 1969, 1970, 1978, 1980, 1985, 1995, 1996, 2008, 2012, and 2014;	Request No. 5762164.8 August 22, 2019	Current	EDR
City Directory dated 1930, 1935, 1945, 1950, 1960, 1965, 1969, 1975, 1984, 1990, 1992, 1995, 2000, 2005, 2010 and 2014;	Request No. 5762164.5 August 23, 2019	Current	EDR
Topographic maps dated 1893, 1903, 1943, 1944, 1946, 1949, 1950, 1954, 1956, 1970, 1979, 1987 and 2012;	Request No. 5762164.4 August 22, 2019	Current	EDR
Sanborn maps dated, 1899, 1931, 1950, 1964, 1989, 1990, 1993, 1994, 1995, 1996, 1998 and 2002;	Request No. 5762164.3 August 22, 2019	Current	EDR
American Society for Testing and Materials (ASTM). Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation E1527-13. 2013.	NA	Current	ASTM
MassDEP Reportable Release Sites	September 17, 2019	Current	MassDEP Website (eDEP)
Google Earth Pro	Google Earth	Current	Desktop application
Radius Map Report /	Request No.	Current	Multiple federal and state agencies



Table 8.1 - References Information

Description/Title of Document(s) Received or Agency Contacted	Date Information Request Filled/Date of Agency Contact	Information Updated	Reference Source
EDR – Norwell Bundle	5762164.2s on		
	August 22, 2019		



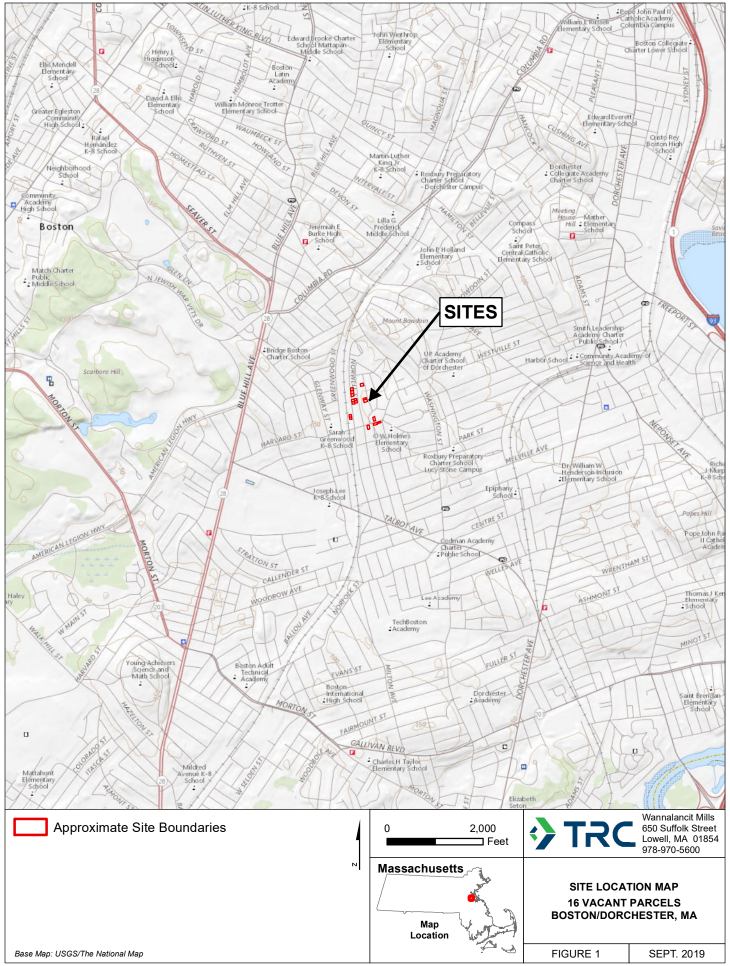
9.0 ADDITIONAL SERVICES

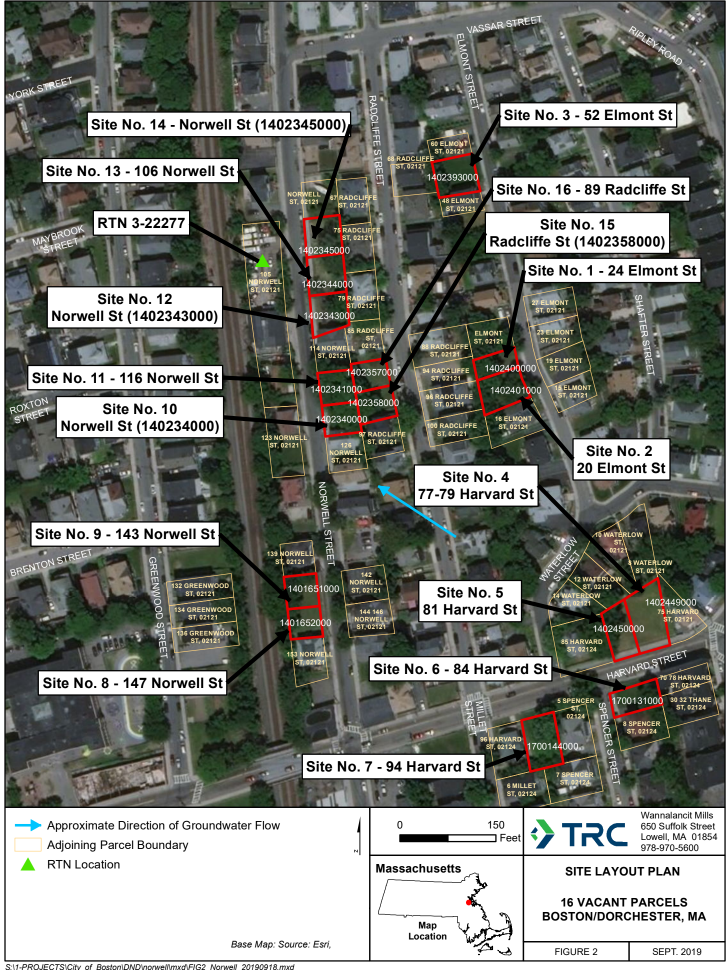
No additional services were performed during this Phase I ESA.

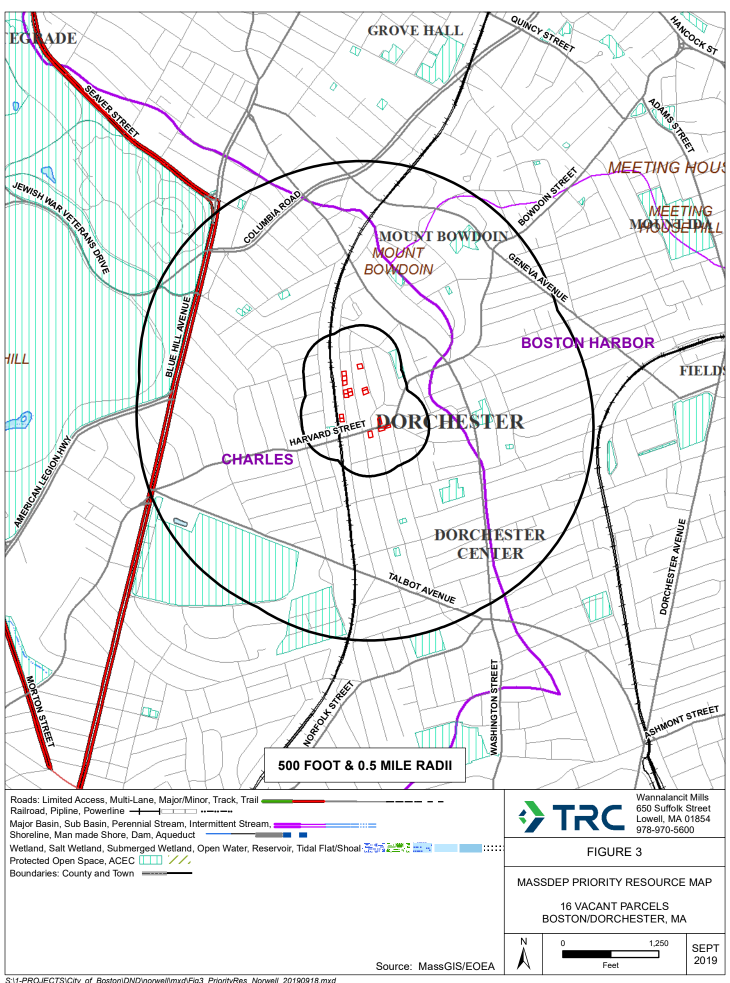


FIGURES









APPENDIX A: DATABASE RADIUS REPORT



16 Dorchester Parcels

Elmont Street DORCHESTER, MA 02121

Inquiry Number: 5762164.2s

August 22, 2019

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

ELMONT STREET DORCHESTER, MA 02121

COORDINATES

Latitude (North): 42.2992640 - 42° 17' 57.35" Longitude (West): 71.0778390 - 71° 4' 40.22"

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 328718.6 UTM Y (Meters): 4684880.5

Elevation: 94 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5646199 BOSTON SOUTH, MA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140712 Source: USDA

Target Property Address: ELMONT STREET DORCHESTER, MA 02121

MAP	CITE NAME	ADDDECC	DATABACE ACRONIVAC	RELATIVE	DIST (ft. & mi.)
ID A1	SITE NAME	ADDRESS ELMONT ST	DATABASE ACRONYMS MA SPILLS	ELEVATION	DIRECTION TP
2	NO LOCATION AID	105 NORWELL ST	MA SHWS, MA RELEASE	Lower	69, 0.013, SW
3	TONYS AUTO BODY & RE	168-170 NORWELL ST	MA HW GEN	Lower	92, 0.017, South
A4	COURTEOUS CLEANERS C	63 RADCLIFFE ST	EDR Hist Cleaner	Lower	93, 0.018, West
5	NO LOCATION AID	10 RIPLEY RD	MA SHWS, MA LAST, MA RELEASE, MA ENF	Higher	258, 0.049, ESE
6	SMOOT JOSEPH JR	45 VASSAR ST	EDR Hist Auto	Lower	277, 0.052, NW
B7	OLIVER WENDELL HOLME	40 SCHOOL ST.	RCRA-CESQG	Higher	352, 0.067, SE
B8	OLIVER WENDELL HOLME	40 SCHOOL ST	MA AIRS, MA HW GEN	Higher	352, 0.067, SE
9	197 NORWELL STREET	197 NORWELL ST	MA LAST, MA RELEASE	Lower	430, 0.081, South
C10	NO LOCATION AID	WALNUT ST	MA SHWS, MA RELEASE	Higher	441, 0.084, East
D11	10-12 ROXTON STREET	12 ROXTON STREET	MA SHWS, MA RELEASE	Lower	461, 0.087, WSW
E12	SARAH GREENWOOD K-8	186 GLENWAY ST.	RCRA-CESQG	Lower	470, 0.089, SW
E13	SARAH GREENWOOD ELEM	186 GLENWAY ST	MA AIRS, MA HW GEN	Lower	470, 0.089, SW
C14	18-24 HARVARD AVENUE	18-24 HARVARD AVENUE	MA SHWS, MA RELEASE	Higher	542, 0.103, ENE
C15	SUNRISE AUTO BODY	24 HARVARD AVE	RCRA NonGen / NLR, FINDS, ECHO	Higher	558, 0.106, ENE
C16	BOSTON BODY SHOP & R	20 HARVARD AVE	MA HW GEN	Higher	558, 0.106, ENE
D17	GLENWAY/ROXTON	141 AND 166 GLENWAY,	US BROWNFIELDS	Lower	642, 0.122, WSW
F18	COLUMBUS AUTO BODY	267 WASHINGTON ST	MA HW GEN	Higher	668, 0.127, NNE
F19	ESTATE OF STEPHEN O'	66-68 HARVARD AVENUE	NY MANIFEST	Higher	680, 0.129, NE
20	NO LOCATION AID	8 YORK ST	MA SHWS, MA LAST, MA RELEASE	Lower	690, 0.131, West
G21	GOMEZ GAS	285 WASHINGTON ST	MA AST	Higher	695, 0.132, NE
G22	NO LOCATION AID	285 WASHINGTON ST	MA LUST, MA RELEASE	Higher	695, 0.132, NE
G23	GOMEZ GAS	285 WASHINGTON ST	MA UST	Higher	695, 0.132, NE
H24	331, 331R AND 337 WA	331, 331R, AND 337 W	US BROWNFIELDS	Higher	822, 0.156, East
F25	ATLANTIC METAL INDUS	258-260 WASHINGTON S	MA LUST, MA RELEASE	Higher	851, 0.161, NNE
H26	MODERN DIE & MACHINE	8-10 HARVARD ST	MA UST	Higher	874, 0.166, East
H27	FOUR CORNERS NEIGHBO	322-336, 331-337 WAS	MA SHWS, MA INST CONTROL, MA RELEASE	Higher	931, 0.176, East
H28	NO LOCATION AID	326 WASHINGTON STREE	MA SHWS, MA LUST, MA RELEASE	Higher	965, 0.183, ENE
H29	BROTHER'S AUTO BODY	326-328 WASHINGTON S	MA SHWS, MA INST CONTROL, MA RELEASE	Higher	965, 0.183, ENE
30	CORNER OF BRADSHAW A	24 BRADSHAW STREET	MA SHWS, MA RELEASE, MA ENF	Higher	1028, 0.195, WSW
31	NO LOCATION AID	20 WESTSCOTT ST	MA LAST, MA RELEASE	Lower	1086, 0.206, South
l32	VINS CLEANERS	443 WASHINGTON ST	MA SHWS, MA RELEASE, MA ENF, MA UIC	Higher	1213, 0.230, SE
133	VINS CLEANERS	443 WASHINGTON ST	RCRA NonGen / NLR	Higher	1213, 0.230, SE
J34	UNITED AUTO REPAIR	13 BOWDOIN ST	MA HW GEN	Higher	1241, 0.235, East
135	CVS PHARMACY #11036	451 WASHINGTON ST	RCRA-SQG	Higher	1265, 0.240, SE
l36	CVS PHARMACY #11036	451 WASHINGTON ST	MA HW GEN	Higher	1265, 0.240, SE
37	MT. BOWDOIN/MALLON	MT. BOWDOIN/MALLON	US BROWNFIELDS	Higher	1343, 0.254, NE
K38	GRANITE LENA PARK AP	91 ESMOND ST	MA SHWS, MA LUST, MA RELEASE, MA ENF	Higher	1371, 0.260, WSW
39	NO LOCATION AID	198 WASHINGTON ST	MA SHWS, MA RELEASE, MA ENF	Higher	1380, 0.261, North

Target Property Address: ELMONT STREET DORCHESTER, MA 02121

Click or	n Map ID to see full detail.				
MAP ID	SITE NAME	ADDRESS		ELATIVE EVATION	DIST (ft. & mi.) DIRECTION
K40	FRANKLIN PARK APARTM	85 ESMOND ST	MA LUST, MA RELEASE, MA ENF	Higher	1382, 0.262, WSW
J41	FOUR CORNERS PLAZA	10 TO 32 BOWDOIN STR	MA SHWS, MA RELEASE	Lower	1396, 0.264, East
42	INTERSECTION MILLET	91 WHEATLAND AVE	MA SHWS, MA RELEASE	Lower	1438, 0.272, South
43	FORMER EXXONMOBIL ST	472 WASHINGTON ST	MA SHWS, MA LUST, MA RELEASE, MA ENF, MA HW GEN	Higher	1485, 0.281, SE
44	NSTAR PMH 19186	NEAR 30 WALES ST	MA SHWS, MA RELEASE	Higher	1605, 0.304, WSW
45	NO LOCATION AID	46 GREENBRIER ST	MA SHWS, MA LAST, MA RELEASE	Lower	1613, 0.305, East
46	NO LOCATION AID	73-75 NIGHTINGALE ST	MA LUST, MA RELEASE	Lower	1648, 0.312, SW
L47	NO LOCATION AID	112 BERNARD ST	MA LUST, MA RELEASE	Lower	1651, 0.313, South
48	BASEMENT	9 CORONA ST	MA LAST, MA RELEASE	Lower	1679, 0.318, ENE
L49	GASOLINE STATION	191 TALBOT AVE	MA SHWS, MA LUST, MA RELEASE	Lower	1718, 0.325, South
50	157 WASHINGTON STREE	157 WASHINGTON STREE	US BROWNFIELDS	Higher	1726, 0.327, NNW
51	GASOLINE STATION FMR	98 TALBOT AVE	MA LUST, MA RELEASE	Lower	1743, 0.330, SW
52	RESIDENCE	26 REGINA RD	MA SHWS, MA RELEASE	Lower	1781, 0.337, ESE
53	PARCEL 17 - 00569000	76 WHITFIELD ST	MA SHWS, MA RELEASE	Lower	1840, 0.348, SSE
M54	GAS STATION FMR	246 TALBOT AVE	MA LUST, MA RELEASE, MA ENF	Lower	1870, 0.354, South
55	BOWDIN ST	14 ROSSETER ST	MA SHWS, MA RELEASE	Higher	1881, 0.356, NNE
56	EDWARDS JUNKYARD	RONALD ST MORSE ST	MA SHWS, MA RELEASE	Higher	1910, 0.362, North
57	BOSTON EDISON	10 CEDAR ST OFF GENE	MA SHWS, MA RELEASE	Lower	1924, 0.364, NNE
58	G&D GAS STATION	528 WASHINGTON ST	MA SHWS, MA LUST, MA RELEASE, MA ENF, MA HW GEN	Higher	1926, 0.365, SE
M59	NO LOCATION AID	239-241 TALBOT AVE	MA SHWS, MA RELEASE	Lower	1941, 0.368, South
N60	270 TALBOT AVENUE	270 TALBOT AVENUE	US BROWNFIELDS, FINDS, ECHO	Lower	1966, 0.372, SSE
N61	TALBOT AVE-SPENCER S	270 TALBOT AVE	MA SHWS, MA LUST, MA RELEASE, MA HW GEN	Lower	1966, 0.372, SSE
M62	239-241 TALBOT AVE	9-11 MALLARD AVE AND	MA SHWS, MA RELEASE	Lower	1978, 0.375, South
O63	14 ELLINGTON STREET	14 ELLINGTON STREET	MA SHWS, MA RELEASE	Higher	2040, 0.386, NW
O64	FORMER GASOLINE SERV	14 ELLINGTON STREET	US BROWNFIELDS, FINDS	Higher	2040, 0.386, NW
P65	NO LOCATION AID	5 HOMES AVE	MA LAST, MA RELEASE	Lower	2048, 0.388, ENE
66	NO LOCATION AID	760 BLUE HILL AVE	MA LUST, MA RELEASE	Higher	2053, 0.389, West
O67	8 OLD ROAD	8 OLD ROAD	US BROWNFIELDS, FINDS	Higher	2063, 0.391, NW
P68	RESIDENTIAL PROPERTY	15 HOLIDAY ST	MA LAST, MA RELEASE	Lower	2086, 0.395, ENE
69	OFF RAMP	195 NORTH AND EXIT 1	MA SHWS, MA RELEASE	Higher	2119, 0.401, NNW
Q70	NO LOCATION AID	205 GENEVA AVE	MA SHWS, MA RELEASE	Lower	2148, 0.407, NNE
Q71	NO LOCATION AID	198 GENEVA AVE	MA SHWS, MA RELEASE	Lower	2208, 0.418, NNE
72	COMMERCIAL PROPERTY	303 GENEVA AVE	MA LUST, MA RELEASE, MA SPILLS	Lower	2208, 0.418, NE
R73	GENEVA AVE APTS	231 GENEVA AVE	MA SHWS, MA RELEASE	Lower	2223, 0.421, NNE
74	ANTHONYS AUTO REPAIR	18 TALBOT AVE	MA SHWS, MA LAST, MA RELEASE	Lower	2316, 0.439, SW
75	NO LOCATION AID	830-846 BLUE HILL AV	MA SHWS, MA LUST, MA RELEASE	Lower	2320, 0.439, WSW
76	NO LOCATION AID	17 MELVILLE ST	MA SHWS, MA RELEASE	Lower	2323, 0.440, SE
77	AMERICAN LEGION HW	783 BLUE HILL AVE	MA SHWS, MA LUST, MA INST CONTROL, MA RELEASE, M	IA.Higher	2329, 0.441, WSW
78	THE KENWOOD	8 KENWOOD ST	MA SHWS, MA LUST, MA RELEASE, MA ENF, MA HW GEN	Lower	2348, 0.445, SSE
					ŀ

Target Property Address: ELMONT STREET DORCHESTER, MA 02121

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
7 9	FRANKLIN PARK ZOO	1 FRANKLIN PARK RD	MA SHWS, MA RELEASE	Higher	2391, 0.453, NW
R80	NO LOCATION AID	15 EVERTON ST	MA SHWS, MA RELEASE	Lower	2406, 0.456, NNE
81	FMR ICE HOUSE	22 BEECHWOOD ST	MA SHWS, MA RELEASE	Lower	2487, 0.471, NNE
82	NO LOCATION AID	580 WASHINGTON ST	MA LAST, MA RELEASE	Lower	2543, 0.482, SSE
83	CODMAN SQUARE	305 THRU 319 TALBOT	MA SHWS, MA RELEASE	Lower	2577, 0.488, SSE
84	595 WASHINGTON ST	12 SOUTHERN AVE	MA SHWS, MA LUST, MA RELEASE	Lower	2580, 0.489, SSE
85	WAREHOUSE	879 BLUE HILL AVE	MA SHWS, MA RELEASE, MA ENF	Lower	2624, 0.497, WSW
86	NO LOCATION AID	31 AND 35 ELMHURST S	MA SHWS, MA RELEASE	Lower	2637, 0.499, South
87	NO LOCATION AID	129-131 DAKOTA ST	MA SHWS, MA RELEASE	Lower	2684, 0.508, East
88	DIESEL FUEL RELEASE	WALDECK STREET AT TR	MA SHWS, MA RELEASE	Lower	2699, 0.511, ESE
S89	NO LOCATION AID	BLUE HILL AVE AND SE	MA SHWS, MA RELEASE	Higher	2744, 0.520, NW
90	NO LOCATION AID	162 BOWDOIN ST	MA SHWS, MA RELEASE	Lower	2747, 0.520, NE
91	OFF WASHINGTON ST	36 MOULTRIE ST	MA SHWS, MA RELEASE	Lower	2751, 0.521, SE
T92	VACANT LOT	15-29 CALLENDER ST	MA SHWS, MA RELEASE, MA ENF	Lower	2773, 0.525, South
93	IRON WORKS FMR	OLNEY ST	MA SHWS, MA RELEASE	Higher	2782, 0.527, NE
T94	CALLENDER REALTY TRU	7-15 CALLENDER	MA SHWS, MA LUST, MA RELEASE	Lower	2795, 0.529, South
T95	NO LOCATION AID	7 CALLENDER ST	MA SHWS, MA LUST, MA RELEASE, MA ENF	Lower	2795, 0.529, South
U96	GREAT HALL OF CODMAN	6 NORFOLK ST	MA SHWS, MA LUST, MA RELEASE	Lower	2849, 0.540, SSE
S97	BLUE ELM UNITED ESTA	304 SEAVER ST	MA SHWS, MA RELEASE	Higher	2892, 0.548, NW
98	208-218 COLUMBIA ROA	208-218 COLUMBIA ROA	MA SHWS, MA RELEASE, MA ENF	Lower	2914, 0.552, North
99	MANHOLE #21385	43 OLNEY ST	MA SHWS, MA RELEASE	Lower	2971, 0.563, NE
100	NO LOCATION AID	145 STANWOOD ST	MA SHWS, MA RELEASE, MA ENF	Lower	2986, 0.566, North
101	BOSTON HOUSING AUTHO	91 AMES ST	MA SHWS, MA LUST, MA RELEASE	Lower	3038, 0.575, SSW
V102	NATIONAL AUTO SERVIC	109 NORFOLK STREET	MA SHWS, MA RELEASE, MA ENF, MA HW GEN	Lower	3048, 0.577, South
U103	CODMAN SQUARE HEALTH	635 WASHINGTON ST	MA SHWS, MA RELEASE	Lower	3072, 0.582, SSE
V104	NO LOCATION AID	124 NORFOLK AVE	MA SHWS, MA INST CONTROL, MA RELEASE	Lower	3122, 0.591, South
W105	NO LOCATION AID	66-70 GENEVA AVE	MA SHWS, MA RELEASE	Higher	3126, 0.592, NNW
106	455-475 GENEVA AVENU	455-475 GENEVA AVE	MA SHWS, MA LUST, MA RELEASE	Lower	3138, 0.594, East
107	NO LOCATION AID	18 WOODROW AVE	MA SHWS, MA RELEASE	Lower	3149, 0.596, South
108	NO LOCATION AID	24 SHARP ST	MA SHWS, MA LUST, MA RELEASE	Lower	3155, 0.598, SE
X109	HEATING OIL UST - FM	191 BOWDOIN ST	MA SHWS, MA LUST, MA RELEASE	Lower	3180, 0.602, NE
110	NO LOCATION AID	WOODROW AND TUCKER S	S MA SHWS, MA RELEASE	Lower	3187, 0.604, South
111	ENGINE 24 FIRE STATI	36 WASHINGTON ST	MA SHWS, MA LUST, MA RELEASE	Higher	3188, 0.604, NNW
X112	NO LOCATION AID	195 BOWDOIN ST	MA SHWS, MA LUST, MA RELEASE, MA ENF	Lower	3220, 0.610, NE
W113	NO LOCATION AID	54 GENEVA AVE	MA SHWS, MA RELEASE, MA ENF	Higher	3245, 0.615, NNW
Y114	REAR OF GARAGE BUILD	41-47 GENEVA AVE	MA SHWS, MA RELEASE	Higher	3264, 0.618, NNW
Y115	JEREMIAH BURKE HIGH	39 GENEVA AVE	MA SHWS, MA RELEASE	Higher	3285, 0.622, NNW
116	NO LOCATION AID	184-188 WESTVILLE ST	MA SHWS, MA RELEASE	Lower	3339, 0.632, ENE
Z117	NO LOCATION AID	26 LYFORD ST	MA SHWS, MA RELEASE	Lower	3359, 0.636, SSW

Target Property Address: ELMONT STREET DORCHESTER, MA 02121

	Timap 15 to ooo ran dotain				
MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AA118	NO LOCATION AID	264 COLUMBIA RD	MA SHWS, MA RELEASE, MA ENF	Lower	3408, 0.645, NNE
119	NO LOCATION AID	41 NORTON ST	MA SHWS, MA LAST, MA RELEASE	Lower	3425, 0.649, NE
120	NO LOCATION AID	37 RICHFIELD ST	MA SHWS, MA RELEASE	Lower	3433, 0.650, NNE
121	NO LOCATION AID	3 VINSON ST	MA SHWS, MA LAST, MA RELEASE	Lower	3434, 0.650, East
122	BETWEEN TOPLIFF AND	115-123 HOMES AVE	MA SHWS, MA RELEASE	Lower	3465, 0.656, ENE
Z123	VACANT LOT	124 CALLENDER ST	MA SHWS, MA LUST, MA RELEASE	Lower	3496, 0.662, SSW
AA124	LILLA FREDERICK MIDD	270 COLUMBIA RD	MA SHWS, MA LUST, MA RELEASE, MA AIRS, MA HW G	SEN Lower	3518, 0.666, NNE
Z125	126 CALLENDER ST	126 CALLENDER ST	MA SHWS, MA RELEASE	Lower	3531, 0.669, SSW
126	19 EDSON STREET	19 EDSON STREET	MA SHWS, MA RELEASE	Lower	3581, 0.678, South
AA127	CORNER OF INTERVALE	276 COLUMBIA RD	MA SHWS, MA RELEASE	Lower	3589, 0.680, NNE
AB128	CHARLES AND DITSON S	36 THRU 46 CHARLES S	MA SHWS, MA RELEASE	Lower	3593, 0.680, East
AB129	NO LOCATION AID	42-46 CHARLES ST	MA SHWS, MA INST CONTROL, MA RELEASE	Lower	3626, 0.687, East
AC130	NO LOCATION AID	489 BLUE HILL AVENUE	MA SHWS, MA RELEASE, MA ENF	Higher	3635, 0.688, NNW
AD131	NSTAR UTILITY POLE N	NORMANDY STREET AND	MA SHWS, MA RELEASE	Lower	3644, 0.690, North
132	WAYNE APARTMENTS	140 AMERICAN LEGION	MA SHWS, MA RELEASE	Higher	3660, 0.693, WSW
AC133	NO LOCATION AID	4-18 CHENEY ST	MA SHWS, MA RELEASE, MA ENF	Higher	3691, 0.699, NNW
134	53 WENTWORTH STREET	53 WENTWORTH STREET	MA SHWS, MA RELEASE	Lower	3692, 0.699, South
135	NO LOCATION AID	101 BELLEVUE ST	MA SHWS, MA RELEASE	Lower	3701, 0.701, NNE
136	APOLLO FLOORS	121-129 HAMILTON ST	MA SHWS, MA RELEASE	Lower	3701, 0.701, NE
137	GROVE HALL RETAIL CE	456-470 BLUE HILL AV	MA SHWS, MA RELEASE	Higher	3714, 0.703, NNW
138	NO LOCATION AID	13-15 WOLLASTON TER	MA SHWS, MA RELEASE	Lower	3715, 0.704, SSW
139	NEW JERUSALEM EVANGE	183 - 189 NORFOLK ST	MA SHWS, MA RELEASE	Lower	3740, 0.708, South
140	SCHOOL	150 AMERICAN LEGION	MA SHWS, MA LUST, MA INST CONTROL, MA RELEASE	Higher	3767, 0.713, WSW
141	NO LOCATION AID	460-468 BLUE HILL AV	MA SHWS, MA RELEASE	Higher	3776, 0.715, NNW
142	USPS FACILITY	450 TALBOT AVENUE	MA SHWS, MA LUST, MA RELEASE, MA ENF	Lower	3778, 0.716, SE
143	MAPLE-SONOMA STREETS	84 MAPLE STREET	MA SHWS, MA RELEASE	Higher	3780, 0.716, NW
AD144	NO LOCATION AID	24-32 STANWOOD RD	MA SHWS, MA RELEASE	Lower	3827, 0.725, NNW
145	NO LOCATION AID	132 WOODROW AVE	MA SHWS, MA RELEASE	Lower	3846, 0.728, SSW
146	NO LOCATION AID	8-20 STANWOOD DR	MA SHWS, MA RELEASE	Lower	3914, 0.741, NNW
AE147	RAILROAD RIGHT OF WA	COLUMBIA @ CEYLON ST	MA SHWS, MA RELEASE	Lower	3936, 0.745, NNE
AF148	NO LOCATION AID	36 JONES AVE	MA SHWS, MA RELEASE	Lower	3979, 0.754, SSW
149	NO LOCATION AID	FREEMAN AND FAULKNER	MA SHWS, MA RELEASE	Lower	3980, 0.754, East
AF150	NO LOCATION AID	6 JACOB ST	MA SHWS, MA RELEASE	Lower	4004, 0.758, SSW
151	RESIDENTIAL PROPERTY	111 DRAPER STREET	MA SHWS, MA RELEASE, MA ENF	Higher	4014, 0.760, ENE
AF152	NO LOCATION AID	50-52 JONES AVE	MA SHWS, MA RELEASE	Lower	4042, 0.766, SSW
153	442 INC AUTO SERVICE	1707 DORCHESTER AVE	MA SHWS, MA RELEASE, MA ENF, MA Financial	Lower	4113, 0.779, ESE
154	DORCHESTER HIGH SCHO	9 PEACEDALE DR	MA SHWS, MA RELEASE, MA ENF	Lower	4127, 0.782, South
155	49 CHENEY STREET	49 CHENEY STREET	MA SHWS, MA RELEASE	Higher	4136, 0.783, NNW
156	NO LOCATION AID	8 CORWIN ST	MA SHWS, MA LAST, MA RELEASE	Lower	4164, 0.789, ENE

Target Property Address: ELMONT STREET DORCHESTER, MA 02121

Click of	i Map ID to see full detail.				
MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AE157	NO LOCATION AID	50 TO 70 CEYLON ST	MA SHWS, MA INST CONTROL, MA RELEASE, MA ENF		4179, 0.791, NNE
AG158	DUNBAR ST	719 WASHINGTON ST	MA SHWS, MA LUST, MA RELEASE	Lower	4180, 0.792, SSE
AG159	DISCOUNT FUEL	739-745 WASHINGTON S	MA SHWS, MA RELEASE, MA ENF, MA UIC	Lower	4297, 0.814, SSE
AG160	RESIDENCE	735 WASHINGTON STREE	MA SHWS, MA RELEASE, MA ENF	Lower	4312, 0.817, SSE
AH161	NULIFE-PARCEL ID 140	392 BLUE HILL AVE	MA SHWS, MA RELEASE, MA ENF	Lower	4398, 0.833, North
AI162	NO LOCATION AID	15 BANTON ST	MA SHWS, MA INST CONTROL, MA RELEASE	Lower	4406, 0.834, SE
163	SEMONT ST	1742 DORCHESTER AVE	MA SHWS, MA LUST, MA RELEASE	Lower	4460, 0.845, SE
164	INTERSECTION OF DORC	FAULKNER ST	MA SHWS, MA RELEASE	Lower	4514, 0.855, East
165	RESIDENCE	63 THETFORD AVENUE	MA SHWS, MA RELEASE	Higher	4540, 0.860, South
166	BOSTON PUBLIC SCHOOL	370 COLUMBIA RD	MA SHWS, MA RELEASE, MA HW GEN	Lower	4558, 0.863, NNE
AH167	BETWEEN INTERVALE AN	380-382 BLUE HILL AV	MA SHWS, MA RELEASE	Lower	4571, 0.866, North
AI168	CORNER DORCHESTER AV	9 AND 12 BANTON ST	MA SHWS, MA INST CONTROL, MA RELEASE, MA ENF	Lower	4589, 0.869, SE
169	NO LOCATION AID	70 MILTON AVE	MA SHWS, MA RELEASE	Higher	4701, 0.890, South
170	NW OF COLUMBIA RD	446 TO 456 QUINCY ST	MA SHWS, MA RELEASE	Lower	4775, 0.904, NE
AJ171	EJ SMITH	259 QUINCY ST	MA SHWS, MA INST CONTROL, MA RELEASE, MA ENF	Lower	4777, 0.905, NNE
AK172	NO LOCATION AID	253 ADAMS ST	MA SHWS, MA LAST, MA RELEASE	Lower	4846, 0.918, East
173	AT DORCHESTER AVENUE	ADAMS ST AND LINDEN	MA SHWS, MA RELEASE	Lower	4847, 0.918, ENE
174	COMMERCIAL PROPERTY	70 FAYSTON ST	MA SHWS, MA RELEASE	Lower	4852, 0.919, North
175	NO LOCATION AID	392 TO 396 COLUMBIA	MA SHWS, MA INST CONTROL, MA RELEASE	Lower	4852, 0.919, NNE
AL176	NO LOCATION AID	222-224 QUINCY ST	MA SHWS, MA RELEASE	Lower	4898, 0.928, NNE
AJ177	BETWEEN COLUMBIA RD.	262 QUINCY ST	MA SHWS, MA INST CONTROL, MA RELEASE	Lower	4910, 0.930, NNE
178	COMMERCIAL BUILDING	1861-1863 DORCHESTER	MA SHWS, MA RELEASE	Lower	4913, 0.930, SE
AL179	NO LOCATION AID	222 QUINCY STREET	MA SHWS, MA LUST, MA RELEASE	Lower	4943, 0.936, NNE
AL180	222 QUINCY STREET	222 QUINCY STREET	MA SHWS, MA RELEASE	Lower	4943, 0.936, NNE
181	NO LOCATION AID	289 ADAMS STREET	MA SHWS, MA LUST, MA RELEASE	Lower	4967, 0.941, East
AK182	PROPERTY	264-274 ADAMS ST	MA SHWS, MA RELEASE	Lower	5004, 0.948, East
AM183	MWRA FACILTY AT CORN	AMERICAN LEGION HWY	MA SHWS, MA INST CONTROL, MA RELEASE	Lower	5007, 0.948, WSW
AM184	COMPOST PILE UNDER P	MORTON ST AND AMERIC	MA SHWS, MA RELEASE	Lower	5007, 0.948, WSW
AM185	AMERICAN LEGION HWY	MORTON ST	MA SHWS, MA RELEASE	Lower	5034, 0.953, WSW
AN186	FMR PEARL MEAT PACKI	196 QUINCY ST	MA SHWS, MA LUST, MA RELEASE	Lower	5038, 0.954, North
187	COMMERCIAL PROPERTY	553-559 WARREN ST	MA SHWS, MA RELEASE	Higher	5050, 0.956, NNW
188	NO LOCATION AID	23 WILCOCK ST	MA SHWS, MA RELEASE	Lower	5052, 0.957, SW
AO189	ASHMONT AUTO BODY	551 TALBOT AVE	MA SHWS, MA RELEASE, MA HW GEN	Lower	5070, 0.960, SE
AN190	222 QUINCY ST	NO LOCATION AID	MA SHWS, MA RELEASE	Lower	5102, 0.966, North
191	NO LOCATION AID	376 BOWDOIN ST	MA SHWS, MA RELEASE	Lower	5119, 0.970, NE
192	NO LOCATION AID	74 TO 78 ASHTON ST	MA SHWS, MA RELEASE	Lower	5122, 0.970, SSW
193	PRIVATE PROPERTY	33 ELM HILL AVENUE	MA SHWS, MA LUST, MA RELEASE	Higher	5125, 0.971, NNW
AP194	PROPOSED ADDITION TO	22 LEEDSVILLE ST	MA SHWS, MA RELEASE	Lower	5131, 0.972, ENE
195	RESIDENCE	73 GIBSON ST	MA SHWS, MA LAST, MA RELEASE	Lower	5176, 0.980, East

Target Property Address: ELMONT STREET DORCHESTER, MA 02121

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
196	NEAR 128 HOLMSTEAD S	HOMESTEAD ST	MA SHWS, MA RELEASE, MA ENF	Higher	5193, 0.984, NW
AO197	@ 200 ASHMONT STREET	1900 DORCHESTER AVE	MA SHWS, MA RELEASE	Lower	5239, 0.992, SE
AP198	RESIDENTIAL PROPERTY	11 LEEDSVILLE ST	MA SHWS, MA RELEASE, MA ENF	Lower	5243, 0.993, ENE

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
ELMONT ST ELMONT ST BOSTON, MA	MA SPILLS Facility Id: 0000 Case Closed: YES	N/A
	Spill ID: N87-0161	

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPLProposed NPLNPL LIENS.	Proposed National Priority List Sites
Federal Delisted NPL site lis	t
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing Superfund Enterprise Management System
Federal CERCLIS NFRAP sit	te list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA CORRACTS f	
	acilities list
Federal RCRA CORRACTS f	Corrective Action Report
Federal RCRA CORRACTS for CORRACTS	Corrective Action Report
Federal RCRA CORRACTS for CORRACTS	Corrective Action Report CTS TSD facilities list RCRA - Treatment, Storage and Disposal

Federal institutional control	s / engineering controls registries
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State and tribal landfill and/	or solid waste disposal site lists
MA SWF/LF	Solid Waste Facility Database/Transfer Stations
State and tribal leaking store	age tank lists
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
State and tribal registered s	torage tank lists
	. Underground Storage Tank Listing . Underground Storage Tanks on Indian Land
State and tribal voluntary cl	eanup sites
INDIAN VCP	Voluntary Cleanup Priority Listing
State and tribal Brownfields	sites
MA BROWNFIELDS	Completed Brownfields Covenants Listing
ADDITIONAL ENVIRONMENTAL	RECORDS
Local Lists of Landfill / Solid	d Waste Disposal Sites
DEBRIS REGION 9ODI	Report on the Status of Open Dumps on Indian Lands Torres Martinez Reservation Illegal Dump Site Locations Open Dump Inventory Open Dumps on Indian Land
Local Lists of Hazardous wa	aste / Contaminated Sites
	Delisted National Clandestine Laboratory Register National Clandestine Laboratory Register
Local Land Records	
MA LIENSLIENS 2	
Records of Emergency Rele	ease Reports
HMIRS	Hazardous Materials Information Reporting System

MA SPILLS 90...... SPILLS 90 data from FirstSearch MA SPILLS 80 SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD..... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER_____PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File

ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

MA ASBESTOS..... ASBESTOS

MA DRYCLEANERS______ Regulated Drycleaning Facilities MA GWDP..... Ground Water Discharge Permits

MA MERCURY..... Mercury Product Recyling Drop-Off Locations Listing

MA NPDES Permit Listing MA TIER 2.... Tier 2 Information Listing MA TSD..... TSD Facility

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

MA RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/25/2019 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CVS PHARMACY #11036	451 WASHINGTON ST	SE 1/8 - 1/4 (0.240 mi.)	135	98
EPA ID:: MAR000540062				

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/25/2019 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OLIVER WENDELL HOLME EPA ID:: MAR000522730	40 SCHOOL ST.	SE 0 - 1/8 (0.067 mi.)	B7	18
Lower Elevation	Address	Direction / Distance	Map ID	Page
SARAH GREENWOOD K-8 EPA ID:: MAR000521781	186 GLENWAY ST.	SW 0 - 1/8 (0.089 mi.)	E12	32

State- and tribal - equivalent CERCLIS

MA SHWS: Contains information on releases of oil and hazardous materials that have been reported to DEP.

A review of the MA SHWS list, as provided by EDR, and dated 02/28/2019 has revealed that there are 157 MA SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NO LOCATION AID Release Tracking Number: 3-0021410 Current Status: DEPNFA	10 RIPLEY RD	ESE 0 - 1/8 (0.049 mi.)	5	10
NO LOCATION AID Release Tracking Number: 3-0011571 Current Status: RAO	WALNUT ST	E 0 - 1/8 (0.084 mi.)	C10	28
18-24 HARVARD AVENUE Release Tracking Number: 3-0035126 Current Status: UNCLSS	18-24 HARVARD AVENUE	ENE 0 - 1/8 (0.103 mi.)	C14	35
FOUR CORNERS NEIGHBO Release Tracking Number: 3-0032655 Current Status: RAONR	322-336, 331-337 WAS	E 1/8 - 1/4 (0.176 mi.)	H27	59
NO LOCATION AID Release Tracking Number: 3-0032932 Current Status: RAONR	326 WASHINGTON STREE	ENE 1/8 - 1/4 (0.183 mi.)	H28	62
BROTHER'S AUTO BODY Release Tracking Number: 3-0032173 Current Status: PSC	326-328 WASHINGTON S	ENE 1/8 - 1/4 (0.183 mi.)	H29	69
CORNER OF BRADSHAW A Release Tracking Number: 3-0033212 Current Status: TIER1D	24 BRADSHAW STREET	WSW 1/8 - 1/4 (0.195 mi.)	30	74
VINS CLEANERS Release Tracking Number: 3-0027497 Current Status: TIERI	443 WASHINGTON ST	SE 1/8 - 1/4 (0.230 mi.)	<i>1</i> 32	80
GRANITE LENA PARK AP Release Tracking Number: 3-0025493 Current Status: RAONR	91 ESMOND ST	WSW 1/4 - 1/2 (0.260 mi.)	K38	103
NO LOCATION AID Release Tracking Number: 3-0028292 Current Status: RAO	198 WASHINGTON ST	N 1/4 - 1/2 (0.261 mi.)	39	128
FORMER EXXONMOBIL ST Release Tracking Number: 3-0019039 Release Tracking Number: 3-0022155 Release Tracking Number: 3-0033372 Release Tracking Number: 3-0033507 Release Tracking Number: 3-0034391 Current Status: TMPS Current Status: RAONR	472 WASHINGTON ST	SE 1/4 - 1/2 (0.281 mi.)	43	146
NSTAR PMH 19186 Release Tracking Number: 3-0026569 Current Status: RAO	NEAR 30 WALES ST	WSW 1/4 - 1/2 (0.304 mi.)	44	191
BOWDIN ST	14 ROSSETER ST	NNE 1/4 - 1/2 (0.356 mi.)	55	234

Release Tracking Number: 3-0019260 Current Status: RAO				
EDWARDS JUNKYARD Release Tracking Number: 3-0001076 Current Status: RAO	RONALD ST MORSE ST	N 1/4 - 1/2 (0.362 mi.)	56	236
G&D GAS STATION Release Tracking Number: 3-0030745 Current Status: RAONR	528 WASHINGTON ST	SE 1/4 - 1/2 (0.365 mi.)	58	238
14 ELLINGTON STREET Release Tracking Number: 3-0031830 Current Status: TIER1D	14 ELLINGTON STREET	NW 1/4 - 1/2 (0.386 mi.)	O63	282
OFF RAMP Release Tracking Number: 3-0019489 Current Status: RAO	195 NORTH AND EXIT 1	NNW 1/4 - 1/2 (0.401 mi.)	69	303
AMERICAN LEGION HW Release Tracking Number: 3-0019005 Release Tracking Number: 3-0003302 Release Tracking Number: 3-0014363 Current Status: RAONR Current Status: RAO	783 BLUE HILL AVE	WSW 1/4 - 1/2 (0.441 mi.)	77	327
FRANKLIN PARK ZOO Release Tracking Number: 3-0017676 Current Status: RAO	1 FRANKLIN PARK RD	NW 1/4 - 1/2 (0.453 mi.)	79	359
NO LOCATION AID Release Tracking Number: 3-0021155 Current Status: RAO	BLUE HILL AVE AND SE	NW 1/2 - 1 (0.520 mi.)	S89	381
IRON WORKS FMR Release Tracking Number: 3-0001644 Current Status: DEPNDS	OLNEY ST	NE 1/2 - 1 (0.527 mi.)	93	388
BLUE ELM UNITED ESTA Release Tracking Number: 3-0024680 Current Status: RAO	304 SEAVER ST	NW 1/2 - 1 (0.548 mi.)	S97	423
NO LOCATION AID Release Tracking Number: 3-0015845 Current Status: RAO	66-70 GENEVA AVE	NNW 1/2 - 1 (0.592 mi.)	W105	448
ENGINE 24 FIRE STATI Release Tracking Number: 3-0020808 Current Status: RAO	36 WASHINGTON ST	NNW 1/2 - 1 (0.604 mi.)	111	467
NO LOCATION AID Release Tracking Number: 3-0018719 Current Status: RAO	54 GENEVA AVE	NNW 1/2 - 1 (0.615 mi.)	W113	479
REAR OF GARAGE BUILD Release Tracking Number: 3-0023310 Current Status: RAO	41-47 GENEVA AVE	NNW 1/2 - 1 (0.618 mi.)	Y114	481
JEREMIAH BURKE HIGH Release Tracking Number: 3-0026963 Current Status: RAO	39 GENEVA AVE	NNW 1/2 - 1 (0.622 mi.)	Y115	483
NO LOCATION AID Release Tracking Number: 3-0031961	489 BLUE HILL AVENUE	NNW 1/2 - 1 (0.688 mi.)	AC130	540

Current Status: TIERII				
WAYNE APARTMENTS Release Tracking Number: 3-0028990 Current Status: RAO	140 AMERICAN LEGION	WSW 1/2 - 1 (0.693 mi.)	132	544
NO LOCATION AID Release Tracking Number: 3-0024849 Current Status: TIERII	4-18 CHENEY ST	NNW 1/2 - 1 (0.699 mi.)	AC133	545
GROVE HALL RETAIL CE Release Tracking Number: 3-0019412 Current Status: RAO	456-470 BLUE HILL AV	NNW 1/2 - 1 (0.703 mi.)	137	554
SCHOOL Release Tracking Number: 3-0032428 Current Status: PSNC	150 AMERICAN LEGION	WSW 1/2 - 1 (0.713 mi.)	140	559
NO LOCATION AID Release Tracking Number: 3-0016664 Current Status: RAO	460-468 BLUE HILL AV	NNW 1/2 - 1 (0.715 mi.)	141	565
MAPLE-SONOMA STREETS Release Tracking Number: 3-0035184 Current Status: UNCLSS	84 MAPLE STREET	NW 1/2 - 1 (0.716 mi.)	143	574
RESIDENTIAL PROPERTY Release Tracking Number: 3-0029782 Current Status: RAO	111 DRAPER STREET	ENE 1/2 - 1 (0.760 mi.)	151	588
49 CHENEY STREET Release Tracking Number: 3-0033758 Current Status: PSNC	49 CHENEY STREET	NNW 1/2 - 1 (0.783 mi.)	155	599
RESIDENCE Release Tracking Number: 3-0033902 Current Status: PSC	63 THETFORD AVENUE	S 1/2 - 1 (0.860 mi.)	165	637
NO LOCATION AID Release Tracking Number: 3-0019193 Current Status: RAO	70 MILTON AVE	S 1/2 - 1 (0.890 mi.)	169	645
COMMERCIAL PROPERTY Release Tracking Number: 3-0003223 Current Status: DEPNFA	553-559 WARREN ST	NNW 1/2 - 1 (0.956 mi.)	187	697
PRIVATE PROPERTY Release Tracking Number: 3-0034882 Current Status: PSNC	33 ELM HILL AVENUE	NNW 1/2 - 1 (0.971 mi.)	193	710
NEAR 128 HOLMSTEAD S Release Tracking Number: 3-0017570 Current Status: DEPNFA	HOMESTEAD ST	NW 1/2 - 1 (0.984 mi.)	196	720
Lower Elevation	Address	Direction / Distance	Map ID	Page
NO LOCATION AID Release Tracking Number: 3-0022277 Current Status: RAO	105 NORWELL ST	SW 0 - 1/8 (0.013 mi.)	2	8
10-12 ROXTON STREET Release Tracking Number: 3-0034271 Current Status: PSC	12 ROXTON STREET	WSW 0 - 1/8 (0.087 mi.)	D11	30
NO LOCATION AID	8 YORK ST	W 1/8 - 1/4 (0.131 mi.)	20	43

Release Tracking Number: 3-0010575 Current Status: RAO				
FOUR CORNERS PLAZA Release Tracking Number: 3-0035422 Current Status: UNCLSS	10 TO 32 BOWDOIN STR	E 1/4 - 1/2 (0.264 mi.)	J41	143
INTERSECTION MILLET Release Tracking Number: 3-0020763 Current Status: RAO	91 WHEATLAND AVE	S 1/4 - 1/2 (0.272 mi.)	42	144
NO LOCATION AID Release Tracking Number: 3-0024589 Current Status: RAO	46 GREENBRIER ST	E 1/4 - 1/2 (0.305 mi.)	45	193
GASOLINE STATION Release Tracking Number: 3-0029525 Current Status: RAONR	191 TALBOT AVE	S 1/4 - 1/2 (0.325 mi.)	L49	207
RESIDENCE Release Tracking Number: 3-0024369 Current Status: RAO	26 REGINA RD	ESE 1/4 - 1/2 (0.337 mi.)	52	229
PARCEL 17 - 00569000 Release Tracking Number: 3-0023916 Current Status: RAO	76 WHITFIELD ST	SSE 1/4 - 1/2 (0.348 mi.)	53	230
BOSTON EDISON Release Tracking Number: 3-0017827 Current Status: RAO	10 CEDAR ST OFF GENE	NNE 1/4 - 1/2 (0.364 mi.)	57	237
NO LOCATION AID Release Tracking Number: 3-0028964 Current Status: RAO	239-241 TALBOT AVE	S 1/4 - 1/2 (0.368 mi.)	M59	259
TALBOT AVE-SPENCER S Release Tracking Number: 3-0029889 Current Status: TIERII	270 TALBOT AVE	SSE 1/4 - 1/2 (0.372 mi.)	N61	276
239-241 TALBOT AVE Release Tracking Number: 3-0027127 Current Status: RAO	9-11 MALLARD AVE AND	S 1/4 - 1/2 (0.375 mi.)	M62	280
NO LOCATION AID Release Tracking Number: 3-0012559 Current Status: RAO	205 GENEVA AVE	NNE 1/4 - 1/2 (0.407 mi.)	Q70	304
NO LOCATION AID Release Tracking Number: 3-0015526 Current Status: RAO	198 GENEVA AVE	NNE 1/4 - 1/2 (0.418 mi.)	Q71	306
GENEVA AVE APTS Release Tracking Number: 3-0013703 Release Tracking Number: 3-0014212 Current Status: RAO	231 GENEVA AVE	NNE 1/4 - 1/2 (0.421 mi.)	R73	312
ANTHONYS AUTO REPAIR Release Tracking Number: 3-0026594 Current Status: RAO	18 TALBOT AVE	SW 1/4 - 1/2 (0.439 mi.)	74	316
NO LOCATION AID Release Tracking Number: 3-0032898 Current Status: TIERI	830-846 BLUE HILL AV	WSW 1/4 - 1/2 (0.439 mi.)	75	318
NO LOCATION AID	17 MELVILLE ST	SE 1/4 - 1/2 (0.440 mi.)	76	325

8 KENWOOD ST	SSE 1/4 - 1/2 (0.445 mi.)		
	002 1/4 - 1/2 (0.440 IIII.)	78	354
15 EVERTON ST	NNE 1/4 - 1/2 (0.456 mi.)	R80	361
22 BEECHWOOD ST	NNE 1/4 - 1/2 (0.471 mi.)	81	362
305 THRU 319 TALBOT	SSE 1/4 - 1/2 (0.488 mi.)	83	368
12 SOUTHERN AVE	SSE 1/4 - 1/2 (0.489 mi.)	84	370
879 BLUE HILL AVE	WSW 1/4 - 1/2 (0.497 mi.)	85	375
31 AND 35 ELMHURST S	S 1/4 - 1/2 (0.499 mi.)	86	376
129-131 DAKOTA ST	E 1/2 - 1 (0.508 mi.)	87	378
WALDECK STREET AT TR	ESE 1/2 - 1 (0.511 mi.)	88	379
162 BOWDOIN ST	NE 1/2 - 1 (0.520 mi.)	90	382
36 MOULTRIE ST	SE 1/2 - 1 (0.521 mi.)	91	384
15-29 CALLENDER ST	S 1/2 - 1 (0.525 mi.)	T92	386
7-15 CALLENDER	S 1/2 - 1 (0.529 mi.)	T94	389
7 CALLENDER ST	S 1/2 - 1 (0.529 mi.)	T95	397
6 NORFOLK ST	SSE 1/2 - 1 (0.540 mi.)	U96	409
208-218 COLUMBIA ROA	N 1/2 - 1 (0.552 mi.)	98	425
	22 BEECHWOOD ST 305 THRU 319 TALBOT 12 SOUTHERN AVE 879 BLUE HILL AVE 31 AND 35 ELMHURST S 129-131 DAKOTA ST WALDECK STREET AT TR 162 BOWDOIN ST 36 MOULTRIE ST 15-29 CALLENDER ST 7-15 CALLENDER 7 CALLENDER ST	22 BEECHWOOD ST NNE 1/4 - 1/2 (0.471 mi.) 305 THRU 319 TALBOT SSE 1/4 - 1/2 (0.488 mi.) 12 SOUTHERN AVE SSE 1/4 - 1/2 (0.489 mi.) 879 BLUE HILL AVE WSW 1/4 - 1/2 (0.497 mi.) 31 AND 35 ELMHURST S S 1/4 - 1/2 (0.499 mi.) 129-131 DAKOTA ST E 1/2 - 1 (0.508 mi.) WALDECK STREET AT TR ESE 1/2 - 1 (0.511 mi.) 162 BOWDOIN ST NE 1/2 - 1 (0.520 mi.) 36 MOULTRIE ST S 1/2 - 1 (0.525 mi.) 7-15 CALLENDER ST S 1/2 - 1 (0.529 mi.) 7 CALLENDER ST S 1/2 - 1 (0.529 mi.) 6 NORFOLK ST SSE 1/2 - 1 (0.540 mi.)	22 BEECHWOOD ST NNE 1/4 - 1/2 (0.471 mi.) 81 305 THRU 319 TALBOT SSE 1/4 - 1/2 (0.488 mi.) 83 12 SOUTHERN AVE SSE 1/4 - 1/2 (0.489 mi.) 84 879 BLUE HILL AVE WSW 1/4 - 1/2 (0.497 mi.) 85 31 AND 35 ELMHURST S S 1/4 - 1/2 (0.499 mi.) 86 129-131 DAKOTA ST E 1/2 - 1 (0.508 mi.) 87 WALDECK STREET AT TR ESE 1/2 - 1 (0.511 mi.) 88 162 BOWDOIN ST NE 1/2 - 1 (0.520 mi.) 90 36 MOULTRIE ST SE 1/2 - 1 (0.521 mi.) 91 15-29 CALLENDER ST S 1/2 - 1 (0.529 mi.) 792 7-15 CALLENDER S 1/2 - 1 (0.529 mi.) 194 7 CALLENDER ST SSE 1/2 - 1 (0.529 mi.) 195 6 NORFOLK ST SSE 1/2 - 1 (0.540 mi.) U96

Current Status: TIERII				
MANHOLE #21385 Release Tracking Number: 3-0015536 Current Status: RAO	43 OLNEY ST	NE 1/2 - 1 (0.563 mi.)	99	429
NO LOCATION AID Release Tracking Number: 3-0012297 Current Status: DEPNFA	145 STANWOOD ST	N 1/2 - 1 (0.566 mi.)	100	431
BOSTON HOUSING AUTHO Release Tracking Number: 3-0021616 Release Tracking Number: 3-0018546 Current Status: RAO	91 AMES ST	SSW 1/2 - 1 (0.575 mi.)	101	433
NATIONAL AUTO SERVIC Release Tracking Number: 3-0021632 Release Tracking Number: 3-0032683 Current Status: RAO Current Status: PSNC	109 NORFOLK STREET	S 1/2 - 1 (0.577 mi.)	V102	439
CODMAN SQUARE HEALTH Release Tracking Number: 3-0030539 Current Status: RAO	635 WASHINGTON ST	SSE 1/2 - 1 (0.582 mi.)	U103	442
NO LOCATION AID Release Tracking Number: 3-0014700 Current Status: RAO	124 NORFOLK AVE	S 1/2 - 1 (0.591 mi.)	V104	444
455-475 GENEVA AVENU Release Tracking Number: 3-0029662 Current Status: RAO	455-475 GENEVA AVE	E 1/2 - 1 (0.594 mi.)	106	449
NO LOCATION AID Release Tracking Number: 3-0011177 Current Status: RAO	18 WOODROW AVE	S 1/2 - 1 (0.596 mi.)	107	455
NO LOCATION AID Release Tracking Number: 3-0020766 Current Status: RAO	24 SHARP ST	SE 1/2 - 1 (0.598 mi.)	108	456
HEATING OIL UST - FM Release Tracking Number: 3-0029592 Current Status: RAONR	191 BOWDOIN ST	NE 1/2 - 1 (0.602 mi.)	X109	460
NO LOCATION AID Release Tracking Number: 3-0020312 Current Status: RAO	WOODROW AND TUCKER S	S 1/2 - 1 (0.604 mi.)	110	466
NO LOCATION AID Release Tracking Number: 3-0027056 Current Status: PSC	195 BOWDOIN ST	NE 1/2 - 1 (0.610 mi.)	X112	471
NO LOCATION AID Release Tracking Number: 3-0026324 Current Status: RAO	184-188 WESTVILLE ST	ENE 1/2 - 1 (0.632 mi.)	116	484
NO LOCATION AID Release Tracking Number: 3-0026709 Current Status: TIERII	26 LYFORD ST	SSW 1/2 - 1 (0.636 mi.)	Z117	486
NO LOCATION AID Release Tracking Number: 3-0019789 Release Tracking Number: 3-0021030	264 COLUMBIA RD	NNE 1/2 - 1 (0.645 mi.)	AA118	487

Release Tracking Number: 3-0021343 Current Status: RAO				
NO LOCATION AID Release Tracking Number: 3-0021641 Current Status: RAO	41 NORTON ST	NE 1/2 - 1 (0.649 mi.)	119	493
NO LOCATION AID Release Tracking Number: 3-0026326 Current Status: RAO	37 RICHFIELD ST	NNE 1/2 - 1 (0.650 mi.)	120	497
NO LOCATION AID Release Tracking Number: 3-0025652 Current Status: RAO	3 VINSON ST	E 1/2 - 1 (0.650 mi.)	121	499
BETWEEN TOPLIFF AND Release Tracking Number: 3-0021512 Current Status: RAO	115-123 HOMES AVE	ENE 1/2 - 1 (0.656 mi.)	122	504
VACANT LOT Release Tracking Number: 3-0027024 Current Status: RAO	124 CALLENDER ST	SSW 1/2 - 1 (0.662 mi.)	Z123	506
LILLA FREDERICK MIDD Release Tracking Number: 3-0027030 Current Status: REMOPS	270 COLUMBIA RD	NNE 1/2 - 1 (0.666 mi.)	AA124	509
126 CALLENDER ST Release Tracking Number: 3-0034973 Current Status: UNCLSS	126 CALLENDER ST	SSW 1/2 - 1 (0.669 mi.)	Z125	530
19 EDSON STREET Release Tracking Number: 3-0034013 Current Status: PSC	19 EDSON STREET	S 1/2 - 1 (0.678 mi.)	126	531
CORNER OF INTERVALE Release Tracking Number: 3-0020224 Current Status: RAO	276 COLUMBIA RD	NNE 1/2 - 1 (0.680 mi.)	AA127	533
CHARLES AND DITSON S Release Tracking Number: 3-0016674 Current Status: RAO	36 THRU 46 CHARLES S	E 1/2 - 1 (0.680 mi.)	AB128	535
NO LOCATION AID Release Tracking Number: 3-0021075 Current Status: RAO	42-46 CHARLES ST	E 1/2 - 1 (0.687 mi.)	AB129	537
NSTAR UTILITY POLE N Release Tracking Number: 3-0024547 Current Status: RAO	NORMANDY STREET AND	N 1/2 - 1 (0.690 mi.)	AD131	542
53 WENTWORTH STREET Release Tracking Number: 3-0034012 Current Status: PSC	53 WENTWORTH STREET	S 1/2 - 1 (0.699 mi.)	134	550
NO LOCATION AID Release Tracking Number: 3-0026325 Current Status: RAO	101 BELLEVUE ST	NNE 1/2 - 1 (0.701 mi.)	135	552
APOLLO FLOORS Release Tracking Number: 3-0001510 Current Status: RAO	121-129 HAMILTON ST	NE 1/2 - 1 (0.701 mi.)	136	553
NO LOCATION AID Release Tracking Number: 3-0021356	13-15 WOLLASTON TER	SSW 1/2 - 1 (0.704 mi.)	138	556

Current Status: RAO				
NEW JERUSALEM EVANGE Release Tracking Number: 3-0033960 Current Status: PSNC	183 - 189 NORFOLK ST	S 1/2 - 1 (0.708 mi.)	139	558
USPS FACILITY Release Tracking Number: 3-0032010 Current Status: PSNC	450 TALBOT AVENUE	SE 1/2 - 1 (0.716 mi.)	142	567
NO LOCATION AID Release Tracking Number: 3-0021184 Current Status: RAO	24-32 STANWOOD RD	NNW 1/2 - 1 (0.725 mi.)	AD144	576
NO LOCATION AID Release Tracking Number: 3-0021353 Current Status: RAO	132 WOODROW AVE	SSW 1/2 - 1 (0.728 mi.)	145	577
NO LOCATION AID Release Tracking Number: 3-0021183 Current Status: RAO	8-20 STANWOOD DR	NNW 1/2 - 1 (0.741 mi.)	146	579
RAILROAD RIGHT OF WA Release Tracking Number: 3-0015266 Current Status: RAO	COLUMBIA @ CEYLON ST	NNE 1/2 - 1 (0.745 mi.)	AE147	581
NO LOCATION AID Release Tracking Number: 3-0021352 Current Status: RAO	36 JONES AVE	SSW 1/2 - 1 (0.754 mi.)	AF148	583
NO LOCATION AID Release Tracking Number: 3-0033628 Current Status: PSNC	FREEMAN AND FAULKNER	E 1/2 - 1 (0.754 mi.)	149	584
NO LOCATION AID Release Tracking Number: 3-0021355 Current Status: RAO	6 JACOB ST	SSW 1/2 - 1 (0.758 mi.)	AF150	586
NO LOCATION AID Release Tracking Number: 3-0021354 Current Status: RAO	50-52 JONES AVE	SSW 1/2 - 1 (0.766 mi.)	AF152	592
442 INC AUTO SERVICE Release Tracking Number: 3-0024847 Current Status: RAO	1707 DORCHESTER AVE	ESE 1/2 - 1 (0.779 mi.)	153	593
DORCHESTER HIGH SCHO Release Tracking Number: 3-0001371 Current Status: RAO	9 PEACEDALE DR	S 1/2 - 1 (0.782 mi.)	154	597
NO LOCATION AID Release Tracking Number: 3-0010071 Current Status: RAO	8 CORWIN ST	ENE 1/2 - 1 (0.789 mi.)	156	601
NO LOCATION AID Release Tracking Number: 3-0021853 Current Status: RAO	50 TO 70 CEYLON ST	NNE 1/2 - 1 (0.791 mi.)	AE157	604
DUNBAR ST Release Tracking Number: 3-0020867 Release Tracking Number: 3-0020044 Release Tracking Number: 3-0003988 Current Status: RAONR Current Status: RAO	719 WASHINGTON ST	SSE 1/2 - 1 (0.792 mi.)	AG158	609
DISCOUNT FUEL	739-745 WASHINGTON S	SSE 1/2 - 1 (0.814 mi.)	AG159	616

Release Tracking Number: 3-0000080 Current Status: RAO				
RESIDENCE Release Tracking Number: 3-0031388 Current Status: RAONR	735 WASHINGTON STREE	SSE 1/2 - 1 (0.817 mi.)	AG160	620
NULIFE-PARCEL ID 140 Release Tracking Number: 3-0025461 Current Status: RAO	392 BLUE HILL AVE	N 1/2 - 1 (0.833 mi.)	AH161	624
NO LOCATION AID Release Tracking Number: 3-0021007 Current Status: RAO	15 BANTON ST	SE 1/2 - 1 (0.834 mi.)	AI162	626
SEMONT ST Release Tracking Number: 3-0020459 Release Tracking Number: 3-0034331 Current Status: RAO Current Status: TIERII	1742 DORCHESTER AVE	SE 1/2 - 1 (0.845 mi.)	163	629
INTERSECTION OF DORC Release Tracking Number: 3-0022097 Current Status: URAM	FAULKNER ST	E 1/2 - 1 (0.855 mi.)	164	636
BOSTON PUBLIC SCHOOL Release Tracking Number: 3-0034709 Current Status: PSNC	370 COLUMBIA RD	NNE 1/2 - 1 (0.863 mi.)	166	639
BETWEEN INTERVALE AN Release Tracking Number: 3-0023582 Current Status: RAO	380-382 BLUE HILL AV	N 1/2 - 1 (0.866 mi.)	AH167	640
CORNER DORCHESTER AV Release Tracking Number: 3-0015530 Current Status: RAO	9 AND 12 BANTON ST	SE 1/2 - 1 (0.869 mi.)	AI168	641
NW OF COLUMBIA RD Release Tracking Number: 3-0018740 Current Status: RAO	446 TO 456 QUINCY ST	NE 1/2 - 1 (0.904 mi.)	170	647
EJ SMITH Release Tracking Number: 3-0028283 Release Tracking Number: 3-0000896 Current Status: PSC Current Status: DEPNDS	259 QUINCY ST	NNE 1/2 - 1 (0.905 mi.)	AJ171	649
NO LOCATION AID Release Tracking Number: 3-0015088 Current Status: RAO	253 ADAMS ST	E 1/2 - 1 (0.918 mi.)	AK172	656
AT DORCHESTER AVENUE Release Tracking Number: 3-0026865 Current Status: RAO	ADAMS ST AND LINDEN	ENE 1/2 - 1 (0.918 mi.)	173	659
COMMERCIAL PROPERTY Release Tracking Number: 3-0003253 Current Status: RAO	70 FAYSTON ST	N 1/2 - 1 (0.919 mi.)	174	661
NO LOCATION AID Release Tracking Number: 3-0022626 Current Status: RAO	392 TO 396 COLUMBIA	NNE 1/2 - 1 (0.919 mi.)	175	662
NO LOCATION AID	222-224 QUINCY ST	NNE 1/2 - 1 (0.928 mi.)	AL176	665

Release Tracking Number: 3-0025532 Current Status: RAO				
BETWEEN COLUMBIA RD. Release Tracking Number: 3-0023425 Current Status: RAO	262 QUINCY ST	NNE 1/2 - 1 (0.930 mi.)	AJ177	667
COMMERCIAL BUILDING Release Tracking Number: 3-0031561 Current Status: RAO	1861-1863 DORCHESTER	SE 1/2 - 1 (0.930 mi.)	178	669
NO LOCATION AID Release Tracking Number: 3-0030992 Release Tracking Number: 3-0031693 Current Status: RAO Current Status: PSNC	222 QUINCY STREET	NNE 1/2 - 1 (0.936 mi.)	AL179	670
222 QUINCY STREET Release Tracking Number: 3-0031306 Current Status: PSNC	222 QUINCY STREET	NNE 1/2 - 1 (0.936 mi.)	AL180	676
NO LOCATION AID Release Tracking Number: 3-0032595 Current Status: PSNC	289 ADAMS STREET	E 1/2 - 1 (0.941 mi.)	181	679
PROPERTY Release Tracking Number: 3-0026579 Current Status: RAO	264-274 ADAMS ST	E 1/2 - 1 (0.948 mi.)	AK182	682
MWRA FACILTY AT CORN Release Tracking Number: 3-0012261 Current Status: RAO	AMERICAN LEGION HWY	WSW 1/2 - 1 (0.948 mi.)	AM183	683
COMPOST PILE UNDER P Release Tracking Number: 3-0013428 Current Status: RAO	MORTON ST AND AMERIC	WSW 1/2 - 1 (0.948 mi.)	AM184	686
AMERICAN LEGION HWY Release Tracking Number: 3-0023339 Current Status: RAO	MORTON ST	WSW 1/2 - 1 (0.953 mi.)	AM185	687
FMR PEARL MEAT PACKI Release Tracking Number: 3-0029307 Current Status: RAO	196 QUINCY ST	N 1/2 - 1 (0.954 mi.)	AN186	688
NO LOCATION AID Release Tracking Number: 3-0019706 Current Status: RAO	23 WILCOCK ST	SW 1/2 - 1 (0.957 mi.)	188	698
ASHMONT AUTO BODY Release Tracking Number: 3-0001908 Current Status: DEPNFA	551 TALBOT AVE	SE 1/2 - 1 (0.960 mi.)	AO189	701
222 QUINCY ST Release Tracking Number: 3-0031030 Current Status: PSNC	NO LOCATION AID	N 1/2 - 1 (0.966 mi.)	AN190	702
NO LOCATION AID Release Tracking Number: 3-0024504 Current Status: RAO	376 BOWDOIN ST	NE 1/2 - 1 (0.970 mi.)	191	704
NO LOCATION AID Release Tracking Number: 3-0020685 Current Status: PSNC	74 TO 78 ASHTON ST	SSW 1/2 - 1 (0.970 mi.)	192	708
PROPOSED ADDITION TO	22 LEEDSVILLE ST	ENE 1/2 - 1 (0.972 mi.)	AP194	713

Release Tracking Number: 3-0029365 Current Status: RAO				
RESIDENCE Release Tracking Number: 3-0028987 Current Status: RAO	73 GIBSON ST	E 1/2 - 1 (0.980 mi.)	195	715
@ 200 ASHMONT STREET Release Tracking Number: 3-0024201 Current Status: RAO	1900 DORCHESTER AVE	SE 1/2 - 1 (0.992 mi.)	AO197	723
RESIDENTIAL PROPERTY Release Tracking Number: 3-0027782 Current Status: RAO	11 LEEDSVILLE ST	ENE 1/2 - 1 (0.993 mi.)	AP198	725

State and tribal leaking storage tank lists

MA LAST: The Leaking Aboveground Storage Tanks database

A review of the MA LAST list, as provided by EDR, and dated 02/28/2019 has revealed that there are 10 MA LAST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NO LOCATION AID Release Tracking Number / Cu	10 RIPLEY RD urrent Status: 3-0021410 / DEPNFA	ESE 0 - 1/8 (0.049 mi.)	5	10
Lower Elevation	Address	Direction / Distance	Map ID	Page
197 NORWELL STREET Release Tracking Number / Cu	197 NORWELL ST urrent Status: 3-0028613 / RAO	S 0 - 1/8 (0.081 mi.)	9	21
NO LOCATION AID Release Tracking Number / Cu	8 YORK ST urrent Status: 3-0010575 / RAO	W 1/8 - 1/4 (0.131 mi.)	20	43
NO LOCATION AID Release Tracking Number / Cu	20 WESTSCOTT ST urrent Status: 3-0011049 / RAO	S 1/8 - 1/4 (0.206 mi.)	31	76
NO LOCATION AID Release Tracking Number / Cu	46 GREENBRIER ST urrent Status: 3-0024589 / RAO	E 1/4 - 1/2 (0.305 mi.)	45	193
BASEMENT Release Tracking Number / Cu	9 CORONA ST urrent Status: 3-0012171 / RAO	ENE 1/4 - 1/2 (0.318 mi.)	48	204
NO LOCATION AID Release Tracking Number / Cu	5 HOMES AVE urrent Status: 3-0022516 / RAO	ENE 1/4 - 1/2 (0.388 mi.)	P65	286
RESIDENTIAL PROPERTY Release Tracking Number / Cu	15 HOLIDAY ST urrent Status: 3-0028670 / RAO	ENE 1/4 - 1/2 (0.395 mi.)	P68	299
ANTHONYS AUTO REPAIR Release Tracking Number / Cu	18 TALBOT AVE urrent Status: 3-0026594 / RAO	SW 1/4 - 1/2 (0.439 mi.)	74	316
NO LOCATION AID Release Tracking Number / Cu	580 WASHINGTON ST urrent Status: 3-0021249 / RAO	SSE 1/4 - 1/2 (0.482 mi.)	82	364

MA LUST: Sites within the Releases Database that have a UST listed as its source.

A review of the MA LUST list, as provided by EDR, and dated 02/28/2019 has revealed that there are 19 MA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NO LOCATION AID Release Tracking Number / Current Status	285 WASHINGTON ST :: 3-0020710 / RAO	NE 1/8 - 1/4 (0.132 mi.)	G22	47
ATLANTIC METAL INDUS Release Tracking Number / Current Status	258-260 WASHINGTON S :: 3-0000104 / DEPNDS	NNE 1/8 - 1/4 (0.161 mi.)	F25	55
NO LOCATION AID Release Tracking Number / Current Status	326 WASHINGTON STREE :: 3-0032932 / RAONR	ENE 1/8 - 1/4 (0.183 mi.)	H28	62
GRANITE LENA PARK AP Release Tracking Number / Current Status	91 ESMOND ST :: 3-0025493 / RAONR	WSW 1/4 - 1/2 (0.260 mi.)	K38	103
FRANKLIN PARK APARTM Release Tracking Number / Current Status	85 ESMOND ST :: 3-0026374 / TIERI	WSW 1/4 - 1/2 (0.262 mi.)	K40	131
FORMER EXXONMOBIL ST Release Tracking Number / Current Status Release Tracking Number / Current Status		SE 1/4 - 1/2 (0.281 mi.)	43	146
G&D GAS STATION Release Tracking Number / Current Status Release Tracking Number / Current Status		SE 1/4 - 1/2 (0.365 mi.)	58	238
NO LOCATION AID Release Tracking Number / Current Status	760 BLUE HILL AVE :: 3-0010546 / RAO	W 1/4 - 1/2 (0.389 mi.)	66	290
AMERICAN LEGION HW Release Tracking Number / Current Status Release Tracking Number / Current Status		WSW 1/4 - 1/2 (0.441 mi.)	77	327
riologo riadiung riambor, ourioni ciatas	. 0 0000002 / 1010			
Lower Elevation	Address	Direction / Distance	Map ID	Page
Ç	Address 73-75 NIGHTINGALE ST	Direction / Distance SW 1/4 - 1/2 (0.312 mi.)	Map ID	Page 198
Lower Elevation NO LOCATION AID	Address 73-75 NIGHTINGALE ST :: 3-0013627 / RAO 112 BERNARD ST			
Lower Elevation NO LOCATION AID Release Tracking Number / Current Status NO LOCATION AID	Address 73-75 NIGHTINGALE ST :: 3-0013627 / RAO 112 BERNARD ST :: 3-0018912 / RAO 191 TALBOT AVE	SW 1/4 - 1/2 (0.312 mi.)	46	198
Lower Elevation NO LOCATION AID Release Tracking Number / Current Status NO LOCATION AID Release Tracking Number / Current Status GASOLINE STATION	Address 73-75 NIGHTINGALE ST :: 3-0013627 / RAO 112 BERNARD ST :: 3-0018912 / RAO 191 TALBOT AVE :: 3-0028423 / ROSTRM 98 TALBOT AVE	SW 1/4 - 1/2 (0.312 mi.) S 1/4 - 1/2 (0.313 mi.)	46 L47	198
Lower Elevation NO LOCATION AID Release Tracking Number / Current Status NO LOCATION AID Release Tracking Number / Current Status GASOLINE STATION Release Tracking Number / Current Status GASOLINE STATION FMR	Address 73-75 NIGHTINGALE ST 3-0013627 / RAO 112 BERNARD ST 3-0018912 / RAO 191 TALBOT AVE 3-0028423 / ROSTRM 98 TALBOT AVE 3-0002561 / RAO 246 TALBOT AVE	SW 1/4 - 1/2 (0.312 mi.) S 1/4 - 1/2 (0.313 mi.) S 1/4 - 1/2 (0.325 mi.)	46 L47 L49	198 201 207
Lower Elevation NO LOCATION AID Release Tracking Number / Current Status NO LOCATION AID Release Tracking Number / Current Status GASOLINE STATION Release Tracking Number / Current Status GASOLINE STATION FMR Release Tracking Number / Current Status GAS STATION FMR	Address 73-75 NIGHTINGALE ST :: 3-0013627 / RAO 112 BERNARD ST :: 3-0018912 / RAO 191 TALBOT AVE :: 3-0028423 / ROSTRM 98 TALBOT AVE :: 3-0002561 / RAO 246 TALBOT AVE :: 3-0003254 / TIER1D 270 TALBOT AVE	SW 1/4 - 1/2 (0.312 mi.) S 1/4 - 1/2 (0.313 mi.) S 1/4 - 1/2 (0.325 mi.) SW 1/4 - 1/2 (0.330 mi.)	46 L47 L49 51	198 201 207 226
Lower Elevation NO LOCATION AID Release Tracking Number / Current Status NO LOCATION AID Release Tracking Number / Current Status GASOLINE STATION Release Tracking Number / Current Status GASOLINE STATION FMR Release Tracking Number / Current Status GAS STATION FMR Release Tracking Number / Current Status TALBOT AVE-SPENCER S	Address 73-75 NIGHTINGALE ST :: 3-0013627 / RAO 112 BERNARD ST :: 3-0018912 / RAO 191 TALBOT AVE :: 3-0028423 / ROSTRM 98 TALBOT AVE :: 3-0002561 / RAO 246 TALBOT AVE :: 3-0003254 / TIER1D 270 TALBOT AVE :: 3-0029889 / TIERII 303 GENEVA AVE	SW 1/4 - 1/2 (0.312 mi.) S 1/4 - 1/2 (0.313 mi.) S 1/4 - 1/2 (0.325 mi.) SW 1/4 - 1/2 (0.330 mi.) S 1/4 - 1/2 (0.354 mi.)	46 L47 L49 51 M54	198 201 207 226 231
Lower Elevation NO LOCATION AID Release Tracking Number / Current Status NO LOCATION AID Release Tracking Number / Current Status GASOLINE STATION Release Tracking Number / Current Status GASOLINE STATION FMR Release Tracking Number / Current Status GAS STATION FMR Release Tracking Number / Current Status TALBOT AVE-SPENCER S Release Tracking Number / Current Status COMMERCIAL PROPERTY	Address 73-75 NIGHTINGALE ST 3-0013627 / RAO 112 BERNARD ST 3-0018912 / RAO 191 TALBOT AVE 3-0028423 / ROSTRM 98 TALBOT AVE 3-0002561 / RAO 246 TALBOT AVE 3-0003254 / TIER1D 270 TALBOT AVE 3-0029889 / TIERII 303 GENEVA AVE 3-0004333 / DEPNDS 830-846 BLUE HILL AV	SW 1/4 - 1/2 (0.312 mi.) S 1/4 - 1/2 (0.313 mi.) S 1/4 - 1/2 (0.325 mi.) SW 1/4 - 1/2 (0.330 mi.) S 1/4 - 1/2 (0.354 mi.) SSE 1/4 - 1/2 (0.372 mi.)		198 201 207 226 231 276
Lower Elevation NO LOCATION AID Release Tracking Number / Current Status NO LOCATION AID Release Tracking Number / Current Status GASOLINE STATION Release Tracking Number / Current Status GASOLINE STATION FMR Release Tracking Number / Current Status GAS STATION FMR Release Tracking Number / Current Status TALBOT AVE-SPENCER S Release Tracking Number / Current Status COMMERCIAL PROPERTY Release Tracking Number / Current Status NO LOCATION AID	Address 73-75 NIGHTINGALE ST 5: 3-0013627 / RAO 112 BERNARD ST 5: 3-0018912 / RAO 191 TALBOT AVE 5: 3-0028423 / ROSTRM 98 TALBOT AVE 5: 3-0002561 / RAO 246 TALBOT AVE 5: 3-0003254 / TIER1D 270 TALBOT AVE 5: 3-0029889 / TIERII 303 GENEVA AVE 5: 3-0004333 / DEPNDS 830-846 BLUE HILL AV 5: 3-0032898 / TIERI 8 KENWOOD ST	SW 1/4 - 1/2 (0.312 mi.) S 1/4 - 1/2 (0.313 mi.) S 1/4 - 1/2 (0.325 mi.) SW 1/4 - 1/2 (0.330 mi.) S 1/4 - 1/2 (0.354 mi.) SSE 1/4 - 1/2 (0.372 mi.) NE 1/4 - 1/2 (0.418 mi.)		198 201 207 226 231 276 309

Release Tracking Number / Current Status: 3-0015500 / RAO

State and tribal registered storage tank lists

MA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Protection's Summary Listing of all the Tanks Registered in the State of Massachusetts.

A review of the MA UST list, as provided by EDR, and dated 06/01/2019 has revealed that there are 2 MA UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GOMEZ GAS Facility Id: 22838 Tank Status: In Use	285 WASHINGTON ST	NE 1/8 - 1/4 (0.132 mi.)	G23	50
MODERN DIE & MACHINE Facility Id: 14584 Tank Status: Tank Removed	8-10 HARVARD ST	E 1/8 - 1/4 (0.166 mi.)	H26	57

MA AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Protection's Summary Listing of all the Tanks Registered in the State of Massachusetts.

A review of the MA AST list, as provided by EDR, has revealed that there is 1 MA AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GOMEZ GAS	285 WASHINGTON ST	NE 1/8 - 1/4 (0.132 mi.)	G21	46
Database: AST, Date of Government Version: 12/19/2018				

State and tribal institutional control / engineering control registries

MA INST CONTROL: Activity and Use Limitations establish limits and conditions on the future use of contaminated property, and therefore allow cleanups to be tailored to these uses.

A review of the MA INST CONTROL list, as provided by EDR, and dated 02/28/2019 has revealed that there are 3 MA INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FOUR CORNERS NEIGHBO Release Tracking Number: 3-0032655	322-336, 331-337 WAS	E 1/8 - 1/4 (0.176 mi.)	H27	59
BROTHER'S AUTO BODY Release Tracking Number: 3-0032173	326-328 WASHINGTON S	ENE 1/8 - 1/4 (0.183 mi.)	H29	69
AMERICAN LEGION HW Release Tracking Number: 3-0003302	783 BLUE HILL AVE	WSW 1/4 - 1/2 (0.441 mi.)	77	327

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 12/17/2018 has revealed that there are 7 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
331, 331R AND 337 WA ACRES property ID: 15832	331, 331R, AND 337 W	E 1/8 - 1/4 (0.156 mi.)	H24	53
MT. BOWDOIN/MALLON ACRES property ID: 195921	MT. BOWDOIN/MALLON	NE 1/4 - 1/2 (0.254 mi.)	37	100
157 WASHINGTON STREE ACRES property ID: 125556	157 WASHINGTON STREE	NNW 1/4 - 1/2 (0.327 mi.)	50	221
FORMER GASOLINE SERV ACRES property ID: 132025	14 ELLINGTON STREET	NW 1/4 - 1/2 (0.386 mi.)	O64	283
8 OLD ROAD ACRES property ID: 138481	8 OLD ROAD	NW 1/4 - 1/2 (0.391 mi.)	O67	294
Lower Elevation	Address	Direction / Distance	Map ID	Page
GLENWAY/ROXTON ACRES property ID: 193921	141 AND 166 GLENWAY,	WSW 0 - 1/8 (0.122 mi.)	D17	38
270 TALBOT AVENUE ACRES property ID: 113828 ACRES property ID: 134143	270 TALBOT AVENUE	SSE 1/4 - 1/2 (0.372 mi.)	N60	261

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/25/2019 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
SUNRISE AUTO BODY EPA ID:: MAD981211550	24 HARVARD AVE	ENE 0 - 1/8 (0.106 mi.)	C15	36	
VINS CLEANERS EPA ID:: MAD081576811	443 WASHINGTON ST	SE 1/8 - 1/4 (0.230 mi.)	133	97	

MA HW GEN: Permanent generator identification numbers for all Massachusetts generators of hazardous waste and waste oil that have registered with or notified MassDEP of their hazardous waste activities.

A review of the MA HW GEN list, as provided by EDR, and dated 06/21/2019 has revealed that there are 7 MA HW GEN sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
OLIVER WENDELL HOLME State Generator Status: VQG-MA EPA Id: MAR000522730	40 SCHOOL ST	SE 0 - 1/8 (0.067 mi.)	B8	20	
BOSTON BODY SHOP & R State Generator Status: SQG-MA EPA Id: MV6172650798	20 HARVARD AVE	ENE 0 - 1/8 (0.106 mi.)	C16	38	
COLUMBUS AUTO BODY State Generator Status: SQG-MA EPA Id: MV6172820500	267 WASHINGTON ST	NNE 1/8 - 1/4 (0.127 mi.)	F18	41	
UNITED AUTO REPAIR State Generator Status: SQG-MA EPA Id: MV8578697772	13 BOWDOIN ST	E 1/8 - 1/4 (0.235 mi.)	J34	98	
CVS PHARMACY #11036 EPA Id: MAR000540062	451 WASHINGTON ST	SE 1/8 - 1/4 (0.240 mi.)	136	100	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
TONYS AUTO BODY & RE State Generator Status: VQG-MA EPA Id: MV6172879659	168-170 NORWELL ST	S 0 - 1/8 (0.017 mi.)	3	9	
SARAH GREENWOOD ELEM State Generator Status: VQG-MA EPA Id: MAR000521781	186 GLENWAY ST	SW 0 - 1/8 (0.089 mi.)	E13	34	

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 01/01/2019 has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ESTATE OF STEPHEN O'	66-68 HARVARD AVENUE	NE 1/8 - 1/4 (0.129 mi.)	F19	41	
EPA ID: MAP000052348					

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR

researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there is 1 EDR Hist Auto site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SMOOT JOSEPH JR	45 VASSAR ST	NW 0 - 1/8 (0.052 mi.)	6	18

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
COURTEOUS CLEANERS C	63 RADCLIFFE ST	W 0 - 1/8 (0.018 mi.)	A4	10

Due to poor or inadequate address information, the following sites were not mapped. Count: 41 records.

Site Name

NO LOCATION AID NO LOCATION AID

FMR NIKE SITE GARAGE LONG ISLAND FMR NIKE SITE BARRACKS LONG ISLAND

NO LOCATION AID

NO LOCATION AID NO LOCATION AID NO LOCATION AID

165 - 173 NORFOLK STREET

820 - 828 BLUE HILL AVE NO LOCATION AID

FORMER OUR SAVIOR LUTHERAN CHURCH

75 BAILEY STREET

BOSTON WATER AND SEWER CONTRACT 02 ROW FOR FAIRMONT CORRIDOR IMPROVEM

1047 BLUE HILL AVENUE

ENGINE 52

NO LOCATION AID
THE BOSTON HOME
NO LOCATION AID
FRONT RT OF BLDG
DUTCH TREAT DONUT
NO LOCATION AID

BOSTON WATER AND SEWER COMMISSION IN FRONT OF 1218 MORTON STREET FMR BOSTON STATE HOSPITAL

EXXON RAS 3-5306

FMR BOSTON ST HOSPITAL

NORTH OF OVERPASS AMTRAK RAIL LINE

STOP AND SHOP WATER & SEWER LINES

INTERSECTION WASHINGTON AND DAKOTA

FOUR CORNERS NO LOCATION AID FRANKLIN PARK DPW YARD

DPW COMPOST SITE
NO LOCATION AID

JOHN F KENNEDY LIBRARY AND MUSEUM

NO LOCATION AID JJ MEADE HOUSING NO LOCATION AID Database(s)

MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SHWS, MA INST CONTROL, MA

RELEASE, MA ENF MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SHWS, MA LUST, MA RELEASE, MA

ENF

MA SHWS, MA LUST, MA RELEASE

MA SHWS, MA RELEASE

MA SHWS, MA LUST, MA RELEASE

MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SHWS, MA INST CONTROL, MA

RELEASE

MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SHWS, MA LAST, MA RELEASE

MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SHWS, MA RELEASE, MA ENF

MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SHWS, MA INST CONTROL, MA

RELEASE

MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SHWS, MA LUST, MA RELEASE

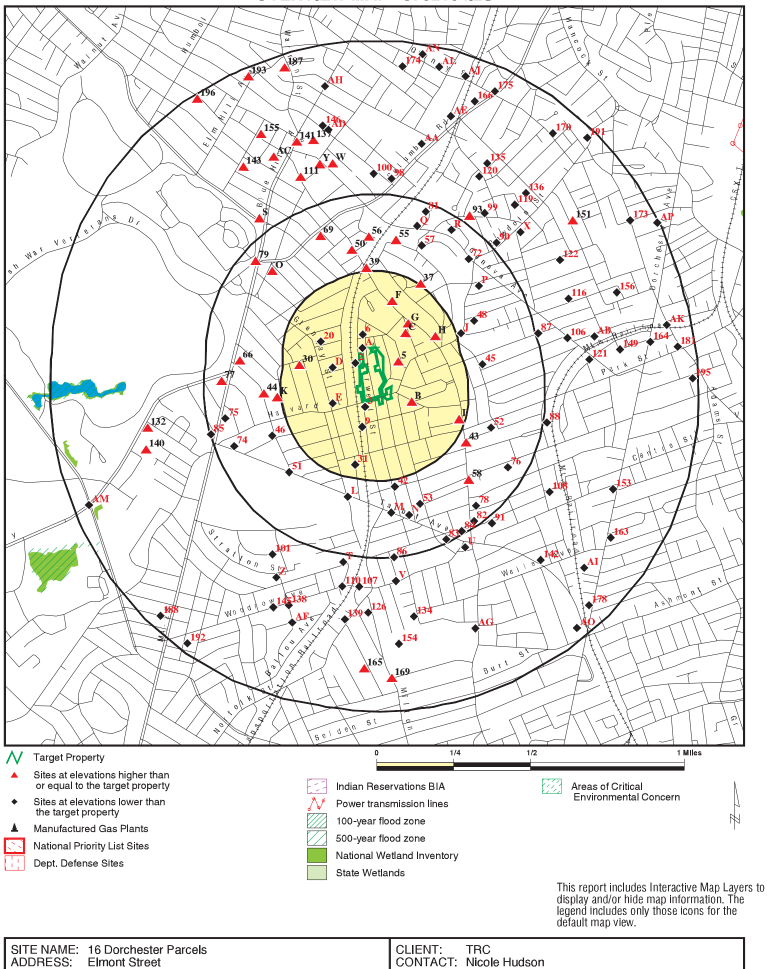
MA SHWS, MA RELEASE MA SHWS, MA RELEASE

MA SWF/LF

MA LUST, MA RELEASE, MA SPILLS

MA LUST, MA RELEASE MA LUST, MA RELEASE

OVERVIEW MAP - 5762164.2S



ADDRESS:

LAT/LONG:

Elmont Street

DORCHESTER MA 02121

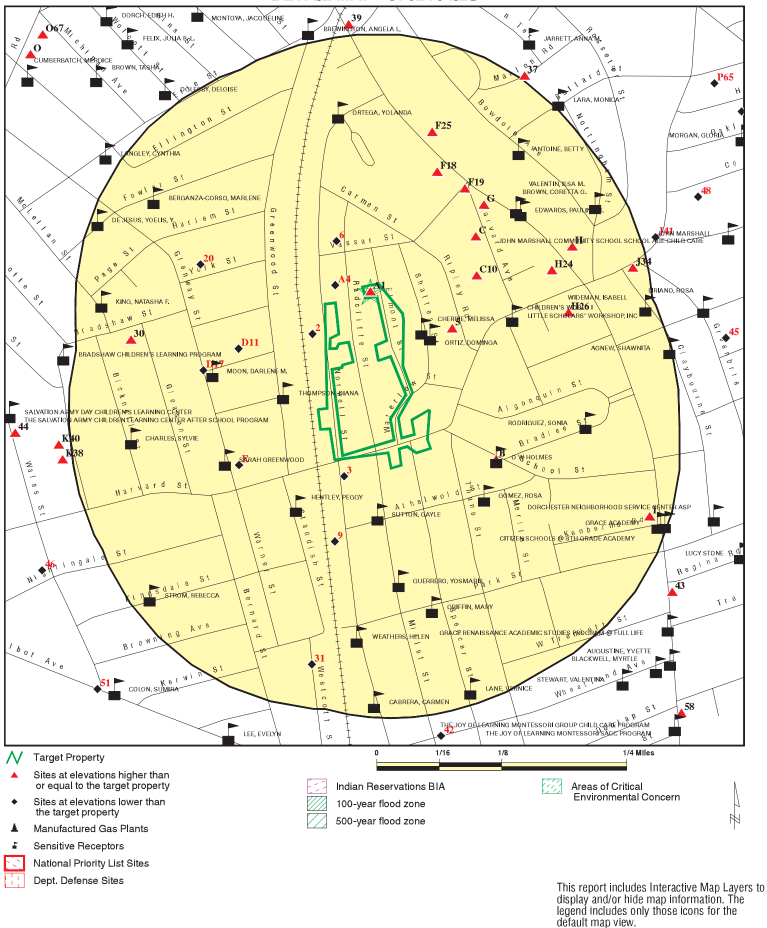
42.299264 / 71.077839

August 22, 2019 8:10 am Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

INQUIRY #: 5762164.2s

DATE:

DETAIL MAP - 5762164.2S



SITE NAME: 16 Dorchester Parcels

ADDRESS: Elmont Street
DORCHESTER MA 02121

LAT/LONG: 42.299264 / 71.077839

CLIENT: TRC
CONTACT: Nicole Hudson
INQUIRY #: 5762164.2s
DATE: August 22, 2019 8:11 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 2	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 1 2
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	3						
MA SHWS	1.000		5	6	34	112	NR	157
State and tribal landfill a solid waste disposal site								
MA SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
MA LAST MA LUST INDIAN LUST	0.500 0.500 0.500		2 0 0	2 3 0	6 16 0	NR NR NR	NR NR NR	10 19 0
State and tribal registere	ed storage tar	ık lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MA UST MA AST INDIAN UST	0.250 0.250 0.250		0 0 0	2 1 0	NR NR NR	NR NR NR	NR NR NR	2 1 0
State and tribal institution control / engineering control /		s						
MA INST CONTROL	0.500		0	2	1	NR	NR	3
State and tribal voluntary	y cleanup site	es						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	elds sites							
MA BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	:						
ADDITIONAL ENVIRONMEN	TAL KLOOKDO	_						
Local Brownfield lists								
US BROWNFIELDS	0.500		1	1	5	NR	NR	7
Local Lists of Landfill / S Waste Disposal Sites	Solid							
INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
Local Land Records								
MA LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency F	Release Repoi	rts						
HMIRS MA SPILLS MA RELEASE MA SPILLS 90 MA SPILLS 80	TP TP TP TP TP	1	NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 1 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION	0.250 1.000 1.000 0.500 TP TP 0.250		1 0 0 0 NR NR 0	1 0 0 0 NR NR 0	NR 0 0 0 NR NR NR	NR 0 0 NR NR NR NR	NR NR NR NR NR NR	2 0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
MA AIRS	TP		NR	NR	NR	NR	NR	0
MA ASBESTOS	TP		NR	NR	NR	NR	NR	0
MA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
MA ENF	TP		NR	NR	NR	NR	NR	0
MA Financial Assurance	TP		NR	NR	NR	NR	NR	0
MA GWDP	TP		NR	NR	NR	NR	NR	0
MA HW GEN	0.250		4	3	NR	NR	NR	7
NY MANIFEST	0.250		0	1	NR	NR	NR	1
MA MERCURY	0.500		0	0	0	NR	NR	0
MA NPDES	TP		NR	NR	NR	NR	NR	0
MA TIER 2	TP		NR	NR	NR	NR	NR	0
MA TSD	0.500		0	0	0	NR	NR	0
MA UIC	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		1	NR	NR	NR	NR	1
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR RECOVERED GOV	/ERNMENT ARCHIV	/ES						
Exclusive Recovered	d Govt. Archives							
MA RGA HWS	TP		NR	NR	NR	NR	NR	0
MA RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		1	17	23	62	112	0	215

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 MA SPILLS S101031111 **Target ELMONT ST**

Property BOSTON, MA

Site 1 of 2 in cluster A

Actual: 94 ft.

MA Spills: Facility ID: 0000 Staff Lead: FONKEM, V Last Entered: Not reported Spill Date: 19870212 Report Date: Not reported Case Closed: YES Virgin Waste: Not reported Not reported Env Impact: Material: NO. 2 FUEL OIL Qty Reported: 500 GALS Qty Reported: Not reported Not reported CAS No: Source: Not reported Incident: Not reported

Referral: Not reported Report Prep: Not reported Notifier: Not reported Notif Tel: Not reported

Not reported

Days/Close:

NO LOCATION AID

105 NORWELL ST

DORCHESTER, MA

Cleanup Type:

N/A

Spill ID: N87-0161 Date Entered: Not reported First Response: Not reported Spill Time: Not reported Report Time: Not reported Mat Type: Not reported Contam Soil: Not reported Not reported Other Impact: Other Material: Not reported Qty Actual: Not reported Qty Actual: Not reported PCB Lev (ppm): Not reported Other Source: Not reported

Other Incdnt: Not reported Contractor: Not reported LUST Elig: Not reported Category: Not reported

> MA SHWS S106512648 **MA RELEASE** N/A

< 1/8 0.013 mi. 69 ft.

SW

Relative: SHWS: Lower Facility ID: Source Type: Actual: Release Town: 91 ft.

BOSTON Notification Date: 11/04/2002 TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 03/03/2003 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0022277 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 11/04/2002 TWO HR Category: Status Date: 03/03/2003 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

3-0022277

VEHICLE

been reduced to background.

Oil / Haz Material Type: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512648

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 11/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/6/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/3/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/3/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: FUEL OIL #2
Quantity: 30 gallons
Chemical: FUEL OIL #2
Quantity: 60 gallons
Source: VEHICLE

TONYS AUTO BODY & REPAIR MA HW GEN S114534358 168-170 NORWELL ST N/A

TONYS AUTO BODY & REPAIR

< 1/8 0.017 mi. 92 ft.

South

DORCHESTER, MA 02124

Relative: HW GEN: Lower Name:

 Actual:
 Address:
 168-170 NORWELL ST

 91 ft.
 City,State,Zip:
 DORCHESTER, MA 02124

EPA ld: MV6172879659

RCRA Generator Status: VSQG State Generator Status: VQG-MA

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Α4 **COURTEOUS CLEANERS CO EDR Hist Cleaner** 1019963823

N/A

S106512530

N/A

MA SHWS

MA LAST

MA ENF

EDR ID Number

West **63 RADCLIFFE ST** BOSTON, MA 02121 < 1/8

0.018 mi.

93 ft. Site 2 of 2 in cluster A Relative: **EDR Hist Cleaner**

Lower

Year: Name: Type:

Actual: 2000 **COURTEOUS CLEANERS CO** Drycleaning Plants, Except Rugs, NEC 92 ft.

2001 **COURTEOUS CLEANERS CO** Drycleaning Plants, Except Rugs, NEC 2002 COURTEOUS CLEANERS CO Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 2003 **COURTEOUS CLEANERS CO COURTEOUS CLEANERS CO** Drycleaning Plants, Except Rugs, NEC 2004 **COURTEOUS CLEANERS CO** Drycleaning Plants, Except Rugs, NEC 2005 2006 **COURTEOUS CLEANERS CO** Drycleaning Plants, Except Rugs, NEC COURTEOUS CLEANERS CO Drycleaning Plants, Except Rugs, NEC 2007 Drycleaning Plants, Except Rugs, NEC 2008 COURTEOUS CLEANERS CO

NO LOCATION AID 5 **ESE** 10 RIPLEY RD < 1/8 DORCHESTER, MA **MA RELEASE**

0.049 mi. 258 ft.

SHWS: Relative:

Higher Facility ID: 3-0021410 Source Type: PIPE Actual: Release Town: **BOSTON** 105 ft.

Notification Date: 01/07/2002 Category: TWO HR Associated ID: Not reported **Current Status: DEPNFA** Status Date: 04/24/2014 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0021410 / DEPNFA

Source Type: AST Release Town: **BOSTON** Notification Date: 01/07/2002 Category: TWO HR Associated ID: Not reported 04/24/2014 Status Date: Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Chemicals:

Chemical: FUEL OIL #2 Quantity: Not reported RESIDNTIAL Location Type: PIPE Source: Source: **AST**

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512530

Action Date: 1/18/2008 Not reported Response Action Outcome:

Compliance and Enforcement Action Action Type: Action Status: Interim Deadline Letter Issued

Action Date: 1/19/2011 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/19/2011 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/25/2002 Response Action Outcome: Not reported

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

Action Date: 1/28/2002 Response Action Outcome: Not reported

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 1/7/2002 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 1/8/2008 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

CILS Action Status: Action Date: 1/8/2008 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Notice of Non-Compliance Issued Action Status:

Action Date: 11/4/2009 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: CILS 3/4/2008 Action Date: Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 3/4/2008 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: **DEPNFA** Action Date: 4/24/2014 Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512530

EDR ID Number

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/24/2014
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 4/7/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/7/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: NOFENF
Action Date: 5/18/2007
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 5/9/2002
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 6/9/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 7/20/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/20/2011
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2002 Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0021410 / DEPNFA

Primary ID:
Official City:
BOSTON
Notification:
01/07/2002
Category:
TWO HR
Status Date:
04/24/2014
Phase:
Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512530

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/18/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 1/19/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/19/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/25/2002 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 1/28/2002 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/7/2002 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 1/8/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: CILS
Action Date: 1/8/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 11/4/2009 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: CILS
Action Date: 3/4/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 3/4/2008
Response Action Outcome: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512530

EDR ID Number

Action Type: RAO Not Required

Action Status: DEPNFA
Action Date: 4/24/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/24/2014
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 4/7/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/7/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: NOFENF
Action Date: 5/18/2007
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 5/9/2002 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 6/9/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 7/20/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/20/2011
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2002 Response Action Outcome: Not reported

Chemicals:

Chemical: FUEL OIL #2
Quantity: Not reported
Location Type: RESIDNTIAL
Source: PIPE
Source: AST

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512530

EDR ID Number

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3R
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0021410
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 06/09/2011
ENF #: NON-NE-3R018

Document Type: NON
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported
EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

NERO Region: DEP Region: **NERO** DEP Program: ЗА **BWSC DEP Bureau:** Not reported Program: 3-0021410 Program Id: High Or Low Level Enforcement: LLE Not reported Comptroller Billing Name: Not reported

Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 01/19/2011
ENF #: Not reported
Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported Not reported PAN \$: EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512530

EDR ID Number

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0021410
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 04/07/2011
ENF #: Not reported
Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Individually Owned

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0021410
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 07/20/2011
ENF #: Not reported
Document Type: IDL
Not reported

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Region: NERO

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512530

EDR ID Number

 DEP Region:
 NERO

 DEP Program:
 3A

 DEP Bureau:
 BWSC

 Program:
 BWSC

 Program Id:
 3-0021410

 High Or Low Level Enforcement:
 LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 11/04/2009

ENF #: NON-NE-09-3A086

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

 Region:
 NERO

 DEP Region:
 NERO

 DEP Program:
 3C

 DEP Bureau:
 BWSC

 Program:
 BWSC

 Program Id:
 3-0021410

High Or Low Level Enforcement: LLE
FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 03/04/2008
ENF #: Not reported
Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Not reported Final Payment Due Date: ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported Not reported SEP \$: Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Region: NERO DEP Region: NERO

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512530

DEP Program: 3C **BWSC** DEP Bureau: Not reported Program: Program Id: 3-0021410 High Or Low Level Enforcement: LLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 01/08/2008 ENF #: Not reported Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Individually Owned Ownership:

SMOOT JOSEPH JR EDR Hist Auto 1020643247 NW **45 VASSAR ST** N/A

< 1/8 BOSTON, MA 02121

0.052 mi. 277 ft.

Relative: **EDR Hist Auto**

Lower Actual:

Year: Name: Type:

Gasoline Service Stations, NEC 1991 SMOOT JOSEPH JR 92 ft. 1992 SMOOT JOSEPH JR Gasoline Service Stations, NEC 1993 Gasoline Service Stations, NEC SMOOT JOSEPH JR

B7 OLIVER WENDELL HOLMES ELEMENTARY RCRA-CESQG 1024881881 SE 40 SCHOOL ST. MAR000522730

< 1/8 **DORCHESTER CENTER, MA 02124**

0.067 mi.

352 ft. Site 1 of 2 in cluster B

Relative: RCRA-CESQG: Higher Date form received by agency: 08/01/2018

Facility name: **OLIVER WENDELL HOLMES ELEMENTARY** Actual:

111 ft. Facility address: 40 SCHOOL ST.

DORCHESTER CENTER, MA 02124

EPA ID: MAR000522730 Mailing address: DORCHESTER AVE.

FACILITIES MAINTENANCE DORCHESTER, MA 02125

Contact: JEFF LANE Contact address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

OLIVER WENDELL HOLMES ELEMENTARY (Continued)

1024881881

EDR ID Number

Not reported
Contact country: Not reported
Contact telephone: 617-635-8300
Contact email: Not reported

EPA Region: 01

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: BOSTON PUBLIC SCHOOLS

Owner/operator address: DORCHESTER AVE. FACILITIES MAINTENANCE

DORCHESTER, MA 02125

Owner/operator country: US

Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Owner/operator name: JEFF LANE

Owner/operator address: DORCHESTER AVE. FACILITIES MAINTENACE

Not reported

DORCHESTER, MA 02125

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OLIVER WENDELL HOLMES ELEMENTARY (Continued)

1024881881

Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: MA01 WASTE OIL Waste name:

Waste code: **MA98**

Waste name: OFF SPECIFICATION USED OIL FUEL THAT IS SHIPPED USING A HW MANIFEST

Violation Status: No violations found

B8 OLIVER WENDELL HOLMES SCHOOL

S122218130 **MA AIRS 40 SCHOOL ST** MA HW GEN N/A

SE

DORCHESTER, MA 02124 < 1/8

0.067 mi.

352 ft. Site 2 of 2 in cluster B

Relative: AIRS: Higher Address 2:

Not reported Facility Status: Not reported Actual: Permit Code: Not reported 111 ft. Permit Name: Not reported

DEP Region: Not reported Application Tracking Number: Not reported Date Closed: Not reported Applicant Name: Not reported Applicant Address: Not reported Applicant City, St, Zip: Not reported Applicant Telephone: Not reported AQID: 1193354

Owner Name: **OLIVER WENDELL HOLMES SCHOOL**

Latitude: 42.296743 Longitude: -71.07488 Primary NAICS: Υ NAICS Code: 611110

NAICS Desc: Elementary and Secondary Schools

AIRS:

AMMONIA Pollutant: Actual Emission: 0.0006 Emission Year: 2013

Pollutant: **CARBON MONOXIDE**

Actual Emission: 0.0907 Emission Year: 2013

Pollutant: HALOGENATED ORGANIC COMPOUND

Actual Emission: 0

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OLIVER WENDELL HOLMES SCHOOL (Continued)

S122218130

Emission Year: 2013

HYDROCARBON Pollutant:

Actual Emission: **Emission Year:** 2013

NITROGEN OXIDES (NOx) Pollutant:

Actual Emission: 0.108 **Emission Year:** 2013

PM10, FILTERABLE Pollutant:

Actual Emission: 0.0022 Emission Year: 2013

Pollutant: PM2.5, FILTERABLE

Actual Emission: 0.0022 Emission Year: 2013

Pollutant: SULFUR DIOXIDE

Actual Emission: 0.0006 Emission Year: 2013

Pollutant: **VOLATILE ORGANIC COMPOUNDS (VOC)**

Actual Emission: 0.0058 Emission Year: 2013

HW GEN:

Name: **OLIVER WENDELL HOLMES ELEMENTARY**

Address: 40 SCHOOL ST

City,State,Zip: DORCHESTER CENTER, MA 02124

EPA Id: MAR000522730

RCRA Generator Status: VSQG State Generator Status: VQG-MA

197 NORWELL STREET MA LAST S109948633 South 197 NORWELL ST **MA RELEASE** N/A

< 1/8 DORCHESTER, MA 02124 0.081 mi.

9

430 ft.

Relative: LAST:

Lower Release Tracking Number/Current Status: 3-0028613 / RAO

Source Type: **AST** Actual:

Release Town: **BOSTON** 81 ft. 07/10/2009 Notification Date:

Category: TWO HR Associated ID: Not reported 12/22/2010 Status Date: Phase: PHASE II

A2 - A permanent solution has been achieved. Contamination has not Response Action Outcome:

been reduced to background.

Oil Or Haz Material:

Chemicals:

#2 FUEL OIL Chemical: Quantity: 11 gallons Location Type: RESIDNTIAL

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

197 NORWELL STREET (Continued)

S109948633

Location Type: PRIVPROP Source: AST

Actions:

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/26/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/26/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 10/28/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FLDRAN
Action Date: 10/9/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/6/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

197 NORWELL STREET (Continued)

S109948633

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 11/9/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 11/9/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FLDRAN** Action Date: 12/17/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO **RAO Statement Received** Action Status:

12/22/2010 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 12/22/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 5/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** Action Date: 5/7/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 7/10/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 7/10/2009

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

197 NORWELL STREET (Continued)

S109948633

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 7/19/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 7/30/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FLDRAN
Action Date: 7/30/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 8/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/7/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

197 NORWELL STREET (Continued)

S109948633

EDR ID Number

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/18/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/21/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0028613 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 07/10/2009
Category: TWO HR
Status Date: 12/22/2010
Phase: PHASE II

A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oi

Response Action Outcome:

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/26/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

197 NORWELL STREET (Continued)

S109948633

reduced to background.

Action Type: RLFA Action Status: **FOLOFF** Action Date: 10/26/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 10/28/2009

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA** Action Status: **FLDRAN** 10/9/2009 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 11/6/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 11/9/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action **Action Status:** Status or Interim Report Received

Action Date: 11/9/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FLDRAN** Action Date: 12/17/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: RAO Statement Received

Action Date: 12/22/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 12/22/2010

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action

Direction Distance Elevation

vation Site Database(s) EPA ID Number

197 NORWELL STREET (Continued)

S109948633

EDR ID Number

Action Status: Status or Interim Report Received

Action Date: 5/10/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 5/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 5/7/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/10/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 7/10/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 7/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 7/19/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

197 NORWELL STREET (Continued)

S109948633

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 7/30/2009

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

RLFA Action Type: Action Status: **FLDRAN** Action Date: 7/30/2009

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: Action Date: 8/20/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 9/18/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: 9/21/2009 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

#2 FUEL OIL Chemical: Quantity: 11 gallons Location Type: RESIDNTIAL Location Type: **PRIVPROP** AST Source:

C10 **NO LOCATION AID** MA SHWS S102086013 **MA RELEASE WALNUT ST East** N/A

< 1/8 **BOSTON, MA**

0.084 mi.

441 ft. Site 1 of 4 in cluster C

SHWS: Relative: Higher Facility ID: 3-0011571 Source Type: **ASBESTOS** Actual: Release Town: **BOSTON** 102 ft.

Notification Date: 09/07/1994 TWO HR Category:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102086013

EDR ID Number

Associated ID: Not reported
Current Status: RAO
Status Date: 02/13/1995
Phase: Not reported
Response Action Outcome: Not reported
Oil Or Haz Material: Hazardous Material

Facility ID: 3-0011571 Source Type: **BAYS** Release Town: **BOSTON** Notification Date: 09/07/1994 Category: TWO HR Associated ID: Not reported **Current Status:** RAO 02/13/1995 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0011571 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/07/1994
Category: TWO HR
Status Date: 02/13/1995
Phase: Not reported

Response Action Outcome: -

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RAO - DEP Lead
Action Status: RAO Statement Received

Action Date: 2/13/1995
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/7/1994
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 9/7/1994
Response Action Outcome: 9/7/1994
Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/7/1994
Response Action Outcome: Not reported

Chemicals:

Chemical: ASBESTOS Quantity: 150 pounds

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S102086013

Location Type: MUNICIPAL **ASBESTOS** Source: Source: **BAYS**

D11 **10-12 ROXTON STREET** MA SHWS S121146145 MA RELEASE wsw **12 ROXTON STREET** N/A

Not reported

< 1/8 BOSTON, MA 02121 0.087 mi.

Site 1 of 2 in cluster D 461 ft.

Relative: SHWS: Lower

Actual:

88 ft.

3-0034271 Facility ID: Source Type: UNKNOWN Release Town: **BOSTON** Notification Date: 07/06/2017 Category: 120 DY Not reported Associated ID: **Current Status: PSC** 04/02/2018 Status Date:

Response Action Outcome: PC

Oil Or Haz Material: Hazardous Material

Release:

Phase:

Release Tracking Number/Current Status: 3-0034271 / PSC Primary ID: Not reported Official City: **BOSTON** Notification: 07/06/2017 120 DY Category: Status Date: 04/02/2018 Phase: Not reported Response Action Outcome: PC - PC

Hazardous Material Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 11/13/2017

Response Action Outcome: PC

Action Type: BOL Action Status: **SHPFAC** Action Date: 3/27/2018 Response Action Outcome: PC

Action Type: Release Abatement Measure Action Status: Completion Statement Received

4/2/2018 Action Date: Response Action Outcome: PC

Action Type: Response Action Outcome - RAO

Action Status: **PSCRCD** 4/2/2018 Action Date: Response Action Outcome: PC

Distance

Elevation Site Database(s) EPA ID Number

10-12 ROXTON STREET (Continued)

S121146145

EDR ID Number

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 4/9/2018 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 7/11/2017 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 7/12/2017 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 7/14/2017 Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/26/2017 Response Action Outcome: PC

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/6/2017 Response Action Outcome: PC

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/6/2017 Response Action Outcome: PC

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/6/2017 Response Action Outcome: PC

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/29/2017 Response Action Outcome: PC

Chemicals:

Chemical: INDENO(1,2,3-CD)PYRENE
Quantity: 24 milligrams per kilogram
Chemical: DIBENZO[A,H]ANTHRACENE
Quantity: 4.7 milligrams per kilogram
Chemical: ACENAPHTHYLENE
Quantity: 2.7 milligrams per kilogram
Chemical: PHENANTHRENE

Quantity: 120 milligrams per kilogram

Chemical: ACENAPHTHENE

Quantity: 10 milligrams per kilogram Chemical: BENZO[A]ANTHRACENE

Direction Distance

Elevation Site Database(s) EPA ID Number

10-12 ROXTON STREET (Continued)

S121146145

EDR ID Number

Quantity:51 milligrams per kilogramChemical:BENZO[A]PYRENEQuantity:41 milligrams per kilogramChemical:BENZO[B]FLUORANTHENEQuantity:53 milligrams per kilogramChemical:2-METHYLNAPHTHALENEQuantity:2.9 milligrams per kilogram

Chemical: NAPHTHALENE

Quantity: 4.9 milligrams per kilogram

Source: UNKNOWN

E12 SARAH GREENWOOD K-8 RCRA-CESQG 1024881784 SW 186 GLENWAY ST. MAR000521781

SW 186 GLENWAY ST. < 1/8 DORCHESTER, MA 02121

Contact:

0.089 mi.

470 ft. Site 1 of 2 in cluster E

Relative: RCRA-CESQG:

Lower Date form received by agency: 07/31/2018

Actual: Facility name: SARAH GREENWOOD K-8 93 ft. Facility address: 186 GLENWAY ST.

DORCHESTER, MA 02121

EPA ID: MAR000521781

Mailing address: DORCHESTER AVE.

FACILITIES MANAGEMENT

DORCHESTER, MA 02125 JEFF LANE

Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: 617-635-8300
Contact email: Not reported

EPA Region: 01

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: JEFF LANE

Owner/operator address: DORCHESTER AVE. FACILITIES MANAGEMENT

DORCHESTER, MA 02125

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SARAH GREENWOOD K-8 (Continued)

1024881784

EDR ID Number

Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: BOSTON PUBLIC SCHOOLS

Owner/operator address: DORCHESTER AVE. FACILITIES MANAGEMENT

DORCHESTER, MA 02125

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: MA01
. Waste name: WASTE OIL

Waste code: MA98

Waste name: OFF SPECIFICATION USED OIL FUEL THAT IS SHIPPED USING A HW MANIFEST

Violation Status: No violations found

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

E13 SARAH GREENWOOD ELEMENTARY MA AIRS S122218140
SW 186 GLENWAY ST MA HW GEN N/A

SW 186 GLENWAY ST < 1/8 DORCHESTER, MA 02121

0.089 mi.

470 ft. Site 2 of 2 in cluster E

Relative: AIRS:

Lower Address 2: Not reported

Actual: Facility Status: Not reported

93 ft. Permit Code: Not reported

Permit Name: Not reported

PER Region: Not reported

DEP Region: Not reported Application Tracking Number: Not reported Date Closed: Not reported Applicant Name: Not reported Applicant Address: Not reported Applicant City, St, Zip: Not reported Applicant Telephone: Not reported AQID: 1193637

Owner Name: BOSTON PUBLIC SCHOOLS

 Latitude:
 42.296915

 Longitude:
 -71.080411

 Primary NAICS:
 Y

 NAICS Code:
 611110

NAICS Desc: Elementary and Secondary Schools

AIRS:

Pollutant: AMMONIA Actual Emission: 0.0006 Emission Year: 2015

Pollutant: CARBON MONOXIDE

Actual Emission: 0.1047 Emission Year: 2015

Pollutant: HALOGENATED ORGANIC COMPOUND

Actual Emission: 0 Emission Year: 2015

Pollutant: HYDROCARBON

Actual Emission: 0 Emission Year: 2015

Pollutant: NITROGEN OXIDES (NOx)

Actual Emission: 0.1248 Emission Year: 2015

Pollutant: PM10, FILTERABLE

Actual Emission: 0.0025 Emission Year: 2015

Pollutant: PM2.5, FILTERABLE

Actual Emission: 0.0025 Emission Year: 2015

Pollutant: SULFUR DIOXIDE

Actual Emission: 0.0008 Emission Year: 2015

Pollutant: VOLATILE ORGANIC COMPOUNDS (VOC)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SARAH GREENWOOD ELEMENTARY (Continued)

S122218140

Actual Emission: 0.007 2015 **Emission Year:**

HW GEN:

SARAH GREENWOOD K-8 Name:

186 GLENWAY ST Address:

City,State,Zip: DORCHESTER, MA 02121

EPA Id: MAR000521781

RCRA Generator Status: **VSQG** State Generator Status: VQG-MA

C14 **18-24 HARVARD AVENUE ENE 18-24 HARVARD AVENUE MA RELEASE** N/A

DORCHESTER, MA 02121 < 1/8

0.103 mi.

542 ft. Site 2 of 4 in cluster C

Relative: SHWS:

Higher Facility ID: 3-0035126 Source Type: **UNKNOWN** Actual: 101 ft. Release Town: **BOSTON** Notification Date: 08/17/2018 Category: 120 DY Associated ID: Not reported

Current Status: UNCLSS 08/17/2018 Status Date: Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0035126 / UNCLSS

Primary ID: Not reported Official City: **BOSTON** Notification: 08/17/2018 120 DY Category: Status Date: 08/17/2018 Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

8/17/2018 Action Date: Response Action Outcome: Not reported

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 8/17/2018 Response Action Outcome: Not reported

RNFE Action Type:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

18-24 HARVARD AVENUE (Continued)

S123244326

Action Status: Transmittal, Notice, or Notification Received

8/17/2018 Action Date: Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/13/2018 Response Action Outcome: Not reported

Chemicals:

Chemical: **BENZENE**

Quantity: 3.4 milligrams per kilogram

Chemical: BENZENE

Quantity: 1000 micrograms per liter

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 7900 micrograms per liter

C9 THRU C10 AROMATIC HYDROCARBONS Chemical:

Quantity: 8000 micrograms per liter

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 350 milligrams per kilogram

XYLENES Chemical:

Quantity: 7100 micrograms per liter Chemical: METHYL TERT-BUTYL ETHER Quantity: 4.4 milligrams per kilogram

NAPHTHALENE Chemical:

Quantity: 5.7 milligrams per kilogram

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 520 milligrams per kilogram

Source: UNKNOWN

RCRA NonGen / NLR 1000362697 C15 SUNRISE AUTO BODY **ENE** 24 HARVARD AVE **FINDS** MAD981211550

< 1/8 0.106 mi.

558 ft. Site 3 of 4 in cluster C

Relative: RCRA NonGen / NLR:

BOSTON, MA 02121

Higher Date form received by agency: 10/29/1986

Facility name: SUNRISE AUTO BODY Actual: Facility address: 24 HARVARD AVE 102 ft.

BOSTON, MA 02121 EPA ID: MAD981211550 SYLVINE SMITH Contact: Contact address: 24 HARVARD AVE

DORCHESTER, MA 02121

Contact country: US

Contact telephone: 617-825-9066 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SUNRISE AUTO BODY Owner/operator address: 24 HARVARD AVE

DORCHESTER, MA 02121

Owner/operator country: US **ECHO**

Map ID MAP FINDINGS
Direction

Distance Elevation Site

n Site Database(s) EPA ID Number

SUNRISE AUTO BODY (Continued)

1000362697

EDR ID Number

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/01/1990 Owner/Op end date: 06/30/1991

Owner/operator name: PADOUK ENTERPRISES
Owner/operator address: 24 HARVARD AVE

DORCHESTER, MA 02121

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 10/16/2004 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

 ${\tt ACETATE}, {\tt ETHYL} \ {\tt BENZENE}, \ {\tt ETHYL} \ {\tt ETHER}, \ {\tt METHYL} \ {\tt ISOBUTYL} \ {\tt KETONE}, \ {\tt N-BUTYL}$

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

SUNRISE AUTO BODY (Continued)

1000362697

Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110003467310

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000362697 Registry ID: 110003467310

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003467310

C16 **BOSTON BODY SHOP & REPAIR** MA HW GEN S116687520

ENE 20 HARVARD AVE

DORCHESTER, MA 02124 < 1/8

0.106 mi.

Site 4 of 4 in cluster C 558 ft.

HW GEN: Relative:

Higher **BOSTON BODY SHOP & REPAIR** Name:

Address: 20 HARVARD AVE Actual:

102 ft. City,State,Zip: DORCHESTER, MA 02124

EPA Id: MV6172650798 **RCRA Generator Status:** Not reported State Generator Status: SQG-MA

D17 **GLENWAY/ROXTON US BROWNFIELDS** 1018149753

wsw 141 AND 166 GLENWAY, 12 ROXTON

< 1/8 DORCHESTER, MA 02121

0.122 mi.

Site 2 of 2 in cluster D 642 ft. **US BROWNFIELDS:** Relative:

Lower Property Name: **GLENWAY/ROXTON**

Recipient Name: City of Boston Department of Neighborhood Development Actual:

Grant Type: Assessment 92 ft.

N/A

N/A

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GLENWAY/ROXTON (Continued)

1018149753

Property Number: 1402642000, 1402605000, 1402602000

Parcel size: .36 42.2981181 Latitude:

Longitude: -71.08110620000002

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 193921 Not reported IC Data Access: Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 2856

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA** Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96183201

Start Date: 04/14/2015 00:00:00 Ownership Entity: Government

Completion Date: 07/24/2015 00:00:00

City of Boston Department of Neighborhood Development Current Owner:

Did Owner Change: Cleanup Required: Ν

Video Available: Not reported

Photo Available: Institutional Controls Required: Ν

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Groundwater cleaned: Not reported

Distance
Elevation Site Database(s)

GLENWAY/ROXTON (Continued)

1018149753

EDR ID Number

EPA ID Number

Lead contaminant found:

Not reported

Not reported

No media affected: Y

Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Not reported Other metals cleaned: Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: .36

Surface Water:

Past use commercial acreage:

Not reported

Future use residential acreage: .36

Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GLENWAY/ROXTON (Continued)

1018149753

SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Properties have each been historically residential or vacant

Below Poverty Number: 3262 Below Poverty Percent: 20.7% Meidan Income: 12296 Meidan Income Number: 7254 Meidan Income Percent: 46.0% Vacant Housing Number: 603 10.6% Vacant Housing Percent: Unemployed Number: 1984 **Unemployed Percent:** 12.6%

F18 **COLUMBUS AUTO BODY** MA HW GEN \$117273437 N/A

NNE **267 WASHINGTON ST** 1/8-1/4 DORCHESTER, MA 02121

0.127 mi.

668 ft. Site 1 of 3 in cluster F

Relative: HW GEN: Higher Name:

COLUMBUS AUTO BODY Address: 267 WASHINGTON ST Actual: City,State,Zip: DORCHESTER, MA 02121 108 ft.

EPA Id: MV6172820500 RCRA Generator Status: Not reported State Generator Status: SQG-MA

F19 **ESTATE OF STEPHEN O'DEY NY MANIFEST** 1009222565 66-68 HARVARD AVENUE N/A

ΝE 1/8-1/4 **BROOKLINE, MA 02121** 0.129 mi.

680 ft. Site 2 of 3 in cluster F

NY MANIFEST: Relative:

Higher **ESTATE OF STEPHEN O'DEY** Name: 66-68 HARVARD AVENUE Address: Actual: City, State, Zip: **BROOKLINE, MA 02121** 109 ft.

> Country: USA MAP000052348 EPA ID: Facility Status: Not reported

66-68 HARVARD AVENUE Location Address 1:

Code:

Location Address 2: Not reported Total Tanks: Not reported BROOKLINE Location City: Location State: MA

Location Zip: 02121 Location Zip 4: Not reported

Distance Elevation Si

ion Site Database(s) EPA ID Number

ESTATE OF STEPHEN O'DEY (Continued)

1009222565

EDR ID Number

NY MANIFEST:

EPAID: MAP000052348

Mailing Name: ESTATE OF STEPHEN O'DEY

Mailing Contact: BRINA E. DONOVAN Mailing Address 1: 18 RUSSELL PARK

Mailing Address 2: Not reported
Mailing City: QUINCY
Mailing State: MA
Mailing Zip: 02169
Mailing Zip 4: Not reported
Mailing Country: USA
Mailing Phone: 6174717755

NY MANIFEST:

Discr Type Indicator:

Discr Residue Indicator:

Document ID: NYB1285857

Manifest Status: K

Not reported seq: Year: 1990 Trans1 State ID: MM566360 Trans2 State ID: 40210MA Generator Ship Date: 08/20/1990 Trans1 Recy Date: 08/20/1990 Trans2 Recv Date: 08/20/1990 TSD Site Recv Date: 08/22/1990 Part A Recv Date: 10/18/1990 Part B Recv Date: 10/23/1990 Generator EPA ID: MAP000052348 Trans1 EPA ID: MAD019371079 Trans2 EPA ID: MAD019371079 TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** Discr Quantity Indicator: Not reported

Discr Partial Reject Indicator:

Discr Full Reject Indicator:

Manifest Ref Number:

Alt Facility RCRA ID:

Alt Facility Sign Date:

MGMT Method Type Code:

Waste Code:

Not reported

Waste Code:
Wot reported
Quantity:
00365

Units: G - Gallons (liquids only)* (8.3 pounds)

Not reported

Not reported

Number of Containers: 008

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 080

Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ESTATE OF STEPHEN O'DEY (Continued)

1009222565

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00200

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

U051 - CREOSOTE Waste Code: Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00085

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 080

> Click this hyperlink while viewing on your computer to access -1 additional NY MANIFEST: record(s) in the EDR Site Report.

MA SHWS S106510906 20 **NO LOCATION AID** West 8 YORK ST **MA LAST** N/A

1/8-1/4 0.131 mi. 690 ft.

Relative: SHWS:

DORCHESTER, MA

Lower 3-0010575 Facility ID: Source Type: PIPE Actual: Release Town: **BOSTON** 93 ft. Notification Date: 02/11/1994

TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 04/11/1994 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0010575 / RAO

Source Type: AST Release Town: **BOSTON** Notification Date: 02/11/1994 TWO HR Category: Associated ID: Not reported Status Date: 04/11/1994 Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil Or Haz Material: Oil **MA RELEASE**

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

tion Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106510906

EDR ID Number

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 100 gallons
Chemical: #2 FUEL OIL
Quantity: 20 gallons
Location Type: RESIDNTIAL
Source: AST
Source: PIPE

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 2/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/24/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/10/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/29/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 4/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance Elevation

tion Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106510906

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0010575 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 02/11/1994
Category: TWO HR
Status Date: 04/11/1994
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 2/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/24/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/10/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/29/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106510906

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

Action Date: 4/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: #2 FUEL OIL Quantity: 100 gallons Chemical: #2 FUEL OIL Quantity: 20 gallons RESIDNTIAL Location Type: Source:

AST PIPE Source:

G21 **GOMEZ GAS** MA AST A100464443 ΝE **285 WASHINGTON ST** N/A

Not reported

1/8-1/4 **DORCHESTER, MA 2121**

Aboveground:

0.132 mi.

695 ft. Site 1 of 3 in cluster G

Relative: AST:

Higher Owner Name: PETRO MAX LLC

Tank Type: UST Actual: Class: STG1 107 ft. Stage I Type: **Dual Point** CARB # or System Type: Pre-EVR/EVR

Test Cycle: Annual Date Form Mailed: 08/07/2018 Test Date: Not reported Postmark Date: Not reported Due Date: 12/29/2018 FormC Form: Form Rcvd and Complete?: Not Received Facility ID: 375236 Tank ID: Not reported Serial Number: Not reported

Tank Status: Not reported Capacity: Not reported Contents: Not reported Tank Use: Not reported Not reported Tank Material: Not reported Tank Construction: Not reported Tank Leak Detection: Pipe Material: Not reported Pipe Construction: Not reported Pipe Leak Detection: Not reported

Direction

Distance

EDR ID Number

Elevation Site

Database(s) EPA ID Number

G22 NO LOCATION AID MA LUST S105124977
NE 285 WASHINGTON ST MA RELEASE N/A

1/8-1/4 DORCHESTER, MA 02124

0.132 mi.

695 ft. Site 2 of 3 in cluster G

Relative: LUST: Higher Facility:

Actual: Current Status: Not reported
107 ft. Release Tracking Number/Current Status: 3-0020710 / RAO

Status Date: 07/07/2004
Source Type: UST
Release Town: BOSTON
Notification Date: 05/16/2001
Category: 72 HR

Notification Date: 05/16/2001
Category: 72 HR
Associated ID: Not reported
Phase: PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oi

Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE

Quantity: 125 parts per million

Chemical: FUEL OII #2

Chemical: FUEL OIL #2
Quantity: Not reported
Chemical: GASOLINE

Quantity: 101 parts per million

Actions:

Action Type: Phase 2

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 5/13/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 5/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S105124977

EDR ID Number

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/11/200

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 7/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 7/7/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 9/24/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0020710 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 05/16/2001
Category: 72 HR

Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) \$105124977

Status Date: 07/07/2004 Phase: PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Phase 2

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 5/13/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 5/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 5/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/11/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S105124977

Action Type: RNF

Action Status: Reportable Release under MGL 21E

7/16/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 7/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 7/7/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 9/24/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **GASOLINE**

125 parts per million Quantity: Chemical: FUEL OIL #2 Quantity: Not reported GASOLINE Chemical:

101 parts per million Quantity: Location Type: COMMERCIAL

Source: UST

GOMEZ GAS MA UST U004247475

285 WASHINGTON ST NE 1/8-1/4 BOSTON, MA 02121

0.132 mi. Site 3 of 3 in cluster G

695 ft.

G23

UST:

Relative: Higher Facility: Actual:

Name: **GOMEZ GAS** 107 ft.

285 WASHINGTON ST Address: City,State,Zip: BOSTON, MA 02121

22838 Facility ID: Owner Id: 10607

Owner: Joint Venture Capital LLC Owner Address: 285 WASHINGTON ST Owner City, St, Zip: **BOSTON, MA 02121**

6172822494 Telephone:

Description: Retail Motor Vehicle Fuel

Facility address 2: Not reported Owner address 2: Not reported Latitude: 42.30061 Longitude: -71.0757

Contact name: Kandaraj Krishnakumar N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

GOMEZ GAS (Continued) U004247475

Contact address1: 285 Washington St.
Contact address2: Not reported
Contact city: Dorchester
Contact state: MA
Contact zip: 02424

Contact email: petromaxboston@gmail.com
Update: 2016-02-25 00:00:00
Update by: Kandaraj Krishnakumar

Fac status: OPEN

Tank ID: 1
Tank Status: In Use
Status Date: Not reported
Date Installed: 07/12/2002
Capacity: 10000.00000
Contents: Gasoline
Tank Usage: Motor Vehi

Tank Leak Detection: Continuous Interstitial Monitoring
Pipe Leak Detection: Continuous Interstitial Space Monitoring

Latitude: 42.30061 Longitude: -71.07570

Tank construct: Double-walled non-corrodible (including "composite") material (cathodic protection not required)

Pipe construct: Double-walled non-corrodible material (No corrosion protection required)
Ptype: Pressurized piping system with mechanical automatic line leak detection

Number of compartment: 2
Pipe install date: 07/12/2002
Pipe leak install date: Not reported

Submersible sump: Y

Submersible sump install date: Not reported

Turbine sump: Y
Turbine sump sensor: Y
Intermediate sump: N
Intermediate sump sensor: N

Spill bucket installed date: Not reported

Spill bucket sensor: N

Overfill protect install: Not reported Overfill protect type: Ball Float

Automatic line leak detect: Not reported Tank corrosion type: Not reported Leak corrosion type: Not reported

Tank ID: 2

Tank Status: In Use
Status Date: Not reported
Date Installed: 07/12/2002
Capacity: 5000.00000
Contents: Gasoline
Tank Usage: Motor Vehi

Tank Leak Detection: Continuous Interstitial Monitoring
Pipe Leak Detection: Continuous Interstitial Space Monitoring

Latitude: 42.30061 Longitude: -71.07570

Tank construct: Double-walled non-corrodible (including "composite") material (cathodic protection not required)

Pipe construct: Double-walled non-corrodible material (No corrosion protection required)
Ptype: Pressurized piping system with mechanical automatic line leak detection

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GOMEZ GAS (Continued) U004247475

Number of compartment: Not reported Pipe install date: 07/12/2002 Pipe leak install date: Not reported

Submersible sump: Y

Submersible sump install date: Not reported

Turbine sump: Y
Turbine sump sensor: Y
Intermediate sump: N
Intermediate sump sensor:

Spill bucket installed date: Not reported

Spill bucket sensor: N

Overfill protect install: Not reported Overfill protect type: Ball Float

Automatic line leak detect: Not reported Tank corrosion type: Not reported Leak corrosion type: Not reported

 Tank ID:
 2

 Tank Status:
 In Use

 Status Date:
 Not reported

 Date Installed:
 07/12/2002

 Capacity:
 5000.00000

 Contents:
 Diesel

 Tank Usage:
 Motor Vehi

Tank Leak Detection: Continuous Interstitial Monitoring
Pipe Leak Detection: Continuous Interstitial Space Monitoring

Latitude: 42.30061 Longitude: -71.07570

Tank construct: Double-walled non-corrodible (including "composite") material (cathodic protection not required)

Pipe construct: Double-walled non-corrodible material (No corrosion protection required)
Ptype: Pressurized piping system with mechanical automatic line leak detection

Number of compartment: Not reported Pipe install date: 07/12/2002 Pipe leak install date: Not reported

Submersible sump: Y

Submersible sump install date: Not reported

Turbine sump: Y
Turbine sump sensor: Y
Intermediate sump: N
Intermediate sump sensor: N

Spill bucket installed date: Not reported

Spill bucket sensor: N

Overfill protect install: Not reported Overfill protect type: Ball Float

Automatic line leak detect: Not reported Tank corrosion type: Not reported Leak corrosion type: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

H24 331, 331R AND 337 WASHINGTON STREET **US BROWNFIELDS** 1012099353 **East** 331, 331R, AND 337 WASHINGTON STREET N/A

331, 331R AND 337 WASHINGTON STREET

1/8-1/4 DORCHESTER, MA 02108

0.156 mi.

822 ft. Site 1 of 5 in cluster H

Relative: **US BROWNFIELDS:** Higher Property Name:

Recipient Name: Boston, City of

Actual: Grant Type: Assessment 106 ft.

Property Number: 1401443000; 1401444000; 1401445000

Parcel size: Latitude: 42.299572 -71.074296 Longitude:

HCM Label: Address Matching-House Number

Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 15832 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 3700

US EPA - Brownfields Assessment Cooperative Agreement Assessment Funding Source:

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Not reported Redevelopment Start Date: Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 97114701

Start Date: 03/24/2005 00:00:00 Ownership Entity: Government Completion Date: 03/24/2005 00:00:00 Current Owner: City of Boston

Did Owner Change: Ν Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

331, 331R AND 337 WASHINGTON STREET (Continued)

1012099353

EDR ID Number

Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported

No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported

Past use residential acreage: .13

VOCs cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Surface Water: Not reported

Not reported

Not reported

Not reported

Not reported

Past use commercial acreage: .13

Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Future use commercial acreage: .26

Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported Nickel Cleaned Up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

331, 331R AND 337 WASHINGTON STREET (Continued)

1012099353

Chromium contaminant found:

Copper contaminant found:

Iron contaminant found:

Mot reported

Not reported

No contaminant found:

Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: The site is comprised of three parcels identified by the City of

Boston as Parcels 1401443000 (331 Washington), 1401444000 (331R Washington), and 1401445000 (337 Washington). The site is an irregular shaped, vacant undeveloped parcel consisting of 0.266 acres of land. There are no permanent buildings or structures on the site. According to historical information, the site was formerly improved with buildings of commercial and residential use between 1899 and 1978. The

City of Boston currently owns all three parcels. The City of Boston foreclosed on the parcels on August 9, 1985, May 11, 1994 and June 1, 1983 respectively. The general setting surrounding the property is residential and commercial use. The Phase I ESA did not identify any RECs associated with offsite sources of a release from State-listed sites. Based on reviewed information, no Institutional Controls are

required at this time.

Below Poverty Number: 4293 Below Poverty Percent: 21.2% Meidan Income: 11994 Meidan Income Number: 8964 Meidan Income Percent: 44.3% Vacant Housing Number: 831 Vacant Housing Percent: 11.6% Unemployed Number: 2445 **Unemployed Percent:** 12.1%

F25 ATLANTIC METAL INDUSTRIES NNE 258-260 WASHINGTON ST 1/8-1/4 DORCHESTER, MA 02125

0.161 mi. 851 ft. Site 3 of 3 in cluster F

Relative: LUST: Higher Facility: Actual:

Actual: Current Status: Not reported

Release Tracking Number/Current Status: 3-0000104 / DEPNDS

 Status Date:
 05/09/1996

 Source Type:
 UST

 Release Town:
 BOSTON

 Notification Date:
 09/10/1986

 Category:
 NONE

 Associated ID:
 Not reported

S100043958

N/A

MA LUST

MA RELEASE

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLANTIC METAL INDUSTRIES (Continued)

S100043958

EDR ID Number

Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: MANUFACT Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: VOCS
Quantity: Not reported

Actions:

Action Type: TREGS
Action Status: DEPNDS
Action Date: 5/9/1996
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/10/1986 Response Action Outcome: 9/10/1986 Not reported

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 9/10/1986
Response Action Outcome: 9/10/1986
Not reported

Release:

Release Tracking Number/Current Status: 3-0000104 / DEPNDS

Primary ID: Not reported
Official City: BOSTON
Notification: 09/10/1986
Category: NONE
Status Date: 05/09/1996
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: TREGS
Action Status: DEPNDS
Action Date: 5/9/1996
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/10/1986
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLANTIC METAL INDUSTRIES (Continued)

S100043958

EDR ID Number

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 9/10/1986 Response Action Outcome: 9/10/1986 Not reported

Chemicals:

Chemical: VOCS
Quantity: Not reported
Location Type: MANUFACT
Source: UST

 H26
 MODERN DIE & MACHINE CO
 MA UST
 U004246870

 East
 8-10 HARVARD ST
 N/A

East 8-10 HARVARD ST 1/8-1/4 BOSTON, MA 02124

0.166 mi.

874 ft. Site 2 of 5 in cluster H

Relative: UST: Higher Facility:

Actual: Name: MODERN DIE & MACHINE CO

Address: 8-10 HARVARD ST City,State,Zip: BOSTON, MA 02124

Facility ID: 14584 Owner Id: 4554

Owner: MODERN DIE & MACHINE CO

Owner Address: 166 PLEASANT ST Owner City, St, Zip: BOSTON, MA 02125

Not reported Telephone: Description: Not reported Facility address 2: Not reported Owner address 2: Not reported 42.29896 Latitude: -71.07397 Longitude: Not reported Contact name: Contact address1: Not reported Contact address2: Not reported Not reported Contact city: Not reported Contact state: Not reported Contact zip: Contact email: Not reported Update: 2009-03-10 00:00:00

Update by: Not reported Fac status: CLOSED

Tank ID: 1

Tank Removed Tank Status: 08/01/1986 Status Date: Date Installed: 04/19/1951 Capacity: Not reported Gasoline Contents: Not reported Tank Usage: Tank Leak Detection: Not reported Pipe Leak Detection: Not reported Latitude: Not reported Longitude: Not reported Tank construct: Not reported

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

MODERN DIE & MACHINE CO (Continued)

U004246870

Pipe construct: Not reported Ptype: Not reported Number of compartment: Not reported Pipe install date: Not reported Pipe leak install date: Not reported

Submersible sump:

Submersible sump install date: Not reported

Turbine sump: Ν Turbine sump sensor: Intermediate sump: Ν Intermediate sump sensor:

Spill bucket installed date: Not reported

Ν

Spill bucket sensor:

Overfill protect install: Not reported Overfill protect type: Not reported Automatic line leak detect: Not reported Tank corrosion type: Not reported Leak corrosion type: Not reported

Tank ID:

Tank Removed Tank Status: Status Date: 07/26/1986 Date Installed: 04/19/1951 Capacity: 1000.00000 Contents: Unregulate Tank Usage: Not reported Tank Leak Detection: Not reported Pipe Leak Detection: Not reported Latitude: Not reported Longitude: Not reported Tank construct: Not reported Pipe construct: Not reported Ptype: Not reported Not reported Number of compartment: Pipe install date: Not reported Pipe leak install date: Not reported

Submersible sump:

Submersible sump install date: Not reported

Turbine sump: Ν Turbine sump sensor: Ν Intermediate sump: Ν Intermediate sump sensor:

Spill bucket installed date: Not reported

Spill bucket sensor:

Overfill protect install: Not reported Overfill protect type: Not reported Automatic line leak detect: Not reported Tank corrosion type: Not reported Leak corrosion type: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

H27 FOUR CORNERS NEIGHBORHOOD DEVELOPMENT MA SHWS MA INST CONTROL

East 322-336, 331-337 WASHINGTON ST DORCHESTER, MA 02122 1/8-1/4

0.176 mi.

931 ft. Site 3 of 5 in cluster H

SHWS: Relative:

Higher Facility ID: 3-0032655 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 111 ft. Notification Date: 12/29/2014 Category: 120 DY

Associated ID: Not reported **RAONR Current Status:** 05/01/2015 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

INST CONTROL:

Release Tracking Number: 3-0032655 Action Type: AUL Action Stat: **FEEREC** Action Date: 05/02/2016

Response Action Outcome:

Release Tracking Number: 3-0032655 Action Type: AUL Action Stat: **LEGNOT** Action Date: 05/09/2016

Response Action Outcome:

Release Tracking Number: 3-0032655 Action Type: AUL Action Stat: RECPT Action Date: 04/28/2016

Response Action Outcome:

Release:

Release Tracking Number/Current Status: 3-0032655 / RAONR

Primary ID: Not reported Official City: BOSTON Notification: 12/29/2014 Category: 120 DY Status Date: 05/01/2015 Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/16/2015 Response Action Outcome: Not reported

Action Type: Release Abatement Measure S117405715

N/A

MA RELEASE

Direction Distance

Elevation Site Database(s) EPA ID Number

FOUR CORNERS NEIGHBORHOOD DEVELOPMENT (Continued)

S117405715

EDR ID Number

Action Status: RMRWPR
Action Date: 1/23/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 1/23/2015 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 1/5/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 1/5/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 1/6/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 10/30/2015 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/29/2014
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/29/2014
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/29/2014
Response Action Outcome: Not reported

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/28/2016
Response Action Outcome: 4/28/2016
Not reported

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 4/28/2016
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 5/1/2015

Distance

Elevation Site Database(s) EPA ID Number

FOUR CORNERS NEIGHBORHOOD DEVELOPMENT (Continued)

S117405715

EDR ID Number

Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 5/11/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/13/2015
Response Action Outcome: Not reported

Action Type: Activity and Use Limitation
Action Status: Fee Received - FMCRA Use Only

Action Date: 5/2/2016
Response Action Outcome: Not reported

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 5/9/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/10/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 8/6/2015
Response Action Outcome: Not reported

Chemicals:

Chemical: BENZO[A]ANTHRACENE
Quantity: 18.2 milligrams per kilogram
Chemical: INDENO(1,2,3-CD)PYRENE
Quantity: 9.08 milligrams per kilogram

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FOUR CORNERS NEIGHBORHOOD DEVELOPMENT (Continued)

S117405715

S117964781

N/A

MA LUST

MA RELEASE

Chemical: **ACENAPHTHENE**

6.95 milligrams per kilogram Quantity: Chemical: BENZO[B]FLUORANTHENE Quantity: 18 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: 1.54 milligrams per kilogram Quantity: DIBENZO[A,H]ANTHRACENE Chemical: Quantity: 1.81 milligrams per kilogram

Chemical: LEAD

Quantity: 7800 milligrams per kilogram

Chemical: **PHENANTHRENE**

Quantity: 52 milligrams per kilogram

MERCURY Chemical:

Quantity: 127 milligrams per kilogram BENZO[A]PYRENE Chemical:

Quantity: 15.3 milligrams per kilogram

UNKNOWN Source:

MA SHWS

3-0032932

NO LOCATION AID H28 **ENE** 326 WASHINGTON STREET 1/8-1/4 DORCHESTER, MA 02121

0.183 mi.

965 ft. Site 4 of 5 in cluster H

SHWS: Relative: Higher Facility ID:

Source Type: **TANK** Actual: Release Town: **BOSTON** 115 ft. 06/08/2015 Notification Date: Category: 72 HR

Associated ID: Not reported **Current Status: RAONR** Status Date: 08/10/2015 Not reported Phase: Response Action Outcome: Not reported

Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0032932 / RAONR

08/10/2015 Status Date: Source Type: UST Release Town: **BOSTON** Notification Date: 06/08/2015 Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL Location Type: RESIDNTIAL Source: UST TANK Source: **USTOTHER** Source:

Direction Distance Elevation

on Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S117964781

EDR ID Number

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: PETROLEUM (NOS)
Quantity: 158 parts per million

Chemical: VOCS

Quantity: 158 parts per million

Actions:

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 5/11/2015
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/10/2015
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/10/2015 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/12/2015
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/23/2015
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/8/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S117964781

Action Status: Oral Approval of Plan or Action

Action Date: 6/8/2015 Response Action Outcome: Not reported

BOL Action Type:

Action Status: Transmittal, Notice, or Notification Received

7/18/2015 Action Date: Response Action Outcome: Not reported

Action Type: BOL NOTSHP Action Status: Action Date: 7/20/2015 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Linked to a Tier Classified Site Action Status:

Action Date: 8/10/2015 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/10/2015 Response Action Outcome: Not reported

BOL Action Type: Action Status: **SHPFAC** Action Date: 8/4/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 8/6/2015 Response Action Outcome: Not reported

RAO Not Required Action Type:

Action Status: Linked to a Tier Classified Site

Action Date: 8/6/2015 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 8/6/2015 Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0032932

Release Tracking Number/Current Status: 3-0032932 / RAONR

Status Date: 08/10/2015 Source Type: **USTOTHER** Release Town: **BOSTON** Notification Date: 06/08/2015 Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S117964781

Oil Or Haz Material: Oil

COMMERCIAL Location Type: Location Type: RESIDNTIAL Source: UST Source: **TANK USTOTHER** Source:

Click here to access the MA DEP site for this facility:

Chemicals:

PETROLEUM (NOS) Chemical: Quantity: 158 parts per million

Chemical: **VOCS**

Quantity: 158 parts per million

Actions:

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 5/1/2015 Response Action Outcome: Not reported

Tier Classification Action Type:

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/1/2015 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/1/2015 Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Legal Notice Published

Action Date: 5/11/2015 Response Action Outcome: Not reported

RNF Action Type:

Reportable Release under MGL 21E Action Status:

Action Date: 6/10/2015 Response Action Outcome: Not reported

RNFE Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/10/2015 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/12/2015 Not reported Response Action Outcome:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/23/2015

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S117964781

EDR ID Number

Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/8/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 6/8/2015
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/18/2015 Response Action Outcome: Not reported

Action Type: BOL
Action Status: NOTSHP
Action Date: 7/20/2015
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/10/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/10/2015 Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 8/4/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/6/2015
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/6/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 8/6/2015
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0032932 / RAONR

Primary ID: Not reported Official City: BOSTON

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S117964781

EDR ID Number

Notification: 06/08/2015
Category: 72 HR
Status Date: 08/10/2015
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 5/11/2015
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/10/2015
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/10/2015 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/12/2015 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/23/2015
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/8/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S117964781

EDR ID Number

Action Date: 6/8/2015
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/18/2015
Response Action Outcome: Not reported

Action Type: BOL
Action Status: NOTSHP
Action Date: 7/20/2015
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/10/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/10/2015 Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 8/4/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/6/2015
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/6/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

USTOTHER

Action Date: 8/6/2015
Response Action Outcome: Not reported

Chemicals:

Source:

Chemical: PETROLEUM (NOS)
Quantity: 158 parts per million

Chemical: VOCS

Quantity:158 parts per millionLocation Type:COMMERCIALLocation Type:RESIDNTIALSource:USTSource:TANK

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

H29 BROTHER'S AUTO BODY SHOP MA SHWS S116687209
ENE 326-328 WASHINGTON STREET MA INST CONTROL N/A

04/28/2016

Not reported

MA RELEASE

1/8-1/4 0.183 mi.

965 ft. Site 5 of 5 in cluster H

DORCHESTER, MA 02121

Relative: SHWS:

Higher 3-0032173 Facility ID: Source Type: UNKNOWN Actual: Release Town: **BOSTON** 115 ft. Notification Date: 05/14/2014 Category: 120 DY Associated ID: 3-0032173 **Current Status: PSC**

Response Action Outcome: PA

Oil Or Haz Material: Hazardous Material

INST CONTROL:

Status Date:

Phase:

Release Tracking Number: 3-0032173
Action Type: AUL
Action Stat: FEEREC
Action Date: 05/02/2016
Response Action Outcome: PA - PA

Release Tracking Number: 3-0032173
Action Type: AUL
Action Stat: LEGNOT
Action Date: 05/09/2016
Response Action Outcome: PA - PA

Release Tracking Number: 3-0032173
Action Type: AUL
Action Stat: RECPT
Action Date: 04/28/2016
Response Action Outcome: PA - PA

Release:

Release Tracking Number/Current Status: 3-0032173 / PSC
Primary ID: 3-0032173
Official City: BOSTON
Notification: 05/14/2014
Category: 120 DY
Status Date: 04/28/2016
Phase: Not reported
Response Action Outcome: PA - PA

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/10/2015 Response Action Outcome: PA

Action Type: Release Abatement Measure

Direction Distance

Elevation Site Database(s) EPA ID Number

BROTHER'S AUTO BODY SHOP (Continued)

S116687209

EDR ID Number

Action Status: RMRWPR
Action Date: 1/23/2015
Response Action Outcome: PA

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 1/23/2015 Response Action Outcome: PA

Action Type: BOL
Action Status: NOTSHP
Action Date: 1/23/2015
Response Action Outcome: PA

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 1/5/2015 Response Action Outcome: PA

Action Type: Release Abatement Measure
Action Status: Written Plan Received
Action Date: 1/5/2015

Response Action Outcome: PA

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/6/2015 Response Action Outcome: PA

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 1/6/2015 Response Action Outcome: PA

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/9/2015 Response Action Outcome: PA

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 10/30/2015

Response Action Outcome: PA

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/19/2015

Response Action Outcome: PA

Action Type: BOL
Action Status: SHPFAC
Action Date: 12/23/2015

Response Action Outcome: PA

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 3/10/2015

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BROTHER'S AUTO BODY SHOP (Continued)

S116687209

EDR ID Number

Response Action Outcome: PA

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/20/2015 Response Action Outcome: PA

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 4/28/2016

Response Action Outcome: PA

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 4/28/2016 Response Action Outcome: PA

Action Type: Response Action Outcome - RAO

Action Status: PSARCD
Action Date: 4/28/2016
Response Action Outcome: PA

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 4/28/2016 Response Action Outcome: PA

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/28/2016 Response Action Outcome: PA

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 4/28/2016 Response Action Outcome: PA

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 4/28/2016 Response Action Outcome: PA

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/1/2015 Response Action Outcome: PA

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/1/2015 Response Action Outcome: PA

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/1/2015 Response Action Outcome: PA

Distance

Elevation Site Database(s) EPA ID Number

BROTHER'S AUTO BODY SHOP (Continued)

S116687209

EDR ID Number

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/1/2015 Response Action Outcome: PA

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/1/2015 Response Action Outcome: PA

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 5/11/2015 Response Action Outcome: PA

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/12/2015 Response Action Outcome: PA

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/13/2015 Response Action Outcome: PA

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/14/2014 Response Action Outcome: PA

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/14/2014 Response Action Outcome: PA

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/14/2014 Response Action Outcome: PA

Action Type: Activity and Use Limitation
Action Status: Fee Received - FMCRA Use Only

Action Date: 5/2/2016 Response Action Outcome: PA

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/20/2015 Response Action Outcome: PA

Action Type: BOL
Action Status: SHPFAC
Action Date: 5/27/2015
Response Action Outcome: PA

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Direction Distance

Elevation Site Database(s) EPA ID Number

BROTHER'S AUTO BODY SHOP (Continued)

S116687209

EDR ID Number

Action Date: 5/9/2016 Response Action Outcome: PA

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/13/2014

Response Action Outcome: PA

Action Type: BOL
Action Status: SHPFAC
Action Date: 6/17/2015
Response Action Outcome: PA

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/10/2015

Response Action Outcome: PA

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 8/6/2015 Response Action Outcome: PA

Chemicals:

Chemical: NAPHTHALENE

 Quantity:
 30.3 milligrams per kilogram

 Chemical:
 DIBENZ[A,H]ANTHRACENE

 Quantity:
 2.29 milligrams per kilogram

Chemical: LEAD

Quantity: 0.0102 milligrams per liter Chemical: BENZO[A]PYRENE

Quantity: 34.2 milligrams per kilogram

Chemical: LEAD

Quantity: 456 milligrams per kilogram Chemical: ACENAPHTHENE

Quantity:18 milligrams per kilogramChemical:2-METHYLNAPHTHALENEQuantity:3.61 milligrams per kilogram

Chemical: ARSENIC

Quantity: 26.2 milligrams per kilogram

Chemical: PHENANTHRENE

Quantity:134 milligrams per kilogramChemical:BENZO[A]ANTHRACENEQuantity:38.5 milligrams per kilogramChemical:BENZO[B]FLUORANTHENEQuantity:28.7 milligrams per kilogram

Location Type: RESIDNTIAL Source: UNKNOWN

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

30 CORNER OF BRADSHAW AND GLEASON STREET MA SHWS S118337388
WSW 24 BRADSHAW STREET MA RELEASE N/A

Not reported

1/8-1/4 BOSTON, MA 02121

0.195 mi. 1028 ft.

Relative: SHWS:

Higher Facility ID: 3-0033212 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 106 ft. Notification Date: 10/15/2015 Category: 120 DY Associated ID: Not reported TIER1D **Current Status:** 10/24/2016 Status Date:

Response Action Outcome: Not reported Oil Or Haz Material: Oil

Release:

Phase:

Release Tracking Number/Current Status: 3-0033212 / TIER1D

Primary ID:

Official City:

Not reported
BOSTON

Notification:

10/15/2015
Category:

120 DY
Status Date:

10/24/2016
Phase:

Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/15/2015
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/15/2015
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/15/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 10/27/2015 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/27/2015
Response Action Outcome: Not reported

MA ENF

Direction Distance

Elevation Site Database(s) EPA ID Number

CORNER OF BRADSHAW AND GLEASON STREET (Continued)

S118337388

EDR ID Number

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 10/29/2015
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/6/2015
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 12/28/2015
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 3/21/2017 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 7/17/2017
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 8/10/2016
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRUN
Action Date: 9/4/2018
Response Action Outcome: Not reported

Chemicals:

Chemical: TPF

Quantity: 2170 milligrams per kilogram

Location Type: RESIDNTIAL Source: UNKNOWN

ENFORCEMENT:

 Region:
 NERO

 DEP Region:
 NERO

 DEP Program:
 3r

 DEP Bureau:
 BWSC

 Program:
 BWSC

 Program Id:
 3-0033212

 High Or Low Level Enforcement:
 LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: BOSTON
Date Executed: 03/21/2017
ENF #: 00001147
Document Type: NON
AG Ref (Y/N): False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CORNER OF BRADSHAW AND GLEASON STREET (Continued)

S118337388

Doc Archived (Y/N): True EJ Community (Y/N): True Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported Not reported EMS\$: SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

31 **NO LOCATION AID** S106510975 MA LAST South 20 WESTSCOTT ST **MA RELEASE** N/A

1/8-1/4 DORCHESTER, MA 02124

0.206 mi. 1086 ft.

Relative: LAST:

Lower Release Tracking Number/Current Status: 3-0011049 / RAO

Source Type: Actual: Release Town: **BOSTON** 73 ft. Notification Date: 05/24/1994 TWO HR Category: Associated ID: Not reported

Status Date: 12/12/1994 Not reported Phase:

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material:

Chemicals:

#2 FUEL OIL Chemical: 10 gallons Quantity: Chemical: #2 FUEL OIL Quantity: 20 gallons Location Type: COMMERCIAL Location Type: **RESIDNTIAL**

Source: **AST**

Actions:

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 11/4/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 12/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106510975

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/3/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: An activity type that is related to an Audit

Action Status: NOA
Action Date: 5/11/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/24/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 5/24/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/13/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 6/22/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 7/21/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/15/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Direction Distance Elevation

evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) \$106510975

Action Status: Written Approval of Plan

Action Date: 8/5/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 9/26/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/26/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0011049 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 05/24/1994
Category: TWO HR
Status Date: 12/12/1994
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/4/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 12/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

EDR ID Number

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106510975

Action Type: **RLFA FOLOFF** Action Status: 4/3/1995 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: An activity type that is related to an Audit

Action Status: NOA Action Date: 5/11/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/24/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

5/24/1994 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/13/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 6/22/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: Written Plan Received

Action Date: 7/21/1994

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/15/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Written Approval of Plan Action Status:

Action Date: 8/5/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 9/26/1994

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106510975

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA **FOLOFF** Action Status: 9/26/1994 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

#2 FUEL OIL Chemical: Quantity: 10 gallons Chemical: #2 FUEL OIL Quantity: 20 gallons Location Type: COMMERCIAL RESIDNTIAL Location Type:

Source: **AST**

TIERI

132 **VINS CLEANERS** 443 WASHINGTON ST SE 1/8-1/4 DORCHESTER, MA 02124

Current Status:

Status Date:

0.230 mi.

1213 ft. Site 1 of 4 in cluster I SHWS:

Relative: Higher Actual: 118 ft.

Facility ID: 3-0027497 Source Type: **HISTORIC** Release Town: **BOSTON** Notification Date: 02/08/2008 Category: TWO HR Associated ID: Not reported

11/19/2015 PHASE II Phase: Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

3-0027497 Facility ID: Source Type: DRY Release Town: **BOSTON** Notification Date: 02/08/2008 Category: TWO HR Associated ID: Not reported **Current Status: TIERI** Status Date: 11/19/2015 Phase: PHASE II Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Facility ID: 3-0027497 **CLEANERS** Source Type: Release Town: **BOSTON** Notification Date: 02/08/2008 Category: TWO HR Associated ID: Not reported **Current Status: TIERI** Status Date: 11/19/2015

EDR ID Number

MA SHWS

MA ENF

MA UIC

MA RELEASE

S109029525

N/A

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

Phase: PHASE II
Response Action Outcome: Not reported
Oil Or Haz Material: Hazardous Material

Facility ID: 3-0027497 Source Type: **OPERATION** Release Town: **BOSTON** Notification Date: 02/08/2008 Category: TWO HR Associated ID: Not reported **Current Status: TIERI** Status Date: 11/19/2015 PHASE II Phase: Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0027497 / TIERI
Primary ID: Not reported
Official City: BOSTON
Notification: 02/08/2008
Category: TWO HR
Status Date: 11/19/2015
Phase: PHASE II

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 1/17/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/21/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 1/21/2016
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/21/2019
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 1/29/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Distance

Elevation Site Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

EDR ID Number

Action Status: Written Approval of Plan

Action Date: 1/5/2009
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 1/5/2009
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 10/14/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 10/14/2011
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPREC
Action Date: 10/22/2014
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 10/25/2018
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: ACO
Action Date: 10/26/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 10/6/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 11/10/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/10/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 11/10/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/12/2014

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VINS CLEANERS (Continued)

S109029525

Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

11/19/2015 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TIERI Action Date: 11/19/2015 Response Action Outcome: Not reported

Tier Classification Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/19/2015 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Status or Interim Report Received

11/20/2009 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: **RMRINT** 11/20/2009 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FOLFLD** Action Date: 11/25/2008 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 11/26/2018 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: **RMRINT** Action Date: 11/26/2018 Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: Action Date: 11/28/2018 Response Action Outcome: Not reported

Action Type: **FTLI** APPDEN Action Status: Action Date: 11/7/2014 Response Action Outcome: Not reported

Action Type: **FTLI**

Action Status or AUL Terminated Action Status:

Action Date: 11/7/2014 Response Action Outcome: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

EDR ID Number

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 12/10/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/21/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/21/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/23/2015
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRUN
Action Date: 2/11/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRUN
Action Date: 2/12/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action - DEP Lead Action Status: Oral Approval of a Modified Plan

Action Date: 2/12/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/12/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/13/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/14/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/15/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF

Distance
Elevation Site Database(s)

VINS CLEANERS (Continued) S109029525

Action Date: 2/20/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/21/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/21/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/22/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action - DEP Lead Action Status: Oral Approval of a Modified Plan

Action Date: 2/22/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/24/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 2/24/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Request to Terminate an Imminent Hazard Received

Action Date: 2/24/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action - DEP Lead Action Status: Oral Approval of a Modified Plan

Action Date: 2/25/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/25/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: NORA
Action Date: 2/25/2011
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/26/2008
Response Action Outcome: Not reported

EDR ID Number

EPA ID Number

Distance Elevation

Site Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

EDR ID Number

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/27/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: PRPMTG
Action Date: 2/27/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/28/2008
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPREC
Action Date: 2/6/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 2/8/2008
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 2/8/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDD1A
Action Date: 2/8/2008
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/8/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRAN
Action Date: 2/8/2013
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 3/10/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 3/11/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF

Distance

Elevation Site Database(s) EPA ID Number

VINS CLEANERS (Continued) \$109029525

Action Date: 3/12/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/16/2017 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 3/16/2017
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 3/18/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/20/2008
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/21/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Amendment Received or Issued

Action Date: 3/24/2011
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/25/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/3/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINI
Action Date: 3/3/2009
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 3/4/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/4/2008
Response Action Outcome: Not reported

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

EDR ID Number

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/5/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 3/6/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/7/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/9/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRAN
Action Date: 4/10/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 4/2/2009
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRAN
Action Date: 4/23/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: PRPMTG
Action Date: 4/23/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 4/25/2011
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/3/2008
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPACC
Action Date: 4/30/2013
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF

Distance Elevation Site

ion Site Database(s) EPA ID Number

VINS CLEANERS (Continued) \$109029525

Action Date: 4/5/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 4/5/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/6/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/17/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/17/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/19/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/20/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/20/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/4/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/7/2009
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 6/20/2018
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 6/29/2011
Response Action Outcome: Not reported

EDR ID Number

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

Action Type: Compliance and Enforcement Action

Action Status: NORA
Action Date: 6/29/2011
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPREC
Action Date: 6/4/2010
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPACC
Action Date: 7/15/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 7/2/2009
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 7/29/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 7/31/2009
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 8/26/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Written Plan Received

Action Date: 8/27/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received
Action Date: 8/29/2016

Action Date: 8/29/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 8/29/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 9/1/2009
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VINS CLEANERS (Continued) S109029525

Action Date: 9/17/2008 Not reported Response Action Outcome:

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 9/17/2008 Response Action Outcome: Not reported

Action Type: RLFA Action Status: **FLDRAN** 9/26/2012 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 9/28/2017 Response Action Outcome: Not reported

Action Type: Immediate Response Action

RMRINT Action Status: Action Date: 9/28/2017 Response Action Outcome: Not reported

Chemicals:

TETRACHLOROETHYLENE Chemical:

Quantity: 164 UG/M3

Chemical: **TETRACHLOROETHENE**

Quantity: Not reported Location Type: COMMERCIAL Location Type: **SCHOOL** Location Type: RESIDNTIAL Source: **CLEANERS** Source: **HISTORIC OPERATION** Source:

Source: DRY

ENFORCEMENT:

NERO Region: DEP Region: **NERO** DEP Program: **BWSC** DEP Bureau: **BWSC** Program: 3r 3-0027497 Program Id:

High Or Low Level Enforcement: HLE

Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 01/29/2016

ENF #: ACOP-NE-15-3R026

ACOP Document Type: AG Ref (Y/N): False Doc Archived (Y/N): Not reported EJ Community (Y/N): True Regional Comment: Not reported Final Payment Due Date: 01/29/2016

ACOP \$: 0

Direction Distance Elevation

Site Database(s) **EPA ID Number**

VINS CLEANERS (Continued)

S109029525

EDR ID Number

PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Not reported Demand \$: Suspended \$: 7000

Ownership: Individually Owned

Region: **NERO NERO** DEP Region: DEP Program: ЗА **BWSC** DEP Bureau: Program: Not reported Program Id: 3-0027497 High Or Low Level Enforcement: LLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported 07/29/2009 Date Executed:

NON-NE-09-3A045 ENF #:

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported Not reported EMS\$: SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Individually Owned Ownership:

Region: **NERO NERO** DEP Region: DEP Program: ЗА **BWSC** DEP Bureau: Not reported Program: Program Id: 3-0027497 High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 08/26/2008

ENF #: NON-NE-08-3A093

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VINS CLEANERS (Continued)

S109029525

EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Individually Owned Ownership:

NERO Region: DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC** Program: Not reported Program Id: 3-0027497 High Or Low Level Enforcement: HLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 10/26/2009

ACO-NE-09-3R006 ENF #:

Document Type: ACO

Not reported AG Ref (Y/N): Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

NERO Region: DEP Region: **NERO** DEP Program: 3S **BWSC** DEP Bureau: Program: **BWSC** Program Id: 3-0027497 High Or Low Level Enforcement: HLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 03/24/2011 ENF #: Not reported Document Type: **AMEND** AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported Not reported ACOP \$: PAN \$: Not reported EMS (Y/N): Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

EDR ID Number

EMS\$: Not reported
SEP (Y/N): Not reported
SEP \$: Not reported
Demand \$: Not reported
Suspended \$: Not reported
Ownership: Individually Owned

Region: **NERO** DEP Region: **NERO** DEP Program: 3S **BWSC** DEP Bureau: Program: Not reported 3-0027497 Program Id: High Or Low Level Enforcement: LLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported

Date Executed: 09/17/2008
ENF #: Not reported

Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0027497
High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 01/05/2009 ENF #: Not reported Document Type: IDL AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported Not reported EJ Community (Y/N): Regional Comment: Not reported Not reported Final Payment Due Date: ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

VINS CLEANERS (Continued)

S109029525

EDR ID Number

SEP (Y/N):

SEP \$:

Not reported

Demand \$:

Not reported

Not reported

Not reported

Not reported

Individually Owned

Region: NERO
DEP Region: NERO
DEP Program: 3S
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0027497
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 02/25/2011
ENF #: Not reported
Document Type: NORA
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Region: NERO
DEP Region: NERO
DEP Program: 3S
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0027497
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 06/29/2011
ENF #: Not reported
Document Type: NORA
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported
EJ Community (Y/N): Y

Regional Comment:

Final Payment Due Date:

ACOP \$:

PAN \$:

Not reported

EMS (Y/N):

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

VINS CLEANERS (Continued)

S109029525

EDR ID Number

SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

NERO Region: DEP Region: **NERO** DEP Program: ЗА DEP Bureau: **BWSC** Program: Not reported 3-0027497 Program Id: High Or Low Level Enforcement: LLE FMF #: Not reported Comptroller Billing Name: Not reported Not reported Town Where Violation Occurred: Date Executed: 10/14/2011 ENF #: Not reported Document Type: IDL AG Ref (Y/N): Not reported

Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

UIC:

RTN Number: 3-0027497 Permit Date: 05/17/2018

Actor Name: NOCITO, VINCENT

Air Sparging: No Injection Well: No

ReInjection Well: Yes/Inactive UIC APL Type: Not reported Latitude: 42.29601 Well Status: Not reported Longitude: -71.07239 UIC ID: Not reported EPA Code: Not reported Indicates Area: Not reported Number of Wells: Not reported Not reported Owner: Receive Date: Not reported Authorization to Install/Close Date: Not reported Confirmation of Install Receive: Not reported Not reported Post-Closure Receive: Final Approval Date: Not reported Permit Number: Not reported Permit Type: Not reported Permit Type Description: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VINS CLEANERS (Continued) S109029525

Program: Not reported Applicant Name: Not reported Decision Date: Not reported Operator Name: Not reported Well ID: Not reported Well Type Name: Not reported Max Well Depth: Not reported

133 **VINS CLEANERS** RCRA NonGen / NLR 1001482064 MAD081576811

443 WASHINGTON ST SE 1/8-1/4 BOSTON, MA 02124

0.230 mi.

1213 ft. Site 2 of 4 in cluster I Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 01/17/1983 Facility name: VINS CLEANERS Actual: Facility address: 443 WASHINGTON ST 118 ft.

> BOSTON, MA 02124 EPA ID: MAD081576811 Contact: VINCENT NOCITO Contact address: 443 WASHINGTON ST

> > BOSTON, MA 02124

Contact country: US

Contact telephone: 617-288-1330 Not reported Contact email:

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator country:

Owner/operator name: VINS CLEANERS 443 WASHINGTON ST Owner/operator address: BOSTON, MA 02124

US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 12/08/1991 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

VINS CLEANERS (Continued) 1001482064

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Hazardous Waste Summary:

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE

USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

J34 **UNITED AUTO REPAIR** MA HW GEN S116687648 N/A

East 13 BOWDOIN ST DORCHESTER, MA 02124

1/8-1/4 0.235 mi.

1241 ft. Site 1 of 2 in cluster J

Relative: HW GEN:

Higher Name: UNITED AUTO REPAIR Address: 13 BOWDOIN ST Actual:

DORCHESTER, MA 02124 98 ft. City,State,Zip:

EPA Id: MV8578697772 **RCRA Generator Status:** Not reported State Generator Status: SQG-MA

135 **CVS PHARMACY #11036** RCRA-SQG 1024883559 MAR000540062

SE **451 WASHINGTON ST**

DORCHESTER CENTER, MA 02124 1/8-1/4

0.240 mi.

1265 ft. Site 3 of 4 in cluster I

Relative: RCRA-SQG:

Higher Date form received by agency: 12/06/2018

CVS PHARMACY #11036 Facility name: Actual: Facility address: 451 WASHINGTON ST 118 ft.

DORCHESTER CENTER, MA 02124

EPA ID: MAR000540062 Mailing address: CVS DR MC2340

WOONSOCKET, RI 02895

Contact: NICOLE WILKINSON Contact address: ONE CVS DR MC2340

WOONSOCKET, RI 02895

Contact country: US

Contact telephone: 401-770-7132

Contact email: NICOLE.WILKINSON@CVSHEALTH.COM

EPA Region:

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

CVS PHARMACY #11036 (Continued)

1024883559

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: GRACE OF CHURCH OF ALL NATIONS INC.

Owner/operator address: WASHINGTON ST

DORCHESTER CENTER, MA 02124

Owner/operator country: US

Owner/operator telephone: 617-238-7057 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/10/2018 Owner/Op end date: Not reported

Owner/operator name: CVS PHARMACY, INC.
Owner/operator address: ONE CVS DR MC2340

WOONSOCKET, RI 02895

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 12/02/2018 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No No Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CVS PHARMACY #11036 (Continued)

1024883559

Waste code: D007 **CHROMIUM** Waste name:

Waste code: D009 Waste name: **MERCURY**

Waste code: D010 Waste name: **SELENIUM**

Waste code: P001

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, Waste name:

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Waste code: U205

Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Violation Status: No violations found

136 CVS PHARMACY #11036 MA HW GEN S123540701 N/A

SE **451 WASHINGTON ST**

1/8-1/4 **DORCHESTER CENTER, MA 02124**

0.240 mi.

1265 ft. Site 4 of 4 in cluster I

Relative: HW GEN:

Higher Name: CVS PHARMACY #11036 Address: 451 WASHINGTON ST Actual:

DORCHESTER CENTER, MA 02124 City,State,Zip: 118 ft.

MAR000540062 EPA Id:

> **RCRA Generator Status:** SQG State Generator Status: Not reported

37 MT. BOWDOIN/MALLON **US BROWNFIELDS** 1018149801

ΝE MT. BOWDOIN/MALLON 1/4-1/2

DORCHESTER, MA 02121

0.254 mi. 1343 ft.

US BROWNFIELDS: Relative:

Higher Property Name: MT. BOWDOIN/MALLON

Recipient Name: City of Boston Department of Neighborhood Development Actual:

Grant Type: Assessment 123 ft. Property Number: Not reported Parcel size: 1.13 Latitude: 42.3023923

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MT. BOWDOIN/MALLON (Continued)

1018149801

Longitude: -71.0748289

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 195921 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 13290

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: EPA

Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96183201

Start Date: 04/14/2015 00:00:00

Ownership Entity: Government

Completion Date: 07/24/2015 00:00:00

Boston Department of Neighborhood Development Current Owner:

Not reported

Did Owner Change: Cleanup Required: Ν

Video Available: Not reported

Photo Available: Ν Institutional Controls Required:

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported

No media affected:

Lead cleaned up:

Distance Elevation Site

ite Database(s)

Not reported

1018149801

EDR ID Number

EPA ID Number

MT. BOWDOIN/MALLON (Continued) Unknown media affected:

Not reported Other cleaned up: Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Not reported Surface water cleaned: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: 1.13 Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: 1.13 Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MT. BOWDOIN/MALLON (Continued)

1018149801

S107517140

N/A

MA SHWS

MA LUST

MA ENF

MA RELEASE

Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: 7 vacant parcels. Historically vacant or residential.

Below Poverty Number: 4767 Below Poverty Percent: 23.8% Meidan Income: 14326 Meidan Income Number: 9768 Meidan Income Percent: 48.8% Vacant Housing Number: 733 Vacant Housing Percent: 10.5% Unemployed Number: 2426 **Unemployed Percent:** 12.1%

K38 **GRANITE LENA PARK APARTMENTS** wsw 91 ESMOND ST 1/4-1/2 DORCHESTER, MA 02121

0.260 mi.

1371 ft. Site 1 of 2 in cluster K

Higher Actual: 113 ft.

Relative:

SHWS: Facility ID: 3-0025493 Source Type: UNKNOWN Release Town: **BOSTON** Notification Date: 12/16/2005 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** Status Date: 04/30/2010 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Facility ID: 3-0025493 Source Type: **FUELTANK** Release Town: **BOSTON** 12/16/2005 Notification Date: Category: 72 HR Associated ID: Not reported **RAONR Current Status:** Status Date: 04/30/2010 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

3-0025493 Facility ID: Source Type: **TANK** Release Town: **BOSTON** Notification Date: 12/16/2005 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** 04/30/2010 Status Date: Not reported Phase: Response Action Outcome: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

Oil

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Oil Or Haz Material:

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0025493 / RAONR

Status Date: 04/30/2010
Source Type: UST
Release Town: BOSTON
Notification Date: 12/16/2005
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

 Location Type:
 RESIDNTIAL

 Source:
 FUELTANK

 Source:
 UST

 Source:
 TANK

 Source:
 UNKNOWN

 Source:
 USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 12 parts per million
Chemical: #2 FUEL OIL
Quantity: #0 parts per million

Actions:

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 1/29/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/29/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 1/9/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/11/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 10/20/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 10/22/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/22/2010
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/23/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/24/2007 Response Action Outcome: 10/24/2007 Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/28/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 10/28/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 11/13/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/13/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 11/16/2007
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/16/2007 Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/3/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 11/6/2006
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 12/1/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 12/16/2005 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/16/2005 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 12/16/2005
Response Action Outcome: Not reported

Action Type: Downgradient Property Status

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/20/2006 Response Action Outcome: 12/20/2006 Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/20/2013
Response Action Outcome: Not reported

Action Type: Downgradient Property Status
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/26/2006 Response Action Outcome: 12/26/2006 Not reported

Action Type: RLFA
Action Status: FLDD1A
Action Date: 12/29/2005
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/30/2005 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/12/2007
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/13/2006 Response Action Outcome: 2/13/2006 Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 2/18/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Written Plan Received

Action Date: 2/21/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 2/21/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/23/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 2/26/2015
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/15/2006 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/28/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/9/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 3/9/2011
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Level I - Technical Screen Audit

Action Date: 4/1/2008
Response Action Outcome: 4/1/2008
Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/12/2007 Response Action Outcome: 4/12/2007 Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/12/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2006 Response Action Outcome: 4/19/2006 Not reported

Action Type: Immediate Response Action

Action Status: RMRINT

Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 4/19/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2011 Response Action Outcome: 4/19/2011 Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/22/2008
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 4/30/2010 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 4/30/2010 Response Action Outcome: 4/30 / Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 4/4/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/31/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/31/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/4/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/8/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/8/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/8/2010
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/9/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/9/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/14/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 7/14/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 7/20/2010
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/11/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

Action Date: 9/12/2006 Response Action Outcome: Not reported

Action Type: **RLFA FOLFLD** Action Status: Action Date: 9/14/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

9/14/2018 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: **RMRINT** Action Date: 9/14/2018 Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: Action Date: 9/20/2006 Response Action Outcome: Not reported

Action Type: **RLFA** FOLOFF Action Status: Action Date: 9/22/2006 Response Action Outcome: Not reported

Action Type: **RLFA FOLFLD** Action Status: Action Date: 9/26/2006 Response Action Outcome: Not reported

Action Type: BOL **SHPFAC** Action Status: Action Date: 9/4/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action Status or Interim Report Received Action Status:

Action Date: 9/6/2012 Response Action Outcome: Not reported

Immediate Response Action Action Type:

Action Status: **RMRINT** Action Date: 9/6/2012 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: **TCTRAN** 9/6/2018 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: **TCEXT** Action Date: 9/6/2018 Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/7/2006
Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0025493

Release Tracking Number/Current Status: 3-0025493 / RAONR

Status Date: 04/30/2010
Source Type: USTOTHER
Release Town: BOSTON
Notification Date: 12/16/2005
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

 Location Type:
 RESIDNTIAL

 Source:
 FUELTANK

 Source:
 UST

 Source:
 TANK

 Source:
 UNKNOWN

 Source:
 USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 12 parts per million
Chemical: #2 FUEL OIL
Quantity: #2 FUEL OIL
10 parts per million

Actions:

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 1/29/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/29/2009 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 1/9/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/11/2006
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/20/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 10/22/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/22/2010
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/23/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/24/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/28/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 10/28/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 11/13/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/13/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

Action Date: 11/16/2007 Not reported Response Action Outcome:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/3/2011 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** 11/6/2006 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Permit Extension Received Action Status:

Action Date: 12/1/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

Action Date: 12/16/2005 Response Action Outcome: Not reported

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 12/16/2005 Response Action Outcome: Not reported

RLFA Action Type: **FOLOFF** Action Status: Action Date: 12/16/2005 Response Action Outcome: Not reported

Action Type: **Downgradient Property Status**

Transmittal, Notice, or Notification Received Action Status:

Action Date: 12/20/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action Status or Interim Report Received Action Status:

Action Date: 12/20/2013 Response Action Outcome: Not reported

Immediate Response Action Action Type:

Action Status: **RMRINT** Action Date: 12/20/2013 Response Action Outcome: Not reported

Action Type: **Downgradient Property Status** Action Status: Fee Received - FMCRA Use Only

Action Date: 12/26/2006 Response Action Outcome: Not reported

Action Type: **RLFA** FLDD1A Action Status: Action Date: 12/29/2005 Response Action Outcome: Not reported

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/30/2005 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/12/2007
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/13/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 2/18/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 2/21/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 2/21/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/23/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT

Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 2/26/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/15/2006 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/28/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Written Approval of Plan

Action Date: 3/9/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 3/9/2011
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Level I - Technical Screen Audit

Action Date: 4/1/2008
Response Action Outcome: 4/1/2008
Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/12/2007
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/12/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2006
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 4/19/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/22/2008
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 4/30/2010 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 4/30/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 4/4/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/31/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/31/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/4/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/8/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/8/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 5/8/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/9/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/9/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/14/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 7/14/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 7/20/2010
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/11/2006
Response Action Outcome: Not reported

Distance Elevation Site

n Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/12/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/14/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/14/2018
Response Action Outcome: 9/14/2018
Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 9/14/2018
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/20/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/22/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/26/2006
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 9/4/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/6/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 9/6/2012
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: TCTRAN
Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/7/2006
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0025493 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 12/16/2005
Category: 72 HR
Status Date: 04/30/2010
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 1/29/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/29/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 1/9/2008
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/11/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/20/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 10/22/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/22/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/23/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/24/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/28/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 10/28/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 11/13/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/13/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/3/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 11/6/2006
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 12/1/2012 Response Action Outcome: 12/1/2012 Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 12/16/2005
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/16/2005
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 12/16/2005
Response Action Outcome: Not reported

Action Type: Downgradient Property Status

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/20/2006 Response Action Outcome: 12/20/2006 Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/20/2013
Response Action Outcome: Not reported

Action Type: Downgradient Property Status
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/26/2006 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDD1A
Action Date: 12/29/2005
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/3/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 12/30/2005 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/12/2007
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/13/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 2/18/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 2/21/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 2/21/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/23/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/26/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/15/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/28/2007
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 3/28/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/9/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 3/9/2011
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Level I - Technical Screen Audit

Action Date: 4/1/2008
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/12/2007 Response Action Outcome: 4/12/2007 Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/12/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2006 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 4/19/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Direction

Elevation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

EDR ID Number

Action Date: 4/22/2008
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 4/30/2010
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 4/30/2010 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 4/4/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/31/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/31/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/4/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/8/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/8/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/8/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/9/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 5/9/2011
Response Action Outcome: Not reported

Distance
Elevation Site Database(s)

Database(s) EPA ID Number

EDR ID Number

S107517140

GRANITE LENA PARK APARTMENTS (Continued)

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/14/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 7/14/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 7/20/2010
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/11/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/12/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/14/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

Action Date: 9/14/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 9/14/2018
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/20/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/22/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/26/2006
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 9/4/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/6/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 9/6/2012
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCTRAN
Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLFLD
Action Date: 9/7/2006
Response Action Outcome: Not reported

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 12 parts per million
Chemical: #2 FUEL OIL

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRANITE LENA PARK APARTMENTS (Continued)

S107517140

Quantity: 10 parts per million RESIDNTIAL Location Type: Source: **FUELTANK** Source: UST Source: **TANK** UNKNOWN Source: **USTOTHER** Source:

ENFORCEMENT:

Region: **NERO** DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC** Program: Not reported 3-0025493 Program Id: High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 03/09/2011 ENF #: Not reported Document Type: IDL

AG Ref (Y/N): Not reported Not reported Doc Archived (Y/N):

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

3-0028292

39 **NO LOCATION AID** North 198 WASHINGTON ST 1/4-1/2 DORCHESTER, MA 02121

0.261 mi. 1380 ft.

Relative: SHWS: Higher Facility ID:

Source Type: Not reported Actual: **BOSTON** 121 ft. Release Town: Notification Date: 01/20/2009 120 DY Category:

> Associated ID: Not reported RAO **Current Status:** 07/30/2010 Status Date: PHASE II Phase: Response Action Outcome: B1 Oil Or Haz Material: Oil

MA SHWS

MA ENF

MA RELEASE

S109546194

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S109546194

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0028292 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 01/20/2009
Category: 120 DY
Status Date: 07/30/2010
Phase: PHASE II

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/20/2009

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/20/2009

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 10/11/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 11/6/2009

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 3/25/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/26/2009

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 5/18/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S109546194

Action Type: Tier Classification

Transmittal, Notice, or Notification Received Action Status:

Action Date: 5/18/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/18/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Response Action Outcome - RAO Action Type: Action Status: **RAO Statement Received**

7/30/2010 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 1120 milligrams per kilogram

ENFORCEMENT:

NERO Region: DEP Region: **NERO** DEP Program: ЗА DEP Bureau: **BWSC** Program: Not reported 3-0028292 Program Id: High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported 03/25/2010 Date Executed: ENF #: NON-NE-10-3A028

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

K40 FRANKLIN PARK APARTMENTS **MA LUST** S108347943

WSW 85 ESMOND ST MA RELEASE N/A

1/4-1/2 DORCHESTER, MA 02121 **MA ENF**

0.262 mi.

1382 ft. Site 2 of 2 in cluster K

LUST: Relative: Higher Facility: Actual:

Current Status: Not reported 116 ft.

Release Tracking Number/Current Status: 3-0026374 / TIERI

Status Date: 11/16/2007 Source Type: UST Release Town: **BOSTON** Notification Date: 11/09/2006 Category: 72 HR Associated ID: 3-0026374 Phase: PHASE IV

Response Action Outcome: Oil Or Haz Material: Oil

RESIDNTIAL Location Type:

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: FUEL OIL VAPORS DURING UST REMOVAL

141 parts per million Quantity: #2 FUEL OIL Chemical: Quantity: 141 parts per million

Actions:

Action Type: **RLFA FOLOFF** Action Status: Action Date: 1/22/2007 Response Action Outcome: Not reported

Action Type: **RLFA FLDRUN** Action Status: Action Date: 1/24/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 1/24/2007 Response Action Outcome: Not reported

Action Type: **RLFA FLDRUN** Action Status: Action Date: 1/29/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

1/29/2007 Action Date: Response Action Outcome: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Action Type: Immediate Response Action Oral Approval of a Modified Plan Action Status:

Action Date: 1/30/2007 Response Action Outcome: Not reported

RNF Action Type:

Action Status: Reportable Release under MGL 21E

1/9/2007 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/9/2007 Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 1/9/2007 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Permit Effective Date

Action Date: 1/9/2008 Response Action Outcome: Not reported

Partial RAO for this RTN Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 10/15/2010 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 10/3/2008 Response Action Outcome: Not reported

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: ALSENT Action Date: 10/9/2007 Response Action Outcome: Not reported

RLFA Action Type: Action Status: FLDD1A Action Date: 11/10/2006 Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

11/16/2007 Action Date: Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Legal Notice Published

11/16/2007 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 1C Classification

Distance Elevation

Elevation Site Database(s) EPA ID Number

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/16/2007 Response Action Outcome: 11/16/2007 Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/21/2006 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 11/22/2010
Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 11/23/2009
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 11/23/2009
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/28/2006
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDD1A
Action Date: 11/9/2006
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/9/2006
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 11/9/2006
Response Action Outcome: 11/9/2006
Not reported

Action Type: Tier Classification
Action Status: Permit Extension Received

Action Date: 12/1/2012
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 12/18/2006
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 12/20/2013
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 12/20/2013
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 2/19/2013
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 2/26/2015 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/14/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received
Action Date: 3/16/2007

Action Date: 3/16/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/16/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 3/20/2008
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Level I - Technical Screen Audit

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FRANKLIN PARK APARTMENTS (Continued)

S108347943

Action Date: 4/1/2008 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Level I - Technical Screen Audit

4/1/2008 Action Date: Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

4/12/2007 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: 4/12/2007 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action

Modified Revised or Updated Plan Received Action Status:

Action Date: 4/30/2010 Response Action Outcome: Not reported

Action Type: Tier Classification

RTN Linked to TCLASS Via Minor Permit Modification Action Status:

4/30/2010 Action Date: Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 5/31/2016 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Submittal Determined to be Invalid by DEP Action Status:

Action Date: 5/4/2010 Response Action Outcome: Not reported

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 5/4/2010 Response Action Outcome: Not reported

Action Type: Phase 4 Action Status: **RMRINT** Action Date: 6/21/2013 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 6/21/2013 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 8/1/2018 Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 9/14/2018
Response Action Outcome: 9/14/2018
Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/17/2007 Response Action Outcome: 9/17/2007 Not reported

Action Type: Partial RAO for this RTN
Action Status: RAO Statement Received

Action Date: 9/3/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 9/3/2009
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/6/2018
Response Action Outcome: 9/6/2018
Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCTRAN
Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/9/2008
Response Action Outcome: 9/9/2008
Not reported

Action Type: BWS03
Action Status: APPROV
Action Date: Not reported
Response Action Outcome: Not reported

Action Type: BWS20
Action Status: APPROV

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FRANKLIN PARK APARTMENTS (Continued)

S108347943

Action Date: Not reported Not reported Response Action Outcome:

Release:

Release Tracking Number/Current Status: 3-0026374 / TIERI

3-0026374 Primary ID: Official City: **BOSTON** Notification: 11/09/2006 Category: 72 HR 11/16/2007 Status Date: Phase: PHASE IV

Response Action Outcome:

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

RLFA Action Type: Action Status: **FOLOFF** Action Date: 1/22/2007 Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FLDRUN** Action Date: 1/24/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 1/24/2007 Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FLDRUN** Action Date: 1/29/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 1/29/2007 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Oral Approval of a Modified Plan

1/30/2007 Action Date: Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/9/2007 Not reported Response Action Outcome:

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/9/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/9/2007
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 1/9/2008
Response Action Outcome: Not reported

Action Type: Partial RAO for this RTN
Action Status: Level I - Technical Screen Audit

Action Date: 10/15/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/3/2008 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 10/9/2007
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDD1A
Action Date: 11/10/2006
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/16/2007 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/21/2006
Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FRANKLIN PARK APARTMENTS (Continued)

S108347943

Action Type: Phase 4

Written Plan Received Action Status:

Action Date: 11/22/2010 Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 11/23/2009 Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

11/23/2009 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 11/28/2006 Response Action Outcome: Not reported

Action Type: **RLFA** FLDD1A Action Status: Action Date: 11/9/2006 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/9/2006 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Oral Approval of Plan or Action

Action Date: 11/9/2006 Response Action Outcome: Not reported

Tier Classification Action Type:

Action Status: Permit Extension Received

Action Date: 12/1/2012 Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FOLOFF** Action Date: 12/18/2006 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 12/20/2013 Response Action Outcome: Not reported

Phase 4 Action Type: Action Status: **RMRINT** 12/20/2013 Action Date: Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Direction Distance Elevation

on Site Database(s) EPA ID Number

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 12/3/2012
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 2/19/2013
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/14/2008 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/16/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/16/2009 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 3/20/2008 Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Level I - Technical Screen Audit

Action Date: 4/1/2008
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Level I - Technical Screen Audit

Action Date: 4/1/2008
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/12/2007
Response Action Outcome: Not reported

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/12/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/30/2010
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 4/30/2010 Response Action Outcome: 4/30 / Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 5/31/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Submittal Determined to be Invalid by DEP

Action Date: 5/4/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 5/4/2010
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 6/21/2013
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 8/25/2014
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANKLIN PARK APARTMENTS (Continued)

S108347943

EDR ID Number

Action Date: 9/14/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/17/2007 Response Action Outcome: 9/17/2007 Not reported

Action Type: Partial RAO for this RTN
Action Status: RAO Statement Received

Action Date: 9/3/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 9/3/2009
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: TCTRAN
Action Date: 9/6/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/9/2008
Response Action Outcome: Not reported

Action Type: BWS03
Action Status: APPROV
Action Date: Not reported
Response Action Outcome: Not reported

Action Type: BWS20
Action Status: APPROV
Action Date: Not reported
Response Action Outcome: Not reported

Chemicals:

Chemical: FUEL OIL VAPORS DURING UST REMOVAL

Quantity: 141 parts per million
Chemical: #2 FUEL OIL
Quantity: 141 parts per million
Location Type: RESIDNTIAL

Source: UST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FRANKLIN PARK APARTMENTS (Continued)

S108347943

ENFORCEMENT:

NERO Region: DEP Region: NERO DEP Program: 3P DEP Bureau: **BWSC BWSC** Program: Program Id: 3-0026374 High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Boston Date Executed: 02/19/2013 ENF #: NON-NE-13-3P001

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

J41 **FOUR CORNERS PLAZA** 10 TO 32 BOWDOIN STREET **East** 1/4-1/2 DORCHESTER, MA 02124

0.264 mi.

1396 ft. Site 2 of 2 in cluster J

Relative: SHWS: Lower Facility ID: Source Type: Actual:

87 ft.

Release Town: **BOSTON** Notification Date: 02/12/2019 Category: 120 DY Associated ID: Not reported **UNCLSS Current Status:** Status Date: 02/12/2019 Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

3-0035422

UNKNOWN

Release:

Release Tracking Number/Current Status: 3-0035422 / UNCLSS

Primary ID: Not reported Official City: **BOSTON** Notification: 02/12/2019 Category: 120 DY Status Date: 02/12/2019 Phase: Not reported

Response Action Outcome:

MA SHWS

MA RELEASE

S123541232

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FOUR CORNERS PLAZA (Continued)

S123541232

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 2/12/2019 Response Action Outcome: Not reported

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 2/12/2019 Response Action Outcome: Not reported

RNFE Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/12/2019 Response Action Outcome: Not reported

Chemicals:

Chemical: **BENZOIBIFLUORANTHENE** Quantity: 52.5 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: Quantity: 3.66 milligrams per kilogram

Chemical: **ACENAPHTHENE**

Quantity: 16.2 milligrams per kilogram

Chemical:

Quantity: 363 milligrams per kilogram BENZO[A]ANTHRACENE Chemical: Quantity: 65.7 milligrams per kilogram

Chemical: AROCLOR 1242

Quantity: 3.5 milligrams per kilogram BENZO[A]PYRENE Chemical: 60.7 milligrams per kilogram Quantity:

PHENANTHRENE Chemical:

Quantity: 177 milligrams per kilogram DIBENZO[A,H]ANTHRACENE Chemical: 11.4 milligrams per kilogram Quantity: Chemical: INDENO(1,2,3-CD)PYRENE Quantity: 34.2 milligrams per kilogram Chemical: **ACENAPHTHYLENE** Quantity: 2.02 milligrams per kilogram

UNKNOWN Source:

S106512404 INTERSECTION MILLET ST MA SHWS 42 South 91 WHEATLAND AVE MA RELEASE N/A 1/4-1/2

0.272 mi. 1438 ft.

Relative: SHWS:

Lower Facility ID: 3-0020763 Source Type: **TANKER** Actual: Release Town: **BOSTON** 67 ft. Notification Date: 06/05/2001

DORCHESTER, MA 02121

Category: TWO HR

Direction Distance

Elevation Site Database(s) EPA ID Number

INTERSECTION MILLET ST (Continued)

S106512404

EDR ID Number

Associated ID: Not reported Current Status: RAO Status Date: 10/10/2001 Phase: Not reported

Response Action Outcome: A1
Oil Or Haz Material: Oil

Release:

Phase:

Release Tracking Number/Current Status: 3-0020763 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 06/05/2001
Category: TWO HR
Status Date: 10/10/2001

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

Not reported

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 10/10/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 6/5/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/5/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 7/23/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INTERSECTION MILLET ST (Continued)

S106512404

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Written Plan Received

8/9/2001 Action Date:

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Chemicals:

FUEL OIL #2 Chemical: Quantity: 30 gallons Chemical: #2 FUEL OIL Quantity: 14 gallons RESIDNTIAL Location Type: **TANKER** Source:

FORMER EXXONMOBIL STATION 01-074

SE **472 WASHINGTON ST** 1/4-1/2 DORCHESTER, MA 02124

0.281 mi.

1485 ft.

43

MA LUST N/A **MA RELEASE**

MA ENF MA HW GEN

MA SHWS

S106512629

Relative: SHWS: Higher

Actual: 111 ft.

Facility ID: 3-0019039 Source Type: PIPE Release Town: **BOSTON** 12/06/1999 Notification Date: Category: 72 HR Associated ID: 3-0019039 **Current Status: TMPS** Status Date: 06/22/2016 Phase: PHASE V Response Action Outcome: TF Oil Or Haz Material: Oil

Facility ID: 3-0019039 Source Type: UNKNOWN Release Town: **BOSTON** Notification Date: 12/06/1999 Category: 72 HR Associated ID: 3-0019039 Current Status: **TMPS** Status Date: 06/22/2016 Phase: PHASE V Response Action Outcome: TF Oil Or Haz Material: Oil

Facility ID: 3-0019039 Source Type: **TANK** Release Town: **BOSTON** Notification Date: 12/06/1999

Direction Distance Elevation

Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Category: 72 HR Associated ID: 3-0019039 **Current Status: TMPS** Status Date: 06/22/2016 Phase: PHASE V Response Action Outcome: TF Oil Or Haz Material: Oil

Facility ID: 3-0022155 Source Type: UNKNOWN Release Town: **BOSTON** Notification Date: 09/12/2002 Category: 72 HR Associated ID: Not reported **RAONR Current Status:** 10/07/2003 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Facility ID: 3-0033372 Source Type: **TANK** Release Town: **BOSTON** Notification Date: 01/21/2016 Category: 72 HR Associated ID: Not reported **RAONR Current Status:** Status Date: 03/21/2016 Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material:

Oil

Oil

Facility ID: 3-0033372 Source Type: **UNDER INVE** Release Town: **BOSTON** Notification Date: 01/21/2016 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** 03/21/2016 Status Date: Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material:

Facility ID: 3-0033507 Source Type: UNKNOWN Release Town: **BOSTON** Notification Date: 04/06/2016 Category: 120 DY Associated ID: Not reported **Current Status: TMPS** Status Date: 06/22/2016 Not reported Phase: Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Facility ID: 3-0034391

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

UNDER INVE Source Type: Release Town: **BOSTON** Notification Date: 07/28/2017 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** Status Date: 07/25/2018 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

3-0034391 Facility ID: UNKNOWN Source Type: Release Town: **BOSTON** Notification Date: 07/28/2017 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** Status Date: 07/25/2018 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0019039 / TMPS

06/22/2016 Status Date: Source Type: UST Release Town: **BOSTON** Notification Date: 12/06/1999 Category: 72 HR Associated ID: 3-0019039 PHASE V Phase: Response Action Outcome: TF - TF Oil Or Haz Material: Oil

Location Type: RESIDNTIAL COMMERCIAL Location Type: Source: **TANK**

Source: UNKNOWN Source: UST PIPE Source:

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: WASTE OIL Quantity: 615 parts per million PETROLEUM Chemical: Quantity: 100 parts per million

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

1/14/2000 Action Date:

Response Action Outcome: TF

Action Type: Compliance and Enforcement Action

Action Status: **ACOP** Action Date: 1/15/2016 Response Action Outcome: TF

Action Type: Tier Classification Action Status: Legal Notice Published

1/2/2001 Action Date: Response Action Outcome: TF

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 1/22/2003 Response Action Outcome: TF

Action Type: Phase 2

Action Status: Completion Statement Received

10/1/2002 Action Date: Response Action Outcome:

Action Type: Immediate Response Action Action Status: Completion Statement Received

10/1/2002 Action Date:

Response Action Outcome: TF

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 10/11/2002

Response Action Outcome:

Immediate Response Action Action Type: Action Status: Written Plan Received

Action Date: 10/15/2002

Response Action Outcome: TF

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 10/17/2017

Response Action Outcome: TF

BOL Action Type: Action Status: **SHPFAC** Action Date: 10/17/2017

Response Action Outcome:

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 10/21/2016

TF Response Action Outcome:

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 10/26/2005

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Response Action Outcome: TF

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 10/7/2003 Response Action Outcome: TF

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/7/2003 Response Action Outcome: TF

Response Action Outcome: TF

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/9/2003 Response Action Outcome: TF

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Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 11/23/2003

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 11/5/2014
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 11/5/2014 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 11/9/2012

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 11/9/2012

Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 12/1/2015 Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 12/1/2015 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/11/2009

Response Action Outcome: TF

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/11/2009

Response Action Outcome: TF

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 12/13/2000

Response Action Outcome: TF

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2000

Response Action Outcome: TF

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 12/13/2000

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/13/2005

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/13/2006

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/13/2006

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Inspection and Monitoring Report Received

Action Date: 12/14/2004

Response Action Outcome: TF

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 12/14/2004

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/14/2007

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/14/2007

Response Action Outcome: TF

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 12/15/2011 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/15/2011

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/15/2011

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/15/2015

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/15/2015

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/21/2007
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/21/2007

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/21/2018

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/21/2018

Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 12/22/2009

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/22/2017
Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/22/2017

Response Action Outcome: TF

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/23/2016
Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/23/2016

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Level II - Audit Inspection

Action Date: 12/3/2009

Response Action Outcome: TF

Action Type: RLFA
Action Status: FLDRAN
Action Date: 12/3/2009
Response Action Outcome: TF

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/30/2004

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/4/2008 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/4/2008
Response Action Outcome: TF

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/6/1999 Response Action Outcome: TF

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 12/6/1999

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/8/2010

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/8/2010 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 12/9/2013 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/9/2013
Response Action Outcome: TF

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 2/13/2002 Response Action Outcome: TF

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/2/2016

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 2/2/2016 Response Action Outcome: TF

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 2/4/2000 Response Action Outcome: TF

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/4/2000 Response Action Outcome: TF

Action Type: RLFA
Action Status: FLDRAN
Action Date: 2/7/2005
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Level II - Audit Inspection

Action Date: 2/7/2005 Response Action Outcome: TF

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/11/2016

Response Action Outcome: TF

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/14/2016

Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 3/21/2007 Response Action Outcome: TF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

Action Type: Tier Classification

RTN Linked to TCLASS Via IRA Completion Statement Action Status:

Action Date: 3/21/2016

Response Action Outcome: TF

Action Type: **RLFA** Action Status: **FLDRAN** Action Date: 4/17/2012 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Level II - Audit Inspection

Action Date: 4/17/2012

Response Action Outcome:

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 4/21/2017

Response Action Outcome:

Action Type: An activity type that is related to an Audit

NAFNVD Action Status: Action Date: 4/26/2005 Response Action Outcome: TF

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 4/6/2000 Response Action Outcome: TF

Release Abatement Measure Action Type: Action Status: Status or Interim Report Received

Action Date: 4/8/2016

Response Action Outcome: TF

RLFA Action Type: Action Status: **FLDRUN** Action Date: 5/1/2018 Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 5/11/2012 Response Action Outcome: TF

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 5/26/2006 Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD 5/4/2018 Action Date: Response Action Outcome: TF

Action Type: Response Action Outcome - RAO Action Status: Level II - Audit Inspection

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 5/4/2018 TF Response Action Outcome:

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 6/11/2013

Response Action Outcome: TF

Action Type: Phase 5 Action Status: **RMRINT** Action Date: 6/11/2013 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/11/2013

Response Action Outcome: TF

Action Type: Phase 5

Remedy Operation Status Submittal Received Action Status:

Action Date: 6/13/2005

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Inspection and Monitoring Report Received

Action Date: 6/13/2005

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/13/2006

Response Action Outcome: TF

Phase 5 Action Type: **RMRINI** Action Status: Action Date: 6/13/2006 TF

Response Action Outcome:

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/13/2011

Response Action Outcome: TF

Phase 5 Action Type: Action Status: **RMRINT** 6/13/2011 Action Date: Response Action Outcome:

Action Type: Phase 5 Action Status: **RMRINT** Action Date: 6/14/2007 Response Action Outcome:

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/14/2007

Response Action Outcome: TF

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/14/2010

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/14/2010
Response Action Outcome: TF

Action Type: BOL
Action Status: SHPFAC
Action Date: 6/14/2016
Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/15/2012
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/15/2012

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/15/2015
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/15/2015

Response Action Outcome: TF

Action Type: Release Abatement Measure

Action Status: RMRWPR
Action Date: 6/15/2015
Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 6/15/2015

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/16/2008

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/16/2008 Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 6/17/2015

TF Response Action Outcome:

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 6/21/2017 Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: **RMRINT** 6/21/2017 Action Date: Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

TSFRCD Action Status: 6/22/2016 Action Date: Response Action Outcome: TF

Action Type: Tier Classification

TCEXT Action Status: Action Date: 6/22/2016 Response Action Outcome: TF

Action Type: Phase 5

Action Status or AUL Terminated Action Status:

Action Date: 6/22/2016

Response Action Outcome:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 6/22/2016 Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

RMRINT Action Status: Action Date: 6/22/2016 Response Action Outcome:

Action Type: Phase 5

Level II - Audit Inspection Action Status:

Action Date: 6/27/2014

Response Action Outcome: TF

RLFA Action Type: Action Status: **FLDRUN** Action Date: 6/27/2014 Response Action Outcome:

Action Type: Response Action Outcome - RAO

Action Status: **RMRINT** Action Date: 6/27/2018 Response Action Outcome:

Response Action Outcome - RAO Action Type:

Action Status: Inspection and Monitoring Report Received

Action Date: 6/27/2018 Response Action Outcome: TF

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/5/2009 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/5/2009
Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/9/2014
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/9/2014
Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD
Action Date: 7/18/2014
Response Action Outcome: TF

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/25/2018 Response Action Outcome: TF

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/8/2004 Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 8/3/2015 Response Action Outcome: TF

Action Type: Release Abatement Measure

Action Status: RMRINI
Action Date: 8/3/2015
Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/3/2015
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 8/3/2015 Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 9/20/2007

TF Response Action Outcome:

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 9/22/2006 Response Action Outcome: TF

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

9/29/2015 Action Date: Response Action Outcome: TF

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 9/4/2015

Response Action Outcome: TF

Action Type: **RLFA FLDRAN** Action Status: Action Date: 9/5/2007 Response Action Outcome: TF

Action Type: Phase 5

Level II - Audit Inspection Action Status:

Action Date: 9/5/2007 Response Action Outcome: TF

Action Type: BWS03 **APPROV** Action Status: Action Date: Not reported

Response Action Outcome: TF

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0019039

Release Tracking Number/Current Status: 3-0033372 / RAONR

03/21/2016 Status Date: Source Type: UST Release Town: **BOSTON** Notification Date: 01/21/2016 Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

COMMERCIAL Location Type: **USTOTHER** Source: Source: **TANK** Source: UST

UNDER INVE Source:

Click here to access the MA DEP site for this facility:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Chemicals:

Chemical: GASOLINE LNAPL Quantity: 0.72 inches

Actions:

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 1/2/2001
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 1/21/2016
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/21/2016 Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit

Action Status: NOA
Action Date: 1/8/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 1/8/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/7/2003 Response Action Outcome: 10/7/2003 Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/9/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/15/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 11/23/2003 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 12/13/2000
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 12/13/2000
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 12/15/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRFIN
Action Date: 2/15/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Revised Statement or Transmittal Received

Action Date: 2/15/2019
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 2/15/2019 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Submittal Determined to be Invalid by DEP

Action Date: 2/21/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit Action Status: Notice of Non-compliance related to an Audit

Action Date: 2/21/2018
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/15/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 3/21/2016 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/16/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 6/11/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/17/2018
Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0033372

Release Tracking Number/Current Status: 3-0033372 / RAONR

Status Date: 03/21/2016
Source Type: USTOTHER
Release Town: BOSTON
Notification Date: 01/21/2016
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL
Source: USTOTHER
Source: TANK
Source: UST

Source: UNDER INVE

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE LNAPL Quantity: 0.72 inches

Actions:

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 1/2/2001 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: IRA Assessment Only

Action Date: 1/21/2016 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/21/2016
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit

Action Status: NOA
Action Date: 1/8/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 1/8/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/7/2003
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/9/2003 Response Action Outcome: Not reported **EDR ID Number**

S106512629

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/15/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 11/23/2003 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2000
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 12/13/2000 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 12/15/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRFIN
Action Date: 2/15/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Revised Statement or Transmittal Received

Action Date: 2/15/2019
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 2/15/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Submittal Determined to be Invalid by DEP

Action Date: 2/21/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Notice of Non-compliance related to an Audit

Action Date: 2/21/2018
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/15/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/16/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 6/11/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/17/2018
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0019039 / TMPS

3-0019039 Primary ID: Official City: **BOSTON** Notification: 12/06/1999 Category: 72 HR Status Date: 06/22/2016 PHASE V Phase: Response Action Outcome: TF - TF Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/14/2000

Response Action Outcome:

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 1/15/2016
Response Action Outcome: TF

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 1/2/2001 Response Action Outcome: TF

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 1/22/2003 Response Action Outcome: TF

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 10/1/2002 Response Action Outcome: TF

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 10/1/2002 Response Action Outcome: TF

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 10/11/2002

Response Action Outcome: TF

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/15/2002

Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 10/17/2017

Response Action Outcome: TF

Action Type: BOL
Action Status: SHPFAC
Action Date: 10/17/2017

Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 10/21/2016

Response Action Outcome: TF

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/26/2005

Response Action Outcome: TF

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 10/7/2003 Response Action Outcome: TF

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/7/2003 Response Action Outcome: TF

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/9/2003 Response Action Outcome: TF

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 11/23/2003

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 11/5/2014

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 11/5/2014
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 11/9/2012 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 11/9/2012
Response Action Outcome: TF

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Release Abatement Measure Written Plan Received Action Status:

Action Date: 12/1/2015

Response Action Outcome:

Action Type: Release Abatement Measure Action Status: Level I - Technical Screen Audit

Action Date: 12/1/2015 Response Action Outcome: TF

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 12/11/2009

Response Action Outcome:

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/11/2009

Response Action Outcome: TF

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 12/13/2000

Response Action Outcome: TF

Tier Classification Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2000

Response Action Outcome: TF

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 12/13/2000

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/13/2005

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/13/2006

Response Action Outcome: TF

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 12/13/2006

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Inspection and Monitoring Report Received

12/14/2004 Action Date:

Response Action Outcome: TF

Action Type: Phase 4

Action Status: Completion Statement Received

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 12/14/2004 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/14/2007

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/14/2007

Response Action Outcome:

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 12/15/2011

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/15/2011

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/15/2011

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/15/2015

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/15/2015

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/21/2007

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/21/2007

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/21/2018

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/21/2018

Response Action Outcome: TF

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD
Action Date: 12/22/2009

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/22/2017
Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/22/2017

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/23/2016

Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/23/2016

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Level II - Audit Inspection

Action Date: 12/3/2009 Response Action Outcome: TF

Action Type: RLFA
Action Status: FLDRAN
Action Date: 12/3/2009
Response Action Outcome: TF

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/30/2004

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/4/2008

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/4/2008

Response Action Outcome: TF

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/6/1999 Response Action Outcome: TF

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 12/6/1999 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/8/2010
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/8/2010 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/9/2013

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/9/2013
Response Action Outcome: TF

response Action Outcome.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 2/13/2002

Response Action Outcome: TF

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/2/2016 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 2/2/2016 Response Action Outcome: TF

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 2/4/2000 Response Action Outcome: TF

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/4/2000
Response Action Outcome: TF

Action Type: RLFA
Action Status: FLDRAN
Action Date: 2/7/2005
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Level II - Audit Inspection

Action Date: 2/7/2005 Response Action Outcome: TF

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

Action Type: BOL

Transmittal, Notice, or Notification Received Action Status:

Action Date: 3/11/2016

Response Action Outcome:

BOL Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/14/2016

Response Action Outcome: TF

Action Type: Release Abatement Measure Action Status: Completion Statement Received

3/21/2007 Action Date: Response Action Outcome:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 3/21/2016

Response Action Outcome: TF

Action Type: **RLFA** Action Status: **FLDRAN** Action Date: 4/17/2012

Response Action Outcome: TF

Phase 5 Action Type:

Action Status: Level II - Audit Inspection

Action Date: 4/17/2012 Response Action Outcome:

Release Abatement Measure Action Type: Action Status: Status or Interim Report Received

Action Date: 4/21/2017 Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 4/26/2005 Response Action Outcome: TF

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 4/6/2000 Response Action Outcome: TF

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 4/8/2016 Response Action Outcome: TF

Action Type: **RLFA** Action Status: **FLDRUN** 5/1/2018 Action Date: Response Action Outcome:

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD **EDR ID Number**

S106512629

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 5/11/2012 Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 5/26/2006 Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD
Action Date: 5/4/2018
Response Action Outcome: TF

Action Type: Response Action Outcome - RAO
Action Status: Level II - Audit Inspection

Action Date: 5/4/2018 Response Action Outcome: TF

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 6/11/2013 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/11/2013
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/11/2013 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 6/13/2005

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Inspection and Monitoring Report Received

Action Date: 6/13/2005

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/13/2006

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINI
Action Date: 6/13/2006
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/13/2011
Response Action Outcome: TF

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Phase 5 Action Status: **RMRINT** Action Date: 6/13/2011 Response Action Outcome: TF

Action Type: Phase 5 Action Status: **RMRINT** Action Date: 6/14/2007 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/14/2007

Response Action Outcome:

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/14/2010

Response Action Outcome: TF

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 6/14/2010

Response Action Outcome: TF

Action Type: BOL Action Status: **SHPFAC** Action Date: 6/14/2016 Response Action Outcome: TF

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 6/15/2012 Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/15/2012

Response Action Outcome: TF

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 6/15/2015 TF

Response Action Outcome:

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/15/2015

Response Action Outcome: TF

Action Type: Release Abatement Measure

Action Status: **RMRWPR** Action Date: 6/15/2015 Response Action Outcome: TF

Action Type: Release Abatement Measure Action Status: Written Plan Received

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 6/15/2015 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/16/2008

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/16/2008 Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 6/17/2015 Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 6/21/2017 Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 6/21/2017
Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: TSFRCD
Action Date: 6/22/2016
Response Action Outcome: TF

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 6/22/2016
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Action Status or AUL Terminated

Action Date: 6/22/2016 Response Action Outcome: TF

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 6/22/2016 Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 6/22/2016
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Level II - Audit Inspection

Action Date: 6/27/2014 Response Action Outcome: TF

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: RLFA
Action Status: FLDRUN
Action Date: 6/27/2014
Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 6/27/2018
Response Action Outcome: TF

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 6/27/2018

Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/5/2009

Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/5/2009
Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/9/2014
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 6/9/2014 Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD
Action Date: 7/18/2014
Response Action Outcome: TF

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/25/2018

Response Action Outcome: TF

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/8/2004 Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 8/3/2015 Response Action Outcome: TF

Action Type: Release Abatement Measure

Action Status: RMRINI

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 8/3/2015 Response Action Outcome: TF

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/3/2015
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 8/3/2015 Response Action Outcome: TF

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD
Action Date: 9/20/2007
Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 9/22/2006 Response Action Outcome: TF

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 9/29/2015

Response Action Outcome: TF

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 9/4/2015
Response Action Outcome: TF

Action Type: RLFA
Action Status: FLDRAN
Action Date: 9/5/2007
Response Action Outcome: TF

Action Type: Phase 5

Action Status: Level II - Audit Inspection

Action Date: 9/5/2007 Response Action Outcome: TF

Action Type: BWS03
Action Status: APPROV
Action Date: Not reported

Response Action Outcome: TF

Chemicals:

Chemical: WASTE OIL
Quantity: 615 parts per million
Chemical: PETROLEUM
Quantity: 100 parts per million
Location Type: RESIDNTIAL
Location Type: COMMERCIAL
Source: TANK

Source: TANK
Source: UNKNOWN

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Source: UST Source: PIPE

Release Tracking Number/Current Status: 3-0022155 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 09/12/2002
Category: 72 HR
Status Date: 10/07/2003
Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/10/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 1/10/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/15/2002 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/18/2002 Response Action Outcome: 10/18/2002 Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/2/2002
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/3/2002 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Release Disposition

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Status: Reportable Release under MGL 21E

Action Date: 10/8/2002 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 9/12/2002 Response Action Outcome: 9/12/2002 Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/12/2002 Response Action Outcome: 9/12/2002 Not reported

Chemicals:

Chemical: TETRACHLOROETHYLENE
Quantity: 50.8 parts per billion
Location Type: COMMERCIAL
Source: UNKNOWN

Release Tracking Number/Current Status: 3-0033372 / RAONR

Primary ID:

Official City:

Not reported
BOSTON

Notification:

O1/21/2016
Category:

72 HR
Status Date:

O3/21/2016
Phase:

Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 1/2/2001
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: IRA Assessment Only

Action Date: 1/21/2016
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/21/2016
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit

Action Status:

Action Date:

NOA

1/8/2018

Response Action Outcome:

Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 1/8/2018

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/9/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/15/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 11/23/2003 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2000 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 12/13/2000

Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 12/15/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRFIN
Action Date: 2/15/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Revised Statement or Transmittal Received

Action Date: 2/15/2019
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 2/15/2019
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Immediate Response Action

Action Status: Submittal Determined to be Invalid by DEP

Action Date: 2/21/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit Action Status: Notice of Non-compliance related to an Audit

Action Date: 2/21/2018
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/15/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Written Plan Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/16/2018
Response Action Outcome: 4/16/2018
Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 6/11/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/17/2018
Response Action Outcome: Not reported

Chemicals:

Chemical: GASOLINE LNAPL
Quantity: 0.72 inches
Location Type: COMMERCIAL
Source: USTOTHER
Source: TANK
Source: UST

Source: UNDER INVE

Release Tracking Number/Current Status: 3-0033507 / TMPS

Primary ID: Not reported
Official City: BOSTON
Notification: 04/06/2016
Category: 120 DY
Status Date: 06/22/2016
Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 1/2/2001
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Tier Classification

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Status: Legal Notice Published

Action Date: 10/9/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 11/23/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 12/13/2000
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2000 Response Action Outcome: 12/13/2000 Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 12/15/2011
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/21/2018
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/21/2018
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/22/2017
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/22/2017
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 12/23/2016
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 12/23/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 3/21/2016

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/14/2016
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/6/2016
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/6/2016
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/6/2016
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: Level II - Audit Inspection

Action Date: 5/4/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 6/11/2013
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 6/21/2017
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 6/21/2017 Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 6/22/2016
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: TSFRCD
Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: RMRINT
Action Date: 6/27/2018
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 6/27/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/25/2018
Response Action Outcome: Not reported

Chemicals:

Chemical: 2-METHYLNAPHTHALENE
Quantity: 5.74 micrograms per gallon

Source: UNKNOWN

Release Tracking Number/Current Status: 3-0034391 / RAONR

Primary ID: Not reported Official City: BOSTON Notification: 07/28/2017 Category: 72 HR Status Date: 07/25/2018 Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 1/2/2001
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1C Classification

Action Date: 10/7/2003 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/7/2003

Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/9/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/21/2017
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 11/23/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/27/2017
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 12/13/2000
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2000 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 12/15/2011
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 3/21/2016
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 5/15/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 5/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/25/2018
Response Action Outcome: Not reported

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 5/29/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: LSP of Record Change via Minor Permit Mod

Action Date: 6/11/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 6/22/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 7/25/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 7/28/2017
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/28/2017
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

EDR ID Number

Action Date: 8/23/2017
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 8/23/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 9/26/2017 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 9/26/2017 Response Action Outcome: 9/26/2017 Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/26/2017 Response Action Outcome: 9/26/2017 Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 9/27/2017 Response Action Outcome: Not reported

Chemicals:

Chemical: C9 THRU C12 ALIPHATIC HYDROCARBONS

Quantity:520 UG/M3Chemical:STYRENEQuantity:10.3 UG/M3

Chemical: P-DICHLOROBENZENE

Quantity: 8.96 UG/M3
Chemical: 1,2-DICHLOROETHANE

Quantity: 0.372 UG/M3

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

 Quantity:
 24 UG/M3

 Chemical:
 1,4-DIOXANE

 Quantity:
 0.591 UG/M3

 Chemical:
 NAPHTHALENE

 Quantity:
 1.2 UG/M3

Chemical: 1,2-DICHLOROPROPANE

Quantity: 0.305 UG/M3

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity:480 UG/M3Location Type:RESIDNTIALLocation Type:COMMERCIALSource:UNDER INVESource:UNKNOWN

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3s

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

DEP Bureau: **BWSC BWSC** Program: Program Id: 3-0034391 High Or Low Level Enforcement: LLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 08/23/2017 ENF #: 00003140 Document Type: IDL AG Ref (Y/N): False Doc Archived (Y/N): True EJ Community (Y/N): True Regional Comment: Dorchester Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported

Ownership: Commercially Owned

Not reported

Region: NERO
DEP Region: NERO
DEP Program: 3s
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0033372
High Or Low Level Enforcement: LLE

Suspended \$:

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 02/21/2018 ENF #: 00004215 Document Type: NON AG Ref (Y/N): NO Doc Archived (Y/N): YES EJ Community (Y/N): YES Regional Comment: Dorchester Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Not reported Demand \$: Suspended \$: Not reported

Ownership: Commercially Owned

Region: NERO
DEP Region: NERO
DEP Program: BWSC
DEP Bureau: BWSC

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER EXXONMOBIL STATION 01-074 (Continued)

S106512629

Program: 3r 3-0019039 Program Id: High Or Low Level Enforcement: HLE FMF #:

Comptroller Billing Name: Not reported Town Where Violation Occurred: SPRINGFIELD 01/15/2016 Date Executed:

ENF #: ACOP-NE-15-3R022-NT

Document Type: ACOP AG Ref (Y/N): False Doc Archived (Y/N): Not reported EJ Community (Y/N): True Regional Comment: Not reported Final Payment Due Date: 02/29/2016 ACOP \$: 10000 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported

Suspended \$: 3945

Ownership: Commercially Owned

HW GEN:

FORMER EXXONMOBIL STATION 01-074 Name:

Address: 472 WASHINGTON ST City, State, Zip: DORCHESTER, MA 02124

EPA Id: MAC300015542 RCRA Generator Status: Not reported State Generator Status: VQG-MA

NSTAR PMH 19186 44 wsw **NEAR 30 WALES ST** DORCHESTER, MA 02124 1/4-1/2

MA SHWS S108476946 **MA RELEASE** N/A

0.304 mi. 1605 ft.

SHWS: Relative:

Higher 3-0026569 Facility ID: Source Type: **TRANSFORM** Actual: Release Town: **BOSTON** 126 ft. Notification Date: 02/01/2007 TWO HR Category:

Associated ID: Not reported **Current Status:** RAO Status Date: 03/27/2007 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0026569 / RAO Primary ID: Not reported

Official City: **BOSTON** 02/01/2007 Notification: Category: TWO HR

Direction Distance

Elevation Site Database(s) EPA ID Number

NSTAR PMH 19186 (Continued) S108476946

Status Date: 03/27/2007 Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FLDD1U
Action Date: 2/1/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 2/1/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/1/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 2/1/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/1/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/27/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/27/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NSTAR PMH 19186 (Continued)

S108476946

Chemicals:

TRANSFORMER OIL NON PCB Chemical:

Quantity: 220 gallons Chemical: MODF Quantity: 150 gallons COMMERCIAL Location Type: **TRANSFORM** Source:

S106863331 45 **NO LOCATION AID** MA SHWS **East 46 GREENBRIER ST MA LAST** N/A DORCHESTER, MA 02124 **MA RELEASE**

1/4-1/2 0.305 mi.

1613 ft. Relative: SHWS:

Lower 3-0024589 Facility ID: Source Type: **TANKER** Actual: Release Town: **BOSTON** 66 ft. Notification Date: 01/26/2005

Category: TWO HR Not reported Associated ID: **Current Status:** RAO Status Date: 10/20/2005 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0024589 / RAO

Source Type: **AST** Release Town: **BOSTON** Notification Date: 01/26/2005 TWO HR Category: Associated ID: Not reported Status Date: 10/20/2005 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material:

Chemicals:

#2 FUEL OIL Chemical: Quantity: 175 gallons FUEL OIL #2 Chemical: Quantity: 50 gallons RESIDNTIAL Location Type: Source: AST Source: **TANKER**

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

1/26/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1A

Direction Distance Elevation

istance EDR ID Number evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

Action Date: 1/26/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 1/26/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 1/27/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 1/27/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 10/20/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 10/20/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 10/24/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/15/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/22/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/23/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

S106863331

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

NO LOCATION AID (Continued)

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 2/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 2/9/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 4/25/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/27/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/27/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/4/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/4/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/30/2005

S106863331

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S106863331

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0024589 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 01/26/2005
Category: TWO HR
Status Date: 10/20/2005
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/26/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 1/26/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 1/26/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 1/27/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 1/27/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: RAO Statement Received

Action Date: 10/20/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

EDR ID Number

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

NO LOCATION AID (Continued)

S106863331

Action Status: Completion Statement Received

10/20/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: Fee Received - FMCRA Use Only

Action Date: 10/24/2005

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA FOLFLD** Action Status: Action Date: 2/15/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/22/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: Action Date: 2/23/2005

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 2/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FOLFLD** Action Date: 2/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** 2/8/2005 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

2/9/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

4/25/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106863331

EDR ID Number

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/27/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FOLOFF** Action Date: 4/27/2005

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/4/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

4/4/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 5/30/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

#2 FUEL OIL Chemical: Quantity: 175 gallons FUEL OIL #2 Chemical: Quantity: 50 gallons Location Type: RESIDNTIAL Source: AST **TANKER** Source:

46 **NO LOCATION AID** SW 73-75 NIGHTINGALE ST **MA RELEASE**

DORCHESTER, MA 02124 1/4-1/2 0.312 mi.

1648 ft.

LUST: Relative: Lower Facility: Actual:

Current Status: Not reported 69 ft. Release Tracking Number/Current Status: 3-0013627 / RAO

06/03/1996 Status Date: Source Type: UST Release Town: **BOSTON** Notification Date: 04/03/1996 Category: 72 HR Associated ID: Not reported S102087452

N/A

MA LUST

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S102087452

Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: O

Location Type: RESIDNTIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: #2 FUEL OIL
Quantity: Not reported

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/18/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 4/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNI

Action Status: Reportable Release under MGL 21E

Action Date: 6/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 6/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0013627 / RAO Primary ID: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102087452

EDR ID Number

 Official City:
 BOSTON

 Notification:
 04/03/1996

 Category:
 72 HR

 Status Date:
 06/03/1996

 Phase:
 Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/18/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 4/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 6/3/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: #2 FUEL OIL
Quantity: Not reported
Location Type: RESIDNTIAL
Source: UST

Direction

Distance

EDR ID Number

Elevation Site

Database(s) EPA ID Number

L47 NO LOCATION AID MA LUST S104482322
South 112 BERNARD ST MA RELEASE N/A

1/4-1/2 DORCHESTER, MA 02125

0.313 mi.

1651 ft. Site 1 of 2 in cluster L

Relative: LUST: Lower Facility:

Actual: Current Status: Not reported 60 ft. Polosop Tracking Number/Current Status: 3 004 904 2 /

Release Tracking Number/Current Status: 3-0018912 / RAO Status Date: 07/20/2000

Source Type:

Release Town:

Notification Date:

Category:

Associated ID:

Phase:

UST

BOSTON

11/02/1999

72 HR

Not reported

Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material:

Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: FUEL OIL #2
Quantity: 1 inches
Chemical: #2 FUEL OIL
Quantity: Not reported

Actions:

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 1/17/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/3/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/3/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/2/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S104482322

Immediate Response Action Action Type: Oral Approval of Plan or Action Action Status:

Action Date: 11/2/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 11/4/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/6/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

3/1/2000 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 5/16/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: **RAO Statement Received**

Action Date: 7/20/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: Completion Statement Received

Action Date: 7/20/2000

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0018912 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 11/02/1999 Category: 72 HR Status Date: 07/20/2000 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S104482322

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 1/17/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/3/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/3/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/2/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 11/2/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 11/4/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/6/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 3/1/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 5/16/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S104482322

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

7/20/2000 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 7/20/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: FUEL OIL #2 Quantity: 1 inches Chemical: #2 FUEL OIL Quantity: Not reported Location Type: COMMERCIAL

Source: UST

48 **BASEMENT** MA LAST S106511122 **ENE** 9 CORONA ST **MA RELEASE** N/A

1/4-1/2 DORCHESTER, MA 02122

0.318 mi. 1679 ft.

Relative: LAST:

Lower Release Tracking Number/Current Status: 3-0012171 / RAO Source Type: AST

Actual: Release Town: **BOSTON** 68 ft. Notification Date: 02/13/1995

Category: TWO HR Associated ID: Not reported Status Date: 02/16/1996 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Chemicals:

Chemical: #2 FUEL OIL Quantity: 86 gallons RESIDNTIAL Location Type: Source: AST

Actions:

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 12/20/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 12/20/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BASEMENT (Continued) S106511122

Immediate Response Action Action Type: Written Plan Received Action Status:

Action Date: 12/20/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

12/21/1995 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/13/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

2/13/1995 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLFLD** Action Date: 2/14/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 2/16/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 2/16/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 2/16/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 3/10/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Tracking Number/Current Status: 3-0012171 / RAO

Direction Distance

Elevation Site Database(s) EPA ID Number

BASEMENT (Continued) S106511122

Primary ID: Not reported
Official City: BOSTON
Notification: 02/13/1995
Category: TWO HR
Status Date: 02/16/1996
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/20/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/20/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/20/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/21/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/13/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/13/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 2/14/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BASEMENT (Continued) S106511122

Action Date: 2/16/1995

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: Action Date: 2/16/1995

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 2/16/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 3/10/1995

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

#2 FUEL OIL Chemical: 86 gallons Quantity: RESIDNTIAL Location Type:

Source: AST

3-0029525

UNKNOWN

BOSTON

L49 **GASOLINE STATION** South **191 TALBOT AVE** 1/4-1/2 DORCHESTER, MA 02124

MA SHWS U000228334 **MA LUST** N/A **MA RELEASE**

0.325 mi.

1718 ft. Site 2 of 2 in cluster L

Relative: SHWS: Lower Facility ID:

Source Type: Actual: Release Town: 59 ft.

Notification Date: 09/21/2010 120 DY Category: Associated ID: Not reported **RAONR Current Status:** 09/26/2011 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

LUST:

Facility:

Current Status: Not reported

3-0028423 / ROSTRM Release Tracking Number/Current Status:

Status Date: 06/27/2017 Source Type: UST Release Town: **BOSTON** Notification Date: 04/02/2009 72 HR Category:

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

EDR ID Number

Associated ID: 3-0028423 Phase: PHASE V

Response Action Outcome:

Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE

Quantity: 2500 parts per million

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/13/2014
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 1/15/2018
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 1/15/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 10/1/2010 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 10/13/2015
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 10/13/2015
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 10/3/2013
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINI
Action Date: 10/3/2013
Response Action Outcome: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GASOLINE STATION (Continued)

U000228334

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

10/4/2010 Action Date: Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 10/4/2010 Response Action Outcome: Not reported

Action Type: Phase 5 Action Status: Work Started 10/6/2014 Action Date: Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 10/6/2014 Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 10/6/2014 Response Action Outcome: Not reported

Action Type: Phase 4 Action Status: **RMRINT** Action Date: 10/6/2014 Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 10/6/2016 Response Action Outcome: Not reported

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 10/6/2016 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 11/18/2011 Response Action Outcome: Not reported

BOL Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/20/2013 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 12/30/2011 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** Map ID MAP FINDINGS
Direction

Distance Elevation Site

on Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

EDR ID Number

Action Date: 2/10/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/12/2010 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 2/14/2019
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 2/14/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/9/2010
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 4/15/2013
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/2/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 4/2/2009
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDD1U
Action Date: 4/2/2009
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/22/2009
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/3/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 4/3/2009
Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GASOLINE STATION (Continued)

U000228334

Action Type: Phase 4

Status or Interim Report Received Action Status:

Action Date: 4/4/2014 Response Action Outcome: Not reported

Action Type: Phase 4 Action Status: **RMRINT** Action Date: 4/4/2014 Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

4/6/2015 Action Date: Response Action Outcome: Not reported

Action Type: Phase 5 Action Status: **RMRINI** Action Date: 4/6/2015 Response Action Outcome: Not reported

Action Type: Phase 5 Action Status: **RMRINT** Action Date: 4/6/2016 Response Action Outcome: Not reported

Phase 5 Action Type:

Action Status: Remedy Operation Status Report Received

Action Date: 4/6/2016 Response Action Outcome: Not reported

Phase 5 Action Type:

Action Status: Remedy Operation Status Report Received

Action Date: 4/7/2017 Response Action Outcome: Not reported

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 4/7/2017 Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

4/9/2012 Action Date: Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

4/9/2012 Action Date: Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/9/2014 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/29/2009
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/29/2009 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 6/10/2009 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 6/27/2017
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Modified Revised or Updated Plan Received

Action Date: 6/27/2017 Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Action Status or AUL Terminated

Action Date: 6/27/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 6/4/2009
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 6/5/2014
Response Action Outcome: Not reported

Direction Distance Elevation

levation Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

EDR ID Number

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 6/7/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/19/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/2/2012
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/11/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 8/13/2009
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/17/2017
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/14/2010 Response Action Outcome: 9/14/2010 Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 9/15/2017
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Submittal Determined to be Invalid by DEP

Action Date: 9/21/2010
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GASOLINE STATION (Continued)

U000228334

Action Date: 9/26/2011 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 9/26/2011 Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0028423 / ROSTRM

Primary ID: 3-0028423 Official City: **BOSTON** Notification: 04/02/2009 Category: 72 HR Status Date: 06/27/2017 PHASE V Phase:

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

BOL Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/13/2014 Response Action Outcome: Not reported

Action Type: Phase 4

Status or Interim Report Received Action Status:

Action Date: 1/15/2018 Response Action Outcome: Not reported

Phase 4 Action Type: Action Status: **RMRINT** Action Date: 1/15/2018 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 10/1/2010 Response Action Outcome: Not reported

Phase 5 Action Type: Action Status: **RMRINT** Action Date: 10/13/2015 Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 10/13/2015 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 10/3/2013

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINI
Action Date: 10/3/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/4/2010 Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 10/4/2010 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: Work Started
Action Date: 10/6/2014
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 10/6/2014
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 10/6/2014
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 10/6/2014
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 10/6/2016 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 10/6/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 11/18/2011
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/20/2013
Response Action Outcome: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GASOLINE STATION (Continued) U000228334

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/30/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 2/10/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/12/2010
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 2/14/2019
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 2/14/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/9/2010
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 4/15/2013
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/2/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 4/2/2009
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDD1U
Action Date: 4/2/2009
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/22/2009
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

EDR ID Number

Action Date: 4/3/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 4/3/2009
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 4/4/2014
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 4/4/2014
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 4/6/2015
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINI
Action Date: 4/6/2015
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/6/2016
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 4/6/2016
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 4/7/2017
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/7/2017
Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 4/9/2012
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 4/9/2012
Response Action Outcome: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

Action Type: Phase 4

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/9/2014
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/29/2009
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/29/2009 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 6/10/2009 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 6/27/2017
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Modified Revised or Updated Plan Received

Action Date: 6/27/2017
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Action Status or AUL Terminated

Action Date: 6/27/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

Action Date: 6/4/2009
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 6/5/2014
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 6/7/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/19/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/2/2012
Response Action Outcome: Not reported

Action Type: Phase 4
Action Status: RMRINT
Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 8/1/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/11/2009 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 8/13/2009
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/17/2017
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/14/2010 Response Action Outcome: 9/14/2010 Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 9/15/2017
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GASOLINE STATION (Continued)

U000228334

EDR ID Number

Action Type: RNFE

Action Status: Submittal Determined to be Invalid by DEP

Action Date: 9/21/2010 Response Action Outcome: 9/21/2010 Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 9/26/2011
Response Action Outcome: 9/26/2011
Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 9/26/2011
Response Action Outcome: Not reported

Chemicals:

Chemical: GASOLINE

Quantity: 2500 parts per million Location Type: COMMERCIAL

Source: UST

Release Tracking Number/Current Status: 3-0029525 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 09/21/2010
Category: 120 DY
Status Date: 09/26/2011
Phase: Not reported

Response Action Outcome: -

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/8/2010 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 5/19/2010

Action Date: 5/19/2010
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GASOLINE STATION (Continued)

U000228334

Action Date: 6/27/2017 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Transfer 6/7/2012 Action Date: Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** 7/18/2011 Action Date: Response Action Outcome: Not reported

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 9/21/2010 Response Action Outcome: Not reported

Action Type: **RNF**

Reportable Release under MGL 21E Action Status:

Action Date: 9/21/2010 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Linked to a Tier Classified Site Action Status:

Action Date: 9/26/2011 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 9/26/2011 Response Action Outcome: Not reported

Action Type: Tier Classification

RTN Linked to TCLASS Via Tier Classification Submittal Action Status:

Action Date: 9/26/2011 Response Action Outcome: Not reported

Chemicals:

Chemical: **NICKEL**

20.7 milligrams per kilogram Quantity:

Location Type: **UNKNOWN** Source: UNKNOWN

US BROWNFIELDS 1014948371 50 **157 WASHINGTON STREET** NNW **157 WASHINGTON STREET** N/A

1/4-1/2 0.327 mi. 1726 ft.

US BROWNFIELDS: Relative:

DORCHESTER, MA 02124

Higher Property Name: 157 WASHINGTON STREET Recipient Name: Boston Redevelopment Authority Actual:

Grant Type: **BCRLF** 116 ft. Property Number: Not reported

Parcel size: .3

Latitude: 42.3317635

Direction Distance

Elevation Site Database(s) EPA ID Number

157 WASHINGTON STREET (Continued)

1014948371

EDR ID Number

Longitude: -71.1168644

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 125556
IC Data Access: Not reported
Start Date: 12/29/2010 00:00:00
Redev Completition Date: Not reported
Completed Date: 05/26/2011 00:00:00

Acres Cleaned Up: .3
Cleanup Funding: 276000

Cleanup Funding Source: Brownfields RLF Grant Funds Subgranted

Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: **EPA** Grant Type: Hazardous Accomplishment Type: Not reported Accomplishment Count: Cooperative Agreement Number: 96121401

Cooperative Agreement Number: 96121401
Start Date: Not reported
Ownership Entity: Private
Completion Date: Not reported

Current Owner: Codman Square Neighborhood Development Corporation

Did Owner Change:NCleanup Required:YVideo Available:NPhoto Available:NInstitutional Controls Required:N

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Υ

Asbestos found: Y
Asbestos cleaned: Y

Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

157 WASHINGTON STREET (Continued)

1014948371

EDR ID Number

Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Not reported Surface water cleaned: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: .3 Future use greenspace acreage: Not reported Future use residential acreage: .21

Future use residential acreage: .21
Future use commercial acreage: .09

Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

157 WASHINGTON STREET (Continued)

1014948371

Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory Property Description: Not reported Below Poverty Number: 4784 Below Poverty Percent: 28.2% Meidan Income: 12502 Meidan Income Number: 9422 Meidan Income Percent: 55.5% Vacant Housing Number: 562 Vacant Housing Percent: 9.0% Unemployed Number: 2042 **Unemployed Percent:** 12.0%

157 WASHINGTON STREET Property Name: Recipient Name: Boston Redevelopment Authority

BCRLF Grant Type: Property Number: Not reported Parcel size: .3 42.3317635 Latitude: Longitude: -71.1168644

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 125556 IC Data Access: Not reported Start Date: 12/29/2010 00:00:00 Redev Completition Date: Not reported Completed Date: 05/26/2011 00:00:00

Acres Cleaned Up: Cleanup Funding: 75000 Cleanup Funding Source: Local Funding Assessment Funding: Not reported Assessment Funding Source: Not reported Not reported Redevelopment Funding: Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported

Cleanup Funding Entity: Boston Redevelopment Authority

Grant Type: Hazardous Accomplishment Type: Not reported Accomplishment Count: Cooperative Agreement Number: 96121401

Start Date: Not reported Ownership Entity: Private Completion Date: Not reported

Codman Square Neighborhood Development Corporation **Current Owner:**

Did Owner Change: Cleanup Required: Video Available: Ν Photo Available: Ν

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

157 WASHINGTON STREET (Continued)

1014948371

EDR ID Number

EPA ID Number

Institutional Controls Required: Ν IC Category Proprietary Controls:

Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Asbestos found: Asbestos cleaned:

Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned: Not reported Sediments found: Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: .3

Future use greenspace acreage: Not reported

Future use residential acreage: .21 Future use commercial acreage: .09

Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

157 WASHINGTON STREET (Continued)

1014948371

Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 4784 Below Poverty Percent: 28.2% Meidan Income: 12502 Meidan Income Number: 9422 Meidan Income Percent: 55.5% Vacant Housing Number: 562 Vacant Housing Percent: 9.0% **Unemployed Number:** 2042 **Unemployed Percent:** 12.0%

51 GASOLINE STATION FMR SW 98 TALBOT AVE

1/4-1/2 DORCHESTER, MA 02125

0.330 mi. 1743 ft.

Relative: LUST:
Lower
Facility:
Actual:

Actual: Current Status: Not reported
59 ft. Release Tracking Number/Current Status: 3-0002561 / RAO

Status Date: 06/11/2010
Source Type: UST
Release Town: BOSTON
Notification Date: 04/12/1994
Category: NONE
Associated ID: Not reported
Phase: Not reported

MA RELEASE N/A

S101697393

MA LUST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GASOLINE STATION FMR (Continued)

S101697393

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material:

Location Type: COMMERCIAL Location Type: **FORMER** Location Type: **GASSTATION**

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

PETROLEUM Chemical: Quantity: Not reported

Actions:

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

4/12/1994 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition Valid Transition Site Action Status:

Action Date: 4/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/18/1989

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RAO - DEP Lead Action Status: **RAO Statement Received**

Action Date: 6/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/8/1989

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Tracking Number/Current Status: 3-0002561 / RAO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GASOLINE STATION FMR (Continued)

S101697393

Primary ID: Not reported Official City: **BOSTON** 04/12/1994 Notification: Category: NONE Status Date: 06/11/2010 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

4/12/1994 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition Valid Transition Site Action Status:

Action Date: 4/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 4/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

5/18/1989 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RAO - DEP Lead Action Status: **RAO Statement Received**

Action Date: 6/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/8/1989

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **PETROLEUM** Quantity: Not reported Location Type: COMMERCIAL Location Type: **FORMER** Location Type: **GASSTATION**

Source: UST

Direction Distance

Elevation Site Database(s) EPA ID Number

52 RESIDENCE MA SHWS S106775964
ESE 26 REGINA RD MA RELEASE N/A

06/08/2005

1/4-1/2 DORCHESTER, MA 02124

0.337 mi. 1781 ft.

Relative: SHWS:

Lower 3-0024369 Facility ID: Source Type: Not reported Actual: BOSTON Release Town: 92 ft. Notification Date: 10/25/2004 Category: 120 DY Associated ID: Not reported Current Status: RAO

Phase: Not reported Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Status Date:

Release Tracking Number/Current Status: 3-0024369 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/25/2004
Category: 120 DY
Status Date: 06/08/2005
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/25/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/25/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/19/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 6/7/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S106775964

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

Action Date: 6/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 1340 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 221 milligrams per kilogram

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 2400 milligrams per kilogram

MA SHWS S106512959 53 PARCEL 17 - 00569000 SSE **76 WHITFIELD ST MA RELEASE** N/A

1/4-1/2 DORCHESTER, MA 02124

0.348 mi. 1840 ft.

Relative: SHWS:

Lower Facility ID: 3-0023916 Source Type: Not reported Actual: Release Town: **BOSTON** 69 ft. Notification Date: 05/27/2004

Category: 120 DY Associated ID: Not reported **Current Status:** RAO 12/16/2004 Status Date: Phase: Not reported

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0023916 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 05/27/2004 120 DY Category: Status Date: 12/16/2004 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 10/1/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARCEL 17 - 00569000 (Continued) S106512959

Action Date: 12/15/2004

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 12/16/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

12/16/2004 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Abatement Measure Action Type: Written Plan Received Action Status:

Action Date: 5/27/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type:

Action Status: Reportable Release under MGL 21E

5/27/2004 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/27/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Abatement Measure Action Type: Action Status: Fee Received - FMCRA Use Only

Action Date: 5/28/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: 2-METHYLNAPHTHALENE Quantity: 5.5 parts per million

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

390 parts per million Quantity:

M54 **GAS STATION FMR** MA LUST S102878500 South 246 TALBOT AVE **MA RELEASE** N/A

DORCHESTER, MA 02125 1/4-1/2

0.354 mi.

1870 ft. Site 1 of 3 in cluster M

Relative: LUST: Lower Facility:

Actual: **Current Status:** Not reported 59 ft.

Release Tracking Number/Current Status: 3-0003254 / TIER1D

Status Date: 08/09/1996 **MA ENF**

Direction Distance

Elevation Site Database(s) EPA ID Number

GAS STATION FMR (Continued)

S102878500

EDR ID Number

Source Type:

Release Town:

RosTON

Notification Date:

Category:

Associated ID:

Phase:

UST

BOSTON

07/15/1990

NONE

NONE

Not reported

Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: GASSTATION
Location Type: FORMER
Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: PETROLEUM Quantity: Not reported

Actions:

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 10/14/2008 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/26/2007
Response Action Outcome: Not reported

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 7/15/1990
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/31/2007 Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0003254 / TIER1D

Primary ID: Not reported
Official City: BOSTON
Notification: 07/15/1990
Category: NONE
Status Date: 08/09/1996
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GAS STATION FMR (Continued)

S102878500

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 10/14/2008
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/26/2007
Response Action Outcome: Not reported

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 7/15/1990
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/31/2007 Response Action Outcome: Not reported

Chemicals:

Chemical: PETROLEUM
Quantity: Not reported
Location Type: GASSTATION
Location Type: FORMER
Location Type: COMMERCIAL

Source: UST

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0003254
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 10/14/2008

ENF #: NON-NE-08-3A108

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GAS STATION FMR (Continued) S102878500

Demand \$: Not reported Suspended \$: Not reported Individually Owned Ownership:

BOWDIN ST MA SHWS S106512147 55 NNE 14 ROSSETER ST **MA RELEASE** N/A

1/4-1/2 DORCHESTER, MA 02124

0.356 mi. 1881 ft.

Relative: SHWS: Higher Facility ID:

Actual: 97 ft.

3-0019260 Source Type: PIPE Release Town: **BOSTON** Notification Date: 02/08/2000 TWO HR Category: Associated ID: Not reported **Current Status:** RAO 02/02/2001 Status Date: Not reported Phase:

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0019260 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 02/08/2000 TWO HR Category: Status Date: 02/02/2001 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Actions:

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 2/10/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 2/15/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: Status or Interim Report Received

Action Date: 2/2/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BOWDIN ST (Continued) S106512147

Reportable Release under MGL 21E Action Status:

2/2/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 2/2/2001

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 2/2/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 2/2/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 2/2/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Fee Received - FMCRA Use Only Action Status:

Action Date: 2/5/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 2/8/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: FLDD1U 2/8/2000 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

2/8/2000 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

3/2/2000 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

Elevation Site Database(s) EPA ID Number

BOWDIN ST (Continued) S106512147

reduced to background.

Chemicals:

Chemical: FUEL OIL #2
Quantity: 50 gallons
Chemical: FUEL OIL #2
Quantity: 30 gallons
Location Type: RESIDNTIAL
Source: PIPE

56 EDWARDS JUNKYARD MA SHWS S106510450
North RONALD ST MORSE ST MA RELEASE N/A
1/4-1/2 DORCHESTER, MA 02125

1/4-1/2 0.362 mi. 1910 ft.

Relative: SHWS:

 Higher
 Facility ID:
 3-0001076

 Actual:
 Source Type:
 Not reported

 116 ft.
 Release Town:
 BOSTON

 Notification Date:
 09/26/1986

 Category:
 NON

 Associated ID:
 Not reported

Associated ID: Not reported
Current Status: RAO
Status Date: 05/21/1998
Phase: PHASE II
Response Action Outcome: A1

Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0001076 / RAO Primary ID: Not reported

Official City:

Notification:

Category:

Status Date:

Phase:

NOTON

80STON

09/26/1986

NONE

521/1998

Phase:

PHASE II

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 3/14/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: TREGS
Action Status: LSPFA
Action Date: 3/14/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EDWARDS JUNKYARD (Continued)

S106510450

Action Type: Tier Classification

Transmittal, Notice, or Notification Received Action Status:

Action Date: 3/14/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 3/14/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type:

Action Status: Public Involvement Petition Received

Action Date: 3/14/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO **RAO Statement Received** Action Status:

Action Date: 5/21/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition Action Status: Valid Transition Site

Action Date: 9/26/1986

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: UNKNOWN Quantity: Not reported

NNE 10 CEDAR ST OFF GENEVA RD

BOSTON EDISON

1/4-1/2 DORCHESTER, MA

0.364 mi. 1924 ft.

57

Relative: SHWS:

Facility ID: Lower 3-0017827 Source Type: Not reported Actual: Release Town: **BOSTON** 86 ft. 01/06/1999 Notification Date: Category: 120 DY Associated ID: Not reported

Current Status: RAO Status Date: 01/11/1999 Phase: Not reported

Response Action Outcome: A2 S106511893

N/A

MA SHWS

MA RELEASE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BOSTON EDISON (Continued)

S106511893

Oil Or Haz Material:

Oil

Release:

Release Tracking Number/Current Status: 3-0017827 / RAO Primary ID: Not reported **BOSTON** Official City: Notification: 01/06/1999 120 DY Category: Status Date: 01/11/1999 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO **RAO Statement Received** Action Status:

Action Date: 1/11/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 1/6/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1440 parts per million

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 200 parts per million

58 **G&D GAS STATION** MA SHWS U001534528 **528 WASHINGTON ST MA LUST** SE N/A

1/4-1/2 DORCHESTER, MA 02124 **MA RELEASE** 0.365 mi. MA HW GEN 1926 ft.

Relative: SHWS:

Higher Facility ID: 3-0030745 Source Type: **UNDER IN** Actual: Release Town: **BOSTON** 98 ft. Notification Date: 03/30/2012

72 HR Category: Associated ID: Not reported **Current Status: RAONR** 09/30/2014 Status Date:

MA ENF

Direction Distance Elevation

tion Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

3-0030745 Facility ID: Source Type: VESTIGATN Release Town: **BOSTON** Notification Date: 03/30/2012 Category: 72 HR Associated ID: Not reported **RAONR Current Status:** 09/30/2014 Status Date: Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Facility ID: 3-0030745 Source Type: **TANK** Release Town: **BOSTON** Notification Date: 03/30/2012 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** Status Date: 09/30/2014 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0030745 / RAONR

Status Date: 09/30/2014
Source Type: USTOTHER
Release Town: BOSTON
Notification Date: 03/30/2012
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL
Source: VESTIGATN
Source: TANK
Source: UNDER IN
Source: UST

Source: USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE Quantity: 3 inches

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/20/2014
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 2/20/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/13/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/16/2014
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/16/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2013
Response Action Outcome: 4/19/2013
Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 4/22/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 4/24/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2009
Response Action Outcome: Not reported

Action Type: Tier Classification

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued)

U001534528

Action Status: Tier 2 Extension 4/6/2011 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Extension Action Date: 4/7/2010 Response Action Outcome: Not reported

Action Type: Tier Classification Tier 2 Classification Action Status:

Action Date: 5/22/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/22/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/24/2012 Response Action Outcome: Not reported

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 5/24/2012 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Written Plan Received

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 5/25/2012 Response Action Outcome: Not reported

Action Type: FTLI Action Status: **APPREC** Action Date: 5/29/2013 Response Action Outcome: Not reported

Action Type:

Action Status: Action Status or AUL Terminated

Action Date: 8/6/2013

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued) U001534528

Response Action Outcome: Not reported

FTLI Action Type: Action Status: APPDEN Action Date: 8/6/2013 Response Action Outcome: Not reported

RAO Not Required Action Type:

Action Status: Linked to a Tier Classified Site

Action Date: 9/30/2014 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 9/30/2014 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Completion Statement Received

9/30/2014 Action Date: Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0030745

Release Tracking Number/Current Status: 3-0030745 / RAONR

Status Date: 09/30/2014 Source Type: UST Release Town: **BOSTON** Notification Date: 03/30/2012 Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL Source: **VESTIGATN** Source: **TANK** Source: **UNDER IN** Source: Source: **USTOTHER**

Click here to access the MA DEP site for this facility:

Chemicals:

GASOLINE Chemical: Quantity: 3 inches

Actions:

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 10/20/2014 Response Action Outcome: Not reported **EDR ID Number**

Distance Elevation Site

on Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 2/20/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/13/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/16/2014
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/16/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2013
Response Action Outcome: 4/19/2013
Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 4/22/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 4/24/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2011
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued)

U001534528

Action Date: 4/7/2010 Not reported Response Action Outcome:

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 5/22/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

5/22/2001 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: RNF

Reportable Release under MGL 21E Action Status:

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Linked to a Tier Classified Site Action Status:

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type:

Transmittal, Notice, or Notification Received Action Status:

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 5/25/2012 Response Action Outcome: Not reported

FTLI Action Type: Action Status: **APPREC** Action Date: 5/29/2013 Response Action Outcome: Not reported

Action Type: **FTLI**

Action Status: Action Status or AUL Terminated

8/6/2013 Action Date: Response Action Outcome: Not reported

Action Type: **FTLI** APPDEN Action Status: Action Date: 8/6/2013 Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 9/30/2014
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 9/30/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 9/30/2014
Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0030745

Release Tracking Number/Current Status: 3-0010545 / PSNC

08/03/2015 Status Date: Source Type: UST Release Town: **BOSTON** 10/01/1993 Notification Date: 72 HR Category: Associated ID: 3-0010545 PHASE V Phase: Response Action Outcome: PN - PN Oil Or Haz Material: Oil

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE Quantity: Not reported

Actions:

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 1/12/2009 Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/1/1993 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit Action Status: Modified Revised or Updated Plan Received

Action Date: 10/20/2000

Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued)

U001534528

Action Status: Written Denial of Plan

10/6/2000 Action Date: PΝ Response Action Outcome:

Action Type: An activity type that is related to an Audit

Interim Deadline Letter Issued Action Status:

Action Date: 10/6/2000 PΝ Response Action Outcome:

Action Type: Release Abatement Measure Action Status: Written Plan Received

11/12/2008 Action Date:

Response Action Outcome: PΝ

Action Type: Release Abatement Measure Level I - Technical Screen Audit Action Status:

Action Date: 11/17/2008

PΝ Response Action Outcome:

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 11/30/2005

Response Action Outcome: PΝ

Action Type: Phase 2

Action Status: Status or Interim Report Received

Action Date: 12/30/2009

Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 12/30/2013

Response Action Outcome: PΝ

Phase 2 Action Type:

Action Status: Completion Statement Received

Action Date: 12/31/2004

Response Action Outcome: PΝ

Action Type: Phase 3

Completion Statement Received Action Status:

Action Date: 12/31/2004

Response Action Outcome: PΝ

Action Type: An activity type that is related to an Audit

Action Status: Written Denial of Plan

Action Date: 12/5/2000 Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 2/5/2009 PΝ Response Action Outcome:

Action Type: An activity type that is related to an Audit

Action Status: **AFUPLN** Action Date: 2/9/2001

Direction

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Response Action Outcome: PN

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 3/2/1994 Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/2/1994 Response Action Outcome: PN

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 3/7/2014
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/16/2014
Response Action Outcome: PN

Action Type: FTLI
Action Status: APPREC
Action Date: 4/19/2011
Response Action Outcome: PN

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 4/20/2004 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit Action Status: Modified Revised or Updated Plan Received

Action Date: 4/24/2001 Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2009
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2011
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/7/2010
Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Action Status: NOA
Action Date: 5/12/2000
Response Action Outcome: PN

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued)

U001534528

Action Type: Compliance and Enforcement Action

ACO Action Status: Action Date: 5/12/2009 Response Action Outcome: PΝ

Action Type: Phase 1

Action Status: Revised Statement or Transmittal Received

Action Date: 5/22/2001 Response Action Outcome: PΝ

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/22/2001 Response Action Outcome:

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 5/22/2001 Response Action Outcome: PΝ

Action Type: An activity type that is related to an Audit Notice of Non-compliance related to an Audit Action Status:

Action Date: 5/23/2000 Response Action Outcome: PΝ

Action Type: FTLI Action Status: APPREC Action Date: 5/23/2013 Response Action Outcome: PΝ

Tier Classification Action Type:

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/24/2012 Response Action Outcome: PΝ

Response Action Outcome - RAO Action Type:

Action Status: Submittal Retracted

Action Date: 6/14/2000 Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action

Action Status: NON-A 6/15/2004 Action Date: Response Action Outcome: PΝ

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 6/23/2005 Response Action Outcome: PΝ

Action Type: **FTLI APPACC** Action Status: 6/29/2011 Action Date: Response Action Outcome: PΝ

Action Type: Phase 2

Action Status: Scope of Work Received

Distance

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Action Date: 6/3/2004 Response Action Outcome: PN

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 7/25/2014 Response Action Outcome: PN

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 7/25/2014
Response Action Outcome: PN

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 7/29/1999 Response Action Outcome: PN

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 7/29/1999
Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Action Status: AFUPLN
Action Date: 8/17/2000
Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 8/3/2015
Response Action Outcome: PN

Action Type: FTLI

Action Status: Action Status or AUL Terminated

Action Date: 8/6/2013 Response Action Outcome: PN

Action Type: FTLI
Action Status: APPDEN
Action Date: 8/6/2013
Response Action Outcome: PN

Action Type: Compliance and Enforcement Action

Action Status: NON-A
Action Date: 8/9/2004
Response Action Outcome: PN

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 9/30/2014 Response Action Outcome: PN

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 9/30/2014 Response Action Outcome: PN

Direction Distance

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0010545 / PSNC

Primary ID: 3-0010545 Official City: **BOSTON** Notification: 10/01/1993 Category: 72 HR 08/03/2015 Status Date: PHASE V Phase: Response Action Outcome: PN - PN Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 1/12/2009 Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/1/1993 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit Action Status: Modified Revised or Updated Plan Received

Action Date: 10/20/2000 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Action Status: Written Denial of Plan

Action Date: 10/6/2000 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Action Status: Interim Deadline Letter Issued

Action Date: 10/6/2000 Response Action Outcome: PN

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 11/12/2008

Response Action Outcome: PN

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 11/17/2008

Response Action Outcome: PN

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 11/30/2005 Response Action Outcome: PN

Action Type: Phase 2

Action Status: Status or Interim Report Received

Distance Elevation Site

ation Site Database(s) EPA ID Number

G&D GAS STATION (Continued) U001534528

Action Date: 12/30/2009 Response Action Outcome: PN

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 12/30/2013

Response Action Outcome: PN

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 12/31/2004

Response Action Outcome: PN

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 12/31/2004

Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Action Status: Written Denial of Plan

Action Date: 12/5/2000 Response Action Outcome: PN

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 2/5/2009 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Action Status: AFUPLN
Action Date: 2/9/2001
Response Action Outcome: PN

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 3/2/1994 Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/2/1994 Response Action Outcome: PN

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 3/7/2014
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/16/2014
Response Action Outcome: PN

Action Type: FTLI
Action Status: APPREC
Action Date: 4/19/2011
Response Action Outcome: PN

EDR ID Number

Distance

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 4/20/2004 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit Action Status: Modified Revised or Updated Plan Received

Action Date: 4/24/2001 Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2009
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2011
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/7/2010
Response Action Outcome: PN

Action Type: An activity type that is related to an Audit

Action Status: NOA
Action Date: 5/12/2000
Response Action Outcome: PN

Action Type: Compliance and Enforcement Action

Action Status: ACO
Action Date: 5/12/2009
Response Action Outcome: PN

Action Type: Phase 1

Action Status: Revised Statement or Transmittal Received

Action Date: 5/22/2001 Response Action Outcome: PN

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/22/2001 Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/22/2001 Response Action Outcome: PN

Action Type: An activity type that is related to an Audit
Action Status: Notice of Non-compliance related to an Audit

Action Date: 5/23/2000 Response Action Outcome: PN

Action Type: FTLI
Action Status: APPREC

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued)

Action Date: 5/23/2013 PΝ Response Action Outcome:

Action Type: Tier Classification

RTN Linked to TCLASS Via Tier Classification Submittal Action Status:

Action Date: 5/24/2012 Response Action Outcome: PΝ

Action Type: Response Action Outcome - RAO

Action Status: Submittal Retracted

6/14/2000 Action Date: Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action

Action Status: NON-A Action Date: 6/15/2004 Response Action Outcome: PΝ

Action Type: Phase 4

Written Plan Received Action Status:

Action Date: 6/23/2005 Response Action Outcome: PΝ

Action Type: **FTLI** APPACC Action Status: Action Date: 6/29/2011 Response Action Outcome: PΝ

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 6/3/2004 Response Action Outcome: PΝ

Action Type: Phase 3

Completion Statement Received Action Status:

Action Date: 7/25/2014 Response Action Outcome: PΝ

Action Type: Phase 2

Completion Statement Received Action Status:

7/25/2014 Action Date: Response Action Outcome:

Response Action Outcome - RAO Action Type: Action Status: **RAO Statement Received**

Action Date: 7/29/1999 Response Action Outcome: PΝ

Action Type: Phase 1

Action Status: Completion Statement Received

7/29/1999 Action Date: Response Action Outcome:

Action Type: An activity type that is related to an Audit

AFUPLN Action Status: Action Date: 8/17/2000 Response Action Outcome: PΝ

U001534528

Direction Distance

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 8/3/2015
Response Action Outcome: PN

Action Type: FTLI

Action Status: Action Status or AUL Terminated

Action Date: 8/6/2013 Response Action Outcome: PN

Action Type: FTLI
Action Status: APPDEN
Action Date: 8/6/2013
Response Action Outcome: PN

Action Type: Compliance and Enforcement Action

Action Status: NON-A
Action Date: 8/9/2004
Response Action Outcome: PN

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 9/30/2014 Response Action Outcome: PN

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 9/30/2014 Response Action Outcome: PN

Chemicals:

Chemical: GASOLINE
Quantity: Not reported
Source: UST

Release Tracking Number/Current Status: 3-0030745 / RAONR

Primary ID:

Official City:

Not reported
BOSTON

Notification:

O3/30/2012
Category:

72 HR
Status Date:

09/30/2014

Phase:

Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/20/2014
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 2/20/2013

Distance Elevation Site

Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/13/2012 Response Action Outcome: 4/13/2012 Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/16/2014
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/16/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/19/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 4/22/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 4/24/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/6/2011
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/7/2010
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/22/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/22/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 5/24/2012
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/24/2012 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 5/24/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 5/24/2012
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/24/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 5/25/2012
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPREC
Action Date: 5/29/2013
Response Action Outcome: Not reported

Action Type: FTLI

Action Status: Action Status or AUL Terminated

Action Date: 8/6/2013
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPDEN
Action Date: 8/6/2013
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued)

U001534528

Action Date: 9/30/2014 Not reported Response Action Outcome:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 9/30/2014 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

9/30/2014 Action Date: Response Action Outcome: Not reported

Chemicals:

Chemical: **GASOLINE** Quantity: 3 inches COMMERCIAL Location Type: Source: **VESTIGATN** Source: **TANK** UNDER IN Source: Source: UST Source: **USTOTHER**

ENFORCEMENT:

Region: **NERO** DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC BWSC** Program: Program Id: 3-0010545 High Or Low Level Enforcement: HLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester Date Executed: 03/07/2014

ENF #: ACOP-NE-14-3R001

Document Type: **ACOP** AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: 12/30/2014 ACOP \$: \$2,500.00 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Not reported Demand \$: Suspended \$: \$29,500.00

Ownership: Individually Owned

Region: **NERO** DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC**

Direction Distance

Elevation Site Database(s) EPA ID Number

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Program: BWSC
Program Id: 3-0030745
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Dorchester
Date Executed: 02/20/2013

ENF #: NON-NE-13-3R002

Document Type: NON
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0010545
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 02/05/2009
ENF #: NON-NE-09-3A011

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

 Region:
 NERO

 DEP Region:
 NERO

 DEP Program:
 3A

 DEP Bureau:
 BWSC

 Program:
 Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

G&D GAS STATION (Continued)

U001534528

EDR ID Number

Program Id: 3-0010545 High Or Low Level Enforcement: HLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported 05/12/2009 Date Executed: ACO-NE-09-3A015 ENF #:

Document Type: ACO AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

HW GEN:

G&D GAS STATION Name: Address: **528 WASHINGTON ST** DORCHESTER, MA 02124 City, State, Zip:

EPA Id: MV6175060457 RCRA Generator Status: Not reported State Generator Status: SQG-MA

M59 **NO LOCATION AID**

South **239-241 TALBOT AVE** DORCHESTER, MA 02124 1/4-1/2 0.368 mi.

1941 ft. Site 2 of 3 in cluster M

Relative: SHWS: Lower

3-0028964 Facility ID: Source Type: UNKNOWN Actual: 59 ft. Release Town: **BOSTON** Notification Date: 12/18/2009 Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 04/15/2010

> Not reported Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Phase:

Release Tracking Number/Current Status: 3-0028964 / RAO

Primary ID: Not reported Official City: **BOSTON** Notification: 12/18/2009 120 DY Category: Status Date: 04/15/2010

MA SHWS

MA RELEASE

S110115160

N/A

Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/18/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/18/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/21/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 12/21/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 12/21/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 12/22/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 4/15/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

EDR ID Number

S110115160

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S110115160

ECHO

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 2100 milligrams per kilogram

Location Type: **UNKNOWN** Source: **UNKNOWN**

N60 **270 TALBOT AVENUE US BROWNFIELDS** 1009437650 SSE **270 TALBOT AVENUE FINDS** N/A

Hazardous

1/4-1/2 0.372 mi.

64 ft.

Site 1 of 2 in cluster N 1966 ft.

BOSTON, MA 02124

Grant Type:

US BROWNFIELDS: Relative: 270 TALBOT AVENUE Lower Property Name:

Recipient Name: Massachusetts Department of Environmental Protection Actual:

Grant Type: Section 128(a) State/Tribal

Property Number: Not reported

Parcel size: .57

Latitude: 42.2914151 Longitude: -71.0757338 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 113828

IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Accomplishment Type: Not reported

Accomplishment Count: Cooperative Agreement Number: 97190701 Start Date: Not reported Ownership Entity: Government Not reported Completion Date: Current Owner: City of Boston

Did Owner Change: Not reported Cleanup Required:

Video Available: Not reported Photo Available: Not reported

Institutional Controls Required:

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Not reported Soil cleaned up: Not reported Surface water cleaned: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported

Distance Elevation Si

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Nickel Cleaned Up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Not reported Unknown clean up: Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description:

The property consists of two parcels with interconnecting buildings making up the main garage, the southeast garage, and the northwest garage. Sandborn maps starting from 1908 indicate that the property has been used by a garage and auto maintenance facility since that time. Sandborn maps also indicate the presence of underground gasoline tanks, however these tanks are absent after 1989. Current use is automotive/auto body repair. Chemicals and materials associated with this activity such as antifreeze, gasoline, waste oil, paints, and thinners are used and stored on the property. The City leases the property to Roper s Auto body shop Roper s is a new tenant and not

connected to the party which was foreclosed upon..

Below Poverty Number: 3267 Below Poverty Percent: 22.9% Meidan Income: 10668 Meidan Income Number: 6079 Meidan Income Percent: 42.5% Vacant Housing Number: 855 Vacant Housing Percent: 15.3% **Unemployed Number:** 1419 **Unemployed Percent:** 9.9%

Property Name: 270 TALBOT AVENUE Recipient Name: Boston, City of

Grant Type: Assessment

 Property Number:
 1700593000 and 1700592000

 Parcel size:
 .57

 Latitude:
 42.291503

 Longitude:
 -71.075570

 HCM Label:
 Interpolation-Map

Point of Reference: Center of a Facility or Station

Not reported

Highlights: Not reported

Map Scale:

Distance Elevation Si

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Datum: World Geodetic System of 1984

Acres Property ID: 134143 Not reported IC Data Access: Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Not reported Acres Cleaned Up: Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 124144

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:

Not reported
EPA
Not reported
Not reported
Not reported

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96131301

Start Date: 04/18/2011 00:00:00

Ownership Entity: Government

Completion Date: 06/03/2014 00:00:00

Current Owner: City of Boston

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

State/tribal program date:

Not reported

State/tribal program ID: 3-29889 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: 1

Not reported

Lead contaminant found:

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Other metals found:

Other metals cleaned:

Other contaminants found:

V

Not reported

Not reported

Not reported

Not reported

Not reported

Distance Elevation

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Other contams found description:

PAHs found:

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported

Past use commercial acreage: .57

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Not reported

Not reported

Not reported

Not reported

Future use industrial acreage:

Future use industrial acreage:

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported

Media affected Bluiding Material: Not reported Media affected indoor air: Y

SVOCs contaminant found: Unknown contaminant found:

Future Use: Multistory

Not reported

Not reported

Not reported

Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported

Distance Elevation Site

Database(s) **EPA ID Number**

270 TALBOT AVENUE (Continued)

EDR ID Number

1009437650

Past Use: Multistory Not reported

Automotive Repair Facility Property Description:

Below Poverty Number: 3267 Below Poverty Percent: 22.9% Meidan Income: 10668 Meidan Income Number: 6079 Meidan Income Percent: 42.5% Vacant Housing Number: 855 Vacant Housing Percent: 15.3% **Unemployed Number:** 1419 **Unemployed Percent:** 9.9%

270 TALBOT AVENUE Property Name:

Recipient Name: City of Boston Department of Neighborhood Development

Grant Type: Assessment

Property Number: 1700593000 and 1700592000

Parcel size: .57 Latitude: 42.291503 Longitude: -71.075570 HCM Label: Interpolation-Map Map Scale: Not reported

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 134143 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 47259

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA** Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum Accomplishment Type: Supplemental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96183201

11/04/2014 00:00:00 Start Date: Ownership Entity: Government

Completion Date: 01/09/2015 00:00:00 Current Owner: City of Boston

Did Owner Change: N Cleanup Required: Υ Video Available: Ν Photo Available: Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

IC in place date: Not reported IC in place: Not reported

State/tribal program date: 03/23/2011 00:00:00

State/tribal program ID: 3-29889 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported

Nom. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Past use commercial acreage: .57

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Not reported

Superfund Fed. landowner flag:

Arsenic cleaned up:
Cadmium cleaned up:
Chromium cleaned up:
Copper cl

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

270 TALBOT AVENUE (Continued)

1009437650

No clean up: Not reported Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported

Media affected indoor air:

Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Past Use: Multistory Not reported

Property Description: Automotive Repair Facility

Below Poverty Number: 3267 Below Poverty Percent: 22.9% Meidan Income: 10668 Meidan Income Number: 6079 Meidan Income Percent: 42.5% Vacant Housing Number: 855 Vacant Housing Percent: 15.3% **Unemployed Number:** 1419 **Unemployed Percent:** 9.9%

270 TALBOT AVENUE Property Name: Recipient Name: Boston, City of Grant Type: Assessment

1700593000 and 1700592000 Property Number:

Parcel size: .57 Latitude: 42.291503 Longitude: -71.075570 HCM Label: Interpolation-Map Map Scale: Not reported

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 134143 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 61767

Assessment Funding Source: Other Federal Funding

Direction Distance Elevation

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:

Not reported
Not reported
HUD

Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: 1

Cooperative Agreement Number: 96131301

Start Date: 04/18/2011 00:00:00
Ownership Entity: Government

Completion Date: 06/03/2014 00:00:00
Current Owner: City of Boston

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
Not reported
Not reported
Not reported
Not reported

State/tribal program date: 03/23/2011 00:00:00

State/tribal program ID: 3-29889 State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found:

Sediments cleaned:

Not reported

Not reported

Soil affected:

Soil cleaned up: Not reported

Distance Elevation

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:
Cleanup other description:
Not reported
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Not reported

Past use commercial acreage: .57

Past use industrial acreage:
Future use greenspace acreage:
Not reported
Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:
Future use residential acreage:
Future use residential acreage:
Future use greenspace
Future use greenspace
Future use residential acreage:
Future use industrial acreage:
Future use industrial

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported

Media affected indoor air:

Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Automotive Repair Facility

Below Poverty Number: 3267 Below Poverty Percent: 22.9% Meidan Income: 10668 Meidan Income Number: 6079 Meidan Income Percent: 42.5% Vacant Housing Number: 855 Vacant Housing Percent: 15.3% Unemployed Number: 1419 **Unemployed Percent:** 9.9%

Distance

Elevation Site Database(s) **EPA ID Number**

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Property Name: 270 TALBOT AVENUE Recipient Name: Boston, City of

Grant Type: Assessment Property Number: 1700593000 and 1700592000

Parcel size: .57 42.291503 Latitude: -71.075570 Longitude: HCM Label: Interpolation-Map Map Scale: Not reported

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 134143 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 14512

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA**

Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum Accomplishment Type: Supplemental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96131301

Start Date: 06/04/2014 00:00:00 Ownership Entity: Government 07/28/2014 00:00:00 Completion Date: Current Owner: City of Boston

Did Owner Change: Ν Cleanup Required: Υ Video Available: Ν Photo Available: Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported

State/tribal program date: 03/23/2011 00:00:00

3-29889 State/tribal program ID: State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Drinking water cleaned: Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:

Cleanup other description:

Not reported

Past use commercial acreage: .57

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Not reported

Future use industrial acreage:

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

270 TALBOT AVENUE (Continued)

1009437650

No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Not reported Future Use: Multistory Not reported Media affected Bluiding Material:

Media affected indoor air:

Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Automotive Repair Facility

Below Poverty Number: 3267 Below Poverty Percent: 22.9% Meidan Income: 10668 Meidan Income Number: 6079 Meidan Income Percent: 42.5% Vacant Housing Number: 855 Vacant Housing Percent: 15.3% **Unemployed Number:** 1419 **Unemployed Percent:** 9.9%

Property Name: 270 TALBOT AVENUE

Recipient Name: City of Boston Department of Neighborhood Development

Grant Type: Assessment

Property Number: 1700593000 and 1700592000

Parcel size: .57 Latitude: 42.291503 -71.075570 Longitude: Interpolation-Map HCM Label: Map Scale: Not reported

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 134143 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 13552

Assessment Funding Source: Other Federal Funding

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: HUD

Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum Accomplishment Type: Supplemental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96183201

11/04/2014 00:00:00 Start Date: Ownership Entity: Government

Direction Distance Elevation

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Completion Date: 01/09/2015 00:00:00
Current Owner: City of Boston

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

Not reported

Not reported

Not reported

Not reported

Not reported

State/tribal program date: 03/23/2011 00:00:00

State/tribal program ID: 3-29889 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up: Not reported No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found:

Sediments cleaned:

Not reported

Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:

Cleanup other description:

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Surface Water:

Not reported

Not reported

Not reported

Past use commercial acreage: .57

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported

Distance Elevation

Site Database(s) EPA ID Number

270 TALBOT AVENUE (Continued)

1009437650

EDR ID Number

Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported

Media affected indoor air:

Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Automotive Repair Facility

Below Poverty Number: 3267 Below Poverty Percent: 22.9% Meidan Income: 10668 Meidan Income Number: 6079 Meidan Income Percent: 42.5% Vacant Housing Number: 855 Vacant Housing Percent: 15.3% **Unemployed Number:** 1419 **Unemployed Percent:** 9.9%

FINDS:

Registry ID: 110024373970

Environmental Interest/Information System

MA-EPICS - Massachussetts Environmental Protection Integrated Computer System

Registry ID: 110043964742

Environmental Interest/Information System

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

270 TALBOT AVENUE (Continued)

1009437650

MA SHWS

MA LUST

MA RELEASE

MA HW GEN

S114004785

N/A

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MA-EPICS - Massachussetts Environmental Protection Integrated Computer System

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1009437650 Envid: Registry ID: 110043964742

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043964742

3-0029889

TANK

N61 TALBOT AVE-SPENCER ST INTERSCTN

SSE **270 TALBOT AVE**

1/4-1/2 **DORCHESTER CENTER, MA 02124** 0.372 mi.

1966 ft. Site 2 of 2 in cluster N

Relative: SHWS: Lower Facility ID: Source Type: Actual: Release Town: 64 ft.

BOSTON Notification Date: 03/23/2011 Category: 120 DY Associated ID: Not reported **Current Status: TIERII** Status Date: 04/13/2012 Phase: PHASE III Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

LUST:

Facility:

Current Status: Not reported 3-0029889 / TIERII Release Tracking Number/Current Status:

Status Date: 04/13/2012 Source Type: UST Release Town: **BOSTON** 03/23/2011 Notification Date: Category: 120 DY Associated ID: Not reported PHASE III Phase:

Response Action Outcome:

Oil Or Haz Material: Hazardous Material

Direction Distance

Elevation Site Database(s) EPA ID Number

TALBOT AVE-SPENCER ST INTERSCTN (Continued)

S114004785

EDR ID Number

Source: UST Source: TANK

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: **DICHLOROETHYLENE-CIS** Quantity: 380 micrograms per liter VINYL CHLORIDE Chemical: Quantity: 87 micrograms per liter Chemical: TRICHLOROETHYLENE Quantity: 100 micrograms per liter Chemical: **TETRACHLOROETHYLENE** Quantity: 170 micrograms per liter

Actions:

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 11/5/2014
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 11/5/2014
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/29/2014
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/23/2011
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/23/2011
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/23/2011
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Level I - Technical Screen Audit

Action Date: 3/8/2013
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

TALBOT AVE-SPENCER ST INTERSCTN (Continued)

S114004785

EDR ID Number

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/13/2012
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 4/13/2012
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 4/13/2012
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: NOFENF
Action Date: 4/28/2011
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 6/26/2015
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 6/3/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 8/18/2018
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0029889 / TIERII

Primary ID: Not reported
Official City: BOSTON
Notification: 03/23/2011
Category: 120 DY
Status Date: 04/13/2012
Phase: PHASE III

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 11/5/2014
Response Action Outcome: Not reported

Action Type: Release Abatement Measure

Distance Elevation S

Elevation Site Database(s) EPA ID Number

TALBOT AVE-SPENCER ST INTERSCTN (Continued)

S114004785

EDR ID Number

Action Status: Level I - Technical Screen Audit

Action Date: 11/5/2014
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/29/2014
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 2/26/2015
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/23/2011
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/23/2011
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/23/2011
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Level I - Technical Screen Audit

Action Date: 3/8/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/13/2012
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 4/13/2012
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 4/13/2012 Response Action Outcome: 4/13/2012 Not reported

Action Type: Compliance and Enforcement Action

Action Status: NOFENF
Action Date: 4/28/2011
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 6/26/2015

Direction Distance

Elevation Site Database(s) EPA ID Number

TALBOT AVE-SPENCER ST INTERSCTN (Continued)

S114004785

EDR ID Number

Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 6/3/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 8/18/2018
Response Action Outcome: Not reported

Chemicals:

DICHLOROETHYLENE-CIS Chemical: Quantity: 380 micrograms per liter VINYL CHLORIDE Chemical: Quantity: 87 micrograms per liter Chemical: **TRICHLOROETHYLENE** Quantity: 100 micrograms per liter **TETRACHLOROETHYLENE** Chemical: Quantity: 170 micrograms per liter

Source: UST Source: TANK

HW GEN:

Name: 270 TALBOT AVE Address: 270 TALBOT AVE

City, State, Zip: DORCHESTER CENTER, MA 02124

EPA Id: MAR000540153
RCRA Generator Status: Not reported
State Generator Status: VQG-MA

M62 239-241 TALBOT AVE MA SHWS \$108858779
South 9-11 MALLARD AVE AND MA RELEASE N/A

1/4-1/2 0.375 mi.

1978 ft. Site 3 of 3 in cluster M

DORCHESTER, MA 02124

Relative: SHWS: Lower Facility ID:

 Lower
 Facility ID:
 3-0027127

 Actual:
 Source Type:
 Not reported

 58 ft.
 Release Town:
 BOSTON

 Notification Date:
 09/21/2007

 Notification Date:
 09/21/2007

 Category:
 120 DY

 Associated ID:
 Not reported

 Current Status:
 RAO

 Status Date:
 02/20/2008

 Phase:
 Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0027127 / RAO Primary ID: Not reported Official City: BOSTON Notification: 09/21/2007

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

239-241 TALBOT AVE (Continued)

S108858779

Category: 120 DY Status Date: 02/20/2008 Not reported Phase:

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 10/3/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 10/5/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

2/20/2008 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: **RAO Statement Received** Action Status:

2/20/2008 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Written Plan Received Action Status:

9/21/2007 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 9/21/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/21/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 9/21/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

239-241 TALBOT AVE (Continued)

S108858779

Chemicals:

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 947 milligrams per kilogram

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 2600 milligrams per kilogram

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 14100 milligrams per kilogram

Chemical: C19 THRU C36 ALIPHATIC HYDROCARBONS

Quantity: 3110 milligrams per kilogram

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 194 milligrams per kilogram

06314 ELLINGTON STREETMA SHWS\$114965513NW14 ELLINGTON STREETMA RELEASEN/A

1/4-1/2 DORCHESTER, MA 02121

0.386 mi.

2040 ft. Site 1 of 3 in cluster O

Relative: SHWS:

Higher Facility ID: 3-0031830 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 134 ft. Notification Date: 10/18/2013 Category: 120 DY Associated ID: Not reported **Current Status:** TIER1D

Current Status: TIER1D
Status Date: 10/27/2014
Phase: Not reported
Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0031830 / TIER1D

Primary ID: Not reported
Official City: BOSTON
Notification: 10/18/2013
Category: 120 DY
Status Date: 10/27/2014
Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/18/2013
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/18/2013
Response Action Outcome: Not reported

Action Type: RNFE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

14 ELLINGTON STREET (Continued)

S114965513

Transmittal, Notice, or Notification Received Action Status:

Action Date: 10/18/2013 Response Action Outcome: Not reported

Chemicals:

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

290 milligrams per kilogram Quantity: **BENZO[B]FLUORANTHENE** Chemical: Quantity: 12 milligrams per kilogram Chemical: **CHROMIUM**

40 milligrams per kilogram Quantity: Chemical: BENZO[A]ANTHRACENE 14 milligrams per kilogram Quantity: C19-C36 ALIPHATICS Chemical: Quantity: 4400 milligrams per kilogram

AROCLOR 1016 Chemical:

Quantity: 3.8 milligrams per kilogram

Chemical: **NAPHTHALENE**

Quantity: 14 milligrams per kilogram

C9 THRU C10 AROMATIC HYDROCARBONS Chemical:

Quantity: 1200 milligrams per kilogram DIBENZO[A,H]ANTHRACENE Chemical: Quantity: 1.8 milligrams per kilogram 1,3,5-TRIMETHYL BENZENE Chemical: 18 milligrams per kilogram Quantity:

Chemical: **LEAD**

850 milligrams per kilogram Quantity:

Chemical: **PHENANTHRENE**

Quantity: 14 milligrams per kilogram

ARSENIC Chemical:

Quantity: 25 milligrams per kilogram Chemical: 2-METHYLNAPHTHALENE 41 milligrams per kilogram Quantity: BENZO[A]PYRENE Chemical: 13 milligrams per kilogram Quantity:

C9 THRU C12 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 1000 milligrams per kilogram

Source: **UNKNOWN**

064 FORMER GASOLINE SERVICE STATION **US BROWNFIELDS** 1016359126

NW 14 ELLINGTON STREET

1/4-1/2 BOSTON, MA 02121

0.386 mi.

2040 ft. Site 2 of 3 in cluster O **US BROWNFIELDS:** Relative:

Higher Property Name: FORMER GASOLINE SERVICE STATION

Recipient Name: Boston, City of Actual: Grant Type: Assessment 134 ft. Property Number: 14-02463000

> Parcel size: .16 Latitude: 42.302703 Longitude: -71.084477 Thematic Mapper HCM Label: Map Scale: Not reported

Point of Reference: Center of a Facility or Station

Highlights: Not reported **FINDS**

N/A

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER GASOLINE SERVICE STATION (Continued)

1016359126

Datum: World Geodetic System of 1984

Acres Property ID: 132025 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Not reported Acres Cleaned Up: Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 3347

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA** Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

U

Accomplishment Count:

Cooperative Agreement Number: 97161601

Start Date: 04/01/2010 00:00:00 Ownership Entity: Government Completion Date: 05/31/2010 00:00:00 Current Owner: City of Boston

Did Owner Change: Cleanup Required:

Video Available: Not reported

Photo Available: Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date: Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported

Unknown media affected: Not reported Other cleaned up: Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported

Distance
Elevation Site Database(s)

FORMER GASOLINE SERVICE STATION (Continued)

1016359126

EDR ID Number

EPA ID Number

Other contams found description: Not reported Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Not reported Surface water cleaned: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: .16

Past use industrial acreage:

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Not reported

Superfund Fed. landowner flag: Y

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER GASOLINE SERVICE STATION (Continued)

1016359126

Past Use: Multistory Not reported

Residential until 1957. Gasoline filling and/or auto sales and repair Property Description:

Settles Thompson Service Station until February 2008, when city took

property by tax forclosure.

Below Poverty Number: 3669 Below Poverty Percent: 26.4% Meidan Income: 12398 Meidan Income Number: 7477 53.8% Meidan Income Percent: Vacant Housing Number: 384 Vacant Housing Percent: 7.4% **Unemployed Number:** 1609 **Unemployed Percent:** 11.6%

FINDS:

Registry ID: 110043692625

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

P65 **NO LOCATION AID** MA LAST S106512680 **ENE 5 HOMES AVE MA RELEASE** N/A

1/4-1/2 DORCHESTER, MA 02122

0.388 mi.

Site 1 of 2 in cluster P 2048 ft.

LAST: Relative:

Lower Release Tracking Number/Current Status: 3-0022516 / RAO

Source Type: **AST** Actual: Release Town: **BOSTON** 61 ft. 01/23/2003 Notification Date: TWO HR Category: Associated ID: Not reported Status Date: 09/17/2003

> A2 - A permanent solution has been achieved. Contamination has not Response Action Outcome:

Not reported

been reduced to background. Oil and Hazardous Material

Chemicals:

Oil Or Haz Material:

Phase:

ASBESTOS Chemical: Quantity: Not reported Chemical: **HEATING OIL** Quantity: 20 gallons FUEL OIL #2 Chemical: 200 gallons Quantity: RESIDNTIAL Location Type:

Source: **AST**

Actions:

Action Type: Immediate Response Action

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512680

Action Status: Oral Approval of Plan or Action

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/24/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/5/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/6/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/10/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/26/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/27/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 4/14/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512680

EDR ID Number

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 5/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 6/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/25/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 6/30/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 9/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 9/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0022516 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 01/23/2003
Category: TWO HR
Status Date: 09/17/2003
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Direction Distance Elevation

EDR ID Number EPA ID Number Site Database(s)

NO LOCATION AID (Continued)

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1A Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

2/5/2003 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 2/6/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FOLOFF** Action Date: 3/10/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/26/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 3/27/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 4/14/2003

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

S106512680

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512680

EDR ID Number

Action Type: **RLFA FOLOFF** Action Status: Action Date: 5/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 6/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/25/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

6/30/2003 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

9/17/2003 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: **RAO Statement Received**

Action Date: 9/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **ASBESTOS** Quantity: Not reported **HEATING OIL** Chemical: 20 gallons Quantity: Chemical: FUEL OIL #2 Quantity: 200 gallons RESIDNTIAL Location Type:

AST Source:

NO LOCATION AID MA LUST S102618249 West **760 BLUE HILL AVE MA RELEASE** N/A

DORCHESTER, MA 02121 1/4-1/2

0.389 mi. 2053 ft.

66

Relative: LUST: Higher

Actual: **Current Status:** Not reported 121 ft. Release Tracking Number/Current Status: 3-0010546 / RAO

Status Date: 11/16/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102618249

EDR ID Number

Source Type:

Release Town:

RosTON

Notification Date:

Category:

Associated ID:

Phase:

UST

BOSTON

10/01/1993

72 HR

Not reported

Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil Or Haz Material: Oil

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: #2 FUEL OIL Quantity: Not reported PETROLEUM Chemical: Quantity: Not reported WASTE OIL Chemical: Quantity: Not reported GASOLINE Chemical: Not reported Quantity:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/1/1993

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 11/16/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/16/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/9/2004

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 3/2/1994

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/2/1994

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/10/2004

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/16/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/9/2004

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 8/9/2004

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Release:

Release Tracking Number/Current Status: 3-0010546 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/01/1993
Category: 72 HR
Status Date: 11/16/2005
Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/1/1993

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 11/16/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

EDR ID Number

S102618249

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S102618249

Significant Risk exists.

Action Type: Response Action Outcome - RAO

Action Status: **RAO** Statement Received

Action Date: 11/16/2005

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

12/9/2004 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Compliance and Enforcement Action Interim Deadline Letter Issued Action Status:

Action Date: 3/2/1994

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

6/10/2004 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 6/16/2005

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 8/9/2004

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Immediate Response Action Action Type: Action Status: Written Plan Received

Action Date: 8/9/2004

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: #2 FUEL OIL Quantity: Not reported **PETROLEUM** Chemical: Quantity: Not reported Chemical: WASTE OIL Quantity: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S102618249

Chemical: **GASOLINE** Quantity: Not reported

UST Source:

8 OLD ROAD **US BROWNFIELDS** 1015918958 067 NW 8 OLD ROAD **FINDS** N/A

1/4-1/2 BOSTON, MA 02121

0.391 mi.

2063 ft. Site 3 of 3 in cluster O

Relative: **US BROWNFIELDS:** Higher Property Name:

8 OLD ROAD Recipient Name: Boston, City of Actual: Grant Type: 131 ft. Assessment Property Number: 1402464000

Parcel size: .15 Latitude: 42.303009 Longitude: -71.084293

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 138481 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 3058

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA** Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum Accomplishment Type: Cleanup Planning

Accomplishment Count:

Cooperative Agreement Number: 96131301

Start Date: 07/02/2012 00:00:00 Ownership Entity: Government Completion Date: 09/12/2012 00:00:00 **Current Owner:** City of Boston

Did Owner Change: Ν Cleanup Required:

Video Available: Not reported

Photo Available: Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported

Distance Elevation Site

Database(s)

Not reported

.15

8 OLD ROAD (Continued) 1015918958

State/tribal program date:

State/tribal program ID:

State/tribal NFA date:

Not reported

Asbestos found:

Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Not reported Cleanup other description: Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported

Surface Water:

Past use commercial acreage:

EDR ID Number

EPA ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

8 OLD ROAD (Continued) 1015918958

Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported

Media affected Bluiding Material:

Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Former Gas Station and Auto Repair

Below Poverty Number: 3740 Below Poverty Percent: 26.6% Meidan Income: 12398 Meidan Income Number: 7675 Meidan Income Percent: 54.7% Vacant Housing Number: 389 Vacant Housing Percent: 7.4% Unemployed Number: 1610 **Unemployed Percent:** 11.5%

Property Name: 8 OLD ROAD Recipient Name: Boston, City of Grant Type: Assessment Property Number: 1402464000 Parcel size: .15 Latitude: 42.303009

Longitude: -71.084293

Address Matching-House Number HCM Label:

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

138481 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 3959

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported

Distance Elevation

Site Database(s) EPA ID Number

8 OLD ROAD (Continued)

1015918958

EDR ID Number

Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:
Not reported
Not reported
Not reported

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 1

Cooperative Agreement Number: 97161601

Start Date: 08/31/2011 00:00:00

Ownership Entity: Government
Completion Date: 09/26/2011 00:00:00
Current Owner: City of Boston

Did Owner Change: N
Cleanup Required: Y

Video Available: Not reported

Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Asbestos found: Y

Not reported Asbestos cleaned: Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Soil affected: Not reported Soil cleaned up: Not reported Not reported Surface water cleaned: VOCs found: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

8 OLD ROAD (Continued) 1015918958

VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported

Past use commercial acreage: .15 Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported

Future Use: Multistory Media affected Bluiding Material:

Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Former Gas Station and Auto Repair

Not reported

Below Poverty Number: 3740 Below Poverty Percent: 26.6% Meidan Income: 12398 Meidan Income Number: 7675 Meidan Income Percent: 54.7% Vacant Housing Number: 389 Vacant Housing Percent: 7.4% Unemployed Number: 1610 **Unemployed Percent:** 11.5% **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

8 OLD ROAD (Continued) 1015918958

FINDS:

Registry ID: 110045009897

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

P68 RESIDENTIAL PROPERTY MA LAST S109948822
ENE 15 HOLIDAY ST MA RELEASE N/A

Not reported

1/4-1/2 DORCHESTER, MA 02122

0.395 mi.

2086 ft. Site 2 of 2 in cluster P

Relative: LAST:

Lower Release Tracking Number/Current Status: 3-0028670 / RAO

 Actual:
 Source Type:
 AST

 54 ft.
 Release Town:
 BOSTON

 Notification Date:
 08/12/2009

 Category:
 TWO HR

 Associated ID:
 Not reported

 Status Date:
 12/17/2009

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil Or Haz Material: O

Chemicals:

Phase:

Chemical: FUEL OIL
Quantity: 1 gallons
Chemical: OIL
Quantity: 1 gallons
Location Type: RESIDNTIAL
Source: AST

Actions:

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/13/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/13/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/13/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

RESIDENTIAL PROPERTY (Continued)

S109948822

EDR ID Number

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/14/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 12/17/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 12/29/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/14/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/18/2009

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENTIAL PROPERTY (Continued)

S109948822

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Release:

Phase:

Release Tracking Number/Current Status: 3-0028670 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 08/12/2009 Category: TWO HR Status Date: 12/17/2009

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

Not reported

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

RNFE Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 10/13/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action **Action Status:** Written Plan Received

10/13/2009 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Immediate Response Action Action Type: Level I - Technical Screen Audit Action Status:

Action Date: 10/14/2009

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Response Action Outcome - RAO Action Type: Action Status: RAO Statement Received

Action Date: 12/17/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

Action Date: 12/29/2009

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Direction Distance

Elevation Site Database(s) EPA ID Number

RESIDENTIAL PROPERTY (Continued)

S109948822

EDR ID Number

Action Status: Reportable Release under MGL 21E

Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 8/12/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/14/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/18/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: FUEL OIL
Quantity: 1 gallons
Chemical: OIL
Quantity: 1 gallons
Location Type: RESIDNTIAL
Source: AST

7.0

Direction
Distance
Elevation Site Database(s)

69 OFF RAMP MA SHWS \$106512191
NNW 195 NORTH AND EXIT 15 MA RELEASE N/A

04/18/2001

Not reported

NNW 195 NORTH AND EXIT 15 1/4-1/2 DORCHESTER, MA 02122

0.401 mi. 2119 ft.

Relative: SHWS:

Higher 3-0019489 Facility ID: Source Type: **VEHICLE** Actual: Release Town: **BOSTON** 117 ft. Notification Date: 04/28/2000 Category: TWO HR Associated ID: Not reported **Current Status:** RAO

Response Action Outcome: A1
Oil Or Haz Material: Oil

Release:

Status Date: Phase:

Release Tracking Number/Current Status: 3-0019489 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 04/28/2000
Category: TWO HR
Status Date: 04/18/2001
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 4/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 4/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 4/20/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

EDR ID Number

EPA ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OFF RAMP (Continued) S106512191

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

4/28/2000 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/28/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/9/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

DIESEL FUEL Chemical: Quantity: Not reported Chemical: **DIESEL FUEL** Quantity: 40 gallons **ROADWAY** Location Type: **VEHICLE** Source:

Q70 **NO LOCATION AID** MA SHWS S106511180 **MA RELEASE** NNE **205 GENEVA AVE** N/A DORCHESTER, MA

1/4-1/2 0.407 mi.

2148 ft. Site 1 of 2 in cluster Q

SHWS: Relative: Lower Facility ID:

3-0012559 Source Type: **DRUMS** Actual: Release Town: **BOSTON** 76 ft. Notification Date: 06/08/1995 Category: TWO HR

Associated ID: Not reported **Current Status:** RAO Status Date: 01/25/2002 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0012559 / RAO Primary ID: Not reported

Official City: **BOSTON** Notification: 06/08/1995 Category: TWO HR Status Date: 01/25/2002 Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Direction Distance Elevation

ion Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106511180

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/22/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/22/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RAO - DEP Lead
Action Status: RAO Statement Received

Action Date: 1/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 5/23/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 6/8/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/8/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/8/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action - DEP Lead

Action Status: Work Started Action Date: 6/8/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/9/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S106511180

Action Type: RLFA
Action Status: FOLFLD
Action Date: 6/9/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: OIL
Quantity: 55 gallons
Location Type: COMMERCIAL
Source: DRUMS

Q71 NO LOCATION AID MA SHWS S106511610
NNE 198 GENEVA AVE MA RELEASE N/A

1/4-1/2 DORCHESTER, MA

0.418 mi.

2208 ft. Site 2 of 2 in cluster Q

Relative: SHWS:

Lower Facility ID: 3-0015526 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 76 ft. Notification Date: 09/15/1997 Category: 72 HR Associated ID: Not reported **Current Status:** RAO

Status Date: 12/04/2002
Phase: PHASE IV
Response Action Outcome: A2

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0015526 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/15/1997
Category: 72 HR
Status Date: 12/04/2002
Phase: PHASE IV

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/19/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Written Denial of Plan

Action Date: 1/26/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

EDR ID Number

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106511610

reduced to background.

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 1/26/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/3/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/28/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Written Plan Received

Action Date: 11/13/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 12/31/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/31/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/31/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

Action Status:

RAO Statement Received

Action Date: 12/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 2/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 2/5/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 2/5/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/25/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/29/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/29/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

S106511610

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106511610

reduced to background.

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 9/15/1997

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/15/1997

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 9/15/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 9/15/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Action Status: Legal Notice Published

9/17/1998 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **KEROSENE** Quantity: 1.05 inches Chemical: NAPL Quantity: 1 inches Location Type: COMMERCIAL UNKNOWN Source:

COMMERCIAL PROPERTY MA LUST S101043050 72 NE **303 GENEVA AVE MA RELEASE** N/A 1/4-1/2 DORCHESTER, MA 02125 **MA SPILLS**

0.418 mi. 2208 ft.

Relative: LUST: Lower

Actual: **Current Status:** Not reported

66 ft. Release Tracking Number/Current Status: 3-0004333 / DEPNDS

Status Date: 05/31/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

COMMERCIAL PROPERTY (Continued)

S101043050

EDR ID Number

Source Type:

Release Town:

Notification Date:

Category:

Associated ID:

Phase:

UST

BOSTON

07/16/1992

NONE

NONE

Not reported

Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: PETROLEUM
Quantity: Not reported

Actions:

Action Type: TREGS
Action Status: DEPNDS
Action Date: 5/31/1996
Response Action Outcome: Not reported

Action Type: PIP

Action Status: Public Involvement Petition Received

Action Date: 5/31/1996
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/16/1992
Response Action Outcome: Not reported

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 7/16/1992
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0004333 / DEPNDS

Primary ID: Not reported
Official City: BOSTON
Notification: 07/16/1992
Category: NONE
Status Date: 05/31/1996
Phase: Not reported

Response Action Outcome: - Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Direction Distance Elevation

Database(s) EPA ID Number

Database(s) EPA ID Number

COMMERCIAL PROPERTY (Continued)

S101043050

Action Type: TREGS
Action Status: DEPNDS
Action Date: 5/31/1996
Response Action Outcome: Not reported

Action Type: PIP

Action Status: Public Involvement Petition Received

Action Date: 5/31/1996 Response Action Outcome: 5/31/1996 Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/16/1992
Response Action Outcome: Not reported

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 7/16/1992
Response Action Outcome: Not reported

Chemicals:

Chemical: PETROLEUM
Quantity: Not reported
Location Type: COMMERCIAL

Source: UST

MA Spills:

Facility ID: 3-4333 Staff Lead: ARMSTRONG, V Last Entered: 19940126 Spill Date: 19920629 Report Date: 19920629 Case Closed: YES **VIRGIN** Virgin Waste: Env Impact: SOIL Material: **GASOLINE** Qty Reported: **UNKNOWN** Qty Reported: **GALLONS** CAS No: Not reported Source: U.S.T.

Incident: TANK REMOVAL

Cleanup Type: ---Referral: SA

Report Prep: Not reported

Notifier: RICK CHASE/NOBIS ENG

Notif Tel: Not reported

Days/Close: 0

N92-0812 Spill ID: 19940126 Date Entered: First Response: 19920629 Spill Time: Not reported Report Time: 01:30PM Mat Type: **PETROLEUM** Not reported Contam Soil: Other Impact: Not reported Other Material: Not reported Qty Actual: **UNKNOWN GALLONS** Qty Actual: PCB Lev (ppm): NONE Other Source: Not reported Other Incdnt: Not reported Contractor: NOT USED NO LUST Elig: Category: 2

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

R73 GENEVA AVE APTS MA SHWS S106511399 NNE 231 GENEVA AVE **MA RELEASE** N/A

1/4-1/2 DORCHESTER, MA

0.421 mi.

2223 ft. Site 1 of 2 in cluster R

SHWS: Relative: Lower

3-0013703 Facility ID: Source Type: Not reported Actual: BOSTON Release Town: 80 ft. Notification Date: 05/06/1996 Category:

120 DY Associated ID: Not reported **Current Status:** RAO 02/02/2000 Status Date: Phase: PHASE IV Response Action Outcome: A2

Oil Or Haz Material: Oil

3-0014212 Facility ID: Source Type: Not reported Release Town: **BOSTON** Notification Date: 09/09/1996 Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 02/02/2000 Phase: PHASE IV Response Action Outcome: Not reported Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0013703 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 05/06/1996

120 DY Category: Status Date: 02/02/2000 Phase: PHASE IV

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 1/6/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure

Modified Revised or Updated Plan Received Action Status:

Action Date: 10/15/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

GENEVA AVE APTS (Continued)

S106511399

Action Type: Release Abatement Measure

Modified Revised or Updated Plan Received Action Status:

Action Date: 12/1/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO** Statement Received

Action Date: 2/2/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 2/20/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Completion Statement Received Action Status:

Action Date: 5/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 3

Action Status: Completion Statement Received

5/12/1999 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/17/1996

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 5/6/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

5/6/1996 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 5/6/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/6/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

GENEVA AVE APTS (Continued)

S106511399

EDR ID Number

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/20/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 8/13/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 8/18/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 8/19/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 8/20/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 8/4/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: #2 FUEL OIL

Quantity: 3100 milligrams per kilogram

Chemical: #2 FUEL OIL

Quantity: 4700 milligrams per liter

Release Tracking Number/Current Status: 3-0014212 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/09/1996
Category: 120 DY
Status Date: 02/02/2000
Phase: PHASE IV

Response Action Outcome: Oil / Haz Material Type: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

GENEVA AVE APTS (Continued)

S106511399

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/1/1996 Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 2/2/2000 Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 5/12/1999
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 5/12/1999
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/5/1997 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 5/5/1997
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/9/1996
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 9/9/1996
Response Action Outcome: 9/9/1996
Not reported

Chemicals:

Chemical: TPH

Quantity: 5600 milligrams per kilogram

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

74 **ANTHONYS AUTO REPAIR** MA SHWS S108476668 SW

18 TALBOT AVE MA LAST N/A

1/4-1/2 DORCHESTER, MA 02124 **MA RELEASE**

0.439 mi. 2316 ft.

Relative: SHWS:

Lower 3-0026594 Facility ID: PIPE Source Type: Actual: Release Town: **BOSTON** 61 ft. Notification Date: 02/09/2007 Category: TWO HR

Associated ID: Not reported **Current Status:** RAO Status Date: 06/15/2007 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0026594 / RAO

Source Type: AST **BOSTON** Release Town: 02/09/2007 Notification Date: Category: TWO HR Associated ID: Not reported 06/15/2007 Status Date: Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil Or Haz Material: Oil

Chemicals:

Chemical: #2 FUEL OIL Quantity: 100 gallons Chemical: FUEL OIL #2 50 gallons Quantity: COMMERCIAL Location Type:

AST Source: Source: PIPE

Actions:

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

2/9/2007 Action Date:

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type: **RLFA FOLOFF** Action Status: 2/9/2007 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ANTHONYS AUTO REPAIR (Continued)

S108476668

EDR ID Number

Action Type: RLFA
Action Status: FLDD1A
Action Date: 2/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/17/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 6/15/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Release:

Release Tracking Number/Current Status: 3-0026594 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 02/09/2007
Category: TWO HR
Status Date: 06/15/2007
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 2/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

Direction Distance

Elevation Site Database(s) EPA ID Number

ANTHONYS AUTO REPAIR (Continued)

S108476668

EDR ID Number

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 2/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/17/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 6/15/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 100 gallons
Chemical: FUEL OIL #2
Quantity: 50 gallons
Location Type: COMMERCIAL

Source: AST Source: PIPE

75 NO LOCATION AID WSW 830-846 BLUE HILL AVENUE 1/4-1/2 DORCHESTER, MA 02124 MA SHWS S118947387 MA LUST N/A MA RELEASE

0.439 mi. 2320 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0032898

 Actual:
 Source Type:
 TANK

 75 ft.
 Release Town:
 BOSTON

 Notification Date:
 05/26/2015

 Category:
 72 HR

 Associated ID:
 Not reported

Category: 72 HR
Associated ID: Not reported
Current Status: TIERI
Status Date: 09/29/2017
Phase: PHASE II
Response Action Outcome: Not reported

Oil Or Haz Material: Oil

LUST:

Facility:

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S118947387

EDR ID Number

Current Status: Not reported Release Tracking Number/Current Status: 3-0032898 / TIERI

 Status Date:
 09/29/2017

 Source Type:
 UST

 Release Town:
 BOSTON

 Notification Date:
 05/26/2015

 Category:
 72 HR

 Associated ID:
 Not reported

 Phase:
 PHASE II

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL Source: TANK

Source: UST Source: USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE VOCS
Quantity: 1100 parts per million
Chemical: #2 FUEL OIL
Quantity: 1100 parts per million

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/1/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/10/2017 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 11/1/2016
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 3/3/2016
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/26/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 5/26/2015
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S118947387

EDR ID Number

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 6/23/2017
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/21/2015
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/21/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 7/21/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 7/22/2015
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/24/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/28/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 7/31/2017 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 7/8/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 9/28/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/28/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TIERI

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S118947387

Action Date: 9/29/2017 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/29/2017 Response Action Outcome: 9/29/2017 Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 9/29/2017 Response Action Outcome: 9/29/2017 Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0032898

Release Tracking Number/Current Status: 3-0032898 / TIERI

 Status Date:
 09/29/2017

 Source Type:
 USTOTHER

 Release Town:
 BOSTON

 Notification Date:
 05/26/2015

 Category:
 72 HR

 Associated ID:
 Not reported

 Phase:
 PHASE II

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: TANK Source: UST

Source: USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE VOCS
Quantity: 1100 parts per million
Chemical: #2 FUEL OIL
Quantity: 1100 parts per million

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/1/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/10/2017
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 11/1/2016

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S118947387

Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** Action Date: 3/3/2016 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/26/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 5/26/2015 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: **ACOP** Action Date: 6/23/2017 Response Action Outcome: Not reported

Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/21/2015 Response Action Outcome: Not reported

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 7/21/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

7/21/2015 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 7/22/2015 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

7/24/2015 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 7/28/2017 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 7/31/2017 Response Action Outcome: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S118947387

EDR ID Number

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 7/8/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 9/28/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/28/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TIERI
Action Date: 9/29/2017
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/29/2017 Response Action Outcome: 9/29/2017 Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 9/29/2017 Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0032898 / TIERI

 Primary ID:
 Not reported

 Official City:
 BOSTON

 Notification:
 05/26/2015

 Category:
 72 HR

 Status Date:
 09/29/2017

 Phase:
 PHASE II

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/1/2018 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/10/2017
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S118947387

Action Status: Notice of Enforcement Conference

Action Date: 11/1/2016 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** 3/3/2016 Action Date: Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

5/26/2015 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 5/26/2015 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: **ACOP** Action Date: 6/23/2017 Response Action Outcome: Not reported

RNFE Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/21/2015 Response Action Outcome: Not reported

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 7/21/2015 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Written Plan Received

Action Date: 7/21/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 7/22/2015 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/24/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 7/28/2017 Not reported Response Action Outcome:

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 7/31/2017

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S118947387

Response Action Outcome: Not reported

Compliance and Enforcement Action Action Type: Action Status: Notice of Non-Compliance Issued

Action Date: 7/8/2016 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 9/28/2018 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 9/28/2018 Response Action Outcome: Not reported

Tier Classification Action Type:

Action Status: **TIERI** 9/29/2017 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

9/29/2017 Action Date: Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

9/29/2017 Action Date: Response Action Outcome: Not reported

Chemicals:

GASOLINE VOCS Chemical: Quantity: 1100 parts per million

#2 FUEL OIL Chemical: 1100 parts per million Quantity: Location Type: COMMERCIAL

Source: **TANK** UST Source: **USTOTHER** Source:

76 **NO LOCATION AID** MA SHWS S106511175 17 MELVILLE ST **MA RELEASE** SE N/A 1/4-1/2 DORCHESTER, MA

0.440 mi. 2323 ft.

SHWS: Relative:

Lower Facility ID: 3-0012529 Source Type: Not reported Actual: Release Town: **BOSTON** 72 ft. 05/31/1995 Notification Date: Category: TWO HR

Associated ID: Not reported **Current Status:** RAO Status Date: 01/29/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S106511175

Phase: Not reported

Response Action Outcome: A1

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0012529 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 05/31/1995
Category: TWO HR
Status Date: 01/29/1997
Phase: Not reported

Response Action Outcome:

A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RAO - DEP Lead
Action Status: RAO Statement Received

Action Date: 1/29/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/16/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/31/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 5/31/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 6/8/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 8/21/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106511175

1000521457

N/A

Chemicals:

ASBESTOS Chemical: Quantity: Not reported Location Type: RESIDNTIAL

77 wsw 1/4-1/2 0.441 mi. **AMERICAN LEGION HW 783 BLUE HILL AVE** DORCHESTER, MA 02124

MA SHWS **MA LUST MA INST CONTROL MA RELEASE MA HW GEN**

Relative: SHWS: Higher

Actual: 94 ft.

2329 ft.

Facility ID: 3-0019005 UNKNOWN Source Type: Release Town: **BOSTON** Notification Date: 11/24/1999 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** 10/18/2003 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil

Oil Or Haz Material:

3-0003302 Facility ID: Source Type: PIPE **BOSTON** Release Town: Notification Date: 10/15/1990 NONE Category: Associated ID: 3-0003302 **Current Status:** RAO Status Date: 08/30/2004 Phase: PHASE IV Response Action Outcome: АЗ Oil Or Haz Material: Oil

Facility ID: 3-0003302 Source Type: **TANKER** Release Town: **BOSTON** Notification Date: 10/15/1990 Category: NONE Associated ID: 3-0003302 **Current Status:** RAO Status Date: 08/30/2004 Phase: PHASE IV Response Action Outcome: АЗ Oil Or Haz Material: Oil

Facility ID: 3-0014363 Source Type: PIPE **BOSTON** Release Town: 10/19/1996 Notification Date: TWO HR Category: Associated ID: Not reported **Current Status: RAONR** 10/18/2003 Status Date: Phase: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AMERICAN LEGION HW (Continued)

1000521457

Response Action Outcome: Not reported Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0014363 / RAONR

Status Date: 10/18/2003 Source Type: UST **BOSTON** Release Town: Notification Date: 10/19/1996 TWO HR Category: Associated ID: Not reported Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: UST Source: PIPE

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: **GASOLINE** Quantity: Not reported GASOLINE Chemical: Quantity: 10 gallons

Actions:

Action Type: RNF

Reportable Release under MGL 21E Action Status:

Action Date: 1/24/1997 Response Action Outcome: Not reported

Action Type: Immediate Response Action Written Plan Received Action Status:

Action Date: 1/24/1997 Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Permit Effective Date

Action Date: 10/11/1994 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification 10/17/2003 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/17/2003 Response Action Outcome: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AMERICAN LEGION HW (Continued)

1000521457

Action Type: Tier Classification Legal Notice Published Action Status:

Action Date: 10/18/2003 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 10/18/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

10/19/1996 Action Date: Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/19/1996 Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: Action Date: 10/19/1996 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 10/19/1996 Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FOLOFF** Action Date: 10/21/1996 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 10/22/1996 Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FOLOFF** Action Date: 10/22/1996 Response Action Outcome: Not reported

Tier Classification Action Type:

Action Status: Revised Statement or Transmittal Received

Action Date: 10/27/1997 Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Tier 2 Classification 10/27/1997 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FOLFLD**

Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Action Date: 11/1/1996
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/1/1996
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 11/1/1996
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 11/12/2003
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/14/2001 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/14/2002 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/28/1996
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/5/1996
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 11/5/1996 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/1/2000
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 12/18/2003
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/4/1996
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 2/10/1997 Response Action Outcome: 2/10/1997 Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/18/1998
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/20/1997
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/22/1999
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/7/1997
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/5/1997
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/12/2003
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1B Classification

Action Date: 7/1/1998
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: DEP Disagrees with Classification

Action Date: 7/1/1998
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 7/9/1999
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 8/15/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Action Date: 8/17/1999
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/17/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/17/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/24/1998
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/12/1994
Response Action Outcome: 9/12/1994
Not reported

Action Type: Tier Classification
Action Status: Tier 1B Classification

Action Date: 9/12/1994
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/23/1997 Response Action Outcome: 9/23/1997 Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0014363

Release Tracking Number/Current Status: 3-0003302 / RAO Status Date: 08/30/2004 Source Type: UST

 Source Type:
 UST

 Release Town:
 BOSTON

 Notification Date:
 10/15/1990

 Category:
 NONE

 Associated ID:
 3-0003302

 Phase:
 PHASE IV

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil Or Haz Material: Oil

Location Type: GASSTATION

Source: PIPE Source: UST Source: TANKER

Direction Distance Elevation

Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: WASTE OIL
Quantity: Not reported
Chemical: GASOLINE
Quantity: Not reported

Actions:

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 1/17/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 1/2/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 1/25/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 1/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 10/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: TREGS
Action Status: BWSC05
Action Date: 10/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 10/15/1990

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Distance Elevation

ation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 10/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 10/17/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/18/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/27/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 10/27/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: TREGS
Action Status: WAVREC
Action Date: 10/9/1992

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: TREGS
Action Status: WAVDN
Action Date: 10/9/1992

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

Map ID MAP FINDINGS
Direction

Distance Elevation

evation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

been implemented.

Action Type: RLFA
Action Status: FLDRUN
Action Date: 11/1/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 11/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/14/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/16/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 11/24/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/1/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 12/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 12/13/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 12/18/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 12/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 3/14/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/15/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/16/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 5/24/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

AMERICAN LEGION HW (Continued)

1000521457

Action Status: Level I - Technical Screen Audit

6/24/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

Action Date: 6/24/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 6/24/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation Action Status: Level II - Audit Inspection

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: **RLFA** Action Status: **FLDRAN** 6/6/2008 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Tier Classification Action Type: Action Status: Tier 1B Classification

Action Date: 7/1/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Tier Classification Action Type:

Action Status: **DEP Disagrees with Classification**

Action Date: 7/1/1998

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 7/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Permit Extension Received

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

AMERICAN LEGION HW (Continued)

1000521457

Action Date: 8/15/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Release Abatement Measure Action Type: Action Status: Written Plan Received

Action Date: 8/17/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 8/17/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/23/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO

Action Status: **RAO Statement Received**

Action Date: 8/30/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation Legal Notice Published Action Status:

8/8/2004 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification Action Status: Tier 1B Classification

9/12/1994 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Phase 2 Action Type:

Scope of Work Received Action Status:

Action Date: 9/14/2001

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

AMERICAN LEGION HW (Continued)

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Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: **BWS20** Action Status: **APPROV** Action Date: Not reported

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: **BWS10** Action Status: DENY Action Date: Not reported

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BWS10 Action Status: **APPROV** Action Date: Not reported

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

INST CONTROL:

Release Tracking Number: 3-0003302 Action Type: AUL **LEGNOT** Action Stat: 08/08/2004 Action Date:

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release Tracking Number: 3-0003302 Action Type: AUL Action Stat: **RECPT** Action Date: 08/23/2004

A3 - A permanent solution has been achieved. Contamination has not Response Action Outcome:

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

3-0003302 Release Tracking Number: Action Type: AUL SNAUDI Action Stat: Action Date: 06/06/2008

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release Tracking Number: 3-0003302 Action Type: AUL **TSAUD** Action Stat: Action Date: 06/24/2005

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

has been implemented.

Release:

Release Tracking Number/Current Status: 3-0003302 / RAO

 Primary ID:
 3-0003302

 Official City:
 BOSTON

 Notification:
 10/15/1990

 Category:
 NONE

 Status Date:
 08/30/2004

 Phase:
 PHASE IV

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 1/17/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 1/2/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 1/25/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 1/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 10/11/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: TREGS
Action Status: BWSC05
Action Date: 10/11/1994

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

AMERICAN LEGION HW (Continued)

1000521457

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition Action Status: Valid Transition Site Action Date: 10/15/1990

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification Action Status: Tier 2 Classification

10/17/2003 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 10/17/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification Action Status: Legal Notice Published

10/18/2003 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 10/27/1997

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: **TREGS** Action Status: WAVREC 10/9/1992 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Distance Elevation

evation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: TREGS
Action Status: WAVDN
Action Date: 10/9/1992

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RLFA
Action Status: FLDRUN
Action Date: 11/1/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 11/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/14/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/16/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 11/24/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/1/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

Map ID MAP FINDINGS
Direction

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

been implemented.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 12/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 12/13/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 12/18/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 12/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 3/14/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/15/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/16/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 5/24/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation
Action Status: Level I - Technical Screen Audit

Action Date: 6/24/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 6/24/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 6/24/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation
Action Status: Level II - Audit Inspection

Action Date: 6/6/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RLFA
Action Status: FLDRAN
Action Date: 6/6/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 1B Classification

Action Date: 7/1/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: DEP Disagrees with Classification

Action Date: 7/1/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Action Status: Permit Extension Received

Action Date: 7/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 8/15/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 8/17/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 8/17/199

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/23/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 8/30/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 8/8/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

 $been\ implemented.$

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 1B Classification

Distance
Elevation Site Database(s)

AMERICAN LEGION HW (Continued) 1000521457

Action Date: 9/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

EDR ID Number

EPA ID Number

been implemented.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 9/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BWS20
Action Status: APPROV
Action Date: Not reported

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BWS10
Action Status: DENY
Action Date: Not reported

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BWS10
Action Status: APPROV
Action Date: Not reported

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Chemicals:

Chemical: WASTE OIL
Quantity: Not reported
Chemical: GASOLINE
Quantity: Not reported
Location Type: GASSTATION
Source: PIPE

 Source:
 PIPE

 Source:
 UST

 Source:
 TANKER

Release Tracking Number/Current Status: 3-0014363 / RAONR

Primary ID:

Official City:

Notification:

Category:

Status Date:

Phase:

Not reported
BOSTON

10/19/1996

TWO HR

10/18/2003

Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/24/1997 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/24/1997 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 10/11/1994
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 10/17/2003

Action Date: 10/17/2003
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/17/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 10/18/2003 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 10/18/2003 Response Action Outcome: 10/18/2003 Not reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 10/19/1996 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/19/1996
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/19/1996
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/19/1996
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF

EDR ID Number

1000521457

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AMERICAN LEGION HW (Continued)

1000521457

Action Date: 10/21/1996 Not reported Response Action Outcome:

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 10/22/1996 Not reported Response Action Outcome:

Action Type: **RLFA** Action Status: **FOLOFF** 10/22/1996 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/27/1997 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 10/27/1997 Response Action Outcome: Not reported

Action Type: **RLFA** FOLFLD Action Status: Action Date: 11/1/1996 Response Action Outcome: Not reported

RLFA Action Type: **FOLOFF** Action Status: Action Date: 11/1/1996 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

FLDISS Action Status: Action Date: 11/1/1996 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Completion Statement Received Action Status:

Action Date: 11/12/2003 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 11/14/2001 Response Action Outcome: Not reported

Release Abatement Measure Action Type: Action Status: Status or Interim Report Received

Action Date: 11/14/2002 Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: Action Date: 11/28/1996 Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/5/1996
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 11/5/1996
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/1/2000
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 12/18/2003
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/4/1996
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 2/10/1997
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/18/1998
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/20/1997 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/22/1999
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/7/1997
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/5/1997 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Action Date: 5/12/2003
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 1B Classification

Action Date: 7/1/1998
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: DEP Disagrees with Classification

Action Date: 7/1/1998
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 7/9/1999
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Permit Extension Received

Action Date: 8/15/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 8/17/1999
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/17/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/17/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/24/1998
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/12/1994
Response Action Outcome: 9/12/1994
Not reported

Action Type: Tier Classification
Action Status: Tier 1B Classification

Action Date: 9/12/1994
Response Action Outcome: 9/12/1994
Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 9/23/1997
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

Chemicals:

Chemical: GASOLINE
Quantity: Not reported
Chemical: GASOLINE
Quantity: 10 gallons
Location Type: COMMERCIAL

Source: UST Source: PIPE

Release Tracking Number/Current Status: 3-0019005 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 11/24/1999
Category: 72 HR
Status Date: 10/18/2003
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/24/2000 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/24/2000 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/24/2001 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 1/25/2001
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Permit Effective Date

Action Date: 10/11/1994
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 10/17/2003
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/17/2003 Response Action Outcome: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AMERICAN LEGION HW (Continued)

1000521457

Action Type: Tier Classification Legal Notice Published Action Status:

Action Date: 10/18/2003 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 10/18/2003 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 10/27/1997 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 10/27/1997 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Status or Interim Report Received Action Status:

Action Date: 11/14/2001 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 11/16/2000 Response Action Outcome: Not reported

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 11/24/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 11/24/1999 Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FOLOFF** Action Date: 11/29/1999 Response Action Outcome: Not reported

RAO Not Required Action Type:

Action Status: Linked to a Tier Classified Site

12/1/2000 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/1/2000 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Extension

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AMERICAN LEGION HW (Continued)

1000521457

Action Date: 12/18/2003 Not reported Response Action Outcome:

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 5/19/2000 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: **DEP Disagrees with Classification**

7/1/1998 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification Tier 1B Classification Action Status:

Action Date: 7/1/1998 Response Action Outcome: Not reported

Action Type: Tier Classification

Permit Extension Received Action Status:

Action Date: 7/9/1999 Response Action Outcome: Not reported

Action Type: Tier Classification

Permit Extension Received Action Status:

Action Date: 8/15/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Minor Permit Modification

Action Date: 8/17/1999 Response Action Outcome: Not reported

Action Type: Tier Classification Tier 1B Classification Action Status:

Action Date: 9/12/1994 Response Action Outcome: Not reported

Action Type: Tier Classification

Transmittal, Notice, or Notification Received Action Status:

Action Date: 9/12/1994 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 9/18/2000 Response Action Outcome: Not reported

Chemicals:

GASOLINE Chemical: Quantity: 2.88 inches Chemical: **GASOLINE** Quantity: 3 inches Location Type: COMMERCIAL Source: UNKNOWN

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AMERICAN LEGION HW (Continued)

1000521457

EDR ID Number

HW GEN:

MOBIL 2469 Name: 783 BLUE HILL AVE Address: City,State,Zip: BOSTON, MA 02124 EPA Id: MAD985296516

RCRA Generator Status: VSQG State Generator Status: VQG-MA

THE KENWOOD 78 MA SHWS S123243973

SSE **8 KENWOOD ST MA LUST** N/A

1/4-1/2 DORCHESTER, MA 02124 **MA RELEASE** 0.445 mi. MA ENF 2348 ft. **MA HW GEN**

Relative: SHWS:

Lower Facility ID: 3-0035353 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 92 ft. Notification Date: 12/19/2018 Category: 72 HR Associated ID:

Not reported **UNCLSS Current Status:** 12/19/2018 Status Date: Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

LUST:

Facility:

Current Status: Not reported

3-0035353 / UNCLSS Release Tracking Number/Current Status:

12/19/2018 Status Date: UST Source Type: Release Town: **BOSTON** Notification Date: 12/19/2018 Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

COMMERCIAL Location Type: Location Type: RESIDNTIAL Source: UST

UNKNOWN Source: Source: **USTOTHER**

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: 2-METHYLNAPHTHALENE Quantity: 3.4 milligrams per kilogram

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 6.8 milligrams per liter

Direction Distance

Elevation Site Database(s) EPA ID Number

THE KENWOOD (Continued) \$123243973

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1700 milligrams per kilogram

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/23/2019
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 1/23/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: IRA Assessment Only

Action Date: 12/19/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/19/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/12/2019
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/6/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 2/6/2019
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/6/2019
Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0035353

Release Tracking Number/Current Status: 3-0035353 / UNCLSS

Status Date: 12/19/2018
Source Type: USTOTHER
Release Town: BOSTON
Notification Date: 12/19/2018
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: -

Direction Distance

Elevation Site Database(s) EPA ID Number

THE KENWOOD (Continued) S123243973

Oil Or Haz Material: Oil and Hazardous Material

Location Type: COMMERCIAL Location Type: RESIDNTIAL Source: UST Source: UNKNOWN Source: USTOTHER

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: 2-METHYLNAPHTHALENE Quantity: 3.4 milligrams per kilogram

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 6.8 milligrams per liter

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1700 milligrams per kilogram

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/23/2019
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 1/23/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: IRA Assessment Only

Action Date: 12/19/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/19/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/12/2019
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/6/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Written Plan Received

Action Date: 2/6/2019
Response Action Outcome: Not reported

Action Type: RNF

Distance

Elevation Site Database(s) EPA ID Number

THE KENWOOD (Continued) \$123243973

Action Status: Reportable Release under MGL 21E

Action Date: 2/6/2019
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0035353 / UNCLSS

Primary ID: Not reported
Official City: BOSTON
Notification: 12/19/2018
Category: 72 HR
Status Date: 12/19/2018
Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/23/2019
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 1/23/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 12/19/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/19/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 2/12/2019
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/6/2019
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 2/6/2019
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Distance

Elevation Site Database(s) EPA ID Number

THE KENWOOD (Continued) \$123243973

Action Date: 2/6/2019
Response Action Outcome: Not reported

Chemicals:

Chemical: 2-METHYLNAPHTHALENE Quantity: 3.4 milligrams per kilogram

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 6.8 milligrams per liter

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1700 milligrams per kilogram

Location Type: COMMERCIAL Location Type: RESIDNTIAL

Source: UST

Source: UNKNOWN Source: USTOTHER

ENFORCEMENT:

 Region:
 NERO

 DEP Region:
 NERO

 DEP Program:
 3s

 DEP Bureau:
 BWSC

 Program:
 BWSC

 Program Id:
 3-0035353

 High Or Low Level Enforcement:
 LLE

 FMF #:
 Not reported

Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 01/23/2019 ENF #: 00006322 Document Type: IDL AG Ref (Y/N): NO Doc Archived (Y/N): YES EJ Community (Y/N): YES Regional Comment: Dorchester Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

HW GEN:

Name: THE KENWOOD Address: 8 KENWOOD ST

City,State,Zip: DORCHESTER, MA 02124

EPA Id: MAR000532101

RCRA Generator Status: VSQG State Generator Status: VQG-MA

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

79 FRANKLIN PARK ZOO MA SHWS S106511872 NW 1 FRANKLIN PARK RD MA RELEASE N/A

1/4-1/2 0.453 mi. 2391 ft.

Relative: SHWS:

 Higher
 Facility ID:
 3-0017676

 Actual:
 Source Type:
 Not reported

 141 ft.
 Release Town:
 BOSTON

 Notification Date:
 12/03/1998

 Category:
 TWO HR

 Associated ID:
 Not reported

DORCHESTER, MA 02121

Category: TWO HR
Associated ID: Not reported
Current Status: RAO
Status Date: 06/24/1999
Phase: Not reported

Response Action Outcome: A

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0017676 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/03/1998
Category: TWO HR
Status Date: 06/24/1999
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FOLOFF
Action Date: 12/14/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/23/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/29/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/29/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FRANKLIN PARK ZOO (Continued)

S106511872

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

12/3/1998 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: **RLFA** Action Status: FOLOFF Action Date: 12/3/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

12/3/1998 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 4/8/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Completion Statement Received Action Status:

Action Date: 6/24/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 6/24/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Response Action Outcome - RAO Action Type: Action Status: Fee Received - FMCRA Use Only

Action Date: 6/25/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

8/30/1999 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: **ASBESTOS** Quantity: Not reported Location Type: STATE

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

R80 NO LOCATION AID MA SHWS S106511171
NNE 15 EVERTON ST MA RELEASE N/A

1/4-1/2 DORCHESTER, MA

0.456 mi.

2406 ft. Site 2 of 2 in cluster R

Relative: SHWS: Lower Facil

 Lower
 Facility ID:
 3-0012476

 Actual:
 Source Type:
 UNKNOWN

 93 ft.
 Release Town:
 BOSTON

 Notification Date:
 05/15/1995

Notification Date: 05/15/1995
Category: TWO HR
Associated ID: Not reported
Current Status: RAO
Status Date: 03/17/1997
Phase: Not reported

Response Action Outcome: A1

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0012476 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 05/15/1995
Category: TWO HR
Status Date: 03/17/1997
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RAO - DEP Lead
Action Status: RAO Statement Received

Action Date: 3/17/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action - DEP Lead

Action Status: Work Started Action Date: 5/15/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/15/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 5/15/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106511171

Chemicals:

ASBESTOS Chemical: Quantity: 150 pounds Location Type: RESIDNTIAL Source: UNKNOWN

81 **FMR ICE HOUSE MA SHWS** S106510971 NNE 22 BEECHWOOD ST **MA RELEASE** N/A

1/4-1/2 DORCHESTER, MA 02121 0.471 mi.

2487 ft.

Relative: SHWS:

Lower Facility ID: 3-0011006 Source Type: **TRANSFORM** Actual: Release Town: **BOSTON** 76 ft. Notification Date: 05/12/1994 Category: TWO HR Associated ID: Not reported

Current Status: RAO Status Date: 05/24/1995 Phase: Not reported Α1

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0011006 / RAO Not reported Primary ID: Official City: **BOSTON** Notification: 05/12/1994 Category: TWO HR Status Date: 05/24/1995 Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 5/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 5/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/12/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

FMR ICE HOUSE (Continued)

S106510971

to background or a threat of release has been eliminated.

Response Action Outcome - RAO Action Type: **RAO** Statement Received Action Status:

Action Date: 5/24/1995

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Completion Statement Received

5/24/1995 Action Date:

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 6/1/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 7/1/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 7/14/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 7/8/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 8/8/1994

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

RLFA Action Type: **FOLOFF** Action Status: Action Date: 9/19/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/19/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FMR ICE HOUSE (Continued) S106510971

Chemicals:

Chemical: MINERAL OIL
Quantity: Not reported
Chemical: TRANSFORMER OIL

Quantity: Not reported

Chemical: PCB

Quantity: 670 parts per million
Location Type: INDUSTRIAL
Location Type: COMMERCIAL
Source: TRANSFORM

82 NO LOCATION AID MA LAST S106512500 SSE 580 WASHINGTON ST MA RELEASE N/A

1/4-1/2 DORCHESTER, MA 02124

0.482 mi. 2543 ft.

Relative: LAST:

Lower Release Tracking Number/Current Status: 3-0021249 / RAO

Source Type: **AST** Actual: Release Town: **BOSTON** 92 ft. Notification Date: 11/13/2001 Category: TWO HR Associated ID: Not reported Status Date: 11/18/2002 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil and Hazardous Material

Chemicals:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 11000 milligrams per kilogram

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 3800 milligrams per kilogram

Chemical: NAPHTHALENE

Quantity: 8.5 milligrams per kilogram

Chemical: FUEL OIL #2
Quantity: 30 gallons
Location Type: COMMERCIAL

Source: AST

Actions:

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/11/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/11/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 11/13/2001

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512500

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 11/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 11/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 11/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 11/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/19/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 11/19/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512500

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 12/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0021249 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 11/13/2001 Category: TWO HR Status Date: 11/18/2002

Phase: Not reported A2 - A permanent solution has been achieved. Contamination has not Response Action Outcome:

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 1/11/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 1/11/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: Oral Approval of Plan or Action

Action Date: 11/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** 11/13/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **FLDISS** Action Date: 11/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512500

reduced to background.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 11/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 11/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 11/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 11/19/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 11/19/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 11000 milligrams per kilogram

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 3800 milligrams per kilogram

Chemical: NAPHTHALENE

Quantity: 8.5 milligrams per kilogram

Chemical: FUEL OIL #2
Quantity: 30 gallons
Location Type: COMMERCIAL

Source: AST

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

83 CODMAN SQUARE MA SHWS S106512044
SSE 305 THRU 319 TALBOT AVE MA RELEASE N/A

1/4-1/2 0.488 mi. 2577 ft.

Relative: SHWS:

Lower 3-0018645 Facility ID: Source Type: Not reported Actual: BOSTON Release Town: 70 ft. Notification Date: 09/10/1999 Category: 120 DY Associated ID: Not reported Current Status: RAO 12/19/2003 Status Date:

Phase: PHASE III
Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

DORCHESTER, MA

Release Tracking Number/Current Status: 3-0018645 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/10/1999
Category: 120 DY
Status Date: 12/19/2003
Phase: PHASE III

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 10/15/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 10/16/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 12/19/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 12/19/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CODMAN SQUARE (Continued)

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

Action Date: 12/19/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/6/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 9/10/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

9/10/1999 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 9/16/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/18/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 9/18/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

9/18/2000 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Legal Notice Published Action Status:

Action Date: 9/28/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **GASOLINE**

Quantity: 185 parts per million S106512044

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

 84
 595 WASHINGTON ST
 MA SHWS S106511665

 SSE
 12 SOUTHERN AVE
 MA LUST N/A

MA RELEASE

1/4-1/2 0.489 mi. 2580 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0015936

 Actual:
 Source Type:
 Not reported

 90 ft.
 Release Town:
 BOSTON

 Notification Date:
 01/16/1998

 Category:
 120 DY

 Associated ID:
 Not reported

DORCHESTER, MA 02124

Current Status: RAO
Status Date: 03/01/1999
Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported
Release Tracking Number/Current Status: 3-0015500 / RAO

Status Date: 06/25/2001
Source Type: UST
Release Town: BOSTON
Notification Date: 09/05/1997
Category: 72 HR
Associated ID: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

PHASE II

been reduced to background.

Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Phase:

Chemical: HEATING OIL
Quantity: 0.5 inches
Chemical: FUEL OIL #2
Quantity: 6 inches

Actions:

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

595 WASHINGTON ST (Continued)

S106511665

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/26/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/8/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/8/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 6/25/200

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/25/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 9/11/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/11/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 9/11/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/23/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Direction Distance

Elevation Site Database(s) EPA ID Number

595 WASHINGTON ST (Continued)

S106511665

EDR ID Number

Action Status: IRA Assessment Only

Action Date: 9/5/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/5/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0015500 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/05/1997
Category: 72 HR
Status Date: 06/25/2001
Phase: PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/26/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/8/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/8/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

595 WASHINGTON ST (Continued)

S106511665

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

Action Date: 6/25/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 6/25/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 9/11/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/11/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 9/11/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: IRA Assessment Only

Action Date: 9/5/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

9/5/1997 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

HEATING OIL Chemical: Quantity: 0.5 inches Chemical: FUEL OIL #2 Quantity: 6 inches COMMERCIAL Location Type:

Source: UST

Release Tracking Number/Current Status: 3-0015936 / RAO

Direction Distance

Elevation Site Database(s) EPA ID Number

595 WASHINGTON ST (Continued)

S106511665

EDR ID Number

Primary ID: Not reported
Official City: BOSTON
Notification: 01/16/1998
Category: 120 DY
Status Date: 03/01/1999
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/16/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/16/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 3/1/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/1/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 6/10/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 6/11/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/19/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

595 WASHINGTON ST (Continued) S106511665

Chemical: TPH

1080 micrograms per liter Quantity:

Chemical: TPH

Quantity: 2970 milligrams per kilogram

WAREHOUSE S106510530 85 MA SHWS

wsw **879 BLUE HILL AVE** 1/4-1/2 DORCHESTER, MA 02125

0.497 mi. 2624 ft.

SHWS: Relative:

3-0001904 Lower Facility ID: Source Type: Not reported Actual: Release Town: **BOSTON** 68 ft. 01/15/1989 Notification Date: Category: NONE Associated ID: Not reported TIER1D **Current Status:** 08/09/1995 Status Date:

> Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0001904 / TIER1D

Primary ID: Not reported **BOSTON** Official City: Notification: 01/15/1989 Category: NONE Status Date: 08/09/1995 Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Release Disposition Action Type: Action Status: Valid Transition Site

Action Date: 1/15/1989 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

10/27/2006 Action Date: Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: **ACOP** 12/20/2006 Action Date: Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 4/13/2006 Response Action Outcome: Not reported **MA RELEASE**

MA ENF

N/A

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WAREHOUSE (Continued) S106510530

Chemicals:

UNKNOWN Chemical: Quantity: Not reported Location Type: **INDUSTRIAL**

ENFORCEMENT:

NERO Region: DEP Region: **NERO** DEP Program: ЗА **BWSC** DEP Bureau: **BWSC** Program: Program Id: 3-0001904 High Or Low Level Enforcement: HLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported 12/20/2006 Date Executed:

ENF #: ACOP-NE-06-3A039

ACOP Document Type: AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported 01/20/2007 Final Payment Due Date: ACOP \$: 7500 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: 22500

Ownership: Commercially Owned

86 **NO LOCATION AID** 31 AND 35 ELMHURST ST South 1/4-1/2 DORCHESTER, MA 02124

0.499 mi. 2637 ft.

Relative: SHWS: Lower Facility ID:

Source Type: Not reported Actual: Release Town: **BOSTON** 65 ft. Notification Date: Category:

02/10/2005 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 02/10/2006 Phase: Not reported Response Action Outcome: B1

Oil Or Haz Material: Oil and Hazardous Material

3-0024632

Release:

Release Tracking Number/Current Status: 3-0024632 / RAO Primary ID: Not reported

S106863464

N/A

MA SHWS

MA RELEASE

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106863464

EDR ID Number

 Official City:
 BOSTON

 Notification:
 02/10/2005

 Category:
 120 DY

 Status Date:
 02/10/2006

 Phase:
 Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 1/4/2006

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/10/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/10/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 2/10/2006

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 2/14/2006

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/11/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: 2-METHYLNAPHTHALENE Quantity: 4.2 milligrams per kilogram

Chemical: AROMATIC HYDROCARBONS C11 THRU C22

Quantity: 370 milligrams per kilogram

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

87 NO LOCATION AID MA SHWS \$106511569 East 129-131 DAKOTA ST MA RELEASE N/A

RAO

Oil

1/2-1 0.508 mi. 2684 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0015299

 Actual:
 Source Type:
 Not reported

 30 ft.
 Release Town:
 BOSTON

 Notification Date:
 07/11/1997

 Category:
 120 DY

 Associated ID:
 Not reported

Status Date: 03/09/1998
Phase: Not reported
Response Action Outcome: A2

Release:

DORCHESTER, MA

Current Status:

Oil Or Haz Material:

Release Tracking Number/Current Status: 3-0015299 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 07/11/1997
Category: 120 DY
Status Date: 03/09/1998
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/19/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 12/5/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 3/10/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: RAO Statement Received

Action Date: 3/9/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106511569

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

7/11/1997 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/11/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Oral Approval of Plan or Action

Action Date: 7/22/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 7/29/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 7/30/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: #2 FUEL OIL

Quantity: 9700 milligrams per kilogram

88 **DIESEL FUEL RELEASE** MA SHWS S107517113 **ESE** WALDECK STREET AT TREMLETT ST **MA RELEASE** N/A

DORCHESTER, MA 02124 1/2-1

0.511 mi. 2699 ft.

Relative: SHWS:

Lower Facility ID: 3-0025348 Source Type: **SADDLETNK** Actual: Release Town: **BOSTON** 52 ft. Notification Date: 10/25/2005 Category: TWO HR

Associated ID: Not reported **Current Status:** RAO Status Date: 12/23/2005 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

Release Tracking Number/Current Status: 3-0025348 / RAO Primary ID: Not reported Official City: **BOSTON**

Direction Distance

Elevation Site Database(s) EPA ID Number

DIESEL FUEL RELEASE (Continued)

S107517113

EDR ID Number

Notification: 10/25/2005
Category: TWO HR
Status Date: 12/23/2005
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/25/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/25/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/25/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/29/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 12/23/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/23/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: DIESEL FUEL
Quantity: 25 gallons
Location Type: MUNICIPAL
Location Type: ROADWAY
Source: SADDLETNK

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

S89 NO LOCATION AID MA SHWS S106512473
NW BLUE HILL AVE AND SEAVER MA RELEASE N/A

1/2-1 BOSTON, MA

0.520 mi.

2744 ft. Site 1 of 2 in cluster S

Relative: SHWS:

 Higher
 Facility ID:
 3-0021155

 Actual:
 Source Type:
 VEHICLE

 121 ft.
 Release Town:
 BOSTON

 Notification Date:
 10/14/2001

 Category:
 TWO HR

Category: TWO HR
Associated ID: Not reported
Current Status: RAO
Status Date: 11/06/2002
Phase: Not reported

Response Action Outcome: A1
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0021155 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/14/2001
Category: TWO HR
Status Date: 11/06/2002
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action - DEP Lead

Action Status: Work Started Action Date: 10/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RAO - DEP Lead
Action Status: RAO Statement Received

Action Date: 11/6/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/5/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NO LOCATION AID (Continued) S106512473

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/21/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: GASOLINE
Quantity: 20 gallons
Location Type: ROADWAY
Source: VEHICLE

90 NO LOCATION AID MA SHWS \$106511367 NE 162 BOWDOIN ST MA RELEASE N/A

1/2-1 DORCHESTER, MA 02122

0.520 mi. 2747 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0013885

 Actual:
 Source Type:
 Not reported

 84 ft.
 Release Town:
 BOSTON

 Notification Date:
 06/10/1996

 Category:
 120 DY

Category: 120 DY
Associated ID: Not reported
Current Status: RAO
Status Date: 03/14/1997
Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0013885 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 06/10/1996
Category: 120 DY
Status Date: 03/14/1997
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 10/11/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/14/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

NO LOCATION AID (Continued)

S106511367

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: Fee Received - FMCRA Use Only

Action Date: 3/17/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/10/1996

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type:

Action Status: Reportable Release under MGL 21E

6/10/1996 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Oral Approval of Plan or Action

Action Date: 6/11/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/11/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA FOLOFF Action Status:** Action Date: 6/11/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 6/21/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Abatement Measure Action Type: Action Status: Fee Received - FMCRA Use Only

Action Date: 6/24/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/31/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

DORCHESTER, MA 02124

S106511367

Chemicals:

TPH Chemical:

Quantity: 22000 milligrams per kilogram

Location Type: RESIDNTIAL

91 **OFF WASHINGTON ST** MA SHWS S106511133 SE **36 MOULTRIE ST MA RELEASE** N/A

1/2-1 0.521 mi.

2751 ft.

Relative: SHWS: Lower

Actual: 79 ft.

Facility ID: 3-0012240 Source Type: **DELIVERY** Release Town: **BOSTON** 03/06/1994 Notification Date: Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 05/05/1995 Not reported Phase:

Response Action Outcome: Α2 Oil Or Haz Material: Oil

Facility ID: 3-0012240 Source Type: **TRUCK** Release Town: **BOSTON** 03/06/1994 Notification Date: TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 05/05/1995 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0012240 / RAO Primary ID: Not reported Official City: **BOSTON** 03/06/1994 Notification: Category: TWO HR Status Date: 05/05/1995 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

OFF WASHINGTON ST (Continued)

S106511133

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/28/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/28/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/6/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/6/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 3/6/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 3/7/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/5/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 5/5/1995

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 100 gallons
Chemical: #2 FUEL OIL
Quantity: 110 gallons
Location Type: RESIDNTIAL
Source: TRUCK
Source: DELIVERY

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

T92 VACANT LOT MA SHWS S122424461

South 15-29 CALLENDER ST MA RELEASE N/A
1/2-1 DORCHESTER, MA 02124 MA ENF

1/2-1 DORCHESTER, MA 02124 0.525 mi.

2773 ft. Site 1 of 3 in cluster T

 Relative:
 SHWS:

 Lower
 Facility ID:
 3-0034869

 Actual:
 Source Type:
 UNKNOWN

 67 ft.
 Release Town:
 BOSTON

 Notification Date:
 03/29/2018

 Category:
 120 DY

Category: 120 DY
Associated ID: Not reported
Current Status: PSNC
Status Date: 11/07/2018
Phase: Not reported

Response Action Outcome: PN

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0034869 / PSNC

Primary ID: Not reported
Official City: BOSTON
Notification: 03/29/2018
Category: 120 DY
Status Date: 11/07/2018
Phase: Not reported
Response Action Outcome: PN - PN

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 11/14/2018

Response Action Outcome: PN

Action Type: BOL
Action Status: SHPFAC
Action Date: 11/2/2018
Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 11/7/2018
Response Action Outcome: PN

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 11/7/2018
Response Action Outcome: PN

Action Type: RNF
Action Status: Reportable Release under MGL 21E

Action Date: 3/29/2018
Response Action Outcome: PN

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VACANT LOT (Continued) S122424461

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

3/29/2018 Action Date: Response Action Outcome:

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/29/2018 Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/25/2018

Response Action Outcome: PΝ

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 4/4/2018 Response Action Outcome: PΝ

Action Type: Release Abatement Measure Fee Received - FMCRA Use Only Action Status:

Action Date: 4/9/2018 Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action

Action Status: RFI Action Date: 5/16/2018 Response Action Outcome: PΝ

Compliance and Enforcement Action Action Type: Action Status: Interim Deadline Letter Issued

Action Date: 5/16/2018 Response Action Outcome: PΝ

Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/1/2018 Response Action Outcome: PΝ

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 8/16/2018 Response Action Outcome: PΝ

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 9/18/2018 Response Action Outcome: PΝ

Chemicals:

Chemical: LEAD

1300 milligrams per kilogram Quantity:

Location Type: RESIDNTIAL UNKNOWN Source:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VACANT LOT (Continued) S122424461

ENFORCEMENT:

NERO Region: DEP Region: NERO DEP Program: 3r DEP Bureau: **BWSC BWSC** Program: Program Id: 3-0034869 High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 05/16/2018 ENF #: 00004697 Document Type: IDL AG Ref (Y/N): NO Doc Archived (Y/N): YES EJ Community (Y/N): YES

Regional Comment: Dorchester, RFI Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

93 **IRON WORKS FMR** MA SHWS S100362741 **OLNEY ST MA RELEASE** N/A

3-0001644

NE 1/2-1

BOSTON, MA 02100

0.527 mi. 2782 ft.

Relative: SHWS: Higher Facility ID:

Source Type: Not reported Actual: BOSTON Release Town: 97 ft. Notification Date: 07/15/1988 Category: NONE

Associated ID: Not reported **DEPNDS Current Status:** Status Date: 05/08/1996 Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0001644 / DEPNDS

Primary ID: Not reported Official City: **BOSTON** 07/15/1988 Notification: Category: NONE 05/08/1996 Status Date: Phase: Not reported

Response Action Outcome:

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

IRON WORKS FMR (Continued) S100362741

Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

TREGS Action Type: Action Status: **DEPNDS** Action Date: 5/8/1996 Response Action Outcome: Not reported

Action Type: Release Disposition Valid Transition Site Action Status:

Action Date: 7/15/1988 Response Action Outcome: Not reported

Chemicals:

UNKNOWN Chemical: Quantity: Not reported

T94 **CALLENDER REALTY TRUST** MA SHWS S106131554 **MA LUST** N/A

South 7-15 CALLENDER 1/2-1 DORCHESTER, MA

0.529 mi.

2795 ft. Site 2 of 3 in cluster T

Relative: SHWS:

Lower Facility ID: 3-0023197 Source Type: TANK Actual: Release Town: **BOSTON** 68 ft. Notification Date: 09/22/2003 Category: 72 HR Associated ID: Not reported **Current Status:** RAONR Status Date: 06/30/2016

> Phase: PHASE III Response Action Outcome: Not reported Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported 3-0023197 / RAONR Release Tracking Number/Current Status:

06/30/2016 Status Date: Source Type: UST Release Town: **BOSTON** Notification Date: 09/22/2003 Category: 72 HR Associated ID: Not reported PHASE III

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: **COMMERCIAL**

Source: **TANK** UST Source:

MA RELEASE

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CALLENDER REALTY TRUST (Continued)

S106131554

EDR ID Number

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: OIL
Quantity: 0.5 inches
Chemical: #2 FUEL OIL
Quantity: 36 inches

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/22/2004
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/8/2004
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Denial of Plan

Action Date: 1/8/2004
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 1/8/2004
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 10/7/2005
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/8/2003 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 11/24/2003 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/24/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 12/17/2002
Response Action Outcome: Not reported

Action Type: Tier Classification

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

CALLENDER REALTY TRUST (Continued)

S106131554

EDR ID Number

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/17/2002
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/19/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/23/2005 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 12/23/2005
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 12/23/2005 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 12/29/2004
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/4/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/7/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/22/2004
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/6/2004
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 5/10/2004
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 5/10/2004

Distance

Elevation Site Database(s) EPA ID Number

CALLENDER REALTY TRUST (Continued)

S106131554

EDR ID Number

Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/10/2004
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 6/28/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 6/28/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 6/28/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 6/30/2016
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 6/30/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/30/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: EPETOP
Action Date: 7/1/2013
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 7/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 7/17/2007
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 8/3/2005
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CALLENDER REALTY TRUST (Continued)

S106131554

EDR ID Number

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/3/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 8/5/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 9/22/2003 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/22/2003 Response Action Outcome: 9/22/2003 Not reported

Release:

Release Tracking Number/Current Status: 3-0023197 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 09/22/2003
Category: 72 HR
Status Date: 06/30/2016
Phase: PHASE III

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/22/2004
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/8/2004
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Denial of Plan

Action Date: 1/8/2004
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 1/8/2004
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Distance

Elevation Site Database(s) EPA ID Number

CALLENDER REALTY TRUST (Continued)

S106131554

EDR ID Number

Action Status: ACOP
Action Date: 10/7/2005
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/8/2003
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 11/24/2003 Response Action Outcome: Not reported

Action Type: RNI

Action Status: Reportable Release under MGL 21E

Action Date: 11/24/2003 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 12/17/2002
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/17/2002 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/19/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/23/2005 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 12/23/2005
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 12/23/2005
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 12/29/2004
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/4/2015

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CALLENDER REALTY TRUST (Continued)

S106131554

EDR ID Number

Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/7/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/22/2004
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/6/2004
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 5/10/2004
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 5/10/2004
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/10/2004 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 6/28/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

Action Date: 6/28/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 6/28/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 6/30/2016
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 6/30/2016
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CALLENDER REALTY TRUST (Continued)

S106131554

EDR ID Number

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/30/2016
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: EPETOP
Action Date: 7/1/2013
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 7/1/2015
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 7/17/2007
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 8/3/2005
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/3/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 8/5/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 9/22/2003
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/22/2003 Response Action Outcome: 9/22/2003 Not reported

Chemicals:

Chemical: OIL
Quantity: 0.5 inches
Chemical: #2 FUEL OIL
Quantity: 36 inches
Location Type: COMMERCIAL

Source: TANK Source: UST

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

MA RELEASE

MA ENF

T95 NO LOCATION AID MA SHWS S102618381
South 7 CALLENDER ST MA LUST N/A

1/2-1 DORCHESTER, MA

0.529 mi.

2795 ft. Site 3 of 3 in cluster T

Relative: SHWS: Lower Facil

 Lower
 Facility ID:
 3-0014887

 Actual:
 Source Type:
 TANK

 68 ft.
 Release Town:
 BOSTON

 Notification Date:
 03/05/1997

 Notification Date:
 03/05/1997

 Category:
 72 HR

 Associated ID:
 3-0014887

 Current Status:
 PSC

 Status Date:
 08/10/2017

 Phase:
 Not reported

Response Action Outcome: PC
Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported
Release Tracking Number/Current Status: 3-0014887 / PSC

 Status Date:
 08/10/2017

 Source Type:
 UST

 Release Town:
 BOSTON

 Notification Date:
 03/05/1997

 Category:
 72 HR

 Associated ID:
 3-0014887

 Phase:
 Not reported

 Response Action Outcome:
 PC - PC

Response Action Outcome: PC
Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: UST Source: TANK

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: FUEL OIL #2

Quantity: 94000 parts per million

Chemical: FUEL OIL #2
Quantity: 748 parts per million

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/3/2017
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 10/22/2008

Response Action Outcome: PC

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

NO LOCATION AID (Continued) S102618381

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 10/7/2005
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 12/15/2008

Response Action Outcome: PC

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 12/17/2002

Response Action Outcome: PC

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 12/17/2002

Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/17/2002

Response Action Outcome: PC

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/17/2002

Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2005

Response Action Outcome: PC

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 12/23/2005

Response Action Outcome: PC

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/23/2005

Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/8/2016 Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/16/2007 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

Action Date: 2/16/2007 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 2/4/2015 Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/20/1997

Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/5/1997
Response Action Outcome: PC

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/5/1997
Response Action Outcome: PC

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/5/1997 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued
Action Date: 4/19/2001

Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 5/12/2014
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 5/22/2014
Response Action Outcome: PC

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 5/7/1997 Response Action Outcome: PC

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/7/1997 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 5/9/2001 Response Action Outcome: PC **EDR ID Number**

S102618381

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S102618381

Action Type: Tier Classification

Revised Statement or Transmittal Received Action Status:

Action Date: 6/28/2013

Response Action Outcome: PC

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 6/28/2013 Response Action Outcome: PC

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 6/30/2016 Response Action Outcome: PC

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 6/30/2016

Response Action Outcome: PC

Phase 3 Action Type:

Completion Statement Received Action Status:

Action Date: 6/30/2016 Response Action Outcome: PC

Action Type: Tier Classification Action Status: **EPETOP** Action Date: 7/1/2013 PC Response Action Outcome:

RLFA Action Type: Action Status: **FOLOFF** Action Date: 7/15/2013

Response Action Outcome: PC

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/15/2013 Response Action Outcome: PC

Tier Classification Action Type: Action Status: Tier 2 Transfer Action Date: 7/17/2007 Response Action Outcome: PC

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 7/9/1997 Response Action Outcome: PC

Action Type: Phase 2

Action Status: Completion Statement Received

7/9/2015 Action Date: Response Action Outcome: PC

Action Type: Phase 4

Action Status: Completion Statement Received

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102618381

Action Date: 8/10/2017

Response Action Outcome: PC

Action Type: Response Action Outcome - RAO

Action Status: PSCRCD
Action Date: 8/10/2017
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 8/11/2014
Response Action Outcome: PC

Action Type: BOL
Action Status: SHPFAC
Action Date: 8/28/2017
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 8/3/2005 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/4/2014
Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/5/2013
Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 8/5/2014 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 8/8/2013
Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/9/2007 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 9/22/2014
Response Action Outcome: PC

Release:

Release Tracking Number/Current Status: 3-0014887 / PSC Primary ID: 3-0014887

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102618381

EDR ID Number

 Official City:
 BOSTON

 Notification:
 03/05/1997

 Category:
 72 HR

 Status Date:
 08/10/2017

 Phase:
 Not reported

 Response Action Outcome:
 PC - PC

 Oil / Haz Material Type:
 Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/3/2017 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 10/22/2008

Response Action Outcome: PC

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 10/7/2005
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 12/15/2008

Response Action Outcome: PC

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 12/17/2002 Response Action Outcome: PC

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 12/17/2002

Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/17/2002

Response Action Outcome: PC

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/17/2002

Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2005

Response Action Outcome: PC

Action Type: Tier Classification

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

NO LOCATION AID (Continued)

Tier 2 Transfer 12/23/2005

Response Action Outcome: PC

Action Status:

Action Date:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 12/23/2005

Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/8/2016 Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/16/2007

Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 2/16/2007 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 2/4/2015 Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/20/1997 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/5/1997 Response Action Outcome: PC

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/5/1997
Response Action Outcome: PC

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/5/1997 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 4/19/2001 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 5/12/2014

S102618381

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S102618381

PC Response Action Outcome:

Compliance and Enforcement Action Action Type: Action Status: Notice of Non-Compliance Issued

Action Date: 5/22/2014 Response Action Outcome: PC

Action Type: Immediate Response Action Action Status: Written Plan Received

5/7/1997 Action Date: Response Action Outcome: PC

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/7/1997 Response Action Outcome: PC

Compliance and Enforcement Action Action Type: Action Status: Notice of Non-Compliance Issued

5/9/2001 Action Date: Response Action Outcome: PC

Action Type: Tier Classification

Action Status: Revised Statement or Transmittal Received

6/28/2013 Action Date: Response Action Outcome: PC

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 6/28/2013 Response Action Outcome: PC

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 6/30/2016 PC Response Action Outcome:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

6/30/2016 Action Date: PC Response Action Outcome:

Action Type: Phase 3

Completion Statement Received Action Status:

6/30/2016 Action Date: Response Action Outcome: PC

Action Type: Tier Classification

Action Status: **EPETOP** Action Date: 7/1/2013 Response Action Outcome: PC

Action Type: **RLFA FOLOFF** Action Status: Action Date: 7/15/2013 Response Action Outcome: PC

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102618381

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/15/2013

Response Action Outcome: PC

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 7/17/2007
Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 7/9/1997 Response Action Outcome: PC

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 7/9/2015 Response Action Outcome: PC

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 8/10/2017 Response Action Outcome: PC

Action Type: Response Action Outcome - RAO

Action Status: PSCRCD
Action Date: 8/10/2017
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 8/11/2014
Response Action Outcome: PC

Action Type: BOL
Action Status: SHPFAC
Action Date: 8/28/2017
Response Action Outcome: PC

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 8/3/2005 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/4/2014
Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/5/2013 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102618381

EDR ID Number

Action Date: 8/5/2014
Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 8/8/2013 Response Action Outcome: PC

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/9/2007 Response Action Outcome: PC

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 9/22/2014
Response Action Outcome: PC

Chemicals:

Chemical: FUEL OIL #2

Quantity: 94000 parts per million

Chemical: FUEL OIL #2
Quantity: 748 parts per million
Location Type: COMMERCIAL

Source: UST Source: TANK

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3R
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0014887
High Or Low Level Enforcement: LLE
FMF #: Not reported

Comptroller Billing Name: Not reported
Town Where Violation Occurred: Boston
Date Executed: 05/22/2014
ENF #: NON-NE-14-3R044

Document Type: NON
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported Not reported EMS\$: SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Not reported Suspended \$:

Ownership: Commercially Owned

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102618381

EDR ID Number

Region: NERO
DEP Region: NERO
DEP Program: 3R
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0014887
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Boston
Date Executed: 05/12/2014
ENF #: NON-NE-14-3R044

Document Type: NON
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

NERO Region: DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC** Program: **BWSC** Program Id: 3-0014887 High Or Low Level Enforcement: HLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester Date Executed: 09/22/2014

ENF #: ACOP-NE-14-3R020

Document Type: ACOP
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported 10/22/2014 Final Payment Due Date: ACOP \$: \$650.00 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: \$3,650.00

Ownership: Commercially Owned

Region: NERO

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102618381

EDR ID Number

DEP Region:
DEP Program:
DEP Bureau:
Program:
Not reported
Program Id:
High Or Low Level Enforcement:
LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 12/15/2008
ENF #: NON-NE-08-3P005

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0014887

High Or Low Level Enforcement: LLE
FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 02/16/2007
ENF #: Not reported
Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Not reported Final Payment Due Date: ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported Not reported SEP \$: Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

Region: NERO DEP Region: NERO

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S102618381

DEP Program: 3P **BWSC** DEP Bureau: Not reported Program: Program Id: 3-0014887 High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 10/22/2008 ENF #: NON-NE-08-3P005

NON Document Type: AG Ref (Y/N): Not reported Not reported Doc Archived (Y/N): EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

3-0028893

GREAT HALL OF CODMAN SQ U96

SSE **6 NORFOLK ST**

1/2-1 DORCHESTER, MA 02124

0.540 mi.

2849 ft. Site 1 of 2 in cluster U

SHWS: Relative: Lower Facility ID:

Source Type: UNKNOWN Actual: **BOSTON** Release Town: 84 ft. Notification Date: 11/16/2009 120 DY Category: Associated ID: Not reported **Current Status:** RAO Status Date: 07/06/2010 Phase: Not reported

> Response Action Outcome: B2

Oil Or Haz Material: Hazardous Material

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0017981 / RAONR

Status Date: 01/27/2000 Source Type: UST Release Town: **BOSTON** Notification Date: 02/12/1999 Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome:

MA SHWS

MA LUST

MA RELEASE

S103811966

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Oil Or Haz Material: Oil

Location Type: MUNICIPAL Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: FUEL OIL #2
Quantity: 450 parts per million
Chemical: HEATING OIL
Quantity: 520 parts per million

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2002 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/12/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 2/12/1999
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/1/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GREAT HALL OF CODMAN SQ (Continued)

S103811966

Action Status: Written Plan Received

Action Date: 3/1/1999 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/24/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/23/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

4/28/2000 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 4/6/1999 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 4/9/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Denial of Plan

Action Date: 4/9/1999 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Status or Interim Report Received

Action Date: 5/4/2001 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 5/7/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 8/1/2003 Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0017981

3-0017808 / RAO Release Tracking Number/Current Status: 03/09/2004 Status Date:

Source Type: UST Release Town: **BOSTON**

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Notification Date: 12/31/1998
Category: 72 HR
Associated ID: 3-0017808
Phase: PHASE IV

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Location Type: MUNICIPAL Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: FUEL OIL #2
Quantity: Not reported
Chemical: HEATING OIL
Quantity: Not reported

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/31/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 12/31/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 3/1/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/2/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/9/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Revised Statement or Transmittal Received

Action Date: 3/9/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 3/9/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/23/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/28/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Denial of Plan

Action Date: 4/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 4/9/1999

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/7/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 8/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 8/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0017808

Release Tracking Number/Current Status: 3-0018219 / RAONR

Status Date: 01/27/2000
Source Type: UST
Release Town: BOSTON
Notification Date: 04/21/1999
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: MUNICIPAL Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Chemical: NAPL
Quantity: 4.5 inches
Chemical: HEATING OIL
Quantity: 4.58 inches

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2002 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 1/27/2000

Response Action Outcome: 1/27/2000

Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/21/1999
Response Action Outcome: Vot reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 4/21/1999
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/23/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/23/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/28/2000 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Action Date: 5/4/2001
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/7/1999
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/7/1999
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 5/7/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/1/2003
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0017808 / RAO

 Primary ID:
 3-0017808

 Official City:
 BOSTON

 Notification:
 12/31/1998

 Category:
 72 HR

 Status Date:
 03/09/2004

 Phase:
 PHASE IV

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 1/27/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/31/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 12/31/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 3/1/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/2/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/9/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Revised Statement or Transmittal Received

Action Date: 3/9/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 3/9/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/23/1999

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/28/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Denial of Plan

Action Date: 4/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 4/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/7/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 8/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 8/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/1/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: FUEL OIL #2
Quantity: Not reported
Chemical: HEATING OIL
Quantity: Not reported
Location Type: MUNICIPAL

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Source: UST

Release Tracking Number/Current Status: 3-0017981 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 02/12/1999
Category: 72 HR
Status Date: 01/27/2000
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2002 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/12/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 2/12/1999
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/1/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Written Plan Received

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Action Date: 3/1/1999 Response Action Outcome: Not reported

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

3/24/1999 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/23/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 4/28/2000 Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: Action Date: 4/6/1999 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 4/9/1999 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Written Denial of Plan

Action Date: 4/9/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action Status or Interim Report Received Action Status:

Action Date: 5/4/2001 Response Action Outcome: Not reported

Action Type: Immediate Response Action Status or Interim Report Received Action Status:

Action Date: 5/7/1999 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

8/1/2003 Action Date: Response Action Outcome: Not reported

Chemicals:

Chemical: FUEL OIL #2 Quantity: 450 parts per million Chemical: **HEATING OIL** Quantity: 520 parts per million Location Type: MUNICIPAL

Source: UST

Release Tracking Number/Current Status: 3-0018219 / RAONR

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Primary ID: Not reported Official City: BOSTON Notification: 04/21/1999 Category: 72 HR Status Date: 01/27/2000 Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2002 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/27/2000 Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 1/27/2000
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 1/27/2000
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/21/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 4/21/1999
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/23/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 4/23/1999
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GREAT HALL OF CODMAN SQ (Continued)

S103811966

EDR ID Number

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/28/2000 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/4/2001
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 5/7/1999
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/7/1999
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 5/7/1999
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/1/2003
Response Action Outcome: Not reported

Chemicals:

Chemical: NAPL
Quantity: 4.5 inches
Chemical: HEATING OIL
Quantity: 4.58 inches
Location Type: MUNICIPAL
Source: UST

Release Tracking Number/Current Status: 3-0028893 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 11/16/2009
Category: 120 DY
Status Date: 07/06/2010
Phase: Not reported

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/16/2009

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GREAT HALL OF CODMAN SQ (Continued)

S103811966

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/16/2009

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 11/27/2009

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO Level I - Technical Screen Audit Action Status:

Action Date: 3/24/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO

Action Status: **RAO Statement Received**

Action Date: 7/6/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Chemicals:

2-METHYLNAPHTHALENE Chemical: Quantity: 1.3 milligrams per kilogram

UNKNOWN Location Type: Source: **UNKNOWN**

S97 BLUE ELM UNITED ESTATES MA SHWS S106863480 NW **304 SEAVER ST MA RELEASE** N/A

1/2-1 **BOSTON, MA 02121**

0.548 mi.

2892 ft. Site 2 of 2 in cluster S

Relative: SHWS: Higher

Facility ID: 3-0024680 Source Type: Not reported Actual: Release Town: **BOSTON** 125 ft. 03/03/2005 Notification Date: Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 09/01/2005

> Not reported Phase: Response Action Outcome: A2 Oil Or Haz Material: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

BLUE ELM UNITED ESTATES (Continued)

S106863480

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0024680 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 03/03/2005
Category: 120 DY
Status Date: 09/01/2005
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/11/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/3/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/3/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 9/1/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 9/6/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 1200 milligrams per kilogram

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

DORCHESTER, MA 02121 MA ENF

0.552 mi. 2914 ft.

1/2-1

Relative: SHWS:

 Lower
 Facility ID:
 3-0030749

 Actual:
 Source Type:
 Not reported

 86 ft.
 Release Town:
 BOSTON

 Notification Date:
 03/30/2012

 Category:
 120 DY

 Associated ID:
 Not reported

Category: 120 DY
Associated ID: Not reported
Current Status: TIERII
Status Date: 11/30/2015
Phase: PHASE II
Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0030749 / TIERII

Primary ID:
Official City:
BOSTON
Notification:
O3/30/2012
Category:
120 DY
Status Date:
Phase:
PHASE II

Response Action Outcome: -

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 1/4/2013
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 11/20/2018
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 11/30/2015
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/30/2015
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification
Action Date: 11/30/2015
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

208-218 COLUMBIA ROAD (Continued)

S111739438

EDR ID Number

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 2/24/2014
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/30/2012
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 3/31/2014
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/11/2012
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 7/11/2013
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/11/2013
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: Unilateral Order Issued

Action Date: 7/2/2015
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Penalty Assessment Notice Issued

Action Date: 7/2/2015
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 7/23/2013
Response Action Outcome: Not reported

Chemicals:

Chemical: NAPHTHALENE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

208-218 COLUMBIA ROAD (Continued)

S111739438

Quantity: 5.46 milligrams per kilogram

C9 THRU C10 AROMATIC HYDROCARBONS Chemical:

128 milligrams per kilogram Quantity:

ENFORCEMENT:

NERO Region: **NERO** DEP Region: DEP Program: ЗА DEP Bureau: **BWSC** Program: **BWSC** 3-0030749 Program Id: High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester 07/23/2013 Date Executed: ENF #: NON-NE-13-3A031

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

NERO Region: DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC** Program: **BWSC** 3-0030749 Program Id: High Or Low Level Enforcement: LLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester Date Executed: 07/11/2013 ENF #: Not reported Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N): Υ

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

208-218 COLUMBIA ROAD (Continued)

S111739438

EDR ID Number

Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

Region: **NERO** DEP Region: **NERO** DEP Program: За DEP Bureau: **BWSC BWSC** Program: Program Id: 3-0030749 High Or Low Level Enforcement: HLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: **BOSTON** 11/20/2018 Date Executed: ENF #: 00005890 Document Type: **ACOP** AG Ref (Y/N): NO Doc Archived (Y/N): YES YES EJ Community (Y/N): Regional Comment: Dorchester Final Payment Due Date: 02/18/2019 ACOP \$: 4000 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported

SEP \$: Not reported Demand \$: Not reported 41000 Suspended \$:

Individually Owned Ownership:

NERO Region: DEP Region: **NERO** DEP Program: ЗА DEP Bureau: **BWSC** Program: **BWSC** 3-0030749 Program Id: High Or Low Level Enforcement: HLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester Date Executed: 07/02/2015 ENF #: UAO-NE-15-3R004

Document Type: UAO AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

208-218 COLUMBIA ROAD (Continued)

S111739438

Suspended \$: Not reported Ownership: Individually Owned

NERO Region: DEP Region: **NERO** DEP Program: ЗА DEP Bureau: **BWSC BWSC** Program: Program Id: 3-0030749 High Or Low Level Enforcement: HLE FMF #: Not reported Not reported Comptroller Billing Name: Town Where Violation Occurred: Dorchester Date Executed: 07/02/2015 ENF #: PAN-NE-15-3R004

Document Type: PAN AG Ref (Y/N): Not reported

Doc Archived (Y/N): Not reported EJ Community (Y/N):

Not reported Regional Comment: Final Payment Due Date: 07/23/2015 ACOP \$: Not reported PAN \$: \$45,000.00 EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Individually Owned Ownership:

99 **MANHOLE #21385** NE **43 OLNEY ST**

1/2-1 DORCHESTER, MA 02121

0.563 mi. 2971 ft.

SHWS: Relative: Lower Facility ID:

Actual: 89 ft.

3-0015536 Source Type: **TRANSFORM** Release Town: **BOSTON** Notification Date: 09/17/1997 TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 11/17/1997 Not reported Phase:

Response Action Outcome: Α1 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0015536 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 09/17/1997

Category: TWO HR Status Date: 11/17/1997 MA SHWS

MA RELEASE

S106511614

N/A

Direction Distance Elevation

tion Site Database(s) EPA ID Number

MANHOLE #21385 (Continued) \$106511614

Phase: Not reported

Response Action Outcome:

A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 11/17/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/17/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 9/17/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/17/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: MINERAL OIL
Quantity: 50 gallons

Chemical: TRANSFORMER FLUID

Quantity: 50 gallons
Location Type: ROADWAY
Location Type: RESIDNTIAL
Source: TRANSFORM

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

100 NO LOCATION AID MA SHWS S106511142
North 145 STANWOOD ST MA RELEASE N/A

North 145 STANWOOD ST MA RELEASE N/
1/2-1 DORCHESTER, MA MA ENF

0.566 mi. 2986 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0012297

 Actual:
 Source Type:
 PIPE

 92 ft.
 Release Town:
 BOSTON

 Notification Date:
 03/21/1995

 Category:
 TWO HR

Notification Date: 03/21/1995
Category: TWO HR
Associated ID: Not reported
Current Status: DEPNFA
Status Date: 11/24/2009
Phase: Not reported
Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0012297 / DEPNFA

Primary ID: Not reported
Official City: BOSTON
Notification: 03/21/1995
Category: TWO HR
Status Date: 11/24/2009
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 1/8/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: CILS
Action Date: 1/8/2008
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: DEPNFA
Action Date: 11/24/2009
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 3/13/2009
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/21/1995 Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106511142

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 3/23/1995 Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FOLFLD** Action Date: 3/23/1995 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

3/23/1995 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FOLFLD** Action Date: 4/25/1995 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: NOFENF Action Date: 5/18/2007 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 8/2/1995 Response Action Outcome: Not reported

Release Disposition Action Type:

Reportable Release under MGL 21E Action Status:

Action Date: 9/14/1995 Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FOLOFF** Action Date: 9/5/1995 Response Action Outcome: Not reported

Chemicals:

Chemical: #2 FUEL OIL Quantity: 25 gallons RESIDNTIAL Location Type: Source: PIPE

ENFORCEMENT:

Region: **NERO** DEP Region: **NERO** DEP Program: 3A DEP Bureau: **BWSC** Program: **BWSC** Program Id: 3-0012297 High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106511142

Town Where Violation Occurred: Not reported 03/13/2009 Date Executed: ENF #: NON-NE-09-3A030

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported Not reported EJ Community (Y/N): Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

NERO Region: DEP Region: **NERO** DEP Program: 3C DEP Bureau: **BWSC** Program: **BWSC** 3-0012297 Program Id:

High Or Low Level Enforcement: LLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported 01/08/2008 Date Executed: ENF #: Not reported

Document Type: IDL AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported Not reported EJ Community (Y/N): Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

101 **BOSTON HOUSING AUTHORITY**

SSW 91 AMES ST 1/2-1 DORCHESTER, MA 02124

0.575 mi. 3038 ft.

SHWS: Relative:

Lower Facility ID: 3-0021616 Source Type: Not reported Actual: Release Town: **BOSTON** 55 ft. Notification Date: 03/26/2002

TC5762164.2s Page 433

S102967419

N/A

MA SHWS

MA LUST

MA RELEASE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BOSTON HOUSING AUTHORITY (Continued)

S102967419

Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 11/24/2003 Phase: PHASE II Response Action Outcome: Α2

Oil Or Haz Material: Oil and Hazardous Material

Facility ID: 3-0018546 Source Type: Not reported **BOSTON** Release Town: 07/23/1999 Notification Date: TWO HR Category: Associated ID: Not reported **Current Status:** RAO 08/30/1999 Status Date: Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0015732 / RAO

Status Date: 01/21/1998 Source Type: UST Release Town: **BOSTON** Notification Date: 11/20/1997 TWO HR Category: Associated ID: Not reported Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material:

Location Type: MUNICIPAL Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

FUEL OIL #6 Chemical: Quantity: 15 gallons

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

1/16/1998 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/2/1998

Direction Distance

Elevation Site Database(s) EPA ID Number

BOSTON HOUSING AUTHORITY (Continued)

S102967419

EDR ID Number

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 1/21/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/20/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0015732 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 11/20/1997
Category: TWO HR
Status Date: 01/21/1998
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/16/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/2/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 1/21/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/20/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

BOSTON HOUSING AUTHORITY (Continued)

S102967419

EDR ID Number

Chemicals:

Chemical: FUEL OIL #6
Quantity: 15 gallons
Location Type: MUNICIPAL
Source: UST

Release Tracking Number/Current Status: 3-0018546 / RAO Primary ID: Not reported Official City: BOSTON Notification: 07/23/1999 Category: TWO HR Status Date: 08/30/1999

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

Not reported

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Phase:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/18/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/18/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 7/23/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 7/23/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 7/23/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/23/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

Elevation Site Database(s) EPA ID Number

BOSTON HOUSING AUTHORITY (Continued)

S102967419

EDR ID Number

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/30/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 8/30/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/30/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/24/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

 Chemical:
 #6 FUEL OIL

 Quantity:
 138 gallons

 Chemical:
 FUEL OIL #6

 Quantity:
 200 gallons

 Location Type:
 MUNICIPAL

Release Tracking Number/Current Status: 3-0021616 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 03/26/2002
Category: 120 DY
Status Date: 11/24/2003
Phase: PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 10/21/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/24/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BOSTON HOUSING AUTHORITY (Continued)

S102967419

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

3/26/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/26/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/2/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Completion Statement Received Action Status:

Action Date: 4/2/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 4/2/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 4/2/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/30/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 5/7/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 5/9/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 7/30/2003

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BOSTON HOUSING AUTHORITY (Continued)

S102967419

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 110 milligrams per kilogram

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

2700 milligrams per kilogram Quantity: Chemical: METHYL TERT-BUTYL ETHER Quantity: 1.5 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

350 milligrams per kilogram Quantity:

NAPHTHALENE Chemical:

Quantity: 24 milligrams per kilogram BENZO[A]ANTHRACENE Chemical: 10 milligrams per kilogram Quantity: 2-METHYLNAPHTHALENE Chemical: Quantity: 73 milligrams per kilogram BENZO[A]PYRENE Chemical: 6.7 milligrams per kilogram Quantity:

CHRYSENE Chemical:

Quantity: 24 milligrams per kilogram

Chemical: C19 THRU C36 ALIPHATIC HYDROCARBONS

9100 milligrams per kilogram Quantity:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

3-0021632

Quantity: 4800 milligrams per kilogram **BENZOIBIFLUORANTHENE** Chemical: Quantity: 3.5 milligrams per kilogram

South 1/2-1 0.577 mi.

V102

NATIONAL AUTO SERVICE 109 NORFOLK STREET DORCHESTER, MA 02124

MA SHWS U002009938 **MA RELEASE** N/A **MA ENF** MA HW GEN

3048 ft. Site 1 of 2 in cluster V

Relative: SHWS: Lower Facility ID:

Source Type: Not reported Actual: Release Town: **BOSTON** 69 ft. Notification Date: 04/02/2002 Category: 120 DY Associated ID: Not reported

Current Status: RAO 04/02/2002 Status Date: Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0032683 Source Type: **DRUMS** Release Town: **BOSTON** Notification Date: 01/13/2015 Category: TWO HR Associated ID: Not reported **Current Status: PSNC** Status Date: 07/23/2015 Phase: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NATIONAL AUTO SERVICE (Continued)

U002009938

EDR ID Number

Response Action Outcome: PN

Oil Or Haz Material: Not reported

Facility ID: 3-0032683 Source Type: PIPE Release Town: **BOSTON** Notification Date: 01/13/2015 Category: TWO HR Associated ID: Not reported **Current Status: PSNC** Status Date: 07/23/2015 Phase: Not reported

Response Action Outcome: PN

Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0021632 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 04/02/2002
Category: 120 DY
Status Date: 04/02/2002
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/2/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/2/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: RAO Statement Received

Action Date: 4/2/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NATIONAL AUTO SERVICE (Continued)

U002009938

Quantity: 2600 micrograms per liter

C9 THRU C12 ALIPHATIC HYDROCARBONS Chemical:

1500 micrograms per liter Quantity:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1200 micrograms per liter

Release Tracking Number/Current Status: 3-0032683 / PSNC

Primary ID: Not reported Official City: **BOSTON** Notification: 01/13/2015 Category: TWO HR Status Date: 07/23/2015 Phase: Not reported Response Action Outcome: PN - PN Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

Action Date: 1/13/2015 Response Action Outcome: PΝ

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/13/2015 Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/18/2015 Response Action Outcome: PΝ

Compliance and Enforcement Action Action Type: Action Status: Notice of Non-Compliance Issued

Action Date: 6/22/2015 Response Action Outcome: PΝ

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/1/2015 Response Action Outcome: PΝ

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 7/23/2015 Response Action Outcome: PΝ

Action Type: Response Action Outcome - RAO

Action Status: **PSNRCD** Action Date: 7/23/2015 Response Action Outcome: PΝ

Chemicals:

Chemical: WASTE MOTOR OIL

Direction Distance

Elevation Site Database(s) EPA ID Number

NATIONAL AUTO SERVICE (Continued)

U002009938

EDR ID Number

Quantity: 15 gallons
Location Type: COMMERCIAL
Source: DIDE

Source: PIPE Source: DRUMS

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3R
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0032683
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Date Executed: 06/22/2015

ENF #: NON-NE-15-3R036

Document Type: NON
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Individually Owned

HW GEN:

Name: A&A AUTO REPAIR
Address: 109 NORFOLK ST

City,State,Zip: DORCHESTER, MA 02124

EPA Id: MV8574136750
RCRA Generator Status: Not reported
State Generator Status: SQG-MA

U103 CODMAN SQUARE HEALTH CENTER

Status Date:

SSE 635 WASHINGTON ST 1/2-1 DORCHESTER, MA 02124

0.582 mi.

Actual:

85 ft.

3072 ft. Site 2 of 2 in cluster U

Relative: SHWS: Lower Facility ID:

Source Type: Not reported Release Town: BOSTON Notification Date: 12/22/2011 Category: 120 DY Associated ID: Not reported Current Status: RAO

3-0030539

04/27/2012

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S111411888

N/A

MA SHWS

MA RELEASE

Direction Distance

Elevation Site Database(s) EPA ID Number

CODMAN SQUARE HEALTH CENTER (Continued)

S111411888

EDR ID Number

Phase: PHASE II Response Action Outcome: B1

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0030539 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/22/2011
Category: 120 DY
Status Date: 04/27/2012
Phase: PHASE II

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.
Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/6/2012

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 11/1/2012

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/22/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/22/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/22/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 4/27/2012

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CODMAN SQUARE HEALTH CENTER (Continued)

S111411888

MA RELEASE

Action Status: **RAO Statement Received**

4/27/2012 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 4/30/2012

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

Action Type: Response Action Outcome - RAO

Action Status: Fee Not Required - Fee Refunded-FMCRA Use Only

Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1220 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: Quantity: 2.03 milligrams per kilogram

V104 NO LOCATION AID MA SHWS S102555458 124 NORFOLK AVE MA INST CONTROL South N/A

1/2-1

0.591 mi.

Site 2 of 2 in cluster V 3122 ft.

BOSTON, MA

Relative: SHWS: Lower

Facility ID: 3-0014700 Source Type: **UNKNOWN** Actual: Release Town: **BOSTON** 70 ft.

Notification Date: 01/07/1997 TWO HR Category: Associated ID: 3-0014700 **Current Status:** RAO Status Date: 11/08/2007 Phase: PHASE II Response Action Outcome: А3 Oil Or Haz Material: Oil

INST CONTROL:

Release Tracking Number: 3-0014700 Action Type: AUL **LEGNOT** Action Stat: Action Date: 10/11/2007

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

3-0014700 Release Tracking Number: Action Type: AUL Action Stat: RECPT 10/08/2007 Action Date:

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102555458

EDR ID Number

has been implemented.

Release:

Release Tracking Number/Current Status: 3-0014700 / RAO

 Primary ID:
 3-0014700

 Official City:
 BOSTON

 Notification:
 01/07/1997

 Category:
 TWO HR

 Status Date:
 11/08/2007

 Phase:
 PHASE II

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FOLFLD
Action Date: 1/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 1/14/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/14/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 1/14/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 1/25/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 1/27/2006

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102555458

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 1/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS Action Date: 1/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 10/11/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 10/21/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 10/21/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 11/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102555458

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 3/3/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 3/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Written Plan Received

Action Date: 3/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 4/19/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/28/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 5/1/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/12/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S102555458

EDR ID Number

been implemented.

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 6/12/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

 Action Type:
 RLFA

 Action Status:
 FLDRUN

 Action Date:
 8/27/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action

Action Status: Request to Terminate an Imminent Hazard Received

Action Date: 8/7/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Chemicals:

Chemical: GASOLINE
Quantity: Not reported
Location Type: COMMERCIAL
Source: UNKNOWN

W105 NO LOCATION AID MA SHWS S106511653
NNW 66-70 GENEVA AVE MA RELEASE N/A

0.592 mi.

1/2-1

3126 ft. Site 1 of 2 in cluster W

DORCHESTER, MA 02121

Relative: SHWS:

 Higher
 Facility ID:
 3-0015845

 Actual:
 Source Type:
 Not reported

 96 ft.
 Release Town:
 BOSTON

 Notification Date:
 12/16/1997

 Category:
 120 DY

Category: 120 DY
Associated ID: Not reported
Current Status: RAO
Status Date: 12/22/1998
Phase: Not reported

Response Action Outcome: B1

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0015845 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/16/1997
Category: 120 DY
Status Date: 12/22/1998
Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106511653

EDR ID Number

Significant Risk exists.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/16/1997

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/16/1997

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 12/22/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/24/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/8/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: 1,3,5-TRIMETHYL BENZENE
Quantity: 32000 parts per billion
Chemical: NAPHTHALENE

Quantity: 19000 parts per billion

Chemical: TPH

Quantity: 2000 parts per million

 106
 455-475 GENEVA AVENUE
 MA SHWS
 \$110684419

 East
 455-475 GENEVA AVE
 MA LUST
 N/A

 1/2-1
 DORCHESTER, MA 02122
 MA RELEASE

0.594 mi. 3138 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0029662

 Actual:
 Source Type:
 UNKNOWN

 16 ft.
 Release Town:
 BOSTON

 Notification Date:
 11/17/2010

Notification Date: 11/17/2010
Category: 120 DY
Associated ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

455-475 GENEVA AVENUE (Continued)

S110684419

EDR ID Number

Current Status: RAO
Status Date: 01/13/2012
Phase: PHASE II
Response Action Outcome: A2

Oil Or Haz Material: Hazardous Material

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0030073 / RAO

 Status Date:
 01/13/2012

 Source Type:
 UST

 Release Town:
 BOSTON

 Notification Date:
 06/16/2011

 Category:
 72 HR

 Associated ID:
 Not reported

 Phase:
 Not reported

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

Location Type: OPENSPACE

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: TPH

Quantity: 1460 milligrams per kilogram

Chemical: #2 FUEL OIL
Quantity: 125 parts per million
Chemical: 2-METHYLNAPHTHALENE
Quantity: 5.1 milligrams per kilogram

Actions:

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 1/13/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/7/2011
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/16/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 6/16/2011
Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

455-475 GENEVA AVENUE (Continued)

S110684419

Action Type: BOL

Transmittal, Notice, or Notification Received Action Status:

Action Date: 6/30/2011 Response Action Outcome: Not reported

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/30/2011 Response Action Outcome: Not reported

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 6/30/2011 Response Action Outcome: Not reported

Action Type: **RNFE**

Action Status: Revised Statement or Transmittal Received

Action Date: 7/1/2011 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/1/2011 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/1/2011 Response Action Outcome: Not reported

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/24/2011 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Written Plan Received

Action Date: 9/6/2011 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 9/7/2011 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Level I - Technical Screen Audit

9/7/2011 Action Date: Response Action Outcome: Not reported

Release Tracking Number/Current Status: 3-0029662 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 11/17/2010 120 DY Category:

Direction Distance

Elevation Site Database(s) EPA ID Number

455-475 GENEVA AVENUE (Continued)

S110684419

EDR ID Number

Status Date: 01/13/2012 Phase: PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 1/13/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 1/13/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/17/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/17/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/17/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 12/10/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 12/14/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/3/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

455-475 GENEVA AVENUE (Continued)

S110684419

Action Type: BOL

Transmittal, Notice, or Notification Received Action Status:

Action Date: 2/10/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 9/15/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** Action Date: 9/6/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

2-METHYLNAPHTHALENE Chemical: Quantity: 2.69 milligrams per kilogram

UNKNOWN Source:

Release Tracking Number/Current Status: 3-0030073 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 06/16/2011 Category: 72 HR Status Date: 01/13/2012 Not reported Phase:

Response Action Outcome:

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 1/13/2012 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 10/7/2011 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/16/2011 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 6/16/2011 Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

455-475 GENEVA AVENUE (Continued)

S110684419

Action Type: BOL

Transmittal, Notice, or Notification Received Action Status:

Action Date: 6/30/2011 Response Action Outcome: Not reported

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/30/2011 Response Action Outcome: Not reported

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 6/30/2011 Response Action Outcome: Not reported

Action Type: **RNFE**

Action Status: Revised Statement or Transmittal Received

Action Date: 7/1/2011 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/1/2011 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/1/2011 Response Action Outcome: Not reported

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Written Plan Received

Action Date: 9/6/2011 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

9/7/2011 Action Date: Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Level I - Technical Screen Audit

9/7/2011 Action Date: Response Action Outcome: Not reported

Chemicals:

Chemical: TPH

1460 milligrams per kilogram Quantity:

Chemical: #2 FUEL OIL Quantity: 125 parts per million Chemical: 2-METHYLNAPHTHALENE Quantity: 5.1 milligrams per kilogram

Direction Distance

Elevation Site Database(s) EPA ID Number

455-475 GENEVA AVENUE (Continued)

S110684419

EDR ID Number

Location Type: OPENSPACE

Source: UST

107 NO LOCATION AID MA SHWS \$106510994
South 18 WOODROW AVE MA RELEASE N/A

1/2-1 DORCHESTER, MA

0.596 mi. 3149 ft.

Relative: SHWS:

Lower Facility ID: 3-0011177 Source Type: **DRUMS** Actual: 68 ft. Release Town: **BOSTON** Notification Date: 06/20/1994 TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 11/16/1994 Phase: Not reported

Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0011177 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 06/20/1994
Category: TWO HR
Status Date: 11/16/1994
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RAO - DEP Lead
Action Status: RAO Statement Received

Action Date: 11/16/1994
Response Action Outcome: Not reported

Action Type: Immediate Response Action - DEP Lead

Action Status: Work Started
Action Date: 6/20/1994
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/20/1994
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 6/20/1994
Response Action Outcome: Not reported

Action Type: RLFA

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106510994

Action Status: **FOLFLD** 6/20/1994 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: Action Date: 6/22/1994 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 6/22/1994 Response Action Outcome: Not reported

Chemicals:

Chemical: LACQUER THINNER

Quantity: 55 gallons

LACQUER THINNER Chemical:

Quantity: Not reported DRUMS Source:

108 **NO LOCATION AID MA SHWS** S104179802

24 SHARP ST **MA LUST** SE N/A

1/2-1 DORCHESTER, MA 02124 **MA RELEASE**

0.598 mi. 3155 ft.

Relative: SHWS:

Lower 3-0020766 Facility ID: Source Type: Not reported Actual: Release Town: **BOSTON** 66 ft. Notification Date: 05/29/2001

120 DY Category: Associated ID: Not reported **Current Status:** RAO Status Date: 11/24/2001 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0018633 / RAO 12/09/1999 Status Date:

Source Type: UST Release Town: **BOSTON** 08/12/1999 Notification Date: Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S104179802

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

GASOLINE Chemical:

Quantity: 100 parts per million Chemical: **GASOLINE**

Quantity: 1870 parts per million

Actions:

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 10/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/14/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 10/28/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 12/9/1999

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 8/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S104179802

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0018633 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 08/12/1999
Category: 72 HR
Status Date: 12/09/1999
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/14/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Written Approval of Plan

Action Date: 10/28/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 12/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 8/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/12/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/28/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S104179802

EDR ID Number

Chemicals:

Chemical: GASOLINE

Quantity: 100 parts per million

Chemical: GASOLINE

Quantity: 1870 parts per million Location Type: COMMERCIAL

Source: UST

Release Tracking Number/Current Status: 3-0020766 / RAO

Primary ID:
Official City:
BOSTON
Notification:
O5/29/2001
Category:
120 DY
Status Date:
11/24/2001
Phase:
Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 10/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 10/26/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNI

Action Status: Reportable Release under MGL 21E

Action Date: 5/29/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 5/29/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/29/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S104179802

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 5/30/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

9/5/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: TPH

Quantity: 270 milligrams per kilogram

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 970 milligrams per kilogram

X109 **HEATING OIL UST - FMR SERVICE STA** MA SHWS U000228310

191 BOWDOIN ST ΝE **MA LUST** N/A 1/2-1 DORCHESTER, MA 02122 **MA RELEASE**

0.602 mi.

3180 ft. Site 1 of 2 in cluster X

Relative: SHWS:

Lower Facility ID: 3-0029592 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 81 ft. Notification Date: 10/12/2010

Category: 120 DY Associated ID: Not reported **RAONR Current Status:** Status Date: 10/12/2011 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

LUST:

Facility:

Current Status: Not reported 3-0022682 / RAO Release Tracking Number/Current Status:

Status Date: 03/28/2012 Source Type: UST Release Town: **BOSTON** Notification Date: 03/20/2003

Category: 72 HR Associated ID: 3-0022682 Phase: PHASE III

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material:

Location Type: COMMERCIAL Location Type: RESIDNTIAL

Direction Distance Elevation

ation Site Database(s) EPA ID Number

HEATING OIL UST - FMR SERVICE STA (Continued)

U000228310

EDR ID Number

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE Quantity: Not reported

Actions:

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 1/18/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 10/12/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 3

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 3/15/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 3/15/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/20/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 3/20/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

Elevation Site Database(s) EPA ID Number

HEATING OIL UST - FMR SERVICE STA (Continued)

U000228310

EDR ID Number

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/28/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 4/21/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/29/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 5/20/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action

Action Status: NOFENF Action Date: 8/3/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0022682 / RAO

 Primary ID:
 3-0022682

 Official City:
 BOSTON

 Notification:
 03/20/2003

 Category:
 72 HR

 Status Date:
 03/28/2012

 Phase:
 PHASE III

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Direction Distance Elevation

ation Site Database(s) EPA ID Number

HEATING OIL UST - FMR SERVICE STA (Continued)

U000228310

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 1/18/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 10/12/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 3

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 3/15/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 3/15/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/20/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 3/20/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Distance

Elevation Site Database(s) EPA ID Number

HEATING OIL UST - FMR SERVICE STA (Continued)

U000228310

EDR ID Number

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 3/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 3/28/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 4/21/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/29/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 5/20/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action

Action Status: NOFENF Action Date: 8/3/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: GASOLINE
Quantity: Not reported
Location Type: COMMERCIAL
Location Type: RESIDNTIAL

Source: UST

Release Tracking Number/Current Status: 3-0029592 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 10/12/2010
Category: 120 DY
Status Date: 10/12/2011
Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Direction Distance

Elevation Site Database(s) EPA ID Number

HEATING OIL UST - FMR SERVICE STA (Continued)

U000228310

EDR ID Number

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/12/2010
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/12/2010
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 10/12/2011
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 10/12/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: NOFENF
Action Date: 11/15/2010
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/26/2004
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 3/26/2004
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 4/29/2010
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 5/20/2011
Response Action Outcome: Not reported

Chemicals:

Chemical: BENZO[A]PYRENE
Quantity: 2.4 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 240 milligrams per kilogram

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1800 milligrams per kilogram

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 6000 micrograms per liter

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 38000 micrograms per liter
Chemical: 2-METHYLNAPHTHALENE

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

HEATING OIL UST - FMR SERVICE STA (Continued)

U000228310

Quantity: 7.9 milligrams per kilogram

Chemical: NAPHTHALENE

Quantity: 7.9 milligrams per kilogram

Location Type: UNKNOWN Source: UNKNOWN

110 NO LOCATION AID MA SHWS S106512326 South WOODROW AND TUCKER ST MA RELEASE N/A

1/2-1 0.604 mi. 3187 ft.

Relative: SHWS: Lower Facil

 Lower
 Facility ID:
 3-0020312

 Actual:
 Source Type:
 PIPE

 68 ft.
 Release Town:
 BOSTON

 Notification Date:
 01/13/2001

DORCHESTER, MA 02124

Category: TWO HR
Associated ID: Not reported
Current Status: RAO
Status Date: 02/20/2001
Phase: Not reported

Response Action Outcome: A1
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0020312 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 01/13/2001
Category: TWO HR
Status Date: 02/20/2001
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 1/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 1/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512326

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

1/13/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 2/20/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

2/20/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 2/20/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: DIESEL 150 gallons Quantity: Chemical: #2 FUEL OIL Quantity: 49 gallons RESIDNTIAL Location Type: Location Type: COMMERCIAL Location Type: **ROADWAY** Source: PIPE

ENGINE 24 FIRE STATION FACILITY 111

NNW **36 WASHINGTON ST** 1/2-1

DORCHESTER, MA 02124

0.604 mi. 3188 ft.

Relative: SHWS:

Higher Facility ID: 3-0020808 Source Type: **VEHICLE** Actual: Release Town: 116 ft. **BOSTON** Notification Date: 06/18/2001

Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 08/16/2001 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

LUST: Facility:

> **Current Status:** Not reported

MA SHWS

MA LUST

MA RELEASE

U002009842

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ENGINE 24 FIRE STATION FACILITY (Continued)

U002009842

EDR ID Number

Release Tracking Number/Current Status: 3-0021619 / RAO

Status Date: 07/30/2002
Source Type: UST
Release Town: BOSTON
Notification Date: 03/29/2002
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil and Hazardous Material

Location Type: MUNICIPAL Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 2205 milligrams per kilogram

Chemical: PETROLEUM

Quantity: 127.3 parts per million

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1500 milligrams per kilogram

Chemical: DIESEL

Quantity: 120 parts per million Chemical: NAPHTHALENE

 Quantity:
 4.6 milligrams per kilogram

 Chemical:
 2-METHYLNAPHTHALENE

 Quantity:
 6.4 milligrams per kilogram

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/29/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/29/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/8/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

ENGINE 24 FIRE STATION FACILITY (Continued)

U002009842

EDR ID Number

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 7/30/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0020808 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 06/18/2001
Category: TWO HR
Status Date: 08/16/2001
Phase: Not reported

A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oi

Response Action Outcome:

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 6/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 8/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

Direction Distance

Elevation Site Database(s) EPA ID Number

ENGINE 24 FIRE STATION FACILITY (Continued)

U002009842

EDR ID Number

to background or a threat of release has been eliminated.

Chemicals:

Chemical: HYDRAULIC FLUID
Quantity: 15 gallons
Chemical: HYDRAULIC OIL
Quantity: 40 gallons
Location Type: MUNICIPAL
Source: VEHICLE

Release Tracking Number/Current Status: 3-0021619 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 03/29/2002
Category: 72 HR
Status Date: 07/30/2002
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/29/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/29/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/8/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ENGINE 24 FIRE STATION FACILITY (Continued)

U002009842

MA ENF

Action Date: 7/30/2002

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 2205 milligrams per kilogram

PETROLEUM Chemical:

Quantity: 127.3 parts per million

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 1500 milligrams per kilogram

Chemical: DIESEL

120 parts per million Quantity: NAPHTHALENE Chemical:

Quantity: 4.6 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: 6.4 milligrams per kilogram Quantity:

Location Type: MUNICIPAL

Source: UST

X112 **NO LOCATION AID** MA SHWS S108858977

195 BOWDOIN ST NE **MA LUST** N/A 1/2-1 DORCHESTER, MA 02122 **MA RELEASE**

0.610 mi.

3220 ft. Site 2 of 2 in cluster X

Relative: SHWS:

Lower Facility ID: 3-0027056 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 78 ft. Notification Date: 08/21/2007

Category: 120 DY Associated ID: 3-0027056 **Current Status: PSC** Status Date: 03/02/2015 Phase: PHASE III Response Action Outcome: PC

Oil Or Haz Material: Oil and Hazardous Material

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0027988 / RAONR

Status Date: 09/23/2009 Source Type: UST Release Town: **BOSTON** Notification Date: 09/16/2008 Category: 72 HR Associated ID: Not reported Not reported Phase:

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: UST

Direction Distance Elevation

Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S108858977

EDR ID Number

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: GASOLINE

Quantity: 2400 parts per million

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/15/2008 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/10/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 11/17/2008
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/17/2008 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/20/2008
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 11/25/2014
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 11/27/2013
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 7/10/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/17/2009
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/28/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S108858977

EDR ID Number

Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 8/28/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 9/1/2009
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/16/2008 Response Action Outcome: 9/16/2008 Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 9/16/2008 Response Action Outcome: 9/16/2008 Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 9/23/2009 Response Action Outcome: 9/23/2009 Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 9/23/2009 Response Action Outcome: 9/23/2009 Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 9/23/2009
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0027056 / PSC

 Primary ID:
 3-0027056

 Official City:
 BOSTON

 Notification:
 08/21/2007

 Category:
 120 DY

 Status Date:
 03/02/2015

 Phase:
 PHASE III

 Response Action Outcome:
 PC - PC

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 1/10/2013 Response Action Outcome: PC

Distance Elevation Site

Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S108858977

EDR ID Number

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 10/1/2008 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 10/1/2014 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 10/2/2014 Response Action Outcome: PC

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/21/2014

Response Action Outcome: PC

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 11/1/2013 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 11/25/2014

Response Action Outcome: PC

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 11/25/2014
Response Action Outcome: PC

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 11/27/2013

Response Action Outcome: PC

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 2/24/2016 Response Action Outcome: PC

Action Type: Response Action Outcome - RAO

Action Status: PSCRCD
Action Date: 3/2/2015
Response Action Outcome: PC

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 3/2/2015 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S108858977

Action Date: 3/2/2015 PC Response Action Outcome:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** Action Date: 6/10/2008 PC Response Action Outcome:

Action Type: Compliance and Enforcement Action

Action Status: ACO 7/21/2014 Action Date: Response Action Outcome: PC

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 8/17/2009 Response Action Outcome: PC

Action Type: RNF

Reportable Release under MGL 21E Action Status:

Action Date: 8/21/2007 Response Action Outcome: PC

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

8/21/2007 Action Date: Response Action Outcome: PC

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/24/2007 Response Action Outcome: PC

Action Type: Tier Classification

Transmittal, Notice, or Notification Received Action Status:

Action Date: 8/28/2008 Response Action Outcome: PC

Action Type: Tier Classification Tier 2 Classification Action Status:

Action Date: 8/28/2008 Response Action Outcome: PC

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 8/28/2008 Response Action Outcome: PC

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 9/12/2008 Response Action Outcome: PC

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 9/23/2009 Response Action Outcome: PC

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S108858977

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 1500 milligrams per kilogram

Chemical: VINYL CHLORIDE Quantity: 7.1 micrograms per liter BENZO[A]PYRENE Chemical: 13 milligrams per kilogram Quantity:

NAPHTHALENE Chemical:

Quantity: 5.6 milligrams per kilogram

Chemical: **CHRYSENE**

18 milligrams per kilogram Quantity: Chemical: METHYLENE CHLORIDE 0.1 milligrams per kilogram Quantity: BENZO[A]ANTHRACENE Chemical: 19 milligrams per kilogram Quantity: BENZO[B]FLUORANTHENE Chemical: 18 milligrams per kilogram Quantity: Chemical: INDENO(1,2,3-CD)PYRENE Quantity: 8 milligrams per kilogram

C19 THRU C36 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 3300 milligrams per kilogram

Source: UNKNOWN

Release Tracking Number/Current Status: 3-0027988 / RAONR

Primary ID: Not reported Official City: **BOSTON** Notification: 09/16/2008 Category: 72 HR Status Date: 09/23/2009 Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/15/2008 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

11/10/2009 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 11/17/2008 Response Action Outcome: Not reported

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 11/17/2008 Response Action Outcome: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S108858977

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 11/20/2008 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: **TCEXT** Action Date: 11/25/2014 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Extension Action Date: 11/27/2013 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT 7/10/2009 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Status or Interim Report Received Action Status:

Action Date: 8/17/2009 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/28/2008 Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 8/28/2008 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 9/1/2009 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/16/2008 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Oral Approval of Plan or Action

9/16/2008 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

9/23/2009 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S108858977

Action Date: 9/23/2009 Not reported Response Action Outcome:

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 9/23/2009 Response Action Outcome: Not reported

Chemicals:

Chemical: **GASOLINE**

2400 parts per million Quantity: COMMERCIAL Location Type:

Source: UST

ENFORCEMENT:

NERO Region: DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC** Program: **BWSC** Program Id: 3-0027056 High Or Low Level Enforcement: HLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester Date Executed: 07/21/2014

ENF #: ACO-NE-14-3R005 ACO Document Type: AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

NERO Region: DEP Region: **NERO** DEP Program: 3R DEP Bureau: **BWSC** Program: **BWSC** Program Id: 3-0027056 High Or Low Level Enforcement: LLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester

Date Executed: 11/01/2013 ENF #: NON-NE-13-3R039

Document Type: NON

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NO LOCATION AID (Continued) S108858977

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported Not reported PAN \$: EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

 W113
 NO LOCATION AID
 MA SHWS
 \$106512059

 NNW
 54 GENEVA AVE
 MA RELEASE
 N/A

 1/2-1
 DORCHESTER, MA 02124
 MA ENF

0.615 mi.

3245 ft. Site 2 of 2 in cluster W

Relative: SHWS: Higher Facili

 Higher
 Facility ID:
 3-0018719

 Actual:
 Source Type:
 Not reported

 94 ft.
 Release Town:
 BOSTON

 Notification Date:
 09/03/1999

Response Action Outcome: B1

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0018719 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/03/1999
Category: 120 DY
Status Date: 06/15/2007
Phase: PHASE II

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/31/1999

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512059

Action Date: 3/26/2007

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Tier Classification Action Status: Tier 2 Extension Action Date: 5/9/2007

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

6/15/2007 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 9/1/2000

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

9/1/2000 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Tier Classification Action Status: Legal Notice Published

Action Date: 9/1/2000

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 9/1/2000

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 9/1/2000

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/3/1999

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 9/3/1999

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512059

EDR ID Number

Chemicals:

Chemical: LEAD

Quantity: 702 parts per million

ENFORCEMENT:

 Region:
 NERO

 DEP Region:
 NERO

 DEP Program:
 3C

 DEP Bureau:
 BWSC

 Program:
 BWSC

 Program Id:
 3-0018719

 High Or Low Level Enforcement:
 LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 03/26/2007

ENF #: NON-NE-07-3C016

Document Type: NON

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Municipally Owned

Y114 REAR OF GARAGE BUILDING MA SHWS \$106512808
NNW 41-47 GENEVA AVE MA RELEASE N/A

3-0023310

Not reported

1/2-1 0.618 mi.

95 ft.

3264 ft. Site 1 of 2 in cluster Y

DORCHESTER, MA 02124

Relative: SHWS: Higher Facil

Higher Facility ID:
Actual: Source Type:

Release Town:

Notification Date:

10/24/2003
Category:

120 DY
Associated ID:

Not reported
Current Status:

RAO
Status Date:

08/26/2005
Phase:

Not reported

Response Action Outcome: A2

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0023310 / RAO Primary ID: Not reported Official City: BOSTON

Direction Distance

Elevation Site Database(s) EPA ID Number

REAR OF GARAGE BUILDING (Continued)

S106512808

EDR ID Number

 Notification:
 10/24/2003

 Category:
 120 DY

 Status Date:
 08/26/2005

 Phase:
 Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 1/15/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/24/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/24/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/5/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: Fee Not Required - Fee Refunded-FMCRA Use Only

Action Date: 5/1/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 7/12/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 7/9/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 8/26/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REAR OF GARAGE BUILDING (Continued)

S106512808

S108640689

N/A

MA SHWS

MA RELEASE

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 8/26/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

8/26/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: LEAD

Quantity: 6320 parts per million

Chemical: **EPH**

Quantity: 2510 parts per million

Y115 JEREMIAH BURKE HIGH SCHOOL ADDITION

NNW **39 GENEVA AVE**

1/2-1 DORCHESTER, MA 02121

0.622 mi.

95 ft.

3285 ft. Site 2 of 2 in cluster Y

Relative: SHWS: Higher Actual:

Facility ID: 3-0026963 Source Type: Not reported Release Town: **BOSTON** Notification Date: 07/23/2007 Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 07/23/2007

Phase: Not reported Response Action Outcome: A2

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0026963 / RAO Primary ID: Not reported Official City: **BOSTON** 07/23/2007 Notification: Category: 120 DY Status Date: 07/23/2007 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Level I - Technical Screen Audit Action Status:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JEREMIAH BURKE HIGH SCHOOL ADDITION (Continued)

11/15/2007

S108640689

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 7/23/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 7/23/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 7/23/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

BENZO[A]ANTHRACENE Chemical: 8.33 milligrams per kilogram Quantity:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

2870 milligrams per kilogram Quantity:

Chemical: C19 THRU C36 ALIPHATIC HYDROCARBONS

Quantity: 4070 milligrams per kilogram DIBENZO[A,H]ANTHRACENE Chemical: Quantity: 8.33 milligrams per kilogram

Chemical: **CHRYSENE**

Quantity: 8.33 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: Quantity: 8.33 milligrams per kilogram

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 2840 milligrams per kilogram Chemical: BENZO[B]FLUORANTHENE Quantity: 8.33 milligrams per kilogram INDENO(1,2,3-CD)PYRENE Chemical: Quantity: 8.33 milligrams per kilogram

Chemical: **NAPHTHALENE**

Quantity: 8.33 milligrams per kilogram

Chemical: BENZO[A]PYRENE

8.33 milligrams per kilogram Quantity:

NO LOCATION AID MA SHWS S108117431 116 184-188 WESTVILLE ST **MA RELEASE** N/A

ENE DORCHESTER, MA 02125 1/2-1

0.632 mi. 3339 ft.

Relative: SHWS:

Lower 3-0026324 Facility ID: Source Type: Not reported Actual: Release Town: **BOSTON** 27 ft.

Notification Date: 10/20/2006

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S108117431

Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 02/16/2007 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0026324 / RAO Primary ID: Not reported Official City: **BOSTON** 10/20/2006 Notification: Category: 120 DY Status Date: 02/16/2007 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 12/11/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 12/7/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 2/16/2007

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S108117431

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

2/16/2007 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 790 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 170 milligrams per kilogram

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

1200 milligrams per kilogram Quantity:

NO LOCATION AID S108476722 Z117 MA SHWS SSW 26 LYFORD ST MA RELEASE N/A

1/2-1 DORCHESTER, MA 02124

0.636 mi.

Site 1 of 3 in cluster Z 3359 ft.

Relative: SHWS:

Lower Facility ID: 3-0026709 Source Type: Not reported Actual: Release Town: **BOSTON** 55 ft. Notification Date: 03/28/2007 120 DY Category: Associated ID: Not reported **Current Status: TIERII** Status Date: 06/19/2017 Phase: PHASE II

> Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0026709 / TIERII

Primary ID: Not reported Official City: **BOSTON** Notification: 03/28/2007 Category: 120 DY Status Date: 06/19/2017 Phase: PHASE II

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/28/2007 Response Action Outcome: Not reported

RNF Action Type:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S108476722

EDR ID Number

Action Status: Reportable Release under MGL 21E

3/28/2007 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification

6/19/2017 Action Date: Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 6/19/2017 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/19/2017 Response Action Outcome: Not reported

Action Type: Tier Classification Legal Notice Published Action Status:

6/30/2017 Action Date: Response Action Outcome: Not reported

Chemicals:

BENZO[A]ANTHRACENE Chemical: Quantity: 8.1 milligrams per kilogram

Chemical: **CHRYSENE**

Quantity: 8.6 milligrams per kilogram

PCB Chemical:

3.3 milligrams per kilogram Quantity:

AA118 NO LOCATION AID NNE **MA RELEASE** 264 COLUMBIA RD 1/2-1 DORCHESTER, MA 02124

0.645 mi.

3408 ft. Site 1 of 3 in cluster AA

SHWS: Relative:

Lower 3-0019789 Facility ID: Source Type: Not reported Actual: Release Town: **BOSTON** 78 ft. 07/24/2000 Notification Date: 120 DY Category: Associated ID: Not reported

> **Current Status:** RAO Status Date: 12/24/2001 Phase: PHASE II

Response Action Outcome:

Oil Or Haz Material: Hazardous Material

Facility ID: 3-0021030 Source Type: Not reported Release Town: **BOSTON** Notification Date: 08/23/2001 Category: 120 DY Associated ID: Not reported MA SHWS

MA ENF

S106512454

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512454

EDR ID Number

Current Status:RAOStatus Date:08/21/2002Phase:Not reported

Response Action Outcome: B

Oil Or Haz Material: Hazardous Material

Facility ID: 3-0021343 Source Type: Not reported Release Town: **BOSTON** Notification Date: 12/12/2001 120 DY Category: Associated ID: Not reported **Current Status:** RAO Status Date: 05/28/2003 Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0019789 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 07/24/2000
Category: 120 DY
Status Date: 12/24/2001
Phase: PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/30/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 12/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 12/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 3/13/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512454

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 3/9/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 7/11/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/24/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 7/24/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Tier Classification Action Type: Tier 2 Classification Action Status:

Action Date: 7/26/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 7/26/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Tier Classification Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/26/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Action Status: Legal Notice Published

Action Date: 8/2/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: LEAD

860 milligrams per kilogram Quantity:

Release Tracking Number/Current Status: 3-0021030 / RAO Primary ID: Not reported **BOSTON** Official City: Notification: 08/23/2001 Category: 120 DY

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

Status Date: 08/21/2002 Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists. Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

2/12/2002 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

An activity type that is related to an Audit Action Type:

Action Status: NON-A Action Date: 2/16/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: An activity type that is related to an Audit Action Status: Audit Follow-up Completion Statement Received

Action Date: 3/11/2011

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

Action Type: An activity type that is related to an Audit Action Status: Notice of Non-compliance related to an Audit

5/11/2009 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Response Action Outcome - RAO Action Type: Action Status: **RAO** Statement Received

8/21/2002 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Fee Received - FMCRA Use Only Action Status:

Action Date: 8/22/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

8/23/2001 Action Date:

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

Action Type: **RNF**

Reportable Release under MGL 21E Action Status:

8/23/2001 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

S106512454

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512454

EDR ID Number

Chemicals:

Chemical: TETRACHLOROETHENE
Quantity: 0.57 milligrams per kilogram

Release Tracking Number/Current Status: 3-0021343 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/12/2001
Category: 120 DY
Status Date: 05/28/2003
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 11/22/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/12/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/12/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: Fee Not Required - Fee Credited-FMCRA Use Only

Action Date: 12/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/11/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 3/13/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512454

Action Date: 5/28/2003

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 1990 milligrams per kilogram

C19 THRU C36 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 2810 milligrams per kilogram

ENFORCEMENT:

NERO Region: DEP Region: **NERO** DEP Program: 3S DEP Bureau: **BWSC** Program: **BWSC** 3-0021030 Program Id: High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 02/16/2011

ENF #: NON-NE-09-3S001A

Document Type: NON

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Not reported Final Payment Due Date: ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Municipally Owned

Region: **NERO** DEP Region: **NERO** DEP Program: 3S DEP Bureau: **BWSC** Program: **BWSC** 3-0021030 Program Id: High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 05/11/2009

ENF #: NON-NE-09-3S001

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512454

MA RELEASE

Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$ Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Municipally Owned

119 **NO LOCATION AID** MA SHWS S106512562 ΝE **41 NORTON ST MA LAST** N/A

1/2-1 DORCHESTER, MA 02124

0.649 mi. 3425 ft.

Relative: SHWS:

Lower Facility ID: 3-0021641 Source Type: PIPE Actual: **BOSTON** Release Town: 74 ft. Notification Date: 04/04/2002

Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 09/13/2002 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0021641 / RAO

Source Type: **AST** Release Town: **BOSTON** Notification Date: 04/04/2002 Category: TWO HR Associated ID: Not reported 09/13/2002 Status Date: Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Chemicals:

Chemical: OIL Quantity: 10 gallons FUEL OIL #2 Chemical: 200 gallons Quantity: RESIDNTIAL Location Type: Source: AST Source: PIPE

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/17/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512562

Action Type: Immediate Response Action Oral Approval of a Modified Plan Action Status:

4/19/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1U Action Date: 4/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **FLDISS** Action Date: 4/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

4/4/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 4/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FOLOFF** Action Date: 6/7/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 8/2/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 8/20/2002

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512562

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

8/22/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 9/12/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 9/13/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0021641 / RAO Primary ID: Not reported BOSTON Official City: 04/04/2002 Notification: Category: TWO HR Status Date: 09/13/2002 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Actions:

Release Disposition Action Type:

Reportable Release under MGL 21E Action Status:

Action Date: 4/17/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: Oral Approval of a Modified Plan

Action Date: 4/19/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1U 4/4/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512562

Action Status: FLDISS Action Date: 4/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 4/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/4/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/8/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 6/7/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 8/2/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 8/20/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/22/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 9/12/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512562

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: **RAO** Statement Received

Action Date: 9/13/2002

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

Chemical: OIL Quantity: 10 gallons FUEL OIL #2 Chemical: 200 gallons Quantity: RESIDNTIAL Location Type: AST Source:

PIPE Source:

NO LOCATION AID MA SHWS S108117455 120 NNE **37 RICHFIELD ST** MA RELEASE N/A

Not reported

1/2-1 DORCHESTER, MA 02125

0.650 mi. 3433 ft.

Relative: SHWS:

Lower Facility ID: 3-0026326 Source Type: Not reported Actual: Release Town: **BOSTON** 64 ft. Notification Date: 10/20/2006 120 DY Category: Associated ID: Not reported **Current Status:** RAO Status Date: 01/31/2007

> Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Phase:

Release Tracking Number/Current Status: 3-0026326 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 10/20/2006 Category: 120 DY Status Date: 01/31/2007 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/25/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S108117455

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 1/30/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO** Statement Received

Action Date: 1/31/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

1/31/2007 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 10/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 10/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 12/11/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 12/7/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

C9 THRU C10 AROMATIC HYDROCARBONS Chemical:

Quantity: 240 milligrams per kilogram

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 830 milligrams per kilogram

Direction Distance

Elevation Site Database(s) EPA ID Number

121 NO LOCATION AID MA SHWS \$107678257

East 3 VINSON ST MA LAST N/A
1/2-1 DORCHESTER, MA 02124 MA RELEASE

0.650 mi. 3434 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0025652

 Actual:
 Source Type:
 PIPE

 19 ft.
 Release Town:
 BOSTON

 Notification Date:
 02/08/2006

 Category:
 TWO HR

Notification Date: 02/08/2006
Category: TWO HR
Associated ID: Not reported
Current Status: RAO
Status Date: 02/13/2007
Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0025652 / RAO

Source Type: AST
Release Town: BOSTON
Notification Date: 02/08/2006
Category: TWO HR
Associated ID: Not reported
Status Date: 02/13/2007
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 284 gallons
Location Type: RESIDNTIAL
Source: PIPE
Source: AST

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 1/16/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA Action Status: FOLOFF

EDR ID Number

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number EPA ID Number Site Database(s)

NO LOCATION AID (Continued)

S107678257

Action Date: 2/10/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: Action Date: 2/13/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 2/13/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: **RAO Statement Received**

Action Date: 2/13/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: **RMRFIN** Action Date: 2/13/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/14/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 2/15/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 2/8/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1A Action Date: 2/8/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/8/2006

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Direction
Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S107678257

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/10/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/10/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Written Approval of Plan

Action Date: 5/3/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 5/9/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/9/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/15/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: RMRINI Action Date: 6/15/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0025652 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 02/08/2006
Category: TWO HR
Status Date: 02/13/2007
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

EDR ID Number

Direction Distance Elevation

n Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S107678257

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 1/16/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: RMRINT
Action Date: 12/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/10/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/13/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 2/13/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 2/13/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: RMRFIN Action Date: 2/13/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/14/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S107678257

Action Type: Response Action Outcome - RAO Fee Received - FMCRA Use Only Action Status:

Action Date: 2/15/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 2/8/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1A Action Date: 2/8/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

2/8/2006 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/10/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 4/10/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Immediate Response Action Action Type: Action Status: Written Approval of Plan

Action Date: 5/3/2006

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: Action Date: 5/9/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 5/9/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 6/15/2006

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S107678257

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

Action Status: **RMRINI** 6/15/2006 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

#2 FUEL OIL Chemical: Quantity: 284 gallons RESIDNTIAL Location Type: Source: PIPE AST Source:

BETWEEN TOPLIFF AND DRAPER 122 MA SHWS S106512547 **ENE** 115-123 HOMES AVE **MA RELEASE** N/A

DORCHESTER, MA 02122 1/2-1

0.656 mi. 3465 ft.

SHWS: Relative: Lower

3-0021512 Facility ID: Source Type: Not reported Actual: Release Town: **BOSTON** 60 ft. Notification Date: 02/22/2002 120 DY Category: Associated ID: Not reported

Current Status: RAO Status Date: 03/12/2003 Phase: PHASE II Response Action Outcome: A2

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0021512 / RAO Primary ID: Not reported Official City: BOSTON Notification: 02/22/2002 Category: 120 DY Status Date: 03/12/2003 Phase: PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 1/28/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Distance

Elevation Site Database(s) EPA ID Number

BETWEEN TOPLIFF AND DRAPER (Continued)

S106512547

EDR ID Number

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/22/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/22/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 3/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 3/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 3/15/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/15/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 3/15/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 3/18/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/26/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 7/29/2002

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BETWEEN TOPLIFF AND DRAPER (Continued)

S106512547

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 912 milligrams per kilogram

Chemical: LEAD

Quantity: 800 milligrams per kilogram

Chemical: PCB

Quantity: 6.29 milligrams per kilogram

S108859145 Z123 **VACANT LOT** MA SHWS SSW **124 CALLENDER ST MA LUST** N/A **MA RELEASE**

DORCHESTER, MA 02124 1/2-1

0.662 mi.

3496 ft. Site 2 of 3 in cluster Z

SHWS: Relative:

Lower Facility ID: 3-0027024 **ABANDOND** Source Type: Actual: Release Town: **BOSTON** 56 ft. Notification Date: 08/08/2007 Category: 72 HR Associated ID: Not reported **Current Status:** RAO Status Date: 03/05/2008

> Phase: Not reported Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0027024 Source Type: 550GALUST **BOSTON** Release Town: Notification Date: 08/08/2007 72 HR Category: Associated ID: Not reported **Current Status:** RAO 03/05/2008 Status Date: Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0027024 / RAO

Status Date: 03/05/2008 Source Type: UST Release Town: **BOSTON** 08/08/2007 Notification Date: Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VACANT LOT (Continued) S108859145

Location Type: MUNICIPAL Location Type: **FMR** Location Type: FIRE STA Source: **ABANDOND** Source: UST Source: 550GALUST

Click here to access the MA DEP site for this facility:

Chemicals:

vocs Chemical:

Quantity: 1021 parts per million #2 FUEL OIL Chemical:

Quantity: 1021 parts per million

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/3/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 10/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

3/5/2008 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

3/5/2008 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 3/7/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

Action Date: 5/20/2008

Direction Distance Elevation

evation Site Database(s) EPA ID Number

VACANT LOT (Continued) S108859145

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 8/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0027024 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 08/08/2007
Category: 72 HR
Status Date: 03/05/2008
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/3/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/9/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: RAO Statement Received

Action Date: 3/5/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VACANT LOT (Continued) S108859145

Action Status: Completion Statement Received

3/5/2008 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: Fee Received - FMCRA Use Only

Action Date: 3/7/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Level I - Technical Screen Audit Action Status:

Action Date: 5/20/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

8/8/2007 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 8/8/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: vocs

Quantity: 1021 parts per million Chemical: #2 FUEL OIL

Quantity: 1021 parts per million

MUNICIPAL Location Type: Location Type: **FMR** Location Type: FIRE STA Source: **ABANDOND** Source: UST 550GALUST Source:

LILLA FREDERICK MIDDLE SCHOOL **AA124**

NNE 270 COLUMBIA RD DORCHESTER, MA 02121 1/2-1

0.666 mi.

Site 2 of 3 in cluster AA 3518 ft.

SHWS: Relative:

Lower Facility ID: 3-0027030 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 69 ft. Notification Date: 08/13/2007 Category: 72 HR Associated ID: Not reported

Current Status: REMOPS Status Date: 01/04/2018 Phase: PHASE V

S108858929

N/A

MA SHWS

MA LUST

MA AIRS

MA RELEASE

MA HW GEN

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Response Action Outcome: Not reported Hazardous Material Oil Or Haz Material:

Facility ID: 3-0027030 Source Type: **TANK** Release Town: **BOSTON** 08/13/2007 Notification Date: Category: 72 HR Associated ID: Not reported **Current Status: REMOPS** 01/04/2018 Status Date: PHASE V Phase: Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0027030 / REMOPS

Status Date: 01/04/2018 Source Type: UST Release Town: **BOSTON** Notification Date: 08/13/2007 Category: 72 HR Associated ID: Not reported PHASE V Phase:

Response Action Outcome:

Oil Or Haz Material: Hazardous Material

SCHOOL Location Type: Source: UST Source: **USTOTHER** Source: **TANK** Source: UNKNOWN

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: **PERCHLOROETHYLENE**

Quantity: 5.37 UG/M3

Actions:

Immediate Response Action Action Type: Action Status: Status or Interim Report Received

1/10/2012 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 1/14/2011 Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

Direction Distance Elevation

ion Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Date: 1/18/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2013
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINI
Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/7/2012
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 1/7/2019
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/10/2007
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/12/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/12/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Written Approval of Plan

Action Date: 10/29/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/18/2015
Response Action Outcome: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Type: Phase 5
Action Status: RMRINT
Action Date: 11/4/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/8/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/12/2018
Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 12/14/2012
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 12/14/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2013
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/20/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Action Date: 12/20/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/22/2009
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 12/23/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/26/2007 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Date: 12/6/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/1/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit

Action Status: NON-A
Action Date: 2/16/2011
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/28/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/8/2019
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 3/11/2011
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Status or Interim Report Received

Action Date: 3/11/2011
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 3/28/2012
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 4/15/2013
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/30/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/4/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit Action Status: Notice of Non-compliance related to an Audit

Action Date: 5/11/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/14/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/16/2011
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 6/16/2016
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Action Date: 6/16/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/18/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/18/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Direction Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Action Date: 6/20/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/25/2013
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: Work Started
Action Date: 6/30/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/30/2017
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 6/30/2017 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/6/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 7/3/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2007 Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 7/30/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 7/30/2007
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/13/2007
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 8/13/2007
Response Action Outcome: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/22/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRAN
Action Date: 8/27/2007
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/30/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 9/12/2016
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 9/28/2018
Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0027030

Release Tracking Number/Current Status: 3-0027030 / REMOPS

Status Date: 01/04/2018
Source Type: USTOTHER
Release Town: BOSTON
Notification Date: 08/13/2007
Category: 72 HR
Associated ID: Not reported
Phase: PHASE V

Response Action Outcome:

Oil Or Haz Material: Hazardous Material

 Location Type:
 SCHOOL

 Source:
 UST

 Source:
 USTOTHER

 Source:
 TANK

 Source:
 UNKNOWN

Click here to access the MA DEP site for this facility:

Chemicals:

Distance Elevation Site

on Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Chemical: PERCHLOROETHYLENE

Quantity: 5.37 UG/M3

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/10/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/14/2011
Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 1/18/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2013
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINI
Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/7/2012
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 1/7/2019
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/10/2007
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/12/2007 Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 10/12/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 10/29/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 11/18/2015
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 11/4/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/8/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/12/2018
Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 12/14/2012
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 12/14/2015
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received
Action Date: 12/20/2013

Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/20/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Action Date: 12/20/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Date: 12/22/2009
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 12/23/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/26/2007 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/6/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/1/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit

Action Status: NON-A
Action Date: 2/16/2011
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/28/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/8/2019
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 3/11/2011
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Status or Interim Report Received

Action Date: 3/11/2011
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 3/28/2012
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 4/15/2013 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/30/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/4/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Notice of Non-compliance related to an Audit

Action Date: 5/11/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/14/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/16/2011
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 6/16/2016
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Action Date: 6/16/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/18/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/18/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/20/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/25/2013
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: Work Started
Action Date: 6/30/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/30/2017 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 6/30/2017 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/6/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 7/3/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2007
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 7/30/2007
Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 7/30/2007 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/13/2007
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 8/13/2007
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/22/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRAN
Action Date: 8/27/2007
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/30/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 9/12/2016
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 9/28/2018
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0027030 / REMOPS

Primary ID: Not reported
Official City: BOSTON
Notification: 08/13/2007
Category: 72 HR
Status Date: 01/04/2018
Phase: PHASE V

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Direction Distance Elevation

Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/10/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/14/2011
Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 1/18/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/18/2013
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINI
Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Submittal Received

Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/7/2012
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 1/7/2019
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 10/10/2007
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/12/2007 Response Action Outcome: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Action Type: Immediate Response Action Written Plan Received Action Status:

Action Date: 10/12/2007 Response Action Outcome: Not reported

Immediate Response Action Action Type: Action Status: Written Approval of Plan

10/29/2007 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 11/18/2015 Response Action Outcome: Not reported

Phase 5 Action Type: Action Status: **RMRINT** 11/4/2018 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

11/8/2012 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 12/12/2018 Response Action Outcome: Not reported

Action Type: Phase 3

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 12/14/2012 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 12/14/2015 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received Action Date:

12/20/2013 Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Remedy Operation Status Report Received

Action Date: 12/20/2018 Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Action Date: 12/20/2018 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Date: 12/22/2009
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 12/23/2016
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/26/2007 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 12/6/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/1/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit

Action Status: NON-A
Action Date: 2/16/2011
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/28/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/3/2009
Response Action Outcome: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Type: Phase 5
Action Status: RMRINT
Action Date: 2/8/2019
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 3/11/2011
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Status or Interim Report Received

Action Date: 3/11/2011
Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 3/28/2012 Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 4/15/2013 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/30/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 4/4/2018
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Notice of Non-compliance related to an Audit

Action Date: 5/11/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/14/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/16/2011
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 6/16/2016
Response Action Outcome: Not reported

Action Type: Phase 5

Action Status: Status or Interim Report Received

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Action Date: 6/16/2018
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/18/2009
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/18/2010
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/20/2008
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/25/2013
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: Work Started
Action Date: 6/30/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/30/2017
Response Action Outcome: Not reported

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 6/30/2017 Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 6/6/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 7/3/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2007
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 7/30/2007
Response Action Outcome: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

EDR ID Number

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 7/30/2007 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/13/2007
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 8/13/2007 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 8/22/2014
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRAN
Action Date: 8/27/2007
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/30/2018
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 8/6/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 9/12/2016
Response Action Outcome: Not reported

Action Type: Phase 5
Action Status: RMRINT
Action Date: 9/28/2018
Response Action Outcome: Not reported

Chemicals:

Chemical: PERCHLOROETHYLENE

Quantity: 5.37 UG/M3
Location Type: SCHOOL
Source: UST
Source: USTOTHER
Source: TANK
Source: UNKNOWN

AIRS:

Address 2: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Facility Status: Not reported Not reported Permit Code: Permit Name: Not reported DEP Region: Not reported Application Tracking Number: Not reported Date Closed: Not reported Applicant Name: Not reported Applicant Address: Not reported Applicant City, St, Zip: Not reported Applicant Telephone: Not reported AQID: 1193638

Owner Name: **BOSTON PUBLIC SCHOOLS**

42.309051 Latitude: Longitude: -71.075666 Primary NAICS: NAICS Code: 611110

NAICS Desc: Elementary and Secondary Schools

AIRS:

Pollutant: **AMMONIA** Actual Emission: 0.0016 Emission Year: 2015

Pollutant: **CARBON MONOXIDE**

Actual Emission: 0.2535 Emission Year: 2015

Pollutant: HALOGENATED ORGANIC COMPOUND

Actual Emission: **Emission Year:** 2015

Pollutant: **HYDROCARBON**

Actual Emission: **Emission Year:** 2015

Pollutant: NITROGEN OXIDES (NOx)

Actual Emission: 0.3242 **Emission Year:** 2015

PM10, FILTERABLE Pollutant:

0.0063 Actual Emission: Emission Year: 2015

Pollutant: PM2.5, FILTERABLE

Actual Emission: 0.0063 Emission Year: 2015

SULFUR DIOXIDE Pollutant:

Actual Emission: 0.0037 Emission Year: 2015

Pollutant: **VOLATILE ORGANIC COMPOUNDS (VOC)**

Actual Emission: 0.0186 2015 Emission Year:

HW GEN:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LILLA FREDERICK MIDDLE SCHOOL (Continued)

S108858929

Name: LILLA G FEDERICK MIDDLE SCHOOL

Address: 270 COLUMBIA RD City,State,Zip: DORCHESTER, MA 02121

EPA Id: MAR000522052 RCRA Generator Status: **VSQG** State Generator Status: VQG-MA

Z125 126 CALLENDER ST MA SHWS S123244290 SSW 126 CALLENDER ST **MA RELEASE** N/A

1/2-1 DORCHESTER, MA 02124

0.669 mi.

3531 ft. Site 3 of 3 in cluster Z

Relative: SHWS:

Lower Facility ID: 3-0034973 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 55 ft. Notification Date: 07/30/2018 120 DY Category:

Associated ID: Not reported **UNCLSS Current Status:** Status Date: 07/30/2018 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0034973 / UNCLSS

Primary ID: Not reported Official City: **BOSTON** Notification: 07/30/2018 Category: 120 DY 07/30/2018 Status Date: Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/15/2019 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Fee Received - FMCRA Use Only Action Status:

Action Date: 10/25/2018 Response Action Outcome: Not reported

Release Abatement Measure Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 10/5/2018 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Action Status: Written Plan Received

Direction Distance

Elevation Site Database(s) EPA ID Number

126 CALLENDER ST (Continued)

S123244290

EDR ID Number

Action Date: 10/5/2018 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 2/7/2019
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 2/8/2019
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/30/2018
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/30/2018
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/30/2018
Response Action Outcome: Not reported

Chemicals:

Chemical: POLYCHLORINATED BIPHENYLS (PCBS)

Quantity: 2.1 milligrams per kilogram

Chemical: TPF

Quantity: 1100 milligrams per kilogram

Location Type: RESIDNTIAL Source: UNKNOWN

 126
 19 EDSON STREET
 MA SHWS
 \$120630229

 South
 19 EDSON STREET
 MA RELEASE
 N/A

 1/2-1
 BOSTON, MA 02124

0.678 mi. 3581 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0034013

 Actual:
 Source Type:
 UNKNOWN

 79 ft.
 Release Town:
 BOSTON

 Notification Date:
 12/27/2016

 Category:
 120 DY

Category: 120 DY
Associated ID: Not reported
Current Status: PSC
Status Date: 12/06/2017
Phase: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

19 EDSON STREET (Continued) S120630229

Response Action Outcome: PC

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0034013 / PSC
Primary ID: Not reported
Official City: BOSTON
Notification: 12/27/2016
Category: 120 DY
Status Date: 12/06/2017
Phase: Not reported
Response Action Outcome: PC - PC

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/20/2017 Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 10/4/2017
Response Action Outcome: PC

Action Type: BOL
Action Status: SHPFAC
Action Date: 11/13/2017
Response Action Outcome: PC

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/15/2017

Response Action Outcome: PC

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/27/2016

Response Action Outcome: PC

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/27/2016

Response Action Outcome: PC

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/27/2016

Response Action Outcome: PC

Action Type: Response Action Outcome - RAO

Action Status: PSCRCD
Action Date: 12/6/2017
Response Action Outcome: PC

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

19 EDSON STREET (Continued)

S120630229

EDR ID Number

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 12/6/2017 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 3/17/2017 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 3/7/2016 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 3/7/2017 Response Action Outcome: PC

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/3/2017 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 7/11/2017 Response Action Outcome: PC

Chemicals:

Chemical: PCB

Quantity: 1.39 milligrams per kilogram

Chemical: LEAD

Quantity: 5300 milligrams per kilogram

Source: UNKNOWN

AA127 CORNER OF INTERVALE ST MA SHWS \$106512316
NNE 276 COLUMBIA RD MA RELEASE N/A

12/03/2001

1/2-1 DORCHESTER, MA 02121

0.680 mi.

3589 ft. Site 3 of 3 in cluster AA

Status Date:

Relative: SHWS:

Lower Facility ID: 3-0020224 Source Type: Not reported Actual: BOSTON Release Town: 71 ft. Notification Date: 12/13/2000 Category: 120 DY Associated ID: Not reported **Current Status:** RAO

Phase: Not reported Response Action Outcome: A2
Oil Or Haz Material: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

CORNER OF INTERVALE ST (Continued)

S106512316

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0020224 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/13/2000
Category: 120 DY
Status Date: 12/03/2001
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 1/17/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 1/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/13/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/13/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 12/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 12/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CORNER OF INTERVALE ST (Continued)

S106512316

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 4/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 6/7/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

TPH Chemical:

Quantity: 1300 milligrams per kilogram

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 567 milligrams per kilogram

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 103 milligrams per kilogram

AB128 CHARLES AND DITSON STS MA SHWS S106511753 **36 THRU 46 CHARLES ST East** MA RELEASE N/A 1/2-1 DORCHESTER, MA 02122

0.680 mi.

3593 ft. Site 1 of 2 in cluster AB

Relative: SHWS:

Lower Facility ID: 3-0016674 Source Type: Not reported Actual: Release Town: **BOSTON** 15 ft. Notification Date: 04/07/1998

Category: 120 DY Associated ID: Not reported **Current Status:** RAO 02/16/1999 Status Date: Phase: Not reported

Response Action Outcome: A2

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0016674 / RAO Primary ID: Not reported Official City: **BOSTON** 04/07/1998 Notification: Category: 120 DY 02/16/1999 Status Date: Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO **RAO Statement Received** Action Status:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHARLES AND DITSON STS (Continued)

S106511753

Action Date: 2/16/1999

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

2/16/1999 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Fee Received - FMCRA Use Only Action Status:

Action Date: 2/18/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/7/1998

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 4/7/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 4/7/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 4/9/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/17/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

TPH Chemical:

Quantity: 550 milligrams per kilogram

Chemical: LEAD

716 milligrams per kilogram Quantity:

Direction Distance

Elevation Site Database(s) EPA ID Number

AB129 NO LOCATION AID MA SHWS S106512460
East 42-46 CHARLES ST MA INST CONTROL N/A

East 42-46 CHARLES ST MA INST CONTROL N/A
1/2-1 DORCHESTER, MA 02122 MA RELEASE

0.687 mi.

3626 ft. Site 2 of 2 in cluster AB

Relative: SHWS:

 Lower
 Facility ID:
 3-0021075

 Actual:
 Source Type:
 Not reported

 16 ft.
 Release Town:
 BOSTON

 Notification Date:
 09/10/2001

 Category:
 120 DY

 Notification Date:
 09/10/2001

 Category:
 120 DY

 Associated ID:
 Not reported

 Current Status:
 RAO

 Status Date:
 11/08/2005

 Phase:
 PHASE III

Response Action Outcome: A3

Oil Or Haz Material: Oil and Hazardous Material

INST CONTROL:

Release Tracking Number: 3-0021075
Action Type: AUL
Action Stat: RECPT
Action Date: 11/08/2005

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release:

Release Tracking Number/Current Status: 3-0021075 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/10/2001
Category: 120 DY
Status Date: 11/08/2005
Phase: PHASE III

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 1/22/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 1/28/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NO LOCATION AID (Continued) S106512460

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/3/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 12/11/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 12/14/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 12/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

 $been\ implemented.$

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 12/4/200

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Map ID MAP FINDINGS
Direction

Distance Elevation Si

Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512460

EDR ID Number

Action Status: Tier 2 Classification

Action Date: 12/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 12/4/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/12/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 7/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 9/10/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/10/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 9/15/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 9/24/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512460

Action Date: 9/27/2001

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Chemicals:

LEAD Chemical:

1200 milligrams per kilogram Quantity:

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS Quantity: 1460 milligrams per kilogram C9 THRU C12 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 1710 milligrams per kilogram

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 6100 milligrams per kilogram INDENO(1,2,3-CD)PYRENE Chemical: 213 milligrams per kilogram Quantity: **BENZO[B]FLUORANTHENE** Chemical: Quantity: 402 milligrams per kilogram

PHENANTHRENE Chemical:

598 milligrams per kilogram Quantity: DIBENZO[A,H]ANTHRACENE Chemical: Quantity: 68 milligrams per kilogram

AC130 NO LOCATION AID MA SHWS S116358012 NNW **489 BLUE HILL AVENUE MA RELEASE** N/A 1/2-1 DORCHESTER, MA **MA ENF**

3-0031961

0.688 mi.

3635 ft. Site 1 of 2 in cluster AC

Relative: SHWS: Higher Facility ID:

Source Type: UNKNOWN Actual: Release Town: **BOSTON** 114 ft. Notification Date: 01/31/2014 Category: 120 DY Associated ID: Not reported **Current Status: TIERII** Status Date: 02/03/2015 Phase: PHASE II

> Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0031961 / TIERII

Primary ID: Not reported Official City: **BOSTON** Notification: 01/31/2014 Category: 120 DY Status Date: 02/03/2015 Phase: PHASE II

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S116358012

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

1/31/2014 Action Date: Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/31/2014 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** Action Date: 11/6/2014 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 2/15/2019 Response Action Outcome: Not reported

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 2/3/2015 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/3/2015 Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 2/3/2015 Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 2/3/2015 Response Action Outcome: Not reported

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 3/26/2014 Response Action Outcome: Not reported

RNFE Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/26/2014 Response Action Outcome: Not reported

Chemicals:

BENZO[B]FLUORANTHENE Chemical: 330 milligrams per kilogram Quantity:

Chemical: LEAD

Quantity: 770 milligrams per kilogram Chemical: **TETRACHLOROETHENE** Quantity: 5.5 milligrams per kilogram

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S116358012

EDR ID Number

Chemical: BENZO[A]ANTHRACENE
Quantity: 370 milligrams per kilogram
Chemical: BENZO[A]PYRENE

Quantity: 340 milligrams per kilogram
Chemical: PHENANTHRENE

Quantity: 720 milligrams per kilogram

Chemical: CHRYSENE

Quantity: 390 milligrams per kilogram

Location Type: COMMERCIAL Source: UNKNOWN

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3a
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0031961
High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 02/15/2019 ENF #: 00005965 Document Type: NON AG Ref (Y/N): NO Doc Archived (Y/N): YES EJ Community (Y/N): YES Regional Comment: Dorchester Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: T

AD131 NSTAR UTILITY POLE NO 1006 / 10

NORMANDY STREET AND STANWOOD STREET IN

1/2-1 DORCHESTER, MA 02124

0.690 mi.

North

3644 ft. Site 1 of 2 in cluster AD

Relative: SHWS:

Lower Facility ID: 3-0024547 Source Type: TRANSFORM Actual: Release Town: **BOSTON** 74 ft. 01/09/2005 Notification Date: Category: TWO HR Associated ID: Not reported **Current Status:** RAO

Status Date: 01/13/2005
Phase: Not reported

Response Action Outcome: A1

S106775871

N/A

MA SHWS

MA RELEASE

Direction Distance

Elevation Site Database(s) EPA ID Number

Oil

NSTAR UTILITY POLE NO 1006 / 10 (Continued)

S106775871

EDR ID Number

Oil Or Haz Material:

Release:

Release Tracking Number/Current Status: 3-0024547 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 01/09/2005
Category: TWO HR
Status Date: 01/13/2005
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 1/13/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/13/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/9/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/9/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 1/9/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: MODF
Quantity: 60 gallons

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NSTAR UTILITY POLE NO 1006 / 10 (Continued)

S106775871

Chemical: TRANSFORMER OIL

Quantity: 60 gallons
Location Type: RESIDNTIAL
Source: TRANSFORM

132 WAYNE APARTMENTS MA SHWS \$110303690 WSW 140 AMERICAN LEGION HWY MA RELEASE N/A

Not reported

1/2-1 MATTAPAN, MA 02124

0.693 mi. 3660 ft.

Relative: SHWS:

Higher Facility ID: 3-0028990 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 96 ft. Notification Date: 03/31/2010 Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 04/16/2010

Response Action Outcome: B'

Oil Or Haz Material: Hazardous Material

Release:

Phase:

Release Tracking Number/Current Status: 3-0028990 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 03/31/2010
Category: 120 DY
Status Date: 04/16/2010
Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 2/14/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/31/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/31/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WAYNE APARTMENTS (Continued)

S110303690

MA ENF

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

Action Date: 4/16/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

BENZO[A]PYRENE Chemical:

Quantity: 8.26 milligrams per kilogram Chemical: BENZO[A]ANTHRACENE Quantity: 10 milligrams per kilogram **ACENAPHTHENE** Chemical: Quantity: 6.54 milligrams per kilogram BENZO[B]FLUORANTHENE Chemical:

Quantity: 7.58 milligrams per kilogram

PHENANTHRENE Chemical:

25.9 milligrams per kilogram Quantity:

Location Type: UNKNOWN Source: UNKNOWN

AC133 **NO LOCATION AID** MA SHWS S106953995 NNW 4-18 CHENEY ST **MA RELEASE** N/A

DORCHESTER, MA 02121 1/2-1

0.699 mi.

3691 ft. Site 2 of 2 in cluster AC

SHWS: Relative:

Higher Facility ID: 3-0024849 Source Type: Not reported Actual: Release Town: **BOSTON** 117 ft. Notification Date: 05/06/2005 Category: 120 DY Associated ID: Not reported **Current Status:** TIERII

Status Date: 05/09/2006 Phase: PHASE II Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0024849 / TIERII

Primary ID: Not reported Official City: **BOSTON** Notification: 05/06/2005 Category: 120 DY Status Date: 05/09/2006 PHASE II Phase:

Response Action Outcome:

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: **FTLI APPACC** Action Status: Action Date: 10/25/2013

Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106953995

EDR ID Number

Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 10/26/2018
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 11/9/2015
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: ACOP
Action Date: 12/20/2018
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Level I - Technical Screen Audit

Action Date: 2/18/2011
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 3/10/2016
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Level I - Technical Screen Audit

Action Date: 3/15/2013
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPREC
Action Date: 3/22/2016
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPREC
Action Date: 3/29/2010
Response Action Outcome: Not reported

Action Type: FTLI
Action Status: APPACC
Action Date: 4/21/2016
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 4/6/2006
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/18/2005 Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106953995

FTLI Action Type: **APPREC** Action Status: Action Date: 5/2/2012 Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Legal Notice Published

Action Date: 5/23/2006 Response Action Outcome: Not reported

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/30/2014 Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 5/30/2014 Response Action Outcome: Not reported

Action Type: **FTLI** APPREC Action Status: Action Date: 5/5/2017 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/6/2005 Response Action Outcome: Not reported

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 5/6/2005 Response Action Outcome: Not reported

FTLI Action Type: Action Status: **APPREC** Action Date: 5/6/2011 Response Action Outcome: Not reported

FTLI Action Type: Action Status: **APPREC** Action Date: 5/8/2013 Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

5/9/2006 Action Date: Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Tier 2 Classification

5/9/2006 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106953995

Action Date: 5/9/2006 Not reported Response Action Outcome:

Action Type: **FTLI APPACC** Action Status: Action Date: 6/2/2011 Response Action Outcome: Not reported

Action Type: **FTLI** Action Status: **APPACC** 6/3/2010 Action Date: Response Action Outcome: Not reported

Action Type: **FTLI** APPACC Action Status: Action Date: 6/30/2017 Response Action Outcome: Not reported

Action Type: **FTLI**

Action Status or AUL Terminated Action Status:

Action Date: 6/30/2018 Response Action Outcome: Not reported

Action Type: **FTLI** APPACC Action Status: Action Date: 6/5/2012 Response Action Outcome: Not reported

Action Type: **FTLI**

Action Status: Action Status or AUL Terminated

Action Date: 7/1/2014 Response Action Outcome: Not reported

Chemicals:

TRICHLOROETHENE Chemical: Quantity: 0.85 milligrams per kilogram

ENFORCEMENT:

NERO Region: NERO DEP Region: DEP Program: 3R DEP Bureau: **BWSC** Program: **BWSC** Program Id: 3-0024849 High Or Low Level Enforcement: LLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester Date Executed: 05/30/2014 ENF #: Not reported

Document Type:

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106953995

EDR ID Number

ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

NERO Region: DEP Region: **NERO** DEP Program: За DEP Bureau: **BWSC** Program: **BWSC** Program Id: 3-0024849 High Or Low Level Enforcement: HLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 12/20/2018 ENF #: 00005672 Document Type: **ACOP** AG Ref (Y/N): NO Doc Archived (Y/N): YES EJ Community (Y/N): YES Regional Comment: Dorchester Final Payment Due Date: 02/20/2019 ACOP \$: 4000 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Not reported Demand \$:

Suspended \$: Ownership: Commercially Owned

26000

NERO Region: DEP Region: **NERO** DEP Program: ЗА DEP Bureau: **BWSC** Program: **BWSC** 3-0024849 Program Id: High Or Low Level Enforcement: LLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester 11/09/2015 Date Executed:

ENF #: NON-NE-15-3R028

Document Type: NON AG Ref (Y/N): Not reported Not reported Doc Archived (Y/N):

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106953995

PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Not reported Suspended \$:

Ownership: Commercially Owned

53 WENTWORTH STREET 134 **53 WENTWORTH STREET** South

S120630228 MA SHWS **MA RELEASE** N/A

1/2-1 BOSTON, MA 02124

0.699 mi. 3692 ft.

SHWS: Relative:

Lower Facility ID: 3-0034012 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 76 ft. Notification Date: 12/27/2016 Category: 120 DY

Associated ID: Not reported **Current Status: PSC** 11/03/2017 Status Date: Phase: Not reported

Response Action Outcome: PC

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0034012 / PSC Primary ID: Not reported Official City: **BOSTON** Notification: 12/27/2016 Category: 120 DY Status Date: 11/03/2017 Phase: Not reported Response Action Outcome: PC - PC

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

1/12/2017 Action Date:

Response Action Outcome: PC

BOL Action Type:

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/25/2017 Response Action Outcome: PC

Action Type: Release Abatement Measure Action Status: Written Plan Received

1/4/2017 Action Date: Response Action Outcome: PC

Direction Distance

Elevation Site Database(s) EPA ID Number

53 WENTWORTH STREET (Continued)

S120630228

EDR ID Number

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 1/6/2016 Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 10/4/2017
Response Action Outcome: PC

Action Type: BOL
Action Status: SHPFAC
Action Date: 11/2/2017
Response Action Outcome: PC

Action Type: Response Action Outcome - RAO

Action Status: PSCRCD
Action Date: 11/3/2017
Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 11/3/2017 Response Action Outcome: PC

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 11/8/2017 Response Action Outcome: PC

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/27/2016

Response Action Outcome: PC

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/27/2016

Response Action Outcome: PC

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/27/2016

Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 3/17/2017 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/10/2017 Response Action Outcome: PC

Chemicals:

Chemical: DIBENZO[A,H]ANTHRACENE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

53 WENTWORTH STREET (Continued)

S120630228

Quantity: 7.8 milligrams per kilogram

Chemical: **LEAD**

Quantity: 860 milligrams per kilogram Chemical: BENZO[B]FLUORANTHENE Quantity: 66 milligrams per kilogram INDENO(1,2,3-CD)PYRENE Chemical: 39 milligrams per kilogram Quantity:

Chemical: TPH

Quantity: 1210 milligrams per kilogram

Chemical: **ACENAPHTHENE**

Quantity: 12 milligrams per kilogram PHENANTHRENE Chemical: Quantity: 88 milligrams per kilogram Chemical: **BENZO[A]PYRENE** Quantity: 52 milligrams per kilogram Chemical: BENZO[A]ANTHRACENE 58 milligrams per kilogram Quantity:

Location Type: RESIDNTIAL Source: UNKNOWN

135 **NO LOCATION AID** MA SHWS S108117405 NNE **101 BELLEVUE ST MA RELEASE** N/A

1/2-1 DORCHESTER, MA 02125

0.701 mi. 3701 ft.

Relative: SHWS:

Lower Facility ID: 3-0026325 Source Type: Not reported Actual: Release Town: **BOSTON** 71 ft. Notification Date: 10/20/2006 Category: 120 DY Associated ID:

Not reported **Current Status:** RAO Status Date: 01/31/2007 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0026325 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 10/20/2006 Category: 120 DY Status Date: 01/31/2007 Phase: Not reported

A2 - A permanent solution has been achieved. Contamination has not Response Action Outcome:

been reduced to background.

Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/30/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S108117405

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 1/31/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 1/31/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/20/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 12/11/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 12/7/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 6300 milligrams per kilogram

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 3000 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 200 milligrams per kilogram

136 APOLLO FLOORS
NE 121-129 HAMILTON ST
1/2-1 DORCHESTER, MA 02125

MA SHWS S106510488 MA RELEASE N/A

0.701 mi. 3701 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0001510

 Actual:
 Source Type:
 Not reported

 68 ft.
 Release Town:
 BOSTON

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

APOLLO FLOORS (Continued)

S106510488

Notification Date: 01/15/1990
Category: NONE
Associated ID: Not reported
Current Status: RAO
Status Date: 06/10/1996
Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0001510 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 01/15/1990
Category: NONE
Status Date: 06/10/1996
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 1/15/1990

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 6/10/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: DIESEL FUEL
Quantity: Not reported
Location Type: RESIDNTIAL

08/03/2001

137 GROVE HALL RETAIL CENTER
NNW 456-470 BLUE HILL AVE
1/2-1 DORCHESTER, MA 02121

Status Date:

MA SHWS S106512174 MA RELEASE N/A

0.703 mi. 3714 ft.

Relative: SHWS:

Higher Facility ID: 3-0019412 Source Type: **DRUMS** Actual: Release Town: **BOSTON** 100 ft. Notification Date: 03/30/2000 Category: TWO HR Associated ID: Not reported **Current Status:** RAO

Direction Distance

Elevation Site Database(s) EPA ID Number

GROVE HALL RETAIL CENTER (Continued)

S106512174

EDR ID Number

Phase: Not reported

Response Action Outcome: A1
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0019412 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 03/30/2000
Category: TWO HR
Status Date: 08/03/2001
Phase: Not reported

Response Action Outcome:

A1 - A permanent solution has been achieved. Contamination has been reduced to background or a threat of release has been eliminated.

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO

Action Status: Fee Not Required - Fee Credited-FMCRA Use Only

Action Date: 12/12/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 3/30/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/30/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/28/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 7/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 8/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GROVE HALL RETAIL CENTER (Continued)

S106512174

Action Status: **RAO Statement Received**

Action Date: 8/3/2001

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Status or Interim Report Received Action Status:

Action Date: 8/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 8/3/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

8/3/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 8/6/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: OIL Quantity: 10 gallons Chemical: OIL 55 gallons Quantity: COMMERCIAL Location Type: **DRUMS** Source:

NO LOCATION AID MA SHWS S106512521 138 SSW 13-15 WOLLASTON TER **MA RELEASE** N/A

1/2-1 MATTAPAN, MA 02126

0.704 mi. 3715 ft.

SHWS: Relative:

Lower Facility ID: 3-0021356 Source Type: Not reported Actual: Release Town: **BOSTON** 59 ft. Notification Date: 12/26/2001 Category: 120 DY

Associated ID: Not reported **Current Status:** RAO Status Date: 12/06/2004 Phase: PHASE II

Response Action Outcome: A1 Oil Or Haz Material: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512521

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0021356 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/26/2001
Category: 120 DY
Status Date: 12/06/2004
Phase: PHASE II

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/26/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/26/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 12/6/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 12/6/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512521

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 3/27/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Tier Classification Action Type: Action Status: Tier 2 Transfer Action Date: 6/23/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 6/23/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 1000 parts per million **PETROLEUM** Chemical: Quantity: 3400 parts per million

139 **NEW JERUSALEM EVANGELICAL BAPIST CHRUCH**

MA SHWS S120630203 183 - 189 NORFOLK STREET **MA RELEASE** N/A

South DORCHESTER, MA 02124

1/2-1 0.708 mi. 3740 ft.

Relative: SHWS: Lower Facility ID:

3-0033960 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 80 ft.

Notification Date: 11/23/2016 Category: 120 DY Associated ID: Not reported **Current Status: PSNC** Status Date: 12/20/2016 Phase: Not reported Response Action Outcome: PΝ

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0033960 / PSNC

Primary ID: Not reported Official City: **BOSTON** Notification: 11/23/2016 Category: 120 DY Status Date: 12/20/2016 Phase: Not reported Response Action Outcome: PN - PN

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NEW JERUSALEM EVANGELICAL BAPIST CHRUCH (Continued)

S120630203

EDR ID Number

Actions:

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/23/2016

Response Action Outcome: PΝ

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 11/23/2016

Response Action Outcome: PΝ

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/23/2016

Response Action Outcome: PΝ

Action Type: Response Action Outcome - RAO

Action Status: **PSNRCD** Action Date: 12/20/2016

Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/9/2016

Response Action Outcome: PΝ

Chemicals:

C9 THRU C10 AROMATIC HYDROCARBONS Chemical:

Quantity: 250 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: 0.8 milligrams per kilogram Quantity:

Source: **UNKNOWN**

140 **SCHOOL** MA SHWS S112288325

WSW 150 AMERICAN LEGION HIGHWAY 1/2-1

0.713 mi.

DORCHESTER, MA 02124 **MA INST CONTROL MA RELEASE** 3767 ft.

Relative: SHWS:

Higher Facility ID: 3-0032428 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 99 ft. Notification Date: 09/02/2014

Category: 120 DY Associated ID: Not reported **Current Status: PSNC** Status Date: 10/27/2014 Phase: Not reported

Response Action Outcome: PΝ

Oil Or Haz Material: Hazardous Material

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0031147 / RAO **MA LUST**

N/A

Distance

Elevation Site Database(s) EPA ID Number

SCHOOL (Continued) S112288325

Status Date: 11/30/2012
Source Type: UST
Release Town: BOSTON
Notification Date: 10/25/2012
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil Or Haz Material: Oil

Location Type: SCHOOL Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: ORGANIC VAPORS
Quantity: 140 parts per million
Chemical: #2 FUEL OIL
Quantity: 100 parts per million

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/25/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/25/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/13/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BOL
Action Status: SHPFAC
Action Date: 11/26/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/26/2012

EDR ID Number

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

SCHOOL (Continued) S112288325

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/26/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/27/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BOL **SHPFAC** Action Status: 11/28/2012 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO

Action Status: **RAO Statement Received**

Action Date: 11/30/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: Completion Statement Received

11/30/2012 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation Action Status: Legal Notice Published

Action Date: 12/20/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 3/27/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance

Elevation Site Database(s) EPA ID Number

SCHOOL (Continued) S112288325

reduced to background and an Activity and use Limitation (AUL) has

EDR ID Number

been implemented.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 3/27/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

INST CONTROL:

Release Tracking Number: 3-0031147
Action Type: AUL
Action Stat: LEGNOT
Action Date: 12/20/2012

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release Tracking Number: 3-0031147
Action Type: AUL
Action Stat: RECPT
Action Date: 11/27/2012

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release:

Release Tracking Number/Current Status: 3-0031147 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/25/2012
Category: 72 HR
Status Date: 11/30/2012
Phase: Not reported

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/25/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/25/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EDR ID Number

EPA ID Number

SCHOOL (Continued) S112288325

been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/13/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BOL
Action Status: SHPFAC
Action Date: 11/26/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/26/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/26/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/27/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: BOL
Action Status: SHPFAC
Action Date: 11/28/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/30/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 11/30/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Distance

Elevation Site Database(s) EPA ID Number

SCHOOL (Continued) S112288325

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 11/7/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

EDR ID Number

been implemented.

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 12/20/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 3/27/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 3/27/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Chemicals:

Chemical: ORGANIC VAPORS
Quantity: 140 parts per million
Chemical: #2 FUEL OIL
Quantity: 100 parts per million

Location Type: SCHOOL Source: UST

Release Tracking Number/Current Status: 3-0032428 / PSNC

 Primary ID:
 Not reported

 Official City:
 BOSTON

 Notification:
 09/02/2014

 Category:
 120 DY

 Status Date:
 10/27/2014

 Phase:
 Not reported

 Response Action Outcome:
 PN - PN

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type:

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 10/27/2014
Response Action Outcome: PN

Action Status: Reportable Release under MGL 21E

RNF

Direction Distance

Elevation Site Database(s) EPA ID Number

SCHOOL (Continued) S112288325

Action Date: 9/2/2014
Response Action Outcome: PN

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/2/2014 Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/2/2014
Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/24/2014

Response Action Outcome: PN

Chemicals:

DORCHESTER, MA

Chemical: LEAD

Quantity: 320 milligrams per kilogram

Source: UNKNOWN

 141
 NO LOCATION AID
 MA SHWS
 \$106511751

 NNW
 460-468 BLUE HILL AVE
 MA RELEASE
 N/A

1/2-1 0.715 mi. 3776 ft.

Relative: SHWS:

 Higher
 Facility ID:
 3-0016664

 Actual:
 Source Type:
 UNKNOWN

 108 ft.
 Release Town:
 BOSTON

 Notification Date:
 04/03/1998

Notification Date: 04/03/1998
Category: 72 HR
Associated ID: Not reported
Current Status: RAO
Status Date: 03/09/1999
Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0016664 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 04/03/1998
Category: 72 HR
Status Date: 03/09/1999
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Distance Elevation

on Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106511751

EDR ID Number

Actions:

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 2/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/9/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/17/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Oral Approval of Plan or Action

Action Date: 4/3/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/3/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure

Action Status: Oral Plan Denied and/or Written Plan Requested

Action Date: 4/3/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 4/9/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/4/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 6/16/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106511751

Action Date: 6/5/1998

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

FUEL OIL #2 Chemical:

Quantity: 289 parts per million WASTE OIL Chemical:

Quantity: 289 parts per million

Chemical: OIL

Not reported Quantity: Chemical: **GASOLINE**

560 parts per million Quantity:

UNKNOWN Source:

142 **USPS FACILITY** MA SHWS S116358033 SE **450 TALBOT AVENUE MA LUST** N/A **MA RELEASE**

1/2-1 DORCHESTER, MA 02124

0.716 mi. 3778 ft.

Relative: SHWS:

Lower Facility ID: 3-0032010 Source Type: TANK Actual: Release Town: **BOSTON** 57 ft. Notification Date: 02/21/2014 Category: 72 HR Associated ID: Not reported **Current Status:** PSNC Status Date: 12/12/2017 Phase: PHASE II

> Response Action Outcome: PΝ Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0032010 / PSNC

Status Date: 12/12/2017 Source Type: UST Release Town: **BOSTON** Notification Date: 02/21/2014 Category: 72 HR Associated ID: Not reported Phase: PHASE II Response Action Outcome: PN - PN Oil Or Haz Material: Oil

Location Type: **FEDERAL** USTOTHER Source: Source: UST Source: **TANK**

Click here to access the MA DEP site for this facility:

EDR ID Number

MA ENF

Distance Elevation Site

Site Database(s) EPA ID Number

USPS FACILITY (Continued) S116358033

Chemicals:

Chemical: FUEL OIL

Quantity: 280 parts per million

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/19/2016

Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 12/12/2017
Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/19/2014

Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 12/4/2014
Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: IRA Assessment Only

Action Date: 2/21/2014 Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/21/2014 Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Legal Notice Published

Direction Distance

Elevation Site Database(s) EPA ID Number

USPS FACILITY (Continued) S116358033

Action Date: 2/24/2015 Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 2/25/2015 Response Action Outcome: PN

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 3/7/2014 Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/7/2014 Response Action Outcome: PN

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/22/2014 Response Action Outcome: PN

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/22/2014
Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 5/2/2014 Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 6/21/2014 Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 6/23/2014 Response Action Outcome: PN

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0032010

Release Tracking Number/Current Status: 3-0032010 / PSNC

Status Date: 12/12/2017 Source Type: **USTOTHER** Release Town: **BOSTON** Notification Date: 02/21/2014 Category: 72 HR Associated ID: Not reported PHASE II Phase: Response Action Outcome: PN - PN Oil Or Haz Material: Oil

Distance

Elevation Site Database(s) EPA ID Number

USPS FACILITY (Continued) S116358033

Location Type: FEDERAL
Source: USTOTHER
Source: UST
Source: TANK

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: FUEL OIL

Quantity: 280 parts per million

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/19/2016

Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 12/12/2017
Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/19/2014

Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 12/4/2014
Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: IRA Assessment Only

Action Date: 2/21/2014 Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/21/2014
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 2/21/2015

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USPS FACILITY (Continued) S116358033

Response Action Outcome: PΝ

Action Type: Phase 2

Action Status: Scope of Work Received

2/21/2015 Action Date: Response Action Outcome: PΝ

Tier Classification Action Type: Action Status: Legal Notice Published

Action Date: 2/24/2015 Response Action Outcome: PΝ

Tier Classification Action Type: Action Status: Legal Notice Published

Action Date: 2/25/2015 Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

3/7/2014 Action Date: Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/7/2014 Response Action Outcome: PΝ

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/22/2014 Response Action Outcome: PΝ

Action Type: Immediate Response Action Action Status: Written Plan Received

4/22/2014 Action Date: PΝ Response Action Outcome:

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

5/2/2014 Action Date: Response Action Outcome: PΝ

Action Type: Immediate Response Action Status or Interim Report Received Action Status:

6/21/2014 Action Date: Response Action Outcome: PΝ

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 6/23/2014 Response Action Outcome: PΝ

Release:

Release Tracking Number/Current Status: 3-0032010 / PSNC

Primary ID: Not reported Official City: **BOSTON**

Direction Distance

Elevation Site Database(s) EPA ID Number

USPS FACILITY (Continued) S116358033

 Notification:
 02/21/2014

 Category:
 72 HR

 Status Date:
 12/12/2017

 Phase:
 PHASE II

 Response Action Outcome:
 PN - PN

 Oil / Haz Material Type:
 Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 10/19/2016

Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 12/12/2017

Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 12/19/2014

Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 12/4/2014
Response Action Outcome: PN

Action Type: Immediate Response Action Action Status: IRA Assessment Only

Action Date: 2/21/2014
Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/21/2014
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 2/21/2015 Response Action Outcome: PN

Action Type: Phase 2

Action Status: Scope of Work Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USPS FACILITY (Continued) S116358033

Action Date: 2/21/2015 Response Action Outcome: PΝ

Action Type: Tier Classification Action Status: Legal Notice Published

2/24/2015 Action Date: PΝ Response Action Outcome:

Action Type: Tier Classification Action Status: Legal Notice Published

2/25/2015 Action Date: Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 3/7/2014 Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 3/7/2014 Response Action Outcome: PΝ

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/22/2014 Response Action Outcome: PΝ

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 4/22/2014 Response Action Outcome: PΝ

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 5/2/2014 Response Action Outcome: PΝ

Action Type: Immediate Response Action Status or Interim Report Received Action Status: Action Date: 6/21/2014

Response Action Outcome:

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit Action Date: 6/23/2014

Response Action Outcome: PΝ

Chemicals:

Chemical: **FUEL OIL**

Quantity: 280 parts per million

FEDERAL Location Type: Source: **USTOTHER** Source: UST Source: **TANK**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USPS FACILITY (Continued) S116358033

ENFORCEMENT:

NERO Region: DEP Region: NERO DEP Program: 3C DEP Bureau: **BWSC BWSC** Program: 3-0032010 Program Id: High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Dorchester Date Executed: 03/07/2014 ENF #: Not reported

Document Type: IDL AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Federally Owned

143 MAPLE-SONOMA STREETS COMMUNITY PARK MA SHWS S123244358 NW **84 MAPLE STREET** MA RELEASE N/A

1/2-1 0.716 mi. 3780 ft.

Relative: SHWS:

Higher 3-0035184 Facility ID: UNKNOWN Source Type: Actual: Release Town: **BOSTON** 152 ft. Notification Date: 09/20/2018

DORCHESTER, MA 02121

Category: 120 DY Associated ID: Not reported **UNCLSS Current Status:** Status Date: 09/20/2018 Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0035184 / UNCLSS

Primary ID: Not reported Official City: **BOSTON** Notification: 09/20/2018 Category: 120 DY Status Date: 09/20/2018 Phase: Not reported

Response Action Outcome:

Direction Distance

Elevation Site Database(s) EPA ID Number

MAPLE-SONOMA STREETS COMMUNITY PARK (Continued)

S123244358

EDR ID Number

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 1/4/2018
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 1/4/2019
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 1/9/2019
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/1/2019
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/20/2018
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/20/2018
Response Action Outcome: 9/20/2018
Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 9/20/2018
Response Action Outcome: 9/20/2018
Not reported

Chemicals:

Chemical: 2-METHYLNAPHTHALENE
Quantity: 0.77 milligrams per kilogram

Chemical: BENZO[A]PYRENE

Quantity: 4.49 milligrams per kilogram

Chemical: LEAD

Quantity:11800 milligrams per kilogramChemical:DIBENZO[A,H]ANTHRACENEQuantity:1.07 milligrams per kilogram

Chemical: TPH

Quantity: 1720 milligrams per kilogram

Chemical: PHENANTHRENE

Quantity: 17.4 milligrams per kilogram

Source: UNKNOWN

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AD144 NO LOCATION AID MA SHWS \$106512484 NNW 24-32 STANWOOD RD MA RELEASE N/A

1/2-1 ROXBURY, MA 02119

0.725 mi.

3827 ft. Site 2 of 2 in cluster AD

Relative: SHWS:

 Lower
 Facility ID:
 3-0021184

 Actual:
 Source Type:
 Not reported

 78 ft.
 Release Town:
 BOSTON

 Notification Date:
 10/16/2001

 Cotogon:
 120 DV

Notification Date: 10/16/2001
Category: 120 DY
Associated ID: Not reported
Current Status: RAO
Status Date: 10/25/2002
Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0021184 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/16/2001
Category: 120 DY
Status Date: 10/25/2002
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 10/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: RAO Statement Received

Action Date: 10/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512484

Action Type: Release Abatement Measure Completion Statement Received Action Status:

Action Date: 10/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 11/9/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 11/9/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/21/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 7/12/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 7/12/2002

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 240 milligrams per kilogram

Not reported

145 **NO LOCATION AID** MA SHWS

SSW 132 WOODROW AVE 1/2-1 MATTAPAN, MA 02126

Phase:

0.728 mi. 3846 ft.

Relative: SHWS:

Facility ID: Lower 3-0021353 Source Type: Not reported Actual: Release Town: **BOSTON** 54 ft. Notification Date: 12/26/2001 Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 01/24/2003

> Response Action Outcome: B1

> > TC5762164.2s Page 577

S106512518

N/A

MA RELEASE

Direction Distance

Elevation Site Database(s) EPA ID Number

Oil

NO LOCATION AID (Continued)
Oil Or Haz Material:

S106512518

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0021353 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/26/2001
Category: 120 DY
Status Date: 01/24/2003
Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 1/24/2003

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/26/2001

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/26/2001

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/15/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: PETROLEUM
Quantity: 240 parts per million

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

 146
 NO LOCATION AID
 MA SHWS
 \$106512483

 NNW
 8-20 STANWOOD DR
 MA RELEASE
 N/A

10/25/2002

Not reported

1/2-1 ROXBURY, MA 02119

0.741 mi. 3914 ft.

Relative: SHWS:

Lower 3-0021183 Facility ID: Source Type: Not reported Actual: BOSTON Release Town: 79 ft. Notification Date: 10/16/2001 Category: 120 DY Associated ID: Not reported Current Status: RAO

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Status Date:

Phase:

Release Tracking Number/Current Status: 3-0021183 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/16/2001
Category: 120 DY
Status Date: 10/25/2002
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/14/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 10/23/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512483

Action Type: Release Abatement Measure Completion Statement Received Action Status:

Action Date: 10/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO** Statement Received

Action Date: 10/25/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 11/9/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 11/9/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 12/21/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 7/12/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure Action Status: Written Approval of Plan

Action Date: 7/24/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

240 milligrams per kilogram Quantity:

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

AE147 RAILROAD RIGHT OF WAY MA SHWS S106511562
NNE COLUMBIA @ CEYLON ST MA RELEASE N/A

1/2-1 DORCHESTER, MA

0.745 mi.

3936 ft. Site 1 of 2 in cluster AE

Relative: SHWS: Lower Facil

 Lower
 Facility ID:
 3-0015266

 Actual:
 Source Type:
 VEHICLE

 63 ft.
 Release Town:
 BOSTON

 Notification Date:
 07/01/1997

 Notification Date:
 07/01/1997

 Category:
 TWO HR

 Associated ID:
 Not reported

 Current Status:
 RAO

 Status Date:
 09/29/1998

 Phase:
 Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0015266 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 07/01/1997
Category: TWO HR
Status Date: 09/29/1998

Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/6/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 10/22/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 4/15/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 7/1/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

RAILROAD RIGHT OF WAY (Continued)

S106511562

EDR ID Number

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/1/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 7/1/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS Action Date: 7/1/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/1/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 7/1/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 8/29/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 9/29/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 9/29/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **DIESEL FUEL** Quantity: 1500 gallons Chemical: **DIESEL FUEL** 1800 gallons Quantity: **FEDERAL** Location Type: Location Type: **RIGHTOFWAY** Location Type: MUNICIPAL Location Type: STATE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RAILROAD RIGHT OF WAY (Continued)

S106511562

Source: **VEHICLE**

AF148 **NO LOCATION AID** MA SHWS S106512517 SSW **36 JONES AVE MA RELEASE** N/A

DORCHESTER, MA 1/2-1

0.754 mi.

3979 ft. Site 1 of 3 in cluster AF

Relative: SHWS: Lower

Facility ID: 3-0021352 Source Type: Not reported Actual: Release Town: **BOSTON** 60 ft. Notification Date: 12/26/2001 Category: 120 DY Associated ID: Not reported **Current Status:** RAO Status Date: 01/24/2003

> Not reported Response Action Outcome: В1 Oil Or Haz Material: Oil

Release:

Phase:

Release Tracking Number/Current Status: 3-0021352 / RAO Primary ID: Not reported **BOSTON** Official City: Notification: 12/26/2001 Category: 120 DY Status Date: 01/24/2003 Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO **RAO Statement Received** Action Status:

1/24/2003 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 1/29/2003

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

12/26/2001 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/26/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S106512517

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/11/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: Not reported
Chemical: PETROLEUM
Quantity: 300 parts per million

149 NO LOCATION AID MA SHWS S118643401
East FREEMAN AND FAULKNER STREETS MA RELEASE N/A

Not reported

1/2-1 DORCHESTER, MA

Phase:

0.754 mi. 3980 ft.

Relative: SHWS:

Lower Facility ID: 3-0033628 TRAILER Source Type: Actual: Release Town: **BOSTON** 16 ft. Notification Date: 06/15/2016 Category: TWO HR Associated ID: Not reported **Current Status:** PSNC Status Date: 08/15/2016

Response Action Outcome: PN
Oil Or Haz Material: Oil

Facility ID: 3-0033628 Source Type: **TRUCK** Release Town: **BOSTON** 06/15/2016 Notification Date: Category: TWO HR Associated ID: Not reported **Current Status: PSNC** 08/15/2016 Status Date: Phase: Not reported

Response Action Outcome: PN
Oil Or Haz Material: Oil

Facility ID: 3-0033628 Source Type: **FUELTANK** Release Town: **BOSTON** Notification Date: 06/15/2016 Category: TWO HR Associated ID: Not reported **Current Status: PSNC** Status Date: 08/15/2016 Phase: Not reported

Response Action Outcome: PN
Oil Or Haz Material: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S118643401

EDR ID Number

Facility ID: 3-0033628 Source Type: **TRACTOR** Release Town: **BOSTON** Notification Date: 06/15/2016 Category: TWO HR Associated ID: Not reported **Current Status: PSNC** Status Date: 08/15/2016 Phase: Not reported

Response Action Outcome: PN
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0033628 / PSNC

Primary ID: Not reported Official City: **BOSTON** Notification: 06/15/2016 Category: TWO HR Status Date: 08/15/2016 Phase: Not reported Response Action Outcome: PN - PN Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/15/2016 Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 6/15/2016 Response Action Outcome: PN

Action Type: RLFA
Action Status: FLDD1A
Action Date: 6/15/2016
Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/1/2016 Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 8/15/2016
Response Action Outcome: PN

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/8/2016
Response Action Outcome: PN

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NO LOCATION AID (Continued) S118643401

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/8/2016 Response Action Outcome: PN

Chemicals:

DIESEL FUEL Chemical: Quantity: 50 gallons Chemical: DIESEL Quantity: 25 gallons ROADWAY Location Type: **TRACTOR** Source: **TRUCK** Source: Source: **TRAILER FUELTANK** Source:

 AF150
 NO LOCATION AID
 MA SHWS
 \$106512520

 SSW
 6 JACOB ST
 MA RELEASE
 N/A

1/2-1 MATTAPAN, MA 02126

0.758 mi.

4004 ft. Site 2 of 3 in cluster AF

Relative: SHWS: Lower Facili

 Lower
 Facility ID:
 3-0021355

 Actual:
 Source Type:
 Not reported

 60 ft.
 Release Town:
 BOSTON

 Notification Date:
 12/26/2001

 Category:
 120 DY

Associated ID:

Current Status:

RAO
Status Date:

Phase:

Response Action Outcome:

Oil Or Haz Material:

Not reported
RAO

12/06/2004
PHASE I
A1
Oil

Release:

Release Tracking Number/Current Status: 3-0021355 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/26/2001
Category: 120 DY
Status Date: 12/06/2004
Phase: PHASE I

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512520

Action Type: Tier Classification Tier 2 Classification Action Status:

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Phase 1

Action Status: Revised Statement or Transmittal Received

Action Date: 1/23/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

12/26/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: **RNF**

Reportable Release under MGL 21E Action Status:

Action Date: 12/26/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 12/6/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 12/6/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/27/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Release Abatement Measure Action Type: Action Status: Written Plan Received

Action Date: 6/23/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Tier Classification Action Status: Tier 2 Transfer Action Date: 6/23/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: **PETROLEUM** Quantity: 1400 parts per million

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512520

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 280 parts per million

151 **RESIDENTIAL PROPERTY** MA SHWS S110822198 **ENE** 111 DRAPER STREET **MA RELEASE** N/A

1/2-1 DORCHESTER, MA 02122

0.760 mi. 4014 ft.

SHWS: Relative:

Higher Facility ID: 3-0029782 Source Type: PIPE Actual: **BOSTON** 118 ft. Release Town: Notification Date: 02/02/2011 Category: TWO HR Associated ID: Not reported

Current Status: RAO Status Date: 11/23/2011 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0029782 Source Type: HOSE **BOSTON** Release Town: Notification Date: 02/02/2011 Category: TWO HR Associated ID: Not reported Current Status: RAO Status Date: 11/23/2011 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0029782 WRONGFUL Source Type: Release Town: **BOSTON** Notification Date: 02/02/2011 TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 11/23/2011 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0029782 Source Type: **DELIVERY** Release Town: **BOSTON** Notification Date: 02/02/2011 Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 11/23/2011 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil MA ENF

Direction Distance Elevation

vation Site Database(s) EPA ID Number

RESIDENTIAL PROPERTY (Continued)

S110822198

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0029782 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 02/02/2011
Category: TWO HR
Status Date: 11/23/2011
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: BOL
Action Status: SHPFAC
Action Date: 10/11/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 11/23/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 11/23/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 11/28/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 12/10/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/15/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/17/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENTIAL PROPERTY (Continued)

S110822198

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 2/2/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/25/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 2/25/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** FLDD1U Action Status: 2/3/2011 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **FLDISS** Action Date: 2/3/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FLDRAN** Action Date: 2/7/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 3/25/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA FLDRAN** Action Status: Action Date: 3/28/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 4/15/2011

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENTIAL PROPERTY (Continued)

S110822198

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FLDRAN** 5/24/2011 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 5/25/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 5/5/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Compliance and Enforcement Action Action Type:

Action Status: **ACOP** Action Date: 7/11/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

#2 FUEL OIL Chemical: 20 gallons Quantity: Chemical: #2 FUEL OIL Quantity: 125 gallons Location Type: RESIDNTIAL WRONGFUL Source: **DELIVERY** Source: HOSE Source: Source: PIPE

ENFORCEMENT:

NERO Region: DEP Region: **NERO** DEP Program: 3E DEP Bureau: **BWSC BWSC** Program: 3-0029782 Program Id: High Or Low Level Enforcement: HLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 07/11/2011

ENF #: ACOP-NE-11-3E004

ACOP Document Type: AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RESIDENTIAL PROPERTY (Continued)

S110822198

EDR ID Number

Final Payment Due Date: 07/11/2012 ACOP \$: 10000 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported 5375 Suspended \$:

Ownership: Commercially Owned

 AF152
 NO LOCATION AID
 MA SHWS
 \$106512519

 SSW
 50-52 JONES AVE
 MA RELEASE
 N/A

1/2-1 DORCHESTER, MA

0.766 mi.

4042 ft. Site 3 of 3 in cluster AF

Relative: SHWS: Lower Facility ID:

 Lower
 Facility ID:
 3-0021354

 Actual:
 Source Type:
 Not reported

 57 ft.
 Release Town:
 BOSTON

 Notification Date:
 12/26/2001

 Category:
 120 DY

 Associated ID:
 Not reported

Current Status: RAO
Status Date: 01/24/2003
Phase: Not reported

Response Action Outcome: B1
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0021354 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/26/2001
Category: 120 DY
Status Date: 01/24/2003
Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 1/24/2003

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/26/2001

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512519

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

12/26/2001 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/27/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: Not reported Chemical: **PETROLEUM** Quantity: 300 parts per million

442 INC AUTO SERVICES MA SHWS S106953993 153

1707 DORCHESTER AVE **ESE MA RELEASE** N/A 1/2-1 BOSTON, MA 02124 MA ENF **MA Financial Assurance**

0.779 mi. 4113 ft.

Relative: SHWS: Lower

Facility ID: 3-0024847 Source Type: Not reported Actual: Release Town: **BOSTON** 63 ft. Notification Date: 05/10/2005

Category: 120 DY Associated ID: Not reported **Current Status:** RAO 12/01/2008 Status Date: Not reported Phase:

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0024847 / RAO Primary ID: Not reported Official City: **BOSTON** 05/10/2005 Notification: Category: 120 DY Status Date: 12/01/2008 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Response Action Outcome - RAO Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 1/21/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

EDR ID Number
tion Site Database(s) EPA ID Number

442 INC AUTO SERVICES (Continued)

S106953993

reduced to background.

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 1/8/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action

Action Status: CILS
Action Date: 1/8/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 12/1/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 12/1/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 4/6/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 5/10/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 5/10/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/10/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/18/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Direction Distance Elevation

vation Site Database(s) EPA ID Number

442 INC AUTO SERVICES (Continued)

S106953993

EDR ID Number

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/17/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 8/14/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 8/16/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 8/8/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: TPH

Quantity: 307 parts per million

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0024847
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 08/08/2008
ENF #: NON-NE-08-3A076

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported Not reported EJ Community (Y/N): Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

Direction Distance

Elevation Site Database(s) EPA ID Number

442 INC AUTO SERVICES (Continued)

S106953993

EDR ID Number

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0024847
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 08/14/2008

ENF #: NON-NE-08-3A075

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

Region: NERO
DEP Region: NERO
DEP Program: 3C
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0024847
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 01/08/2008
ENF #: Not reported

Document Type: IDL AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Not reported Regional Comment: Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported

Suspended \$:

Ownership: Commercially Owned

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

442 INC AUTO SERVICES (Continued)

S106953993

S106510467

N/A

MA SHWS

MA ENF

MA RELEASE

MA Financial Assurance 2:

MANAL LLC Name:

1707 DORCHESTER AVE Address: City,State,Zip: BOSTON, MA 02124 Description: Limited Liability Company

154 **DORCHESTER HIGH SCHOOL** 9 PEACEDALE DR

South 1/2-1

DORCHESTER, MA 02125 0.782 mi.

4127 ft. Relative:

SHWS:

Lower Facility ID: 3-0001371 Source Type: Not reported Actual: Release Town: **BOSTON** 88 ft. Notification Date: 04/27/1994 Category: NONE Associated ID:

Not reported **Current Status:** RAO Status Date: 05/02/1995 Phase: Not reported

Response Action Outcome: C1

Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0001371 / RAO

Primary ID: Not reported Official City: **BOSTON** Notification: 04/27/1994 Category: NONE Status Date: 05/02/1995 Phase: Not reported Response Action Outcome: C1 - C1 Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Written Approval of Plan Action Status:

12/19/1994 Action Date:

Response Action Outcome:

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 3/27/2008 Response Action Outcome: C1

Compliance and Enforcement Action Action Type: Action Status: Notice of Non-Compliance Issued

Action Date: 4/23/2018 Response Action Outcome: C1

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Direction
Distance

Elevation Site Database(s) EPA ID Number

DORCHESTER HIGH SCHOOL (Continued)

S106510467

EDR ID Number

Action Date: 4/27/1994 Response Action Outcome: C1

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 4/27/1994 Response Action Outcome: C1

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/27/1994

Response Action Outcome: C1

Action Type: Response Action Outcome - RAO

Action Status: Periodic Review Opinion Evaluating Temp Solution

Action Date: 5/14/2018

Response Action Outcome: C1

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 5/2/1995 Response Action Outcome: C1

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 5/2/1995 Response Action Outcome: C1

Action Type: Response Action Outcome - RAO

Action Status: Periodic Review Opinion Evaluating Temp Solution

Action Date: 8/1/2001 Response Action Outcome: C1

Chemicals:

Chemical: UNKNOWN
Quantity: Not reported
Location Type: SCHOOL

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0001371
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 03/27/2008
ENF #: NON-NE-08-3A031

Document Type: NON
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported
EJ Community (Y/N): Not reported
Regional Comment: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DORCHESTER HIGH SCHOOL (Continued)

S106510467

Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$ Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Not reported Suspended \$: Ownership: Municipally Owned

NERO Region: DEP Region: **NERO** DEP Program: 3r DEP Bureau: **BWSC** Program: **BWSC** Program Id: 3-0001371 High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 04/23/2018 ENF #: 00004529 Document Type: NON AG Ref (Y/N): NO Doc Archived (Y/N): YES EJ Community (Y/N): YES Regional Comment: Dorchester Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Ownership: Municipally Owned

Not reported

155 **49 CHENEY STREET** NNW **49 CHENEY STREET** 1/2-1 DORCHESTER, MA 02121

Phase:

0.783 mi. 4136 ft.

SHWS: Relative: Higher Facility ID:

3-0033758 UNKNOWN Source Type: Actual: Release Town: **BOSTON** 136 ft. Notification Date: 08/18/2016 Category: 120 DY Associated ID: Not reported **Current Status: PSNC** Status Date: 06/08/2017

> Response Action Outcome: PΝ

Oil Or Haz Material: Oil and Hazardous Material MA SHWS

MA RELEASE

S118947440

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

49 CHENEY STREET (Continued)

S118947440

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0033758 / PSNC

Primary ID:

Official City:

Not reported

BOSTON

Notification:

08/18/2016

Category:

120 DY

Status Date:

06/08/2017

Phase:

Response Action Outcome:

PN - PN

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 6/12/2017 Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 6/8/2017
Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/18/2016 Response Action Outcome: PN

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/18/2016 Response Action Outcome: PN

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/18/2016 Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 9/1/2016 Response Action Outcome: PN

Chemicals:

Chemical:

Quantity:
3.7 milligrams per kilogram
Chemical:

Quantity:
14 milligrams per kilogram
Chemical:

Quantity:
14 milligrams per kilogram
BENZO[A]PYRENE
Quantity:
28 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity:120 milligrams per kilogramChemical:BENZO[B]FLUORANTHENEQuantity:38 milligrams per kilogramChemical:PHENANTHRENE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

49 CHENEY STREET (Continued)

S118947440

Quantity: 110 milligrams per kilogram

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 1300 milligrams per kilogram Chemical: BENZO[A]ANTHRACENE Quantity: 38 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: 4 milligrams per kilogram Quantity:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 1300 milligrams per kilogram

NAPHTHALENE Chemical:

Quantity: 10 milligrams per kilogram

UNKNOWN Source:

156 **NO LOCATION AID** MA SHWS S106510839 **ENE 8 CORWIN ST MA LAST** N/A DORCHESTER, MA **MA RELEASE** 1/2-1

0.789 mi. 4164 ft.

SHWS: Relative:

Lower Facility ID: 3-0010071 Source Type: PIPE Actual: **BOSTON** Release Town: 51 ft.

10/18/1993 Notification Date: Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 03/01/1994 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0010071 Source Type: **TANKER** Release Town: **BOSTON** Notification Date: 10/18/1993 Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 03/01/1994 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0010071 / RAO

Source Type: **AST** Release Town: **BOSTON** 10/18/1993 Notification Date: Category: TWO HR Associated ID: Not reported 03/01/1994 Status Date: Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106510839

EDR ID Number

Chemicals:

#2 FUEL OIL Chemical: Quantity: 100 gallons Chemical: OIL Quantity: 287 gallons RESIDNTIAL Location Type: **TANKER** Source: AST Source: Source: PIPE

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/21/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/18/1993

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/18/1993

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/17/1993

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/1/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/1/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0010071 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/18/1993
Category: TWO HR
Status Date: 03/01/1994
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106510839

EDR ID Number

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/21/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/18/1993

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/18/1993

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/17/1993

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/1/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/1/1994

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

#2 FUEL OIL Chemical: Quantity: 100 gallons Chemical: OIL Quantity: 287 gallons Location Type: RESIDNTIAL Source: **TANKER** Source: **AST** Source: PIPE

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AE157 NO LOCATION AID MA SHWS S106512589 NNE 50 TO 70 CEYLON ST **MA INST CONTROL** N/A

DORCHESTER, MA 1/2-1

0.791 mi.

4179 ft. Site 2 of 2 in cluster AE

Relative: SHWS:

Lower Facility ID: 3-0021853 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 60 ft. Notification Date: 06/15/2002 Category: 72 HR

Associated ID: Not reported **Current Status:** RAO Status Date: 10/21/2005 Phase: PHASE II

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

INST CONTROL:

Release Tracking Number: 3-0021853 Action Type: AUL RECPT Action Stat: Action Date: 10/21/2005

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release Tracking Number: 3-0021853 Action Type: AUL Action Stat: **SNAUDI** 05/26/2011 Action Date:

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release:

Release Tracking Number/Current Status: 3-0021853 / RAO Primary ID: Not reported **BOSTON** Official City: Notification: 06/15/2002 Category: 72 HR Status Date: 10/21/2005 Phase: PHASE II

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Action Status: Written Approval of Plan

10/21/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

EDR ID Number

MA RELEASE

MA ENF

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NO LOCATION AID (Continued) S106512589

Action Type: Response Action Outcome - RAO

Action Status: RAO Statement Received

Action Date: 10/21/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/21/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 11/20/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 12/11/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 12/20/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 5/11/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 5/23/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation
Action Status: Level II - Audit Inspection

Action Date: 5/26/201

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

NO LOCATION AID (Continued)

S106512589

Action Status: Reportable Release under MGL 21E

6/15/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: IRA Assessment Only

6/15/2002 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD 6/22/2011 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit

Action Status: Interim Deadline Letter Issued

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit

Action Status: **NAFVIO** 6/23/2011 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Tier Classification Action Type: Action Status: Tier 2 Classification

6/24/2003 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/24/2003

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 6/24/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Phase 1

Action Status: Completion Statement Received

Distance
Elevation Site

EDR ID Number Database(s) EPA ID Number

S106512589

NO LOCATION AID (Continued)

Action Date:

6/24/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 6/28/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 6/9/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/12/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/14/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 8/19/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 9/30/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 9/6/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Chemicals:

Chemical: C9 THRU C12 ALIPHATIC HYDROCARBONS

Quantity: 5040 milligrams per kilogram

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512589

Chemical: **NAPHTHALENE**

Quantity: 11.7 milligrams per kilogram Chemical: BENZENE, 1,3,5-TRIMETHYL-Quantity: 42.3 milligrams per kilogram

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

2620 milligrams per kilogram Quantity:

Chemical: NAPL Quantity: 12 inches Chemical: NAPHTHALENE

Quantity: 30.2 milligrams per kilogram

NAPHTHALENE Chemical:

Quantity: 12.7 milligrams per kilogram

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 5430 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: Quantity: 8.52 milligrams per kilogram

C9 THRU C10 AROMATIC HYDROCARBONS Chemical:

Quantity: 959 milligrams per kilogram

Chemical: C9 THRU C12 ALIPHATIC HYDROCARBONS

8.44 milligrams per kilogram Quantity:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 3.7 milligrams per kilogram

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 12.6 milligrams per kilogram

C9 THRU C10 AROMATIC HYDROCARBONS Chemical:

Quantity: 4.44 milligrams per kilogram

Location Type: COMMERCIAL Source: UNKNOWN

ENFORCEMENT:

NERO Region: DEP Region: **NERO** DEP Program: ЗА **DEP Bureau: BWSC** Program: **BWSC** Program Id: 3-0021853 High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 06/23/2011 ENF #: Not reported

Document Type: **IDL**

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N):

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

Direction Distance

Elevation Site Database(s) EPA ID Number

AG158 DUNBAR ST MA SHWS \$106510706
SSE 719 WASHINGTON ST MA LUST N/A

10/18/2001

1/2-1 DORCHESTER, MA 02124

Status Date:

0.792 mi.

4180 ft. Site 1 of 3 in cluster AG

SHWS: Relative: Lower 3-0020867 Facility ID: Source Type: Not reported Actual: Release Town: BOSTON 75 ft. Notification Date: 06/25/2001 Category: 120 DY Associated ID: Not reported **RAONR Current Status:**

Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

3-0020044 Facility ID: Source Type: **BOAT BOSTON** Release Town: Notification Date: 10/18/2000 Category: 72 HR Associated ID: Not reported **Current Status: RAONR** 10/18/2001 Status Date: Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Facility ID: 3-0003988 Source Type: UNKNOWN Release Town: **BOSTON** Notification Date: 07/15/1993 Category: NONE Associated ID: 3-0003988 **Current Status:** RAO Status Date: 10/17/2003 Phase: PHASE III Response Action Outcome: A2 Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported

Release Tracking Number/Current Status: 3-0020044 / RAONR

Status Date: 10/18/2001
Source Type: UST
Release Town: BOSTON
Notification Date: 10/18/2000
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: - Oil Or Haz Material: Oil

Location Type: COMMERCIAL

EDR ID Number

MA RELEASE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DUNBAR ST (Continued) S106510706

Location Type: MUNICIPAL **BOAT** Source: UST Source:

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: **PETROLEUM** 30.8 milligrams per liter Quantity:

C9 THRU C12 ALIPHATIC HYDROCARBONS Chemical:

20100 micrograms per liter Quantity:

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 7290 micrograms per liter

Actions:

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

10/18/2000 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: IRA Assessment Only

10/18/2000 Action Date: Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 10/18/2001 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification Action Date: 10/18/2001

Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/18/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

RTN Linked to TCLASS Via Tier Classification Submittal Action Status:

10/18/2001 Action Date: Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/25/2000 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/27/2000 Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNBAR ST (Continued) S106510706

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/15/2000 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/15/2000 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 4/19/2002 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 7/19/2002 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 7/9/2001
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/20/2001 Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0003988 / RAO

 Primary ID:
 3-0003988

 Official City:
 BOSTON

 Notification:
 07/15/1993

 Category:
 NONE

 Status Date:
 10/17/2003

 Phase:
 PHASE III

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 10/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 10/17/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

vation Site Database(s) EPA ID Number

DUNBAR ST (Continued) S106510706

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 10/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 10/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 10/18/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 4/19/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 4/9/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Revised Statement or Transmittal Received

Action Date: 6/3/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 7/15/1993

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 7/19/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DUNBAR ST (Continued) S106510706

Chemicals:

PETROLEUM Chemical: Quantity: Not reported Location Type: **FORMER** Location Type: **GASSTATION** UNKNOWN Source:

Release Tracking Number/Current Status: 3-0020044 / RAONR

Primary ID: Not reported **BOSTON** Official City: Notification: 10/18/2000 Category: 72 HR Status Date: 10/18/2001 Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/18/2000 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: IRA Assessment Only

10/18/2000 Action Date: Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 10/18/2001 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 10/18/2001 Response Action Outcome: Not reported

Tier Classification Action Type:

Action Status: Transmittal, Notice, or Notification Received

10/18/2001 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 10/18/2001 Response Action Outcome: Not reported

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 10/25/2000 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Distance
Elevation Site

Elevation Site Database(s) EPA ID Number

DUNBAR ST (Continued) S106510706

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/27/2000
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/15/2000 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/15/2000 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 4/19/2002 Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 7/19/2002 Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Modified Revised or Updated Plan Received

Action Date: 7/9/2001
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/20/2001
Response Action Outcome: Not reported

Chemicals:

Chemical: PETROLEUM

Quantity: 30.8 milligrams per liter

Chemical: C9 THRU C12 ALIPHATIC HYDROCARBONS

Quantity: 20100 micrograms per liter

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 7290 micrograms per liter

Location Type: COMMERCIAL
Location Type: MUNICIPAL
Source: BOAT
Source: UST

Release Tracking Number/Current Status: 3-0020867 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 06/25/2001
Category: 120 DY
Status Date: 10/18/2001
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DUNBAR ST (Continued) S106510706

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification

Transmittal, Notice, or Notification Received Action Status:

10/18/2001 Action Date: Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 10/18/2001 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 10/18/2001 Response Action Outcome: Not reported

Action Type: Tier Classification Tier 2 Classification Action Status:

Action Date: 10/18/2001 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/20/2001 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Written Plan Received Action Status:

Action Date: 4/19/2002 Response Action Outcome: Not reported

RNF Action Type:

Action Status: Reportable Release under MGL 21E

6/25/2001 Action Date: Response Action Outcome: Not reported

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 6/25/2001 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Action Status: Completion Statement Received

7/19/2002 Action Date: Response Action Outcome: Not reported

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 370 parts per million

C19 THRU C36 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 2600 parts per million

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AG159 **DISCOUNT FUEL** MA SHWS S106510372 739-745 WASHINGTON ST **MA RELEASE** N/A

SSE DORCHESTER, MA 02125 1/2-1

0.814 mi.

4297 ft. Site 2 of 3 in cluster AG

SHWS: Relative: Lower

3-0000080 Facility ID: Source Type: SEWER LINE Actual: Release Town: **BOSTON** 77 ft. Notification Date: 06/10/1986

Category: NONE Associated ID: 3-0000080 **Current Status:** RAO 06/01/2012 Status Date: Phase: PHASE II C2

Response Action Outcome: Oil Or Haz Material: Oil

3-0000080 Facility ID: Source Type: UNKNOWN Release Town: **BOSTON** Notification Date: 06/10/1986 Category: NONE Associated ID: 3-0000080 **Current Status:** RAO 06/01/2012 Status Date: Phase: PHASE II Response Action Outcome: C2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0000080 / RAO

Primary ID: 3-0000080 Official City: **BOSTON** Notification: 06/10/1986 Category: NONE Status Date: 06/01/2012 Phase: PHASE II Response Action Outcome: C2 - C2 Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Release Abatement Measure Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 1/29/2008 Response Action Outcome: C2

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 1/3/2008 Response Action Outcome: C2

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 10/27/2010 **MA ENF**

MA UIC

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DISCOUNT FUEL (Continued) S106510372

Response Action Outcome: C2

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 10/5/2012 Response Action Outcome: C2

Action Type: Release Abatement Measure

Action Status: **RMRINT** Action Date: 10/5/2012 Response Action Outcome: C2

Action Type: Phase 2

Action Status: Notice of Delay in Meeting RA Deadline Received

Action Date: 11/26/2008

Response Action Outcome: C2

Response Action Outcome - RAO Action Type:

Action Status: Inspection and Monitoring Report Received

12/11/2012 Action Date:

Response Action Outcome: C2

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

12/23/2008 Action Date:

Response Action Outcome: C2

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/6/2005 Response Action Outcome: C2

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 12/6/2005

Response Action Outcome: C2

Action Type: Phase 1

Action Status: Completion Statement Received

12/6/2005 Action Date:

Response Action Outcome: C2

Action Type: Compliance and Enforcement Action Notice of Enforcement Conference Action Status:

3/19/2009 Action Date:

Response Action Outcome: C2

Action Type: Response Action Outcome - RAO

Action Status: Inspection and Monitoring Report Received

Action Date: 4/10/2013 Response Action Outcome: C2

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 4/16/2013 Response Action Outcome: C2

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

DISCOUNT FUEL (Continued) S106510372

Action Type: Release Abatement Measure Status or Interim Report Received Action Status:

4/9/2013 Action Date: Response Action Outcome:

Action Type: Release Abatement Measure

Action Status: **RMRINT** 4/9/2013 Action Date: Response Action Outcome: C2

Action Type: Phase 4

Action Status: Status or Interim Report Received

Action Date: 5/11/2011

Response Action Outcome:

Phase 4 Action Type: Action Status: **RMRINT** Action Date: 5/11/2011 Response Action Outcome: C2

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/20/2005 Response Action Outcome: C2

Compliance and Enforcement Action Action Type: Action Status: Interim Deadline Letter Issued

Action Date: 5/20/2005 Response Action Outcome: C2

Compliance and Enforcement Action Action Type:

Action Status: **ACOP** Action Date: 5/27/2009 Response Action Outcome: C2

Response Action Outcome - RAO Action Type: Action Status: RAO Statement Received

Action Date: 6/1/2012 Response Action Outcome: C2

Tier Classification Action Type: Action Status: Tier 2 Extension Action Date: 6/1/2012

Response Action Outcome:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

6/10/1986 Action Date: Response Action Outcome: C2

Release Disposition Action Type: Action Status: Valid Transition Site

Action Date: 6/10/1986 Response Action Outcome: C2

Action Type: **RLFA** Action Status: **FOLOFF**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DISCOUNT FUEL (Continued) S106510372

Action Date: 6/11/2012 Response Action Outcome: C2

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 6/4/2012 Response Action Outcome: C2

Action Type: Tier Classification Action Status: Tier 2 Extension Action Date: 6/7/2013 Response Action Outcome: C2

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/1/2010 Response Action Outcome: C2

Action Type: Release Abatement Measure Status or Interim Report Received Action Status:

Action Date: 7/10/2008 Response Action Outcome: C2

Action Type: Compliance and Enforcement Action Notice of Non-Compliance Issued Action Status:

Action Date: 9/30/2008 Response Action Outcome: C2

Chemicals:

vocs Chemical: Quantity: Not reported Location Type: COMMERCIAL Source: **UNKNOWN** Source: **SEWER LINE**

ENFORCEMENT:

Region: **NERO** DEP Region: **NERO** DEP Program: 3R **BWSC** DEP Bureau: Not reported Program: 3-0000080 Program Id: High Or Low Level Enforcement: HLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 05/27/2009

ACOP-NE-09-3R002 ENF #:

Document Type: **ACOP** AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported Not reported EJ Community (Y/N): Regional Comment: Not reported Final Payment Due Date: 06/27/2009 ACOP \$: 3000 PAN \$: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DISCOUNT FUEL (Continued)

S106510372

EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: 36919.25

Individually Owned Ownership:

UIC:

RTN Number: 3-0000080 Permit Date: 04/09/2013

Actor Name: PIZZIFERRI, JOSEPH

Air Sparging: No

Injection Well: Yes/Active

ReInjection Well: No UIC APL Type: Not reported

42.28568769 Latitude: Well Status: Not reported Longitude: -71.07168911 UIC ID: Not reported EPA Code: Not reported Indicates Area: Not reported Number of Wells: Not reported Not reported Owner: Receive Date: Not reported Authorization to Install/Close Date: Not reported Confirmation of Install Receive: Not reported

Post-Closure Receive: Not reported Final Approval Date: Not reported Permit Number: Not reported Permit Type: Not reported Permit Type Description: Not reported Program: Not reported Applicant Name: Not reported Decision Date: Not reported Operator Name: Not reported Well ID: Not reported Well Type Name: Not reported Max Well Depth: Not reported

AG160 **RESIDENCE**

735 WASHINGTON STREET SSE 1/2-1 DORCHESTER, MA 02124

0.817 mi.

4312 ft. Site 3 of 3 in cluster AG

Relative: SHWS:

Lower Facility ID: 3-0031388 Source Type: HISTORIC Actual: Release Town: **BOSTON** 75 ft.

02/14/2013 Notification Date: Category: TWO HR Associated ID: Not reported **Current Status: RAONR** Status Date: 04/16/2013 Phase: Not reported Response Action Outcome: Not reported S113411749

N/A

MA SHWS

MA ENF

MA RELEASE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S113411749

Oil Or Haz Material: Hazardous Material

3-0031388 Facility ID: Source Type: 3-27467 Release Town: **BOSTON** 02/14/2013 Notification Date: TWO HR Category: Associated ID: Not reported **Current Status: RAONR** Status Date: 04/16/2013 Phase: Not reported Not reported Response Action Outcome: Oil Or Haz Material: Hazardous Material

Facility ID: 3-0031388 Source Type: 3-80 Release Town: **BOSTON** 02/14/2013 Notification Date: Category: TWO HR Associated ID: Not reported **Current Status: RAONR** 04/16/2013 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0031388 / RAONR

Primary ID: Not reported Official City: **BOSTON** Notification: 02/14/2013 Category: TWO HR Status Date: 04/16/2013 Phase: Not reported

Response Action Outcome:

Hazardous Material Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification Action Status: Tier 2 Classification

12/6/2005 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/6/2005 Response Action Outcome: Not reported

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

Action Date: 2/14/2013 Response Action Outcome: Not reported

Action Type: Release Disposition

Distance

Elevation Site Database(s) EPA ID Number

RESIDENCE (Continued) S113411749

Action Status: Reportable Release under MGL 21E

Action Date: 2/14/2013
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/25/2013
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 2/25/2013
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/26/2013
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/27/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 3/6/2013
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 4/16/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 4/16/2013
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 4/16/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 4/16/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 4/16/2013
Response Action Outcome: 4/16/2013
Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/16/2013

Direction Distance

Elevation Site Database(s) EPA ID Number

RESIDENCE (Continued) S113411749

Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 6/1/2012
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 6/19/2012
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Extension
Action Date: 6/7/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 7/1/2010
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FOLOFF
Action Date: 9/14/2017
Response Action Outcome: Not reported

Chemicals:

Chemical: TRICHLOROETHYLENE

Quantity: 12 UG/M3 Location Type: RESIDNTIAL Source: 3-80

Source: 3-27467 Source: HISTORIC

ENFORCEMENT:

 Region:
 NERO

 DEP Region:
 NERO

 DEP Program:
 3R

 DEP Bureau:
 BWSC

 Program:
 BWSC

 Program Id:
 3-0031388

 High Or Low Level Enforcement:
 LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Dorchester
Date Executed: 02/25/2013
ENF #: Not reported
Document Type: IDL

AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment:
Final Payment Due Date:
ACOP \$:
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S113411749

EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Individually Owned Ownership:

AH161 NULIFE-PARCEL ID 1400470000 MA SHWS S107517290

MA RELEASE North **392 BLUE HILL AVE** N/A BOSTON, MA 02121 1/2-1 **MA ENF**

3-0025461

Not reported

0.833 mi.

Actual:

70 ft.

4398 ft. Site 1 of 2 in cluster AH

SHWS: Relative: Lower Facility ID: Source Type:

> Release Town: **BOSTON** Notification Date: 12/05/2005 120 DY Category: Associated ID: Not reported **Current Status:** RAO 12/05/2008 Status Date: Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0025461 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 12/05/2005 120 DY Category: 12/05/2008 Status Date: Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

Action Date: 1/8/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action

Action Status: **ACOP** 11/25/2008 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** Action Date: 11/6/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

NULIFE-PARCEL ID 1400470000 (Continued)

S107517290

EDR ID Number

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 12/10/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/5/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/5/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 12/5/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/7/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action
Action Status: Notice of Non-Compliance Issued

Action Date: 3/20/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 1580 milligrams per kilogram

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 2420 milligrams per kilogram

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0025461
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NULIFE-PARCEL ID 1400470000 (Continued)

S107517290

Date Executed: 03/20/2007 NON-NE-07-3A030 ENF #: Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Not reported Regional Comment: Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported

Ownership: Commercially Owned

Not reported

Region: **NERO NERO** DEP Region: DEP Program: ЗА **BWSC** DEP Bureau: Not reported Program: 3-0025461 Program Id: High Or Low Level Enforcement: HLE FMF #: Not reported

Suspended \$:

Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 11/25/2008

ACOP-NE-08-3A025 ENF #:

Document Type: ACOP AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: 5000

Commercially Owned Ownership:

SE 15 BANTON ST 1/2-1 DORCHESTER, MA 02124

NO LOCATION AID

0.834 mi.

AI162

4406 ft. Site 1 of 2 in cluster Al

Relative: SHWS:

Lower Facility ID: 3-0021007 Source Type: Not reported Actual: **BOSTON** Release Town: 55 ft. Notification Date: 07/25/2001

Category: 120 DY U002009763

N/A

MA SHWS

MA RELEASE

MA INST CONTROL

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

U002009763

EDR ID Number

Associated ID: Not reported Current Status: RAO Status Date: 07/25/2002 Phase: Not reported

Response Action Outcome: B2
Oil Or Haz Material: Oil

INST CONTROL:

Release Tracking Number: 3-0021007
Action Type: AUL
Action Stat: LEGNOT
Action Date: 07/25/2002

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release Tracking Number: 3-0021007
Action Type: AUL
Action Stat: RECPT
Action Date: 07/25/2002

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release Tracking Number: 3-0021007 Action Type: AUL Action Stat: SNAUDI Action Date: 08/28/2008

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release:

Release Tracking Number/Current Status: 3-0021007 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 07/25/2001
Category: 120 DY
Status Date: 07/25/2002
Phase: Not reported

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: An activity type that is related to an Audit

Action Status: NAFNVD Action Date: 10/10/2008

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Distance Elevation Site

on Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

U002009763

EDR ID Number

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/31/2001

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/25/2001

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/25/2001

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 7/25/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 7/25/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/25/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: RLFA
Action Status: FLDRUN
Action Date: 8/28/2008

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Activity and Use Limitation
Action Status: Level II - Audit Inspection

Action Date: 8/28/2008

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) U002009763

Action Date: 8/6/2002

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Chemicals:

#6 FUEL OIL Chemical:

Quantity: 18430 milligrams per kilogram

S102687390 163 **SEMONT ST** MA SHWS SE 1742 DORCHESTER AVE **MA LUST** N/A

1/2-1 DORCHESTER, MA 02124 **MA RELEASE**

0.845 mi. 4460 ft.

SHWS: Relative:

Lower Facility ID: 3-0020459 Source Type: Not reported Actual: Release Town: **BOSTON** 49 ft. Notification Date: 02/08/2001 Category: 120 DY

Associated ID: Not reported **Current Status:** RAO Status Date: 09/26/2001 Phase: Not reported

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

Facility ID: 3-0034331 Source Type: TANK Release Town: **BOSTON** Notification Date: 06/14/2017 Category: 72 HR Associated ID: Not reported **Current Status:** TIERII Status Date: 06/12/2018 Phase: PHASE II Response Action Outcome: Not reported

Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0034331 / TIERII

Status Date: 06/12/2018 Source Type: UST Release Town: **BOSTON** 06/14/2017 Notification Date: Category: 72 HR Associated ID: Not reported Phase: PHASE II

Response Action Outcome: Oil Or Haz Material: Oil

COMMERCIAL Location Type:

UST Source:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SEMONT ST (Continued) S102687390

Source: **TANK**

Click here to access the MA DEP site for this facility:

Chemicals:

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 160 milligrams per kilogram

Chemical: **GASOLINE VOCS** Quantity: 400 parts per million

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** 4/4/2018 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 6/12/2018 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/12/2018 Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 6/12/2018 Response Action Outcome: Not reported

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 6/14/2017 Response Action Outcome: Not reported

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

6/14/2017 Action Date: Response Action Outcome: Not reported

Tier Classification Action Type: Action Status: Legal Notice Published

Action Date: 6/15/2018 Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/21/2017 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/12/2017 Response Action Outcome: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SEMONT ST (Continued) S102687390

Action Type: BOL
Action Status: SHPFAC
Action Date: 7/14/2017
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/11/2017
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/11/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/21/2017 Response Action Outcome: Not reported

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0034331

Release Tracking Number/Current Status: 3-0015412 / RAO

Status Date: 05/01/1998
Source Type: UST
Release Town: BOSTON
Notification Date: 08/12/1997
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: WASTE OIL

Quantity: 150 parts per million

Actions:

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/19/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 4/16/1998

Direction Distance

Elevation Site Database(s) EPA ID Number

SEMONT ST (Continued) S102687390

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 5/1/1998

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/12/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 8/12/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/25/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 9/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release:

Release Tracking Number/Current Status: 3-0015412 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 08/12/1997
Category: 72 HR
Status Date: 05/01/1998
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/19/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SEMONT ST (Continued) S102687390

Action Status: Fee Received - FMCRA Use Only

4/16/1998 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: **RAO** Statement Received

5/1/1998 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/12/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

8/12/1997 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 8/25/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 9/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: WASTE OIL Quantity: 150 parts per million COMMERCIAL Location Type:

Source: UST

Release Tracking Number/Current Status: 3-0020459 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 02/08/2001 Category: 120 DY Status Date: 09/26/2001 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SEMONT ST (Continued) S102687390

Action Status: Reportable Release under MGL 21E

2/8/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 2/8/2001

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: **RAO Statement Received**

9/26/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

9/27/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: ZINC

Quantity: 17.8 milligrams per liter Chemical: **NAPHTHALENE**

6.06 milligrams per kilogram Quantity:

CADMIUM Chemical:

Quantity: 0.0318 milligrams per liter

Chemical: C9 THRU C12 ALIPHATIC HYDROCARBONS

Quantity: 20900 micrograms per liter METHYL TERT-BUTYL ETHER Chemical: Quantity: 0.93 milligrams per kilogram

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 840 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 323 milligrams per kilogram Chemical: BENZO[A]ANTHRACENE 3.3 milligrams per kilogram Quantity:

Chemical: LEAD

3.3 milligrams per liter Quantity: 1,3,5-TRIMETHYL BENZENE Chemical: Quantity: 1060 micrograms per liter TOTAL XYLENES Chemical: Quantity: 10740 micrograms per liter

Release Tracking Number/Current Status: 3-0034331 / TIERII

Primary ID: Not reported Official City: **BOSTON** Notification: 06/14/2017

Direction Distance

Elevation Site Database(s) EPA ID Number

SEMONT ST (Continued) S102687390

 Category:
 72 HR

 Status Date:
 06/12/2018

 Phase:
 PHASE II

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 4/4/2018
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 6/12/2018
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/12/2018
Response Action Outcome: Not reported

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 6/12/2018
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/14/2017 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 6/14/2017 Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 6/15/2018
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/21/2017 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/12/2017
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 7/14/2017

Direction Distance

Elevation Site Database(s) EPA ID Number

SEMONT ST (Continued) S102687390

Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/11/2017
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/11/2017
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 8/21/2017 Response Action Outcome: Not reported

Chemicals:

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 160 milligrams per kilogram

Chemical: GASOLINE VOCS
Quantity: 400 parts per million
Location Type: COMMERCIAL

Source: UST Source: TANK

164 INTERSECTION OF DORCHESTER AVE MA SHWS \$106512621

East FAULKNER ST 1/2-1 DORCHESTER, MA

0.855 mi. 4514 ft.

Relative: SHWS: Lower Facility

 Lower
 Facility ID:
 3-0022097

 Actual:
 Source Type:
 UNKNOWN

 16 ft.
 Release Town:
 BOSTON

Notification Date: 09/12/2002
Category: 120 DY
Associated ID: Not reported
Current Status: URAM
Status Date: 09/19/2002
Phase: Not reported
Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0022097 / URAM

Primary ID: Not reported
Official City: BOSTON
Notification: 09/12/2002
Category: 120 DY
Status Date: 09/19/2002
Phase: Not reported

Response Action Outcome: - Oil / Haz Material Type: Oil

MA RELEASE

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INTERSECTION OF DORCHESTER AVE (Continued)

S106512621

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Utility-related Abatement Measure Action Status: Status or Interim Report Received

12/10/2002 Action Date: Response Action Outcome: Not reported

Action Type: Utility-related Abatement Measure Action Status: Completion Statement Received

Action Date: 2/9/2004 Response Action Outcome: Not reported

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

9/12/2002 Action Date: Response Action Outcome: Not reported

Action Type: Utility-related Abatement Measure Notice of Intent to Conduct a URAM Action Status:

Action Date: 9/12/2002 Response Action Outcome: Not reported

Action Type: Utility-related Abatement Measure Notification of URAM Received Action Status:

Action Date: 9/19/2002 Response Action Outcome: Not reported

Chemicals:

DORCHESTER, MA 02124

Chemical: **PETROLEUM** Quantity: Not reported Location Type: **ROADWAY** Source: UNKNOWN

S120630174 165 **RESIDENCE** MA SHWS South **63 THETFORD AVENUE MA RELEASE** N/A

1/2-1 0.860 mi. 4540 ft.

Relative: SHWS: Higher Facility ID:

3-0033902 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 100 ft. Notification Date: 10/31/2016 Category: 120 DY Associated ID: Not reported

Current Status: PSC Status Date: 02/20/2017 Phase: Not reported Response Action Outcome: PC

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0033902 / PSC Primary ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RESIDENCE (Continued) S120630174

 Official City:
 BOSTON

 Notification:
 10/31/2016

 Category:
 120 DY

 Status Date:
 02/20/2017

 Phase:
 Not reported

 Response Action Outcome:
 PC - PC

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/3/2017 Response Action Outcome: PC

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/31/2016

Response Action Outcome: PC

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/31/2016

Response Action Outcome: PC

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/31/2016

Response Action Outcome: PC

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/10/2016

Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 11/6/2016 Response Action Outcome: PC

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 11/7/2016 Response Action Outcome: PC

Action Type: Response Action Outcome - RAO

Action Status: PSCRCD
Action Date: 2/20/2017
Response Action Outcome: PC

Chemicals:

Chemical: BENZO[A]ANTHRACENE
Quantity: 21.7 milligrams per kilogram

Chemical: PHENANTHRENE

Quantity: 35.4 milligrams per kilogram

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S120630174

Chemical: TPH

2170 milligrams per kilogram Quantity:

Chemical: LEAD

Quantity: 1760 milligrams per kilogram

Location Type: RESIDNTIAL Source: UNKNOWN

BOSTON PUBLIC SCHOOLS CENTRAL KITCHEN 166 MA SHWS S116687561

NNE **370 COLUMBIA RD MA RELEASE** N/A

DORCHESTER, MA 02125 **MA HW GEN** 1/2-1

0.863 mi. 4558 ft.

Relative: SHWS:

Lower 3-0034709 Facility ID: Source Type: **FUELTANK** Actual: Release Town: **BOSTON** 63 ft.

Notification Date: 01/09/2018 Category: TWO HR Associated ID: Not reported **Current Status: PSNC** Status Date: 03/09/2018 Phase: Not reported

Response Action Outcome: PΝ

Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0034709 / PSNC

Primary ID: Not reported Official City: **BOSTON** Notification: 01/09/2018 Category: TWO HR Status Date: 03/09/2018 Phase: Not reported Response Action Outcome: PN - PN Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/9/2018 Response Action Outcome: PΝ

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

1/9/2018 Action Date: Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

2/7/2018 Action Date: Response Action Outcome: PΝ

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Direction Distance

Elevation Site Database(s) EPA ID Number

BOSTON PUBLIC SCHOOLS CENTRAL KITCHEN (Continued)

3/9/2018

Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 3/9/2018
Response Action Outcome: PN

Chemicals:

Action Date:

Chemical: DIESEL
Quantity: 20 gallons
Location Type: ROADWAY
Location Type: MUNICIPAL
Source: FUELTANK

HW GEN:

Name: BOSTON PUBLIC SCHOOLS CENTRAL KITCHEN

Address: 370 COLUMBIA RD City,State,Zip: DORCHESTER, MA 02125

EPA ld: MAR000519819

RCRA Generator Status: VSQG State Generator Status: VQG-MA

3-0023582

AH167 BETWEEN INTERVALE AND BRUNSWICK STREET

MA SHWS \$106512851

EDR ID Number

S116687561

MA RELEASE N/A

1/2-1 ROXBURY, MA 02119

380-382 BLUE HILL AVE

Facility ID:

0.866 mi.

North

Lower

4571 ft. Site 2 of 2 in cluster AH

Relative: SHWS:

Source Type: Not reported Actual: Release Town: BOSTON 68 ft. 02/06/2004 Notification Date: 120 DY Category: Associated ID: Not reported **Current Status:** RAO 02/08/2005 Status Date: Phase: Not reported

Response Action Outcome: A2

Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0023582 / RAO

Primary ID: Not reported Official City: BOSTON Notification: 02/06/2004 Category: 120 DY Status Date: 02/08/2005 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BETWEEN INTERVALE AND BRUNSWICK STREET (Continued)

S106512851

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

2/6/2004 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 2/6/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: RAO Statement Received

Action Date: 2/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

2/9/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

9 AND 12 BANTON ST

C11-C22 AROMATICS Chemical: Quantity: 439 milligrams per kilogram

CORNER DORCHESTER AVE AI168

1/2-1 DORCHESTER, MA 02124 0.869 mi.

SF

58 ft.

Site 2 of 2 in cluster AI 4589 ft.

Relative: SHWS:

Lower Facility ID: Source Type: Actual:

Not reported Release Town: **BOSTON** 09/11/1997 Notification Date: Category: 120 DY Associated ID: Not reported **Current Status:** RAO 04/15/1998 Status Date: Phase: Not reported

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

INST CONTROL:

Release Tracking Number: 3-0015530 Action Type: AUL Action Stat: **AMEND** Action Date: 11/19/2002

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

3-0015530

MA SHWS

MA ENF

MA INST CONTROL

MA RELEASE

S106511612

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

CORNER DORCHESTER AVE (Continued)

S106511612

EDR ID Number

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release Tracking Number: 3-0015530
Action Type: AUL
Action Stat: LEGNOT
Action Date: 11/27/2002

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release Tracking Number: 3-0015530
Action Type: AUL
Action Stat: RECPT
Action Date: 04/15/1998

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release Tracking Number: 3-0015530
Action Type: AUL
Action Stat: SNAUDI
Action Date: 10/30/2008

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release:

Release Tracking Number/Current Status: 3-0015530 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/11/1997
Category: 120 DY
Status Date: 04/15/1998
Phase: Not reported

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FLDRUN
Action Date: 10/30/2008

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Activity and Use Limitation
Action Status: Level II - Audit Inspection

Action Date: 10/30/2008

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Direction Distance

Elevation Site Database(s) EPA ID Number

CORNER DORCHESTER AVE (Continued)

S106511612

EDR ID Number

Action Type: Activity and Use Limitation
Action Status: Amendment Received or Issued

Action Date: 11/19/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 11/27/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 12/10/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: An activity type that is related to an Audit Action Status: Notice of Non-compliance related to an Audit

Action Date: 12/31/2008

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/26/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 4/1/2002

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 4/15/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more $% \left(1\right) =\left(1\right) \left(1\right) \left($

AULs that have been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 4/15/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO

Direction Distance

Elevation Site Database(s) EPA ID Number

CORNER DORCHESTER AVE (Continued)

S106511612

EDR ID Number

Action Status: Fee Received - FMCRA Use Only

Action Date: 4/7/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 5/27/2009

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/11/1997

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 9/11/1997

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Chemicals:

Chemical: TPH

Quantity: 2130 milligrams per kilogram
Chemical: BENZO[A]ANTHRACENE
Quantity: 1.4 milligrams per kilogram

Chemical: LEAD

Quantity:1420 milligrams per kilogramChemical:DIBENZO[A,H]ANTHRACENEQuantity:0.72 milligrams per kilogramChemical:BENZO[A]PYRENEQuantity:1.15 milligrams per kilogramChemical:BENZO[B]FLUORANTHENEQuantity:0.974 milligrams per kilogram

ENFORCEMENT:

Region: NERO
DEP Region: NERO
DEP Program: 3A
DEP Bureau: BWSC
Program: Not reported
Program Id: 3-0015530
High Or Low Level Enforcement: LLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Not reported
Date Executed: 12/31/2008
ENF #: NON-NE-08-3A101

Document Type: NON
AG Ref (Y/N): Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CORNER DORCHESTER AVE (Continued)

S106511612

S106512136

N/A

MA RELEASE

Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported Not reported PAN \$: EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

MA SHWS

169 **NO LOCATION AID 70 MILTON AVE** South 1/2-1 DORCHESTER, MA

0.890 mi. 4701 ft.

Relative: SHWS: Higher Facility ID:

3-0019193 Source Type: **VEHICLE** Actual: Release Town: **BOSTON** 97 ft. Notification Date: 01/21/2000 TWO HR Category:

Associated ID: Not reported **Current Status:** RAO 03/23/2000 Status Date: Not reported Phase:

Response Action Outcome: A2 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0019193 / RAO Primary ID: Not reported Official City: **BOSTON** 01/21/2000 Notification: Category: TWO HR Status Date: 03/23/2000 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

1/21/2000 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **FLDISS** Action Date: 1/21/2000

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512136

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FLDD1A
Action Date: 1/21/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 1/21/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/14/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/25/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 2/3/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/23/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/23/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: FUEL OIL #2
Quantity: 2600 gallons
Chemical: FUEL OIL #2
Quantity: 2500 gallons
Location Type: ROADWAY
Source: VEHICLE

Direction Distance

Distance EDR ID Number Database(s) EPA ID Number

 170
 NW OF COLUMBIA RD
 MA SHWS
 \$106512061

 NE
 446 TO 456 QUINCY ST
 MA RELEASE
 N/A

1/2-1 DORCHESTER, MA 02124

0.904 mi. 4775 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0018740

 Actual:
 Source Type:
 Not reported

 69 ft.
 Release Town:
 BOSTON

 Notification Date:
 09/21/1999

 Category:
 120 DY

 Associated ID:
 Not reported

Associated ID: Not reported Current Status: RAO Status Date: 03/06/2003 Phase: PHASE III

Response Action Outcome: A2

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0018740 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 09/21/1999
Category: 120 DY
Status Date: 03/06/2003
Phase: PHASE III

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/26/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 11/26/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 11/26/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 11/7/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

NW OF COLUMBIA RD (Continued)

S106512061

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/31/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 3/30/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 3/6/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 3/6/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 3/6/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 3/7/200

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 5/8/2002

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 7/16/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 7/16/2001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NW OF COLUMBIA RD (Continued)

S106512061

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

7/16/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Action Status: Legal Notice Published

7/24/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RNF**

Reportable Release under MGL 21E Action Status:

Action Date: 9/21/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 9/21/1999

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: LEAD

3200 milligrams per kilogram Quantity:

Chemical: #6 FUEL OIL

Quantity: 150000 milligrams per kilogram

AJ171 **EJ SMITH MA INST CONTROL** NNE 259 QUINCY ST 1/2-1 DORCHESTER, MA 02125 MA RELEASE

0.905 mi.

Site 1 of 2 in cluster AJ 4777 ft.

SHWS: Relative:

Lower Facility ID: 3-0028283 Source Type: Not reported Actual: Release Town: **BOSTON** 62 ft. Notification Date:

Response Action Outcome:

01/21/2009 Category: 120 DY Associated ID: Not reported **Current Status:** PSC Status Date: 11/25/2014 PHASE IV Phase:

Oil and Hazardous Material Oil Or Haz Material:

Facility ID: 3-0000896 Source Type: Not reported Release Town: **BOSTON** Notification Date: 01/15/1990 NONE Category:

MA SHWS

MA ENF

S106510435

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EJ SMITH (Continued) S106510435

Associated ID: Not reported DEPNDS **Current Status:** 04/23/1996 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Not reported

INST CONTROL:

Release Tracking Number: 3-0028283 Action Type: AUL Action Stat: **AMEND** Action Date: 05/01/2018 Response Action Outcome: PA - PA

Release Tracking Number: 3-0028283 Action Type: AUL Action Stat: **FEEREC** Action Date: 11/07/2014 Response Action Outcome: PA - PA

3-0028283 Release Tracking Number: Action Type: AUL Action Stat: **LEGNOT** Action Date: 05/29/2018 Response Action Outcome: PA - PA

Release Tracking Number: 3-0028283 Action Type: AUL Action Stat: **LEGNOT** 11/25/2014 Action Date: Response Action Outcome: PA - PA

Release Tracking Number: 3-0028283 Action Type: AUL RECPT Action Stat: 11/25/2014 Action Date: Response Action Outcome: PA - PA

Release Tracking Number: 3-0028283 Action Type: AUL Action Stat: **SNAUDI** Action Date: 12/07/2017 Response Action Outcome: PA - PA

Release Tracking Number: 3-0028283 Action Type: AUL Action Stat: **TSAUD** 11/08/2017 Action Date: Response Action Outcome: PA - PA

Release:

Release Tracking Number/Current Status: 3-0000896 / DEPNDS

Primary ID: Not reported Official City: **BOSTON** Notification: 01/15/1990 Category: NONE

Direction Distance

Elevation Site Database(s) EPA ID Number

EJ SMITH (Continued) S106510435

Status Date: 04/23/1996 Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 1/15/1990 Response Action Outcome: Not reported

Action Type: TREGS
Action Status: DEPNDS
Action Date: 4/23/1996
Response Action Outcome: Not reported

Action Type: PIP

Action Status: Public Involvement Petition Received

Action Date: 4/23/1996
Response Action Outcome: Not reported

Chemicals:

Chemical: UNKNOWN Quantity: Not reported

Release Tracking Number/Current Status: 3-0028283 / PSC
Primary ID: Not reported
Official City: BOSTON
Notification: 01/21/2009
Category: 120 DY
Status Date: 11/25/2014
Phase: PHASE IV
Response Action Outcome: PA - PA

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/21/2009 Response Action Outcome: PA

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 1/21/2009 Response Action Outcome: PA

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 1/26/2010 Response Action Outcome: PA

Action Type: Tier Classification

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EJ SMITH (Continued) S106510435

Action Status: Transmittal, Notice, or Notification Received

1/26/2010 Action Date:

Response Action Outcome: PΑ

Tier Classification Action Type: Action Status: Tier 2 Classification

Action Date: 1/26/2010 Response Action Outcome: PΑ

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 1/26/2010

Response Action Outcome: PΑ

Action Type: Compliance and Enforcement Action

Action Status: **ACOP** Action Date: 10/27/2014

Response Action Outcome: PΑ

Action Type: Activity and Use Limitation Action Status: Legal Notice Published

11/25/2014 Action Date:

Response Action Outcome:

Action Type: Activity and Use Limitation

Transmittal, Notice, or Notification Received Action Status:

Action Date: 11/25/2014

Response Action Outcome: PΑ

Action Type: Response Action Outcome - RAO

Action Status: **PSARCD** Action Date: 11/25/2014

Response Action Outcome: PΑ

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: **ALSENT** Action Date: 11/6/2009 Response Action Outcome: PΑ

Action Type: Activity and Use Limitation Fee Received - FMCRA Use Only Action Status:

Action Date: 11/7/2014 Response Action Outcome: PΑ

Action Type: Activity and Use Limitation Action Status: Level I - Technical Screen Audit 11/8/2017

Action Date: Response Action Outcome: PΑ

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

Action Date: 11/8/2017 Response Action Outcome: PΑ

Action Type: **RLFA** Action Status: **FLDRAN** Action Date: 11/9/2017

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EJ SMITH (Continued) S106510435

Response Action Outcome: PΑ

Action Type: An activity type that is related to an Audit

Action Status: NAFVIO Action Date: 12/7/2017 Response Action Outcome: PΑ

Action Type: An activity type that is related to an Audit

Action Status: Interim Deadline Letter Issued

Action Date: 12/7/2017 Response Action Outcome: PΑ

Activity and Use Limitation Action Type: Action Status: Level II - Audit Inspection

Action Date: 12/7/2017 Response Action Outcome: PΑ

Action Type: An activity type that is related to an Audit Action Status: Notice of Non-compliance related to an Audit

12/7/2017 Action Date: Response Action Outcome: PΑ

Action Type: Tier Classification Action Status: Legal Notice Published

2/1/2010 Action Date: Response Action Outcome: PΑ

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 2/2/2012 Response Action Outcome: PΑ

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 2/2/2012 Response Action Outcome: PΑ

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 3/14/2014 Response Action Outcome: PΑ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 4/2/2009 Response Action Outcome: PΑ

Action Type: Activity and Use Limitation Action Status: Amendment Received or Issued

Action Date: 5/1/2018 Response Action Outcome: PΑ

An activity type that is related to an Audit Action Type: Audit Follow-up Completion Statement Received Action Status:

Action Date: 5/1/2018 Response Action Outcome: PΑ

Direction Distance

Elevation Site Database(s) EPA ID Number

EJ SMITH (Continued) S106510435

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 5/29/2018 Response Action Outcome: PA

Action Type: Compliance and Enforcement Action Action Status: Notice of Enforcement Conference

Action Date: 9/2/2014 Response Action Outcome: PA

Chemicals:

Chemical: NAPHTHALENE

Quantity: 8.6 milligrams per kilogram

Chemical: C19 THRU C36 ALIPHATIC HYDROCARBONS

Quantity: 8010 milligrams per kilogram

Chemical: C5 THRU C8 ALIPHATIC HYDROCARBONS

Quantity: 469 milligrams per kilogram

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity:551 milligrams per kilogramChemical:2-METHYLNAPHTHALENEQuantity:4.47 milligrams per kilogram

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity:2250 milligrams per kilogramChemical:1,3,5-TRIMETHYL BENZENEQuantity:14 milligrams per kilogram

ENFORCEMENT:

 Region:
 NERO

 DEP Region:
 NERO

 DEP Program:
 3R

 DEP Bureau:
 BWSC

 Program:
 BWSC

 Program Id:
 3-0028283

 High Or Low Level Enforcement:
 LLE

 FMF #:
 Not reported

Comptroller Billing Name: Not reported
Town Where Violation Occurred: Dorchester
Date Executed: 03/14/2014
ENF #: NON-NE-14-3R020

Document Type: NON
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

Region: NERO

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

EJ SMITH (Continued) S106510435

DEP Region:
DEP Program:
DEP Bureau:
Program:
BWSC
Program Id:
High Or Low Level Enforcement:
HLE

FMF #: Not reported
Comptroller Billing Name: Not reported
Town Where Violation Occurred: Dorchester
Date Executed: 10/27/2014

ENF #: ACOP-NE-14-3R025

Document Type: ACOP
AG Ref (Y/N): Not reported
Doc Archived (Y/N): Not reported

EJ Community (Y/N): Y

Regional Comment: Not reported Final Payment Due Date: 06/30/2015 ACOP \$: \$2,000.00 PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: \$28,000.00

Ownership: Commercially Owned

Region: NERO
DEP Region: NERO
DEP Program: 3a
DEP Bureau: BWSC
Program: BWSC
Program Id: 3-0028283
High Or Low Level Enforcement: LLE

FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 12/07/2017 ENF #: 00003723 NON Document Type: AG Ref (Y/N): False Doc Archived (Y/N): True EJ Community (Y/N): True Regional Comment: Dorchester Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported Not reported SEP \$: Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

Region: NERO DEP Region: NERO

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EJ SMITH (Continued) S106510435

DEP Program: За **BWSC** DEP Bureau: **BWSC** Program: Program Id: 3-0028283 High Or Low Level Enforcement: LLE

Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: BOSTON Date Executed: 12/07/2017 ENF #: 00003754 Document Type: IDL AG Ref (Y/N): False Doc Archived (Y/N): True EJ Community (Y/N): True Regional Comment: Dorchester Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned

NO LOCATION AID MA SHWS AK172 S106511530 253 ADAMS ST **MA LAST East** N/A DORCHESTER, MA 1/2-1 **MA RELEASE**

0.918 mi.

4846 ft. Site 1 of 2 in cluster AK

SHWS: Relative: Lower Facility ID:

3-0015088 PIPE Source Type: Actual: Release Town: **BOSTON** 17 ft. Notification Date: 05/10/1997 TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 07/15/1997 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0015088 / RAO

Source Type: **AST BOSTON** Release Town: Notification Date: 05/10/1997 TWO HR Category: Associated ID: Not reported Status Date: 07/15/1997 Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil Or Haz Material: Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106511530

EDR ID Number

Chemicals:

Chemical: FUEL OIL #2
Quantity: 30 gallons
Chemical: FUEL OIL #2
Quantity: 40 gallons
Location Type: COMMERCIAL

Source: AST Source: PIPE

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/30/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 7/15/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Release:

Release Tracking Number/Current Status: 3-0015088 / RAO Primary ID: Not reported Official City: BOSTON

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106511530

EDR ID Number

Notification: 05/10/1997
Category: TWO HR
Status Date: 07/15/1997
Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RLFA
Action Status: FOLFLD
Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: FLDISS
Action Date: 5/10/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/30/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 7/15/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/8/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: FUEL OIL #2
Quantity: 30 gallons

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106511530

Chemical: FUEL OIL #2
Quantity: 40 gallons
Location Type: COMMERCIAL

Source: AST Source: PIPE

173 AT DORCHESTER AVENUE ENE ADAMS ST AND LINDEN ST 1/2-1 DORCHESTER, MA MA SHWS S108640625 MA RELEASE N/A

1/2-1 0.918 mi. 4847 ft.

Relative: SHWS: Lower Facil

Actual: 41 ft.

Facility ID: 3-0026865 Source Type: **VEHICLE** Release Town: **BOSTON** Notification Date: 05/31/2007 Category: TWO HR Associated ID: Not reported **Current Status:** RAO 07/26/2007 Status Date: Phase: Not reported

Response Action Outcome: A1
Oil Or Haz Material: Oil

Facility ID: 3-0026865 Source Type: STREET Release Town: **BOSTON** Notification Date: 05/31/2007 Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 07/26/2007 Phase: Not reported

Response Action Outcome: A1
Oil Or Haz Material: Oil

Facility ID: 3-0026865 Source Type: **SWEEPER** Release Town: **BOSTON** Notification Date: 05/31/2007 Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 07/26/2007 Phase: Not reported

Response Action Outcome: A1
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0026865 / RAO

Primary ID:
Official City:
Notification:
O5/31/2007
Category:
Status Date:
Phase:
Not reported
05/31/2007
TWO HR
07/26/2007
Phase:
Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AT DORCHESTER AVENUE (Continued)

S108640625

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/31/2007

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

5/31/2007 Action Date:

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 6/28/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/18/2007

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO **RAO Statement Received** Action Status:

Action Date: 7/26/2007

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Chemicals:

DIESEL FUEL AND HYDRAULIC OIL Chemical:

Quantity: 30 gallons

Chemical: HYDRAULIC FLUID

Quantity: 30 gallons **ROADWAY** Location Type: Source: STREET **VEHICLE** Source: Source: **SWEEPER**

Direction Distance

Elevation Site Database(s) EPA ID Number

174 COMMERCIAL PROPERTY MA SHWS \$106510634

North 70 FAYSTON ST MA RELEASE N/A
1/2-1 DORCHESTER, MA 02125

1/2-1 0.919 mi. 4852 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0003253

 Actual:
 Source Type:
 Not reported

 68 ft.
 Release Town:
 BOSTON

 Notification Date:
 10/15/1990

 Category:
 NONE

 Associated ID:
 Not reported

Current Status: RAO
Status Date: 08/23/1995
Phase: Not reported

Response Action Outcome: B1

Oil Or Haz Material: Not reported

Release:

Release Tracking Number/Current Status: 3-0003253 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 10/15/1990
Category: NONE
Status Date: 08/23/1995
Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 5/31/1990

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: PIP

Action Status: Public Involvement Petition Received

Action Date: 5/31/1990

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: TREGS
Action Status: WAVREC
Action Date: 5/31/1990

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Compliance and Enforcement Action
Action Status: Interim Deadline Letter Issued

Action Date: 7/27/1995

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COMMERCIAL PROPERTY (Continued)

S106510634

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

8/23/1995 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

TREGS Action Type: Action Status: WAVSIG Action Date: 9/11/1990

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: **TREGS** Action Status: WAVACC Action Date: 9/14/1990

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

UNKNOWN Chemical: Quantity: Not reported

175 **NO LOCATION AID** NNE 392 TO 396 COLUMBIA RD

DORCHESTER, MA

MA INST CONTROL **MA RELEASE**

N/A

S106512692

MA SHWS

0.919 mi. 4852 ft.

1/2-1

SHWS: Relative: Lower Facility ID:

Actual: 65 ft.

3-0022626 Source Type: **HISTORICAL** Release Town: **BOSTON** 02/26/2003 Notification Date: Category: 120 DY Associated ID: Not reported **Current Status:** RAO 07/28/2005 Status Date:

Phase: Not reported Response Action Outcome: АЗ

Oil Or Haz Material: Hazardous Material

INST CONTROL:

Release Tracking Number: 3-0022626 Action Type: AUL Action Stat: **LEGNOT** 06/25/2005 Action Date:

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Release Tracking Number: 3-0022626 Action Type: AUL Action Stat: RECPT Action Date: 07/05/2005

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

NO LOCATION AID (Continued)

S106512692

Release:

Release Tracking Number/Current Status: 3-0022626 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 02/26/2003 Category: 120 DY 07/28/2005 Status Date: Phase: Not reported

Response Action Outcome: A3 - A permanent solution has been achieved. Contamination has not

been reduced to background and an Activity and use Limitation (AUL)

has been implemented.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Compliance and Enforcement Action

Action Status: **REQACC** Action Date: 1/14/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO

Action Status: Revised Statement or Transmittal Received

Action Date: 10/15/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit Action Status: Audit Follow-up Completion Statement Received

Action Date: 10/15/2012

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 12/11/2003

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 12/9/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 2/11/2005

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512692

been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/26/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 2/26/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Compliance and Enforcement Action

Action Status: REQACC Action Date: 2/7/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit
Action Status: Notice of Non-compliance related to an Audit

Action Date: 3/18/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO

Action Status: Submittal Determined to be Invalid by DEP

Action Date: 3/18/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit

Action Status: NOA Action Date: 5/5/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Response Action Outcome - RAO
Action Status: Level III - Comprehensive Audit

Action Date: 5/5/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 6/25/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512692

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

Action Date: 7/28/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/5/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Action Type: An activity type that is related to an Audit Action Status: Audit Follow-up Completion Statement Received

Action Date: 8/3/2005

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

An activity type that is related to an Audit Action Type: Action Status: Notice of Non-compliance related to an Audit

Action Date: 9/1/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background and an Activity and use Limitation (AUL) has

been implemented.

Chemicals:

TETRACHLOROETHENE Chemical: 81 milligrams per kilogram Quantity: Chemical: **TETRACHLOROETHENE** Quantity: 57 milligrams per liter Location Type: RESIDNTIAL COMMERCIAL Location Type: HISTORICAL Source:

AL176 **NO LOCATION AID** MA SHWS S107517236 **222-224 QUINCY ST** NNE **MA RELEASE** N/A

1/2-1 DORCHESTER, MA 02121 0.928 mi.

4898 ft. Site 1 of 3 in cluster AL

SHWS: Relative:

Lower Facility ID: 3-0025532 Source Type: Not reported Actual: Release Town: **BOSTON** 68 ft. Notification Date: 12/29/2005

Category: 120 DY Associated ID: Not reported **Current Status:** RAO 12/29/2005 Status Date: Phase: Not reported

Response Action Outcome:

Oil Or Haz Material: Hazardous Material

Direction Distance

Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S107517236

EDR ID Number

Release:

Release Tracking Number/Current Status: 3-0025532 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 12/29/2005 120 DY Category: Status Date: 12/29/2005 Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

12/29/2005 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO **RAO Statement Received**

Action Status:

Action Date: 12/29/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/29/2005

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: NAPHTHALENE

Quantity: 9.7 milligrams per kilogram BENZ[A]ANTHRACENE Chemical: Quantity: 0.88 milligrams per kilogram **BENZO[B]FLUORANTHENE** Chemical: Quantity: 0.79 milligrams per kilogram

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AJ177 BETWEEN COLUMBIA RD. AND DRAYTON AVE. MA SHWS S106512825

NNE 262 QUINCY ST MA INST CONTROL N/A

1/2-1 DORCHESTER, MA 02121 MA RELEASE

0.930 mi.

4910 ft. Site 2 of 2 in cluster AJ

Relative: SHWS:

 Lower
 Facility ID:
 3-0023425

 Actual:
 Source Type:
 Not reported

 63 ft.
 Release Town:
 BOSTON

 Notification Date:
 12/08/2003

 Category:
 12/0 DY

Notification Date: 12/08/2003
Category: 120 DY
Associated ID: Not reported
Current Status: RAO
Status Date: 07/28/2005
Phase: Not reported
Response Action Outcome: Not reported

Oil Or Haz Material: Oil

INST CONTROL:

Release Tracking Number: 3-0023425
Action Type: AUL
Action Stat: LEGNOT
Action Date: 06/25/2005

Response Action Outcome: -

Release Tracking Number: 3-0023425
Action Type: AUL
Action Stat: RECPT
Action Date: 07/05/2005

Response Action Outcome: -

Release:

Release Tracking Number/Current Status: 3-0023425 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/08/2003
Category: 120 DY
Status Date: 07/28/2005
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO

Action Status: Revised Statement or Transmittal Received

Action Date: 10/15/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 12/26/2003
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Distance

Elevation Site Database(s) EPA ID Number

BETWEEN COLUMBIA RD. AND DRAYTON AVE. (Continued)

S106512825

EDR ID Number

Action Date: 12/8/2003 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/8/2003
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 3/16/2005 Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 4/26/2004
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit

Action Status: NOA
Action Date: 5/5/2009
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO
Action Status: Level III - Comprehensive Audit

Action Date: 5/5/2009
Response Action Outcome: Not reported

Action Type: Activity and Use Limitation
Action Status: Legal Notice Published

Action Date: 6/25/2005 Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: Submittal Retracted

Action Date: 7/28/2005 Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 7/28/2005
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 7/28/2005
Response Action Outcome: Not reported

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/5/2005
Response Action Outcome: Not reported

Action Type: An activity type that is related to an Audit
Action Status: Audit Follow-up Completion Statement Received

Action Date: 8/3/2005
Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BETWEEN COLUMBIA RD. AND DRAYTON AVE. (Continued)

S106512825

An activity type that is related to an Audit Action Type: Notice of Non-compliance related to an Audit Action Status:

Action Date: 9/1/2009 Response Action Outcome: Not reported

Chemicals:

DORCHESTER, MA 02124

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 230 milligrams per kilogram

178 **COMMERCIAL BUILDING** MA SHWS S113805098 SE 1861-1863 DORCHESTER AVE **MA RELEASE** N/A

1/2-1 0.930 mi. 4913 ft.

SHWS: Relative:

Lower Facility ID: 3-0031561 UNKNOWN Source Type: Actual: Release Town: **BOSTON** 67 ft. Notification Date: 05/28/2013 Category: 120 DY Associated ID: Not reported

Current Status: RAO 06/10/2013 Status Date: Phase: PHASE II Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0031561 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 05/28/2013 Category: 120 DY Status Date: 06/10/2013 Phase: PHASE II

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

> Significant Risk exists. Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Oil / Haz Material Type:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

5/28/2013 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 5/28/2013

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists.

Action Type: **RNFE**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COMMERCIAL BUILDING (Continued)

S113805098

Action Status: Transmittal, Notice, or Notification Received

5/28/2013 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: **RAO** Statement Received

6/10/2013 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 6/10/2013

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

7/18/2013 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 721 parts per million

Chemical: BENZENE

Quantity: 4.2 parts per million

C5 THRU C8 ALIPHATIC HYDROCARBONS Chemical:

3720 micrograms per liter Quantity:

Chemical: C9 THRU C10 AROMATIC HYDROCARBONS

Quantity: 206 parts per million

Source: **UNKNOWN**

AL179 MA SHWS S112146211 **NO LOCATION AID** NNE **222 QUINCY STREET MA LUST** N/A DORCHESTER, MA 02121 **MA RELEASE** 1/2-1

0.936 mi.

Site 2 of 3 in cluster AL 4943 ft.

Relative: SHWS:

Lower 3-0030992 Facility ID: Source Type: **METAL** Actual: Release Town: **BOSTON** 67 ft. Notification Date: 08/01/2012

Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 09/19/2012 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0030992 Source Type: **COMPRESS** Release Town: **BOSTON** Notification Date: 08/01/2012

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S112146211

Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 09/19/2012 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0030992 Source Type: ION **BOSTON** Release Town: 08/01/2012 Notification Date: TWO HR Category: Associated ID: Not reported **Current Status:** RAO 09/19/2012 Status Date: Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0030992 **MACHINE** Source Type: Release Town: **BOSTON** Notification Date: 08/01/2012 Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 09/19/2012 Phase: Not reported

Response Action Outcome: A2 Oil Or Haz Material: Oil

Facility ID: 3-0031693 Source Type: **TANK BOSTON** Release Town: Notification Date: 08/05/2013 Category: 72 HR Associated ID: Not reported **PSNC Current Status:** 11/19/2014 Status Date: Phase: Not reported Response Action Outcome: Not reported Oil Or Haz Material: Oil

LUST:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0031693 / PSNC

Status Date: 11/19/2014 Source Type: UST Release Town: **BOSTON** 08/05/2013 Notification Date: Category: 72 HR Associated ID: Not reported Phase: Not reported

Response Action Outcome:

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S112146211

EDR ID Number

Oil Or Haz Material: Oil

Location Type: COMMERCIAL Source: TANK

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 525.6 parts per million

Actions:

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/3/2013
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 11/19/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 6/24/2014
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/12/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S112146211

EDR ID Number

Action Date: 8/15/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/15/2013
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/15/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/15/2013
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/26/2013
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 8/5/2013
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/5/2013
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 9/16/2013
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0030992 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 08/01/2012
Category: TWO HR
Status Date: 09/19/2012
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S112146211

Action Date: 8/1/2012

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 8/1/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1U Action Date: 8/1/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type:

Action Status: Transmittal, Notice, or Notification Received

9/14/2012 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 9/19/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: **RAO Statement Received**

Action Date: 9/19/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/19/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

HYDRAULIC FLUID Chemical:

Quantity: 20 gallons

SODIUM SOAP LUBRICANT Chemical:

137 gallons Quantity: INDUSTRIAL Location Type: Source: **METAL COMPRESS** Source:

Source: ION Source: **MACHINE**

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S112146211

EDR ID Number

Release Tracking Number/Current Status: 3-0031693 / PSNC

Primary ID: Not reported
Official City: BOSTON
Notification: 08/05/2013
Category: 72 HR
Status Date: 11/19/2014
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 10/3/2013
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 10/3/2013
Response Action Outcome: Not reported

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 11/19/2014
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 6/24/2014
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/12/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 8/15/2013
Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S112146211

Action Type: Tier Classification

Transmittal, Notice, or Notification Received Action Status:

Action Date: 8/15/2013 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: Linked to a Tier Classified Site

Action Date: 8/15/2013 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/15/2013 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/26/2013 Response Action Outcome: Not reported

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

Action Date: 8/5/2013 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/5/2013 Response Action Outcome: Not reported

BOL Action Type: Action Status: **SHPFAC** Action Date: 9/16/2013 Response Action Outcome: Not reported

Chemicals:

#2 FUEL OIL Chemical: Quantity: 525.6 parts per million Location Type: COMMERCIAL

Source: **TANK** UST Source:

AL180 222 QUINCY STREET MA SHWS S112288445 NNE **222 QUINCY STREET MA RELEASE** N/A

1/2-1 DORCHESTER, MA 02121

0.936 mi.

Site 3 of 3 in cluster AL 4943 ft.

SHWS: Relative: Lower

Facility ID: 3-0031306 Source Type: Not reported Actual: Release Town: **BOSTON** 67 ft. Notification Date: 12/21/2012 Category: 120 DY Associated ID: Not reported

Current Status: PSNC Status Date: 11/19/2014

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 QUINCY STREET (Continued)

S112288445

Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0031306 / PSNC

Not reported Primary ID: Official City: BOSTON Notification: 12/21/2012 Category: 120 DY Status Date: 11/19/2014 Phase: Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/16/2013 Response Action Outcome: Not reported

Tier Classification Action Type:

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/3/2013 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 10/7/2013 Response Action Outcome: Not reported

Response Action Outcome - RAO Action Type:

Action Status: **PSNRCD** Action Date: 11/19/2014 Response Action Outcome: Not reported

Action Type: Release Abatement Measure Action Status: Completion Statement Received

Action Date: 11/19/2014 Response Action Outcome: Not reported

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 12/21/2012 Response Action Outcome: Not reported

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: Response Action Outcome: Not reported

Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 12/21/2012

Direction Distance Elevation

vation Site Database(s) EPA ID Number

222 QUINCY STREET (Continued)

S112288445

EDR ID Number

Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 4/1/2014
Response Action Outcome: 4/1/2014
Not reported

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 6/19/2013
Response Action Outcome: Not reported

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/3/2013
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 6/3/2013
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 6/5/2013
Response Action Outcome: Not reported

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 6/7/2013
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 7/26/2013
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 8/15/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 8/15/2013
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/15/2013
Response Action Outcome: Not reported

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 8/15/2013
Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 QUINCY STREET (Continued)

S112288445

Chemicals:

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

6090 milligrams per kilogram Quantity:

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

2210 milligrams per kilogram Quantity:

C19 THRU C36 ALIPHATIC HYDROCARBONS Chemical:

30000 milligrams per kilogram Quantity:

NO LOCATION AID S117405690 181 MA SHWS East **289 ADAMS STREET MA LUST** N/A 1/2-1 DORCHESTER, MA 02122 **MA RELEASE**

Not reported

0.941 mi. 4967 ft.

Relative: SHWS:

Lower Facility ID: 3-0032595 Source Type: **TANK** Actual: Release Town: **BOSTON** 10 ft. Notification Date: 11/06/2014 Category: 72 HR Associated ID: Not reported **Current Status: PSNC** 01/09/2015 Status Date:

> Response Action Outcome: PΝ Oil Or Haz Material: Oil

LUST:

Phase:

Facility:

Current Status: Not reported 3-0032595 / PSNC Release Tracking Number/Current Status:

01/09/2015 Status Date: Source Type: UST Release Town: **BOSTON** Notification Date: 11/06/2014 Category: 72 HR Associated ID: Not reported Not reported Phase: Response Action Outcome: PN - PN Oil Or Haz Material: Oil

COMMERCIAL Location Type:

Source: UST Source: **TANK**

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: **GASOLINE**

Quantity: 350 parts per million

Actions:

RNF Action Type:

Action Status: Reportable Release under MGL 21E

Action Date:

Response Action Outcome:

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

1/8/2015 PN

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/8/2015 Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 1/9/2015 Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 1/9/2015
Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 11/14/2014

Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/17/2016

Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/25/2014

Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 11/6/2014 Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/6/2014 Response Action Outcome: PN

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/15/2014

Response Action Outcome: PN

Release:

Release Tracking Number/Current Status: 3-0032595 / PSNC

Primary ID: Not reported
Official City: BOSTON
Notification: 11/06/2014
Category: 72 HR
Status Date: 01/09/2015
Phase: Not reported

EDR ID Number

S117405690

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued) S117405690

Response Action Outcome: PN - PN
Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 1/8/2015 Response Action Outcome: PN

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/8/2015 Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 1/9/2015 Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 1/9/2015
Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 11/14/2014

Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 11/17/2016

Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/25/2014

Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 11/6/2014 Response Action Outcome: PN

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/6/2014 Response Action Outcome: PN

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/15/2014

Response Action Outcome: PN

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S117405690

N/A

MA RELEASE

Chemicals:

GASOLINE Chemical:

Quantity: 350 parts per million Location Type: COMMERCIAL

Source: UST **TANK** Source:

AK182 PROPERTY MA SHWS S108476724

East 264-274 ADAMS ST DORCHESTER, MA 02122 1/2-1

0.948 mi.

5004 ft. Site 2 of 2 in cluster AK

SHWS: Relative:

Lower Facility ID: 3-0026579 Source Type: Not reported Actual: Release Town: **BOSTON** 18 ft. Notification Date: 02/05/2007 Category: 120 DY

Associated ID: Not reported **Current Status:** RAO Status Date: 06/04/2007 Phase: Not reported

Response Action Outcome: B1

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0026579 / RAO Primary ID: Not reported Official City: **BOSTON** 02/05/2007 Notification: Category: 120 DY Status Date: 06/04/2007 Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

Action Date: 11/20/2007

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

2/20/2007 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 2/5/2007

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PROPERTY (Continued) S108476724

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

2/5/2007 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

6/4/2007 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

AMERICAN LEGION HWY

MERCURY Chemical:

Quantity: 26 milligrams per kilogram

AM183

MWRA FACILTY AT CORNER OF MORTON ST MA SHWS

1/2-1 DORCHESTER, MA

0.948 mi.

wsw

5007 ft. Site 1 of 3 in cluster AM

Relative: SHWS:

Lower Facility ID: 3-0012261 Source Type: Not reported Actual: Release Town: BOSTON 51 ft. Notification Date: 03/10/1995

Category: 120 DY Associated ID: Not reported **Current Status:** RAO 02/12/2001 Status Date: PHASE IV Phase:

Response Action Outcome: B2

Oil Or Haz Material: Oil and Hazardous Material

INST CONTROL:

Release Tracking Number: 3-0012261 Action Type: AUL RECPT Action Stat: Action Date: 02/12/2001

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Release:

Release Tracking Number/Current Status: 3-0012261 / RAO Not reported Primary ID: **BOSTON** Official City: 03/10/1995 Notification: 120 DY Category: Status Date: 02/12/2001 Phase: PHASE IV

Response Action Outcome: B2 - Remedial actions have not been conducted because a level of No

S106617416

N/A

MA INST CONTROL

MA RELEASE

MAP FINDINGS Map ID Direction

Distance Elevation

Site **EPA ID Number** Database(s)

MWRA FACILTY AT CORNER OF MORTON ST (Continued)

S106617416

EDR ID Number

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 12/11/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Phase 3

Completion Statement Received Action Status:

Action Date: 12/11/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Activity and Use Limitation

Action Status: Transmittal, Notice, or Notification Received

2/12/2001 Action Date:

Remedial actions have not been conducted because a level of No Response Action Outcome:

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Response Action Outcome - RAO

RAO Statement Received Action Status:

2/12/2001 Action Date:

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Utility-related Abatement Measure Action Status: Completion Statement Received

Action Date: 2/29/2000

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 2/5/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 3/10/1995

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

RNF Action Type:

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

MWRA FACILTY AT CORNER OF MORTON ST (Continued)

S106617416

EDR ID Number

Action Status: Reportable Release under MGL 21E

Action Date: 3/10/1995

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/23/1995

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/8/1996

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 3/8/1996

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 3/8/1996

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 3/8/1999

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Utility-related Abatement Measure
Action Status: Notification of URAM Received

Action Date: 7/2/1999

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 7/9/1998

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Action Type: Phase 1

Action Status: Completion Statement Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MWRA FACILTY AT CORNER OF MORTON ST (Continued)

S106617416

Action Date: 8/22/1995

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists, but that level is contingent upon one or more

AULs that have been implemented.

Chemicals:

TPH Chemical:

Quantity: 2700 milligrams per kilogram Chemical: 2-METHYLNAPHTHALENE Quantity: 52.3 milligrams per kilogram

COMPOST PILE UNDER PAVED AREA AM184 MA SHWS S106511303 wsw MORTON ST AND AMERICAN LEGION HW **MA RELEASE** N/A

1/2-1 DORCHESTER, MA

0.948 mi.

5007 ft. Site 2 of 3 in cluster AM

SHWS: Relative:

Lower Facility ID: 3-0013428 Source Type: **SIDING** Actual: Release Town: **BOSTON** 51 ft. Notification Date: 02/08/1996 Category: TWO HR Associated ID: Not reported **Current Status:** RAO Status Date: 03/17/1997 Phase: Not reported

Response Action Outcome:

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0013428 / RAO Primary ID: Not reported BOSTON Official City: Notification: 02/08/1996 Category: TWO HR Status Date: 03/17/1997 Phase: Not reported

Response Action Outcome: A1 - A permanent solution has been achieved. Contamination has been

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 2/26/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Oral Approval of Plan or Action Action Status:

Action Date: 2/8/1996

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COMPOST PILE UNDER PAVED AREA (Continued)

S106511303

S106512814

N/A

MA RELEASE

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

2/8/1996 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

RAO - DEP Lead Action Type: Action Status: **RAO Statement Received**

Action Date: 3/17/1997

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type:

Action Status: Reportable Release under MGL 21E

4/9/1996 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

ASBESTOS Chemical: Quantity: 1 pounds SIDING Source:

AM185 **AMERICAN LEGION HWY** MA SHWS

WSW MORTON ST 1/2-1 MATTAPAN, MA 02126

0.953 mi.

5034 ft. Site 3 of 3 in cluster AM

Relative: SHWS:

Lower Facility ID: 3-0023339 Source Type: **FUELTANK** Actual: Release Town: **BOSTON** 48 ft. 11/03/2003

Notification Date: TWO HR Category: Associated ID: Not reported **Current Status:** RAO Status Date: 12/02/2003 Phase: Not reported

Response Action Outcome: Α1 Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0023339 / RAO Primary ID: Not reported Official City: **BOSTON**

11/03/2003 Notification: Category: TWO HR Status Date: 12/02/2003 Not reported

A1 - A permanent solution has been achieved. Contamination has been Response Action Outcome:

reduced to background or a threat of release has been eliminated.

Oil / Haz Material Type:

Click here to access the MA DEP site for this facility:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AMERICAN LEGION HWY (Continued)

S106512814

EDR ID Number

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/3/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 11/3/2003

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 12/2/2003

A permanent solution has been achieved. Contamination has been reduced Response Action Outcome:

to background or a threat of release has been eliminated.

Action Type: Response Action Outcome - RAO **RAO Statement Received** Action Status:

Action Date: 12/2/2003

Response Action Outcome: A permanent solution has been achieved. Contamination has been reduced

to background or a threat of release has been eliminated.

Chemicals:

Chemical: **DIESEL FUEL** Quantity: 60 gallons Chemical: **DIESEL FUEL** Quantity: 80 gallons Location Type: **ROADWAY** Source: **FUELTANK**

AN186 FMR PEARL MEAT PACKING CO MA SHWS S110360971 **MA LUST** N/A

3-0029307

UNKNOWN

North 196 QUINCY ST

DORCHESTER, MA 02121 1/2-1

0.954 mi.

5038 ft. Site 1 of 2 in cluster AN

Relative: SHWS:

Lower Facility ID: Source Type: Actual:

Release Town: **BOSTON** 68 ft. Notification Date: 06/02/2010 Category: 120 DY Associated ID: 3-0029307 **Current Status:** RAO Status Date: 02/26/2013 PHASE II

> Response Action Outcome: A2

Oil Or Haz Material: Hazardous Material

LUST:

Phase:

Facility:

Current Status: Not reported Release Tracking Number/Current Status: 3-0029307 / RAO **MA RELEASE**

Direction Distance

Elevation Site Database(s) EPA ID Number

FMR PEARL MEAT PACKING CO (Continued)

S110360971

EDR ID Number

 Status Date:
 02/26/2013

 Source Type:
 UST

 Release Town:
 BOSTON

 Notification Date:
 06/02/2010

 Category:
 120 DY

 Associated ID:
 3-0029307

 Phase:
 PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Hazardous Material

Location Type: UNKNOWN
Source: UNKNOWN
Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: CHROMIUM

Quantity:97 milligrams per kilogramChemical:BENZO[A]PYRENEQuantity:11.4 milligrams per kilogram

Chemical: LEAD

Quantity: 415 milligrams per kilogram

Chemical: NICKEL

Quantity: 26 milligrams per kilogram

Actions:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/21/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/4/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 10/4/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 10/9/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 2/26/2013

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

EDR ID Number
tion Site Database(s) EPA ID Number

FMR PEARL MEAT PACKING CO (Continued)

S110360971

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: BOL
Action Status: SHPFAC
Action Date: 2/26/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 2/26/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 4/8/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/2/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/2/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 6/3/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/3/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 6/3/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 6/8/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

Elevation Site Database(s) EPA ID Number

FMR PEARL MEAT PACKING CO (Continued)

S110360971

EDR ID Number

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Facility:

Current Status: http://www.web.edrnet.com/ordering/switchboard/redirect.aspx?s=GRR_MA_

DEP&facid=3-0029307

Release Tracking Number/Current Status: 3-0030385 / RAONR

Status Date: 10/21/2012
Source Type: UST
Release Town: BOSTON
Notification Date: 10/14/2011
Category: 72 HR
Associated ID: Not reported
Phase: Not reported

Response Action Outcome: Oil Or Haz Material: Oil

Location Type: FACILITY
Location Type: VACANT
Location Type: COMMERCIAL

Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: #2 FUEL OIL
Quantity: 1100 parts per million
Chemical: #2 FUEL OIL
Quantity: 1100 parts per million

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/17/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 1/28/2014
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/14/2011 Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/14/2011
Response Action Outcome: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FMR PEARL MEAT PACKING CO (Continued)

S110360971

Action Type: **RAO Not Required**

Linked to a Tier Classified Site Action Status:

10/21/2012 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 10/21/2012 Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/21/2012 Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/2/2011 Response Action Outcome: Not reported

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

12/13/2011 Action Date: Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 12/13/2011 Response Action Outcome: Not reported

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2011 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/13/2011 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 12/14/2011 Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Status or Interim Report Received

Action Date: 2/17/2012 Response Action Outcome: Not reported

BOL Action Type: Action Status: **SHPFAC** 3/21/2012 Action Date: Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Direction Distance

Elevation Site Database(s) EPA ID Number

FMR PEARL MEAT PACKING CO (Continued)

S110360971

EDR ID Number

Action Date: 6/3/2011
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 6/3/2011
Response Action Outcome: Not reported

Action Type: Tier Classification
Action Status: Legal Notice Published

Action Date: 6/8/2011
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT
Action Date: 8/7/2012
Response Action Outcome: Not reported

Release:

Release Tracking Number/Current Status: 3-0029307 / RAO

 Primary ID:
 3-0029307

 Official City:
 BOSTON

 Notification:
 06/02/2010

 Category:
 120 DY

 Status Date:
 02/26/2013

 Phase:
 PHASE II

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/21/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 10/4/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 10/4/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 10/9/2012

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

on Site Database(s) EPA ID Number

FMR PEARL MEAT PACKING CO (Continued)

S110360971

EDR ID Number

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 2/26/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: BOL
Action Status: SHPFAC
Action Date: 2/26/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 2/26/2013

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 4/8/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/2/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RN

Action Status: Reportable Release under MGL 21E

Action Date: 6/2/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 6/3/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/3/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Classification

Action Date: 6/3/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Direction Distance

Elevation Site Database(s) EPA ID Number

FMR PEARL MEAT PACKING CO (Continued)

S110360971

EDR ID Number

Action Status: Legal Notice Published

Action Date: 6/8/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: CHROMIUM

 Quantity:
 97 milligrams per kilogram

 Chemical:
 BENZO[A]PYRENE

 Quantity:
 11.4 milligrams per kilogram

Chemical: LEAD

Quantity: 415 milligrams per kilogram

Chemical: NICKEL

Quantity: 26 milligrams per kilogram

Location Type: UNKNOWN
Source: UNKNOWN
Source: UST

Release Tracking Number/Current Status: 3-0030385 / RAONR

Primary ID: Not reported
Official City: BOSTON
Notification: 10/14/2011
Category: 72 HR
Status Date: 10/21/2012
Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 1/17/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 1/28/2014
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 10/14/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 10/14/2011
Response Action Outcome: Not reported

Distance

Elevation Site Database(s) EPA ID Number

FMR PEARL MEAT PACKING CO (Continued)

S110360971

EDR ID Number

Action Type: RAO Not Required

Action Status: Linked to a Tier Classified Site

Action Date: 10/21/2012
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 10/21/2012
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/21/2012
Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 11/2/2011
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 12/13/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action

Action Status: Imminent Hazard Evaluation Received

Action Date: 12/13/2011
Response Action Outcome: Not reported

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 12/13/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 12/13/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 12/14/2011
Response Action Outcome: Not reported

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 2/17/2012
Response Action Outcome: Not reported

Action Type: BOL
Action Status: SHPFAC
Action Date: 3/21/2012
Response Action Outcome: Not reported

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FMR PEARL MEAT PACKING CO (Continued)

S110360971

Action Date: 6/3/2011 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 6/3/2011 Response Action Outcome: Not reported

Action Type: Tier Classification Action Status: Legal Notice Published

6/8/2011 Action Date: Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **ALSENT** 8/7/2012 Action Date: Response Action Outcome: Not reported

Chemicals:

#2 FUEL OIL Chemical: Quantity: 1100 parts per million #2 FUEL OIL Chemical:

Quantity: 1100 parts per million

FACILITY Location Type: **VACANT** Location Type: Location Type: COMMERCIAL

Source: UST

187 **COMMERCIAL PROPERTY** NNW **553-559 WARREN ST** 1/2-1 DORCHESTER, MA 02125

MA SHWS S106510633 **MA RELEASE** N/A

0.956 mi. 5050 ft.

Relative: SHWS: Higher

Facility ID: 3-0003223 Source Type: Actual: Not reported Release Town: BOSTON 104 ft. Notification Date: 04/21/1994

Category: NONE Associated ID: Not reported DEPNFA **Current Status:** 07/08/1998 Status Date: Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0003223 / DEPNFA

Primary ID: Not reported Official City: BOSTON Notification: 04/21/1994 Category: NONE Status Date: 07/08/1998 Phase: Not reported

Response Action Outcome: Oil / Haz Material Type: Oil

Direction Distance Elevation

evation Site Database(s) EPA ID Number

COMMERCIAL PROPERTY (Continued)

S106510633

EDR ID Number

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/21/1994
Response Action Outcome: Not reported

Action Type: PIP

Action Status: Public Involvement Petition Received

Action Date: 4/21/1994
Response Action Outcome: Not reported

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 7/25/1990
Response Action Outcome: Not reported

Action Type: TREGS
Action Status: DEPNFA
Action Date: 7/25/1990
Response Action Outcome: Not reported

Action Type: TREGS
Action Status: DEPNFA
Action Date: 7/8/1998
Response Action Outcome: Not reported

Chemicals:

DORCHESTER, MA

Chemical: PETROLEUM
Quantity: Not reported

 188
 NO LOCATION AID
 MA SHWS
 \$106512224

 SW
 23 WILCOCK ST
 MA RELEASE
 N/A

3-0019706

0.957 mi. 5052 ft.

1/2-1

Relative: SHWS: Lower Facility ID:

Actual: 45 ft. Source Type: Not reported Release Town: BOSTON Notification Date: 07/06/2000 120 DY Category: Associated ID: Not reported **Current Status:** RAO 07/01/2005 Status Date: Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0019706 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 07/06/2000

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106512224

EDR ID Number

Category: 120 DY
Status Date: 07/01/2005
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 10/3/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 3

Action Status: Completion Statement Received

Action Date: 2/18/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 2/18/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 4

Action Status: Written Plan Received

Action Date: 3/4/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 4/20/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification
Action Status: Tier 2 Transfer
Action Date: 4/28/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 4

Action Status: Completion Statement Received

Action Date: 7/1/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 7/1/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512224

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

Action Date: 7/12/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 7/12/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 7/2/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 7/2/2001

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

7/2/2001 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/6/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/6/2000

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

C9 THRU C18 ALIPHATIC HYDROCARBONS Chemical:

Quantity: 2460 milligrams per kilogram

C11 THRU C22 AROMATIC HYDROCARBONS Chemical:

Quantity: 1150 milligrams per kilogram

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AO189 ASHMONT AUTO BODY MA SHWS S106510532 SE 551 TALBOT AVE MA RELEASE N/A

1/2-1 DORCHESTER, MA 02125 MA HW GEN

0.960 mi.

5070 ft. Site 1 of 2 in cluster AO

Relative: SHWS: Lower Facility

 Lower
 Facility ID:
 3-0001908

 Actual:
 Source Type:
 Not reported

 73 ft.
 Release Town:
 BOSTON

 Notification Date:
 01/15/1989

 Category:
 NONE

Associated ID:

Current Status:

Status Date:

Phase:

Response Action Outcome:

Oil Or Haz Material:

Not reported

Not reported

Not reported

Not reported

Not reported

Release:

Release Tracking Number/Current Status: 3-0001908 / DEPNFA

Primary ID:
Official City:
BOSTON
Notification:
O1/15/1989
Category:
NONE
Status Date:
O5/09/1996
Phase:
Not reported

Response Action Outcome: -

Oil / Haz Material Type: Not reported

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition
Action Status: Valid Transition Site

Action Date: 1/15/1989
Response Action Outcome: Not reported

Action Type: TREGS
Action Status: DEPNFA
Action Date: 5/9/1996
Response Action Outcome: Not reported

Chemicals:

Chemical: UNKNOWN Quantity: Not reported

HW GEN:

Name: MICCI FUEL CO INC
Address: 551 TALBOT AVE
City,State,Zip: DORCHESTER, MA 02124

EPA ld: MAR000532085

RCRA Generator Status: VSQG State Generator Status: VQG-MA

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AN190 222 QUINCY ST MA SHWS S112146218
North NO LOCATION AID MA RELEASE N/A

1/2-1 DORCHESTER, MA 02121

0.966 mi.

5102 ft. Site 2 of 2 in cluster AN

Relative: SHWS:

 Lower
 Facility ID:
 3-0031030

 Actual:
 Source Type:
 UNKNOWN

 68 ft.
 Release Town:
 BOSTON

 Notification Date:
 08/08/2012

 Category:
 120 DY

 Notification Date:
 08/08/2012

 Category:
 120 DY

 Associated ID:
 3-0031030

 Current Status:
 PSNC

 Status Date:
 11/19/2014

 Phase:
 PHASE II

 Response Action Outcome:
 PN

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0031030 / PSNC

 Primary ID:
 3-0031030

 Official City:
 BOSTON

 Notification:
 08/08/2012

 Category:
 120 DY

 Status Date:
 11/19/2014

 Phase:
 PHASE II

 Response Action Outcome:
 PN - PN

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via IRA Completion Statement

Action Date: 10/3/2013 Response Action Outcome: PN

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 10/7/2013 Response Action Outcome: PN

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 11/19/2014

Response Action Outcome: PN

Action Type: Response Action Outcome - RAO

Action Status: PSNRCD
Action Date: 11/19/2014
Response Action Outcome: PN

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/28/2014
Response Action Outcome: PN

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 QUINCY ST (Continued)

Action Type: BOL **SHPFAC** Action Status: 3/28/2014 Action Date: Response Action Outcome:

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 4/1/2014 Response Action Outcome: PΝ

Action Type: Release Abatement Measure

Action Status: Modified Revised or Updated Plan Received

Action Date: 6/19/2013 Response Action Outcome: PΝ

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/19/2013 Response Action Outcome: PΝ

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/3/2013 Response Action Outcome: PΝ

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 6/3/2013 Response Action Outcome: PΝ

Release Abatement Measure Action Type: Level I - Technical Screen Audit Action Status:

Action Date: 6/5/2013 Response Action Outcome: PΝ

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 6/7/2013 Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 6/7/2013 Response Action Outcome: PΝ

BOL Action Type: Action Status: **SHPFAC** Action Date: 7/26/2013 Response Action Outcome: PΝ

Tier Classification Action Type:

Action Status: Transmittal, Notice, or Notification Received

8/15/2013 Action Date: Response Action Outcome: PΝ

Action Type: Phase 1

Action Status: Completion Statement Received S112146218

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 QUINCY ST (Continued) S112146218

Action Date: 8/15/2013 PΝ Response Action Outcome:

Action Type: Tier Classification

Action Status: RTN Linked to TCLASS Via Tier Classification Submittal

Action Date: 8/15/2013 PΝ Response Action Outcome:

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 8/15/2013 Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/24/2012

Response Action Outcome: PΝ

Action Type: **RNFE**

Transmittal, Notice, or Notification Received Action Status:

Action Date: 8/8/2012 Response Action Outcome: PΝ

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 8/8/2012 Response Action Outcome: PΝ

Action Type: **RNF**

Action Status: Reportable Release under MGL 21E

Action Date: 8/8/2012 Response Action Outcome: PΝ

Action Type: BOL **SHPFAC** Action Status: Action Date: 9/9/2014 Response Action Outcome: PΝ

Chemicals:

Chemical: LEAD

Quantity: 3200 milligrams per kilogram

Chemical:

Quantity: 1950 milligrams per kilogram

UNKNOWN Source:

191 **NO LOCATION AID** MA SHWS S106775850 **MA RELEASE** NE **376 BOWDOIN ST** N/A

1/2-1 DORCHESTER, MA 02124

0.970 mi. 5119 ft.

SHWS: Relative: Lower

Facility ID: 3-0024504 Source Type: PIPE Actual: Release Town: **BOSTON** 47 ft. Notification Date: 12/22/2004 TWO HR Category:

TC5762164.2s Page 704

Direction Distance

Elevation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

Associated ID: Not reported Current Status: RAO Status Date: 07/17/2006 Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0024504 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 12/22/2004
Category: TWO HR
Status Date: 07/17/2006
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action
Action Status: Status or Interim Report Received

Action Date: 1/17/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO

Action Status: Fee Not Required - Fee Credited-FMCRA Use Only

Action Date: 11/21/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 12/22/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 12/22/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 12/22/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: ALSENT Action Date: 12/6/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

EDR ID Number

S106775850

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

NO LOCATION AID (Continued)

S106775850

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: **ALSENT** Action Date: 12/8/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 3/1/2005

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA** Action Status: FLDD1A 3/1/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 3/1/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/1/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA FOLOFF Action Status:** 3/11/2005 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1A Action Date: 3/15/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 3/15/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/22/2005

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

NO LOCATION AID (Continued)

S106775850

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 4/15/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/29/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/29/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 7/17/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 7/17/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: Fee Received - FMCRA Use Only

Action Date: 7/17/2006

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 9/9/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: FUEL OIL #2
Quantity: 87 gallons
Chemical: HEATING OIL
Quantity: 100 gallons
Location Type: RESIDNTIAL
Source: PIPE

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 192
 NO LOCATION AID
 MA SHWS
 \$106512389

 SSW
 74 TO 78 ASHTON ST
 MA RELEASE
 N/A

06/04/2018

1/2-1 DORCHESTER, MA 02124

0.970 mi. 5122 ft.

Relative: SHWS:

Lower 3-0020685 Facility ID: Source Type: UNKNOWN Actual: Release Town: **BOSTON** 47 ft. Notification Date: 05/08/2001 Category: 120 DY Associated ID: Not reported **Current Status: PSNC**

Phase: PHASE II
Response Action Outcome: PN
Oil Or Haz Material: Oil

Release:

Status Date:

Release Tracking Number/Current Status: 3-0020685 / PSNC

Primary ID: Not reported Official City: **BOSTON** Notification: 05/08/2001 Category: 120 DY 06/04/2018 Status Date: Phase: PHASE II Response Action Outcome: PN - PN Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Compliance and Enforcement Action
Action Status: Notice of Enforcement Conference

Action Date: 1/31/2007 Response Action Outcome: PN

Action Type: Tier Classification

Action Status: TCEXT
Action Date: 11/23/2016
Response Action Outcome: PN

Action Type: Tier Classification
Action Status: TCTRAN
Action Date: 11/23/2016
Response Action Outcome: PN

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

Action Date: 12/9/2005 Response Action Outcome: PN

Action Type: Release Abatement Measure
Action Status: Status or Interim Report Received

Action Date: 2/24/2003 Response Action Outcome: PN

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued)

S106512389

Action Type: Compliance and Enforcement Action Notice of Non-Compliance Issued Action Status:

4/13/2005 Action Date: Response Action Outcome:

Action Type: Compliance and Enforcement Action Action Status: Notice of Non-Compliance Issued

4/28/2005 Action Date: Response Action Outcome: PΝ

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 5/15/2002 Response Action Outcome:

Action Type: Tier Classification Action Status: Tier 2 Classification

Action Date: 5/15/2002 Response Action Outcome: PΝ

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/15/2002 Response Action Outcome: PΝ

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 5/8/2001 Response Action Outcome: PΝ

Release Abatement Measure Action Type: Action Status: Oral Approval of Plan or Action

Action Date: 5/8/2001 Response Action Outcome: PΝ

RLFA Action Type: Action Status: **FOLOFF** Action Date: 5/8/2001 Response Action Outcome: PΝ

Action Type: Release Abatement Measure Action Status: Fee Received - FMCRA Use Only

Action Date: 5/9/2002 PΝ Response Action Outcome:

Action Type: Release Abatement Measure Action Status: Written Plan Received

Action Date: 5/9/2002 Response Action Outcome: PΝ

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

5/9/2002 Action Date: Response Action Outcome: PΝ

Action Type: Response Action Outcome - RAO

Action Status: **PSNRCD**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NO LOCATION AID (Continued) S106512389

Action Date: 6/4/2018 PΝ Response Action Outcome:

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/17/2001 Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

8/25/2016 Action Date:

Response Action Outcome: PΝ

Action Type: Compliance and Enforcement Action Interim Deadline Letter Issued Action Status:

Action Date: 8/25/2016 Response Action Outcome: PΝ

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

8/29/2001 Action Date: Response Action Outcome: PΝ

Action Type: Release Abatement Measure Action Status: Status or Interim Report Received

Action Date: 9/5/2002 Response Action Outcome: PΝ

Chemicals:

Chemical: #2 FUEL OIL

Quantity: 290 milligrams per kilogram

Chemical: **PETROLEUM** Quantity: Not reported COMMERCIAL Location Type: UNKNOWN Source:

PRIVATE PROPERTY 193 MA SHWS S122424466 NNW 33 ELM HILL AVENUE **MA LUST** N/A DORCHESTER, MA 02121 **MA RELEASE** 1/2-1

3-0034882

0.971 mi. 5125 ft.

SHWS: Relative: Higher Facility ID:

Source Type: TANK Actual: **BOSTON** Release Town: 121 ft. Notification Date: 04/12/2018 Category: 72 HR Associated ID: Not reported **Current Status: PSNC** 08/09/2018 Status Date:

> Phase: Not reported Response Action Outcome: PΝ Oil

Oil Or Haz Material:

LUST:

Distance

Elevation Site Database(s) EPA ID Number

PRIVATE PROPERTY (Continued)

S122424466

EDR ID Number

Facility:

Current Status: Not reported
Release Tracking Number/Current Status: 3-0034882 / PSNC

Status Date: 08/09/2018 Source Type: UST **BOSTON** Release Town: Notification Date: 04/12/2018 72 HR Category: Associated ID: Not reported Phase: Not reported Response Action Outcome: PN - PN Oil Or Haz Material: Oil

Location Type: PRIVPROP Source: TANK Source: UST

Click here to access the MA DEP site for this facility:

Chemicals:

Chemical: FUEL OIL #2
Quantity: 145 parts per million

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/12/2018 Response Action Outcome: PN

Action Type: Immediate Response Action
Action Status: Oral Approval of Plan or Action

Action Date: 4/12/2018 Response Action Outcome: PN

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/11/2018

Response Action Outcome: PN

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

Action Date: 5/29/2018 Response Action Outcome: PN

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/11/2018 Response Action Outcome: PN

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/11/2018 Response Action Outcome: PN

Action Type: Immediate Response Action

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE PROPERTY (Continued)

S122424466

Action Status: Written Plan Received

6/18/2018 Action Date: Response Action Outcome: PΝ

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

Action Date: 6/18/2018 PΝ Response Action Outcome:

Action Type: BOL Action Status: **SHPFAC** Action Date: 7/5/2018 Response Action Outcome: PΝ

Action Type: Response Action Outcome - RAO

Action Status: **PSNRCD** Action Date: 8/9/2018 Response Action Outcome: PΝ

Action Type: Immediate Response Action Action Status: Completion Statement Received

8/9/2018 Action Date: Response Action Outcome: PΝ

Release:

Release Tracking Number/Current Status: 3-0034882 / PSNC

Primary ID: Not reported Official City: **BOSTON** 04/12/2018 Notification: Category: 72 HR Status Date: 08/09/2018 Phase: Not reported Response Action Outcome: PN - PN Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 4/12/2018 Response Action Outcome:

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

4/12/2018 Action Date: Response Action Outcome: PΝ

A Notice sent to a Potentially Responsible Party (PRP) Action Type:

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 5/11/2018 Response Action Outcome: PΝ

Action Type: BOL

Action Status: Transmittal, Notice, or Notification Received

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PRIVATE PROPERTY (Continued)

S122424466

EDR ID Number

Action Date: 5/29/2018

PNResponse Action Outcome:

Action Type: RNF

Reportable Release under MGL 21E Action Status:

Action Date: 6/11/2018 PΝ Response Action Outcome:

Action Type: **RNFE**

Action Status: Transmittal, Notice, or Notification Received

Action Date: 6/11/2018 Response Action Outcome: PΝ

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 6/18/2018 Response Action Outcome: PΝ

Action Type: Immediate Response Action Level I - Technical Screen Audit Action Status:

Action Date: 6/18/2018 Response Action Outcome: PΝ

Action Type: **BOL SHPFAC** Action Status: Action Date: 7/5/2018 Response Action Outcome: PΝ

Action Type: Response Action Outcome - RAO

PSNRCD Action Status: Action Date: 8/9/2018 Response Action Outcome: PΝ

Action Type: Immediate Response Action Completion Statement Received Action Status:

Action Date: 8/9/2018 Response Action Outcome: PΝ

Chemicals:

FUEL OIL #2 Chemical: Quantity: 145 parts per million

Location Type: **PRIVPROP** Source: **TANK** Source: UST

AP194 PROPOSED ADDITION TO DHMSC

MA SHWS S110361041 **MA RELEASE** 22 LEEDSVILLE ST N/A DORCHESTER, MA 02122

0.972 mi.

ENE

1/2-1

5131 ft. Site 1 of 2 in cluster AP

SHWS: Relative:

Lower Facility ID: 3-0029365 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 18 ft.

Notification Date: 07/12/2010 120 DY Category:

Direction Distance

Elevation Site Database(s) EPA ID Number

PROPOSED ADDITION TO DHMSC (Continued)

S110361041

EDR ID Number

Associated ID: Not reported Current Status: RAO Status Date: 07/16/2010 Phase: Not reported

Response Action Outcome: B1

Oil Or Haz Material: Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0029365 / RAO
Primary ID: Not reported
Official City: BOSTON
Notification: 07/12/2010
Category: 120 DY
Status Date: 07/16/2010
Phase: Not reported

Response Action Outcome: B1 - Remedial actions have not been conducted because a level of No

Significant Risk exists.

Oil / Haz Material Type: Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 4/11/2011

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/12/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 7/12/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Action Type: Response Action Outcome - RAO

Action Status: RAO Statement Received

Action Date: 7/16/2010

Response Action Outcome: Remedial actions have not been conducted because a level of No

Significant Risk exists.

Chemicals:

Chemical: LEAD

Quantity: 460 milligrams per kilogram

Location Type: UNKNOWN Source: UNKNOWN

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 195
 RESIDENCE
 MA SHWS
 S110115179

 East
 73 GIBSON ST
 MA LAST
 N/A

MA RELEASE

1/2-1 DORCHESTER, MA

0.980 mi. 5176 ft.

Relative: SHWS:

 Lower
 Facility ID:
 3-0028987

 Actual:
 Source Type:
 TANKER

 13 ft.
 Release Town:
 BOSTON

 Notification Date:
 01/06/2010

 Category:
 TWO HP

Category: TWO HR
Associated ID: Not reported
Current Status: RAO
Status Date: 05/04/2010
Phase: Not reported

Response Action Outcome: A2
Oil Or Haz Material: Oil

LAST:

Release Tracking Number/Current Status: 3-0028987 / RAO

Source Type: AST
Release Town: BOSTON
Notification Date: 01/06/2010
Category: TWO HR
Associated ID: Not reported
Status Date: 05/04/2010
Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil Or Haz Material: Oil

Chemicals:

Chemical: HEATING OIL
Quantity: 40 gallons
Chemical: #2 FUEL OIL
Quantity: 40 gallons
Location Type: RESIDNTIAL
Source: AST
Source: TANKER

Actions:

Action Type: Immediate Response Action
Action Status: Oral Approval of a Modified Plan

Action Date: 1/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 1/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/14/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S110115179

Action Type: Release Disposition

Reportable Release under MGL 21E Action Status:

Action Date: 1/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: FLDD1A Action Date: 1/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 1/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **FLDISS** Action Date: 1/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FLDRAN** Action Date: 1/7/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Response Action Outcome - RAO Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 12/21/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FOLOFF** Action Date: 2/1/2010

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: Action Date: 2/23/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 2/9/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 2/9/2010

Direction Distance Elevation

ation Site Database(s) EPA ID Number

RESIDENCE (Continued) S110115179

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FLDRAN
Action Date: 3/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/25/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 3/8/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 3/8/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNFE

Action Status: Transmittal, Notice, or Notification Received

Action Date: 3/8/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RLFA
Action Status: FOLOFF
Action Date: 4/8/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Completion Statement Received

Action Date: 5/4/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: RAO Statement Received

Action Date: 5/4/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action
Action Status: Level I - Technical Screen Audit

Action Date: 9/30/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S110115179

Release:

Release Tracking Number/Current Status: 3-0028987 / RAO Primary ID: Not reported Official City: **BOSTON** Notification: 01/06/2010 TWO HR Category: Status Date: 05/04/2010 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 1/11/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** 1/11/2010 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 1/14/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Release Disposition Action Type:

Action Status: Reportable Release under MGL 21E

Action Date: 1/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: FLDD1A Action Date: 1/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of Plan or Action

Action Date: 1/6/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: **FLDISS** Action Date: 1/6/2010

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S110115179

Action Type: **RLFA FLDRAN** Action Status: 1/7/2010 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Level I - Technical Screen Audit

Action Date: 12/21/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA** Action Status: **FOLOFF** Action Date: 2/1/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: 2/23/2010 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Oral Approval of a Modified Plan

Action Date: 2/9/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FOLOFF** Action Date: 2/9/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

RLFA Action Type: Action Status: **FLDRAN** Action Date: 3/12/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Approval of Plan

Action Date: 3/25/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Reportable Release under MGL 21E Action Status:

Action Date: 3/8/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Written Plan Received

Action Date: 3/8/2010

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENCE (Continued) S110115179

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type:

Action Status: Transmittal, Notice, or Notification Received

3/8/2010 Action Date:

A permanent solution has been achieved. Contamination has not been Response Action Outcome:

reduced to background.

Action Type: **RLFA FOLOFF** Action Status: Action Date: 4/8/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Completion Statement Received

Action Date: 5/4/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: **RAO Statement Received**

Action Date: 5/4/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Immediate Response Action Action Status: Level I - Technical Screen Audit

9/30/2010 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **HEATING OIL** Quantity: 40 gallons Chemical: #2 FUEL OIL Quantity: 40 gallons RESIDNTIAL Location Type: Source: AST Source: **TANKER**

196 **NEAR 128 HOLMSTEAD ST** NW **HOMESTEAD ST**

ROXBURY, MA 02119

MA SHWS **MA RELEASE** MA ENF

0.984 mi. 5193 ft.

1/2-1

Relative: SHWS:

Higher Facility ID: 3-0017570 Source Type: UNKNOWN Actual: Release Town: **BOSTON** 146 ft. Notification Date: 11/12/1998 TWO HR Category:

Associated ID: Not reported **Current Status: DEPNFA** Status Date: 03/23/2009

S109546180

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

NEAR 128 HOLMSTEAD ST (Continued)

S109546180

EDR ID Number

Phase: Not reported Response Action Outcome: Not reported

Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0017570 / DEPNFA

Primary ID:

Official City:

Not reported
BOSTON

Notification:

11/12/1998
Category:

TWO HR
Status Date:

03/23/2009

Phase:

Not reported

Response Action Outcome:

Oil / Haz Material Type: Oil

Click here to access the MA DEP site for this facility:

Actions:

Action Type: RLFA
Action Status: FLDDO
Action Date: 1/22/1999
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDDO
Action Date: 1/26/1999
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action Action Status: Interim Deadline Letter Issued

Action Date: 1/8/2008
Response Action Outcome: Not reported

Action Type: Compliance and Enforcement Action

Action Status: CILS
Action Date: 1/8/2008
Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 11/12/1998
Response Action Outcome: Not reported

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 11/13/1998
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDRUN
Action Date: 11/13/1998
Response Action Outcome: Not reported

Action Type: RLFA
Action Status: FLDDO
Action Date: 11/23/1998

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEAR 128 HOLMSTEAD ST (Continued)

S109546180

Response Action Outcome: Not reported

RLFA Action Type: Action Status: **FOLOFF** Action Date: 3/23/2009 Response Action Outcome: Not reported

Action Type: **RAO Not Required**

Action Status: **DEPNFA** Action Date: 3/23/2009 Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FLDDO** 3/3/1999 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA** Action Status: **FLDDO** Action Date: 3/5/1999 Response Action Outcome: Not reported

Action Type: **RLFA FLDDO** Action Status: 4/29/1999 Action Date: Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

5/3/2007 Action Date: Response Action Outcome: Not reported

Action Type: **RLFA FOLOFF** Action Status: Action Date: 7/29/1999 Response Action Outcome: Not reported

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

7/29/1999 Action Date: Response Action Outcome: Not reported

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

A MassDEP piece of correspondence was issued (approvals, NORs, etc. Action Status:

7/30/1999 Action Date: Not reported Response Action Outcome:

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 7/31/2000 Response Action Outcome: Not reported

Chemicals:

Chemical: FUEL OIL #2 Quantity: Not reported Chemical: **FUEL OIL** Quantity: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEAR 128 HOLMSTEAD ST (Continued)

S109546180

EDR ID Number

Location Type: RESIDNTIAL Source: UNKNOWN

ENFORCEMENT:

Region: **NERO** DEP Region: **NERO** DEP Program: 3C DEP Bureau: **BWSC** Program: Not reported Program Id: 3-0017570 High Or Low Level Enforcement: LLE FMF #: Not reported Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported Date Executed: 01/08/2008 ENF #: Not reported Document Type: IDL AG Ref (Y/N):

Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Not reported Regional Comment: Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported Individually Owned Ownership:

AO197 @ 200 ASHMONT STREET MA SHWS S106617549
SE 1900 DORCHESTER AVE MA RELEASE N/A

3-0024201

1/2-1 DORCHESTER, MA 02124 0.992 mi.

5239 ft. Site 2 of 2 in cluster AO

Relative: SHWS: Lower Facility ID:

Source Type: Not reported Actual: Release Town: **BOSTON** 72 ft. Notification Date: 08/26/2004 120 DY Category: Associated ID: Not reported **Current Status:** RAO Status Date: 06/29/2010

Phase: PHASE III
Response Action Outcome: A2
Oil Or Haz Material: Oil

Release:

Release Tracking Number/Current Status: 3-0024201 / RAO Primary ID: Not reported

Official City: BOSTON
Notification: 08/26/2004
Category: 120 DY

Direction Distance

Elevation Site Database(s) EPA ID Number

@ 200 ASHMONT STREET (Continued)

S106617549

EDR ID Number

Status Date: 06/29/2010 Phase: PHASE III

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oi

Click here to access the MA DEP site for this facility:

Actions:

Action Type: Response Action Outcome - RAO
Action Status: Level I - Technical Screen Audit

Action Date: 3/24/2011

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Scope of Work Received

Action Date: 4/27/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 2

Action Status: Completion Statement Received

Action Date: 6/29/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 6/29/2010

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 8/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 8/26/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 8/31/2004

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Phase 1

Action Status: Completion Statement Received

Action Date: 9/2/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

@ 200 ASHMONT STREET (Continued)

S106617549

Action Type: Tier Classification Tier 2 Classification Action Status:

Action Date: 9/2/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Tier Classification

Action Status: Transmittal, Notice, or Notification Received

Action Date: 9/2/2005

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: **PAHS**

Quantity: 22 parts per million

Chemical: TPH

Quantity: 310 parts per million

AP198 RESIDENTIAL PROPERTY MA SHWS S109146582

11 LEEDSVILLE ST **ENE MA RELEASE** N/A 1/2-1 DORCHESTER, MA 02122 MA ENF

0.993 mi.

Site 2 of 2 in cluster AP 5243 ft.

Relative: SHWS:

Lower Facility ID: 3-0027782 Source Type: Not reported Actual: Release Town: **BOSTON** 19 ft. Notification Date: 06/20/2008

Category: 120 DY Associated ID: Not reported **Current Status:** RAO 12/16/2008 Status Date: Phase: Not reported

Response Action Outcome:

Oil Or Haz Material: Oil and Hazardous Material

Release:

Release Tracking Number/Current Status: 3-0027782 / RAO Primary ID: Not reported Official City: **BOSTON** 06/20/2008 Notification: Category: 120 DY Status Date: 12/16/2008 Phase: Not reported

Response Action Outcome: A2 - A permanent solution has been achieved. Contamination has not

been reduced to background.

Oil / Haz Material Type: Oil and Hazardous Material

Click here to access the MA DEP site for this facility:

Actions:

Response Action Outcome - RAO Action Type: Action Status: Level I - Technical Screen Audit

Action Date: 1/29/2009

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

Direction Distance Elevation

vation Site Database(s) EPA ID Number

RESIDENTIAL PROPERTY (Continued)

S109146582

EDR ID Number

reduced to background.

Action Type: Response Action Outcome - RAO
Action Status: RAO Statement Received

Action Date: 12/16/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Completion Statement Received

Action Date: 12/16/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Response Action Outcome - RAO Action Status: Fee Received - FMCRA Use Only

Action Date: 12/19/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: RNF

Action Status: Reportable Release under MGL 21E

Action Date: 6/20/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Disposition

Action Status: Reportable Release under MGL 21E

Action Date: 6/20/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Fee Received - FMCRA Use Only

Action Date: 7/11/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Level I - Technical Screen Audit

Action Date: 7/15/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: A Notice sent to a Potentially Responsible Party (PRP)

Action Status: A MassDEP piece of correspondence was issued (approvals, NORs, etc.

Action Date: 7/28/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Release Abatement Measure
Action Status: Written Plan Received

Action Date: 7/8/2008

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Action Type: Compliance and Enforcement Action

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENTIAL PROPERTY (Continued)

S109146582

Action Status: Notice of Non-Compliance Issued

8/27/2008 Action Date:

Response Action Outcome: A permanent solution has been achieved. Contamination has not been

reduced to background.

Chemicals:

Chemical: C11 THRU C22 AROMATIC HYDROCARBONS

Quantity: 2800 milligrams per kilogram

Chemical: C9 THRU C18 ALIPHATIC HYDROCARBONS

Quantity: 3300 milligrams per kilogram 2-METHYLNAPHTHALENE Chemical: Quantity: 19 milligrams per kilogram

ENFORCEMENT:

Region: **NERO** DEP Region: **NERO** DEP Program: 3C **BWSC** DEP Bureau: Not reported Program: 3-0027782 Program Id: High Or Low Level Enforcement: LLE FMF #: Not reported

Comptroller Billing Name: Not reported Town Where Violation Occurred: Not reported 08/27/2008 Date Executed:

ENF #: NON-NE-08-3C011

Document Type: NON AG Ref (Y/N): Not reported Doc Archived (Y/N): Not reported EJ Community (Y/N): Not reported Regional Comment: Not reported Final Payment Due Date: Not reported ACOP \$: Not reported PAN \$: Not reported EMS (Y/N): Not reported EMS\$: Not reported SEP (Y/N): Not reported SEP \$: Not reported Demand \$: Not reported Suspended \$: Not reported

Ownership: Commercially Owned ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BOSTON	S102403763	NO LOCATION AID	281-299 BLUE HILL AVE		MA SHWS, MA RELEASE
BOSTON	S108640603	NO LOCATION AID	CHARLES ST		MA SHWS, MA RELEASE
BOSTON	S110523853	JOHN F KENNEDY LIBRARY AND MUSEUM	COLUMBIA PT	02125	MA SWF/LF
BOSTON	S109489389	FMR NIKE SITE GARAGE LONG ISLAND	DORCHESTER ST		MA SHWS, MA RELEASE
BOSTON	S109489388	FMR NIKE SITE BARRACKS LONG ISLAND	DORCHESTER ST		MA SHWS, MA RELEASE
BOSTON	S102086424	NO LOCATION AID	1291 DORCHESTER AVE		MA SHWS, MA INST CONTROL, MA RELEASE, MA ENF
BOSTON	S106344007	NO LOCATION AID	MCGRATH HWY AND SOUTHERN ARTER		MA SHWS, MA RELEASE
BOSTON	S118421837	NO LOCATION AID	24 EAST STREET		MA SHWS, MA RELEASE
BOSTON	S105199981	NO LOCATION AID	NORTH WASHINGTON BRG		MA SHWS, MA RELEASE
DORCHESTER	S121394332	165 - 173 NORFOLK STREET	165 - 173 NORFOLK STREET		MA SHWS, MA LUST, MA RELEASE, ENF
DORCHESTER	S121146181	820 - 828 BLUE HILL AVE	830 - 846 BLUE HILL AVE		MA SHWS, MA LUST, MA RELEASE
DORCHESTER	S106512732	NO LOCATION AID	ADAMS ST		MA SHWS, MA RELEASE
DORCHESTER	S120630259	FORMER OUR SAVIOR LUTHERAN CHURCH	8 ARGYLE STREET		MA SHWS, MA LUST, MA RELEASE
DORCHESTER	S112288381	75 BAILEY STREET	75 BAILEY STREET	02122	MA SHWS, MA RELEASE
DORCHESTER	S107678004	BOSTON WATER AND SEWER CONTRACT 02	BARRY ST	02125	MA SHWS, MA RELEASE
DORCHESTER	S107405659	ROW FOR FAIRMONT CORRIDOR IMPROVEM	BETWEEN PARK STREET AND HARVAR	02124	MA SHWS, MA RELEASE
DORCHESTER	S101047850	NO LOCATION AID	970 BLUE HILL AVE		MA LUST, MA RELEASE, MA SPILLS
DORCHESTER	S110822176	1047 BLUE HILL AVENUE	1047 BLUE HILL AVENUE		MA SHWS, MA RELEASE
DORCHESTER	S106512093	ENGINE 52	975 BLUE HILL AVE		MA SHWS, MA INST CONTROL, MA RELEASE
DORCHESTER	S106512744	NO LOCATION AID	DIX ST		MA SHWS, MA RELEASE
DORCHESTER	S121146168	THE BOSTON HOME	2049 DORCHESTER AVE		MA SHWS, MA RELEASE
DORCHESTER	S106510859	NO LOCATION AID	1767 DORCHESTER AVE		MA SHWS, MA LAST, MA RELEASE
DORCHESTER	S106511311	FRONT RT OF BLDG	2089 DORCHESTER AVE		MA SHWS, MA RELEASE
DORCHESTER	S106510469	DUTCH TREAT DONUT	1931 DORCHESTER AVE	02125	MA SHWS, MA RELEASE
DORCHESTER	S106512918	NO LOCATION AID	GENEVA AVE	02121	MA SHWS, MA RELEASE
DORCHESTER	S107678049	BOSTON WATER AND SEWER COMMISSION	JOSEPH NIXON AND WELLS STS	02121	MA SHWS, MA RELEASE, MA ENF
DORCHESTER	S103546140	JJ MEADE HOUSING	5 MELVILLE AVE	02125	MA LUST, MA RELEASE
DORCHESTER	S109489444	IN FRONT OF 1218 MORTON STREET	1218 MORTON ST		MA SHWS, MA RELEASE
DORCHESTER	S106511283	FMR BOSTON STATE HOSPITAL	591 MORTON ST (WEST CAMPUS)		MA SHWS, MA RELEASE
DORCHESTER	S106510977	EXXON RAS 3-5306	841 MORTON ST		MA SHWS, MA INST CONTROL, MA RELEASE
DORCHESTER	S106511284	FMR BOSTON ST HOSPITAL	591 MORTON ST (WST CAMPUS)	02124	MA SHWS, MA RELEASE
DORCHESTER	S109489638	NORTH OF OVERPASS AMTRAK RAIL LINE	NORFOLK ST	02124	MA SHWS, MA RELEASE
DORCHESTER	S106512575	STOP AND SHOP	NORMANDY ST		MA SHWS, MA RELEASE
DORCHESTER	S106617472	WATER & SEWER LINES	TRULL ST		MA SHWS, MA RELEASE
DORCHESTER	S105736247	NO LOCATION AID	26 WALES ST		MA LUST, MA RELEASE
DORCHESTER	S110055586	INTERSECTION WASHINGTON AND DAKOTA	WASHINGTON ST		MA SHWS, MA RELEASE
DORCHESTER	S111460197	FOUR CORNERS	WASHINGTON ST TO DEVON ST		MA SHWS, MA RELEASE
DORCHESTER	S109489629	NO LOCATION AID	WRENTHAM ST	02124	MA SHWS, MA RELEASE
JAMAICA PLAIN	S104179808	FRANKLIN PARK DPW YARD	1 CIRCUIT DR	02130	MA SHWS, MA LUST, MA RELEASE

Count: 41 records. ORPHAN SUMMARY

City	EDR ID Site Name	Site Address	Zip Database(s)
MATTAPAN	S106512501 DPW COMPOST SITE	AMERICAN LEGION HWY	02126 MA SHWS, MA RELEASE
ROSLINDALE	S106512599 NO LOCATION AID	CANTERBURY ST	02131 MA SHWS, MA RELEASE

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/11/2019 Source: EPA Date Data Arrived at EDR: 04/18/2019 Telephone: N/A

Date Made Active in Reports: 05/14/2019 Last EDR Contact: 07/02/2019

Number of Days to Update: 26 Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Quarterly

NPL Site Boundaries

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 **EPA Region 8**

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 07/02/2019

Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 07/02/2019

Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/03/2019

Next Scheduled EDR Contact: 10/14/2019
Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 35

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/02/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 35

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/02/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019

Number of Days to Update: 21

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019

Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: (888) 372-7341

Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/22/2019 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 04/17/2019

Number of Days to Update: 41

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/10/2019

Next Scheduled EDR Contact: 08/26/2019 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2019

Next Scheduled EDR Contact: 09/09/2019 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2019

Next Scheduled EDR Contact: 09/09/2019

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/26/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 36

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Site Transition List

Contains information on releases of oil and hazardous materials that have been reported to DEP.

Date of Government Version: 02/28/2019 Date Data Arrived at EDR: 04/09/2019 Date Made Active in Reports: 05/09/2019

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 617-292-5990 Last EDR Contact: 07/23/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

LF PROFILES: Landfill Profiles Listing

This spreadsheet describes landfills that have actively accepted waste or have closed under MassDEP Solid Waste Regulations first adopted in 1971 (310 CMR 16.00 and 310 CMR 19.00). The list does not include landfills that closed before 1971 (and which never had a MassDEP permit or approval), or for which agency data is incomplete.

Date of Government Version: 07/01/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 12/14/2015

Number of Days to Update: 48

Source: Department of Environmental Protection

Telephone: 617-292-5868 Last EDR Contact: 07/03/2019

Next Scheduled EDR Contact: 10/14/2019
Data Release Frequency: Varies

SWF/LF: Solid Waste Facility Database/Transfer Stations

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/01/2018 Date Data Arrived at EDR: 07/05/2018 Date Made Active in Reports: 08/14/2018

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: 617-292-5989 Last EDR Contact: 07/19/2019

Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Listing

Sites within the Leaking Underground Storage Tank Listing that have a UST listed as its source.

Date of Government Version: 02/28/2019 Date Data Arrived at EDR: 04/09/2019 Date Made Active in Reports: 05/09/2019

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 617-292-5990 Last EDR Contact: 07/23/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tank Sites

Sites within the Releases Database that have a AST listed as its source.

Date of Government Version: 02/28/2019 Date Data Arrived at EDR: 04/09/2019 Date Made Active in Reports: 05/09/2019

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 617-292-5500 Last EDR Contact: 07/23/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/10/2018 Date Data Arrived at EDR: 03/08/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/17/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 02/19/2019 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 09/24/2018 Date Data Arrived at EDR: 03/12/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 50

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/23/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 11/01/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/13/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/12/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/10/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Varies

UST: Summary Listing of all the Tanks Registered in the State of Massachusetts

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 06/01/2019 Date Data Arrived at EDR: 06/07/2019 Date Made Active in Reports: 07/16/2019

Number of Days to Update: 39

Source: Department of Fire Services, Office of the Public Safety

Telephone: 617-556-1035 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Database Registered Aboveground Storage Tanks.

Date of Government Version: 12/19/2018
Date Data Arrived at EDR: 12/20/2018
Date Made Active in Reports: 02/11/2019

Number of Days to Update: 53

Source: Department of Public Safety

Telephone: 617-556-1035 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: No Update Planned

AST 2: Aboveground Storage Tanks
Aboveground storage tanks

Date of Government Version: 04/17/2019 Date Data Arrived at EDR: 04/19/2019 Date Made Active in Reports: 05/10/2019

Number of Days to Update: 21

Source: Department of Fire Services Telephone: 978-567-3181 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/26/2019

Next Scheduled EDR Contact: 08/05/2019 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/10/2018 Date Data Arrived at EDR: 03/08/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 54

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 11/07/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 11/01/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/24/2018
Date Data Arrived at EDR: 03/12/2019
Date Made Active in Reports: 05/01/2019

Number of Days to Update: 50

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/23/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/03/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/12/2018
Date Data Arrived at EDR: 03/07/2019
Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/17/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 55

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Sites With Activity and Use Limitation

Activity and Use Limitations establish limits and conditions on the future use of contaminated property, and therefore allow cleanups to be tailored to these uses.

Date of Government Version: 02/28/2019 Date Data Arrived at EDR: 04/09/2019 Date Made Active in Reports: 05/09/2019

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 617-292-5990 Last EDR Contact: 07/23/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/20/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Completed Brownfields Covenants Listing

Under Massachusetts law, M.G.L. c. 21E is the statute that governs the cleanup of releases of oil and/or hazardous material to the environment. The Brownfields Act of 1998 amended M.G.L. c. 21E by establishing significant liability relief and financial incentives to spur the redevelopment of brownfields, while ensuring that the Commonwealth's environmental standards are met. Most brownfields are redeveloped with the benefit of liability protections that operate automatically under M.G.L. c. 21E.

Date of Government Version: 04/05/2017 Date Data Arrived at EDR: 08/03/2017 Date Made Active in Reports: 10/10/2017

Number of Days to Update: 68

Source: Office of the Attorney General

Telephone: 617-963-2423 Last EDR Contact: 05/03/2019

Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Annually

BROWNFIELDS 2: Potential Brownfields Listing

A listing of potential brownfields site locations in the state.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 08/03/2017 Date Made Active in Reports: 09/22/2017

Number of Days to Update: 50

Source: Department of Environmental Protection

Telephone: 617-556-1007 Last EDR Contact: 05/03/2019

Next Scheduled EDR Contact: 08/12/2019

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/17/2018 Date Data Arrived at EDR: 12/18/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/04/2019

Next Scheduled EDR Contact: 09/30/2019 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 04/26/2019

Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/19/2019

Next Scheduled EDR Contact: 11/04/2019
Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Telephone: 301-443-1452 Last EDR Contact: 04/23/2019

Number of Days to Update: 176

Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Varies

Source: Department of Health & Human Serivces, Indian Health Service

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/24/2019 Date Data Arrived at EDR: 02/26/2019 Date Made Active in Reports: 04/17/2019 Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/24/2019

Number of Days to Update: 50

Next Scheduled EDR Contact: 09/09/2019 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/24/2019 Date Data Arrived at EDR: 02/26/2019

Source: Drug Enforcement Administration

Date Made Active in Reports: 04/17/2019

Telephone: 202-307-1000 Last EDR Contact: 05/24/2019

Number of Days to Update: 50

Next Scheduled EDR Contact: 09/09/2019 Data Release Frequency: Quarterly

PFAS: PFAS Contaminated Sites Listing

Detection of Per- and Polyfluoroalkyl Substances (PFAS) in drinking water.

Date of Government Version: 06/28/2019 Date Data Arrived at EDR: 07/02/2019

Source: Department of Environmental Protection

Date Made Active in Reports: 07/12/2019

Telephone: 617-292-6770 Last EDR Contact: 07/02/2019

Number of Days to Update: 10

Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Varies

Local Land Records

LIENS: Liens Information Listing A listing of environmental liens.

Date of Government Version: 03/07/2018 Date Data Arrived at EDR: 03/09/2018

Telephone: 617-292-5628

Date Made Active in Reports: 06/21/2018

Last EDR Contact: 05/16/2019

Number of Days to Update: 104

Next Scheduled EDR Contact: 09/02/2019

Source: Department of Environmental Protection

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/02/2019

Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/26/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 49

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

RELEASE: Reportable Releases

Contains information on all releases of oil and hazardous materials that have been reported to DEP

Date of Government Version: 02/28/2019 Date Data Arrived at EDR: 04/09/2019 Date Made Active in Reports: 05/09/2019

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 617-292-5990 Last EDR Contact: 07/23/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Quarterly

MA SPILLS: Historical Spill List

The Spills Database was the release notification tracking system for spills that occurred prior to October 1, 1993. This information should be considered to be primarily of historical interest since all of the listed spills have either been cleaned up or assigned new tracking numbers and moved to the Reportable Releases or Sites Transition List databases.

Date of Government Version: 09/30/1993 Date Data Arrived at EDR: 12/03/2003 Date Made Active in Reports: 12/31/2003

Number of Days to Update: 28

Source: Department of Environmental Protection

Telephone: 617-292-5720 Last EDR Contact: 12/03/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/11/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/08/2013

Number of Days to Update: 36

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 03/10/1998 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/05/2013

Number of Days to Update: 61

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 03/07/2019 Date Data Arrived at EDR: 04/03/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 50

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/21/2019

Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/09/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/10/2019

Next Scheduled EDR Contact: 10/21/2019

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/13/2019

Next Scheduled EDR Contact: 08/26/2019 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/25/2019 Date Data Arrived at EDR: 03/26/2019 Date Made Active in Reports: 05/07/2019

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/06/2019

Next Scheduled EDR Contact: 08/19/2019 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/10/2019

Next Scheduled EDR Contact: 08/19/2019 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/18/2019

Next Scheduled EDR Contact: 09/30/2019 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/24/2019

Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/24/2019

Next Scheduled EDR Contact: 08/05/2019 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 35

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 07/01/2019

Next Scheduled EDR Contact: 09/16/2019 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/22/2019

Next Scheduled EDR Contact: 11/04/2019

Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/01/2019

Next Scheduled EDR Contact: 08/19/2019
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2019 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 34

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/03/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/22/2019

Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/07/2019

Next Scheduled EDR Contact: 09/16/2019 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/07/2019

Next Scheduled EDR Contact: 09/16/2019 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 04/26/2019

Next Scheduled EDR Contact: 08/05/2019 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/02/2019 Date Data Arrived at EDR: 04/02/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/01/2019

Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 12/03/2018 Date Data Arrived at EDR: 01/29/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 51

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 04/30/2019

Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 30

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/08/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/10/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/02/2019

Next Scheduled EDR Contact: 08/19/2019

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/24/2019

Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/01/2019

Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/27/2018 Date Data Arrived at EDR: 02/27/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 33

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/29/2019

Next Scheduled EDR Contact: 09/09/2019 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/31/2019

Next Scheduled EDR Contact: 09/09/2019 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/31/2019

Next Scheduled EDR Contact: 09/09/2019 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/27/2019 Date Data Arrived at EDR: 03/28/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 34

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/19/2019

Next Scheduled EDR Contact: 09/23/2019 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/15/2019 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 03/15/2019

Number of Days to Update: 10

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 06/05/2019

Next Scheduled EDR Contact: 09/16/2019 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/07/2019 Date Data Arrived at EDR: 04/09/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 07/09/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/24/2019

Next Scheduled EDR Contact: 09/09/2019 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/15/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/19/2019 Date Data Arrived at EDR: 02/21/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 39

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/21/2019

Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Quarterly

AIRS: Permitted Facilities Listing

A listing of Air Quality permit applications.

Date of Government Version: 04/18/2019 Date Data Arrived at EDR: 04/19/2019 Date Made Active in Reports: 05/10/2019

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 617-292-5789 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Varies

ASBESTOS: Asbestos Notification Listing

Asbestos sites

Date of Government Version: 05/28/2019 Date Data Arrived at EDR: 05/30/2019 Date Made Active in Reports: 06/10/2019

Number of Days to Update: 11

Source: Department of Environmental Protection

Telephone: 617-292-5982 Last EDR Contact: 05/09/2019

Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Varies

DRYCLEANERS: Regulated Drycleaning Facilities

A listing of Department of Environmental Protection regulated drycleaning facilities that use perchloroethylene under the Environmental Results Program.

Date of Government Version: 06/04/2019 Date Data Arrived at EDR: 06/07/2019 Date Made Active in Reports: 07/16/2019

Number of Days to Update: 39

Source: Department of Environmental Protection

Telephone: 617-292-5633 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Varies

ENFORCEMENT: Enforcement Action Cases

A listing of enforcement action cases tracked by Department of Environmental Protection programs, including Solid Waste and Hazardous Waste.

Date of Government Version: 04/26/2019 Date Data Arrived at EDR: 04/30/2019 Date Made Active in Reports: 06/10/2019

Number of Days to Update: 41

Source: Department of Environmental Quality

Telephone: 617-292-5979 Last EDR Contact: 04/26/2019

Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/01/2010 Date Data Arrived at EDR: 12/23/2010 Date Made Active in Reports: 02/03/2011

Number of Days to Update: 42

Source: Department of Environmental Protection

Telephone: 617-292-5970 Last EDR Contact: 06/10/2019

Next Scheduled EDR Contact: 09/23/2019

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tanks. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 07/11/2018 Date Data Arrived at EDR: 07/17/2018 Date Made Active in Reports: 09/05/2018

Number of Days to Update: 50

Source: Office of State Fire Marshal Telephone: 978-567-3100 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 01/16/2018 Date Data Arrived at EDR: 04/17/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 59

Source: Department of Environmental Protection

Telephone: 617-292-5970 Last EDR Contact: 07/08/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Varies

GWDP: Ground Water Discharge Permits

The Ground Water Discharge Permits datalayer (formerly known as Groundwater Discharge Points) is a statewide point dataset containing approximate locations of permitted discharges to groundwater.

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 05/03/2019 Date Made Active in Reports: 06/10/2019

Number of Days to Update: 38

Source: MassGIS Telephone: 617-556-1150 Last EDR Contact: 05/03/2019

Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Varies

HW GEN: List of Massachusetts Hazardous Waste Generators

Permanent generator identification numbers for all Massachusetts generators of hazardous waste and waste oil that have registered with or notified MassDEP of their hazardous waste activities.

Date of Government Version: 06/21/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 07/16/2019

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 617-292-5500 Last EDR Contact: 06/26/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Semi-Annually

MERCURY: Mercury Product Recyling Drop-Off Locations Listing

A listing of locations, collecting and recycling for mercury-added products. Mercury is toxic to the human nervous system, as well as fish and animals. Mercury can enter the body either through skin absorption or through inhalation of mercury vapors. At room temperature, small beads of mercury will vaporize.

Date of Government Version: 05/07/2018 Date Data Arrived at EDR: 05/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 31

Source: Department of Environmental Protection

Telephone: 617-292-5632 Last EDR Contact: 05/16/2019

Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Varies

NPDES: NPDES Permit Listing

Listing of treatment plants in Massachusetts that hold permits to discharge to groundwater.

Date of Government Version: 11/14/2018 Date Data Arrived at EDR: 11/15/2018 Date Made Active in Reports: 12/17/2018

Number of Days to Update: 32

Source: Department of Environmental Protection

Telephone: 508-767-2781 Last EDR Contact: 05/17/2019

Next Scheduled EDR Contact: 08/26/2019

Data Release Frequency: Varies

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/25/2019 Date Made Active in Reports: 07/16/2019

Number of Days to Update: 82

Source: Massachusetts Emergency Management Agency

Telephone: 508-820-2019 Last EDR Contact: 07/12/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Annually

TSD: TSD Facility

List of Licensed Hazardous Waste Treatment, Storage Disposal Facilities (TSDFs) in Massachusetts.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/27/2019 Date Made Active in Reports: 07/16/2019

Number of Days to Update: 19

Source: Department of Environmental Protection

Telephone: 617-292-5580 Last EDR Contact: 06/24/2019

Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Varies

UIC: Underground Injection Control Listing

A list of UIC registration data and their locations

Date of Government Version: 03/21/2019 Date Data Arrived at EDR: 03/22/2019 Date Made Active in Reports: 05/22/2019

Number of Days to Update: 61

Source: Department of Environmental Protection

Telephone: 617-566-1172 Last EDR Contact: 05/10/2019

Next Scheduled EDR Contact: 08/26/2019

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Massachusetts.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Massachusetts.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 02/11/2019 Date Data Arrived at EDR: 02/12/2019 Date Made Active in Reports: 03/04/2019

Number of Days to Update: 20

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/14/2019

Next Scheduled EDR Contact: 08/26/2019 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/09/2019

Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/01/2019

Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 10/23/2018 Date Made Active in Reports: 11/27/2018

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/15/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/17/2019

Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 04/22/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 06/25/2019

Number of Days to Update: 63

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 07/15/2019

Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/10/2019

Next Scheduled EDR Contact: 09/23/2019 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: MassDEP Telephone: 617-292-5907

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

16 DORCHESTER PARCELS ELMONT STREET DORCHESTER, MA 02121

TARGET PROPERTY COORDINATES

Latitude (North): 42.299264 - 42° 17' 57.35" Longitude (West): 71.077839 - 71° 4' 40.22"

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 328718.6 UTM Y (Meters): 4684880.5

Elevation: 94 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5646199 BOSTON SOUTH, MA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

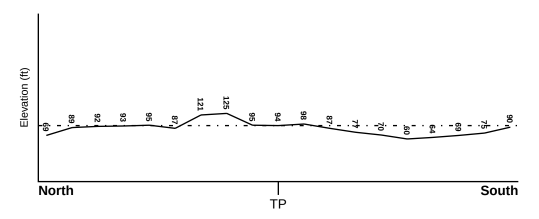
TOPOGRAPHIC INFORMATION

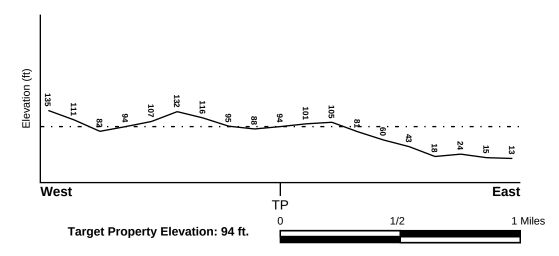
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

25025C0087G FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

25025C0079G FEMA FIRM Flood data 25025C0091G FEMA FIRM Flood data 25025C0086G FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic
NWI Quad at Target Property

Data Coverage

EAST HALF OF BOSTON SOUTH YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
1	1/4 - 1/2 Mile WNW	N
1G	1/4 - 1/2 Mile WNW	N

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

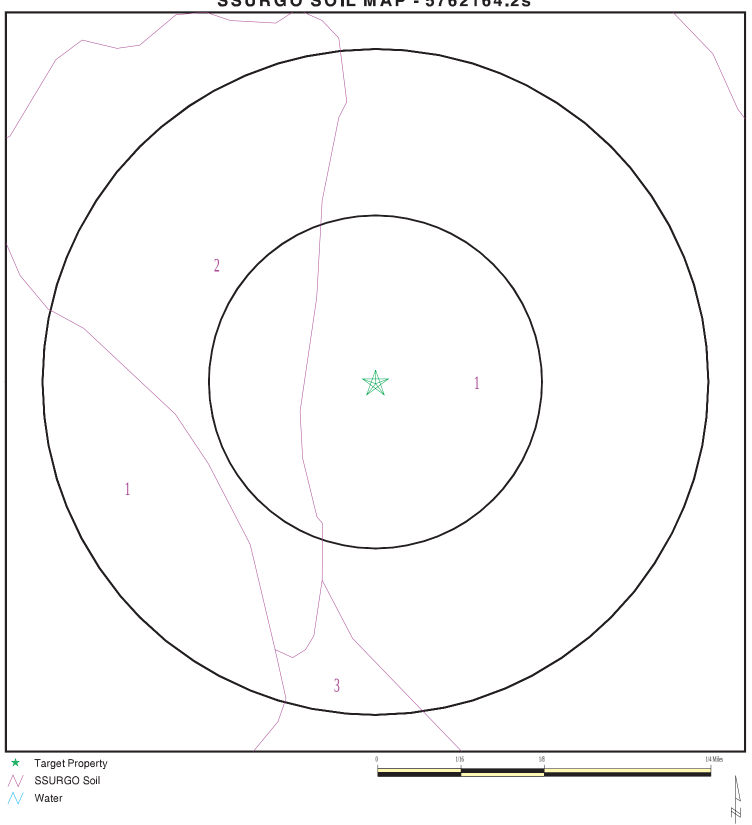
Era: Paleozoic Category: Eugeosynclinal Deposits

System: Cambrian Series: Cambrian

Code: Ce (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5762164.2s



SITE NAME: 16 Dorchester Parcels ADDRESS: Elmont Street

Elmont Street DORCHESTER MA 02121 LAT/LONG: 42.299264 / 71.077839

CLIENT: TRC CONTACT: Nicole Hudson

INQUIRY #: 5762164.2s DATE: August 22, 2019 8:11 am

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Newport

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5
2	9 inches	25 inches	channery silt loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5
3	25 inches	59 inches	channery silt loam	Not reported	Not reported	Max: 1.41 Min: 0	Max: 6 Min: 4.5

Soil Map ID: 2

Soil Component Name: Udorthents

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class:

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 3

Soil Component Name: Merrimac

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessively drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
Boundary		Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	18 inches	fine sandy loam	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	18 inches	22 inches	gravelly loamy sand	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
3	22 inches	59 inches	sr to sand to very gravelly coarse sand	Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

No PWS System Found

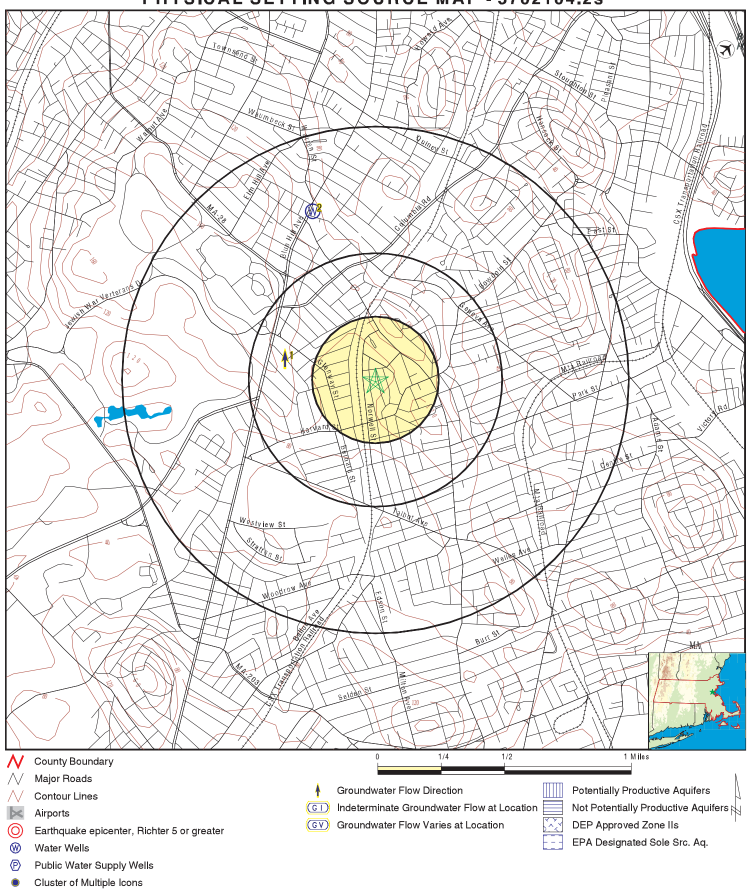
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

2 MA90000000004752 1/2 - 1 Mile NNW

PHYSICAL SETTING SOURCE MAP - 5762164.2s



SITE NAME: 16 Dorchester Parcels

ADDRESS: Elmont Street

DORCHESTER MA 02121 LAT/LONG: 42.299264 / 71.077839 CLIENT: TRC

CONTACT: Nicole Hudson INQUIRY #: 5762164.2s

DATE: August 22, 2019 8:11 am

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

1 WNW 1/4 - 1/2 Mile Higher

Site ID: 3-0001577 Groundwater Flow: Ν

Water Table Depth:

Shallowest: 6 ft. Deepest: 28 ft.

Date: 03/92

NNW 1/2 - 1 Mile **MA WELLS** MA900000004752

Higher

PWS ID: Not Reported Site Name: Not Reported

Not Reported Facility Name: CVS PHARMACY 2592 Type:

SubBasin: **BOSTON HARBOR**

Basemap: DOQ Accuracy Estimate (ft): 100 Feature Type: СВ Location Method: PHO AP_DOQ Primary Location Source: Secondary Location Source: DD_PAR 0

Tertiary Location Source: Not Reported UST ID:

01-FEB-14 Date Mapped:

1G WNW 1/4 - 1/2 Mile Lower

Site ID: 3-0001577 Groundwater Flow:

Water Table Depth: Shallowest: 6 ft. Deepest: 28 ft.

Date: 03/92 **AQUIFLOW**

AQUIFLOW

5142

5142

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: MA Radon

Radon Test Results

% of sites>4 pCi/L County Median SUFFOLK 5 1.2

Federal EPA Radon Zone for SUFFOLK County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 02121

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor Not Reported Not Reported Not Reported Not Reported Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: MassDEP Telephone: 617-292-5907

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Massachusetts Geographic Information System (MassGIS) Datalayers

Source: Executive Office of Environmental Affairs

Telephone:

Public Water Supply Database

Telephone:

The Public Water Supply datalayer contains the locations of public community surface and groundwater supply sources and public non-community supply sources as defined in 310 CMR 22.00.

Areas of Critical Environmental Concern

Telephone:

The Areas of Critical Environmental Concern (ACEC) datalayer shows the location of areas that have been designated ACECs by the Secretary of Environmental Affairs. ACEC designation requires greater environmental review of certain kinds of proposed development under state jurisdiction within the ACEC boundaries. The ACEC Program is administered by the Department of Environmental Management (DEM) on behalf of the Secretary of Environmental Affairs. The Massachusetts Coastal Zone Management (MCZM) Office managed the original Coastal ACEC Program from 1978 to 1993, and continues to play a key role in monitoring coastal ACECs. Procedures for ACEC designation and the general policies governing the effects of designation are contained in the ACEC regulations (301 CMR 12.00). The ACEC datalayer has been compiled by MCZM and DEM and includes both coastal and inland areas.

EPA Designated Sole Source Aquifers

Telephone:

The Sole Source Aquifer datalayer was compiled by the Department of Environmental Protection (DEP) Division of Water Supply (DWS). Seven Sole Source Aquifers have been designated by the US Environmental Protection Agency (EPA) for Massachusetts. A Sole Source Aquifer (SSA) is an aquifer designated by US EPA as the sole or principal source of drinking water for a given aquifer service area; that is, an aquifer which is needed to supply 50% or more of the drinking water for that area and for which there are no reasonably available alternative sources should that aquifer become contaminated. The aquifers were defined by an EPA hydrogeologist.

Aquifers

Telephone:

MassGIS produced an aquifer datalayer composed of 20 individual panels, generally based on the boundaries of the major drainage basins. Areas of high and medium yield were mapped. This datalayer includes polygon attribute coding to help in the identification of areas in which cleanup of hazardous waste sites must meet drinking water standards, as defined in the Massachusetts Contingency Plan (MCP) (310 CMR 40.00000).

Non-Potential Drinking Water Source Areas

Telephone:

Non-Potential Drinking Water Source Areas (NPDWSA) are regulatory in nature representing one of many considerations used in determining the standards to which ground water must be cleaned in the event of a release of oil or hazardous material. NPDWSAs are not based on existing water quality and do not indicate poor ambient conditions.

DEP Approved Zone IIs TC5762164.2s Page PSGR-2

Telephone:

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER STATE DATABASE INFORMATION

RADON

State Database: MA Radon Source: Department of Health Telephone: 413-586-7525 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX B: USER QUESTIONNAIRES



PHASE I ENVIRONMENTAL SITE ASSESSMENT USER QUESTIONNAIRE

Pursuant to the American Society for Testing and Materials E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13), in order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the User must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The User should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

The "User" is defined in the ASTM E 1527-13 standard as the party seeking to use Practice E 1527 to complete an environmental site assessment of the Site. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager.

Thank you for taking the time to complete this questionnaire. If you have any questions, please call Nicole Hudson at (978) 656-3663 or e-mail nhudson@trccompanies.com.

	7 0 11	D	ate: _	9/12/19	
User N	ame: James Smith				
Compa	ny: City of Boston Department	of Neighborhood Development			
Addres	s: 26 Court St.				
	Boston, MA 02108				
Talanh	one No.:	**************************************			
	james.smith@boston.gov				
Signate	1.4119				
	Site Name & Address:	Harvard, Norwell, Radcliffe,			
		Elmont Streets (16 Parcels)			
	e of ASTM Phase I (potential purchase, potease termination or initiation, etc.)	ential sale, re-finance, update the environn	nental	condition o	of the
	Potential Sale				
(1.)	Environmental cleanup liens that are filed Did a search of recorded land title records (o below) identify any environmental liens filed state or local law? NOTE 1 — In certain jurisdictions, federal, that environmental liens and AULs be filed is In such cases judicial records must be search	r judicial records where appropriate, see Note of or recorded against the Site under federal, translated tribal, state, or local statutes, or regulations of pudicial records rather than in land title records.	e 1 ibal, pecify	Yes	No X

(2.)	Activity and land use limitations (AULs) that are in place on the Site or that have been filed or recorded against the Site (40 CFR 312.26(a)(1)(v) and (vi)) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the Site and/or have been filed or recorded against the Site under federal, tribal, state or local law?	Yes	No X
(3.)	Specialized knowledge or experience of the person seeking to qualify for the Landowner Liability Protection (LLP) (40 CFR 312.28) Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?	Yes	No X
(4.)	Relationship of the purchase price to the fair market value of the Site property (40 CFR 312.29) Does the purchase price being paid for the Site property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?	Yes	No N/A
(5.)	Commonly known or reasonably ascertainable information regarding the Site property (40 CFR 312.30) Are you aware of commonly known or reasonably ascertainable information about the Site that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, (a.) Can you provide any information regarding the past uses of the Site? (b.) Can you provide any information regarding specific chemicals that are present or once were present at the Site? (c.) Can you provide any information regarding spills or other chemical releases that have occurred at the Site? (d.) Can you provide any information regarding any environmental cleanups that have occurred at the Site?	Yes X	No [
	Previous Phase I completed for 11 of the parcels in March 2018 by TRC. No RI	ECs wer	e identified

(6.)	The degree of obviousness of the presence or likely presence of contamination at the Site, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31) Based on your knowledge and experience related to the Site are there any obvious indicators that point to the presence or likely presence of releases at the Site?	Yes	No X
(7.)	Proceedings Involving the Site Are you aware of: (1) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the Site; (2) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the Site; and (3) any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products at the Site?	Yes	No X
(8.)	Questions Regarding Helpful Documents Are you aware of the presence of any of the documents listed below and, if so, whether copies can and will be provided to TRC within reasonable time and cost constraints?		
	- Environment site assessment reports	Yes X	No
	- Environment compliance audit reports		X
	 Environmental permits (e.g., solid waste disposal permits; hazardous waste disposal permits; wastewater permits; National Pollutant Discharge Elimination System [NPDES] permits; or underground injection permits) 		X
	- Registrations for underground and aboveground storage tanks		X
	- Registrations for underground injection systems		X
	- Material Safety Data Sheets (MSDSs)		\mathbf{x}
	- Community Right-To-Know plan(s)		x
	- Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.,		X
	- Reports regarding hydrogeologic conditions at the Site and surrounding area		X
	 Notices or other correspondence from any government agency regarding current or previous violations of environmental laws with respect to the Site or relating to environmental liens encumbering the Site property 		X
	- Hazardous waste generator notices or reports		X
	- Geotechnical studies		X
	- Risk assessments		x
	- Recorded AULs.		x



PHASE I ENVIRONMENTAL SITE ASSESSMENT INTERVIEW QUESTIONNAIRE

SITE INFORMA	TION				
Site Name:	Harvard Norwell Elmont Radcliffe	Site Address:	16 Parcels in Dorchester		
INTERVIEWEE INFORMATION					
Name :	James Smith	Role:			
Title:	Senior Environmental Compliance Mgr.	Company/Agency:	Boston DND		
Interview Date:	9/12/19	Years Associated with Site:	8		
REQUESTED SI	TE KNOWLEDGE AND DO	CUMENTATION			
documents include: registrations for o correspondence from Site or relating to er risk assessments, an	environment site assessment rep n-Site petroleum storage tanks n any government agency relatin	orts, environment compliance and reports regarding Site hydroge g to past or current violations of en the Site, hazardous waste generator n	ASTM E1527-13, Section 10.8.1. Such audit reports, environmental permits, ologic conditions, notices or other nvironmental laws with respect to the otices or reports, geotechnical studies,		
2.) TRC requests knowledge and supporting documentation (if any) of regulatory proceedings involving the Site. Such proceedings may include: (a) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the Site; (b) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the Site; and (c) any notices from any governmental entity regarding any possible violation of					
environmental laws or possible liability relating to hazardous substances or petroleum products. None					
•	3.) TRC requests additional specialized knowledge involving the Site regarding miscellaneous historically and/or environmentally-pertinent information.				
None					
4.) TRC requests knowledge regarding the storage, current use, or historic use of oil and/or hazardous materials at the Site or surrounding properties (including underground or aboveground petroleum storage for heating/fuel purposes).					
None			, ;		

APPENDIX C: HISTORICAL RESEARCH DOCUMENTATION



16 Dorchester Parcels
Elmont Street
DORCHESTER, MA 02121

Inquiry Number: 5762164.4

August 22, 2019

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

08/22/19

Site Name: Client Name:

16 Dorchester Parcels TRC

Elmont Street 650 Suffolk Street
DORCHESTER, MA 02121 Lowell, MA 01854
EDR Inquiry # 5762164.4 Contact: Nicole Hudson



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by TRC were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	Coordinates:		
P.O.#	256045.0033.0000	Latitude:	42.299264 42° 17' 57" North		
Project:	16 Dorchester Parcels	Longitude:	-71.077839 -71° 4' 40" West		
•		UTM Zone:	Zone 19 North		
		UTM X Meters:	328723.36		
		UTM Y Meters:	4685094.65		
		Elevation:	94.97' above sea level		
Maps Provid	led:				

2012	1946
1987	1944
1979	1943
1970	1903
1956	1893
1954	
1950	
1949	

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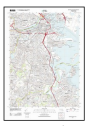
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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Boston South 2012 7.5-minute, 24000

1987 Source Sheets



Boston South 1987 7.5-minute, 25000 Aerial Photo Revised 1978

1979 Source Sheets



Boston South 1979 7.5-minute, 25000 Aerial Photo Revised 1975

1970 Source Sheets



Boston South 1970 7.5-minute, 24000 Aerial Photo Revised 1969

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1956 Source Sheets



Boston South 1956 7.5-minute, 24000

1954 Source Sheets



Boston South 1954 7.5-minute, 25000

1950 Source Sheets



BOSTON SOUTH 1950 7.5-minute, 25000

1949 Source Sheets



Boston South 1949 7.5-minute, 31680

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1946 Source Sheets



BOSTON SOUTH 1946 7.5-minute, 25000

1944 Source Sheets



Boston South 1944 7.5-minute, 24000

1943 Source Sheets



Boston 1943 30-minute, 125000 Aerial Photo Revised 1939

1903 Source Sheets



Boston 1903 15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

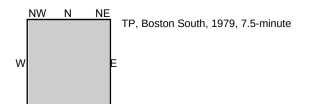


Boston 1893 15-minute, 62500

SW

S

SE



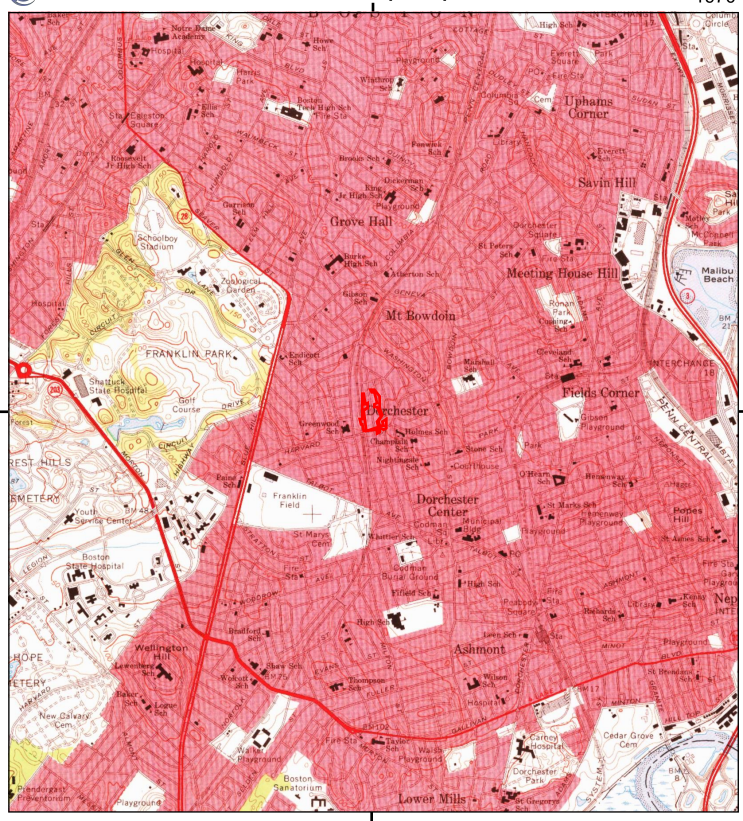
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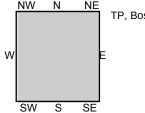
SITE NAME: 16 Dorchester Parcels

ADDRESS: Elmont Street

DORCHESTER, MA 02121

CLIENT: TRC





TP, Boston South, 1970, 7.5-minute

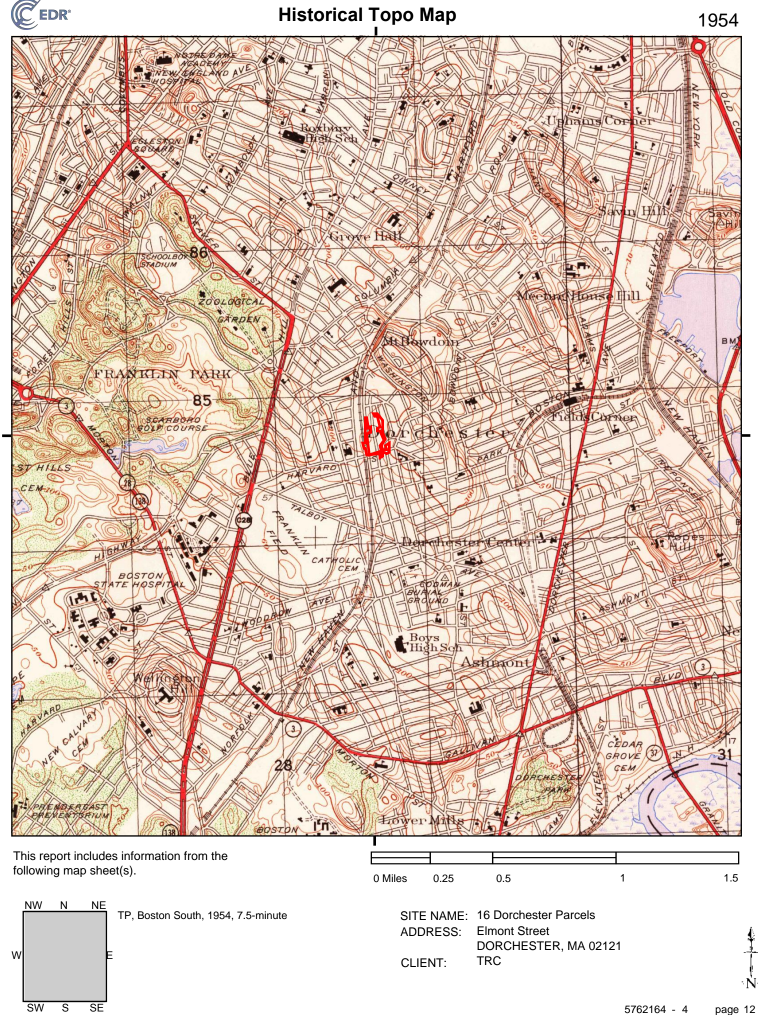
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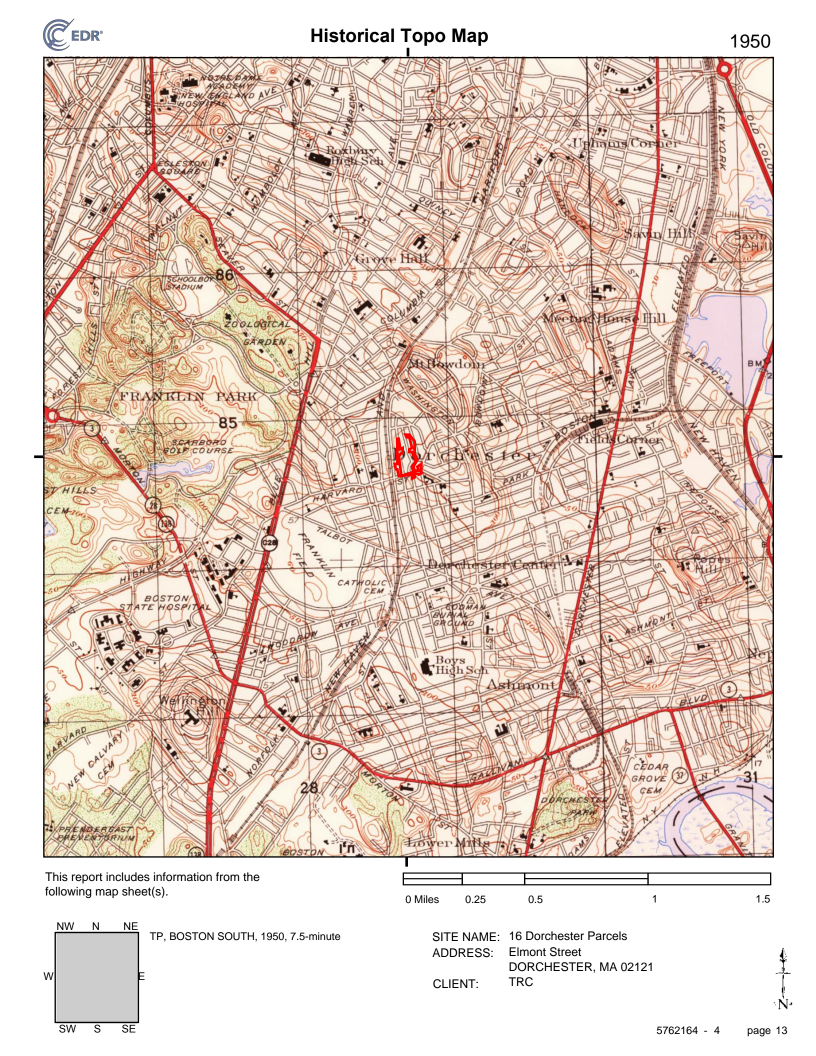
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ADDRESS: Elmont Street

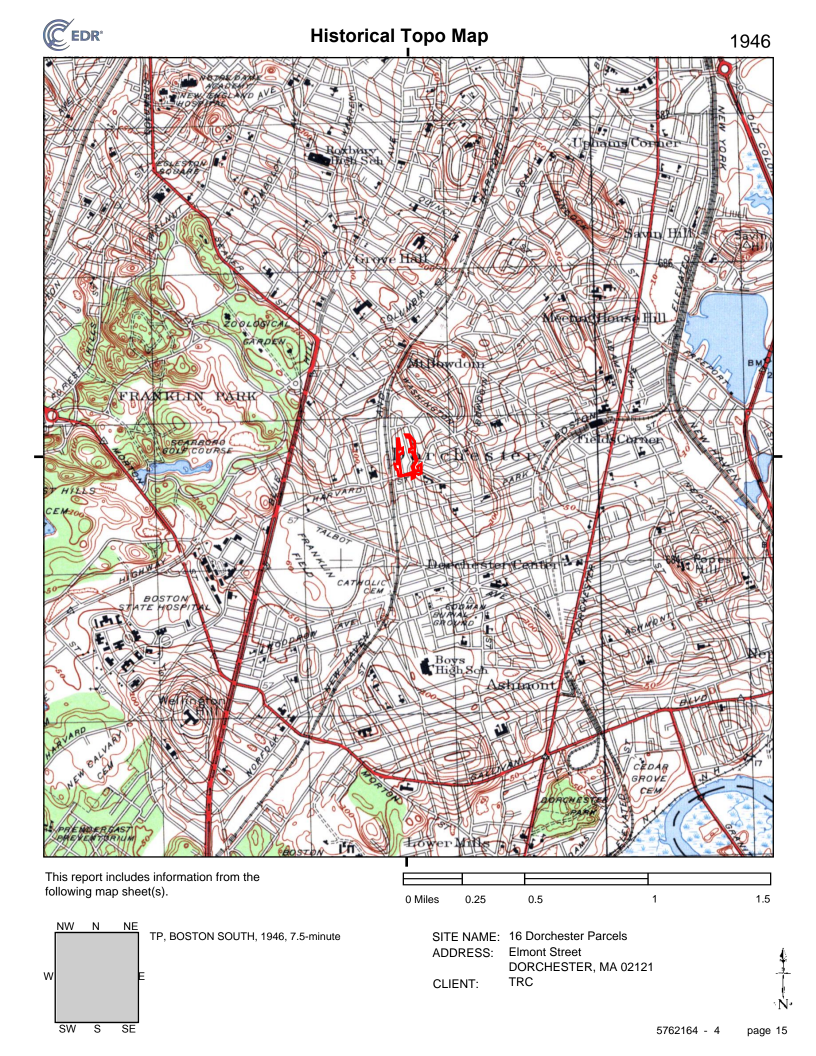
DORCHESTER, MA 02121

CLIENT: TRC

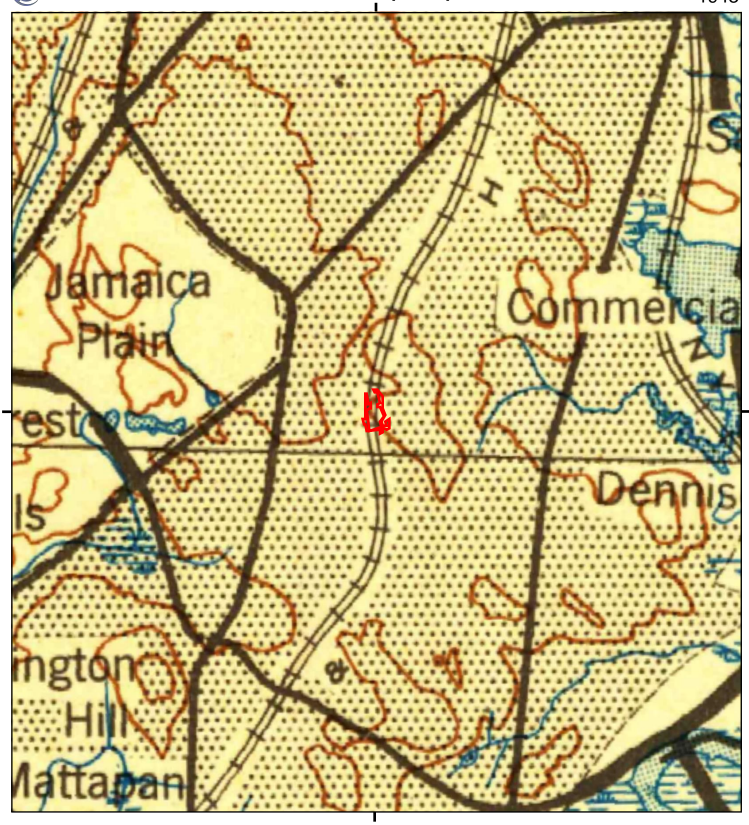


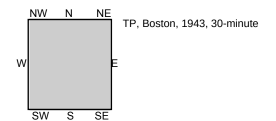


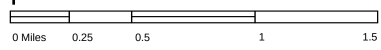












SITE NAME: 16 Dorchester Parcels

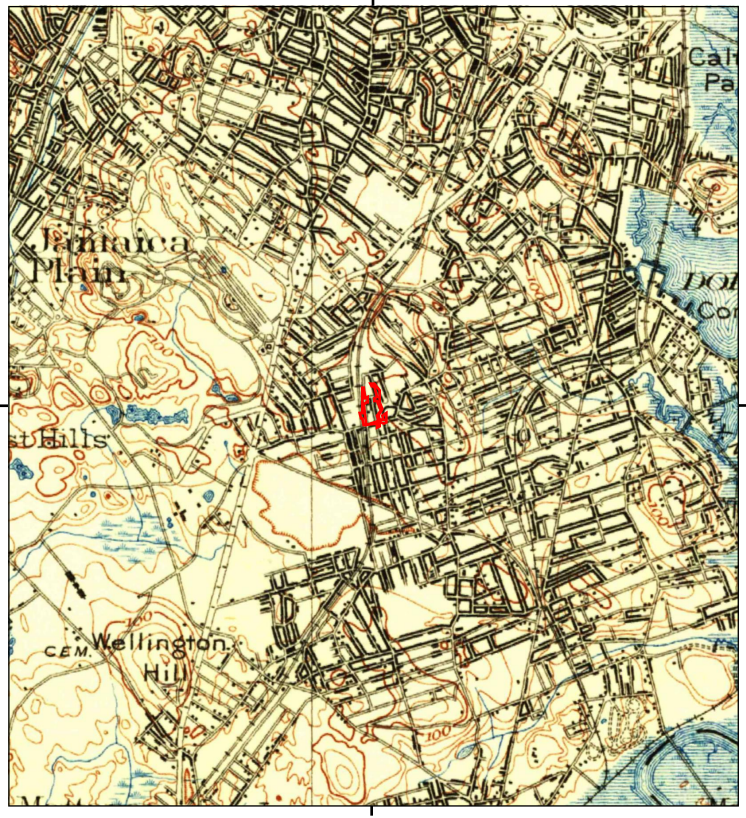
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DORCHESTER, MA 02121

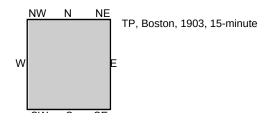
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0 Miles 0.25 0.5 1 1.5

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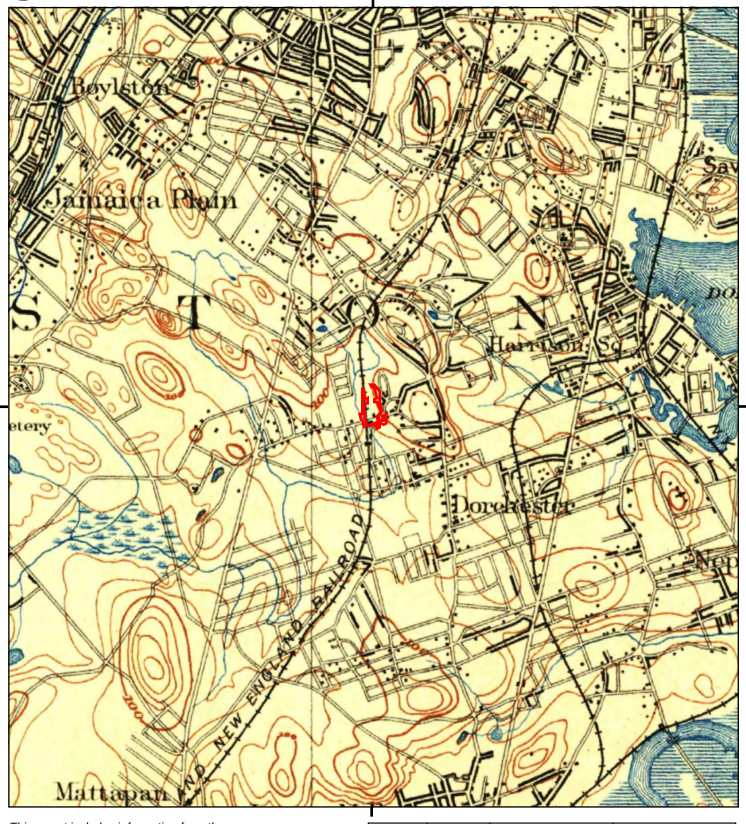
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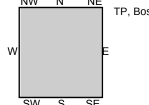
DORCHESTER, MA 02121

CLIENT: TRC









TP, Boston, 1893, 15-minute

SITE NAME: 16 Dorchester Parcels

0.5

ADDRESS: Elmont Street

DORCHESTER, MA 02121

CLIENT: TRC

0.25

0 Miles



1.5

16 Dorchester Parcels
Elmont Street
DORCHESTER, MA 02121

Inquiry Number: 5762164.3

August 23, 2019

Certified Sanborn® Map Report



Certified Sanborn® Map Report

08/23/19

Site Name: Client Name:

16 Dorchester Parcels TRC

Elmont Street 650 Suffolk Street DORCHESTER, MA 02121 Lowell, MA 01854

EDR Inquiry # 5762164.3 Contact: Nicole Hudson



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 774D-4CF8-8C5F

PO # 256045.0033.0000

Project 16 Dorchester Parcels

Maps Provided:

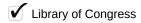
2002	1964
1998	1950
1996	1931
1995	1899
1994	
1993	
1990	
1989	



Sanborn® Library search results

Certification #: 774D-4CF8-8C5F

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:







The Sanborn Library LLC Since 1866™

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



2002 Source Sheets



Volume 8, Sheet 871 2002



Volume 8, Sheet 872 2002



Volume 8, Sheet 873 2002



Volume 8, Sheet 881 2002

1998 Source Sheets



Volume 8, Sheet 871



Volume 8, Sheet 872



Volume 8, Sheet 873 1998



Volume 8, Sheet 881 1998

1996 Source Sheets



Volume 8, Sheet 871 1996



Volume 8, Sheet 872 1996



Volume 8, Sheet 873 1996



Volume 8, Sheet 881 1996



Volume 8, Sheet 871 1995



Volume 8, Sheet 872 1995



Volume 8, Sheet 873 1995



Volume 8, Sheet 881 1995

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



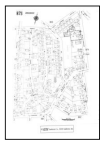
1994 Source Sheets



Volume 8, Sheet 871 1994



Volume 8, Sheet 872 1994



Volume 8, Sheet 873 1994



Volume 8, Sheet 881 1994

1993 Source Sheets



Volume 8, Sheet 871 1993



Volume 8, Sheet 872



Volume 8, Sheet 873 1993



Volume 8, Sheet 881 1993

1990 Source Sheets



Volume 8, Sheet 871 1990



Volume 8, Sheet 872 1990



Volume 8, Sheet 873 1990



Volume 8, Sheet 881 1990



Volume 8, Sheet 871 1989



Volume 8, Sheet 872 1989



Volume 8, Sheet 873 1989



Volume 8, Sheet 881 1989

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1964 Source Sheets



Volume 8, Sheet 871 1964



Volume 8, Sheet 872 1964



Volume 8, Sheet 873 1964



Volume 8, Sheet 881 1964

1950 Source Sheets



Volume 8, Sheet 871 1950



Volume 8, Sheet 872 1950



Volume 8, Sheet 873 1950



Volume 8, Sheet 881 1950

1931 Source Sheets



Volume 8, Sheet 871 1931



Volume 8, Sheet 872 1931



Volume 8, Sheet 873 1931



Volume 8, Sheet 881 1931



Volume 8, Sheet 78 1899



Volume 8, Sheet 79 1899

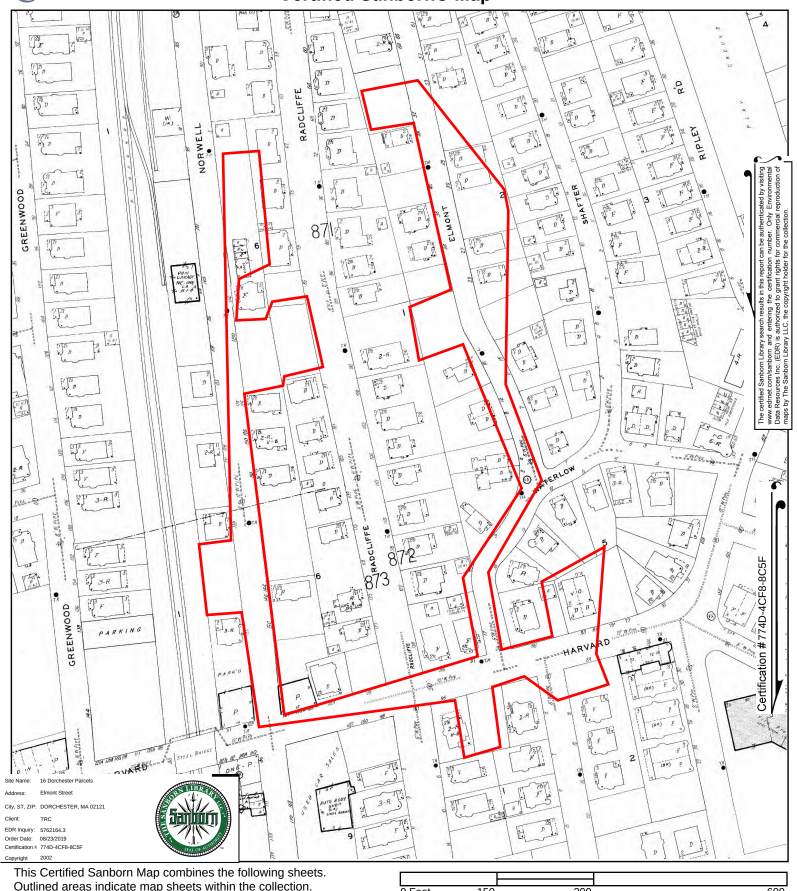


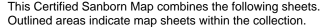
Volume 8, Sheet 84 1899



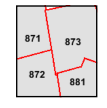
Volume 8, Sheet 86 1899

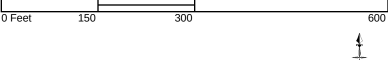








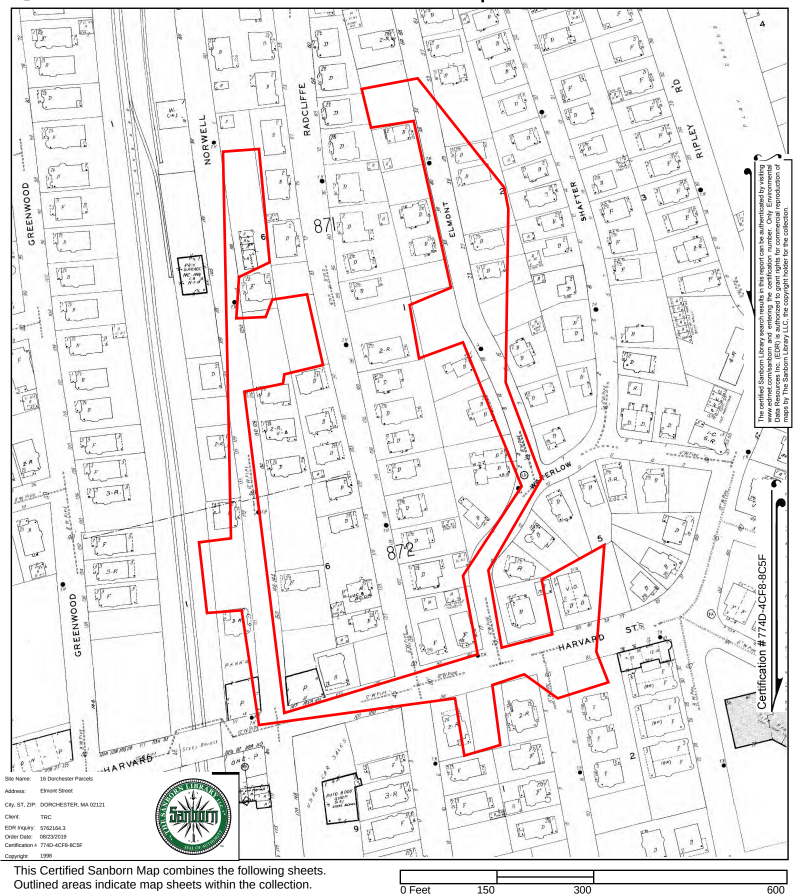


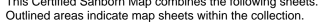


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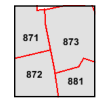










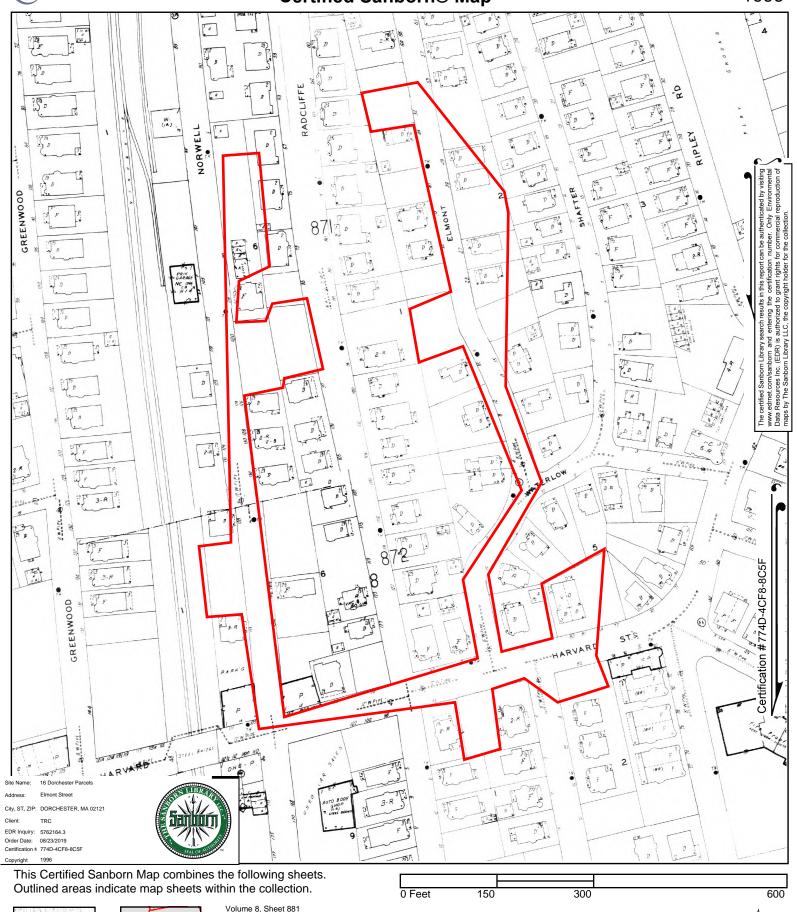




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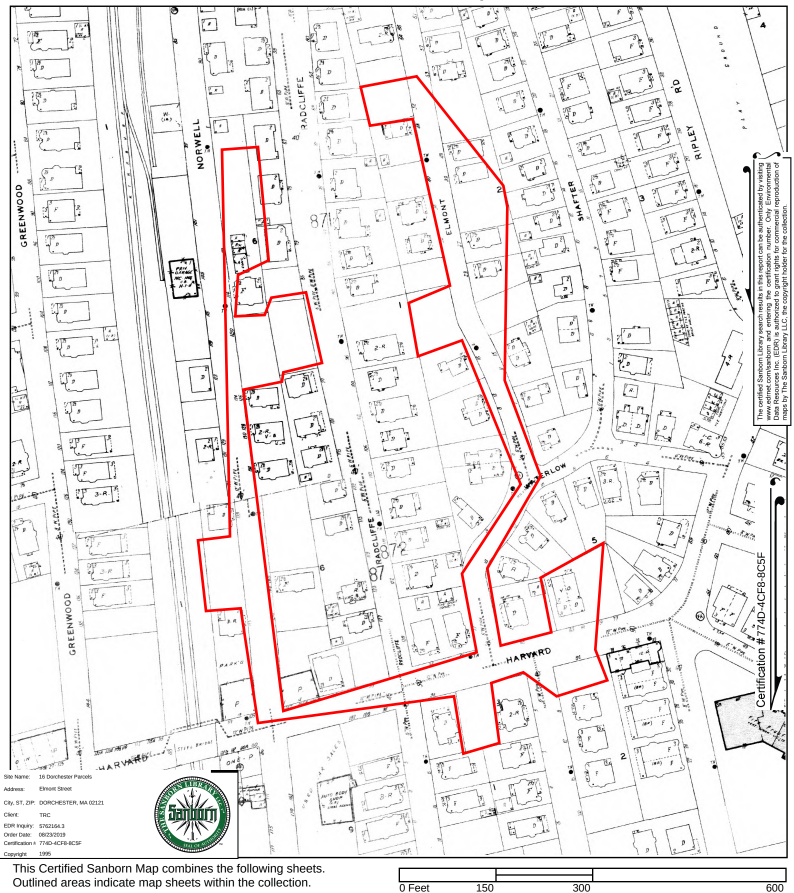




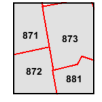
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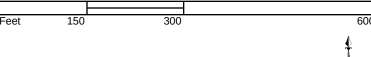






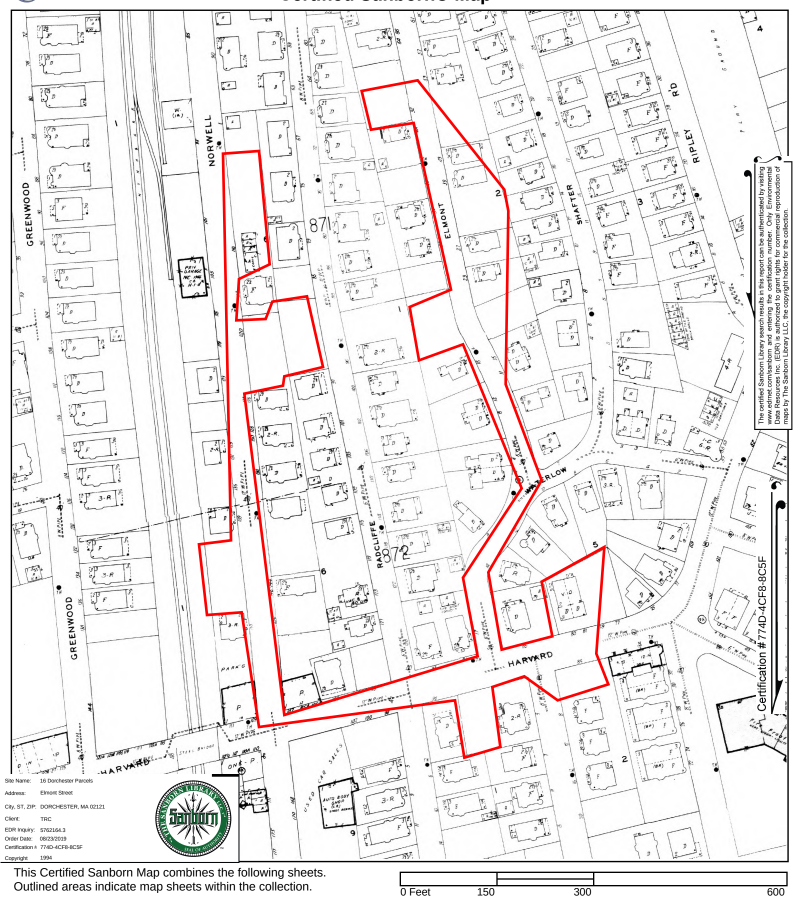


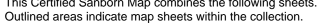




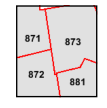
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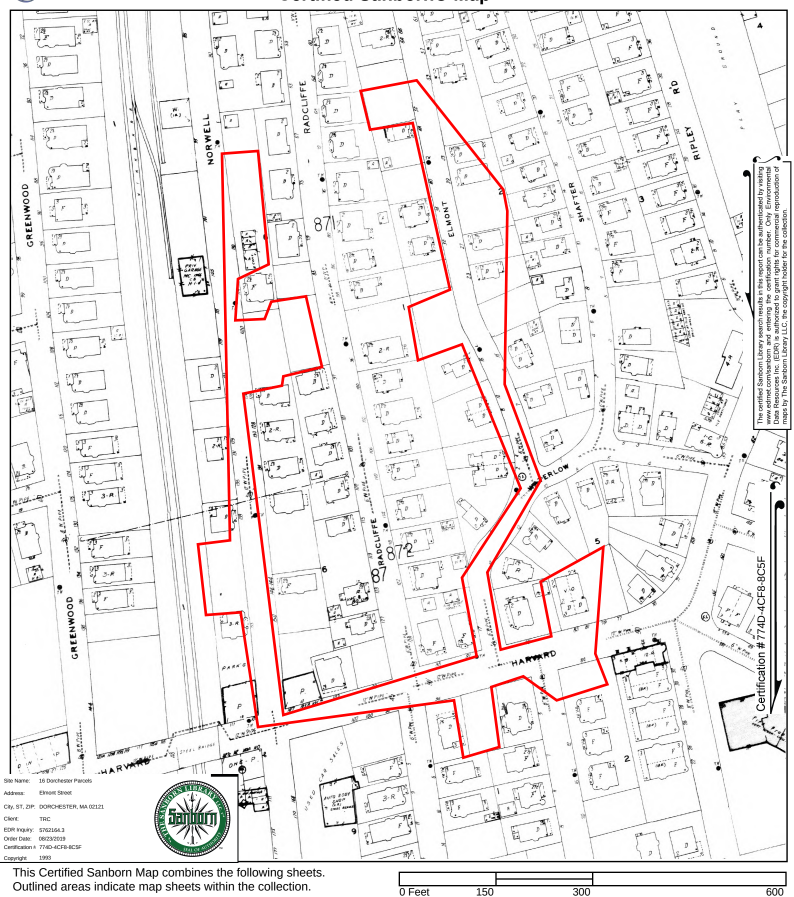






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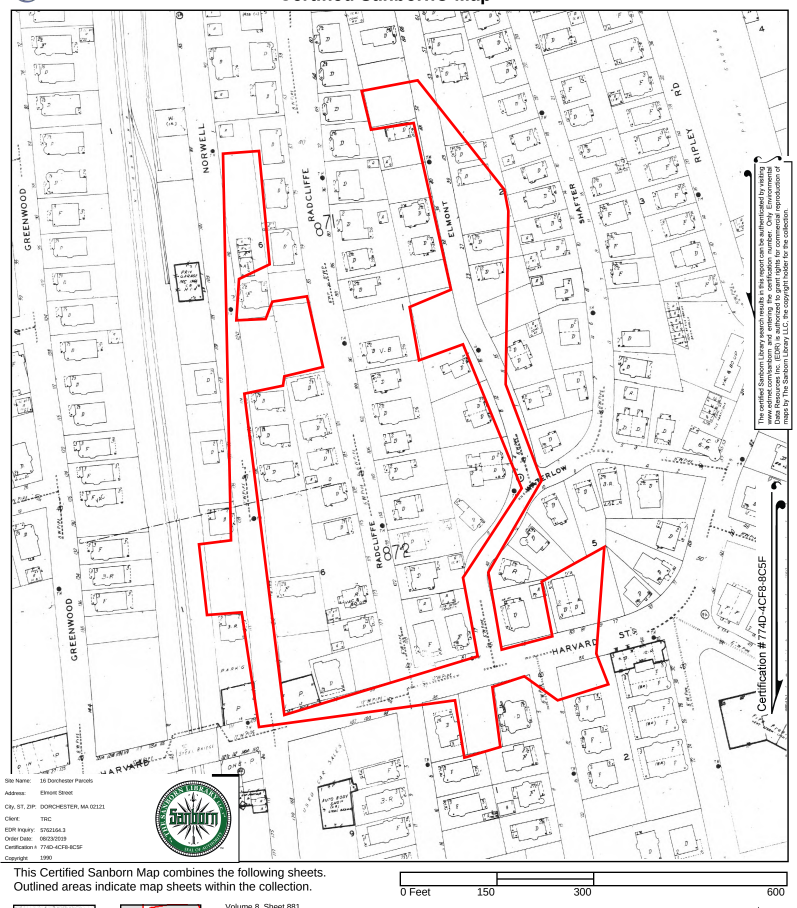


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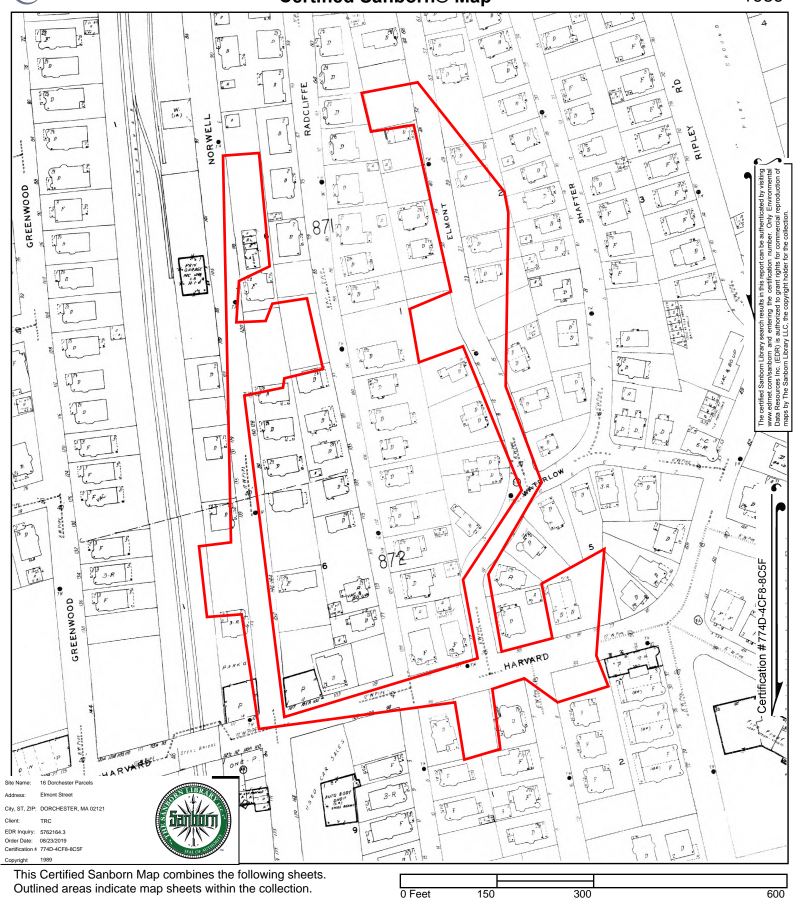


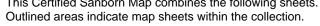


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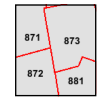
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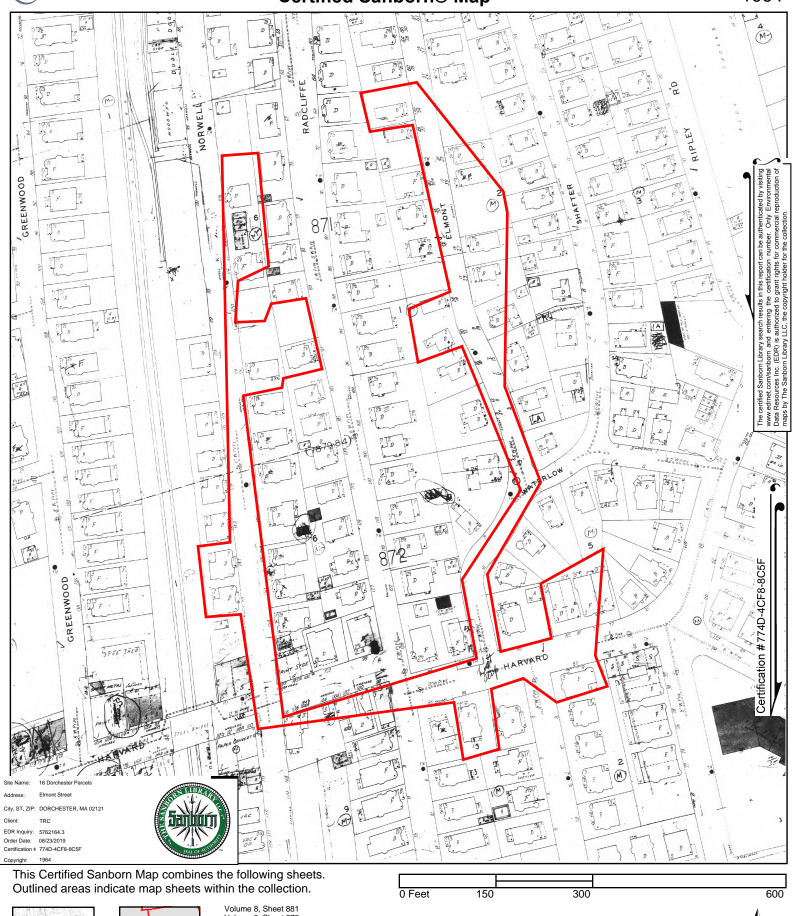






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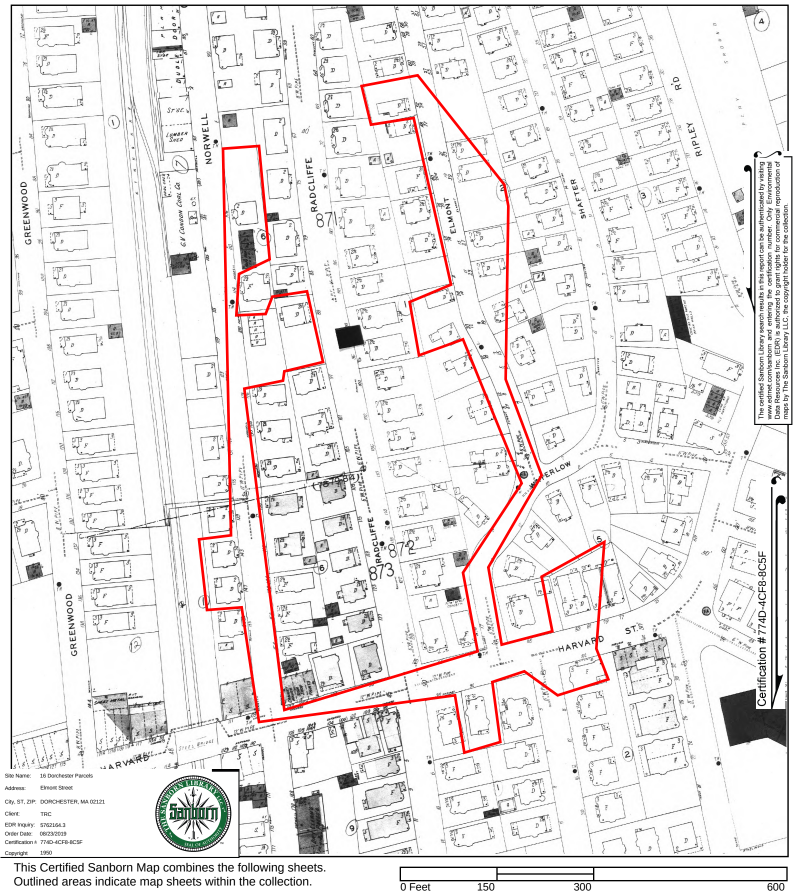


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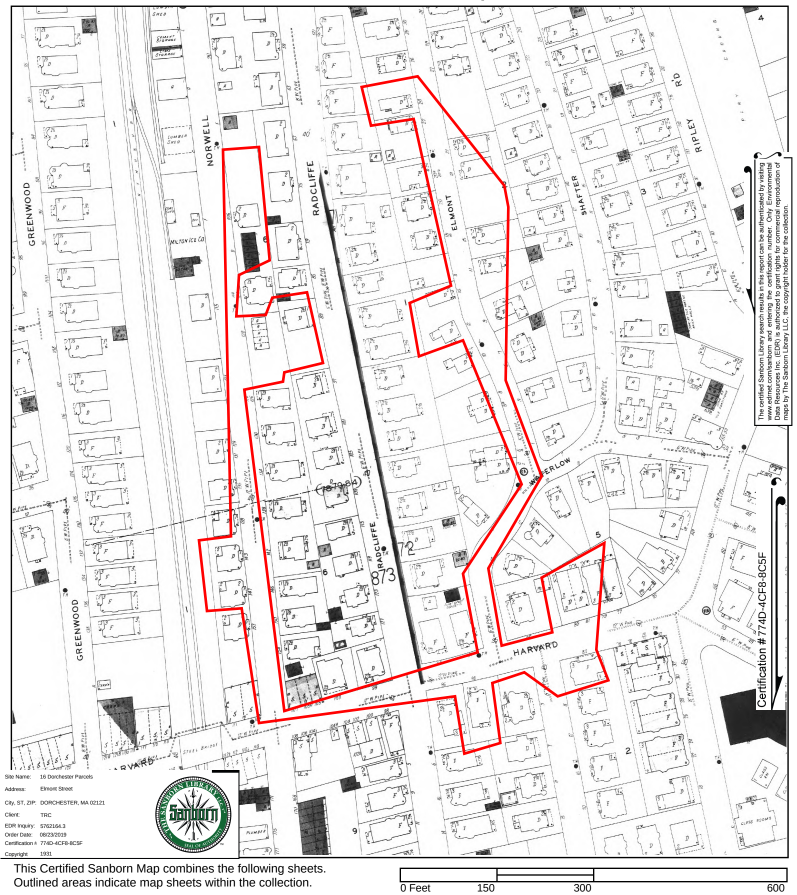




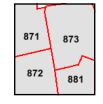












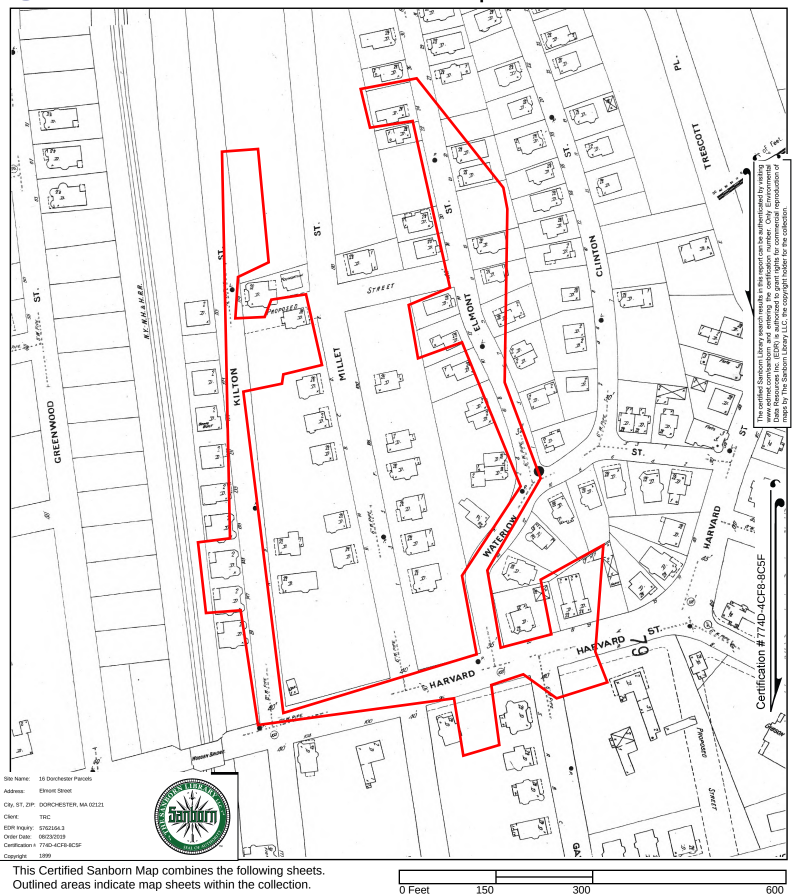




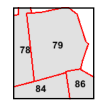
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16 Dorchester Parcels

Elmont Street DORCHESTER, MA 02121

Inquiry Number: 5762164.5

August 22, 2019

The EDR-City Directory Image Report



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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014		$\overline{\checkmark}$	EDR Digital Archive
2010		$\overline{\checkmark}$	EDR Digital Archive
2005		$\overline{\checkmark}$	EDR Digital Archive
2000		$\overline{\checkmark}$	EDR Digital Archive
1995		$\overline{\checkmark}$	EDR Digital Archive
1992		$\overline{\checkmark}$	EDR Digital Archive
1990		$\overline{\checkmark}$	Cole Criss-Cross Directory
1984		$\overline{\checkmark}$	Cole Criss-Cross Directory
1975		$\overline{\checkmark}$	Cole Criss-Cross Directory
1969		$\overline{\checkmark}$	Cole Criss-Cross Directory
1965		$\overline{\checkmark}$	Polk's City Directory
1960		$\overline{\checkmark}$	Polk's City Directory
1950		$\overline{\checkmark}$	Polk's City Directory
1945		$\overline{\checkmark}$	Polk's City Directory
1935	$\overline{\square}$	$\overline{\checkmark}$	Polk City Directories
	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1930	$\overline{\mathbf{V}}$	\square	Polk's City Directory

EXECUTIVE SUMMARY

Year Target Street Cross Street Source

FINDINGS

TARGET PROPERTY STREET

Elmont Street DORCHESTER, MA 02121

CD Image	<u>Source</u>
pg A1	EDR Digital Archive
pg A4	EDR Digital Archive
pg A6	EDR Digital Archive
pg A8	EDR Digital Archive
pg A10	EDR Digital Archive
pg A12	EDR Digital Archive
pg A14	Cole Criss-Cross Directory
pg A16	Cole Criss-Cross Directory
pg A18	Cole Criss-Cross Directory
pg A20	Cole Criss-Cross Directory
pg A22	Polk's City Directory
pg A24	Polk's City Directory
pg A27	Polk's City Directory
pg A28	Polk's City Directory
pg A31	Polk's City Directory
pg A33	Polk City Directories
pg A35	Polk's City Directory
	pg A1 pg A4 pg A6 pg A8 pg A10 pg A12 pg A14 pg A16 pg A18 pg A20 pg A22 pg A24 pg A27 pg A28 pg A31 pg A33

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<u>Year</u>	<u>CD Image</u>	Source
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RADCLIFFE ST

2014	pg. A2	EDR Digital Archive
2010	pg. A5	EDR Digital Archive
2005	pg. A7	EDR Digital Archive
2000	pg. A9	EDR Digital Archive
1995	pg. A11	EDR Digital Archive
1992	pg. A13	EDR Digital Archive
1990	pg. A15	Cole Criss-Cross Directory
1984	pg. A17	Cole Criss-Cross Directory
1975	pg. A19	Cole Criss-Cross Directory
1969	pg. A21	Cole Criss-Cross Directory
1965	pg. A23	Polk's City Directory
1960	pg. A25	Polk's City Directory
1960	pg. A26	Polk's City Directory
1950	pg. A29	Polk's City Directory
1950	pg. A30	Polk's City Directory
1945	pg. A32	Polk's City Directory
1935	pg. A34	Polk's City Directory
1930	pg. A36	Polk's City Directory

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Target Street Cross Street Source

→ EDR Digital Archive

16	CAPE VERDE OIL CO INC		
43	BRIDGES, LAVERN K		
	DALEY, ALFRED S		
	MASON, JASMIN		
	ROCHELLE, GEORGE		
	SPENCER, TALISHA		
48	FREEMAN, ALPHONSO		
	HALL, KENNETH E		
	MERCER, SHANEL		
	TROH, KAYMA		
53	GOOSGY, BARBARA C		
57	BLAKE, NEVAEH		
	EVANS, DONNA		
	IZEDONMWEN, ELIZ		
	KITTLES, DEBRA		
	NORMIL, CLAIRE M		
	SOTO, EVARISTO J		
	WORRELL, COLBERT		
61	JOHNSON, ROOSEVELT L		
64	BENTON, DARREN		
	MATTISON, ERIC J		
66	MATTISON, ROY A		
71	MILLS, ROBERT		
74	FAIRBAIRN, RICHARD		
	FORD, JANELLE		
	LEAKE, AMANDA		
	LOUINE CAB INC		

Target Street Cross Street Source
- Source EDR Digital Archive

24	DAVIO BRITAISY
31	DAVIS, BRITNEY
	JONES, CAROL
	LILLIAN, BELCHER
	SERIOUS ENTERTAINMENT INC
00	SMITH, BILLY J
32	ELOI, STEVEN M
	HAUGHTON, ERRON
	LEE, MARSHA
50	PAUL, SHEILA
59	BAPTISTE, LIONEL R
	LENDOR, JACQUELINE
	MORGAN, LILLIAN
	PINSON, KEONTA
63	WAY, TEKI BENJAMIN, JAMES E
64	DOWNS, CAROLYNE
04	MCNEIL, LAWRENCE C
	WATSON, JALISSA
67	BREWER, ANDRE
01	MARION, DOROTHY L
	WILIAMS, ROBERT
68	HAYNES MARILYN
	HAYNES, MARILYN F
	JOHNSON, JAMES
72	EDMOND, ROSELOR M
75	CARPET CRAFT
	JONES, DARYL R
	WILLIAMS, MAURICE
	WYCHE, CARL W
76	BERRY, KAREEM
	PINEDE, MARIE H
	RIVERA, LESBIA M
79	HORTON, TIMI
	MENDES, EURICO V
	WASHINGTON, CURTIS
80	HART, JEROME
	HART, NORMAN P
	PLUMMER, BRENDA G
86	PLUMMER, NICOLE M
88	COLEMAN, ARLLIE L
94	CAMPBELL, H
96	CAMPBELL, SU H
	DAVID, RICARDO
	IRVING, UNDINA D
07	PIZARRO, UNDINA
97	MADDEN, MICHAEL F
100 105	KENNETH MOVING COMPANY F L & A TRUCKING INC
103	HJC & AC INCORPORATED
110	F L & A TRANSPORTATION INC
110	1 EGATIONOLOGIATION INC

Target Street Cross Street Source

- ✓ EDR Digital Archive

RADCLIFFE ST 2014 (Cont'd)

114	SUNRISE LDSCPG & STONE WORK
118	JOHNNIE TRAINS
	IN AND OUT SERVICE INC
127	IN AND OUT SERVICE INC

Target Street Cross Street Source

→ EDR Digital Archive

0	ARRINGTON CRECORY
8 12	ARRINGTON GREGORY SURESHOT DVD DISTRIBUTION
16	CAPE VERDE OIL CO INC
10	
40	TAVARES IANCIO R
43	BRIDGES, LAVERN K
4.4	SPENCER, TALISHA
44	ROSATI, MARIA B
48	CARTER, GABRIEL
	FARRELL, ANDREW
	HARDING, ALISON
	HARRISON, ROLAND
	ROBERTS, A
	STEMN, WLEDE
	STURKIE, GEORGE
50	TROH, KAYMA
53	FINCH, JESSIE
	GONSALVES, RAMONA M
- 7	GOOSGY, BARBARA C
57	BAKER, CATT
	BLAKE, SCOTT
	DEJEAN, MAURICE
	IZEDONMWEN, ELIZ
	JONES, KAREN
	KITTLES, DEBRA
	NORMIL, CLAIRE M
	NUNES, ISHIANIA REDEIEK, DOROTHY
61	JOHNSON, DARREN G
64	BENTON, REGGIE
04	MATTISON, BARBARA J
66	BENTON, DARREN E
00	MATTISON, TYRELLE D
71	MILLS, ROBERT
74	CHERRY, K
7 -	CLAPP, MARK
	FORD, JANELLE
	GREENE, KYONNA
	LOUINE CAB INC
	MAHABIR, ATIA
	SHINE, SARAH
	THOMAS, E

Target Street Cross Street Source
- Source EDR Digital Archive

31	BELCHER, BARBARA T
31	BELCHER, NISH
	DAVIS, BRITNEY
32	ECCLES, ALLISTRA
02	HARRY, ASWAD
	HERRY, ASWAD
	LEE, LYDIA
59	BAPTISTE, LIONEL R
	BENNETT, JUNAYA
	LEWIS, CHALASHA
	PINSON, KEITH M
	WAY, ROBERT D
60	WABULLE, RITA
63	BENJAMIN, JAMES E
64	WATSON, JADE M
67	MARION, DOROTHY L
68	HAYNES MARILYN
	HAYNES, JIBRIL M
72	EDMOND, ROSELOR M
	EDOUARD, MERO
	PEPIN, CORNELIO
75	CARPET CRAFT
	WILLIAMS, MAURICE
	WYCHE, NATHANIEL
76	BERRY, KAREEM
	LATIMER, MELISSA
	PINEDE, MARIE H
	RIVIERA, CARMEN
70	WILSON, TIM
79	MENDES, EURICO V
	WASHINGTON, ANTOINETTE G
80	WHITFIELD, KENYATTA BERNARD, CHERRYL I
80	HART, WILLIAM A
86	BROOKS, MICHAEL G
88	COLEMAN, ARLLIE L
94	CAMPBELL, H
96	CAMPBELL, S
97	MADDEN, ANTHONY T
105	F L & A TRUCKING INC
	HJC & AC INCORPORATED
110	F L & A TRANSPORTATION INC
118	JOHNNIE TRAINS
127	IN AND OUT SERVICE INC

Target Street Cross Street Source

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CAPE VERDE OIL CO INC
TAVARES IANCIO R
BRIDGES, LAVERN K
DALEY, ALFRED
DOLEY, STEPHEN
HARRIS, ETHEL M
ROSATI, MARIA B
AMOS, T
FARRELL, JOSEPH
HALL, TEAULEKIA M
MONTGOMERY, EARL C
STURKIE, GEORGE
FINCH, JESSIE
GONSALVES, RAMONA M
GOOSBY, BARBARA C
GOOSGY, BARBARA
SHANKS, STEPHANIE
DEJEAN, MAURICE
FARRELL, JOSEPH
GRANT, K C
KHAN, M
LAMONTAGNE, PATRICK
VENTURA, LOVELY
VOYARD, COLES
JOHNSON, DARREN G
CLAPP, MARK
ELISEE, ROGER
LOUINE CAB INC
REID, EDWARD
SANABRIA, YAMIRA
MIDDLETON, JOSEPH W

Target Street Cross Street Source
- Source EDR Digital Archive

11	COURTNEY, FRED
31	BELCHER, NISH
	BLECHER, NISH
	BOWEN, GRACE
	PORTIS, TORRIS A
32	ECCLES, ALLISTRA
48	ELIOT, C P
59	BENNETT, JUDANA
	WAY, ROBERT
60	BENDERS, CLARENCE J
63	BENJAMIN, JAMES E
	COURTEOUS CLEANERS CO
64	DENAUD, KETHLIE
	WATSON, JADE M
67	MARION, ROBERT C
72	SMITH, DALLE
75	CARPET CRAFT
	RADCLIFFE, KEVIN D
	WYCHE, NATHANIEL
76	8 BUS ENTERTAINMENT
	BERRY, TONY
	PINEDE, MARIE H
79	WASHINGTON, ANTOINETTE G
	YOUNG, DIANE J
80	BERNARD, CHERRYL I
	HART, WILLIAM A
86	BROOKS, MICHAEL G
	ZAMMETT, JUNE A
88	COLEMAN, ARLLIE L
96	CORBIN, ROBERT S
97	FRANKLIN, RENITA
105	F L & A TRUCKING INC
110	F L & A TRANSPORTATION INC

Target Street Cross Street Source

→ EDR Digital Archive

	ELMONISI 2000	
16	CAPE VERDE OIL CO INC	
43	MALBRANCHE, HENRY R	
48	HALL, SARAH	
	KAMARA, H	
	MCAFEE, D D	
	MONTGOMERY, EARL	
53	GONSALVES, RAMONA	
	GOOSGY, BARBARA	
	R G & J RENOVATIONS	
57	GRANT, KENT C	
61	JOHNSON, ROOSEVE	
64	HODGES, N	
66	MATTISON, ROY	
74	YARDE, M R	

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60	HALL, R	
63	BENJAMIN, TROY	
	COURTEOUS CLEANERS CO	
64	WATSON, JADE M	
67	MARION, ROBERT C	
72	ESCOBAR, M	
75	RADCLIFFE, M	
76	PINEDE, MARIE H	
79	JONES, DELORES D	
80	HART, WILLIAM	
86	BROOKS, MICHAEL G	
96	CORBIN, THELMA L	
105	F L & A TRANSPORTATION INC	
127	BLACK RAIN PRODUCTIONS	

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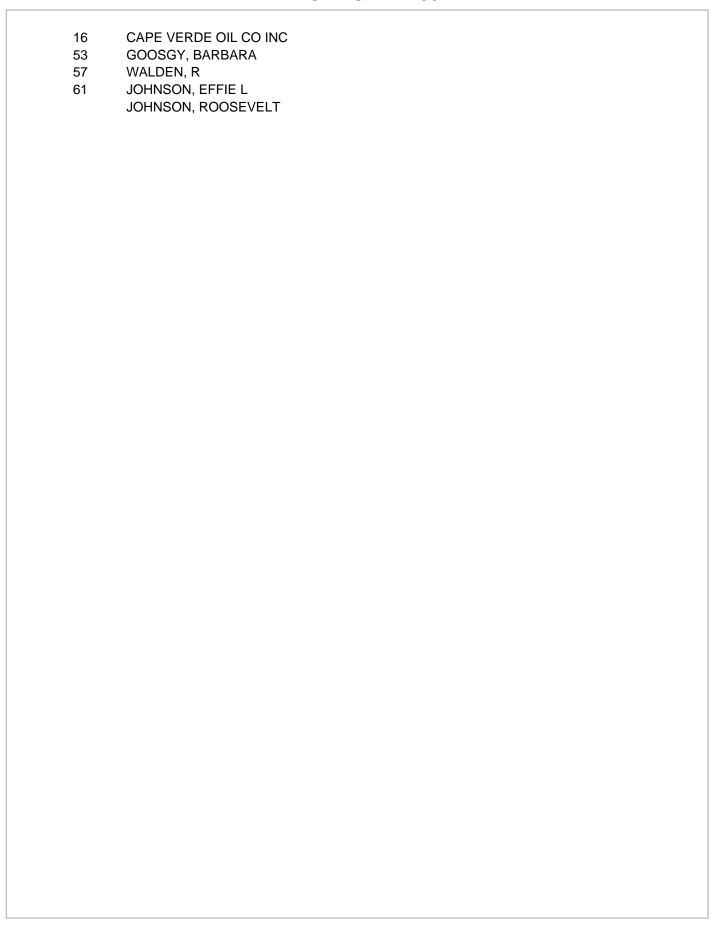
16 CAPE VERDE OIL CO INC 53 GOOSGY, BARBARA 57 FURT, THOS SIMMONS, ANTHONY 61 JOHNSON, EFFIE L JOHNSON, ROOSEVELT 66 MATTISON, ROY		LLWON 31	1995
53 GOOSGY, BARBARA 57 FURR, THOS SIMMONS, ANTHONY 61 JOHNSON, EFFIE L JOHNSON, ROOSEVELT			
53 GOOSGY, BARBARA 57 FURR, THOS SIMMONS, ANTHONY 61 JOHNSON, EFFIE L JOHNSON, ROOSEVELT	16	CAPE VERDE OIL CO INC	
57 FURR, THOS SIMMONS, ANTHONY 61 JOHNSON, EFFIE L JOHNSON, ROOSEVELT			
SIMMONS, ANTHONY 61 JOHNSON, EFFIE L JOHNSON, ROOSEVELT		GUUGU I, DARDAKA	
61 JOHNSON, EFFIE L JOHNSON, ROOSEVELT	57		
61 JOHNSON, EFFIE L JOHNSON, ROOSEVELT		SIMMONS, ANTHONY	
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	RADULIFFE 3	1995	
31	ELLEDRE CHEDICE		
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60	BENDERS, CLARENCE		
64	THOMSON, AUBREY L		
68	BURTON, M		
76	PINEDE, M H		
80	HART, WM		
	STARKS, ERIC		
00			
88	COLEMAN, ARLLIE, SR		
96	CORBIN, THELMA L		

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76	PINEDE, M A
80	HART, WM
	STARKS, ERIC
88	COLEMAN, ARLLIE, SR
96	CORBIN, THELMA L
30	OOKBIN, THEELWAYE

	ELMONI 31 1990	
4	Mary A Boland	288-0014
8 9	Francis V McNeill 69	825-3224
10 11	Thomas F McGrath 59 •	
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	Grove Hall	45 154
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2 4 8	L Lanier	10개선 - 6개 - 6개
4	J Parks	288-5748
8	Gregory Arrington 88	288-5071
15	E Burnett	
16		
23	27 NP	
32		288-8418
39	NP	200 0110
53	Dorothy M Bender 83	282-3940
57	Mona Shanks 86	265-3010
61	Darren G Johnson	203-3010
01		7 S. J. B. C. C. G. Land C. G. C.
	Effie L Johnson	282-2994
	Roosevelt Johnson 69	825-1767
66	NP	
74	Rachelle Muller	436-6581
	16 RESIDENCE	
A 71	MODE CT	00440
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96	Edger Drew Emmanuel Parfait Claudy Saincal	д	361-0448
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59		NP	005 0000
64 67		05	825 - 6290
68	Harvey Eubanks	84	282 - 6265
	Jibril Haynes	ц	436-6612
72	New day Buddett	NP	205 0014
75 76	Mercedes Radcliffe . M A Pinede	84	436 - 1327
79			430-1327
80	William Hart	79	282-5355
86	Food Colomb	NP _	200 0000
88	Freda Coleman Arllie Coleman Sr	74	265 - 9580 282 - 5612
96	Thelma L Corbin	73	
97		NP	
100	Juanita Brown	86	
101	Albert D Williams . Lynn Garvin		
102		NP	
105	David Courtney	д	436-8232
106 109	Philip A Harvey		825-7354 436-3665
110	Jacob Robinson		430-3003
114	Jason Reid	88	436-9732
115	T L Scott ,		825 - 2439
118			
127	Errol Saunders	. д	267 – 6033
	29 RESIDENCE		
RA	DFORD LN		02124
	s 27 Carruth St To I		
	Dorchester Cer		AB 840
	1- 99 CT10		\$BK10
10	Edward Highy	PI D	
10 11	Edward Rigby	u	825-6864

Cole Criss-Cross Directory

10	Thomas F Doherty	825-2559 265-0419
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200		. 02121
	1- 99 TZ 919 019170	\$E
39	Ducamel Alcindor	825-4524
	Dorothy M Bender	282-3940
61	Effie L Johnson	282-2994
66	Roosevelt Johnson 69 74 NP 7 Residence	825-1767
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ō		. 02119 \$E
E	2- 98 TZ 817 019180	\$E

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44	Michael J Caprigno Michael Davis	81 628-6315
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		02121
	1- 199 TZ 919 046710	\$E
31	046710	NP
O I	VASSAR ST	
59		NP
64	Ferdinand O McNeil	65 825-6290
67	R Battle	82 436-4840
68	Fulani Muhammad	
70	Refus Rundles	¤ 288-1267
72	A Reed	79 825-9498
75 76	Lisa Radcliffe	
/0	Dawn M Berry	
79	M Berry	
80	William Hart	79 282-5355
86	B J Mattison	265-2692
88	Arllie Coleman	
96	Thelma L Corbin	
97	Katrina Madden	
100	Albert D Williams	
101	Lynn Garvin	
102		.NP
106		66 825-7354
109	Jacob Robinson	
110	114 115	
110	Vanessia Lynch Vanessia M Lynch	
122		
122	27 Residence	200-2200
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5. 10		02124
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10		
	Edward Rigby	
11	Frank .I Camphell	63 265-5644

Cole Criss-Cross Directory

FRANCIS & MUNEILL	2020931	
9 S M DOHERTY 10 JAMES B MCGRATH	4 8252559 0 2650419	
11 ARTHUR A DOWNEY	9 2827575	5 •
11 RESIDENCE	1 BUSINESS	S S
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4 NP		
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8 ALBERT MARTIN 11 NP	4 8259764	١.
15 NP		
16 NP		
19 NP 20 NP		
20 NP 23*F D DUDLEY ELECTR		,
24 NP		-
27 BEATRICE REEVES	4 2650587	7
32 NP 36 NP		
36 NP 39 REV MITCHELL JONE		
40 NP	경영·경영 - 19급명	
43 HENRICE SHANE	4 4360978	
48 ROBERT W PETERS J 52 NP		la l
53 DOROTHY M BENDER	0 2823940	<u>, </u>
57 NP		
60 NP		
61 EFFIE L JOHNSON ROOSEVELT JOHNSON	0 2822994 0 8251767	
64 RITA LEMAR	4 2651226	8
66 NP		
74 JOADZHINO LELA	#8256836	333
ARTHUR NUNES JR •• ENDS 34 VASSAR S	#2880075	?
27 RESIDENCE	1 BUSINESS	s
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ELMORE PK	ROXBURY	
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ELMORE ST	ROXBURY	۱,
		•
STARTS 2816 WASHINGTON	ST	

	RADCLIFFE 51	1975
44	J L BYERS ROSE G DUDDY	#7761007 7 6255529
	ENDS 72	* *
	MARSHALL ST	• •
	37 RESIDENCE	
1975	RADCLIFFE ST	DRCHSTR
		• • • • • • • • • • •
START	S 16 CARMEN ST	02121
	1- END T	919 \$E. J 7
	LUCY M WOODRUFF	¤8254377
32	VASSAR ST 32	P
36	N	P
59		P
60		-8259374
64	FERDINAND O MCNE	IL8 8256290
67	ARIE LEE AUSTIN	4 2879434 P
68 72		P #8251427
	BETTY ANN ROOKS	-8255523
75 76		P 2 2828494
79	CYRILL CALLENDER	п2879146
80	ELIZABETH THOMPS	ON4 2650509
85	ARLLIE COLEMAN	P 4 2825612
89	RONALD INGRAHAM	3 2824936
0.1	RONALD INGRAHAM	3 2827452
94	THELMA L CORBIN	
100	N	Р
101	GAYLE A BENDERS	-8251005 P
102		P
106	PHILIP A HARVEY	7 8257354
109	JACOB ROBINSON JOSEPH N DEGARDO	9 4363665 0 4367376
114	N	Р
115	N N	_ 4' :
118		2870182
122	EMILIO PUCCINI	2652295
123	GEORGIA WILLIAMS	
123		
128	JOANNE MATHIS	п8254323
• •	ENDS 95 HARVARD ST	LYBAUM H
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	DANEODD IN	DOCHETO
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10	MARCAGES & SUBME	
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<u>Source</u>

Cole Criss-Cross Directory

9 THOMAS F DOHERTY 8252531 10 JOHN J MCGRATH 2650419 11 ARTHUR A DOWNEY 2650419 11 RESIDENCE 1 BUSINESS ELMONT ST STARTS 7 WATERLOW STGROVE HALL		
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WATERLOW ST OGROVE HALL SB.JI SB.JI 2820932 R L DIBERNARDINI R R DIBERNARDINI R R DIBERNARDINI SB.749 AR AG2091 A362091 A364481 A364481 A364481 A364781 A364781 A364781 A364781 A364781 A364781 A364781 A364781 A364781 A36481 A36481		
N.T.I.A. 11 GEORGE K DODGE 4364451 12889781 20 LEONARD GOODMAN 6 2823626 20 LEONARD GOODMAN 6 12655431 23*F D DUDLEY ELECTRN 8259132 24* N.T.I.A. N.T.I.A. N.T.I.A. 2821861 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 2821863 28253951 43 LM FRASER HEFLIN 18253951 43 LM FRASER SMITH 26551231 2657964 ARTHUR J CHAISSON 2657964 ARTHUR J CHAISSON 2657964 ARTHUR J CHAISSON 18255591 43 LM FRASER ARTHUR 4364851 57 JOSEPH HARDY 7 8255591 4364156 61 ROOSEVELT JOHN SON 18251761 N.T.I.A. ENDS 34 VASSAR ST 18251NES ELMORE ST 02111 NO LISTINGS	}	WATERLOW ST GROVE HALL 1- END T 919 \$8.J1 WILLIAM D DONAHUE 2820932 R L DIBERNARDINI 8251249
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ANN A CADIGAN 40 WILLIE R HEFLIN ROBERT F SMITH 2651231 2657945 ARTHUR J CHAISSON 52 S3 CARTER D KIMBREL 4364851 57 JOSEPH HARDY 60 CAROLINE HARDY MARY E NUTTING 61 ROOSEVELT JOHNSON 74 N.T.I.A. ENDS 34 VASSAR ST 25 RESIDENCE ELMORE PK STARTS 17 ELMORE ST NO LISTINGS ELMORE ST NO LISTINGS ROXBUR		20 LEONARD GOODMAN 6 2823626 WILLIAM T DAILEY 12655431 23*F D DUDLEY ELECTRN 8259136 24 N.T.I.A. A364715
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STARTS 17 ELMORE ST 1- END T 815 SD. 11 NO LISTINGS ELMORE ST ROXBUR		61 ROOSEVELT JOHNSON BESTINES 74 N.T.I.A. ENDS 34 VASSAR ST 25 RESIDENCE 1 BUSINES
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38 MELEN KUNDELL
                            5 0009229
         AMERICO PURRINI
                            5 6665272
                            5 6237584
         SANTA GESO
         ROSE G DUDDY
                            7 6255529
         PAUL J LEMAN JR
ENDS 72
                            8 6250960
         MARSHALL
                   ST
           33 RESIDENCE
  RADCLIFFE
                     ST
                               DRCHSTR
         STARTS 16
         CARMEN ST
          . . GROVE HALL . .
                  END T 919 $8..J 7
      31
         ARNOLD G ANDERSENS 2822487
      32 COLEMAN FLAHERTY 5 2888459
         VASSAR ST 32
      59
         MRS J NERINO
                             5 2655320
         P B F NERINO
JAMES A GRIFFIN
                             -2655320
      60
                              -2825989
      64 FERDINAND O MCNEIL
                             8 8256290
          DONNAT C MITCHELL7 2659723
      67 CHESTLEY ROBERSON #2822742
      68 MAE G FITCH
                             5 2658174
          JOSEPH CALLAHAN
                             5 4367101
         ROBERT W BROWNE
                             5 4364309
      76 ESSIE RHODEN
                              12820809
         TANYA J PARKS
                              ¤2658193
          YVONNE R PARKS
                              -2824785
          SALLY B THOMPSON
                              -2655236
         RUSSELL D STATON 7 2828472
WILLIAM H WILKINS6 4360591
ARLLIE COLEMAN 5 2881544
       08
       85
       88
          TONI MITCHELL
                             112828443
          SUSIE M COPELAND 8 2884619
          WILLIAM H ELLIS
                              -2827452
                    N.T.I.A.
       94
         THELMA L CORBIN 7 2824905
       96
      100 OLLIE D GUTHRIE
                             7 8251940
      101
          GERALD F GRANT
                             7 2889107
      102
                    N.T.I.A.
         MARGARET H WAGNER #8258102
      105
          PHILIP A HARVEY 7 8257354
      106
      109
          JACOB ROBINSON
                              114363665
      110
                    N. T. I . A.
      114 HELAINE A SIMMONDS
                             8 8252110
      115 MICHL F MCDONOUGH5 4367835
      118 GARLAND
                   W SANDERS5 8254868
                    NoT. I.A.
      119
         EMILIO PUCCINI
                             5
                               2652295
          JOHN J MONKOUSKI 5 2884922
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      123 A LLOYD
          ENDS 95
      . .
          HARVARD ST
           37 RESIDENCE
3
   RADFORD LN
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          CARRUTH ST
           . . DORCHSTR CTR . . . .
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)
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               1 -
       10 MARGARET C BURKE
                                4361162
)
          FRANK J CAMPBELL
                                2655644
```

ELMONT ST 1965

372

From 7 Waterlow to 34 Vassar, wd 14

Vassar, wd 14 2∆Donahue Grace E Mrs ∆DiBernardini Robt

4∆Bernardini Richd R ©

7ACeurvels Richd

8ABoudrean Donald

11∆Bartlett Augustine W ◎

12 Mitchell Helen N Mrs ⊚

15∆Dodge Geo K

16∆Marsh Wm J ⊚

19∆Rohan Jas F ⊚

20 Vacant

23△Dudley Fred F ⊚ electn

24∆Greaney John J jr

Greaney Mary N @

27AValeri Lorenzo

Arseneault Wm

∆Valeri Frances Mrs

32&Cole Jas E

36∆Cadigan Edw H ⊚

39∆DiSavino Michl ⊚

∆Flaherty Walter F

40∆Bellanti Salvatore J

∆McBridge John P

APezzuolo Antonio

43∆Chaisson Arth J ⊚

Perry Peter ®

48 Marois Armand

Berman May ®

52 Dickson Peter L

AGrondin Geo L ⊚

53 Pickles Caroline Mrs ⊚

57 ∆Hardy Jos L

Annis Marshall

AFitzsimmons Andrew

T.

60∆Nutting Mary E Mrs

AVolkers John T

61AO'Toole Michl J

ADonohoe Margt M ⊚

64 Bylsma Robt

66 A Zachariadis Andrew P

74∆Simons Robt ⊚

217

ELMORE (Roxbury)—From 2816 Washington to 215 Walnut av all odd numbers and even numbers to 22 wd 11, to end wd 12

3 Vacant

RADCLIFFE ST 1965

61 Chateau Din Apartments: bsmt Vacant 60¢Brinkman Edw R ⊚ 1ΔPerry Carmel 2 Vacant 3ΔGilden James W 3AG-liden James W
4ABlumenfeld Louis
5AMacDonald Margt E
6 Vacant
7ACongram Geo
8 Preston Ira B
9A Bean Ralph L nurse
10 Vacant
Radcliffe rd begins ACallahan Joseph
72\(^2\)Applebaum Louis \(^0\)
\(^4\)Mills Henry J
75\(^4\)Browne Robt \(^0\)
\(^4\)Mills Henry J
75\(^4\)Browne Robt \(^0\)
\(^4\)Mills Henry J
75\(^4\)Browne Robt \(^0\)
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1 AFoley Joseph A
2 Rachestes Louis N
3 AJoyce Constance
4 APeterson Helga W Mrs
5 AWall Margt H 5AWall Margt H
6 Vacant
7APerry Rose M
8ACunningham Steph J
9 Minden Frances Mrs
10APosner Mildred S Mrs
11AEmerson Gertrude L
12AKrasnoo Rose Mrs
15AConverson Pascual AWeinrebe Jos ©
88∆Landrum Chas
AColeman Arllie L
88∆Dodd Bernard E ⊚
94∆Weinrebe Laura S Mrs
AWensky Norman
AWensky Benj ⊚
96∆Shaheen Joseph
AZine Paul ⊚
97∆Ellis Edna L Mrs ⊚
Roberts John F
100∆Labovich Sidney
ASacks Wm ⊚
ALittle James
101∆Burr Evelyn ⊚
102∆Crowe Walter F ⊚
AGanem Ernest A
105∆Wagner Ivan C ⊚
106∆Dion Adrian R ⊚
109∆Dailey Wm L ⊚
110 Ganem Agnes S Mrs
AGanem Michl J ⊚
114∆Craft Theo J ⊚
AMooney Chas N
115∆McDonough Ella M Mrs ⊚
118∆McJonough Ella M Mrs ⊚
118∆McJonough John J ⊚ 15ΔConversano Pascual 14ΔTownes Helen L Mrs 16ΔSullivan Mildred F 17 Pierce Eliz Mrs 18 Hart Patricia 4ΔBuba Ronald 5ΔRose Alice Mrs 6ΔArrick Robt A 54Arrick Hobt A
74Abel Harriett A
84Karp Peter J
94Forman Saml
10 Vacant
114Cohen Anna C
12 Vacant 119⊅McDonough John J ⊗ McKenna Arthur 122⊅Puccini Emilio ⊗ 122∆Puccini Emilio ⊗ ∆Monkouski John J 123 Mahoney Cath M White Chester L ∆Parrott Clayton N 127∆MacNevin Cath M Mrs ⊚ Bellen Richd 128∆Mosley David L 160 RADCLIFFE RD (Mattapan)— From 128 Greenfield rd to Tileston, wd 18 Karver Annie Keville Jennie ↓Miller Margt A AMiller Margt A
Shulaknowsky Stanley
2 Abbott Jennie Mrs
Bannen Mary T
Earley Wm
Grady Francis
AKing Mary Mrs
MacLeod Wm
AMurphy Julia Mrs
Shea Mary
7 Cotter Helen Mrs
Donovan John F
ADonovan Joseph 11∆McGilveary Robt D ⊚ 12∆Ramaldi Frank L 14∆Doherty Danl J ⊚ 16∆Darman Julian ⊚ 19¢Sullivan Mary A Mrs ⊚ 21¢Buntin Ann Mrs ⊚ 25¢Lang Francis J ⊚ 27\Delta Browne Frank X @ 28\Delta Bennett Louis lwyr @ 29\Delta Levy John @ \DO'Rourke Francis T 31 A Vasta Ralph © 35 A Larsen Arth © 47 Davies Thos © ADonovan Joseph
Ferguson Marie Mrs
Goggin Robt T
Keith Corinne Mrs
LeGrande Eliz Mrs
ASherlock John D AMeehan Paul J 644Ward Sabina S Mrs ⊚ Ruskindale rd intersects 65&Lynch Francis G © Taunton av intersects △ Vernon Joel S Vernon Joei

8 Carey Annie Mrs

AComeau Peter E

ACzaja Michl
Gaudette John P

Lavendier Alf J

Powers Mabel B Mrs

AMace John J

ATherburn Lyng I ∆Thorburn Ivan L ∆Ward Wilda M Mrs 3
RADCLIFFE (Grove Hall)
From 16 Carmen to 95
Harvard, wd 14
31 Andersen Arnold G
ALeister Clarence R
32 A Flaherty Coleman ©
AManley Robt
Vassar intersects
59 A Scribner Vernon E RADCLIFFE RD (Aliston)—
From 61 Quint av, wd 12
64Harrington Walter J
ACarroll Davis J
AJoy Wm G
APeterson Leonard

∆Stephens Marjorie B Mrs

∆Nerino Josephine Mrs

ELMONT ST 1960

155 ∆Richards Geo A ⊚ *ELMIRA (Brighton)— From 268 Market to 68 Murdock, wd 22 53∆Pond Richd A 57ΔHardy Jos L ΔFitzsimmons Andrew ΔFitzsimmons Andrew 6∆Ralph Patk F ⊚ 7∆Maher Mary V Mrs ⊚ 60∆Nutting Mary Mrs ∆Volkers Wm 61∆Donohoe Margt M ⊚ Hubbs Wm B 8AKelly Lawrence R 94McDonald Danl B 10ARoss Gertrude P 10∆Ross Gertiude F 11∆Curley Mary K Mrs 12∆Diggins Patk J ⊚ 14 Crowley Chas 15∆Conlon Thos K 64∆Fahey Wm P 66¢Pucci Jos A ⊚ 74ΔJarred Jas F ΔNewell Raymond E ΔPederzoli Oreste © 16∆Facenda Anthony 17 Carroll John ⊚ ΔHaley Dorothy E
18ΔTierney Robt V
20ΔTierney Abbie M Mrs ⊗
21 Vacant *ELMORE (Roxbury)—From 2816 Washington to 215 Walnut av, all Odd num-bers and even numbers to 22 wd 11, to end wd 12 3 Dennehy Gertrude C Mrs McLaughlin Margt W Sosna Jos J 4 Holiday Mary J 22∆Ferguson Donald F 23 Vacant 24∆Casella Rosario ⊚ 26∆McCarthy Thos J 28∆Basile Jos J ⊚ 4 Holiday Mary J Reid Chas L 30∆Hale Edw E 31∆Sweeney Matthew C ⊚ Glencoe crosses ∆Godding Pearl E 5ΔBurt May Bihl Alf 32∆Carleton Geo H ⊚ 6 Rogers Lawrence Johnson Ethel 36∆Duffy Francis L 38∆McIntyre John ⊚ 39∆Foynes Jas W ⊚ 40∆Anderson Leonard P 9 Boswell Cleveland Mackie Jas 42∆McElhenny John F ⊚ 43∆Collucci Ralph J ΔWhatley
Mrs
10 Collins Margt M Mrs
ΔMellyn Mary E @
Galena ends ∆Whatley Willie Ann 44 Magee Margt C ⊚ 45 Griffin Frank 47∆Dunham Alan E 49∆Patterson Nicholas © 50∆McCall Anastasia Mrs © Galena ends
11 Samuels Eliz
ATramble Betty J ΔFeatherstone Chas M 51ΔKelly Wm P 53ΔMurphy Patk J ⊚ ΔBarnfield Jimmy L 12 Copeland Arth Etna crosses
72\(\text{Curran Leo P}\)
73\(\text{DeSimone Olga G}\)
74\(\text{MmCCall Lillian A}\)
\text{\text{O}}
\text{Adannion Patk} ΔBoston Lometor D Mrs * 12a Jacob Robt 13∆Blake Alberta ΔMannion Patk
75ΔO'Brien Livia M Mrs
76ΔMcDonald Francis B ⊚
77ΔColantuono Thos M
78ΔDorsey Arth P
79ΔColantuono Thos F ∆Jordan Margt Mrs ⊚ Teixeira Mary 14 Carmichael Hubert Knox Benj Upchurch Betsy 15 Sullivan Inez Jefferson Clarence 81∆Vertullo Pasquale ⊚ 82 AMcKenna Rose A AKitterick Anna M . Harris Ralph W 16 Gallagher Michl J ΔO'Sullivan Danl ⊚ 83ΔDePasca Vincent H 86ΔDeary Francis J ⊚ ΔCosta Francis J Reimer Roy ΔFrost Wm H. ΔLooney Nora T Mrs ⊚ AWright Harold
Elmore pk begins
18 Green Theo ©
ASampson John
AStill Jos W *ELMONT (Grove Hall)— From 7 Waterlow to 34 Vessar, wd 14 24Donahue Grace E Mrs 20AAllen Geo W ATurner Chas C Turner Luther A ∆Harrington David J 4∆Slowe Gerald F ⊚ 21∆Hall Clara 7AKellogg Clarence G ® 8ARooney Wm 11ABartlett Augustine W ® 12 Mitchell Helen N Mrs ® 15ADodge Geo K 16AMarsh Wm J ® 10ABARD Leo ΔHall Evelyn B Mrs ΔHolman Luther ΔJohnson Robt 22 Barber Hattie E Mrs ΔEss Mattie E ΔJones Ira G ⊚ 19\(\text{Rohan Jas}\)
20\(\text{Landy Frances M Mrs } \emptysee 23\(\text{Dudley Fred D} \emptysee h \)
elec contr
24 Greaney Margt M Mrs \(\text{Description}\) Kensington ends 23 Odom Willie 24∆Snowden Janie G Mrs 29 O'Connor Francis Brown Robt A
Pinckney Annie
31ΔHolt Wm G Θ
ΔLewis Cyril E
ΔMatthews John B ΔGreaney John J jr 27ΔConnolly Danl ⊚ ∆Valeri Lorenzo 32∆Cole Jas E Farquharson Henry W 33∆Morrison Luther Henry Blanche M
35ACorrigan Margt H Mrs
ACorrigan Philip
Welmon Harry W
39AJackson Eric L ΔScanlin J Florence Mrs 36∆Cadigan Edw J ⊚ 39∆DiSavino Michl ⊚ ∆Flaherty Walter F 41 Vacant 43∆Skeeter Huron ⊚ 40ΔBerlyn Kate
ΔMcBride John P
ΔPezzuolo Antonio 45 McConnell Walter S
Strother Edmund P
Mayfair ends
47AMorris Gladstone S 43ΔChaisson Arth J © ΔPerry Peter 48 Batson Mark Wilder Sylvia Mrs AHarper Elsie R Berman Mae ©
52 Abrahson Anna Mrs

RADCLIFFE ST

1960

Sullivan Francis X Thorburn Ivan L Ward Wilda M Mrs

RADCLIFFE (Grove Hall) -From 16 Carmen to 95 Harvard, wd 14 314Anderson Arnold G C **∆Leister Clarence R ⊕** 32 Wolf Ora E Mrs **AFlaherty Coleman** Vassar crosses 59 A Scribner Vernon Nerino Bernard 60 Kennedy John M ABarr Harold C 634 Hardiman John 40'Leary Frank J @ 644Allen Lloyd C 4 Beaton Roland M @ 674 Doherty Henry P Brown Tryphosa 🗣 4 Coutts Thos D

1960

Polk's City Directory

RADCLIFFE ST

RADCLIFFE (GH)-Contd

68∆French Edw D ⊚

AFitch Mae E Mrs

72AApplebaum Louis ⊚

AMills Henry J

75 Donohue Jos A @

∆Marino Frank

76ДJohnson Wolger W

∆Goodwin Jos O ⊚

79 A Jacobson Ernest @

Armour Donald M

80∆McKenna Michl J

∆Stewart Paul F ⊚

85∆Barroll Henry ⊚

APomeroy Richd E

86 Simmons Peter R

∆Weinrebe Jos ⊚

88 Benjamin Phillip ®

△Chaet David

∆Webber Morris

894 Dodd Bernard E ⊚

944 Weinrebe Laura S Mrs

AWensky Norman ∆Wensky Benj ⊚

96∆Herman Morris ©

97∆Ellis Edwin A

100 Labovich Sidney

4Skrep Abram

∆Sacks Wm ⊚

101∆Burr Evelyn ⊚

1024 Crowe Walter F ⊚

AFogg Chas T

105∆Wagner Ivan C ⊚

106∆Knowles Eliz A Mrs

109∆Dailey Wm L ⊚

110 Ganem Agnes Mrs

AGanem Michl J ⊚

114∆Craft Theo J ⊚

1154McDonough Ella M

Mrs ⊚

118∆Sanders Minnie G Mrs

1194 Chartor Celia F Mrs

AMcDonough John J

1224 Puccini Emilio ⊚

Puccini Mario J

123∆Mahoney Cath M Mrs

Segura Rose Marie

Mrs

Parrott Clayton N

Patrick Jas I

127∆MacNevin Thos J

128∆O'Leary John J

Connolly John

*RADCLIFFE RD (Mattapan) -From 128 Greenfield rd to Tileston, wd 18

114 Cannon Cath Mrs

40'Shea Jos J

<u>Source</u>

Polk's City Directory

ELMONT ST 1950

82AMcKenna Rose A

A0'Sullivan Danl ©
A0'Sullivan Jas J
83 DePasca Vincent H
86ADeary Cath A Mrs ©
ADesmond Jacob H

*ELMONT (Grove Hall) from 7
Waterlow to 34 Vassar wd 14
2 Vacant
4 Kamcevitch Raymond
7AKellogg Clarence E ©
8ACassino Chas A

ELMONT ST 1950

Main Office: ELMONT ST (Dor)-Con 11 VonKahle Herman L 12 Neale Hattie F Mrs ⊙ 15 Hodder Fredk J 16∆Marsh Wm J ⊚ 19△Holzman Louis ◎ 20△Landry Walter J ⊚ ADudley Fred D elec contr 23 h (0) 24 Greaney Margt M Mrs Dailey Wm L 27△Gamble John R ⊚ AGilbody Robt T 32∆Campbell Robt V AFarquharson Henry W ⊚ Scanion J Florence Mrs 36∆Riley M Gertrude Mrs ⊚ 39 Cadigan Edw J Gibbs Geo J 40 Berlyn Barnet AChalfin Jacob AShugrue Julius J 43 Mansfield Jas M △Chaisson Arth J ⊚ 48 Berman Saml Stewart Paul F 52 Houghton Rose Mrs ∧Richards Geo A ⊚ 53AHalligan Isabel M Mrs 💿 57 Allardy Jos L © ATurell John A jr AWatts Robt 60ASmith Arth S ⊚ ASmith Dayton W 61△Donohoe Margt M ⊚ Fraser Gertrude Mrs 64 △Martin Paul A ⊚ 66∆Maddocks Chas R 74 Doyle Margt Mrs Kiessling Theo R Pederzoli Oreste ⊚ (Rox) from 2816 *ELMORE Wash to 215 Walnut av All odd numbers and even numbers to 22 wd 11 to end wd 12 3AClement Donald G ASosna Pauline A Mrs ©

4 McCarthy Justin

1950

Polk's City Directory

RADCLIFFE ST

Mychulet All J Martin Jas Thorburn Ivan L Ward Wilda Mrs **RADCLIFFE (Grove Hall) fr 16 Carmen to 95 Harvard wd 31 Andersen Arnold G C

△Leister Clarence B ⊚

32△Olfson Goodman ⊚ Wolf Moses H P Vassar crosses 59 A Johnson Victor A Nerino Bernard

AKennedy John M pntr h

ARollins Mary C Mrs

63\O'Leary Frances M Mrs

AWood Jos C

64\Coyle Jas E

ORaston Roland M △Beaton Roland M ⊚ 67 Doherty Henry P
ABaird Henry J
Brown Tryphosa ©
68 French Edw D © AFitch Ernest E 72△Bachner Simon Applebaum Louis_⊚ 75 Approbadin Louis ©
75 Approbadin Louis ©
76 Agooding Chas W ©
76 Agooding Chas W © ALane Ralph P 79ARosenthal Ralph 0 ⊚ AProlman Harry 80ACottle Anna J Cottle Henry P McMahon Michl M
85 A Sherman Harold W
86 A Hirsch Ernest
A Liptzer Jacob W

Signal A Sherman Harold W ASiegal Harold 88AKlaman Robt H ⊚ Chaet David Webber Morris

89 \(\text{Cusick Wm H } \emptysep \)

94 \(\text{Kirshner Isaac} \)
\(\text{Awensky Benj} \emptysep \)
\(\text{Awensky Milton L} \)

96 \(\text{Limont Mark} \) 96 Limont Mark
Needle Jos
APeterson John H
97AMcKeever Jas F
100 Lebovitz Sidney
ASacks Wm
ASacks Wm
AShaffer Henry
101ABurr Alex
102ACrowdes Geo J ir
Crowe Walter F
105 Carpenter Richd
106AKnowles Walter R
109AMahony Nellie C Mrs
110ALee Launcelot B
114AFleming Ethel J Mrs
115AMcDonough Redmond
118AGray Flora E Mrs
119AGoldman Irving M
AOlshansky Simon S
9 AOIshansky Simon S @ 122AGlynn Frank M @ Glynn Frank M jr 123 Gibson Arth ARayfield Jas B 🕲 Surette John P

<u>Source</u>

1950

Polk's City Directory

RADCLIFFE ST

127 A Windlen Henry P © Whitney Arthur J 128 A Connoily John J ©

**RADCLIFFE ROAD (Mat) fr 128 Greenfield rd to Tileston wd 18

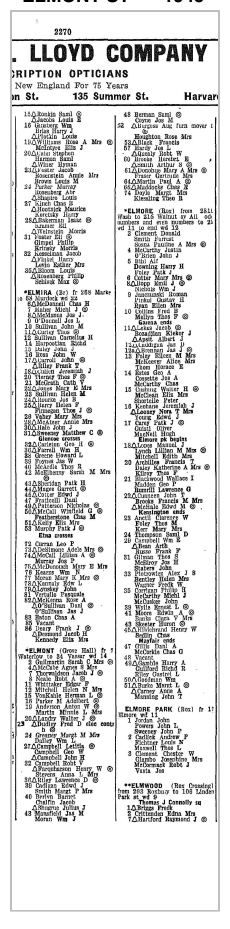
11 A Cannon Chas H
Canon Lydia Grace Mrs ©
12 Doherty Danl J
14 A Doherty John F ©
16 Walski Mieczislaw B ©
19 A Sullivan Mary A Mrs ©

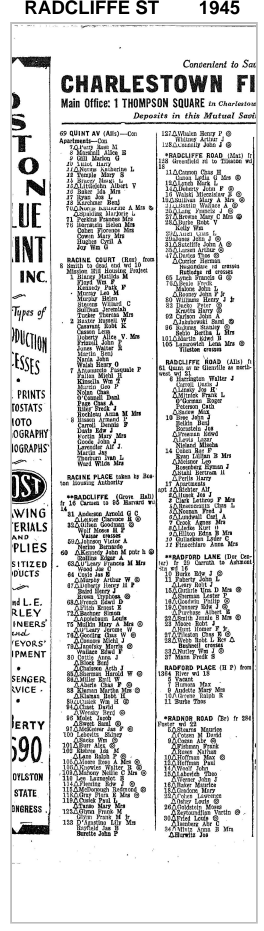
Target Street

Cross Street

Source

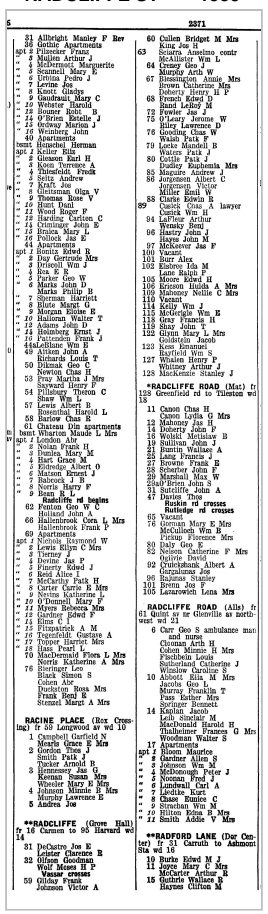
Polk's City Directory





ELMONT ST 1935

86 Deary Frank Desmond Jacob H Kennedy John J *ELMONT (Grove Hall) fr 7 Waterlow to 34 Vassar wd 14 2 Guilmartin Justin A McCabe Thos B 7 Locke John F 8 Neale Robt A 11 Duff Alex L 12 Beane Louise A Mrs 15 Whittier Frank W 16 Parker M Adelbert 19 Anderson Anton W Flanagan Frank 20 Cronin Catherine F Mrs 23 Vacant 24 Greaney John J Kelley Patk J 27 Campbell Geo W Campbell Lettitia G 32 Farquharson Henry W Morphet Stephen Stevens Donald G 36 Vacant 39 Vacant 40 Berlyn Barnet Chalfin Jacob Shugrue Julius J 43 Mansfield Jas M 48 Berman Saml Sullivan Timothy Burgess Aug furn mover 53 Asbrand Karl H 52 57 Brown Chas H Hardy Jos L 60 Batson Jones Smith Arthur S 61 Donohoe Mary A Mrs Johnson Wm 64 Waterman Hugh A 66 Parlin G Philip 74 Johnson Catherine E Mrs Kammerling Anna E Mrs *ELMORE (Rox) fr Wash to 215 Walnut av All odd numbers and even numbers to 22 wd 11 to end wd 12 3 Bushey Mary E Mrs Sosna Pauline A Mrs Young Alex 4 Cavilla Gertrude E Mrs McCarthy Justin



Target Street

Cross Street

<u>Source</u>

Polk's City Directory

ELMONT ST 1930

	RY	2315
1	28 Bakerman Isaac	
	Kravitz Jacob	*ELMORE (Rox) from 2816 Wash t to 215 Walnut av
i	31 Rosenberg Abraham Skurnick Samuel Wilhelm Otto 32 Cohen Morris	All odd numbers and even numbers to 22 Ward 11 to end Ward 12
,	Wilhelm Otto 32 Cohen Morris	end Ward 12
	Kofman Annie Mrs Somers Morris 34 Thompson Mary Mrs 35 Abrams Philip Frackfron Lulius F	3 McHugh Theresa Mrs Robishaw Catherine Mrs
	Somers Morris 34 Thompson Mary Mrs	
	35 Abrams Philip	4 Burns Patrick O'Brien James J 5 Brooks Frazier E Johnson Minnie R Men
f	Freedman Julius E Malick Nathan	5 Brooks Frazier E Johnson Minnie B Mrs
		Robertson Irving E
	*ELMIRA (Br) from 274 Market to 68 Murdock	6 Bernard Virginia Mrs Cotter Patrick 8 Adams John M
	Market to 68 Murdock Ward 22	8 Adams John M
	7 Maher Michael I	9 Downs John O'Brien Harold B
	8 Walkins John J 9 DiMento Vincent I Dr	10 Collins Fred B Mellyn John H
1	11 Curley Thomas 12 Operach Stella Mrs 14 Maguire Joseph T	11 Lekas Jacob Long Alfred Pawelkopf Carl
	12 Operach Stella Mrs 14 Maguire Joseph T 15 McCall John H	Pawelkopf Carl 12 Campbell John H
	15 McCall John H 16 Gandolfo Frank 17 Carroll John	12 ABrennan James J Clifford Helen Mrs
Į	17 Carroll John	Clifford Helen Mrs 13 Atkinson Gordon E
ı	18 Noble Harold F	13 Atkinson Gordon E Brown Ernest F Jordan Thomas
	10 Candollo Frank 17 Carroll John Warmuth Charles V 18 Noble Harold F 20 Tierney Thomas F 21 White Maurice 22 Sallinger Alice A Mrs 23 Sullivan Ellen M Mrs 43 Sullivan Ellen M Mrs 43 Sullivan Ellen M Mrs	Jordan Thomas 14 Blum Percy A carp
	22 Sallinger Alice A Mrs	Webber George A
ı	23 Sullivan Ellen M Mrs 24 Sallinger Margaret Mrs	Webber George A 15 Cushing Walter H Keeley Thomas J
	25 Barry Helen F	
	Finnegan Thomas J	16 Craig George C Gaffney Mary Mrs
ı	26 Whitty Raymond J 28 Holmes William J	Looney Peter J
ı	23 Sullivan Enel M Mrs 24 Sallinger Margaret Mrs 25 Barry Helen F Finnegan Thomas J 26 Whitty Raymond J 28 Holmes William J 30 DiMento Salvatore 31 Sweeney Matthew C	
	31 Glencoe crosses	Phinney John W 17 Elmore Pk begins 18 Durward Fred A
	32 Mullen Thomas M	Hiron Alexander 1)
i	32 Mullen Thomas M 38 Kenney Martin T Ronane William J	Lehman Marie A Mrs
	39 Heddermon Daniel P	20 Ford William A Kilroy Patrick
	40 McElhenny John F 42 McDonnell Charles H	Lehman Marie A Mrs 20 Ford William A Kilroy Patrick 21 Cotter Arthur F Elliott Arthur Nicheman Ledie F
Ì	43 Fogarty Thomas	
Į	44 Magee Garrett	22 Carten Leo A
)	45 McManus Henry J 47 DiMento Frank S	22 Carten Leo A Crowley Michael McHale Edward M
ı	49 Patterson Nicholas 50 Dennison Lillian M Mrs	22 Kensington ends
ı	McCall Winfield G	23 Ahern James F
	22	Kelley James F
i	52 Etna crosses 53 Murphy Patrick J	24 Hochberg Clara H nurse
	53 Murphy Patrick J 72 Stark Annie M Mrs 73 DeSimone Joseph 74 Kennedy George A McCall Sarah Mrs 75 Highet Andrew 76 MacDonald Valentine 77 Moran Charles S 78 Ringer Everett H 9 Kenneally James J	23 Ahern James F Gallagher Ellen Mrs Kelley James F 24 Hochberg Clara H nurse Hochberg Louis Murphy William 29 McIntyre George McMahon Michael J Thomrean George G
	73 DeSimone Joseph 74 Kennedy George A	29 McIntyre George
5	McCall Sarah Mrs	Thompson George C
	75 Highet Andrew 76 MacDonald Valentine	31 Allen Sarah J Gilman Thomas S
	76 MacDonald Valentine 77 Moran Charles S 78 Ringer Everett H 79 Kenneally James J	33 McCartny Justin
	78 Ringer Everett H 79 Kenneally James J	35 Mahoney Daniel F Murphy William E
	81 Vacent	
	82 McKenna Ellen B Mrs Quinn Martin F Smith Charles H	39 Hanson John L Stevenson Theodore E
	Smith Charles H	
	83 Jones Alexander A 86 Clancey Fornest W Deary Frank	43 Gildea Catherine Mrs 45 Kelley John J
	Deary Frank	46 Mayfair ends 47 Cline Louis
	Desmond Jacob H	Toy Nathan B
		Toy Nathan B 48 Daly Julia K nurse Daly Nurent
	*ELMONT (Grove Hall) fr 7 Waterlow to 30 Vassar Wd	49 Wadsworth Arthur C
	14	50 Haskins Jacob 51 Burke Catherine Mrs
	2 Guilmartin Justin A	Shanahan Patrick
	2 Guilmartin Justin A 3 Locke Caroline S Mrs 4 Haynes George F	ELMORE PK (Rox) from
	5 Duff Alexander L	ELMORE PK (Rox) from 17 Elmore Ward 11
	6 Neale Robert A 7 MacGregor Alexander R	1 Costello John J
è	5 Duff Alexander L 6 Neale Robert A 7 MacGregor Alexander R 8 McEvoy Alice L Mrs 9 Anderson Anton W Roghaar George E 10 Parker M Adelbert 11 Corriaran George L Cronin Wm N nurse 12 Cronin Patrick H 14 Vacant 15 Campbell William H	1 Costello John J Douglas Frank McDonough John J
	Roghaar George E	2 Craffey George Foley Frederick Welsh Patrick H 3 McKeon Michael J
•	10 Parker M Adelbert 11 Corrigan George L	Welsh Patrick H
	Cronin Wm N nurse	3 McKeon Michael J Welch James J
	12 Cronin Patrick H 14 Vacant	Wheeler Frank B
		**FLMWOOD (ROX Cross)
	Roberts David R 18 Farquharson Martha E	from 293 Roxbury to 106
	18 Farquharson Martha E	Linden Park st Ward 9
	McGillicuddy Jos B 19 Holland Michael Kane Thomas J 20 Allen John R	1 Claus Ambrose 2 Krug Herman G 7 Gately Edward L 10 Barry David J
	Kane Thomas J	7 Gately Edward L
	20ABurak Max	Goenring John A
	Karp Jacob E Larkin Joseph W	Goehring John C
	201 Burak Max Karp Jacob E Larkin Joseph W 21 Mahoney William H 22 Berman Samuel 24 Burgess Express Burgess August Ponce William A 26 Hart Clyde S Smith Arthur S	Mead Charles W
	22 Berman Samuel 24 Burgess' Express	! Rithwell James
	Burgess August	14 Elmwood Ct begins 15 Bendery Joseph S
	26 Hart Clyde S	14 Elmwood Ct begins 15 Bendery Joseph S Daniels John J 18 Lannan William F
	Smith Arthur S 27 Farren Edward S	Schlehuber Lucy Mrs
		19 Dawson Hugh 21 O'Keefe John
	29 Hodgkins Moses R Robbins Lucien N	22 Kelley William A Molechy Mary E
	30 Young Charles H	Quigley Francis D
	29 Hodekins Moses R Robbins Lucien N 30 Young Charles H 31 Donohoe Mary A Mrs White Esther E Mrs 34 Kent James E	Schlehuber Lucy Mrs Schlehuber Lucy Mrs 19 Dawson Huch 21 O'Keefe John 22 Kelley William A Mulcahy Mary E Quizley Francis D 23 Murphy Joseph A Murphy Martin J
	34 Kent James E	23 Elmwood Pi begins
	iş.	

Target Street

Cross Street

<u>Source</u>

Polk's City Directory

RADCLIFFE ST 1930

Dukencho muchael A 5 Andros Joseph DeSalvo Antonetta Mrs Packard Francis A *RADCLIFFE (Grove Hall) from 12 Carmen to 95 Harvard Ward 14 31 DeCastro Joseph A Leister Clarence R 32 Olfson Goodman Shlevin Herman S Vassar crosses 59 Zevitas John 60 Cullen Bridget M Mrs Holmes Arthur H 63 Casey Herbert W Williams Perley F
64 Lund Walter C
Murphy Arthur W
67 Hardy Joseph Maguire Andrew J 68 French Edward D Rand LeRoy M 72 Fowler James J Gough Peter J 75 Brock Lemuel K Riley Lawrence D
76 Gooding Charles W
Walsh Patrick F
79 Locke Mandell B Merson Tillie Mrs
80 Cottle Patrick J
Dudley Fred D
85 Edward George A
86 Miller Emil W O'Leary George P O'Leary Jeremiah W 88 Clarke Edwin R 89 Cusick William H 94 Aronson Henry K Wensky Benjamin 96 Hastry John J Hayes John M 97 McKeever James F 100 Knox Charles W 100 Knox Charles W 101 Burr Alexander 102 Elsbree Ida M Lane Ralph P 105 Moore Edward H 106 Ericson Hulda A Mrs 109 Mahony Nellie C Mrs 110 Lee Lancelot B
114 Kelly William J
115 McGerigle William E
118 Gray Francis H
119 Shea William B
122 Glynn Mary L Mrs
Sewell Ralph S
122 Bacelerick Lillian 123 Bacalenick Lillian Collins Arthur Rayfield William S 127 Whalen Henry P Whitney Arthur J 128 Waters Patrick J **RADCLIFFE RD (Mat) fr 128 Greenfield rd to Tiles-ton Ward 18 11 Canon Charles H Canon Lydia G Mrs 12 Hardy Lester B

16 Dorchester Parcels

Elmont Street
DORCHESTER, MA 02121

Inquiry Number: 5762164.8

August 22, 2019

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

08/22/19

Site Name: Client Name:

16 Dorchester Parcels TRC

Elmont Street 650 Suffolk Street
DORCHESTER, MA 02121 Lowell, MA 01854
EDR Inquiry # 5762164.8 Contact: Nicole Hudson



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2008	1"=500'	Flight Year: 2008	USDA/NAIP
1996	1"=500'	Acquisition Date: May 07, 1996	USGS/DOQQ
1995	1"=500'	Flight Date: April 03, 1995	USGS
1985	1"=500'	Flight Date: April 17, 1985	USDA
1980	1"=500'	Flight Date: October 10, 1980	USDA
1978	1"=500'	Flight Date: April 23, 1978	USGS
1970	1"=500'	Flight Date: October 29, 1970	USDA
1969	1"=500'	Flight Date: April 13, 1969	USGS
1960	1"=500'	Flight Date: May 01, 1960	USGS
1955	1"=500'	Flight Date: December 01, 1955	USGS
1952	1"=500'	Flight Date: August 24, 1952	USDA
1938	1"=500'	Flight Date: December 15, 1938	USGS

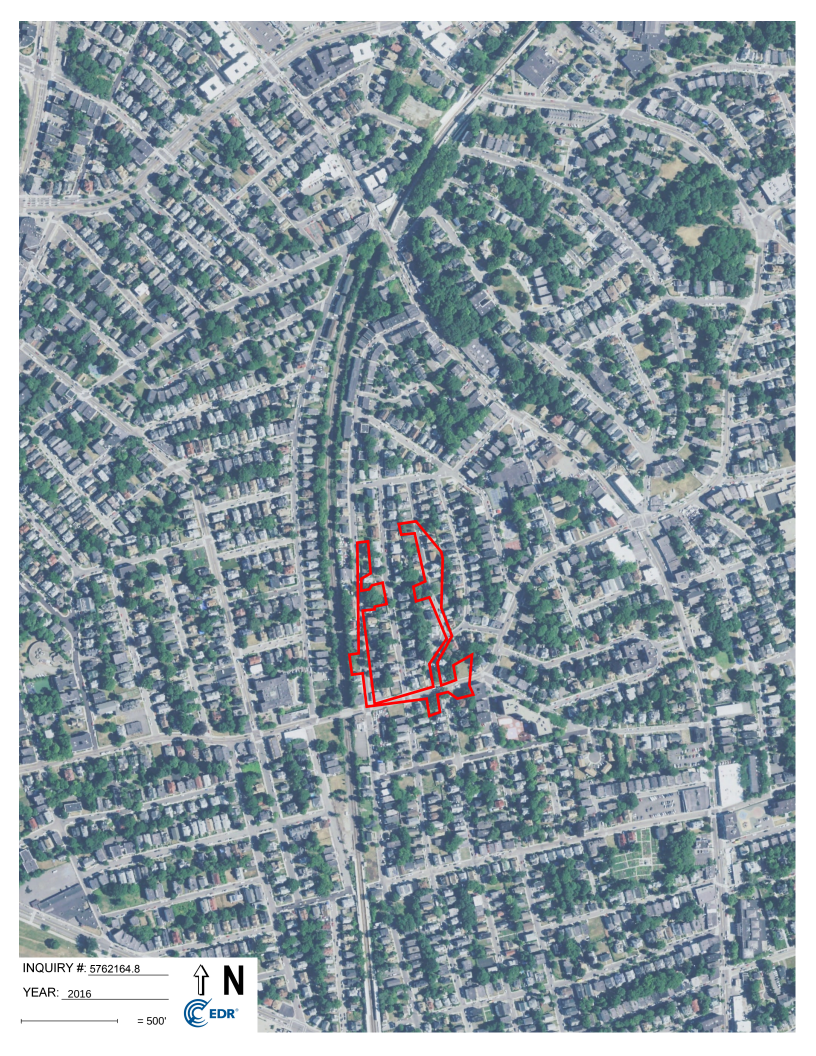
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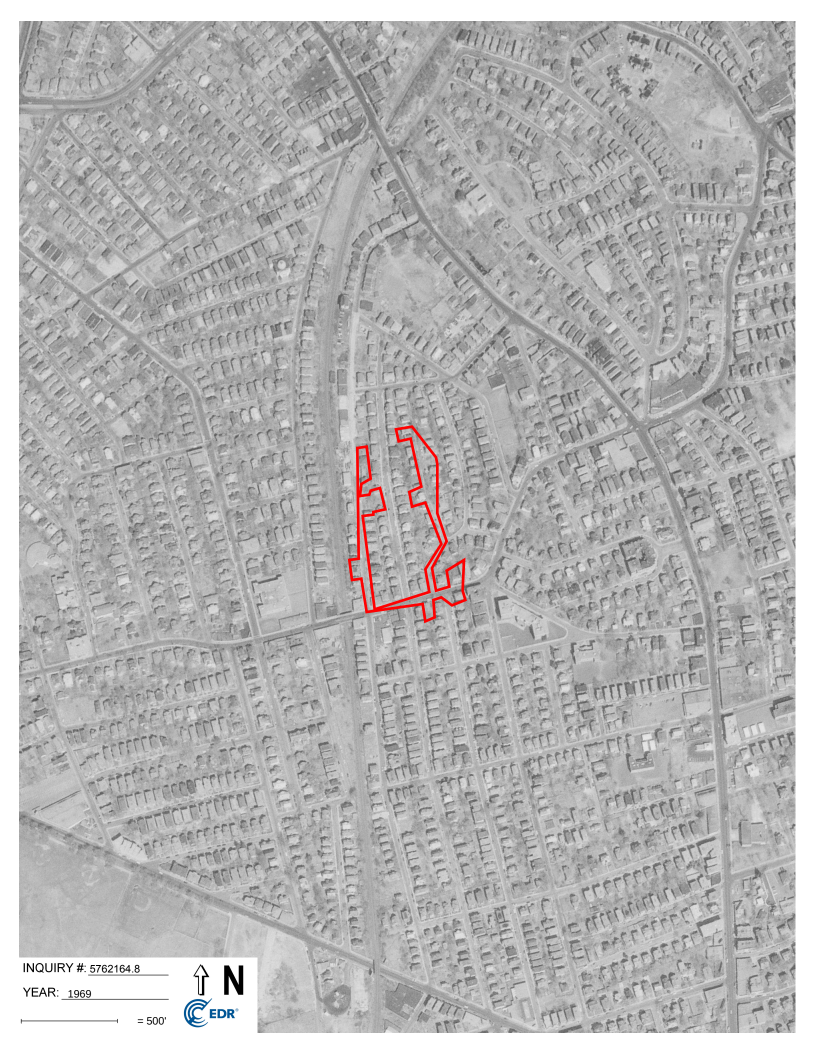




















APPENDIX D: PHOTOGRAPH LOG





Photo 1: View of Site No. 12 and vacant garage.



Photo 2: View of Site Nos.12, 13 & 14 towards the north.



Photo 3: View of construction debris and tire dumped on Site No. 12 rear of the garage.



Photo 4: View of the adjoining property of Site Nos. 13 & 14 with RTN 3-22277 towards the west.



Photo 5: View of Site Nos. 10, 11, 15 & 16 toward the east.



Photo 6: View of landscaping and construction debris on Site No. 10.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:
256045	Mrs. Nicole Hudson, TRC on Sept. 5, 2019.	1 of 6	DND	16 Vacant Parcels Boston/Dorchester, MA





Photo 7: View of Site Nos. 15 & 16 towards the northeast.



Photo 8: View of concrete dumped on Site No. 15.



Photo 9: View of Site Nos. 15 & 16 towards the southwest.



Photo 10: View of Site Nos. 8 & 9 toward the southwest.



Photo 11: View of a foundation wall on Site Nos. 8 & 9.



Photo 12: View of Site Nos. 8 & 9 toward the northeast.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
256045	Mrs. Nicole Hudson, TRC on Sept. 5, 2019.	2 of 6	DND	16 Vacant Parcels Boston/Dorchester, MA	5





Photo 13: View of the interior of the garage on Site No. 12. Portion of the roof is caving in.



Photo 14: View of the interior of the garage on Site No. 12. Minimal staining and paint chips on the floor.



Photo 15: View of the interior of the garage on Site No. 12. Minimal black staining is visible.



Photo 16: View of Site Nos. 1 & 2 towards the south.



Photo 17: View of Site Nos. 1 & 2 towards the west.



Photo 18: View of Site Nos. 1 & 2 towards the north.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
256045	Mrs. Nicole Hudson, TRC on Sept. 5, 2019.	3 of 6	DND	16 Vacant Parcels Boston/Dorchester, MA	





Photo 19: View of trash dumped on Site Nos. 1 & 2.



Photo 20: View of Site No. 3 towards the west.



Photo 21: View of Site No. 3 the grass area on the south end of the Site.



Photo 22: View of Site No. 3 the paved area.



Photo 23: View of Site No. 3 towards the northeast.



Photo 24: View of Site Nos. 4 & 5 towards the east.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
256045	Mrs. Nicole Hudson, TRC on Sept. 5, 2019.	4 of 6	DND	16 Vacant Parcels Boston/Dorchester, MA	⇔ TRC



Photo 25: View of Site Nos. 4 & 5 with a small gardening area.



Photo 26: View of Site Nos. 4 & 5 towards the southeast.



Photo 27: View of Site No. 6 towards the southeast.



Photo 28: View of the grass area on Site Nos. 4 & 5.



Photo 29: View of the trash dumped on Site Nos. 4 & 5.



Photo 30: View of Site No. 7 towards the west.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
256045	Mrs. Nicole Hudson, TRC on Sept. 5, 2019.	5 of 6	DND	16 Vacant Parcels Boston/Dorchester, MA	





Photo 31: View of Site No. 7 towards the south.



Photo 32: View of Site No. 7 towards the northwest.

TRC Job No.	Photographs Taken By:	Page No.	Client:	Site Name & Address:	
256045	Mrs. Nicole Hudson, TRC on Sept. 5, 2019.	6 of 6	DND	16 Vacant Parcels Boston/Dorchester, MA	



APPENDIX E: OTHER REFERENCE INFORMATION





September 10, 2019

Nicole Hudson TRC 650 Suffolk Street Lowell, MA 01854

Re: Public Records Request for: 24, 20, 52 Elmont Street; 77-79, 81, 84, 94, Harvard Street; 147, 143, 116, 106, Parcel ID#'s 1402340000 and 1402345000; 89 Radcliffe Street and Parcel ID# 1402358000 of Radcliffe Street, Boston MA.

Dear Ms. Hudson,

The Boston Public Health Commission is in receipt of your September 3, 2019 request, for any available environmental health records for the above listed properties. The Commission responds as follows:

Copies of the records responsive to your request in the Commission's possession, custody,

or control ar	e enclosed.
X	The Commission has no documents responsive to your request.
•	The Commission estimates that it will require 15 additional business days for review and uction of the requested records, as provided under 950 CMR 32.07 (2). If any fees are ciated with this request, we will notify you promptly.

Under the 950 CMR 37.09 (1) of the Public Records Law, you may appeal the Commission's response to the supervisor of public records in the secretary of state's office within 90 days, or you may seek judicial remedy in Superior Court or in the Supreme Judicial Court. All appeals must be submitted to the Supervisor of Records at Office of the Secretary of State, Room 1719, One Ashburton Place, Boston, MA 02108.

Should you have any questions, I can be reached at phone #617-534-2654

Sincerely,

Valda Lamb Program Coordinator Environmental Health Office 1010 Massachusetts Avenue, 2nd floor Boston, MA 02118



PEOPLE'S UNITED BANK peoples.com

10350

8/19/2019

PAY TO THE COMMONW	vealth of Massachusetts		\$**1,470	.00
One Thousand Four I	Hundred Seventy and 00/100*	******	**********	_ DOLLARS
Commonwea	olth of Massachusetts			
			RIWouh	Milinary and a second

MEMO RTN 3-35124

PSSNC

SECURITY FEATURES INCLUDED. DETAILS ON BACK

"O10350" #221172186# 6500732158"

ENDPOINT, LLC

WWW.COMPUCHECKS.COM 888.358.558

10350

Commonwealth of Massachusetts

8/19/2019 Reports-Compliance Fee-Permanent Solution

1,470.00

Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup

BWSC 104

PERMANENT AND TEMPORARY SOLUTION STATEMENT Pursuant to 310 CMR 40 1000 (Subpart 1)

elease	Tracking N	umber
3	- 3512	5

For sites with multiple RT	Ns, enter the Primary RTN above.
A. SITE LOCATION:	
1. Site Name/Location Aid: 18-24 HARVARD AVENUE	
2. Street Address: 18-24 HARVARD AVENUE	
3. City/Town: DORCHESTER 4. ZIP Code:	021210000
5. Coordinates: a. Latitude: N <u>42.29996</u> b. Longitude: W <u>71.07588</u>	
6. Check here if the disposal site that is the source of the release is Tier Classified. Check the current	ent Tier Classification Category:
☐ a. Tier I ☐ b. Tier ID ☐ c. Tier II	
B. THIS FORM IS BEING USED TO: (check all that apply)	
1. List Submittal Date of the Permanent or Temporary Solution Statement,	
or RAO Statement (if previously submitted): mm/dd	
a. Check here if this Permanent or Temporary Solution Statement covers additional Release Tr (RTNs). RTNs that have been previously linked to a Tier Classified Primary RTN do not need to	
b. Provide the additional Release Tracking Number(s) covered by this Permanent or Temporary Solution Statement.	-
3. Submit a Revised Permanent or Temporary Solution Statement (or revised RAO Statement)	
a. Check here if this Revised Permanent or Temporary Solution Statement covers additional R not listed on the Permanent or Temporary Solution Statement or previously submitted Revised Solution Statements. RTNs that have been previously linked to a Tier Classified Primary RTN	d Permanent or Temporary
b. Provide the additional Release Tracking Number(s) covered by this Permanent or Temporary Solution Statement.	-
4. Submit a Permanent or Temporary Solution Partial Statement	
Check above box, if any Response Actions remain to be taken to address conditions associated Primary RTN listed in the header section of this transmittal form. This Permanent or Temporary Permanent or Temporary Solution-Partial Statement for that RTN. A final Permanent or Temporary Submitted that references all Permanent or Temporary Solution-Partial Statements and, if application to the Permanent or Temporary Solution-Partial Statements.	y Solution Statement will record only a orary Solution Statement will need to be
Also, specify if you are an Eligible Person or Tenant pursuant to M.G.L. c. 21 s.2, and have no conduct response actions on the remaining portion(s) of the disposal site:	o further obligation to
a. Eligible Person b. Eligible Tenant	
5. Submit a Revised Permanent or Temporary Solution Partial Statement (or revised RAO-Partia	l Statement)
6. Submit an optional Phase I Completion Statement supporting the Permanent or Temporary Sol	ution Statement
7. Submit a Periodic Review Opinion evaluating the status of a Temporary Solution, as specified in (Section F is optional)	n 310 CMR 40.1051
8. Submit a Retraction of a previously submitted Permanent or Temporary Solution Statement (Sections E & F are not required)	or RAO Statement)

Here are the instructions for mailing the compliance fee to DEP when we send in the PSS. Please have Diane Issue a check on Monday for \$1,470.00.

Payment of Fees

Please scan to job folder/PSS before mailing.

Payment of Fees

Sall payments should be made to Commonwealth of Massachusetts. For One-Time Fees (RAM, Permanent Kadil Solution, DPS, AUL) the check and page one of the BWSC transmittal form should be sent to MassDEP, PO Box 4062, Boston, MA, 02211-4062. Invoice payments should be sent to MassDEP, PO Box 3982, Boston, MA 02241-3982 with the invoice remittance. For more information visit MassDEP's website at http://www.mass.gov/eea/agencies/massdep/cleanup/ If you have questions about the MCP or fees, contact MassDEP at bwsc.regulations@state.ma.us or the BWSC fee inquiry line at 617-292-5545.



PERMANENT SOLUTION STATEMENT WITH NO CONDITIONS

18-24 HARVARD AVENUE DORCHESTER, MA 02121

MassDEP RTN: 3-35126

Prepared For: Eighteen Harvard Avenue, LLC 18-24 Harvard Avenue Dorchester, MA 02121

Prepared By: EndPoint, LLC

EndPoint Project 2588-001 August 22, 2019

25 Buttrick Road Unit D-2 Londonderry, NH 03053 P: 603-965-3810 75 Arlington Street Suite 500 Boston, MA 02116 P: 857-241-3654

225 Cedar Hill Street Suite 200 Marlborough, MA 01752 P: 508-630-2231



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TABLES

Table 1	Soil Boring Analytical Results – Detected Compounds Only
Table 2	Groundwater Analytical Results - Detected Compounds Only
Table 3	

FIGURES

Figure 1	
_	Site Plan and Disposal Site Boundary RTN 3-35126
_	Site Plan Detail of Garage 1 and 2 Areas

APPENDICES

Appendix A	EndPoint Limitations
Appendix B	BWSC Forms -103 and -104 and MassDEP's Notice of Responsibility
Appendix C	Public Notification Letters to City of Boston
Appendix D	
Appendix E	Soil Boring Logs and Monitoring Well Construction Logs
Appendix F	Laboratory Analytical Reports - Soil
* *	Laboratory Analytical Reports – Groundwater
* *	Laboratory Analytical Reports – Sub-slab vapor
* *	

File: \\Server\Business\\EndPoint Projects\\2588-001 20 Harvard Dorchester\PSS Report\\M3-PSNC (08-22-19).docx



PERMANENT SOLUTION STATEMENT WITH NO CONDITIONS 18-24 HARVARD AVENUE DORCHESTER, MASSACHUSETTS MassDEP RTN 3-35126

1.0 INTRODUCTION

EndPoint, LLC (EndPoint) prepared this Permanent Solution Statement (PSS) with No Conditions on behalf of the property owner, Eighteen Harvard Avenue, LLC, following the discovery of a 120-day Reportable Condition (RC) for soil and groundwater (i.e., petroleum-related constituents greater than reporting category RCS-1 and RCGW-2 standards) at the commercial property referenced above (the "Site"). A Release Notification Form (BWSC-103) was submitted to the Massachusetts Department of Environmental Protection (MassDEP) on August 17, 2018. The MassDEP subsequently assigned Release Tracking Number (RTN) 3-35126 to the disposal site.

The current and historical use of the Site is commercial in nature and is utilized as an automobile repair and body shop. EndPoint performed environmental site investigations at the Site between February 2018 and July 2019 to assess the nature and extent of the petroleum-related constituents in soil, groundwater and sub-slab soil vapor associated with the undocumented release(s) from a suspect former petroleum underground storage tank (UST) below the building floor in the eastern section of Garage 2 shown on **Figure 2**. No UST closure report or records of environmental sampling associated with either the removal or abandonment in place were found. These data were assessed as part of a Method 3 Risk Characterization which concluded a Condition of No Significant Risk exists at the Disposal Site which supports this PSS with No Conditions and an Activity and Use Limitation (AUL) is not needed to maintain a level of No Significant Risk at the Disposal Site.

The general Site location is shown on **Figure 1**, **Site locus Map** and Site features are shown on **Figure 2**, **Site Plan**. **Figure 3** shows the environmental sampling locations and the Disposal Site Boundary.

EndPoint Project 2588-001 Permanent Solution Report with No Conditions 18-24 Harvard Avenue, Dorchester, MA MassDEP RTN 3-35126 August 22, 2019 Page 2 of 28



This report is subject to EndPoint's limitations presented in **Appendix A**. Copies of the Release Notification Form BWSC-103, Notice of Responsibility, and the PSS transmittal form (BWSC-104) are included in **Appendix B**. The PRP has elected for EndPoint, LLC to sign transmittal form BWSC-104 on his behalf. A copy of the Agent For letter authorizing EndPoint to do so is included in **Appendix B**. In accordance with the public notification requirements cited in the MCP under 310 CMR 40.1400, the City of Dorchester officials have been notified of the availability of this PSS with No Conditions with instructions on how to obtain a copy of this report (refer to **Appendix C**).

2.0 SITE DESCRIPTION

The Site consists of one relatively flat parcel of land totaling 29,758 square feet in size and identified by the City of Boston as Parcel ID 1401470000, which is currently owned by Eighteen Harvard Avenue LLC. The Site is developed with a 21,667 square foot, one-story building space with two parking areas on the northeast and west sides of the building. The western parking area is mostly unpaved with some broken asphalt cover and the northeastern parking area is paved with some broken asphalt cover. Current Property use is commercial and utilized as an automobile repair and body shop.

The building is comprised of four garage areas, two basement areas and a second floor office space. The garages are heated with natural gas ceiling-mounted heating units. Natural gas, water and sewer service enter the building from Harvard Avenue. Electrical service enters the building via overhead lines from Ripley Road. There are four hydraulic lifts, two active paint booths and two floor drains in the building. The outlets for the floor drains are unknown and one drain is reported as closed and sealed.

The Site is bound to the north by residential properties and to the west by Ripley Road, residential properties and a playground. Residential properties and a playground abutts the Site to the south and Harvard Avenue abuts the Subject Property to the east, followed by residential properties.

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3.0 SITE INVESTIGATION SUMMARY

During 2018, EndPoint conducted a Phase II due diligence environmental site assessment (ESA) which identified a 120-day reportable condition under the MCP. The reportable condition was based upon the detection of volatile petroleum hydrocarbons (VPH) fractions and analytes in soil samples from borings B-1, B-2 and B-6 (i.e., benzene, methyl tert-butyl ether (MTBE), naphthalene and VPH fraction ranges C₅-C₈ aliphatics and C₉-C₁₀ aromatics) above the applicable MassDEP Reporting Category RCS-1 standards. Additionally, VPH fractions and analytes were also detected above applicable Reporting Category RCGW-2 standards in groundwater samples from MW/B-2 (i.e., C₅-C₈ aliphatics and C₉-C₁₀ aromatics, xylenes and benzene) and in GMW-2 (i.e., C₅-C₈ aliphatics and xylenes). These results are summarized in **Table 1** (soil) and **Table 2** (groundwater).

MassDEP was notified of the release through the submittal of the Release Notification Form (RNF) on August 17, 2018. As such, MassDEP issued a Notice of Responsibility (NOR) dated September 13, 2018. The following sections discuss the site investigations conducted as part of a Phase II due diligence ESA and the subsequent Phase I Initial Site investigation.

3.1 PHASE II ESA INVESTIGATION

The following discusses the methods and results of the Phase II ESA performed during 2018.

3.1.1 Soil borings and soil sampling

On February 22, 2018, EndPoint oversaw the advancement of nine soil borings by Bronson Drilling of Winchester, MA (Bronson) by direct push methods utilizing an AMS PowerProbe 9100-SK. Seven soil borings (B-1 through B-7) were advanced to depth throughout the interior of the building focusing on the potential suspect USTs, existing floor drains and hydraulic lifts. Two other soil borings (B-8 and B-9) were advanced outside the C&J Auto building at 41 Ripley Road to address and potential impacts from the operations inside Garage 3. During the advancement of these soil borings, EndPoint personnel collected soil samples continuously in 5-foot intervals using dedicated acetate sleeves. The core

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samples were inspected to log physical characteristics of the soil and screened for total volatile organic vapors (TOV) using a photoionization detector (PID) equipped with a 10.6 eV lamp. The PID was calibrated to an isobutylene standard and set to a benzene response factor. Copies of the boring logs are included in **Appendix E**.

In addition, two surficial soil samples were collected at approximately 1 foot below ground surface (bgs) to assess surficial staining observed in the two parking areas. Surficial sample S-1 was collected in the northeastern parking lot and the second surficial soil sample (S-2) was collected from the western parking lot.

During drilling activities, the soil was observed to consist mostly of fine to medium sand and gravel with silt. Evidence of fill (i.e., brick fragments and glass) were observed in borings B-1 through B-3 and B-7. Coal and coal ash were observed in the borings in B-8 and B-9 located outside Garage 3. Depth to groundwater observed at the time of drilling was generally 7 feet bgs.

PID readings of soil samples from the borings ranged from below the instrument detection level to 608 parts per million by volume (ppmv) in boring B-2 at 13 feet bgs. Based on PID measurements and visual and olfactory observations, four soil samples from borings B-1, B-2, B-6 and B-7 were collected for laboratory analysis of VPH and EPH fractions and analytes. These soil samples were collected from the saturated zone observed at the time of drilling. Samples from borings B-1 and B-6 were taken at approximately 10 feet bgs, the sample from boring B-2 was taken at approximately 13 feet bgs and the sample from boring B-7 was taken at the 5- to 10-foot bgs interval. These depth intervals corresponded with the groundwater interface and were considered to characterize worst case Site conditions (i.e., the water table smear zone). The samples were submitted to ChemServe of Milford, NH for VPH and/or extractable petroleum hydrocarbons (EPH) analysis via MassDEP methods and also for lead via EPA Method 6010C. Additionally, the two surficial soil samples from S-1 and S-2 were submitted for laboratory analysis of EPH and lead via EPA Method 6010C.

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Based on the soil sample results summarized in **Table 1**, concentrations of benzene, MTBE, naphthalene and VPH fractions C₅-C₈ aliphatics and C₉-C₁₀ aromatics exceeded the applicable MassDEP Reporting Category for RCS-1 soils in the soil samples collected from borings B-1, B-2 and B-6. These soil borings were advanced inside the building near the two suspected UST areas in Garage 1 and Garage 2. A copy of the laboratory analytical report is included in **Appendix F**. These results represented a 120-day notification condition to the MassDEP.

In the area of surficial staining in the western parking lot, PAH target compounds and lead were identified above the MassDEP RCs for soil in sample S-2; however, coal and coal ash were observed in borings B-8 and B-9, which were advanced in the vicinity of boring S-2 which contained elevated PAH and lead concentrations. The constituents detected are pyrogenic PAHs (not from petroleum) which are formed during the incomplete combustion of organic material including wood and coal. In accordance with the MCP, specifically 310 CMR 40.0317(9), releases of oil or hazardous materials related to coal, coal ash or wood ash are exempt from reporting. Therefore, the PAHs are not reportable to the MassDEP. Moreover, the lead is also not reportable to the MassDEP, as it falls under the same exemption. The presence of coal and coal ash indicates the soil contains historic, or urban fill. The MassDEP's Technical Update 'Background Levels of Polycyclic Aromatic Hydrocarbons and Metals in Soil' referenced typical concentrations for metals and PAHs in soil containing coal and coal ash associated with fill material. The concentration of lead found in the sample was 229 milligrams per kilogram (mg/kg), which is above the MassDEP RCs; however, it is below the typical concentration of lead (600 mg/kg) found in urban fill containing wood ash, coal and coal ash.

3.1.2 Groundwater Monitoring Well Installation

During March 2018, four 1-inch polyvinyl chloride (PVC) groundwater monitoring wells were installed in soil borings B-1, B-2, B-6 and B-9 based on elevated PID readings and/or visual and olfactory observations of potential impacts to groundwater. The monitoring wells were installed to a depth of 15 feet bgs and were constructed with a 10-foot length of slotted screen which intersected the water table

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observed at the time of drilling. A sand pack was set around the screen with a bentonite seal placed above the screen. The wells were completed at ground surface with a road box cemented in place.

The monitoring wells were developed by purging groundwater with a peristatic pump until sediment was removed from inside the well and the purged groundwater was observed to be clear.

3.1.3 Groundwater Sampling and Analysis

On March 6, 2018, EndPoint collected groundwater samples from the four monitoring wells (MW/B-1, MW/B-2, MW/B-6 and GMW-2) located inside Garage 1 and Garage 2. No groundwater sample was collected from well MW/B-9 because there was no evidence of impacts (i.e., no PID readings and visual and olfactory observations) determined during the drilling event. Static water level measurements were recorded by EndPoint personnel using an electronic water level meter prior to groundwater sampling. Depth to groundwater ranged from approximately 7 to 9 feet bgs.

Prior to sample collection, three to five well volumes of groundwater were purged from each well using a peristaltic pump via a modified low-flow purging method and dedicated polyethylene tubing. Groundwater chemistry readings were recorded during the purge cycle of each well by pumping the groundwater through a flow-through cell attached to a YSITM multimeter to measure pH, temperature, electrical conductance, dissolved oxygen, oxidation reduction potential, and turbidity at 5-minute intervals. Once a minimum of three well volumes of water had been purged from the well and the field parameters stabilized to within 10% of the previous reading, the flow-through cell was disconnected, and the groundwater sample was collected in laboratory-prepared containers. Samples were submitted to ChemServe for the analysis of VPH fractions and target analytes.

Based on the groundwater sample results summarized in **Table 2**, concentrations of VPH fractions and target analytes exceeded applicable groundwater reporting category RCGW-2 in two wells: MW/B-2 and GMW-2. This represented a 120-day reportable condition to the MassDEP.

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Based on the results of the Phase II ESA, a 120-day reportable condition was identified due to concentrations of petroleum-related compounds in soil and groundwater. This condition warranted subsequent preliminary response actions which were conducted during the Phase I Initial Site Investigation.

3.2 PHASE I INITIAL SITE INVESTIGATION

During 2019, EndPoint conducted a supplemental field sampling program that focused on the Disposal Site area where the two suspect former USTs were located in the Garage 1 and Garage 2 areas inside the building. Iterative phases of field sampling were performed between March and July 2019 by EndPoint as discussed below. As part of the supplemental program, EndPoint conducted additional drilling; and soil, groundwater and sub-slab vapor sampling to assess the nature extent of petroleum impacts and to assess temporal trends in contaminant concentrations. A well elevation survey was also conducted to evaluate groundwater flow patterns for the Site. The sample data are summarized in **Tables 1**, **2** and **3** and copies of the laboratory analytical reports are included in **Appendices F**, **G** and **H**.

3.2.1 Soil Borings and Monitoring Wells

Two drilling events were conducted by EndPoint to assess the extent of impacted soil and groundwater in the area of Garage 1 and Garage 2 (i.e., the Disposal Site). The first event was conducted during March 2019 that included the advancement of borings B-10, B-11 and B-12 in the Garage 2 area and the installation of monitoring wells MW-10, MW-11 and MW-12 in the Garage 1 area. The second event was conducted during May 2019 that included the advancement of one boring, B-13, and the installation of one monitoring well MW-13 both located in the Garage 1 area. Refer to **Figures 2** and **3** the locations of these borings and wells.

During the March 2019 event, EndPoint contracted with Drilex of Auburn, MA to provide drilling services. During the second event in May 2019, EndPoint contracted with Bronson Drilling of Winchester, MA to provide drilling services. The borings and monitoring wells were completed to a

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maximum depth of approximately 15 feet bgs using direct push drilling methods. Boring and well completion logs are included in **Appendix E**.

During each drilling event, soil samples were collected at regular intervals from each boring to the termination depths of approximately 15 feet bgs. The soil samples were inspected to log the physical characteristics of the soil and screened for TOV using a PID equipped with a 10.6 eV lamp. The PID was calibrated to an isobutylene standard and set to a benzene response factor.

During the March 2019 event, elevated TOV readings were recorded in the samples from borings B-11 (8.5-10') at 813 ppmv, B-12 (8.5-10') at 938 ppmv, and MW-12 (8.5-10') at 348 ppmv. During the May 2019 event, elevated TOV readings were recorded in the samples from borings B-13 (9.5-10') at 224 ppmv and MW-13 (11-13') at 741 ppmv. These depth intervals corresponded with the groundwater interface and were considered to characterize worst case Site conditions (i.e., the smear zone). All five soil samples were subsequently submitted for lab analysis of VPH. In addition, three soil samples (B-12 (8.5-10'), B-13 (9.5-10'), and MW-13 (11-13')) were submitted for EPH analysis and three soil samples (B-11 (8.5-10'), B-12 (8.5-10') and MW-12 (8-10')) were submitted for lead analysis. All samples were submitted under a chain of custody to ChemServe in Milford, NH for laboratory analysis.

Based upon the soil sample results summarized in **Table 1**, no detectable levels of EPH were reported in the sample from B-12 and low levels of only a few EPH analytes were detected in the other two samples from B-13 and MW-13. VPH fractions were detected in all five soil samples and to a lesser degree low levels of some target analytes including ethylbenzene, xylenes, naphthalene and toluene were detected in four of the five soil samples.

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3.2.2 Groundwater Sampling

Three groundwater sampling events were conducted by EndPoint during April, May and July 2019, as discussed below. The groundwater analytical results are summarized in **Table 2** and copies of the laboratory reports are included in **Appendix G**.

<u>April 2019</u>

The first event was conducted on April 9, 2019. Groundwater samples were collected from five monitoring wells including MW/B-2, MW-10, MW-11, MW-12, and GMW-2 for laboratory analysis of VPH. Prior to collecting samples, depth to groundwater was measured in each well from the top of the PVC well casing using an electric water level indicator. Each well was purged a minimum of three well volumes using a peristaltic pump and dedicated polyethylene tubing. In some cases, certain wells went dry during the purge cycle due to low yield in that well. After the wells were purged and allowed to recharge, groundwater samples were collected in clean vials provided by the laboratory and delivered under a chain-of-custody to ChemServe for VPH analysis.

Based on the April 2019 results, VPH was either not detected or concentrations were below Method 1 GW-2 risk standards in wells MW-10 and MW-11. Conversely, samples from MW/B-2, GMW-2, and MW-12 had concentrations of VPH fractions and target analytes above applicable Method 1 GW-2 standards.

May 2019

The second groundwater sampling event was conducted on May 10, 2019. Groundwater samples were collected from four wells including MW/B-1, MW/B-6, MW-13 and EX-1 by EndPoint and delivered under a chain-of-custody to ChemServe for VPH analysis. The sampling method performed during this event was the same method used during the April event. Based on the results, VPH was either not detected or concentrations were below Method 1 GW-2 standards in all four samples.

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July 2019

The third groundwater sampling event was conducted on July 15, 2019. Groundwater samples were collected from nine wells including MW/B-1, MW/B-2, MW/B-6, GMW-2, MW-10, MW-11, MW-12, MW-13 and EX-1 by EndPoint and delivered under a chain-of-custody to ChemServe for VOCs and VPH carbon fraction analysis. The same sampling method used during this event was the same method used during the April event. Based on these results, VPH was either not detected or concentrations were below Method 1 GW-2 standards in seven of the nine samples. Concentrations of C5-C8 aliphatics, C9-C10 aromatic and xylenes were detected in the other two wells MW/B-2 and GMW-2 which were above the applicable Method 1 GW-2 standards.

3.2.3 Sub-Slab Soil Vapor Sampling

Two sub-slab soil vapor sampling events were conducted by EndPoint to assess the presence of a potential vapor intrusion pathway. The samples were collected to assess seasonal subsurface conditions during the spring and summer. The vapor results are summarized in **Table 3** and copies of the laboratory reports are included in **Appendix G**. Sample SG-1 was collected below the office floor in Garage 1 and sample SG-2 was collected in Garage 2 near a suspected former UST.

May 2019

The first event was conducted on May 3, 2019. EndPoint personnel collected two sub-slab soil vapor samples (SG-1 and SG-2) from below the cement floor inside of Garages 1 and 2, as depicted in **Figure 2**. These locations were selected based on soil and groundwater results to determine if vapors from the impacted soil within the Disposal Site could pose a threat to indoor air quality within the building. The vapor samples were collected from temporary points below the impervious concrete floor which was at least 4 inches thick. At each sampling location, a rotary hammer was used to create a small 1-inch diameter hole through the concrete to a depth of 1 foot. A piece of dedicated clean tubing was inserted to the bottom hole and clean sand was placed in the hole and around the tubing. A layer of hydraulic cement was placed on top of the sand to create an impervious seal to prevent infiltration of ambient air

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into the sample. The vapor point was purged with a mechanical pump for approximately 3 to 5 minutes before collecting the air sample. Each soil vapor sample was collected in a certified clean 6-liter SUMMA canister obtained from the laboratory and equipped with a 30-minute regulator to reduce the risk of drawing in ambient air during sample collection.

The canisters were delivered under chain-of-custody documentation to Con-Test Analytical Laboratory (ConTest) in East Longmeadow, MA for analysis of air-phase petroleum hydrocarbons (APH). As shown in the **Table 3**, the APH results were below MassDEP's Residential and Commercial/Industrial Sub-slab Soil Gas Screening Values.

July 2019

The second event was conducted on July 15, 2019 to assess summertime conditions. EndPoint personnel collected the sub-slab soil vapor samples SG-1 and SG-2 immediately adjacent to the same locations from May 2019. The same sampling methodology was conducted as was done for the May event. The two canisters were delivered under chain-of-custody documentation to Alpha Analytical (Alpha) in Mansfield, MA for APH analysis.

Based on the APH soil vapor results shown in **Table 3**, concentrations detected in sample SG-2 were below applicable Residential and Commercial/Industrial screening values. Concentrations detected in sample SG-1 were also below Residential and Commercial/Industrial values, except for C9-C12 aliphatics which was detected above the MassDEP's Residential Sub-slab Soil Gas Screening Value. These data were evaluated further as part of the Method 3 Risk Characterization in **Section 4.0**.

3.3 SITE GEOLOGY/HYDROGEOLOGY

Based on a review of the boring logs (**Appendix E**), the soils at the Disposal Site are primarily comprised of fine-grained sands and silts throughout the profile of the borings.

Depth to groundwater at the Site was generally encountered at approximately 7 feet bgs during drilling events. Static water level measurements obtained from the monitoring wells indicate groundwater was measured between EndPoint Project 2588-001 Permanent Solution Report with No Conditions 18-24 Harvard Avenue, Dorchester, MA MassDEP RTN 3-35126 August 22, 2019 Page 12 of 28



7 and 11 feet bgs. EndPoint conducted an elevation survey of the monitoring wells to evaluate the groundwater flow pattern for the Disposal Site. These data are summarized on **Figure 3**. Based on the groundwater elevations calculated for April 8, 2019, the groundwater flow direction at the Disposal Site is westerly toward Ripley Road.

3.4 SITE CHARACTERIZATION SUMMARY

The Disposal Site is considered to be the eastern portions of Garage 1 and Garage 2 where petroleum-impacted soil and groundwater have been identified. The apparent source is considered to be former USTs that contained petroleum in each garage area. The disposal site boundary is depicted on **Figure 2**. EndPoint collected soil, groundwater and sub-slab soil vapor samples from the disposal site to characterize the nature and extent of petroleum residuals in the subsurface.

Soil

Soil sample analysis for EPH and VPH indicated the residual petroleum impacts are mainly comprised of VPH that are present in the 8- to 13-foot depth interval which corresponds to the water table smear zone. The extent of VPH soil impacts are primarily located in MW/B-2 and MW-12 both of which are located inside and near the eastern wall of the building. Lower concentrations of VPH were reported in surrounding borings B-11, MW-13 and MW/B-6. This represents a square-shaped area designated as the Disposal Site Boundary (refer to **Figure 2**). The risk posed by soil is evaluated in **Section 4.0**, Method 3 Risk Characterization.

Groundwater

Nine groundwater monitoring wells were installed in the disposal site at upgradient, source area and downgradient locations. Groundwater sample analysis for VPH indicated seven of these nine wells were below Method 1 GW-2 and GW-3 standards. The other two wells, MW/B-2 and GMW-2, yielded VPH concentrations of C5-C8 aliphatics, C9-C10 aromatics, and xylenes exceeding Method 1 GW-2 standards, but below GW-3 standards. The extent of impacted groundwater is defined by the wells surrounding MW/B-2 and GMW-2 which include upgradient wells, EX-1 and MW-12, and downgradient wells MW/B-6, MW-10, MW-11 and MW-13 (refer to **Figure 2**).

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Based on the three rounds of groundwater results, the concentrations are generally stable or decreasing (**Table 2**). The source (i.e., former UST) has been removed and the nature of a petroleum release is for natural degradation to occur over time thereby decreasing the size of the plume and concentrations which is expected to continue at the Site. Groundwater at the Disposal Site is not a current or potential source of drinking water based on MassDEP's Phase I Site Assessment Map (**Appendix D**), there is no complete vapor intrusion pathway from groundwater to indoor air based on the sub-slab vapor results discussed below and groundwater concentrations are below Method 1 GW-3 standards. Based on these data, there is no direct exposure pathway to groundwater impacts.

Sub-slab Soil Vapor

Sub-slab soil vapor samples were collected in the source area for APH during the spring and summer to assess worst-case conditions as the ground temperature is generally the warmest at these times. Based on the spring results, the soil vapor concentrations were below MassDEP's Residential and Commercial / Industrial Sub-Slab Soil Gas Screening Values in both samples, SG-1 and SG-2. Similarly, the summer results were also below MassDEP's Residential and Commercial / Industrial Sub-Slab Soil Gas Screening Values, except for one analyte (C9-C12 aliphatic hydrocarbons) in sample SG-1 only that exceeded the Residential Sub-Slab Soil Gas Screening Value.

A seasonal average was derived from the data for location SG-1 which is allowed in MassDEP's *Vapor Intrusion Guidance* (October 2016). The average was based on the results of the spring and summer sampling events which is considered to represent a conservatively high value since the ground temperature is warmest and the concentrations detected in the samples would represent worst-case conditions. The seasonal average values were compared to MassDEP's Residential and Commercial / Industrial Sub-Slab Soil Gas Screening Values and determined to be below these screening values. The petroleum source has been removed and the residual soil vapors are of a non-persistent nature which are expected to continue to attenuate over time. Based on these data and the information discussed above and consistent with MassDEP's Vapor Intrusion Guidance, there is no exposure pathway to sub-slab soil vapor.

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4.0 METHOD 3 RISK CHARACTERIZATION

A Method 3 Risk Characterization was conducted in accordance with the MCP (1995, 1996, 2006, 2007, 2014) and Characterizing Risks Posed by Petroleum Contaminated Sites: Implementation of the MassDEP VPH/EPH Approach (MassDEP, 2002). Potential exposure pathways at the Site are associated with residual petroleum-impacted soil below the building from former suspect USTs in the Garage 1 and Garage 2 areas, since there are no exposure pathways to groundwater and soil vapor. This Method 3 Risk Characterization includes hazard identification, Site-specific exposure pathway assessment, and a human health risk assessment; as well as an assessment of potential impacts to ecological receptors, public safety and public welfare.

The toxicological characteristics and potential human health risks associated with the presence of compounds identified in the soil at the disposal site were assessed using MassDEP's Shortforms (March 2015).

4.1 IDENTIFICATION OF SITE SOIL AND GROUNDWATER CATEGORIES

4.1.1 Soil

The Site is a commercial property developed with a commercial-style building and the remaining outdoor property is paved with asphalt. The building occupies about 75 percent of the property and the disposal site is located under a portion of the building on the eastern side near Harvard Avenue. The receptor characteristics for the Site is adults being present with a low frequency and intensity of use during working hours only. Based upon the soil category selection matrix for human exposure potential referenced in Table 40.933(9) of the MCP, soil at the Disposal Site has been characterized as category S-3 because it is located under the footprint of a building.

4.1.2 Groundwater

The identification of groundwater categories is based upon Site observations and a review of MassDEP's Phase I Site Assessment Map (refer to **Appendix D**). The Site is not located within a Zone

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II, Interim Groundwater Protection Area, Sole Source Aquifer or Potentially Productive Aquifer, and there are no private drinking water supply wells known to be located within 500 feet of the Site. Therefore, Site groundwater is not categorized as GW-1. Groundwater category GW-2 applies because depth to groundwater is less than 15 feet below ground surface under the building. All groundwater in the Commonwealth is presumed to eventually discharge to surface water; therefore, groundwater category GW-3 applies to the Site. In summary, groundwater at the Disposal Site is characterized as categories GW-2 and GW-3.

4.2 CONTAMINANTS OF CONCERN

The contaminants of concern (COCs) evaluated in this risk characterization are based on the compounds detected in soil, groundwater and sub-slab soil vapor samples at the Disposal Site. These compounds are listed in **Tables 1**, **2** and **3** and include the following specific analytes for each media. Lead in soil, detected near the former USTs, was conservatively included as a COC even though the lead concentrations were below the RC.

Soil COCs	Groundwater COCs	Sub-slab Soil Vapor COCs
 ALIPHATICS - C9 to C18 2-METHYLNAPHTHALENE NAPHTHALENE PHENANTHRENE ALIPHATICS - C5 to C8 AROMATICS - C9 to C10 ALIPHATICS - C9 to C12 BENZENE ETHYLBENZENE XYLENES (total) MTBE TOLUENE LEAD 	 ALIPHATICS - C5 to C8 AROMATICS - C9 to C10 ALIPHATICS - C9 to C12 BENZENE ETHYLBENZENE XYLENES (total) MTBE NAPHTHALENE TOLUENE 	 ALIPHATICS - C5 to C8 AROMATICS - C9 to C10 ALIPHATICS - C9 to C12 BENZENE ETHYLBENZENE XYLENES (total) MTBE NAPHTHALENE TOLUENE

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4.2.1 Dose-Response Assessment

A dose-response assessment was not necessary for analytes included in MassDEP's standardized Shortforms since chemical-specific toxicological data appropriate to each compound are included in the Shortforms.

4.3 EXPOSURE ASSESSMENT

4.3.1 Potential Human Receptors and Exposure Pathways

Soil

There is no current exposure pathway to soil under current Site use because the impacted soil is located below the footprint of the building.

Future Site use is conservatively assumed to include the potential for development of the property for single-family residential use, although such use is not expected. Under potential future Site use as a single-family residential property, human receptors that may be present at the Site would be residents including adults and children as well as visitors. Construction workers may also visit the Site to maintain utilities servicing the building.

Sub-slab Soil Vapor

As discussed in **Section 3.4**, a vapor intrusion pathway does not exist at the Disposal Site because the temporal average calculated from sub-slab vapor results are below Residential and Commercial/Industrial screening values. Therefore, there is no exposure to sub-slab soil vapor.

Groundwater

Groundwater at the Disposal Site is not used for drinking water and the Site is not located in a categorically GW-1 area. Therefore, there is no exposure to groundwater at the Disposal Site.

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4.3.2 Exposure Scenarios

Under the current Site use scenario as a commercial business, there is no exposure pathway present at the Disposal Site to impacted soil, other than potential construction/utility workers, and an exposure pathway to sub-slab soil vapor and groundwater does not exist. Potential future exposure scenarios were evaluated for residential and construction workers who may come in direct contact with impacted soil in the future. Both scenarios were evaluated through the long-term risk soil Shortform.

In order to be conservative, the human health risk for a potential future use residential scenario was conducted to determine if conditions at the Disposal Site would require an Activity and Use Limitation (AUL) to maintain a level of No Significant Risk. Under the future use scenario, the Site building and the ground surface could be altered such that residents and/or construction workers could have direct contact with soil on bare skin. This potential exposure is conservatively considered to occur at the Site during potential future activities as described below.

4.3.3 Exposure Assumptions

Potential exposure to COCs in soil at the Disposal Site was evaluated for potential future residential use and construction workers who may have direct contact with the soil. MassDEP's ShortForms were used to assess risks to soil for a residential scenario (Table RS-1) and the construction worker scenario (Table CW-1). The maximum concentration for each COC detected in the soil was used in the Shortforms.

Residential Shortforms are designed to conservatively evaluate human health risk using assumptions regarding:

- Potential activities occurring at a typical site (e.g., activities such as gardening which involve a high degree of exposure are assumed to be taking place);
- The frequency and duration of exposure (e.g., for adults, outdoor activities involving direct contact with impacted soil 5 days per week, 30 weeks per year); and
- The level of sensitivity of individuals present (e.g. children versus adults).

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The exposure assumptions used resulted in greater than average exposure estimates for residential use of the property in order to be conservatively protective of human health. A complete list of the exposure assumptions used are included with the residential Shortform spreadsheets in **Appendix I**.

EndPoint reviewed the MassDEP's default exposure assumptions used in the Shortforms and they are, at a minimum, consistent with current and reasonably foreseeable future Site use. These exposure assumptions were not altered from the default values determined by MassDEP for residential and construction workers.

4.4 EXPOSURE POINT CONCENTRATIONS

Exposure point concentrations (EPCs) are used to represent the concentration of COCs that a receptor could be exposed to in the absence of further remediation. As a conservative measure, the maximum concentration for each COC in soil was used as the EPC and were the same values used in the Shortforms.

4.5 RISK EVALUATION

4.5.1 Risk to Human Health

Potential human health risk was evaluated for COCs in soil under current and potential future exposure scenarios identified in **Section 4.3.3**, including residential and the construction worker. The result is considered a conservative assessment of the degree of risk associated with exposure to the chemicals under potential future use of the Site as a residence. Note that there are no impacts identified from 0-3 feet bgs and the soil impacts identified from 8.5 to 13 feet bgs are not considered to be accessible under the current Site use scenario. Therefore, there is no exposure for current use.

Soil EPCs were based on the maximum concentration for each analyte detected in the soil samples. As shown on the Shortform, the cumulative subchronic and chronic Hazard Index are less than 1.0 and the Excess Lifetime Cancer Risk is less than 1 in 100,000, indicating there is no cancer risk pursuant to 310

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CMR 40.0955(2)(b) for potential future residential and construction worker exposures. In accordance with 310 CMR 40.0993(6), these results indicate that a condition of No Significant Risk of harm to human health exists for current and foreseeable future uses of the Site without the need for an AUL to maintain a level of No Significant Risk.

4.5.2 Risk to Safety

The MCP lists the following as examples of potential safety hazards:

- The presence of rusted or corroded drums or containers, open pits, lagoons, or other dangerous structures,
- Threat of fire or explosion including the presence of explosive vapors resulting from a release of OHM, and
- Uncontained materials that are corrosive, reactive, or flammable.

There are no conditions present at the Disposal Site in comparison to those listed above that would pose a risk to safety. Therefore, No Significant Risk to safety exists at the Disposal Site.

4.5.3 Risk to Public Welfare

Potential risk to public welfare were evaluated based on disposal site conditions with respect to:

- Localized nuisance conditions such as odors;
- Significant community effects; and
- Exceedances of Upper Concentration Limits (UCLs).

No local nuisance conditions are present at the Disposal Site. The soil impacts are located below the Site building whereby it is not accessible and odors are not apparent. Based on the Site analytical data, concentrations of COCs are below UCLs. Based on this information, a condition of No Significant Risk to public welfare exists at the Disposal Site.

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4.5.4 Risk to the Environment

A Stage I Environmental Screening was conducted in accordance with the MCP, 310 CMR 40.0995(3). Based on the outcome of the screening:

- Residual impacts are greater than 2 feet bgs (e.g., impacts to terrestrial receptors are considered unlikely for residual impacts greater than 2 feet bgs); and,
- There is no readily apparent harm to environmental receptors. The petroleum-related compounds are not migrating from the Disposal Site in groundwater and residually impacted soil is located beneath the building. There are no surface water bodies or wetlands on-Site or near the Site. The nearest surface water body is Scarboro Pond which is located approximately 1.0 mile west of the Site. Based on the distance to the pond, exposure to aquatic biota and terrestrial habitats is not likely which supports a condition of No Significant Risk to the environment at the Site.

4.6 RISK CHARACTERIZATION OUTCOME

Risks to human health, safety, public welfare, and the environment were characterized for current use, and for potential future use as a residential property, using remaining soil concentrations. Potential risks were assessed for soil, since exposure pathways to soil vapor and groundwater impacts were not present, without limiting the future use of the property. Based on the outcome of this Method 3 Risk Characterization, a condition of No Significant Risk has been achieved for human health, public welfare, safety, and the environment and an Activity and Use Limitation is not needed to maintain a level of No Significant Risk.

5.0 REPRESENTATIVENESS EVALUATION AND DATA USABILITY ASSESSMENT

In support of this PSS, a Representativeness Evaluation and Data Usability Assessment (REDUA) was performed to document: 1) the adequacy of the distribution of samples and field screening data used to define the nature and extent of the release; and 2) that the data relied upon is scientifically valid and defensible, and of a sufficient level of precision, accuracy and completeness to support this Permanent Solution Statement with No Conditions.

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5.1 CONCEPTUAL SITE MODEL

The petroleum release (likely gasoline) impacted soil was identified below the building at depths between 8.5 and 13 feet bgs. The extent of impacted soil is local to the former UST areas.

Groundwater at the Site has also been impacted from the petroleum release through the dissolution of petroleum constituents from the impacted soil. No LNAPL is present on the Site. Biodegradation is occurring as the impacts are mostly in the form of the fractions with low to non-detectable concentrations of target analytes. The plume appears stable or receding and petroleum concentrations are decreasing. The dissolved-phase plume is expected to continue to attenuate through natural biodegradation.

Air-phase petroleum hydrocarbons are present in the sub-slab soil vapor as a result of volatilization from impacted soil and groundwater. Due to the petroleum nature of the vapors, natural attenuation is expected to reduce the concentrations and the extent of the vapors in the subsurface. The floor of the building is a competent cement floor that is at least four inches thick. There is no complete exposure pathway of the vapors to indoor air due in part to the relatively low concentrations of soil vapors and the presence of the concrete floor.

The only potential exposure scenario is future exposure to residents if the building is razed and/or earthwork results in the impacted soil becoming accessible. Since groundwater is not a current or potential drinking water resource, there are no exposure pathways to groundwater

5.2 REPRESENTATIVENESS EVALUATION

5.2.1 <u>Use of Field Screening Data</u>

Field screening data was collected during field headspace analysis of soil samples from soil borings completed adjacent to the source area. The locations of soil borings are shown on **Figure 3**. Placement of the soil borings and soil sample intervals were based on the location of the two former USTs and depth of the water table to assess the water table smear zone. PID readings for each soil sample

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analyzed at the laboratory are included in **Table 1** and continuous PID screenings for each soil sample are included in the soil boring logs (**Appendix E**). The screening data was used to determine what soil samples were going to be submitted for confirmatory laboratory analysis.

5.2.2 Sampling Rationale / Plan

The sampling plan was developed on an iterative basis to assess petroleum constituents in soil, soil vapor and groundwater associated with the two former historic USTs. Based on the petroleum nature of the release, environmental samples were analyzed for EPH, VPH, APH and lead.

Nine soil borings and nine groundwater monitoring wells were installed around the former UST areas in and around the east side of the building (refer to **Figure 3**). Soil samples exhibiting elevated PID field headspace readings, generally encountered within the water table smear zone, were analyzed for EPH, VPH and lead to characterize the petroleum in the soil. Groundwater samples were collected from the nine wells on three occasions to assess temporal trends in VPH concentrations. Two sub-slab soil vapor samples were collected under the buildings floor within the "generalized source area" on two occasions (i.e., spring and summer) to assess seasonal variations in APH concentrations.

5.2.3 Spatial and Temporal Distribution of Samples

As part of this investigation, a total of nine soil borings were advanced on three separate occasions (February, March, and May of 2019) to delineate the extent of the petroleum impacts from the former USTs. Groundwater samples were collected from nine monitoring wells on three occasions (March, May, and July 2019), and two sub-slab vapor samples were collected on two occasions (May and July 2019).

The spacingnumber and depths of soil samples was deemed adequate to characterize residual impacts from the two former historical USTs. roundwater samples were were. Sub-slab soil vapor samples were collected in the source area to assess worst case conditions and monitor seasonal variability in soil vapor quality during the spring and summer.

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Two temporary spoints were installed and sampled in May and July 2019. The soil vapor results were below risk screening standards for commercial/industrial settings. The building is an occupied commercial garage building. Further evaluation of the indoor air vapor intrusion pathway was not deemed necessary.

5.2.4 Data Inconsistency, Uncertainty, and Unrepresentativeness

Soil samples were collected from each boring and screened in the field for total volatile organic vapors to identify areas of subsurface impacts. The screening results corresponded with areas where impacted soil was identified. Soil samples were collected from the borings for EPH and VPH. These results corresponded with positive detections in areas where impacted soil was identified and also low detections in areas where impacts were less. Groundwater samples were collected for VPH analysis. Those results also corresponded with elevated detections in samples collected from within the general source area and yielded lower detections in downgradient sample locations. The EPH and VPH analyses performed on the soil samples and the EPH analysis performed on groundwater samples at the Site are adequately representative of the types of compounds typically present in petroleum products.

Sub-slab vapor samples were collected for APH analysis at locations in the general source area. The vapor results corresponded with elevated detections where subsurface impacts were the greatest.

The VPH, EPH, and APH samples collected to characterize the Disposal Site are deemed adequately representative of the types of compounds associated with the petroleum release. As such, these data are considered representative in supporting this Permanent Solution Statement with No Conditions.

5.3 DATA USABILITY ASSESSMENT

Soil and groundwater samples presented in this report were received by the laboratory within holding times, properly preserved where appropriate, and in good condition. Not all performance/acceptance standards for the required QA/QC procedures were met, but the resulting sample bias was acceptable for use in characterizing human health risk for the following reasons.

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Sample	Report	Analytical		- 10
Designation	Date	Parameter	Deficiency	Justification The apprint ICV/CCV all
B-13 (9.5-10')	5/15/19	VPH (soil)	Closing CCV recovery for C9-C10 Aromatic Hydrocarbon Range slightly high but all other QC good.	The opening ICV/CCV, all LCS/LCSD samples, blanks and other QC measures were all within control limits for this data. The closing CCV recovery was slightly greater than the allowable control limit range. It is not likely that the actual sample data was affected by this elevation. In the event the data was affected, it would be biased high and any actual concentrations of analytes found in the samples for the C9-C10 Aromatic Hydrocarbon range would be over reported.
MW-13 (11-13')	5/15/19	VPH (soil)	Closing CCV recovery for C9-C10 Aromatic Hydrocarbon Range slightly high but all other QC good.	Same Justification as stated above.
B-2	8/8/19	VPH (gw)	Toluene result reported as estimated due to slightly exceeding the calibration limits. No sample left for re-analysis.	Result should be deemed biased low. It is unlikely that there is an impact to this data because the curve is linear, but under the method criteria all reported results must be bracketed with the calibration curve range.
EX-1	5/22/19	VPH (gw)	Sample pH = 3	With a pH of 3, it is not likely that any degradation occurred because the determination to keep the pH to <2 is an extreme measure and a pH of 3 still will not allow biodegradation biota to survive.

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Sample	Report	Analytical Parameter	Deficiency	Justification
MW/B-2	Date 4/18/19	VPH (gw)	Deficiency Diluted due to matrix.	Due to high concentrations of target and non-target analytes within these samples, dilution had to be performed. This step is taken to preserve the instrumentation and not cross contaminate future samples. All reportable concentrations are accurate and certifiable. The dilution did result in reporting detection limits that are greater than the lab's standard detection limits. Reporting lower detection limits would not be possible due to these high concentrations of target and non-target analytes.
GMW-2	4/18/19	VPH (gw)	Diluted due to matrix.	Same Justification as stated above for MW/B-2.

Performance/acceptance standards for samples not listed in the table above were within acceptable ranges and are considered to be accurate. EndPoint assessed data usability and determined that the samples were extracted and analyzed within the required holding times, that the laboratory quality control surrogate compounds were within acceptable limits, and the quality assurance and quality control procedures required by the methods used were achieved. Therefore, these data are usable for the purpose of this Permanent Solution with No Conditions Statement.

5.4 REDUA CONCLUSION

Through the REDUA process, data and information collected were synthesized and consolidated into the above REDUA summary demonstrating that the Permanent Solution with No Conditions Statement is

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supported with information that is consistent with the current conceptual site model, is representative of Site and nearby environmental conditions, and of a quality acceptable to MassDEP.

6.0 EVALUATION OF FEASIBILITY TO ACHIEVE BACKGROUND

A feasibility evaluation was conducted pursuant to 310 CMR 40.1020 demonstrating that it is categorically not feasible to reduce concentrations of residual oil at the disposal site to levels which approach background conditions. This is based on the criteria referenced in Section 9.0 of MassDEP's guidance document "Conducting Feasibility Evaluations Under the MCP, Policy #04-160", dated July 16, 2004 (the Policy) and listed below.

Under Section 9.3.1 of the Policy, Conditions of Categorical Feasibility, it is not feasible to achieve or approach background due to:

- The residual impacted soil at the Disposal Site is greater than 20 cubic yards and estimated to be 170 cubic yards.
- The residual impacted soil at the Disposal Site is present at a depth greater than 3 feet (i.e., 8.5-13 feet) and is covered by a permanent structure.

Under Section 9.3.2.3 of the Policy, Conditions of Categorical Infeasibility, it is infeasible to excavate the impacted soil to achieve or approach background because the impacted soil is located under a permanent structure. In addition, under this same section, Site conditions are such that achieving or approaching background for groundwater is "categorically infeasible" under the Policy since:

• Contaminants remaining in groundwater at No Significant Risk levels and the COCs (i.e., petroleum constituents) are "nonpersistent" in the environment as described in Section 9.3.2.3 of the Policy.

Therefore, Site soil and groundwater conditions indicate a condition of categorical infeasibility in accordance with this Policy, assuring Presumptive Certainty of MassDEP approval.

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7.0 CONCLUSIONS

During the conduct of a Phase II ESA, a "120-day" reportable condition was identified at the Site due to the discovery of petroleum-related compounds in the soil and groundwater at concentrations, greater than applicable MCP Reporting Category RCS-1 and RCGW-2 standards. The condition was attributed to a historic release(s) of petroleum from two former USTs located below the building. Subsequently, EndPoint conducted a Phase I Initial Site Investigation to assess the nature and extent of the petroleum release which included drilling additional soil borings, installing additional monitoring wells and collecting soil and groundwater samples from these locations for EPH and VPH analysis. Sub-slab soil vapor samples were collected to assess the potential vapor intrusion pathway into the building. Potential risks to human health, safety, public welfare, and the environment were characterized for current use, and potential future use as a residential property, using remaining soil concentrations.

Based on the results of the Method 3 Risk Characterization, No Significant Risk exists with respect to human health, safety, public welfare, and the environment at the Disposal Site. For the reasons presented below, a Permanent Solution with No Conditions has been achieved for the Disposal Site.

- A level of No Significant Risk has been achieved for current and foreseeable future uses, including residential use without the need for an AUL to maintain a level of No Significant Risk.
- The data set used for the risk characterization is usable and representative of Site conditions.
- It has been demonstrated that it is infeasible to further reduce environmental media impacts to background in accordance with MassDEP policy.

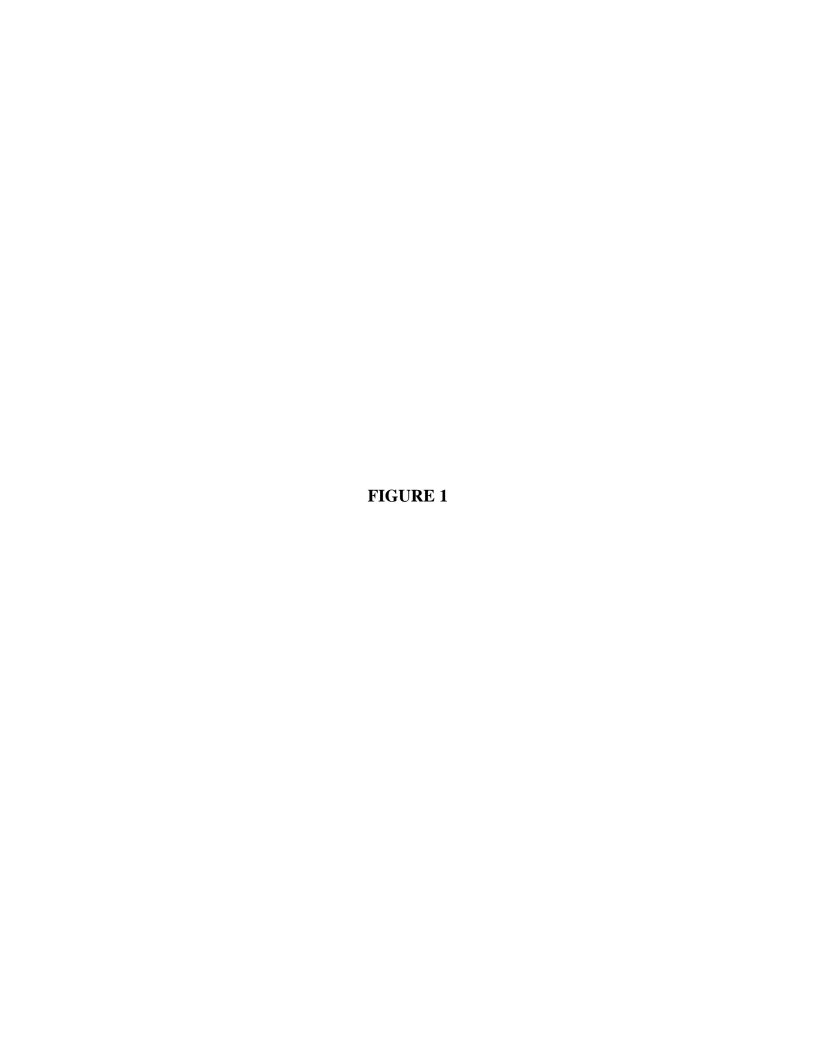
Therefore, the submittal of a Permanent Solution with No Conditions Statement is being filed with the MassDEP for RTN 3-35126, thus completing the response actions under the MCP.

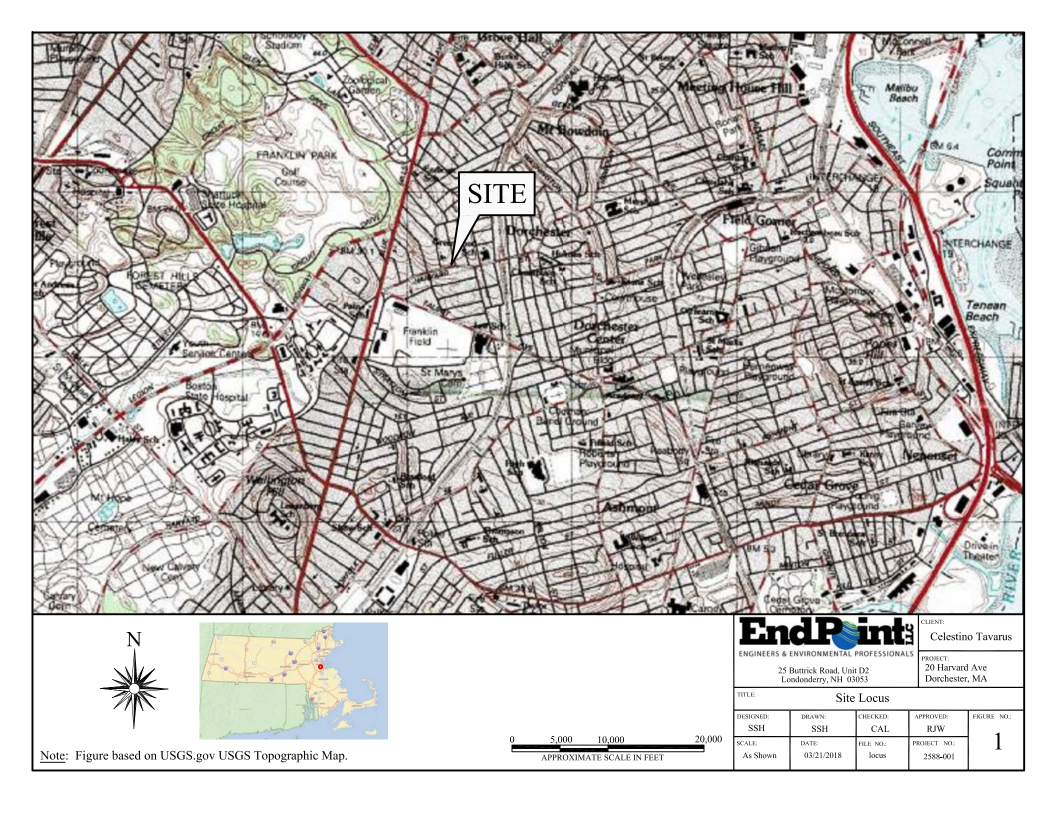
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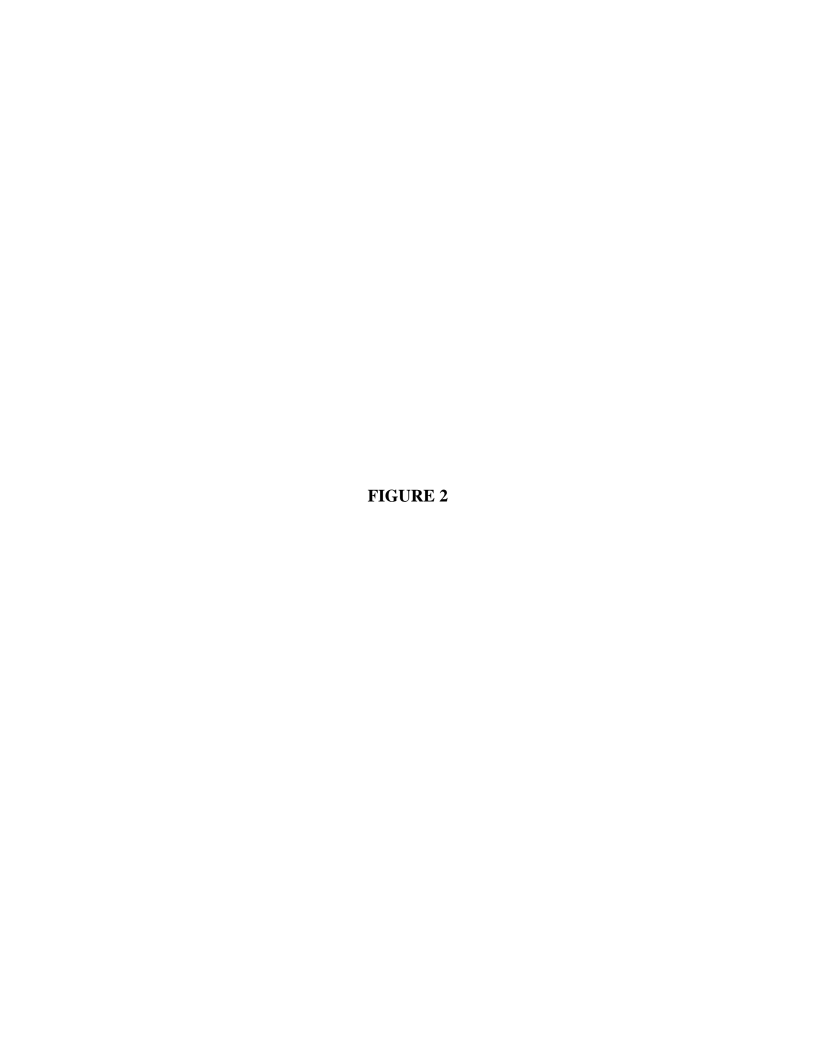


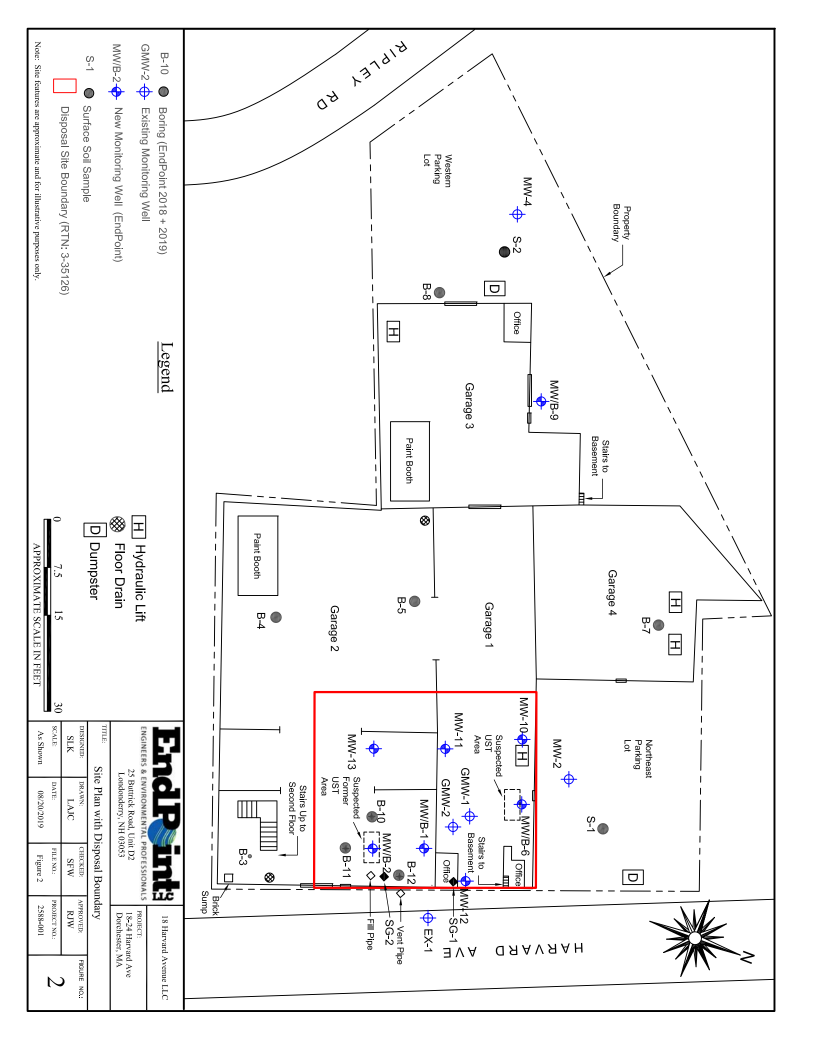
8.0 REFERENCES

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- Massachusetts Department of Environmental Protection 1995. Guidance for Disposal Site Risk
 Characterization In Support of the Massachusetts Contingency Plan.
- Massachusetts Department of Environmental Protection 2002. Characterizing Risks Posed by Petroleum Contaminated Sites: Implementation of MassDEP VPH/EPH Approach. Final Policy.
- Massachusetts Department of Environmental Protection 2004. Conducting Feasibility Evaluations under the MCP. Final Policy.
- Massachusetts Department of Environmental Protection 2007. *CMCP Representativeness Evaluations and Data Usability Assessments*. Final Policy.
- Massachusetts Department of Environmental Protection 2016. *Vapor Intrusion Guidance: Site Assessment, Mitigation and Closure*. Policy #WSC-16-435.

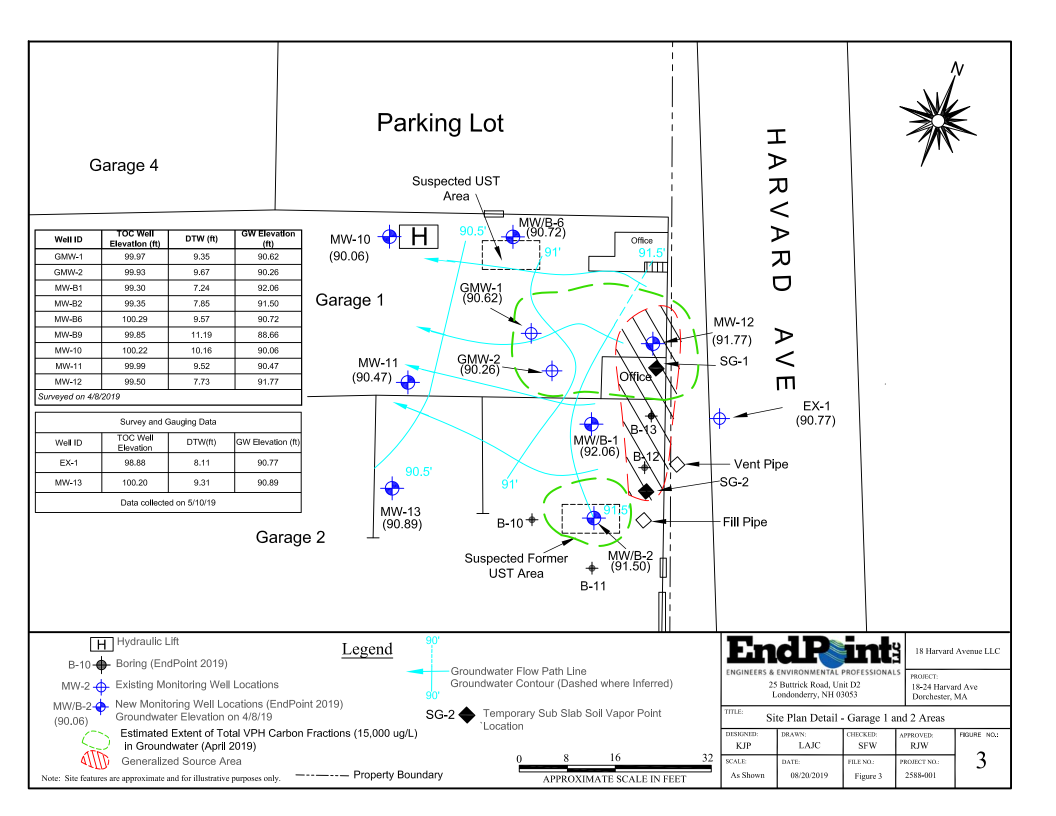












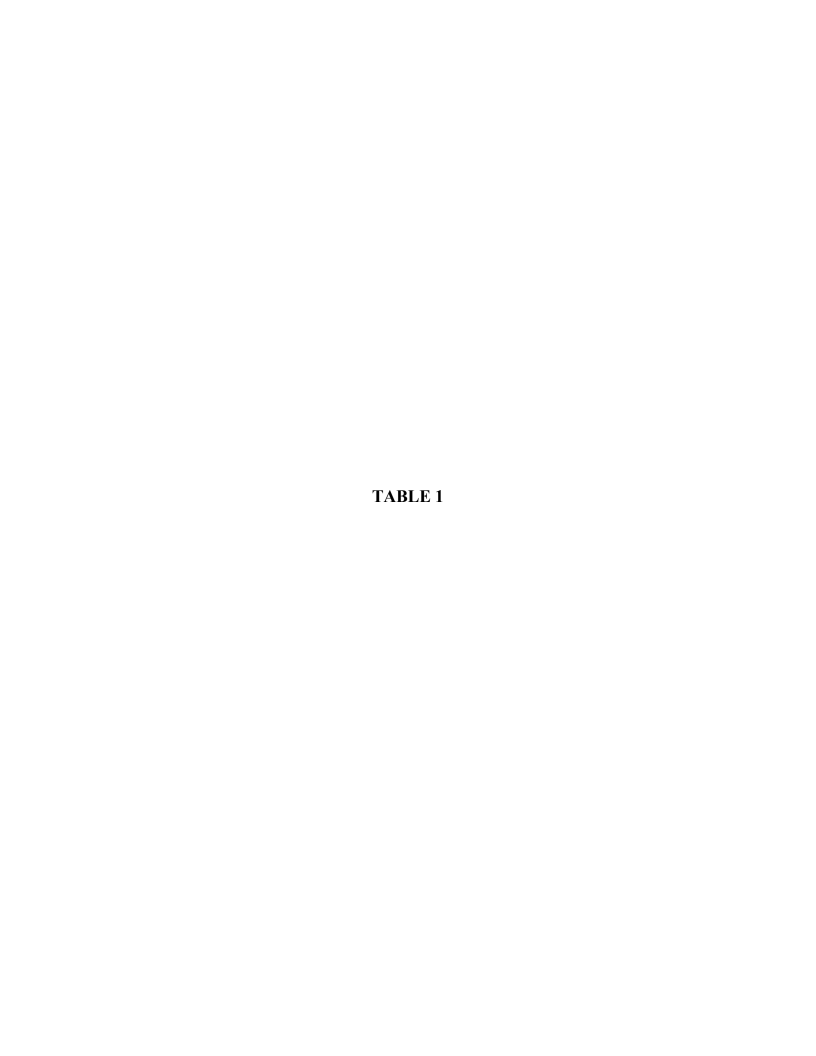


TABLE 1 Soil Analytical Results Summary (2018-2019) 18-24 Harvard Avenue Dorchester, MA

Sample Location and ID:	B-1	B-2	B-6	B-7	B-11	B-12	B-13	MW-12	MW-13	MassDEP	MCP Method 1 Risk Soil Standards					
Sample Depth (ft):	10'	13'	10'	5-10'	8.5' - 10'	8.5' - 10'	9.5-10'	8' -10'	11-13'	Reportable						
Field PID Reading (ppmv):	275	608	230	20	813	938	224	348	741	Concentrations						
Sample Date:	2/22/18	2/22/18	2/22/18	2/22/18	3/29/19	3/29/19	5/3/19	3/29/19	5/3/19	RCS-1	S-1/GW-2 S-1/GW-3 S-2/GW-2 S-2/GW-3 S-3/GV				S-3/GW-2	S-3/GW-3
EPH via MADEP Method (mg/kg)																
C11-C22 Aromatic Hydrocarbons			ND(36)	ND(30)		ND(29)	ND(29)		ND(29)	1,000	1,000	1,000	3,000	3,000	5,000	5,000
C19-C36 Aliphatic Hydrocarbons			ND(21)	ND(18)		ND(34)	ND(35)		ND(34)	3,000	3,000	3,000	5,000	5,000	5,000	5,000
C9-C18 Aliphatic Hydrocarbons			230	ND(35)		ND(34)	92		37	1,000	1,000	1,000	3,000	3,000	5,000	5,000
2-Methylnaphthalene			ND(0.42)	ND(0.35)		ND(0.34)	2.1		0.74	0.7	80	300	80	500	80	500
Acenaphthene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	4	1,000	1,000	3,000	3,000	5000	5000
Acenaphthylene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	1	600	10	600	10	600	10
Anthracene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	1,000	1,000	1,000	3,000	3,000	5000	5000
Benzo[A]Anthracene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	7	7	7	40	40	300	300
Benzo[A]Pyrene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	2	2	2	7	7	30	30
Benzo[B]Fluoranthene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	7	7	7	40	40	3000	3000
Beno[G,H,I]Perylene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	1,000	1,000	1,000	3,000	3,000	5000	5000
Benzo[K]Fluoranthene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	70	70	70	400	400	3000	3000
Chrysene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	70	70	70	400	400	3000	3000
Dibenz[A,H]Anthracene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	0.7	0.7	0.7	4	4	30	30
Fluoranthene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	1,000	1,000	1,000	3,000	3,000	5000	5000
Fluorene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	1,000	1,000	1,000	3,000	3,000	5000	5000
Indeno[1,2,3-Cd]Pyrene			ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	7	7	7	40	40	600	600
Naphthalene			5.7	ND(0.35)		ND(0.34)	2.5		1.5	4	20	500	20	1000	20	3000
Phenanthrene			ND(0.42)	ND(0.35)		ND(0.34)	0.38		ND(0.34)	10	500	500	1,000	1,000	3000	3000
Pyrene	-		ND(0.42)	ND(0.35)		ND(0.34)	ND(0.35)		ND(0.34)	1,000	1,000	1,000	3,000	3,000	5000	5000
VPH via MADEP Method (mg/kg)																
C5-C8 Aliphatic Hydrocarbons	420	520	460		160	860	390	980	140	100	100	100	500	500	500	500
C9-C10 Aromatic Hydrocarbons	120	240	350		120	140	280	110	76	100	100	100	500	500	500	500
C9-C12 Aliphatic Hydrocarbons	28.0	ND(13)	ND(16)		79	500	250	80	68	1,000	1,000	1,000	3,000	3,000	5,000	5,000
Benzene	2.2	3.4	2.0		ND(0.88)	ND(0.76)	ND(0.06)	ND(0.62)	ND(0.069)	2	40	40	200	200	400	1000
Ethylbenzene	6.4	11.0	23.0		1.9	ND(0.76)	1.6	ND(0.62)	0.20	40	500	500	1,000	1,000	1,000	3000
Total Xylenes	24.1	55.0	34.8		13.9	ND(2.26)	5.36	2.4	ND(0.209)	100	100	500	100	1,000	100	3000
MTBE	1.4	4.4	0.93		ND(0.088)	ND(0.076)	ND(0.06)	ND(0.062)	ND(0.069)	0.1	100	100	100	500	100	500
Naphthalene	3.1	5.7	8.7		2.2	ND(0.76)	1.9	1.1	0.26	4	20	500	20	1,000	20	3000
Toluene	5.9	18.0	2.2		1.7	ND(0.76)	ND(0.06)	ND(0.62)	0.25	30	500	500	1,000	1,000	2,000	3000
Metals via SW 6010C (mg/kg)																
Lead	4.23	4.03	22.7	30.0	5.73	7.15		6.5		200	200	200	600	600	600	600

Notes:

- 1. mg/kg = milligrams per kilogram.
- 2. EPH = extractable petroleum hydrocarbons
- 3. VPH = volatile petroleum compounds
- 4. "--" = not analyzed
- 5. ND = Analyte not detected above laboratory reporting limits indicated in parentheses.
- 6. PID = photoionization detector; readings in parts per million by volume (ppmv) referenced to benzene.



TABLE 2 Groundwater Analytical Results Summary (2018 - 2019) 18-24 Harvard Avenue Dorchester, MA

Sample ID :		MW/B-1			MW/B-2			MW/B-6			GMW-2		MassDEP Me		
Sample Date :	3/6/2018	5/10/2019	7/15/2019	3/6/2018	4/9/2019	7/15/2019	3/6/2018	5/10/2019	7/15/2019	3/6/2018	4/9/2019	7/15/2019	Standards		
Depth to GW (ft):	7.48	7.02	7.40	7.00	7.85	7.90	9.31	10.36	9.67	8.19	9.67	8.77	GW-2	GW-3	
VPH - MADEP VPH Method															
C ₅ -C ₈ Aliphatic Hydrocarbons	880	ND(100)	ND(100)	4,500	7,500	4,400	270	300	450	7,900	5,800	4,400	3,000	50,000	
C ₉ -C ₁₀ Aromatic Hydrocarbons	490	ND(100)	ND(100)	8,000	5,800	8,000	790	420	1,200	3,700	5,300	5,200	4,000	50,000	
C ₉ -C ₁₂ Aliphatic Hydrocarbons	ND(100)	ND(100)	ND(100)	ND(100)	2,600	4,600	ND(100)	ND(100)	220	ND(100)	7,900	2,100	5,000	50,000	
Benzene	ND(5)	ND(5)	ND(1)	850	480	400	ND(5)	ND(5)	1.5	35	ND(25)	7.6	1,000	10,000	
Ethylbenzene	28	ND(5)	ND(1)	1,400	710	310	280	150	80	1,100	620	480	20,000	5,000	
Total Xylenes	100	ND(15)	ND(2)	7,100	4,200	4,900	300	ND(10)	395.6	5,800	3,400	2,820	3,000	5,000	
Methyl-tert-butyl-ether	5.5	ND(5)	ND(1)	48	ND(50)	ND(1)	ND(5)	ND(5)	ND(1)	80	ND(5)	ND(1)	50,000	50,000	
Naphthalene	13	ND(5)	ND(1)	410	290	280	58	27	81	280	290	170	700	20,000	
Toluene	12	ND(5)	ND(1)	5,900	2,600	1,600	ND(5)	ND(5)	4.8	3,000	500	370	50,000	40,000	

Sample ID :	MV	V-10	MV	V-11	MW	7-12	MW	V-13	ЕХ	K-1	MassDEP Method 1 Risk		
Sample Date :	4/9/2019	7/15/2019	4/9/2019	7/15/2019	4/9/2019	7/15/2019	5/10/2019	7/15/2019	5/10/2019	7/15/2019	Stan	Standards	
Depth to GW (ft):	10.16	10.27	9.52	9.10	7.73	8.29	9.31	9.35	8.11	8.10	GW-2	GW-3	
VPH - MADEP VPH Method													
C ₅ -C ₈ Aliphatic Hydrocarbons	ND(100)	ND(100)	670	370	3,700	970	670	ND(100)	180	ND(100)	3,000	50,000	
C ₉ -C ₁₀ Aromatic Hydrocarbons	ND(100)	ND(100)	660	250	4,900	3,200	490	ND(100)	170	ND(100)	4,000	50,000	
C ₉ -C ₁₂ Aliphatic Hydrocarbons	ND(100)	ND(100)	250	ND(100)	7,500	560	ND(100)	ND(100)	ND(100)	ND(100)	5,000	50,000	
Benzene	ND(5)	ND(1)	ND(5)	ND(1)	5.5	ND(1)	ND(5)	ND(1)	ND(5)	ND(1)	1,000	10,000	
Ethylbenzene	ND(5)	ND(1)	ND(5)	ND(1)	1,000	280	6.1	ND(1)	33	8.9	20,000	5,000	
Total Xylenes	ND(5)	4.4	ND(10)	4.8	2,097	932	ND(10)	ND(2)	ND(15)	6.4	3,000	5,000	
Methyl-tert-butyl-ether	ND(5)	ND(1)	ND(5)	ND(1)	ND(5)	ND(1)	ND(5)	ND(1)	ND(5)	ND(1)	50,000	50,000	
Naphthalene	ND(5)	ND(2)	ND(5)	ND(1)	360	130	ND(5)	ND(2)	ND(5)	4.4	700	20,000	
Toluene	ND(5)	2.1	ND(5)	2.7	41	14	ND(5)	ND(1)	ND(5)	1.1	50,000	40,000	

Notes:

- 1. Results in micrograms per liter (ug/L).
- 2. BOLDED values exceed the applicable MCP standards.
- 3. ND = Analyte not detected above laboratory detection limits indicated in parenthesis.
- $4.\ \ VPH=Volatile\ Petroleum\ Hydrocarbons.$



TABLE 3 SUB-SLAB SOIL VAPOR ANALYTICAL RESULTS

18 - 24 Harvard Avenue

Dorchester, Massachusetts

Sub-slab Vapor Sample ID:		SG-1		SG-	2	MassDEP	MassDEP
Sub-slab Vapor Sample Location:		Garage 1 Area (East side in offic		Garage 2 (East side byb		Commercial/Industrial Sub-Slab Soil Gas Screening Values (ug/m³)	Residential Sub-Slab Soil Gas Screening Values
Sample Date:	5/3/2019	7/15/2019	Seasonal Average	5/3/2019	7/15/2019	Serecining Variets (ug/in/)	(ug/m ³)
Air Petroleum Hydrocarbons (APH	Air Petroleum Hydrocarbons (APH) (ug/m³)						
Benzene	ND(1.2)	46	23.3	ND(1.2)	36	800	160
1,3-Butadiene	ND(0.83)	3.81	2.11	ND(0.83)	7.79	NS	NS
Ethylbenzene	ND(1.6)	120	60.4		40	62,000	520
MTBE	ND(1.4)	ND(1.8)	0.8	ND(1.4)	ND(0.7)	190,000	2,700
Toluene	8.8	580	294	24	310	310,000	3,800
Naphthalene	ND(2.0)	3.7	2.35	ND(2.0)	4.3	190	42
Xylenes (total)	2.9	560	281	9.1	163	NS	1,400
C5-C8 Aliphatic Hydrocarbons	420	3,800	2,110	400	1,400	23,000	4,100
C9-C10 Aromatic Hydrocarbons	ND(19)	520	265	42	170	3,100	700
C9-C12 Aliphatic Hydrocarbons	1,000	6,000	3,500	2,300	610	16,000	4,800

Notes:

- 1. Results in micrograms per cubic meter (ug/m³).
- 2. ND(1.2) analyte not detected at laboratory reporting limit shown in parenthesis.
- 3. NS No standard established.

Source: Vapor Intrusion Guidance, Policy #WSC-16-435 Massachusetts Department of Environmental Protection, 10/14/2016.





LIMITATIONS

- 1. The conclusions and observations described in this response action document and associated with the Licensed Site Professional (LSP) opinion as part of the attached Bureau of Waste Site Cleanup form (LSP opinion) are based solely upon the services provided to the Client and under the conditions stated herein and in EndPoint's agreement with the Client. Neither EndPoint nor the LSP who signed the LSP opinion shall be liable for the presence of any condition, the discovery of which would have required the performance of services not undertaken by EndPoint or authorized by the Client.
- 2. In preparing this report, EndPoint may have relied upon certain information obtained by or from state, federal and local agencies; previous consultants or contractors; or the Client. EndPoint did not verify the completeness or accuracy of all information reviewed or received during the course of response actions and cannot itself guarantee or warrant the information provided by non-EndPoint sources.
- 3. The conclusions and LSP opinion in this report may have been based upon data obtained from a limited number of samples and/or subsurface explorations agreed upon by the Client. Sampling and/or explorations may have been widely spaced in distance and/or time. The adequacy of sample and/or exploration spacing may not become evident until further exploration is conducted. If inadequate sample and/or exploration spacing becomes evident, it will be necessary to re-evaluate the conclusions and LSP opinion of this report.
- 4. Visual inspections or observations may have been made of the site and site structures as indicated in the report. Where EndPoint was unable to observe or inspect portions of the site or structures, or access was limited or obstructed, EndPoint cannot render a conclusion or LSP opinion regarding the presence of oil and hazardous materials in that portion of the site or structure.
- 5. Surface and/or ground water levels may have been gauged and used to evaluate distribution, discharge and flow rate. It should be noted that fluctuations in the level or location of water may occur seasonally due to variations in precipitation or other factors different from those present at the time measurements were made. These changes may also cause seasonal variations in water quality measurements as well as variations in the movement and distribution of contaminants in the environment.



- 6. The conclusions and LSP opinion may be based in part upon various types of field screening and laboratory data, and are contingent upon its validity, accuracy and representativeness. The validity, accuracy and representativeness of these data may have been evaluated in accordance with the Massachusetts Department of Environmental Protection's policy. EndPoint or the LSP who signed the LSP opinion shall not be liable for equipment or laboratory errors that are typically not discovered during this evaluation. Also, it should be noted that variations in environmental conditions such as moisture can affect concentrations or levels of contaminants in the environment.
- 7. Chemical analyses have been performed for specific chemicals or parameters during the course of response actions as described in the report. EndPoint or the LSP is not liable for the presence of contaminants in environmental media not tested or searched for during the course of response actions.
- 8. The passage of time may result in changes in technology, regulatory standards, manifestation of latent conditions, or the occurrence of future events which could render the report conclusions or LSP opinion inaccurate, incomplete or inapplicable. Neither EndPoint nor the LSP shall be liable or responsible for the consequences of any changed circumstances or conditions on the accuracy of this report or LSP opinion.
- 9. Except as required under the Massachusetts Contingency Plan, this response document shall not be used or relied upon by any third-party without the written approval of EndPoint.
- 10. Should EndPoint or the LSP be required or requested to review additional information or defend a MassDEP audit, or authorize others to use this report after its submission date, EndPoint shall be entitled to additional compensation at then existing rates and terms as may be agreed upon between EndPoint and the Client. Nothing contained herein shall be deemed to require EndPoint or the LSP to undertake any such review or authorize others to use this report.
- 11. This report and opinion is rendered for the purpose of meeting Massachusetts

 Contingency Plan response action requirements for the Client, and should not be deemed to be an opinion concerning compliance of any past or present owner or operator of the site with any federal, state and local laws or regulations. Without limiting the generality of the foregoing, no warranty or guarantee is made that all contamination at the site or sources of contamination have been detected or identified, that any action or

EndPoint MCP/LSP Limitations April 2019 Page 3 of 3



recommended action will achieve all of its objectives, or that the report conclusions and LSP opinion, or any action as to which this LSP opinion relates will be upheld by any audit conducted by MassDEP or any other party.





RELEASE NOTIFICATION FORM

Pursuant to 310 CMR 40.0371 (Subpart C)

BWSC103-120 DAY

Release Tracking Number assigned upon receipt and review by the Department

A. RELEASE OR	THREAT OF RE	LEASE LOCAT	ΓΙΟN:				
1. Release Name/Loca	tion Aid: 18-2	24 HARVARD AVENU	E				
2. Street Address:	18-24 HARVARD AV	/ENUE					
3. City/Town:	DORCHESTER		4. ZIP Code:		021210000		
5. Coordinates:	a. Latitude: N	42.30004	b. Longitude: W	71.07	589		
B. THIS FORM IS	S BEING USED T	TO:					
√ 1. Submit a Rel	ease Notification for	a 120 day reporting	requirement				
	(Al	l sections of this tra	ansmittal form must be f	illed out)		
C. INFORMATIO	ON DESCRIBING	THE RELEAS	E:				
1. Date and time you o	obtained knowledge of	f the Release:	4/2/2018	Time:	02:00	\Box AM	▼ PM
			mm/dd/yyyy		hh:mm		
2. Date and time releas	se occurred, if known:			Time:		\Box AM	\Box PM
			mm/dd/yyyy		hh:mm		
3. 120 DAY REPORTIN	NG CONDITIONS						
	on Thresholds that ap n see 310 CMR 40.031						
a. Release of H	azardous Material(s)	to Soil or Groundwa	ater Exceeding Reportable	e Concen	tration(s)		
b. Release of O	oil to Soil Exceeding R	Reportable Concentr	ration(s) and Affecting M	ore than 2	Cubic Yards		
c. Release of O	il to Groundwater Exc	ceeding Reportable	Concentration(s)				

d. Subsurface Non-Aqueous Phase Liquid (NAPL) Equal to or Greater than 1/8 Inch (.01 feet) and Less than 1/2 Inch (.04 feet)

Revised: 10/11/2013 Page 1 of 3



RELEASE NOTIFICATION FORM

Pursuant to 310 CMR 40.0371 (Subpart C)

BWSC103-120 DAY

Release Tracking Number assigned upon receipt and review by the Department

C. INFORMATION DESCRIBING THE RELEASE (cont.)

4. List below the Oils (greatest amount.	O) or Hazardou	`		•		·		or less than detectable.
O or HM Released			CAS Number if known	O or HM	Amount Concent		Units	RCs Exceeded, if Applicable (RCS-1, RCS-2, RCGW-1, RCGW-2)
C5-C8 ALIPHATIC HYDR	OCARBONS			О	520		MG/KG	RCS-1
C9-C10 AROMATIC HYD	ROCARBONS			0	350		MG/KG	RCS-1
BENZENE			71-43-2	0	3.4		MG/KG	RCS-1
METHYL TERT BUTYL ET	HER		1634-04-4	0	4.4		MG/KG	RCS-1
D. PERSON REQ 1. Name of Organizati 2. Contact First Name	QUIRED TO	NOTIFY:			ng, or any	TAVARU		on relating to this notification
4. Street:		RVARD AVENUE		5. Title				
<u></u>	RCHESTER 7-671-9514	10. I	7. State:	<u>MA</u>	1. Email:	8. Z	IP Code:	021210000
12. Check here is submitting this I	Release Notifica	ation (required).		properties affe	cted by th	ne Releaso	e, other th	an an owner who is
▼ 1. RP or PRP	a. Owner	□ b. C	Operator	C. Generato	or [d. Trans	sporter	
2. Fiduciary, See	e. Other RP or cured Lender or		Specify: th Exempt Stat	NON-SPECIFIED tus (as defined b		c. 21E, s.	. 2)	
☐ 3. Agency or Pu	blic Utility on a	Right of Way (a	s defined by M	И.G.L. с. 21E, s.	. 5(j))			
4. Any Other Pe	erson Otherwise	Required to No	tify Spe	cify Relationshi	ip:			

Revised: 10/11/2013 Page 2 of 3



RELEASE NOTIFICATION FORM

Pursuant to 310 CMR 40.0371 (Subpart C)

BWSC103-120 DAY

Release Tracking Number assigned upon receipt and review by the Department

F. CERTIFICATION OF PERSON REQUIRED TO NOTIFY:

form, (ii) that, contained in th this attestation am/is aware the	, attest under me familiar with the information contained in this submittal based on my inquiry of those individuals immediately responsis submittal is, to the best of my knowledge and belief, true on behalf of the entity legally responsible for this submittat there are significant penalties, including, but not limited to incomplete information.	, including any onsible for obta , accurate and al. I/the person	aining the information, the material information complete, and (iii) that I am fully authorized to make a or entity on whose behalf this submittal is made
2. By :		3. Title:	
4. For: <u>1</u>	Signature EIGHTEEN HARVARD AVENUE LLC	5. Date :	
	(Name of person or entity recorded in Section D)		mm/dd/yyyy
6. Check h	ere if the address of the person providing certification is diff	ferent from ad	ldress recorded in Section D.
7. Street:			
8. City/Town:	9. State:		10. ZIP Code:
11. Telephone:	12. Ext.:	13. Email:	
CLAS	J ARE SUBJECT TO ANNUAL COMPLIANCE ASSURANG SSIFIED DISPOSAL SITES, YOU MUST LEGIBLY COMPI DEP MAY RETURN THE DOCUMENT AS INCOMPLETE MAY BE PENALIZED FOR MISSING A	LETE ALL RE L. IF YOU SUB!	CLEVANT SECTIONS OF THIS FORM MIT AN INCOMPLETE FORM, YOU
Date Stamp	(DEP USE ONLY:)		

Revised: 10/11/2013 Page 3 of 3

18-24 Harvard Avenue Dorchester, MA 02121

Additional Oil or Hazardous Material Subject to Reporting

O or HM Released	CAS Number	O or HM	Amount or Concentration	Units	RC's Exceeded
Naphthalene	91-20-3	0	5.7	mg/kg	RCS-1
C5-C8 Alphatic Hydrocarbons		0	7,900	ug/L	RCGW-2
C9-C10 Aromatic Hydrocarbons		0	8,000	ug/L	RCGW-2
Xylenes	1330-20-7	0	7,100	ug/L	RCGW-2
Benzene	71-43-2	0	1,000	ug/L	RCGW-2



August 13, 2018

EndPoint Project 2588-001

Courtney Ley Senior Project Scientist EndPoint, LLC 25 Buttrick Road, Unit D2 Londonderry, NH 03053

RE:

Agent for Celestino Tavarus 18-24 Harvard Avenue Dorchester, MA 02121

Dear Ms. Ley,

This letter is to serve as written authorization for you to act as an agent for Celestino Tavarus (PRP), in connection with the signing of certain Massachusetts Department of Environmental Protection (MassDEP) Bureau of Waste Site Cleanup (BWSC) forms required by the Massachusetts Contingency Plan (MCP), 310 CMR 40.0000 and/or other State or Federal Law in connection with services provided by EndPoint, LLC (EndPoint) in accordance with 310 CMR 40.0009(2). Said authorization shall be contingent upon the review of each form and associated documents by Celestino Tavarus and his additional written authorization to proceed via e-mail, fax, or other method.

I hereby agree to defend and indemnify EndPoint, its agents, and employees from any claims (including reasonable attorney's fees) arising from making written declarations on behalf of and in my name, so long as the written declarations were made in good faith by EndPoint based on information provided by me.

The Agreement is valid and binding until specifically revoked in writing delivered to EndPoint provided, however, that the provision of the immediately preceding paragraph shall survive any such revocation.

Sincerel

Celestino Tavarus

INSER VERTIBUSINGSS/EndPoint Projects/2588-001 20 Harvard Dorchester/Agent for Agree- Celestino Tavarus doct

Massachusetts Department of Environmental Protection

Bureau of Waste Site Cleanup

PERMANENT AND TEMPORARY SOLUTION STATEMENT

Pursuant to 310 CMR 40.1000 (Subpart J)

BWSC 104	12

Release Tracking Number 35126

For sites with multiple RTNs, enter the Primary RTN above.

A. SITE LOCATIO	ON:			
1. Site Name/Location A	Aid: 18-24 HARVARD A	AVENUE		
2. Street Address:	18-24 HARVARD AVENU	JE		
3. City/Town:	DORCHESTER		4. ZIP Code:	021210000
5. Coordinates: a	a. Latitude: N 42.2999	b. Longitude: W	71.07588	
6. Check here if the	disposal site that is the s	ource of the release is Tier Cla	assified. Check the cu	rrent Tier Classification Category:
a. Tier I	☐ b. Tier ID	c. Tier II		
B. THIS FORM IS	BEING USED TO:	(check all that apply)		
1. List Submittal Date or RAO Statement (if pr	f the Permanent or Tempo reviously submitted):	orary Solution Statement,		dd/yyyy
2. Submit a Perman	ent or Temporary Soluti	on Statement		
		orary Solution Statement cove linked to a Tier Classified Prin		
	additional Release Tracki emporary Solution Stater	ng Number(s) covered by this ment.	-	-
3. Submit a Revised	Permanent or Tempora	ry Solution Statement (or revi	sed RAO Statement)	
not listed on the	e Permanent or Temporar	y Solution Statement or previous	ously submitted Revis	Release Tracking Numbers (RTNs), sed Permanent or Temporary 'N do not need to be listed here.
	additional Release Tracki emporary Solution Stater	ng Number(s) covered by this nent.	-	-
4. Submit a Perman	nent or Temporary Soluti	ion Partial Statement		
Primary RTN li Permanent or T submitted that i	isted in the header section emporary Solution-Partial references all Permanent	of this transmittal form. This l Statement for that RTN. A fin	Permanent or Tempornal Permanent or Tempornal Statements and, if ap	iated with this disposal site having the rary Solution Statement will record only a porary Solution Statement will need to be oplicable, covers any remaining conditions
	,	on or Tenant pursuant to M.G.I ing portion(s) of the disposal	· ·	no further obligation to
a. Eligib	ole Person	b. Eligible Tenant		
5. Submit a Revised	Permanent or Tempora	ry Solution Partial Statement	(or revised RAO-Part	tial Statement)
6. Submit an option	al Phase I Completion St	tatement supporting the Perma	anent or Temporary S	olution Statement
7. Submit a Periodic (Section F is option		ting the status of a Temporar	y Solution , as specified	d in 310 CMR 40.1051
8. Submit a Retract (Sections E & F are		itted Permanent or Temporar	ry Solution Statement	t (or RAO Statement)
	(All sections of this tra	ansmittal form must be filled	out unless otherwise	noted above)

Revised: 6/21/2016 Page 1 of 8



BWSC 104

Release Tracking Number

12

3 - 35126

PERMANENT AND TEMPORARY SOLUTION STATEMENT

Pursuant to 310 CMR 40.1000 (Subpart J)

For sites with multiple RTNs, enter the Primary RTN above.

C. DESCRIPTION OF RESPONSE ACTIONS: (ch	neck all that apply; for volumes, list cumulative amounts)			
▼ 1. Assessment and/or Monitoring Only	☐ 2. Temporary Covers or Caps	☐ 2. Temporary Covers or Caps		
☐ 3. Deployment of Absorbent or Containment Materials	4. Treatment of Water Supplies			
☐ 5. Structure Venting System/HVAC Modification System	6. Engineered Barrier			
7. Product or NAPL Recovery	☐ 8. Fencing and Sign Posting			
9. Groundwater Treatment Systems	☐ 10. Soil Vapor Extraction			
11. Remedial Additives	☐ 12. Air Sparging			
☐ 13. Active Exposure Pathway Mitigation System	☐ 14. Passive Exposure Pathway Mitiga	tion System		
15. Monitored Natural Attenuation	☐ 16. In-Situ Chemical Oxidation			
17. Removal of Contaminated Soils				
☐ a. Re-use, Recycling or Treatment ☐ i. On Site	Estimated volume in cubic yards			
☐ ii. Off Site	Estimated volume in cubic yards			
iia. Facility Name:	Town:	State:		
iib. Facility Name:	Town:	State:		
iii. Describe:				
b. Landfill				
i. Cover Estimated volume in cubic yards				
Facility Name:	Town:	State:		
☐ ii. Disposal Estimated volume in cubic yards				
Facility Name:	Town:	State:		
☐ 18. Removal of Drums, Tanks or Containers:				
a. Describe Quantity and Amount:				
b. Facility Name:	Town:	State:		
c. Facility Name:	Town:	State:		
☐ 19. Removal of Other Contaminated Media:				
a. Specify Type and Volume:				
b. Facility Name:	Town:	State:		
c. Facility Name:	Town:	State:		

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BWSC 104

Release Tracking Number

12

3 35126

PERMANENT AND TEMPORARY SOLUTION STATEMENT Pursuant to 310 CMR 40.1000 (Subpart J)

For sites with multiple RTNs, enter the Primary RTN above.

C. DE	ESCRIPTI	ON OF RES	PONSE ACTIONS	(cont.): (check all that apply;	for volumes, list cumulative amounts)	
□ 20.	Other Respo	onse Actions:				
Γ	Describe:					
□21.	Use of Innov	vative Technolo	ogies:			-
Γ	Describe:					
D. SI	ΓE USE:					
			5	pmittal associated with the <i>red</i> of the presence of oil and/or haza	evelopment, reuse or the major ardous materials?	
	a. Yes	▼ b. No	c. Don't know			
2. Is th	e property a	vacant or unde	er-utilized commercial	or industrial property ("a brow	rnfield property")?	
	a. Yes	▼ b. No	C. Don't know			
3. Will	funds from	a state or federa	al brownfield incentive	program be used on one or mor	re of the property(ies) within the disposal site?	
	a. Yes	🔽 b. No	C. Don't know	If Yes, identify program(s):		_
4. Has	a Covenant	Not to Sue bee	n obtained or sought?			
	a. Yes	🔽 b. No	c. Don't know			
5. Che	ck all applica	able categories	that apply to the person	making this submittal:	a. Redevelopment Agency or Authority	
	b. Commun	ity Developme	nt Corporation	C. Economic Dev	elopment and Industrial Corporation	
	d. Private D	Developer	e. Fiduciary	f. Secured Lender	☐ g. Municipality	
	h. Potential	Buyer (non-ow	vner) 🔽 i. Othe	er, describe: OWNER		_
This	data will be	•	-	rposes only, and does not repre te party or person providing th	sent or create any legal commitment, obligation or is data to MassDEP.	r
E. PE	RMANEN	T OR TEMI	PORARY SOLUTION	ON CATEGORY:		
Specify	y the categor	y of Solution th	nat applies to the Dispos	sal Site, or Site of the Threat of	Release. Select either 1, 2, or 3.	
V	□ a. A th	reat of release he contamination he ondition of No S		ural Background levels. r has been achieved with no Ac	tivity and Use Limitation or other limitations,	

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BWSC 104

12

PERMANENT AND TEMPORARY SOLUTION STATEMENT

3 - 35126

Release Tracking Number

Pursuant to 310 CMR 40.1000 (Subpart J)

For sites with multiple RTNs, enter the Primary RTN above.

E. PERMANENT OF	R TEMPORARY SOLUT	TON CATEGORY (c	cont.):	
2. Permanent Solu	tion with Conditions (check a	and/or b):		
a. An AUL ha	as been implemented pursuant t	to 310 CMR 1012(2) (chec	ck one)	
🔲 i. Req	uired pursuant to 310 CMR 40.	1012(2)		
	ant to CMR 310 40.1025?	manent Solution relies or	n an Active Exposure Pathway Mitigation Measure	
☐ ii. Opt	tionally implemented pursuant to	o 310 CMR 40.1012(3)		
b. Limitation	s or conditions apply pursuant	to 310 CMR 40.1013 (che	eck all that apply):	
🔲 i. Garo	dening Best Management Pract	tices (BMPs) for non-com	nmercial gardening in a residential setting	
🔲 ii. Coi	ncentrations of Oil and Hazard	lous Material consistent w	vith Anthropogenic Background	
🔲 iii. Re	sidual contamination in a Publi	c or Railroad Right-of-Wa	ay	
buildi	oundwater contamination would ng or structure ation (check a or b /and c)	ld exceed GW-2 Standard	s except for the absence of an occupied	
a. Response a	actions to achieve a Permanent	Solution are not curren	tly feasible	
b. Response a		t Solution are feasible an	d are being continued toward a	
c. Does the T	emporary Solution rely on an A	Active Exposure Pathway	Mitigation Measure pursuant to 310 CMR 40.1026?	
F. PERMANENT AN	ND TEMPORARY SOLU	TION INFORMATI	ON:	
1. Specify the Risk Chara	cterization Method(s) used to a	achieve the Permanent or	Temporary Solution, described above:	
a. Method 1	b. Method 2	c. Method 3		
d. Method No	t Applicable-Contamination re	educed to or consistent wi	ith background, or Threat of Release abated	
	ry(ies) applicable. More than or	ne Soil Category may app	ly at a Site. Be sure to check off all APPLICABLE	
categories: a. S-1/GW-1	d. S-2/GW-1	g. S-3/GW-1	j. Not Applicable	
□ b. S-1/GW-2	e. S-2/GW-2	№ h. S-3/GW-2	_, _,	
c. S-1/GW-3	f. S-2/GW-3	▼ i. S-3/GW-3		
3. Specify all Groundwate IMPACTED categories: a. GW-1	er Category(ies) impacted. A sit	te may impact more than o	one Groundwater Category. Be sure to check off all d. No Groundwater Impacted	

Revised: 6/21/2016 Page 4 of 8



BWSC 104

Release Tracking Number

3 35126

12

PERMANENT AND TEMPORARY SOLUTION STATEMENT

Pursuant to 310 CMR 40.1000 (Subpart J)

For sites with multiple RTNs, enter the Primary RTN above.

F.]	PERMANENT AND TEMPORARY SOLUTION INFORMATION (cont.):
	 4. Check here if the risk assessment includes any changes to the groundwater category pursuant to 310 CMR 40.0932(5)(a) through (e). Check all conditions that apply: a. An InterimWellhead Protection Area does not apply based on a hydrogeologic evaluation (310 CMR 40.0932(5)(a))
	b. Groundwater was determined not to be in a Potentially Productive Aquifer or is not feasible to be developed as a drinking water supply (310 CMR 40.0932(5)(b))
	c. A Non-Potential DrinkingWater Source Area determination was made (310 CMR 40.0932(5)(c))
	d. Existing private wells were permanently closed (310 CMR 40.0932(5)(d))
	e. Groundwater is located within a Zone A, but is not hydrogeologically connected to a drinking water supply (310 CMR 40.0932(5)(e))
Г	5. Check here if the Permanent or Temporary Solution supports a finding of No Significant Risk for petroleum in a GW-1 area pursuant to 310 CMR 40.0924(2)(b)3.
6. S	specify whether remediation was conducted:
	a. Check here if soil remediation was conducted.
	b. Check here if groundwater remediation was conducted.
	c. Check here if other remediation was conducted. Specify:
	specify whether the analytical data used to support the Permanent or Temporary Solution used the Compendium of Analytical thods (CAM):
	▼ a. CAM used to support all analytical data. ☐ b. CAM used to support some of the analytical data.
	c. CAM not used.
~	8. Check here to indicate that the Permanent or Temporary Solution Statement includes a Data Usability Assessment and Data Representativeness Evaluation pursuant to 310 CMR 40.1056.
9. E	Estimate the number of acres this Permanent or Temporary Solution Statement applies to: 0.68

Revised: 6/21/2016 Page 5 of 8

1. LSP#:

2. First Name:

Massachusetts Department of Environmental Protection

Bureau of Waste Site Cleanup

PERMANENT AND TEMPORARY SOLUTION STATEMENT

Pursuant to 310 CMR 40.1000 (Subpart J)

Releas	se Tra	cking Number	
3	_	35126	

12

BWSC 104

For sites with multiple RTNs, enter the Primary RTN above.

G. LSP SIGNATURE AND STAMP:

5463

RICHARD J

I attest under the pains and penalties of perjury that I have personally examined and am familiar with this transmittal form, including any and all documents accompanying this submittal. In my professional opinion and judgment based upon application of (i) the standard of care in 309 CMR 4.02(1), (ii) the applicable provisions of 309 CMR 4.02(2) and (3), and 309 CMR 4.03(2), and (iii) the provisions of 309 CMR 4.03(3), to the best of my knowledge, information and belief,

> if Section B indicates that either a Permanent or Temporary Solution Statement, Phase I Completion Statement and/or Periodic Review Opinion is being provided, the response action(s) that is (are) the subject of this submittal (i) has (have) been developed and implemented in accordance with the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, (ii) is (are) appropriate and reasonable to accomplish the purposes of such response action(s) as set forth in the applicable provisions of M.G.L. c. 21E and 310 CMR 40.0000, and (iii) comply(ies) with the identified provisions of all orders, permits, and approvals identified in this submittal.

I am aware that significant penalties may result, including, but not limited to, possible fines and imprisonment, if I submit information which I know to be false, inaccurate or materially incomplete.

3. Last Name:

WOZMAK

4. Telephone: 603	39653810	5. Ext.:	6. Email:	
7. Signature:				
8. Date:			9. LSP Stamp:	
	mm/dd/yyyy			
H. PERSON MA	AKING SUBMITTA	AL:		
1. Check all that app	ly: a. change	in contact name	☐ b. change of addr	lress
2. Name of Organiza	tion: EIGHTEEI	N HARVARD AVENUE LLC		
3. Contact First Nam	ne: <u>CELESTINO</u>		4. Last Name:	TAVARUS
5. Street:	18-24 HARVARD	AVE	6. Title:	
7. City/Town:	ORCHESTER	8. State:	MA	9. ZIP Code: 021210000
10. Telephone:		11. Ext.:	12. Email:	<u> </u>

Revised: 6/21/2016 Page 6 of 8



BWSC 104

PERMANENT AND TEMPORARY SOLUTION STATEMENT

Pursuant to 310 CMR 40.1000 (Subpart J)

Release Tracking Number 35126

12

For sites with multiple RTNs, enter the Primary RTN above.

I. 3	RELA	ATIONSH	IP TO RELEASE (OR THREAT O	F RELEASE OF PI	ERSON MAKING SUBMITTAL:
Г	Checl	k here to cha	inge relationship			
	▼ 1. R	P or PRP	a. Owner	☐ b. Operator	C. Generator	d. Transporter
			e. Other RP or PRP	Specify:	NON-SPECIFIED PRP	
	2 .	Fiduciary, S	ecured Lender or Munic	ipality with Exempt	Status (as defined by M	G.L. c. 21E, s. 2)
	3 .	Agency or P	Public Utility on a Right o	of Way (as defined b	oy M.G.L. c. 21E, s. 5(j))	
	4 .	Any Other I	Person Making Submitta	specify	Relationship:	
J.	REQ	UIRED AT	TTACHMENT ANI	D SUBMITTALS	S:	
	permi		pproval(s) issued by DE			if any, are (were) subject to any order(s), Tattach a statement identifying the applicable
		anent or Ten				th have been notified of the submittal of a a-way exemption from the requirements of an
~			certify that the Chief Mu nporary Solution Statem			th have been notified of the submittal of a copy of the report.
~	Dispo for a	osal Site subj PORTION o	ject to this Permanent or	Temporary Solution and the local transfer of transfer of the local transfer of the local transfer of the local	n Statement. If submittir	Site, or the location and boundaries of the ag a Permanent or Temporary Solution Statement for both the portion subject to this submittal and,
~	site b	oundaries, o		ed because the dispo		ne owner(s) of each property within the disposal limited to property owned by the party
		a. Notice w	vas provided prior to, or	concurrent with the	submittal of a Phase II	Completion Statement to the Department.
				concurrent with the	submittal of this Perma	nent or Temporary Solution Statement to the
	V	Departmen c. Notice no		d. Total number of	property owners notified	, if applicable:
	imple	mented AUI		ent Solution or Temp	orary Solution Statemen	smittal Form (BWSC113) and a copy of each at. Specify the type of AUL(s) below: (required ted)
		a. Notice of	f Activity and Use Limit	ation	b. Number of Notices	submitted:
		c. Grant of	Environmental Restriction	on	d. Number of Grants su	ıbmitted:
V			Solution Compliance Fe on Compliance Fee was so			nis transmittal form, check here to certify that a A 02211.
Г		eck here if a		nation provided on	this form is incorrect, e.	g. Site Address/Location Aid. Send corrections

Revised: 6/21/2016 Page 7 of 8

9. Check here to certify that the LSP Opinion containing the material facts, data, and other information is attached.

Massachusetts Department of Environmental Protection

Bureau of Waste Site Cleanup

Release Tracking Number

BWSC 104

3 35126

12

PERMANENT AND TEMPORARY SOLUTION STATEMENT Pursuant to 310 CMR 40.1000 (Subpart J)

For sites with multiple RTNs, enter the Primary RTN above.

K. CERTIFIC	CATION OF PERSON MAKING SUBMITTAL:		
1. I,	, attest under the pains an familiar with the information contained in this submittal, including ar	nd penalties of p	perjury (i) that I have personally
form, (ii) that, ba contained in this this attestation or	a familiar with the information contained in this submittal, including are sed on my inquiry of those individuals immediately responsible for obsubmittal is, to the best of my knowledge and belief, true, accurate an behalf of the entity legally responsible for this submittal. I/the perset there are significant penalties, including, but not limited to, possible for	taining the information of complete, and on or entity on v	rmation, the material information (iii) that I am fully authorized to make whose behalf this submittal is made
	complete information.	mes una impriso	minoni, ioi winiung suomitting iuise,
2. By:		3. Title:	
	Signature		
4. For:	EIGHTEEN HARVARD AVENUE LLC	5. Date:	
	(Name of person or entity recorded in Section H)		mm/dd/yyyy
7. Street:	e if the address of the person providing certification is different from	uddiess recorde	4 III 50011011 11.
8. City/Town:	9. State:	10. ZII	P Code:
11. Telephone:	12. Ext.: 13. Em	nail:	
BII SI SUBM	YOU ARE SUBJECT TO AN ANNUAL COMPLIANCE ASSUBLIABLE YEAR FOR THIS DISPOSAL SITE. YOU MUST LEGECTIONS OF THIS FORM OR DEP MAY RETURN THE DOCUMENT OF THIS FORM, YOU MAY BE PENALIZED FORM, YOU MAY BE PENALIZED FORM, YOU SEE ONLY:)	GIBLY COMP CUMENT AS I	LETE ALL RELEVANT NCOMPLETE. IF YOU

Revised: 6/21/2016 Page 8 of 8



Commonwealth of Massachusetts
Executive Office of Energy & Environmental Affairs

Department of Environmental Protection

Northeast Regional Office • 205B Lowell Street, Wilmington MA 01887 • 978-694-3200

Charles D. Baker Governor

Karyn E. Polito Lieutenant Governor Matthew A. Beaton Secretary

> Martin Suuberg Commissioner

SEP 1 3 2018

Eighteen Harvard Avenue LLC 18-24 Harvard Avenue Dorchester, MA 02121

Attention: Celestino Tavarus

RE: Dorchester

18-24 Harvard Avenue

RTN 3-35126

NOTICE OF RESPONSIBILITY PER M.G.L. c.21E & 310 CMR 40.0000, the MASSACHUSETTS CONTINGENCY PLAN

THIS IS AN IMPORTANT NOTICE. FAILURE TO TAKE ADEQUATE ACTION IN RESPONSE TO THIS NOTICE COULD RESULT IN SERIOUS LEGAL CONSEQUENCES.

Dear Mr. Tavarus:

Information contained in a Release Notification Form submitted to the Massachusetts Department of Environmental Protection (MassDEP) on August 17, 2018, by Eighteen Harvard Avenue LLC indicates that there is or has been a release of Oil and/or Hazardous Material at the above-referenced property which exceeds a "120 day" reporting threshold (310 CMR 40.0315) and which requires one or more Response Actions.

Based on this information, MassDEP has reason to believe that the subject property or portion(s) thereof is a Disposal Site as defined in the Massachusetts Oil and Hazardous Material Release Prevention and Response Act, M.G.L. c. 21E, and the Massachusetts Contingency Plan, 310 CMR 40.0000 (the MCP). M.G.L. c. 21E and the MCP govern the assessment and cleanup of Disposal Sites.

The purpose of this notice is to inform you of your legal responsibilities under state law for assessing and/or remediating the subject release. For purposes of this notice, the terms and phrases used herein shall have the meaning ascribed to them by the MCP unless the text clearly indicates otherwise.

STATUTORY LIABILITIES

MassDEP has reason to believe that you (as used in this letter, "you" refers to Eighteen Harvard Avenue LLC) are a Potentially Responsible Party with liability under M.G.L. c. 21E, § 5, for Response Action Costs. Section 5 makes the following parties liable to the Commonwealth of Massachusetts: current owners or operators of a site from or at which there is or has been a

This information is available in alternate format. Call Michelle Waters-Ekanem, Diversity Director, at 617-292-5751. TTY# MassRelay Service 1-800-439-2370 MassDEP Website: www.mass.gov/dep



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Eighteen Harvard Avenue LLC Notice of Responsibility Page 2

release/threat of release of oil or hazardous material; any person who owned or operated a site at the time hazardous material was stored or disposed of; any person who arranged for the transport, disposal, storage or treatment of hazardous material to or at a site; any person who transported hazardous material to a transport, disposal, storage or treatment site from which there is or has been a release/threat of release of such material; and any person who otherwise caused or is legally responsible for a release/threat of release of oil or hazardous material at a site.

This liability is "strict", meaning it is not based on fault, but solely on your status as an owner, operator, generator, transporter or disposer. It is also joint and several, meaning that you may be liable for all Response Action Costs incurred at the site, regardless of the existence of any other liable parties.

The MCP requires Responsible Parties to take necessary Response Actions at properties where there is or has been a release or threat of release of oil and/or hazardous material. If you do not take the necessary Response Actions, or fail to perform them in an appropriate and timely manner, MassDEP is authorized by M.G.L. c. 21E to have the work performed by its contractors. By taking such Response Actions, you can avoid liability for Response Action Costs incurred by MassDEP and its contractors in performing these actions, and for possible sanctions, which may be imposed for failure to perform necessary Response Actions under the MCP.

You may be liable for up to three (3) times all Response Action Costs incurred by MassDEP. Response Action Costs include, without limitation, the cost of direct hours spent by MassDEP employees arranging for response actions or overseeing work performed by persons other than MassDEP or its contractors, expenses incurred by MassDEP in support of those direct hours, and payments to MassDEP's contractors. (For more detail on cost liability, see 310 CMR 40.1200.)

MassDEP may also assess interest on costs incurred at the rate of twelve percent (12%), compounded annually. To secure payment of this debt, the Commonwealth may place liens on all of your property in the Commonwealth. To recover the debt, the Commonwealth may foreclose on these liens or the Attorney General may bring legal action against you.

In addition to your liability for up to three (3) times all Response Action Costs incurred by MassDEP, you may also be liable to the Commonwealth for damages to natural resources caused by the release. Civil and criminal liability may also be imposed under M.G.L. c. 21E, § 11, and civil administrative penalties may be imposed under M.G.L. c. 21A, § 16 for each violation of M.G.L. c. 21E, the MCP, or any order, permit or approval issued thereunder.

NECESSARY RESPONSE ACTIONS

The subject site shall not be deemed to have all the necessary and required Response Actions taken unless and until all Substantial Hazards presented by the site have been eliminated and a level of No Significant Risk exists or has been achieved in compliance with M.G.L. c. 21E and the MCP. In addition, the MCP requires persons undertaking Response Actions at Disposal Sites to perform Immediate Response Actions (IRAs) in response to "sudden releases", Imminent Hazards and Substantial Release Migration. Such persons must continue to evaluate the need for IRAs and notify MassDEP immediately if such a need exists.

You must employ or engage a Licensed Site Professional (LSP) to manage, supervise or actually perform the necessary Response Actions at the subject Site. In addition, the MCP requires persons undertaking response actions at a Disposal Site to submit to MassDEP a Permanent Solution Statement prepared by an LSP in accordance with 310 CMR 40.1000 upon determining that a level of No Significant Risk already exists or has been achieved at a Disposal Site or portion thereof. [You may obtain a list of the names and addresses of these licensed professionals from the Board of Registration of Hazardous Waste Site Cleanup Professionals http://www.mass.gov/eea/agencies/lsp/ or (617) 556-1091.]

MassDEP has determined that initial site investigation activities, in accordance with 310 CMR 40.0405, are necessary. In addition, unless a Permanent Solution Statement is submitted earlier, a completed Tier Classification Submittal pursuant to 310 CMR 40.0510, must be submitted to MassDEP within one year of the initial notice of a release provided to MassDEP pursuant to 310 CMR 40.0300 or from the date MassDEP issues a Notice of Responsibility, whichever occurs earlier.

It is important to note that you must dispose of any Remediation Waste generated at the subject Site in accordance with 310 CMR 40.0030 including, without limitation, contaminated soil and/or debris. Any Bill of Lading accompanying such waste must bear the seal and signature of an LSP or, if the response action is performed under the direct supervision of MassDEP, the signature of an authorized representative of MassDEP.

MassDEP encourages parties with liabilities under M.G.L. c. 21E to take prompt action in response to releases and threats of release of Oil and/or Hazardous Material. By taking prompt action, you may significantly lower your assessment and cleanup costs and avoid the imposition of, or reduce the amount of Annual Compliance Fees for Response Actions payable under 310 CMR 4.00.

If you have any questions relative to this notice, you should contact Ida Babroudi at the letterhead address or (978) 694-3386. All future communications regarding this release must reference the Release Tracking Number **RTN 3-35126** contained in the subject block of this letter.

Very truly yours,

Ida Babroudi

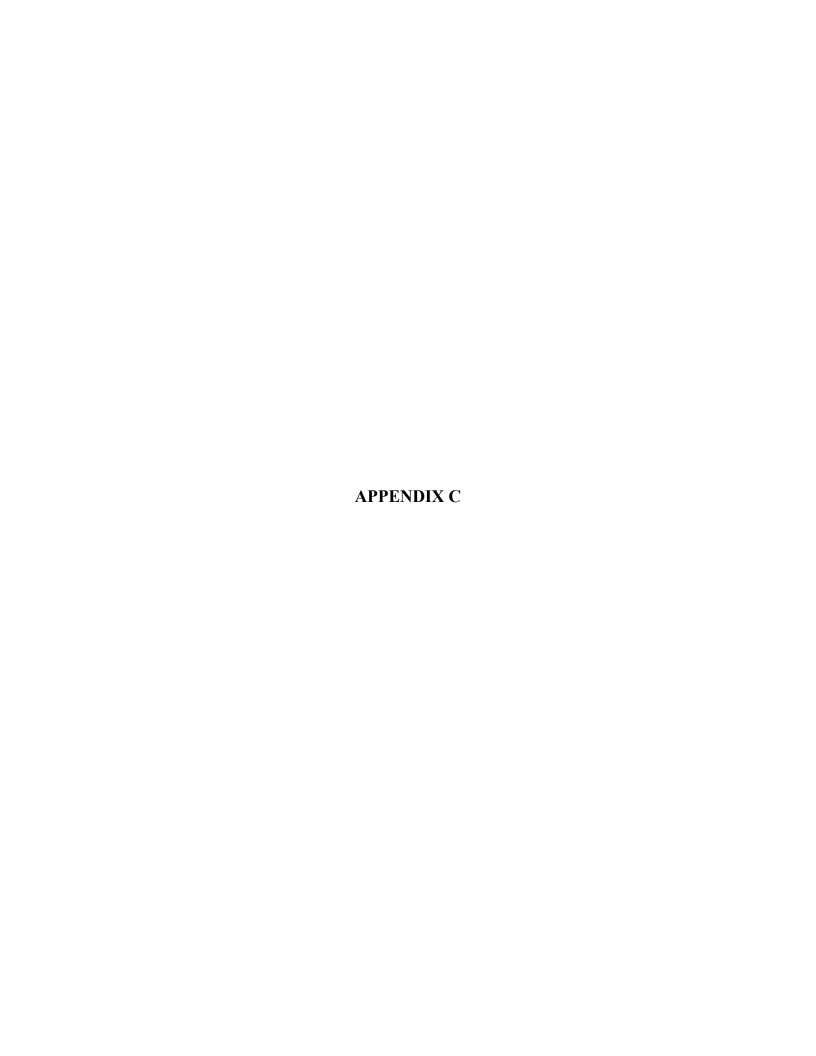
Environmental Engineer

Bureau of Waste Site Cleanup

MassDEP, Northeast Regional Office

cc: Public Health Commission, City of **Boston,** Mr. Leon Bethune, "via electronic submittal", lbethune@bphc.org

MassDEP data entry/file (NOR / Issued)





August 23, 2019 Project No.: 2588-001

Mayor Martin J. Walsh City of Boston 1 City Hall Square, Suite 500 Boston, MA 02201-2013

RE: Notice of Availability of Report under the Massachusetts Contingency Plan

18-24 Harvard Avenue, Dorchester

MassDEP Release Tracking Number: 3-35126

Mayor Walsh:

On behalf of Eighteen Harvard Avenue LLC, this letter serves to notify you that a Permanent Solution Statement with No Conditions report has been filed with the MassDEP. This notification letter is being sent to you as required by the Massachusetts Contingency Plan, 310 CMR 40.0000 under subsection 40.1403. A copy of the disposal site boundary map is attached for your reference. You can view the Permanent Solution Statement report by accessing the MassDEP's file viewer website on-line at http://eeaonline.eea.state.ma.us/DEP/wsc_viewer/main.aspx and entering Release Tracking Number 3-35126. No other action is required of you.

During the conduct of a Phase II ESA, a "120-day" reportable condition was identified at the Site due to the discovery of petroleum-related compounds in the soil and groundwater at concentrations greater than applicable MCP Reporting Category RCS-1 and RCGW-2 standards. The condition was attributed to a historic release(s) of petroleum from two former USTs located below the building. Subsequently, EndPoint conducted a Phase I Initial Site Investigation to assess the nature and extent of the petroleum release which included drilling additional soil borings, installing additional monitoring wells intrusion pathway into the building. Potential risks to human health, safety, public welfare, and the environment were characterized for current use, and potential future use as a residential property, using remaining soil concentrations.

Based on the results of the Method 3 Risk Characterization, No Significant Risk exists with respect to human health, safety, public welfare, and the environment at the Disposal Site. For the reasons presented below, a Permanent Solution with No Conditions has been achieved for the Disposal Site.

EndPoint Project 2588-001 18-24 Harvard Ave., Dorchester MassDEP RTN 3-35126 8/23/19 Page 2



- A level of No Significant Risk has been achieved for current and foreseeable future uses, including residential use without the need for an Activity and Use Limitation to maintain a level of No Significant Risk.
- The data set used for the risk characterization is usable and representative of Site conditions.
- It has been demonstrated that it is infeasible to further reduce environmental media impacts to background in accordance with MassDEP policy.

Please call me if you have questions regarding this letter at (603) 965-3810.

Sincerely,

EndPoint, LLC

Scott Wozniakowski

Project Manager

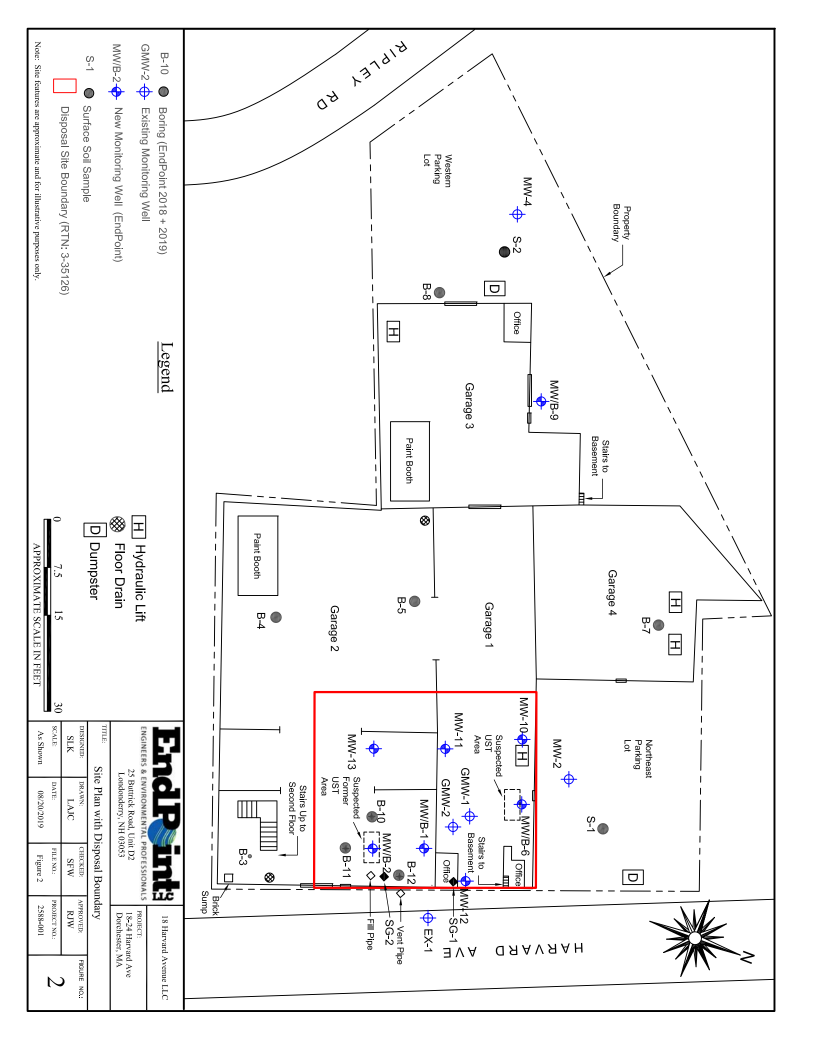
Attachment: Figure 2, Site Plan

cc: Monica Valdes Lupi, JD, MPH, Executive Director of Public

Nozvielowski

Health 1010 Massachusetts Ave, 6th Floor

Boston, MA 02118





MassDEP - Bureau of Waste Site Cleanup

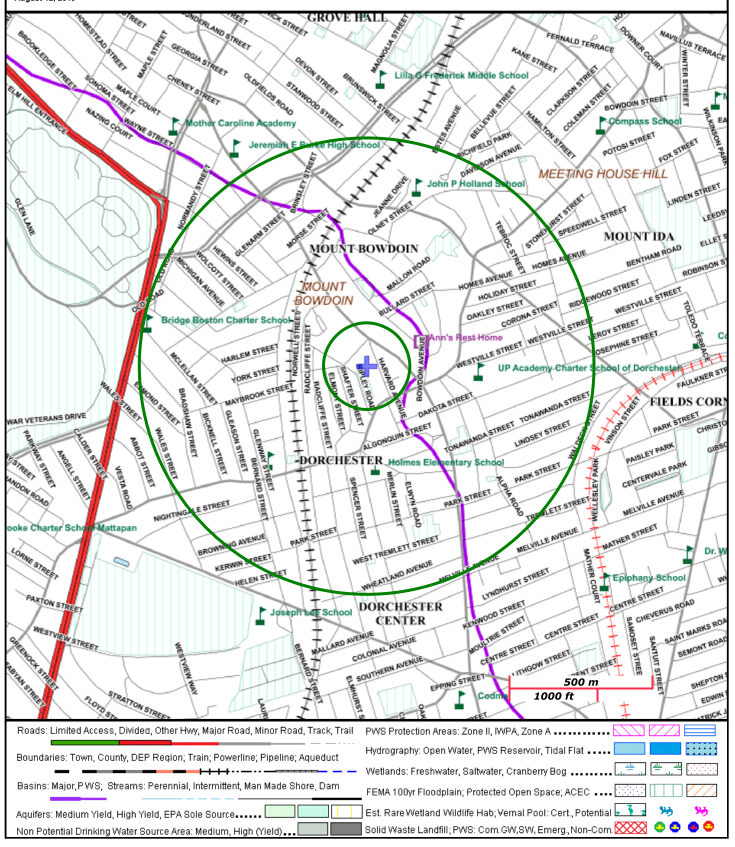
Phase 1 Site Assessment Map: 500 feet & 0.5 Mile Radii

Site Information:

HARVARD AVENUE BOSTON, MA 3-000035126 NAD83 UTM Meters: 4685168mN , 328874mE (Zone: 19) August 12, 2019 The information shown is the best available at the date of printing. However, it may be incomplete. The responsible party and LSP are ultimately responsible for ascertaining the true conditions surrounding the site. Metadata for data layers shown on this map can be found at:

http://www.mass.gov/mgis/.









Project Information		Drilling Utility
Boring / Well ID: MW/B-1	Drilling Co.:	Bronson Drilling
Bolling / Well ID. IVI VV/D- I	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location: Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

					Location: Dorchester, MA		ner(lb): NA		
				Client: 18 Harvard Ave, LLC	Fall(in				
			(D	Boring Location:	Garage 2 near former UST	ı alı(ıı	ij. 101		
			FIELD SCREENING (ppm)	WTC Coordinates:					
	(u	O	Z	Ground Surface Elevation:					
Œ	PEN/REC (in)	Stratigraphic Interval (ft)	raphi II (ft)	RE	Date Started:				
	Ĕ			ırap al (f	ırap al (f	SCF	Date Completed:		
Ė	N/N	ıtig rva	۾ ج	GW depth at time of installation (ft):	~7 feet	щ	MONITORING WELL /		
DEPTH (ft)	Ē	tra te	를 5			NOTE	MONITORING WELL /		
	П	0) <u>=</u>	ШЭ		SAMPLE DESCRIPTION	Z	STRATIGRAPHY DIAGRAM		
0 1 1 1 1	60/4	0-5	0.0	Dark brown medi	um to coarse SAND, some fine gravel.				
5-	60/36	5-10	477.0	Gray SAND and SILT, s	ome fine Gravel, wet, strong petroleum odor.	▼			
10 -			609.2	Gray SAND and SILT, s	some fine Gravel, wet, strong petroleum odor.				
			275	Gray fine	e SAND and brown SILT, wet.				
- 15	60/60	10-15	9.8	Gray fine SAN	D and SILT, some fine Gravel, wet.				
				В	oring Terminated at 15'	-			
- - - 20									

GRANU	LAR SOILS	COHESI	VE SOILS	WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	Flush	Well Construction Key	
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA	RISER	
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA	SCREEN	
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"	WELL SAND	
30-50	DENSE	8-15	STIFF	Well Material:	PVC	BENTONITE	
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'	DRILL CUTTINGS	
		>30	HARD	Screen Slot Size:	10 slot	CEMENT	

NOTES:

^{1.} Boring Logged by EndPoint personnel.



	Project Information		Drilling Utility	
-	Boring / Well ID: MW/B-2	Drilling Co.:	Bronson Drilling	
	Borning / Well ID. IVI VV/D-Z	Foreman:	Dan Bronson	
	Project Name: 18-24 Harvard Avenue	Vehicle:	NA	
	Froject Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK	
	Project Number: 2588-001	Method:	Direct Push	
	Location: Dorchester, MA	Sampler:	5-foot actetate sleeve	
	Location. Dorchester, WA	Hammer(lb):	NA	
	Client: 18 Harvard Ave, LLC	Fall(in):	NA	

					Location: Dorchester, MA	Hamn	ner(lb):	NA
					Client: 18 Harvard Ave, LLC	Fall(in	1).	NA
-			(D	Boring Location:	Garage 2 near former UST	ı anıı	1).	14/1
			N	WTC Coordinates:				
	i.	O	N N	Ground Surface Elevation:				
Œ	Ö	₽ E	RE	Date Started:				
I	SE.	a (SC	Date Completed:	2/22/2018			
P	Ž	atiç erv	a C	GW depth at time of installation (ft):	~7 feet	"		MONITORING WELL /
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	FIELD SCREENING (ppm)	S	AMPLE DESCRIPTION	NOTE		STRATIGRAPHY DIAGRAM
0 –								88888
-	60/24	0-5	0.4	Tan mediur	n SAND and fine GRAVEL, dry.			
5 -	60/60	5-10	0.3	Brown fine SAND	and SILT, trace brick and glass, wet.	▼		
10 -			590.7	Dark gray SILT, some	e fine Gravel, wet, strong petroluem odor.			
-	60/54	10-15	568.3	Gray SILT and m	nedium SAND some fine Gravel, wet.			
15			608.1		streak, wet, strong petroleum odor.			
				Bo	oring Terminated at 15'	1 1		<u></u>
1 1								
-								
1 -								

GRANUI	LAR SOILS	COHESI	VE SOILS	WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	Flush		Well Construction Key
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"		WELL SAND
30-50	DENSE	8-15	STIFF	Well Material:	PVC		BENTONITE
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'		BENTONITE DRILL CUTTINGS
		>30	HARD	Screen Slot Size:	10 slot		CEMENT

NOTES:

^{1.} Boring Logged by EndPoint personnel.



Project Information		Drilling Utility	
Boring / Well ID: B-3	Drilling Co.:	Bronson Drilling	
Bolling / Well ID. B-3	Foreman:	Dan Bronson	
Project Name: 18-24 Harvard Avenue	Vehicle:	NA	
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK	
Project Number: 2588-001	Method:	Direct Push	
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve	
Location. Dorchester, WA	Hammer(lb):	NA	
Client: 18 Harvard Ave, LLC	Fall(in):	NA	

						mer(lb):	NA
				Client: 18 Harvard Ave, LLC	Fall(ir	n):	NA
			FIELD SCREENING (ppm)	Boring Location: Eastern portion of property			
	_		Z	WTC Coordinates: Unknown			
	Œ)	<u>.0</u>	iii	Ground Surface Elevation: Not Surveyed			
Œ	Ö	д (#	N.	Date Started: 2/22/2018			
工	뜻	gra al (Date Completed: 2/22/2018				
ᆸ	Ž	atić	3 &	GW depth at time of installation (ft):	世		MONITORING WELL /
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	필요	SAMPLE DESCRIPTION	NOTE		STRATIGRAPHY DIAGRAM
0-		· · ·	Н	OTAMI EL DECOMI FICH	_		OTTO CITO CITO CITO CITO CITO CITO CITO
- - - 5-	60/30	0-5	2.1	Tan fine to medium SAND and coarse GRAVEL, trace brick,dry.			
-	60/60	5-10	0.0	Tan and brown samp medium SAND, dry.			
-			0.1	Tan SILT, dry.			
- - 15_	60/48	10-15	0.0	Tan fine SAND and fine GRAVEL, dry.			
I -				Boring Terminated at 15'			
-							

GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA		Well Construction Key
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA		WELL SAND
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS
		>30	HARD	Screen Slot Size:	NA		CEMENT

NOTES:

1. Boring Logged by EndPoint personnel.

Page 1 of 1



Project Information		Drilling Utility
Boring / Well ID: B-4	Drilling Co.:	Bronson Drilling
Bolling / Well ID. D-4	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location: Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

				Location: Dorchester, MA			ner(lb): NA
				Client: 18 Harvard Ave, LLC	Fa	all(in): NA
			ō	Boring Location: Garage 2 near paint booth			
	_		Ź	WTC Coordinates: Unknown			
_	(i)	Jic (Ш	Ground Surface Elevation: Not Surveyed			
#	EC	apl (ft	CR	Date Started: 2/22/2018			
Ē	N.	tigr val	0 0	Date Completed: 2/22/2018 GW depth at time of installation (ft):	ш	ш	
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	FIELD SCREENING (ppm)		L CN	5	MONITORING WELL /
0-	Д	S	E 9	SAMPLE DESCRIPTION	Ž	Z	STRATIGRAPHY DIAGRAM
0-				Concrete			
- - -	60/8	0-5	6.7	Brown medium SAND with fine Gravel, dry.			
5-	60/24	5-10	0.3	Tan fine GRAVEL and medium SAND, some gray Silt, dry.			
-	60/60	10-15	0.0	Tan fine SAND, wet.			
I -				Boring Terminated at 15'		J	
- -							

GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA		Well Construction Key
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA		WELL SAND
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS
		>30	HARD	Screen Slot Size:	NA		CEMENT

NOTES:

1. Boring Logged by EndPoint personnel.

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Project Information		Drilling Utility
Boring / Well ID: B-5	Drilling Co.:	Bronson Drilling
Borning / Well ID. B-3	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave. LLC	Fall(in):	NA

				Client: 18 Harvard Ave, LLC	Fall(in	n): NA
			FIELD SCREENING (ppm)	Boring Location: Garage 2 near floor drain		
	_		⋚	WTC Coordinates: Unknown		
	<u>:</u>	<u>.0</u>	ii.	Ground Surface Elevation: Not Surveyed		
Œ	Ö	ph (#)	R.	Date Started: 2/22/2018		
I	Ä	Jra al (SC	Date Completed: 2/22/2018		
F	₹	atiç srva	٦ و	GW depth at time of installation (ft):	ш	MONITORING WELL /
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	III de	SAMPLE DESCRIPTION	NOTE	STRATIGRAPHY DIAGRAM
0-	ш	<i>o</i> =	шэ	SAMPLE DESCRIPTION	2	STRATIGRAPHT DIAGRAM
-	60/48	0-5	0.1	Brown medium to coarse SAND and fine GRAVEL, dry.		
5 10 -	60/12	5-10	0.0	Brown medium to coarse SAND, dry.		
				Boring Terminated at 10'		
- - 15_						
-						

GRANUI	GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS				
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA	Well Construction Key			
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER		
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN		
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA		WELL SAND		
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE		
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS		
		>30	HARD	Screen Slot Size:	NA		CEMENT		

NOTES:

1. Boring Logged by EndPoint personnel.

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Project Information		Drilling Utility
Boring / Well ID: MW/B-6	Drilling Co.:	Bronson Drilling
Boiling / Well ID. IVI VV/ D-O	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 10-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

				Location: Dorchester, MA	Hamn	mer(lb): NA
				Client: 18 Harvard Ave, LLC	Fall(in	
			ត្ន	Boring Location: Garage 1 near former UST and hydraulic lift		
			Ę	WTC Coordinates: Unknown		
_	(ii	jc (Щ	Ground Surface Elevation: Not Surveyed		
DEPTH (ft)	ည္က	apt (ft.	SCR	Date Started: 2/22/2018		
픋	Stratigraphic Interval (ft) FIELD SCREENING (ppm) Gamma Gamm			Date Completed: 2/22/2018		
묩	Z	trati Iter\	ELC pm)	GW depth at time of installation (ft): ~9 feet		MONITORING WELL /
	Ы	ÿ ⊑	E G	SAMPLE DESCRIPTION	NOTE	STRATIGRAPHY DIAGRAM
0	60/3	0-5	0.6	Dark brown coarse SAND, some fine Gravel, dry.		
10 -	60/6	5-10	230.1	Dark grey SILT, wet.	▼	
-	60/60	10-15	196.3	Gray to tan SILT, wet.		
15 _				Boring Terminated at 15'		

GRANUI	GRANULAR SOILS		VE SOILS	WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	Flush		Well Construction Key
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"		WELL SAND
30-50	DENSE	8-15	STIFF	Well Material:	PVC		BENTONITE
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'		DRILL CUTTINGS
		>30	HARD	Screen Slot Size:	10 slot		CEMENT

NOTES:

Boring Logged by EndPoint personnel.



Project Information	Drilling Utility				
Boring / Well ID: B-7	Drilling Co.:	Bronson Drilling			
Boiling / Well ID. B- /	Foreman:	Dan Bronson			
Project Name: 18-24 Harvard Avenue	Vehicle:	NA			
Floject Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK			
Project Number: 2588-001	Method:	Direct Push			
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve			
Location. Dorchester, MA	Hammer(lb):	NA			
Client: 18 Harvard Ave, LLC	Fall(in):	NA			

				2004.1011.2010.1014.1, 1111.1		mer(lb): NA
				Client: 18 Harvard Ave, LLC	Fall(ir	n): NA
			FIELD SCREENING (ppm)	Boring Location: Garage near hydraulic lifts		
	_		Z	WTC Coordinates: Unknown		
	(in)	<u>.</u> 2	'n	Ground Surface Elevation: Not Surveyed		
Œ	Ö	d (±)	35	Date Started: 2/22/2018		
Ŧ	SE.	gra al (SC	Date Completed: 2/22/2018		
ᅜ	Ž	atiç sr.v.	G &	GW depth at time of installation (ft):	쁜	MONITORING WELL /
DEРТН (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	를 b	SAMPLE DESCRIPTION	NOTE	STRATIGRAPHY DIAGRAM
0-	<u> </u>	· –	Ŧ ()	Oranii LE DEGOMI HOM		OTTO TOTAL TITI DINORALII
5	60/36	0-5	0.2	Tan medium to coarse SAND, some fine Gravel, some fill including brick, wood and ash.		
- 10-	60/4	5-10	20.4	Dark brown and tan coarse SAND and fine GRAVEL, dry.		
- - - 15_	60/30	10-15	0.3	Brown and tan SILT, with some fine gravel, wet.		
				Boring Terminated at 15'		
- - - 20						

GRANUI	GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA		Well Construction Key	
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER	
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN	
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA		WELL SAND	
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE	
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS	
		>30	HARD	Screen Slot Size:	NA		CEMENT	

NOTES

Boring Logged by EndPoint personnel.



Project Information		Drilling Utility
Boring / Well ID: B-8	Drilling Co.:	Bronson Drilling
Bolling / Well ID. D-0	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Floject Name. 10-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, MA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

DЕРТН (ft)	EN/REC (in)	Stratigraphic Interval (ft)	FIELD SCREENING (ppm)	Boring Location: Outside garage 3 WTC Coordinates: Unknown Ground Surface Elevation: Not Surveyed Date Started: 2/22/2018 Date Completed: 2/22/2018 GW depth at time of installation (ft):	NOTE	MONITORING WELL /
0 T	60/30	0-5	0.1	SAMPLE DESCRIPTION Brown medium SAND, some ash, dry.	Z	STRATIGRAPHY DIAGRAM

-	60/30	5-10	0.0	Tan medium SAND and fine GRAVEL, some coal and coal ash, dry
-				
10 -				

Boring Terminated at 15'

Tan SILT, some fine GRAVEL, wet.

GRANUI	GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS				
BLOWS/ft DENSITY		BLOWS/ft	CONSISTENCY	Stand or flush:	NA	Well Construction Key			
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER		
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN		
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA	**********	WELL SAND		
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE		
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS		
		>30	HARD	Screen Slot Size:	NA		CEMENT		

NOTES

60/24

15

10-15

^{1.} Boring Logged by EndPoint personnel.



Project Information		Drilling Utility
Boring / Well ID: MW/B-9	Drilling Co.:	Bronson Drilling
Boiling / Well ID. IVIVV/D-9	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

					Location. Boronester, WA		mer(lb): NA
					Client: 18 Harvard Ave, LLC	Fall(ii	n): NA
			FIELD SCREENING (ppm)		Outside garage 3		
			É	WTC Coordinates:			
_	PEN/REC (in)	Stratigraphic Interval (ft)	H	Ground Surface Elevation:			
€	O	fg (#)	J.K.	Date Started:			
Ξ	3E	gra al (SC	Date Completed:			
Б	Ž	atiç erv	ص (ش	GW depth at time of installation (ft):	~7 feet	Щ	MONITORING WELL /
DEPTH (ft)	F	Str	를 (bb		SAMPLE DESCRIPTION	NOTE	STRATIGRAPHY DIAGRAM
0-							
5-	60/12	0-5	0.0	Tan medium SAI	ND and GRAVEL, trace coal ash, dry.		
	3/5	5-10	0.0	Tan fine to coarse SA	ND, some fine Gravel, trace coal ash, wet.		
10 -				Grey S	SAND, some coal ash, wet.		
15	3.5/5	10-15	2.2		SILT, trace coal ash, wet.		
_				В	oring Terminated at 15'		
-							

GRANULAR SOILS		COHESI	VE SOILS	WELL SPECIFICATIONS					
BLOWS/ft DENSITY		BLOWS/ft CONSISTENCY		Stand or flush:	d or flush: Flush		Well Construction Key		
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER		
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN		
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"		WELL SAND		
30-50	DENSE	8-15	STIFF	Well Material:	PVC		BENTONITE		
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'		BENTONITE DRILL CUTTINGS		
		>30	HARD	Screen Slot Size:	10 slot		CEMENT		

NOTES:

^{1.} Boring Logged by EndPoint personnel.



Project Information		Drilling Utility
Boring / Well ID: MW/B-1	Drilling Co.:	Bronson Drilling
Boiling / Well ID. IVI VV/ D- I	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

					Location: Dorchester, WA		mer(lb): NA									
					Client: 18 Harvard Ave, LLC	Fall(ir	n): NA									
			FIELD SCREENING (ppm)		Garage 2 near former UST											
	=		Ē	WTC Coordinates:												
(1	t) ; (ir		SEE	Ground Surface Elevation:												
1) H	<u> </u>	rap I (ft	SCF	Date Started: Date Completed:		-										
Ė	Ř	tigi rva	ص ر	GW depth at time of installation (ft):		щ	MONITORING WELL									
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	JEL Spr			NOTE	MONITORING WELL /									
0	ш	0) =	шЭ		SAMPLE DESCRIPTION		STRATIGRAPHY DIAGRAM									
5 1 1 1 1 5	60/4	0-5	0.0	Dark brown medi	um to coarse SAND, some fine gravel.											
5	60/36	5-10	477.0	Gray SAND and SILT, s	ome fine Gravel, wet, strong petroleum odor.	•										
10-			609.2	Gray SAND and SILT, s	some fine Gravel, wet, strong petroleum odor.											
-				27									275	Gray fine	e SAND and brown SILT, wet.	
- - 15	60/60	10-15	9.8	Gray fine SAN	D and SILT, some fine Gravel, wet.											
_				В	oring Terminated at 15'	1										
- 20																

GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS				
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	Flush	Well Construction Key		
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA	RISER		
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA	SCREEN		
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"	WELL SAND		
30-50	DENSE	8-15	STIFF	Well Material:	PVC	BENTONITE		
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'	DRILL CUTTINGS		
		>30	HARD	Screen Slot Size:	10 slot	CEMENT		

NOTES:

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^{1.} Boring Logged by EndPoint personnel.



Project Information		Drilling Utility
Boring / Well ID: MW/B-2	Drilling Co.:	Bronson Drilling
Boiling / Well ID. IVI VV/ D-Z	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, MA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

						Hammer(II	
					Client: 18 Harvard Ave, LLC	Fall(in):	NA
			FIELD SCREENING (ppm)	Boring Location: Garage 2	near former UST		
			Z	WTC Coordinates: Unknown			
	i.	Stratigraphic Interval (ft)	Ē	Ground Surface Elevation: Not Surve	yed		
=	$\tilde{\circ}$	ch (£)	RE	Date Started: 2/22/2018			
DEPTH (ft)	PEN/REC (in)	rap II (i	SC	Date Completed: 2/22/2018			
Ė	Ξ.	tig 'Va	ے ۵	GW depth at time of installation (ft): ~7 feet		ш	
出出		iral ter	Pm			NOTE	MONITORING WELL /
	۵	S L	E O	SAMPLE DI	ESCRIPTION	ž	STRATIGRAPHY DIAGRAM
0 - - - - 5 -	60/24	0-5	0.4	Tan medium SAND a	and fine GRAVEL, dry.		
-	60/60	5-10	0.3	Brown fine SAND and SILT	⁻, trace brick and glass, wet.	-	
10-			590.7	Dark gray SILT, some fine Gra	vel, wet, strong petroluem odor.		
-	60/54	10-15	568.3	Gray SILT and medium S∕	AND some fine Gravel, wet.		
15			608.1	Medium sand streak, we	et, strong petroleum odor.		
I -				Borina Tern	ninated at 15'		
- 20							

GRANUI	LAR SOILS	COHESI	VE SOILS	WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	Flush		Well Construction Key
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"		WELL SAND
30-50	DENSE	8-15	STIFF	Well Material:	PVC		BENTONITE
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'		BENTONITE DRILL CUTTINGS
		>30	HARD	Screen Slot Size:	10 slot		CEMENT

NOTES:

^{1.} Boring Logged by EndPoint personnel.



Project Information		Drilling Utility
Boring / Well ID: B-3	Drilling Co.:	Bronson Drilling
Boiling / Well ID. B-3	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

						mer(ib). IVA
				Client: 18 Harvard Ave, LLC	Fall(i	n): NA
			FIELD SCREENING (ppm)	Boring Location: Eastern portion of property		
			É	WTC Coordinates: Unknown		
_	(in)	<u>.0</u>	H	Ground Surface Elevation: Not Surveyed		
(#)	Ö	절(美	CRE	Date Started: 2/22/2018		
프	RE	gra	SC	Date Completed: 2/22/2018		
Ы	Σ	ati.	G €	GW depth at time of installation (ft):	<u></u>	MONITORING WELL /
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	분성	SAMPLE DESCRIPTION	NOTE	STRATIGRAPHY DIAGRAM
0-						
-	60/30	0-5	2.1	Tan fine to medium SAND and coarse GRAVEL, trace brick,dry.		
5-	60/60	5-10	0.0	Tan and brown samp medium SAND, dry.		
- 10 -			0.1	Tan SILT, dry.		
- 15_	60/48	10-15	0.0	Tan fine SAND and fine GRAVEL, dry.		
1 1				Boring Terminated at 15'		
				Ŭ		
-						
					1	
1 1						
1 -						

GRANUI	GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA		Well Construction Key	
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER	
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN	
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA		WELL SAND	
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE	
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS	
		>30	HARD	Screen Slot Size:	NA		CEMENT	

NOTES:

1. Boring Logged by EndPoint personnel.

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Project Information		Drilling Utility
Boring / Well ID: B-4	Drilling Co.:	Bronson Drilling
Boiling / Well ID. D-4	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave, LLC	Fall(in):	NA

					Onorit: 10 Harrara (10)	ı Gii(ii	1).
			Ō	Boring Location:	Garage 2 near paint booth		
			Z	WTC Coordinates:	Unknown		
	(in)	<u>.0</u>	REEL	Ground Surface Elevation:	Not Surveyed		
Œ	Ö	aph (ft)	, K	Date Started:	2/22/2018		
工	3E	<u> </u>	SCI	Date Completed:	2/22/2018		
Б	Ž	atigi erva	G €	GW depth at time of installation (ft):		TE	MONITORING WELL /
B	PE	Str Inte	FIEL (ppn	Ş	SAMPLE DESCRIPTION	NO.	STRATIGRAPHY DIAGRAM
0-							
					Concrete		

Q	₫	ΩĒ	ਛ⊜	SAMPLE DESCRIPTION	ž	STRATIGRAPHY DIAGRAM
0-				Concrete		
- - 5-	60/8	0-5	6.7	Brown medium SAND with fine Gravel, dry.		
-	60/24	5-10	0.3	Tan fine GRAVEL and medium SAND, some gray Silt, dry.		
-	60/60	10-15	0.0	Tan fine SAND, wet.		
				Boring Terminated at 15'		
- -						
20						
-~-			<u> </u>			1

GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA	Well Construction Key	
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA	RISER	
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA	SCREEN	
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA	WELL SAND	
30-50	DENSE	8-15	STIFF	Well Material:	NA	BENTONITE	
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA	DRILL CUTTINGS	
		>30	HARD	Screen Slot Size:	NA	CEMENT	

NOTES

^{1.} Boring Logged by EndPoint personnel.



Project Information		Drilling Utility
Boring / Well ID: B-5	Drilling Co.:	Bronson Drilling
Boring / Well ID. B-3	Foreman:	Dan Bronson
Project Name: 18-24 Harvard Avenue	Vehicle:	NA
Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
Project Number: 2588-001	Method:	Direct Push
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
Location. Dorchester, WA	Hammer(lb):	NA
Client: 18 Harvard Ave. LLC	Fall(in):	NA

				Client: 18 Harvard Ave, LLC	Fall(ir	n): NA
			FIELD SCREENING (ppm)	Boring Location: Garage 2 near floor drain		
	_		⋚	WTC Coordinates: Unknown		
	E)	<u>.0</u>	ii.	Ground Surface Elevation: Not Surveyed		
Œ	Ö	ph ff)	R.	Date Started: 2/22/2018	1	
Ī	Ž.	Jra al (SC	Date Completed: 2/22/2018		
<u> </u>	¥	atic r	٦ و	GW depth at time of installation (ft):	ш	MONITORING WELL /
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	E L		NOTE	
0-	п.	0 <u>=</u>	ШЭ	SAMPLE DESCRIPTION	Z	STRATIGRAPHY DIAGRAM
-	60/48	0-5	0.1	Brown medium to coarse SAND and fine GRAVEL, dry.		
5-	60/12	5-10	0.0	Brown medium to coarse SAND, dry. Boring Terminated at 10'		
15_						

GRANULAR SOILS		COHESIVE SOILS		WELL SPECIFICATIONS			
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA		Well Construction Key
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA		WELL SAND
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS
		>30	HARD	Screen Slot Size:	NA		CEMENT

NOTES:

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1. Boring Logged by EndPoint personnel.

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	Project Information		Drilling Utility
Γ	Boring / Well ID: MW/B-6	Drilling Co.:	Bronson Drilling
	Bolling / Well ID. IVI VV/ D-O	Foreman:	Dan Bronson
	Project Name: 18-24 Harvard Avenue	Vehicle:	NA
	Project Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
	Project Number: 2588-001	Method:	Direct Push
	Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
	Location. Dorchester, MA	Hammer(lb):	NA
	Client: 18 Harvard Ave, LLC	Fall(in):	NA

					Location: Dorchester, MA		mer(lb): NA
					Client: 18 Harvard Ave, LLC	Fall(ir	n): NA
			FIELD SCREENING (ppm)	Boring Location:	Garage 1 near former UST and hydraulic lift		
	(c		Ē	WTC Coordinates:		_	
Ŧ	i.	hic t)	ZEE	Ground Surface Elevation: Date Started:	Not Surveyed		
	EC	Stratigraphic Interval (ft)	SCF	Date Started: Date Completed:	2/22/2016		
Ė	N/R	ıtig rva	و 10 ک	GW depth at time of installation (ft):		щ	MONITORING WELL /
DEPTH (ft)	PEN/REC (in)	stra nte	JEL ppn		SAMPLE DESCRIPTION	NOTE	MONITORING WELL / STRATIGRAPHY DIAGRAM
0-	ш	07 _	ш		AWI LE DESCRIFTION		STRATIGRATITI DIAGRAM
5-	60/3	0-5	0.6	Dark brown co	arse SAND, some fine Gravel, dry.		
10-	60/6	5-10	230.1		Dark grey SILT, wet.	-	
-	60/60	10-15	196.3	G	Gray to tan SILT, wet.		
15			26.7				
				Bo	oring Terminated at 15'	1	
-							
20							

GRANU	LAR SOILS	COHESI	VE SOILS	WELL SPECIFICATIONS				
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	Flush		Well Construction Key	
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER	
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN	
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"		WELL SAND	
30-50	DENSE	8-15	STIFF	Well Material:	PVC		BENTONITE	
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'		DRILL CUTTINGS	
		>30	HARD	Screen Slot Size:	10 slot		CEMENT	

NOTES:

^{1.} Boring Logged by EndPoint personnel.



	Project Information	Drilling Utility			
	Boring / Well ID: B-7	Drilling Co.:	Bronson Drilling		
	Bolling / Well ID. B =/	Foreman:	Dan Bronson		
	Project Name: 18-24 Harvard Avenue	Vehicle:	NA		
	Froject Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK		
	Project Number: 2588-001	Method:	Direct Push		
	Location: Dorchester, MA	Sampler:	5-foot actetate sleeve		
	Location. Dorchester, MA	Hammer(lb):	NA		
	Client: 18 Harvard Ave, LLC	Fall(in):	NA		

						mer(lb): NA
				Client: 18 Harvard Ave, LLC	Fall(ir	n): NA
			ō	Boring Location: Garage near hydraulic lifts		
			FIELD SCREENING (ppm)	WTC Coordinates: Unknown		
l _	PEN/REC (in)	Stratigraphic Interval (ft)	H	Ground Surface Elevation: Not Surveyed		
Œ	Ö	b ⊞	3K	Date Started: 2/22/2018		
工	H SE		SC	Date Completed: 2/22/2018		
ᆸ	Ž	atić	<u>ع</u> (2	GW depth at time of installation (ft):		MONITORING WELL /
DEPTH (ft))E	Stra	를 b	SAMPLE DESCRIPTION	NOTE	STRATIGRAPHY DIAGRAM
0-		07 —	F O	OAWII EE BEGORII HON		OTTATIONAL TIL BIAGNAM
-						
5-	60/36	0-5	0.2	Tan medium to coarse SAND, some fine Gravel, some fill including brick, wood and ash.		
10 -	60/4	5-10	20.4	Dark brown and tan coarse SAND and fine GRAVEL, dry.		
- - - 15_	60/30	10-15	0.3	Brown and tan SILT, with some fine gravel, wet.		
-				Boring Terminated at 15'		
- 20						

GRANU	LAR SOILS	COHESI	VE SOILS	WELL SPECIFICATIONS				
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA		Well Construction Key	
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER	
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN	
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA		WELL SAND	
30-50	DENSE	8-15	STIFF	Well Material:	NA		BENTONITE	
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA		DRILL CUTTINGS	
		>30	HARD	Screen Slot Size:	NA		CEMENT	

NOTES:

Boring Logged by EndPoint personnel.



Project Information	Drilling Utility			
Boring / Well ID: B-8	Drilling Co.:	Bronson Drilling		
Bolling / Well ID. D-0	Foreman:	Dan Bronson		
Project Name: 18-24 Harvard Avenue	Vehicle:	NA		
Floject Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK		
Project Number: 2588-001	Method:	Direct Push		
Location: Dorchester, MA	Sampler:	5-foot actetate sleeve		
Location. Dorchester, IVIA	Hammer(lb):	NA		
Client: 18 Harvard Ave, LLC	Fall(in):	NA		

						ner(ib).	NA
				Client: 18 Harvard Ave, LLC	Fall(i	n):	NA
			IG	Boring Location: Outside garage 3			
	_			WTC Coordinates: Unknown			
	PEN/REC (in) Stratigraphic Interval (ft) FIELD SCREENING (ppm)		iii	Ground Surface Elevation: Not Surveyed			
Œ			3K	Date Started: 2/22/2018			
工			SC	Date Completed: 2/22/2018			
	Ž	atic erve	۹ و	GW depth at time of installation (ft):	世		MONITORING WELL /
回	ΣĒ	itra	IEI Ppr	SAMPLE DESCRIPTION	NOTE		STRATIGRAPHY DIAGRAM
0	Щ	0) =	шЭ	SAMIFLE DESCRIPTION			STRATIGRAFHT DIAGRAM
	60/30	0-5	0.1	Brown medium SAND, some ash, dry.			
5	60/30	5-10	0.0	Tan medium SAND and fine GRAVEL, some coal and coal ash, dry			
- - 15	60/24	10-15	0.0	Tan SILT, some fine GRAVEL, wet.			
				Boring Terminated at 15'			

GRANUI	LAR SOILS	COHESI	VE SOILS	WELL SPECIFICATIONS				
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	NA	Well Construction Key		
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA	RISER		
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA	SCREEN		
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	NA	WELL SAND		
30-50	DENSE	8-15	STIFF	Well Material:	NA	BENTONITE		
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	NA	DRILL CUTTINGS		
			HARD	Screen Slot Size:	NA	CEMENT		

NOTES

^{1.} Boring Logged by EndPoint personnel.



	Project Information		Drilling Utility
	Boring / Well ID: MW/B-9	Drilling Co.:	Bronson Drilling
	Boiling / Well ID. IVIVV/D-9	Foreman:	Dan Bronson
	Project Name: 18-24 Harvard Avenue	Vehicle:	NA
	Floject Name. 16-24 Harvard Avenue	Model:	AMP Powerprobe 9100 SK
	Project Number: 2588-001	Method:	Direct Push
	Location: Dorchester, MA	Sampler:	5-foot actetate sleeve
	Location. Dorchester, WA	Hammer(lb):	NA
	Client: 18 Harvard Ave, LLC	Fall(in):	NA

					Hammer	
				Client: 18 Harvard Ave, LLC	Fall(in):	NA
			ō	Boring Location: Outside garage 3		
			Z	WTC Coordinates: Unknown		
	Œ.	ಲ	Ė	Ground Surface Elevation: Not Surveyed		
Œ	Ö	Stratigraphic Interval (ft)	R.	Date Started: 2/22/2018		
Ī) E	<u>=</u> <u>a</u>	FIELD SCREENING (ppm)	Date Completed: 2/22/2018		
Ė	N.	ξi ξi		GW depth at time of installation (ft): ~7 feet	ш	MONITORING WELL
DЕРТН (ft)	PEN/REC (in)	tra ite	ᆸᄻ		NOTE	MONITORING WELL /
	Д	υ -	ᇤᇰ	SAMPLE DESCRIPTION	Z	STRATIGRAPHY DIAGRAM
0	60/12	0-5	0.0	Tan medium SAND and GRAVEL, trace coal ash, dry.		
5	3/5	5-10	0.0	Tan fine to coarse SAND, some fine Gravel, trace coal ash, wet.		
10				Grey SAND, some coal ash, wet.		
_ _ _ 15_	3.5/5	10-15	2.2	Gray SILT, trace coal ash, wet.		
1				Boring Terminated at 15'		
-						
					1 1	
4					1 1	
					1 1	
-						
					1 1	
-					1 1	
					1 1	
20					1 1	
-						

GRANU	LAR SOILS	COHESI	VE SOILS	WELL SPECIFICATIONS				
BLOWS/ft	DENSITY	BLOWS/ft	CONSISTENCY	Stand or flush:	Flush		Well Construction Key	
0-4	V. LOOSE	<2	V. SOFT	Standpipe height:	NA		RISER	
4-10	LOOSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN	
10-30	M. DENSE	4-8	M. STIFF	Well Diameter:	1"		WELL SAND	
30-50	DENSE	8-15	STIFF	Well Material:	PVC		BENTONITE	
>50	V.DENSE	15-30	V.STIFF	Screen Interval:	5-15'		DRILL CUTTINGS	
		>30	HARD	Screen Slot Size:	10 slot		CEMENT	

NOTES:

^{1.} Boring Logged by EndPoint personnel.

	_		7.7			Projec	t Information			Drilling Utility	
	Ŀ	m	dЦ		Ş	Boring / Well ID:		Drillin	g Co.:	Bronson Drilling	
	ENGI	NEERS & I	ENVIRONA	MENTAL PROFESSIO	NALS	Boiling / Well ID.	D-10	Foren		Dan Bronson	
						Project Name:	18-24 Harvard Avenue	Vehic		NA	
5	SOIL BOF	RING/MO	NITORIN	IG WELL INSTALI	LATION LOG	•		Mode		AMP Powerprobe 9100 SK	
						Project Number:	2588-001	Metho Samp		Direct Push	
						Location:	Dorchester, MA		ner(lb):	5-foot actetate sleeve NA	
						Client:	18 Harvard Ave, LLC	Fall(in	. ,	NA	
			(D		Boring Location:	Outside garage 3			.,.		
İ			FIELD SCREENING (ppm)	Common	WTC Coordinates:						
Œ	PEN/REC (in)	Stratigraphic Interval (ft)	JE .	Ground Surface Elevation: Not Surveyed Date Started: 3/28/2019 Date Completed: 3/28/2019							
DEРТН (ft)	REC	grap al (f	SCI		3/28/2019						
FPI	Ž	rati, terv	elD (mc	GW depth at tim	e of installation (ft):	~7 feet		NOTE		MONITORING WELL/	
٥	ď	ნ ⊆	正岛		S	AMPLE DESCRIPTION		ž	S'	TRATIGRAPHY DIAGRAM	
-	60/28	0-5	0.0	Fin	ie brown SAND a	nd loose Silt, trace gravi	el. Dry No Odor.				
5-	-		0.0	Fin	ie brown SAND a	nd loose Silt, trace grave	el. Dry No Odor.				
10-	60/60 5-	10-15	201.7		Grey S	AND and Silt. Moist Od	or.				
	60/60		129.3		Grey SAND and Silt, trace Clay. Odor						
15			4.8		Grey SAN	ND and Silt, trace Clay.	Odor				
- 20					Вс	ring Terminated at 15'					
	GRANU			COHESIN			WELL SPE	CIFICATION			
	OWS/ft 0-4		ISITY DOSE	BLOWS/ft <2	CONSISTENCY	Stand or flush:	Flush		We RISER	ell Construction Key	
	1-10		OSE	2-4	V. SOFT SOFT	Standpipe height: Riser Above Grade:	NA NA		SCREEN	\	
1	0-30	M. DE	ENSE	4-8	M. STIFF	Well Diameter:	1"		WELL S	AND	
	0-50		NSE	8-15	STIFF	Well Material:	PVC		BENTON		
-	>50	V.DE	NSE	15-30 >30	V.STIFF HARD	Screen Interval: Screen Slot Size:	5-15' 10 slot		DRILL C	UTTINGS r	
NOTE	S·			>50	ΠΛΙΝ	JUI 2017 3101 3128.	10 2101		CLIVILIAI	•	
NOTE 1. Bo		ged by E	ndPoint p	personnel.						Page 1 of 1	

		_				Project I	nformation		Drilling Utility	
	Ŀ	in	dl			Boring / Well ID:		Drilling Co		
	ENGI	NEERS & F	NVIRONM	ENTAL PROFESSIONALS		Boiling / Well ID.	D-11	Foreman:	Dan Bronson	
	ENGI	WEEKS & C	NVINONW	ENTAL PROFESSIONALS		Project Name: 18	-24 Harvard Avenue	Vehicle:	NA	
S	OIL BOF	RING/MO	NITORIN	G WELL INSTALLATION LC	OG	r roject rame. To	Z-+ Harvara / Worldo	Model:	AMP Powerprobe 9100 SK	
						Project Number: 25	88-001	Method:	Direct Push	
						Location: Do	rchester. MA	Sampler:	5-foot actetate sleeve	
								Hammer(•	
	1			Poring L	agation: (Harvard Ave, LLC	Fall(in):	NA	
			NG	WTC Coore		Outside garage 3 Unknown				
	Ē	.2	N.	Ground Surface Ele						
DEPTH (ft)	PEN/REC (in)	æ (#)	CRE	Date Started: 3/28/2019						
Ĕ	<u>R</u>	ıtigr rval	WTC Coordinates: Unknown Ground Surface Elevation: Not Surveyed Date Started: 3/28/2019 Date Completed: 3/28/2019 GW depth at time of installation (ft): -7 feet SAMPLE DESCRIPTION					— ш		
DEF	H H	Stratigraphic Interval (ft)	FIEI (ppn			MPLE DESCRIPTION		NOTE	MONITORING WELL / STRATIGRAPHY DIAGRAM	
0										
-	60/16	0-5	0.0	Fine brown S.	SAND an	d loose Silt, trace gravel.	Dry No Odor.			
5-			0.0	Fine brown S	SAND an	d loose Silt, trace gravel.	Dry No Odor.			
-	60/36	5-10	174.4 813.6		Grey SA	ND and Silt. Moist Odor				
0 - -	60/60	40.45	300	Gi	Grey SAN	D and Silt, trace Clay. Oo	dor			
4	60/60	10-15	68							
J				Gi	Grey SAN	D and Silt, trace Clay. Od	dor			
ı			0							
5										
ı					Bor	ing Terminated at 15'				
4										
1										
10										
	GRANUI			COHESIVE SOILS WELL SPECIFICATIONS BLOWS/ft CONSISTENCY Stand or flush: Flush Well Construction Key					Wall Canadanad's s Mari	
	OWS/ft 0-4		SITY	BLOWS/ft CONSIST <2 V. SO		Stand or flush: Standpipe height:	Flush NA	RIS	Well Construction Key FR	
BLC	∵ ¬		DSE	2-4 SOF		Riser Above Grade:	NA NA		REEN	
BLC (l-10			4-8 M. STI		Well Diameter:	1"		LL SAND	
BLC (I-10 0-30	M. DI	ENSE			Will Diamotor.				
4 10 30	0-30 0-50	M. DI	NSE	8-15 STIF	F	Well Material:	PVC		NTONITE	
4 10 30	0-30	M. DI			F IFF		PVC 5-15' 10 slot	DRI		

						Project	t Information			Drilling Utility
	F	<u>'m</u>	41	3		•		Drilling	1 Co :	Bronson Drilling
	_		ш	LL LL;		Boring / Well ID:	B-12	Forem		Dan Bronson
	ENGI	NEERS & I	ENVIRONA	MENTAL PROFESSIONALS				Vehicl		NA NA
9	OII BOE	ING/MO	NITORIN	G WELL INSTALLATION L	വദ	Project Name:	18-24 Harvard Avenue	Model		AMP Powerprobe 9100 SK
,	, O.E DO.	10,0		0 11 222 11 0 11 122 11 10 11 2		Project Number:	2588-001	Metho		Direct Push
								Samp		5-foot actetate sleeve
						Location:	Dorchester, MA		ner(lb):	NA
						Client:	18 Harvard Ave, LLC	Fall(in):	NA
			IG			Outside garage 3				
1	Ē		ž.	WTC Coo Ground Surface E						
Œ	٥	Phic €	REE			3/28/2019				
Ŧ	Ä	gra ⁄al (SC			3/28/2019				
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	FIELD SCREENING (ppm)	GW depth at time of installa				NOTE		MONITORING WELL/
0	Ф	ώ⊆	ЕĠ		5	AMPLE DESCRIPTION		Ž	S	TRATIGRAPHY DIAGRAM
-	60/12	0-5	0.0	Fine brown \$	SAND a	nd loose Silt, trace gravi	al. Dry No Odor.			
5 -			0.0	Fine brown \$	SAND a	nd loose Silt, trace grave	el. Dry No Odor.			
-	60//50	5-10	938.0	Grey	y to blac	k coarse GRAVEL. Stroi	ng Odor.			
10-			441.6	0	Grey SAI	ND and Silt, trace Clay.	Odor			
-	60/44	10-15	228.1	C	Grey SAI	ND and Silt, trace Clay.	Odor			
_ 15			3.8	G	Grey SAI	ND and Silt, trace Clay.	Odor			
١,٥					Во	oring Terminated at 15'				
20_										
	GRANU	VD CO	10	COHESIVE SOILS			WELL SPEC	IEIC ATION	c	
	OWS/ft	DEN		BLOWS/ft CONSIS		Stand or flush:	Flush	AFICATION		ell Construction Key
	0-4	V. LC	OOSE	<2 V. SC		Standpipe height:	NA NA		RISER	•
	l-10	LOC		2-4 SOI	FT	Riser Above Grade:	NA		SCREE	
	0-30	M. DE		4-8 M. ST		Well Diameter:	1"		WELL S	
	0-50 >50	DEI V.DE		8-15 STII 15-30 V.ST		Well Material: Screen Interval:	PVC 5-15'		BENTON	NITE UTTINGS
	- 50	۷.DE	.INOL	>30 V.S1		Screen Interval: Screen Slot Size:	5-15° 10 slot		CEMEN.	
NOTE	S:					200000000000000000000000000000000000000				
		ged by E	ndPoint p	ersonnel.						Page 1 of 1

	1	•	11			Projec	t Information			Drilling Utility
	Ŀ	m	СL			Boring / Well ID:		Drillin	g Co.:	Bronson Drilling
	ENGL	NEERS & F	NVIRONM	ENTAL PROFESSIONALS		Bolling / Well ID.	WI WY - I U	Foren		Dan Bronson
	EHOI	veens a c		ENTITE		Project Name: 1	8-24 Harvard Avenue	Vehic	le:	NA
5	SOIL BOF	RING/MO	NITORIN	G WELL INSTALLATION	LOG	,		Mode		AMP Powerprobe 9100 SK
						Project Number: 2	588-001	Metho		Direct Push
						Location: [Oorchester, MA	Samp		5-foot actetate sleeve
						Olianti 1	8 Harvard Ave, LLC		ner(lb):	NA NA
				Borin	g Location:	Outside garage 3	o Harvard Ave, LLC	Fall(in	1):	INA
			FIELD SCREENING (ppm)	WTC C	oordinates:	Unknown				
_	PEN/REC (in)	Stratigraphic Interval (ft)		Ground Surface	Elevation:					
DEРТН (ft)	EC	rap (#	SCR		Completed:					
PT	N.	atig erve	9 €	GW depth at time of insta				NOTE		MONITORING WELL /
30	PE	rg St	E dd)		S	AMPLE DESCRIPTION		2	S	TRATIGRAPHY DIAGRAM
-	60/30	0-5	0.0	Fine brown	n SAND a	nd loose Silt, trace grave	il. Dry No Odor.			
5 -	60/40	5-10	0.0	Fine brown	n SAND a	nd loose Silt, trace grave	il. Dry No Odor.			
10-					(Grey SAND and Silt.				
1 1	60/40	10-15	0		Grey S	SAND and Silt, trace Cla	<i>y</i> .			
15					Grey S	SAND and Silt, trace Cla	<i>y</i> .			
					Во	oring Terminated at 15'				
20_										
	GRANU			COHESIVE SOIL			WELL SPE	CIFICATION		
	OWS/ft 0-4		ISITY DOSE		ISTENCY	Stand or flush:	Flush		RISER	ell Construction Key
	0-4 1-10		OSE		SOFT OFT	Standpipe height: Riser Above Grade:	NA NA		SCREEN	V
	0-30		ENSE		STIFF	Well Diameter:	1"		WELL S	
3	0-50	DEI	NSE	8-15 S	TIFF	Well Material:	PVC		BENTO	NITE
	>50	V.DE	NSE		STIFF	Screen Interval:	5-15'			UTTINGS
 				>30 H	ARD	Screen Slot Size:	10 slot		CEMEN.	l
NOTE 1. Bo		ged by E	ndPoint p	ersonnel.						Page 1 of 1

	_		77		l	Projec	t Information			Drilling Utility
	Ŀ	'n	dŀ		2	Boring / Well ID:		Drillin	g Co.:	Bronson Drilling
	ENGL	NEERS & F	NVIRONM	ENTAL PROFESSION	ALS	Boiling / Well ID.	IVI VV - I I	Foren	nan:	Dan Bronson
	LINGI	VEEKS & E	.ivinoivi	EN INC PROTESSION	ALS.	Project Name:	18-24 Harvard Avenue	Vehic	le:	NA
5	OIL BOF	RING/MO	NITORIN	IG WELL INSTALL	ATION LOG	•		Mode		AMP Powerprobe 9100 SK
						Project Number:	2588-001	Metho		Direct Push
						Location:	Dorchester, MA	Samp	ner(lb):	5-foot actetate sleeve NA
						Client:	18 Harvard Ave, LLC	Fall(ir	. ,	NA
			(D		Boring Location:	Outside garage 3		ı anıı	.,.	
	_		FIELD SCREENING (ppm)		WTC Coordinates:					
Œ	PEN/REC (in)	Stratigraphic Interval (ft)	3EE	Ground	Surface Elevation: Date Started:					
DEРТН (ft)	REC	grap al (f	SCI		Date Completed:	3/28/2019				
EPT	Ž	rati	ELD pm)	GW depth at time	e of installation (ft):	~7 feet		NOTE		MONITORING WELL/
٥	Ē	ნ ⊑	ᇤᇰ		S	AMPLE DESCRIPTION		ž	S	TRATIGRAPHY DIAGRAM
-	60/34	0-5	0.0	Fin	e brown SAND a	nd loose Silt, trace grav	el. Dry No Odor.			
5	60/36	5-10	0.0	Fine br	own SAND and I	oose Silt, trace gravel.	Dry No Odor. Moist.			
10 -			0		Grey SANI	and Silt, trace Clay. No	O Odor			
1 1	60/60	10-15	114.3		Grey SAN	ND and Silt, trace Clay.	Odor			
_			0.9							
15			0.9							
					Вс	ring Terminated at 15'				
20_										
	0044	AD 00:		001150	/F 0011 C					
RI (GRANU DWS/ft		LS ISITY	COHESIV BLOWS/ft	E SOILS CONSISTENCY	Stand or flush:	WELL SPEC Flush	IFICATION		ell Construction Key
	0-4		OOSE	<2	V. SOFT	Stand or liush: Standpipe height:	NA		RISER	on Construction Ney
4	l-10	LOC	OSE	2-4	SOFT	Riser Above Grade:	NA		SCREEN	
	0-30		ENSE	4-8	M. STIFF	Well Diameter:	1"		WELL S.	
	0-50 >50		NSE NSE	8-15 15-30	STIFF V.STIFF	Well Material: Screen Interval:	PVC 5-15'		BENTON DRILL C	NITE OTTINGS
	. 50	V.DL		>30	HARD	Screen Slot Size:	10 slot		CEMEN	
NOTE 1. Bo		ged by E	ndPoint p	personnel.						Page 1 of 1

	_	•	11			Project I	nformation		Drilling Utility
	Ŀ	m	СLĿ		3	Boring / Well ID:		Drilling Co	•
	ENGI	NEERS & E	NVIRONM	ENTAL PROFESSIONAL	S	Bonnig / Wein ib.	144-12	Foreman:	
						Project Name: 18-	24 Harvard Avenue	Vehicle:	NA
S	OIL BOF	RING/MO	NITORIN	IG WELL INSTALLA	TION LOG	•		Model:	AMP Powerprobe 9100 SK
						Project Number: 25	38-001	Method:	Direct Push
						Location: Do	rchester, MA	Sampler:	5-foot actetate sleeve
						Client: 18	Harvard Ave, LLC	Hammer(Fall(in):	NA
			(D		Boring Location	: Outside garage 3	114174147110, 220	r an(iiri).	
			Ž		VTC Coordinates				
÷	Ë	hic (Ground S	Surface Elevation Date Started				
DEPTH (ft)	PEN/REC (in)	Stratigraphic Interval (ft)	FIELD SCREENING (ppm)		Date Completed				
F	N	ratig	☐ (£	GW depth at time	of installation (ft)	: ~7 feet		NOTE	MONITORING WELL /
0 1	В	ჯ ⊑	E G			SAMPLE DESCRIPTION		2	STRATIGRAPHY DIAGRAM
5-	60/16	0-5	0.0	Fine	brown SAND a	and loose Silt, trace gravel.	Dry No Odor.		
Ĭ -			0.0	Fine	brown SAND a	and loose Silt, trace gravel.	Dry No Odor.		
-	60/34	5-10	134.8		Grey to	black coarse GRAVEL. Odd	ır.		
	60/12	10-15	0		Grey	SAND and Silt, trace Clay.			
- - -					В	oring Terminated at 15'			
	GRANU DWS/ft	LAR SOI	LS ISITY	COHESIVE BLOWS/ft C	SOILS	Stand or flush:	WELL SPE	CIFICATIONS	Well Construction Key
()-4	V. LC	OOSE	<2	V. SOFT	Standpipe height:	NA	RIS	ER
	-10		OSE	2-4	SOFT	Riser Above Grade:	NA		REEN
	0-30		ENSE	4-8	M. STIFF	Well Diameter:	1"		LL SAND
	0-50 -50		NSE	8-15 15-30	STIFF	Well Material:	PVC 5-15'		NTONITE LL CLITTINGS
	-50	۷.۵۵	., 10L						
> NOTE	-50 :S:		NSE ndPoint p	15-30 >30 ersonnel.	V.STIFF HARD	Screen Interval: Screen Slot Size:	5-15' 10 slot	DRI	LL CUTTINGS MENT Page 1 of 1





317 Elm Street Milford, NH 03055

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Friday, March 02, 2018
Courtney Ley
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: Boston Body Shop Lab ID: 18020225

Project #: 2588-001 Date Received: 2/23/2018

Project Location: 18-24 Harvard Ave Dorchester

Control #: 18020225

Dear Courtney Ley

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Jay Chrystal - President/Laboratory Director





Endpoint Lab ID: 18020225

Courtney Ley Control #: 18020225 Date: 3/2/2018

25 Buttrick Rd Unit D2 Project Number: 2588-001

Londonderry NH 03053 Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Lab ID: 18020225

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	N/A
Was there evidence of cooling or were samples received on the same day as collection?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Were samples submitted with a chain of custody?	Yes

Sample	Method	Client Identity	Matrix	Analyst
18020225-001	SW 3546	S-1 (1')	Solid	KenH

Comment: no comment

^{*} Blank comment sections denote "No Comment"



SW 6010C

317 Elm Street Milford, NH 03055 (603) 673-5440 Sales@chemservelab.com

Endpoint

Analytical Results

Date:

2/26/2018

1.42

Courtney Ley

Londonderry

Lead

Control #: 18020225 Project Number: 2588-001

18020225 Lab ID: 3/2/2018

25 Buttrick Rd Unit D2

NH

03053

Project Name:

Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

229 mg/kg dry Wt.

Sample	Client Sample Ide	entity		Start Date/	Time Sampled:	M	atrix
18020225-001	S-1 (1')			2/22/201	8 8:30:00 AM	;	Solid
Composite Sta	art Date and Time	2/22/2018 8:30:00 AM	Composite	End Date a	nd Time		
Parameter		Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Total Solids		In House	88 %		2/26/2018	1	0.1
2-Methylnaphth	alene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	309.3	350
Acenaphthene		MADEP-EPH	640 ug/kg dry Wt.		3/1/2018	309.3	350
Acenaphthylene	Э	MADEP-EPH	500 ug/kg dry Wt.		3/1/2018	309.3	350
Anthracene		MADEP-EPH	2000 ug/kg dry Wt.		3/1/2018	309.3	350
Benzo[A]Anthra	icene	MADEP-EPH	8000 ug/kg dry Wt.		3/1/2018	309.3	350
Benzo[A]Pyrene	Э	MADEP-EPH	7700 ug/kg dry Wt.		3/1/2018	309.3	350
Benzo[B]Fluora	nthene	MADEP-EPH	9300 ug/kg dry Wt.		3/1/2018	309.3	350
Benzo[G,H,I]Pe	erylene	MADEP-EPH	4800 ug/kg dry Wt.		3/1/2018	309.3	350
Benzo[K]Fluora	nthene	MADEP-EPH	5500 ug/kg dry Wt.		3/1/2018	309.3	350
C11-C22 Aroma	atic Hydrocarbons	MADEP-EPH	460000 ug/kg dry Wt.		3/1/2018	309.3	30000
C19-C36 Alipha	atic Hydrocarbons	MADEP-EPH	1000000 ug/kg dry Wt.		3/1/2018	3093	180000
C9-C18 Aliphati	ic Hydrocarbons	MADEP-EPH	< 35000 ug/kg dry Wt.		3/1/2018	309.3	35000
Chrysene		MADEP-EPH	7600 ug/kg dry Wt.		3/1/2018	309.3	350
Dibenz[A,H]Ant	hracene	MADEP-EPH	1500 ug/kg dry Wt.		3/1/2018	309.3	350
Fluoranthene		MADEP-EPH	18000 ug/kg dry Wt.		3/1/2018	309.3	350
Fluorene		MADEP-EPH	520 ug/kg dry Wt.		3/1/2018	309.3	350
Indeno[1,2,3-Co	d]Pyrene	MADEP-EPH	4300 ug/kg dry Wt.		3/1/2018	309.3	350
Naphthalene		MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	309.3	350
Phenanthrene		MADEP-EPH	11000 ug/kg dry Wt.		3/1/2018	309.3	350
Pyrene		MADEP-EPH	15000 ug/kg dry Wt.		3/1/2018	309.3	350
Unadjusted C11	1-C22 Aromatics	MADEP-EPH	560000 ug/kg dry Wt.		3/1/2018	309.3	30000
Hot Plate Diges	tion	SW 3050B			2/26/2018	1	0
Extraction MAD	EP EPH	SW 3546			2/27/2018	1	0



SW 6010C

317 Elm Street Milford, NH 03055 (603) 673-5440 Sales@chemservelab.com

Endpoint

Analytical Results

Lab ID:

Date:

2/26/2018

1.37

Courtney Ley

Londonderry

Lead

Control #: 18020225 Project Number: 2588-001

18020225 3/2/2018

25 Buttrick Rd Unit D2

NH

03053

Project Name: **Boston Body Shop**

Project Location: 18-24 Harvard Ave Dorchester

Sample	Client Sample Ide	entity		Start Date/	Time Sampled:	Ma	atrix
18020225-002	S-2 (1')			2/22/201	8 1:30:00 PM		Solid
Composite Sta	rt Date and Time	2/22/2018 1:30:00 PM	Composite	End Date a	nd Time		
Parameter		Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Total Solids		In House	91 %		2/26/2018	1	0.1
2-Methylnaphtha	alene	MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Acenaphthene		MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Acenaphthylene)	MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Anthracene		MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Benzo[A]Anthra	cene	MADEP-EPH	360 ug/kg dry Wt.		3/1/2018	324.4	360
Benzo[A]Pyrene	9	MADEP-EPH	480 ug/kg dry Wt.		3/1/2018	324.4	360
Benzo[B]Fluorai	nthene	MADEP-EPH	460 ug/kg dry Wt.		3/1/2018	324.4	360
Benzo[G,H,I]Pe	rylene	MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Benzo[K]Fluorai	nthene	MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
C11-C22 Aroma	atic Hydrocarbons	MADEP-EPH	< 30000 ug/kg dry Wt.		3/1/2018	324.4	30000
C19-C36 Alipha	tic Hydrocarbons	MADEP-EPH	< 18000 ug/kg dry Wt.		3/1/2018	324.4	18000
C9-C18 Aliphati	c Hydrocarbons	MADEP-EPH	< 36000 ug/kg dry Wt.		3/1/2018	324.4	36000
Chrysene		MADEP-EPH	370 ug/kg dry Wt.		3/1/2018	324.4	360
Dibenz[A,H]Anth	hracene	MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Fluoranthene		MADEP-EPH	870 ug/kg dry Wt.		3/1/2018	324.4	360
Fluorene		MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Indeno[1,2,3-Cd	l]Pyrene	MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Naphthalene		MADEP-EPH	< 360 ug/kg dry Wt.		3/1/2018	324.4	360
Phenanthrene		MADEP-EPH	470 ug/kg dry Wt.		3/1/2018	324.4	360
Pyrene		MADEP-EPH	750 ug/kg dry Wt.		3/1/2018	324.4	360
Unadjusted C11	-C22 Aromatics	MADEP-EPH	< 30000 ug/kg dry Wt.		3/1/2018	324.4	30000
Hot Plate Diges	tion	SW 3050B			2/26/2018	1	0
Extraction MAD	EP EPH	SW 3546			2/27/2018	1	0

12.4 mg/kg dry Wt.



Endpoint

Analytical Results

Courtney Ley

Londonderry

Control #: 18020225 Project Number: 2588-001

18020225 Lab ID: Date: 3/2/2018

25 Buttrick Rd Unit D2

NH

03053

Project Name:

Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Sample	Client Sample Ide	entity		Start Date/	Time Sampled:	Ma	ntrix
18020225-003	B-1 (10')			2/22/201	8 9:00:00 AM	5	Solid
Composite Sta	rt Date and Time	2/22/2018 9:00:00 AM	Composite	nd Time			
Parameter		Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Total Solids		In House	88 %		2/26/2018	1	0.1
Benzene		MADEP-VPH	2200 ug/kg dry Wt.		2/23/2018	104.4	560
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	420000 ug/kg dry Wt.		2/23/2018	104.4	11000
C9-C10 Aromat	ic Hydrocarbons	MADEP-VPH	120000 ug/kg dry Wt.		2/23/2018	104.4	11000
C9-C12 Aliphati	c Hydrocarbons	MADEP-VPH	28000 ug/kg dry Wt.		2/23/2018	104.4	11000
Ethylbenzene		MADEP-VPH	6400 ug/kg dry Wt.		2/23/2018	104.4	560
M/P-Xylene		MADEP-VPH	18000 ug/kg dry Wt.		2/23/2018	104.4	1100
Methyl-tert-buty	lether	MADEP-VPH	1400 ug/kg dry Wt.		2/23/2018	104.4	560
Naphthalene		MADEP-VPH	3100 ug/kg dry Wt.		2/23/2018	104.4	560
O-Xylene		MADEP-VPH	6100 ug/kg dry Wt.		2/23/2018	104.4	560
Toluene		MADEP-VPH	5900 ug/kg dry Wt.		2/23/2018	104.4	560
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	430000 ug/kg dry Wt.		2/23/2018	104.4	11000
Unadjusted C9-	C12 Aliphatics	MADEP-VPH	58000 ug/kg dry Wt.		2/23/2018	104.4	11000
Hot Plate Diges	tion	SW 3050B			2/26/2018	1	0
Lead		SW 6010C	4.23 mg/kg dry Wt.		2/26/2018	1	1.36



Endpoint

Analytical Results

Date:

Courtney Ley

Londonderry

Control #: 18020225 Project Number: 2588-001

18020225 Lab ID:

3/2/2018

25 Buttrick Rd Unit D2

NH

03053

Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Sample	Client Sample Ide	entity		Start Date/	Time Sampled:	Ma	atrix
18020225-004	B-2 (13')			2/22/201	8 9:40:00 AM	5	Solid
Composite Sta	art Date and Time	2/22/2018 9:40:00 AM	End Date a	nd Time			
Parameter		Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Total Solids		In House	91 %		2/26/2018	1	0.1
Benzene		MADEP-VPH	3400 ug/kg dry Wt.		2/23/2018	117.4	650
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	520000 ug/kg dry Wt.		2/23/2018	117.4	13000
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	240000 ug/kg dry Wt.		2/23/2018	117.4	13000
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	< 13000 ug/kg dry Wt.		2/23/2018	117.4	13000
Ethylbenzene		MADEP-VPH	11000 ug/kg dry Wt.		2/23/2018	117.4	650
M/P-Xylene		MADEP-VPH	37000 ug/kg dry Wt.		2/23/2018	117.4	1300
Methyl-tert-buty	lether	MADEP-VPH	4400 ug/kg dry Wt.		2/23/2018	117.4	650
Naphthalene		MADEP-VPH	5700 ug/kg dry Wt.		2/23/2018	117.4	650
O-Xylene		MADEP-VPH	18000 ug/kg dry Wt.		2/23/2018	117.4	650
Toluene		MADEP-VPH	18000 ug/kg dry Wt.		2/23/2018	117.4	650
Unadjusted C5-	-C8 Aliphatics	MADEP-VPH	550000 ug/kg dry Wt.		2/23/2018	117.4	13000
Unadjusted C9-	-C12 Aliphatics	MADEP-VPH	32000 ug/kg dry Wt.		2/23/2018	117.4	13000
Hot Plate Diges	stion	SW 3050B			2/26/2018	1	0
Lead		SW 6010C	4.03 mg/kg dry Wt.		2/26/2018	1	1.39



Endpoint

Analytical Results

Lab ID:

Date:

Courtney Ley

Control #: 18020225
Project Number: 2588-001

18020225 3/2/2018

25 Buttrick Rd Unit D2

Project Name: Boston Body Shop

Londonderry NH 03053

Project Location: 18-24 Harvard Ave Dorchester

 Sample
 Client Sample Identity
 Start Date/Time Sampled:
 Matrix

 18020225-005
 B-6 (10')
 2/22/2018 12:45:00 PM
 Solid

Composite Start Date and Time 2/22/2018 12:45:00 PM

Composite End Date and Time

Composite Start Date and Time	2/22/2018 12:45:00 PM	Composite	osite End Date and Time					
Parameter	Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL		
Total Solids	In House	75 %		2/26/2018	1	0.1		
2-Methylnaphthalene	MADEP-EPH	5900 ug/kg dry Wt.		3/1/2018	313.2	420		
Acenaphthene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Acenaphthylene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Anthracene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Benzo[A]Anthracene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Benzo[A]Pyrene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Benzo[B]Fluoranthene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Benzo[G,H,I]Perylene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Benzo[K]Fluoranthene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
C11-C22 Aromatic Hydrocarbons	MADEP-EPH	< 36000 ug/kg dry Wt.		3/1/2018	313.2	36000		
C19-C36 Aliphatic Hydrocarbons	MADEP-EPH	< 21000 ug/kg dry Wt.		3/1/2018	313.2	21000		
C9-C18 Aliphatic Hydrocarbons	MADEP-EPH	230000 ug/kg dry Wt.		3/1/2018	313.2	42000		
Chrysene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Dibenz[A,H]Anthracene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Fluoranthene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Fluorene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Indeno[1,2,3-Cd]Pyrene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Naphthalene	MADEP-EPH	5700 ug/kg dry Wt.		3/1/2018	313.2	420		
Phenanthrene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Pyrene	MADEP-EPH	< 420 ug/kg dry Wt.		3/1/2018	313.2	420		
Unadjusted C11-C22 Aromatics	MADEP-EPH	< 36000 ug/kg dry Wt.		3/1/2018	313.2	36000		
Benzene	MADEP-VPH	2000 ug/kg dry Wt.		2/23/2018	120.2	810		
C5-C8 Aliphatic Hydrocarbons	MADEP-VPH	460000 ug/kg dry Wt.		2/23/2018	120.2	16000		
C9-C10 Aromatic Hydrocarbons	MADEP-VPH	350000 ug/kg dry Wt.		2/23/2018	1202	160000		
C9-C12 Aliphatic Hydrocarbons	MADEP-VPH	< 16000 ug/kg dry Wt.		2/23/2018	120.2	16000		
Ethylbenzene	MADEP-VPH	23000 ug/kg dry Wt.		2/23/2018	120.2	810		
M/P-Xylene	MADEP-VPH	25000 ug/kg dry Wt.		2/23/2018	120.2	1600		
Methyl-tert-butylether	MADEP-VPH	930 ug/kg dry Wt.		2/23/2018	120.2	810		
Naphthalene	MADEP-VPH	8700 ug/kg dry Wt.		2/23/2018	120.2	810		
O-Xylene	MADEP-VPH	980 ug/kg dry Wt.		2/23/2018	120.2	810		
Toluene	MADEP-VPH	2200 ug/kg dry Wt.		2/23/2018	120.2	810		
Unadjusted C5-C8 Aliphatics	MADEP-VPH	470000 ug/kg dry Wt.		2/23/2018	120.2	16000		
Unadjusted C9-C12 Aliphatics	MADEP-VPH	< 16000 ug/kg dry Wt.		2/23/2018	120.2	16000		
Hot Plate Digestion	SW 3050B			2/26/2018	1	0		
Extraction MADEP EPH	SW 3546			2/27/2018	1	0		
Lead	SW 6010C	22.7 mg/kg dry Wt.		2/26/2018	1	1.67		



Endpoint

Analytical Results

Courtney Ley

Control #: 18020225 Project Number: 2588-001

Lab ID: 18020225

25 Buttrick Rd Unit D2

Project Name: Boston Body Shop

3/2/2018 Date:

Londonderry NH 03053

Project Location: 18-24 Harvard Ave Dorchester

Sample Client Sample Identity Start Date/Time Sampled: Matrix 18020225-006 B-7 (5-10') 2/22/2018 11:05:00 AM Solid

Composite Start Date and Time	2/22/2018 11:05:00 AM	Composite I	nd Time			
Parameter	Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Total Solids	In House	93 %		2/26/2018	1	0.1
2-Methylnaphthalene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Acenaphthene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Acenaphthylene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Anthracene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Benzo[A]Anthracene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Benzo[A]Pyrene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Benzo[B]Fluoranthene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Benzo[G,H,I]Perylene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Benzo[K]Fluoranthene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
C11-C22 Aromatic Hydrocarbons	MADEP-EPH	< 30000 ug/kg dry Wt.		3/1/2018	328.6	30000
C19-C36 Aliphatic Hydrocarbons	MADEP-EPH	< 18000 ug/kg dry Wt.		3/1/2018	328.6	18000
C9-C18 Aliphatic Hydrocarbons	MADEP-EPH	< 35000 ug/kg dry Wt.		3/1/2018	328.6	35000
Chrysene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Dibenz[A,H]Anthracene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Fluoranthene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Fluorene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Indeno[1,2,3-Cd]Pyrene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Naphthalene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Phenanthrene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Pyrene	MADEP-EPH	< 350 ug/kg dry Wt.		3/1/2018	328.6	350
Unadjusted C11-C22 Aromatics	MADEP-EPH	< 30000 ug/kg dry Wt.		3/1/2018	328.6	30000
Hot Plate Digestion	SW 3050B			2/26/2018	1	0
Extraction MADEP EPH	SW 3546			2/27/2018	1	0
Lead	SW 6010C	30.0 mg/kg dry Wt.		2/26/2018	1	1.34



Qualifier:

Description:

317 Elm Street Milford, NH 03055 (603) 673-5440 Sales@chemservelab.com

B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix
SL-	Surrogate recovery low due to matrix
U-	BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.
V-	Sample pH for analysis was not within the required range when checked at time of analysis.
Z	Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint Order #: 18020225

Matrix: Solid

Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
18020225-001	2-Bromonapthalene	MADEP-EPH	67.5	40-140	50	33.750
18020225-001	Chloro-Octadecane	MADEP-EPH	75.712	40-140	50	37.856
18020225-001	O-Terphenyl	MADEP-EPH	85.89	40-140	50	42.945
18020225-002	2-Bromonapthalene	MADEP-EPH	95.436	40-140	50	47.718
18020225-002	Chloro-Octadecane	MADEP-EPH	65.558	40-140	50	32.779
18020225-002	O-Terphenyl	MADEP-EPH	64.052	40-140	50	32.026
18020225-005	2-Bromonapthalene	MADEP-EPH	93.906	40-140	50	46.953
18020225-005	Chloro-Octadecane	MADEP-EPH	63.56	40-140	50	31.780
18020225-005	O-Terphenyl	MADEP-EPH	62.48	40-140	50	31.240
18020225-006	2-Bromonapthalene	MADEP-EPH	91.508	40-140	50	45.754
18020225-006	Chloro-Octadecane	MADEP-EPH	66.38	40-140	50	33.190
18020225-006	O-Terphenyl	MADEP-EPH	64.986	40-140	50	32.493
Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
18020225-003	2,5-Dibromotoluene FID	MADEP-VPH	89.418	70-130	100	89.418
18020225-003	2,5-Dibromotoluene PID	MADEP-VPH	102.316	70-130	100	102.316
18020225-004	2,5-Dibromotoluene FID	MADEP-VPH	88.187	70-130	100	88.187
18020225-004	2,5-Dibromotoluene PID	MADEP-VPH	103.968	70-130	100	103.968
18020225-005	2,5-Dibromotoluene FID	MADEP-VPH	85.388	70-130	100	85.388
18020225-005	2,5-Dibromotoluene PID	MADEP-VPH	96.339	70-130	100	96.339

Chain of Custody No.

Multiple COC's Yes (No.)





317 Elm Street Wilford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

D-2 JOR NAME: BOSION BODY Shop TURNAROUND TOME: CCIRCLE ONE 3053 LOCATION: 18-24 Harvard Ave Dorchester INVOICE EMAIL: Cley@endpointllc.com NOTE: MANUEL BE FIREAL P.O. NUMBER: 2588-001 P.O. NUMBER: 2588-001 SAMPLE OMAXIRX EAST 12/22 8300 X S 2 V S S 2 V S S 2 V S S S 2 V S S S 2 V S S S 2 V S S S 2 V S S S 2 V S S S S	RECEIVED FOR LAB!	RELINQUISHED: CANOL	RECEIVED: Comply /	RELINQUISHED: ///	SAMPLER: (phint name) SIGNATURE:	- 1			B-7 (5-10')	B-6 (10')	B-2 (13')	B-1 (10')	S-2 (1')	S-1 (1')		STATI		EMAIL TO: cley@end	REPORT TO: Courtney Ley	TELEPHONE: 603-96	CITY/STATE/ZIP LONGO	ADDRESS: ZO BUILFIC	ה ה
JOB NUMBER: 2588-001 LOCATION: 18-24 Harvard Ave Dorchester 7thy 4thy 10 Day Standard INVOICE EMAIL: Cley@endpointllc.com MCP VES INVOICE TO: COUITINEY Ley P.O. NUMBER: 2588-001 SAMPLE GROWNER COUNTINEY LEY P.O. NUMBER: 2588-001 SAMPLE OMASTRIX BATTYPE A GROWNER COUNTINE CO	MAZAM	(Langlymes)	est pour	9		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DATE	. DATE	2/22	2/22	2/22	2/22	2/22 DATE	2/22	<u>arva</u>			cley@endpointllc.com	ey Ley	5-3810	nderry, NH 03053	CK Road Unit D-2	
Ave Dorchester 74ay 54ay 44ay 5 pointilc.com Pointilc.com MCP YES	別			<u>~</u>	<u>~</u>		TIVIL	TIME		1245	940	900	1330	1	G	RAB	SAMPLE	P.O. NIMBER: 258	INVOICE TO: COL	INVOICE EMAIL: C	LOCATION: 18-2		JOB NAME: Boston Body Shop
Ster Tany Stany 4 day Stery Tany Stery Tany Stany 1 day Stery No No No FIELD REPORT NO NO FIELD REPORT NO NO FIELD REPORT NO NO NO NO FIELD REPORT NO	GROUP#					•				2	· -:				WASTE WATER (N) ①	CURRENCE (S) THE STATE (S) OF THE STATE	IRIX 5			endpointle		588-001	ston Body Shop
MDARD NDARD VES NO FIELD RD FIELD RD	020225	ļ	EKED IN FIELD LABON OF THE PROPERTY OF THE PRO	LIVERED	TES OR OR						<			<u> </u>	177///				(A) 188 (S)	<u> </u>	7day	10 DAY	
MUST BE PRE-APPROV 2 day 1 day Same WI CIGW3 W2 OH & Lead H & Lead	2				FIELD READIN				П		VP	V _P	П							□ VES) 4 day :		TURNAROUND TIME; (CIRCLE ONE:)
				S. S	IG(S) & COMMENTS:				H & Lead	γΗ/VPH & Lead	H & Lead	³ H & Lead	³ H & Lead	⁵ H & Lead	SISXTANA (1).		`			□сwз	2 day 1 day Same Day	(MUST BE PRE-APPROVED	E; (CIRCLE ONE:)



317 Elm Street Milford, NH 03055

Lab ID: 19030292

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Monday, April 08, 2019
Scott Wozniakowski
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: Boston Body Shop

Project #: 2588-001 Date Received: 3/29/2019

Project Location: 18-24 Harvard Ave Dorchester

Control #: 19030292

Dear Scott Wozniakowski

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Jay Chrystal - President/Laboratory Director





Inorganic / Metals Analysis Discussion: N/A

VPH / Volatiles Discussion: N/A

MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name: Job Number: Location:	Bostor 2588-0 Dorche			C	ab Number: ontrol Number: lient:	19030292 19030292 Endpoint		
Sample Matrix	K:	(x) Soil	() Groundwater	() Drinki	ng Water	() Combine	ed	
MCP SW-84	16	8260C ()	8270D ()	8082A()	8081A()	7470/7471 ()	9014()	
Methods Use	_	8151A()	EPH (x)	VPH (x)	6010C (x)	7000 series ()	7196()	

	An Affirmative response to questions A through F are required for "Presumptive Certainty" status	Yes	No
A	Were all samples received in a condition consistent with those described on the chain of custody including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
Е	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?		X
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	

Case Narrative Section

Pesticide / PCB Analysis Discussion: N/A
EPH / Semi-volatiles Discussion: Data flagged for compound with high RPD between LCS/LCSD. Spiked recoveries acceptab

One surrogate with low recovery; remaining surrogates acceptable.

Jay Chrystal, Laboratory Director

8Apr2019
Date



	19030292			Date Collected	:	N/A
MB / LCS ID:	040419			Date Received	N/A	
Dilution Factor:	330.0			Date Extracted	:	04/03/19
%Solid	N/A			Date Analyzed	•	04/04/19
Range /Target Analyte	•			RL	Units	
Jnadjusted C11-C22 Arom	atics			28000	UG/KG dry wt.	<rl< th=""></rl<>
onaujusteu CTT-CZZ ATOMI	Naphthalene			330	UG/KG dry wt.	<rl< td=""></rl<>
Diesel	2-Methylnaphtha	lono		330	UG/KG dry wt.	<rl< td=""></rl<>
PAH	Phenanthrene	iciic		330	UG/KG dry wt.	<rl< td=""></rl<>
Analytes	Acenaphthene			330	UG/KG dry wt.	<rl< td=""></rl<>
Allalytes	Acenaphthalene			330	UG/KG dry wt.	<rl< td=""></rl<>
	Anthracene			330	UG/KG dry wt.	<rl< td=""></rl<>
	Benzo(a)Anthrac	ene		330	UG/KG dry wt.	<rl< td=""></rl<>
Other	Benzo(a)Pyrene	0110		330	UG/KG dry wt.	<rl< td=""></rl<>
Farget	Benzo(b)Fluoran	thene		330	UG/KG dry wt.	<rl< td=""></rl<>
Analytes	Benzo(g,h,i)Pery			330	UG/KG dry wt.	<rl< td=""></rl<>
inary to 5	Benzo(k)Fluoran			330	UG/KG dry wt.	<rl< td=""></rl<>
	Chrysene			330	UG/KG dry wt.	<rl< td=""></rl<>
	Dibenzo(a,h)Anth	racene		330	UG/KG dry wt.	<rl< td=""></rl<>
	Fluoranthene			330	UG/KG dry wt.	<rl< td=""></rl<>
	Fluorene			330	UG/KG dry wt.	<rl< td=""></rl<>
	Ideno(1,2,3-cd)Py	/rene		330	UG/KG dry wt.	<rl< td=""></rl<>
	Pyrene	,10110		330	UG/KG dry wt.	<rl< td=""></rl<>
C9-C18 Aliphatic Hydrocar				33000	UG/KG dry wt.	<rl< td=""></rl<>
C19-C36 Aliphatic Hydroca				33000	UG/KG dry wt.	<rl< td=""></rl<>
C11-C22 Aromatic Hydroca				28000	UG/KG dry wt.	<rl< td=""></rl<>
Chloro-octadecane % Reco				20000	COnto ary ma	43%
o-Terphenyl % Recovery	,					57%
2-Bromonaphthalene % Re	coverv					24%
Surrogate Acceptance Ran						40-140%
				•		•
Farget Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/KG)	(UG/KG)	7.51.1.2.5		, , , , , , ,	7 0 1 1 -
		100/100/		(UG/KG)		
	· /		31%	(UG/KG) 2135	43%	32%
Aliphatics C9-C18	4980	1554	31% 32%	(UG/KG) 2135 4219	43% 64%	32% 66%
Aliphatics C9-C18 Aliphatics C19-C36	4980 6640	1554 2135	32%	2135 4219	64%	66%
Aliphatics C9-C18 Aliphatics C19-C36 Naphthalene	4980 6640 830	1554 2135 317	32% 38%	2135 4219 326	64% 39%	66% 3%
Aliphatics C9-C18 Aliphatics C19-C36 Naphthalene 2-Methylnaphthalene	4980 6640 830 830	1554 2135 317 322	32% 38% 39%	2135 4219 326 357	64% 39% 43%	66% 3% 11%
Aliphatics C9-C18 Aliphatics C19-C36 Naphthalene 2-Methylnaphthalene Acenaphthalene	4980 6640 830 830 830	1554 2135 317 322 349	32% 38% 39% 42%	2135 4219 326 357 270	64% 39% 43% 32%	66% 3% 11% 26%
Aliphatics C9-C18 Aliphatics C19-C36 Alaphthalene 2-Methylnaphthalene Acenaphthalene Acenaphthene	4980 6640 830 830 830 830	1554 2135 317 322 349 323	32% 38% 39% 42% 39%	2135 4219 326 357	64% 39% 43% 32% 43%	66% 3% 11% 26% 10%
Aliphatics C9-C18 Aliphatics C19-C36 Alaphthalene 2-Methylnaphthalene Acenaphthalene Acenaphthene Fluorene	4980 6640 830 830 830 830 830	1554 2135 317 322 349 323 319	32% 38% 39% 42% 39% 38%	2135 4219 326 357 270 357	64% 39% 43% 32% 43% 49%	66% 3% 11% 26% 10% 24%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene Alemanthalene Alemanthalene Alemanthene Fluorene Phenanthrene	4980 6640 830 830 830 830 830 830	1554 2135 317 322 349 323 319 373	32% 38% 39% 42% 39% 38% 45%	2135 4219 326 357 270 357 404 463	64% 39% 43% 32% 43% 49% 56%	66% 3% 11% 26% 10% 24% 22%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene P-Methylnaphthalene Acenaphthalene Acenaphthene Fluorene Phenanthrene Anthracene	4980 6640 830 830 830 830 830	1554 2135 317 322 349 323 319 373 271	32% 38% 39% 42% 39% 38% 45% 33%	2135 4219 326 357 270 357 404	64% 39% 43% 32% 43% 49%	66% 3% 11% 26% 10% 24%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene P-Methylnaphthalene Acenaphthalene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene	4980 6640 830 830 830 830 830 830 830 830	1554 2135 317 322 349 323 319 373 271 328	32% 38% 39% 42% 39% 38% 45% 33% 39%	2135 4219 326 357 270 357 404 463 264 477	64% 39% 43% 32% 43% 49% 56% 32% 57%	66% 3% 11% 26% 10% 24% 22% 3% 37%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene P-Methylnaphthalene Acenaphthalene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene	4980 6640 830 830 830 830 830 830 830	1554 2135 317 322 349 323 319 373 271	32% 38% 39% 42% 39% 38% 45% 33%	2135 4219 326 357 270 357 404 463 264	64% 39% 43% 32% 43% 49% 56% 32%	66% 3% 11% 26% 10% 24% 22% 3%
Aliphatics C9-C18 Aliphatics C19-C36 Naphthalene 2-Methylnaphthalene Acenaphthalene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a)Anthracene	4980 6640 830 830 830 830 830 830 830 830 830	1554 2135 317 322 349 323 319 373 271 328 345	32% 38% 39% 42% 39% 38% 45% 33% 39% 42%	2135 4219 326 357 270 357 404 463 264 477 428	64% 39% 43% 32% 43% 49% 56% 32% 57% 52%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22%
Aliphatics C9-C18 Aliphatics C19-C36 Alaphthalene Acenaphthalene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a)Anthracene Chrysene	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274	32% 38% 39% 42% 39% 38% 45% 33% 39% 42% 33%	2135 4219 326 357 270 357 404 463 264 477 428 313	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13%
Aliphatics C9-C18 Aliphatics C19-C36 Alaphthalene -Methylnaphthalene Acenaphthalene Cenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Benzo(a)Anthracene Benzo(b)Fluoranthene	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334	32% 38% 39% 42% 39% 38% 45% 33% 39% 42% 33% 40%	2135 4219 326 357 270 357 404 463 264 477 428 313 484	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37%
Aliphatics C9-C18 Aliphatics C19-C36 Alaphthalene -Methylnaphthalene Acenaphthalene -Cenaphthene -Cluorene -Chenanthrene -Chinanthrene -Chenanthrene -Chenan	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334 339	32% 38% 39% 42% 39% 38% 45% 33% 42% 33% 40% 41%	2135 4219 326 357 270 357 404 463 264 477 428 313 484 479	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37% 34%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene 2-Methylnaphthalene Acenaphthalene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a)Anthracene Chrysene Benzo(b)Fluoranthene Benzo(a)Pyrene	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334 339 368 231	32% 38% 39% 42% 39% 38% 45% 33% 42% 33% 40% 41% 44% 28%	2135 4219 326 357 270 357 404 463 264 477 428 313 484 479 508	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58% 61% 25%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37% 22% 13% 37% 34% 32%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene Acenaphthalene Acenaphthalene Acenaphthene Fluorene Anthracene Fluoranthene Benzo(a)Anthracene Chrysene Benzo(b)Fluoranthene Benzo(k)Fluoranthene Benzo(a)Pyrene deno(1,2,3-cd)Pyrene	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334 339 368 231	32% 38% 39% 42% 39% 38% 45% 33% 42% 33% 40% 41% 44% 28% 36%	2135 4219 326 357 270 357 404 463 264 477 428 313 484 479 508 205 401	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58% 61% 25% 48%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37% 34% 32% 12% 28%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene Acenaphthalene Acenaphthalene Acenaphthene Fluorene Anthracene Fluoranthene Benzo(a)Anthracene Benzo(b)Fluoranthene Benzo(b)Fluoranthene Benzo(a)Pyrene deno(1,2,3-cd)Pyrene Di-Benzo(a,h,)Anthracene	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334 339 368 231 302	32% 38% 39% 42% 39% 38% 45% 33% 42% 33% 40% 41% 44% 28% 36% 42%	2135 4219 326 357 270 357 404 463 264 477 428 313 484 479 508 205 401 451	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58% 61% 25% 48%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37% 22% 12% 28% 28%
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19-C36 Alaphthalene Acenaphthalene Acenaphthene Acenaphthene Aliuorene Anthracene Eluoranthene Benzo(a)Anthracene Benzo(b)Fluoranthene Benzo(b)Fluoranthene Benzo(a)Pyrene Benzo(a)Pyrene Di-Benzo(a,h,)Anthracene	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334 339 368 231	32% 38% 39% 42% 39% 38% 45% 33% 42% 33% 40% 41% 44% 28% 36%	2135 4219 326 357 270 357 404 463 264 477 428 313 484 479 508 205 401	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58% 61% 25% 48% 54%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37% 22% 12% 28% 26% 25%
Aliphatics C9-C18 Aliphatics C19-C36 Naphthalene 2-Methylnaphthalene Acenaphthalene Acenaphthalene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a)Anthracene Chrysene Benzo(b)Fluoranthene Benzo(k)Fluoranthene Benzo(a)Pyrene deno(1,2,3-cd)Pyrene Di-Benzo(a,h,)Anthracene Benzo(g,h,l)Perylene	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334 339 368 231 302	32% 38% 39% 42% 39% 38% 45% 33% 42% 41% 44% 28% 36% 42% 41%	2135 4219 326 357 270 357 404 463 264 477 428 313 484 479 508 205 401 451 435	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58% 61% 25% 48% 54% 52% Allowed	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37% 22% 13% 26% 25% Actual
Aliphatics C9-C18 Aliphatics C19-C36 Aliphatics C19	4980 6640 830 830 830 830 830 830 830 83	1554 2135 317 322 349 323 319 373 271 328 345 274 334 339 368 231 302	32% 38% 39% 42% 39% 38% 45% 33% 42% 33% 40% 41% 44% 28% 36% 42%	2135 4219 326 357 270 357 404 463 264 477 428 313 484 479 508 205 401 451 435	64% 39% 43% 32% 43% 49% 56% 32% 57% 52% 38% 58% 61% 25% 48% 54%	66% 3% 11% 26% 10% 24% 22% 3% 37% 22% 13% 37% 22% 12% 28% 26% 25%

Surrogate % Recovery			Acceptance
	LCS	LCSD	Limits

Chloro-octadecane	30	52	40-140%	Acceptable LCS/LCSD %Recovery 40-140%
o-Terphenyl	44	63	40-140%	
2-Bromonaphthalene	72	67	40-140%	Acceptable LCS/LCSD %RPD <25%



Lab ID:	19030292			Date Collected:		NA
MB / LCS ID:	040419			Date Received:		NA
Dilution Factor:	1.0			Date Extracted:		NA
%Solid	100.0			Date Analyzed:		04/04/19
Range /Target Analyte				RL	Units	Result
	Unadjusted C5-C	8 Aliphatics		100	UG/KG	<rl< th=""></rl<>
	Unadjusted C9-C			100	UG/KG	<rl< th=""></rl<>
	Methyl-tert-butyle	ether		5	UG/KG	<rl< th=""></rl<>
	Benzene			5	UG/KG	<rl< th=""></rl<>
	Toluene			5	UG/KG	<rl< th=""></rl<>
	Ethylbenzene			10	UG/KG	<rl< th=""></rl<>
	m-& p-Xylene			5	UG/KG	<rl< th=""></rl<>
	o-Xylene			5	UG/KG	<rl< th=""></rl<>
	Naphthalene			5	UG/KG	<rl< th=""></rl<>
	C5-C8 Aliphatic F	lydrocarbons		100	UG/KG	<rl< th=""></rl<>
	C9-C12 Aliphatic	Hydrocarbons		100	UG/KG	<rl< th=""></rl<>
	C9-C10 Aromatic	Hydrocarbons		100	UG/KG	<rl< th=""></rl<>
2,5-Dibromotoluene	FID					88%
2,5-Dibromotoluene	PID					88%
Surrogate Acceptance Range)					70-130%
Target Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/KG)	(UG/KG)		(UG/KG)		
C5-C8 Aliphatic Range	1500	1,353	90%	1348	90%	0%
C9-C12 Aliphatic Range	1500	1,749	117%	1765	118%	1%
Methyl-tert-butylether	400	348	87%	352	88%	1%
Benzene	500	522	104%	530	106%	1%
Toluene	500	464	93%	471	94%	2%
Ethylbenzene	500	537	107%	545	109%	1%
m-& p-Xylene	1000	1,059	106%	1076	108%	2%
o-Xylene	500	523	105%	536	107%	2%
C9-C10 Aromatic Range	500	522	104%	535	107%	2%
Naphthalene	500	433	87%	448	90%	3%
2,5-Dibromotoluene	FID		86%		91%	
2,5-Dibromotoluene	PID		87%		82%	
Surrogate Acceptance Range			70-130%		70-130%	

Acceptable % Recoveries LCS / LCSD 70-130% Acceptable %RPD LCS / LCSD <25%



Work Order: 19030292 Date Analyzed: 4/1/2019 Analyst: BN

Method Blank ID:	MB040119S						
	Method Blank Results	Detection Limits					
Lead	<dl< td=""><td><2.5MG/KG</td></dl<>	<2.5MG/KG					

Control Spike IDs	BS/BSD040119S					
	Spiked Amount	LCS mg/L	LCS %	LCSD mg/L	LCSD %	% Recovery Limits
Lead	0.50	0.52	105%	0.52	104%	80-120%
		RPD		*		-
LCS/LCSD Percent RPD		Criteria				
Lead	0.77%	<20%				



Endpoint Lab ID: 19030292

Scott Wozniakowski Control #: 19030292 Date: 4/8/2019

25 Buttrick Rd Unit D2 Project Number: 2588-001

Londonderry NH 03053 Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Lab ID: 19030292

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	N/A
Was there evidence of cooling if not submitted the same day as sampling?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Where applicable; were chemical and micro samples received at correct temps.	No

Sample	Method	Client Identity	Matrix	Analyst
19030292-001	MADEP-VPH	B-11, 8.5-10'	Solid	LauraB
Comment: Samp	ple diluted due to matrix.			
Sample	Method	Client Identity	Matrix	Analyst
		D 40 0 5 40	Solid	MattH
19030292-002	MADEP-EPH	B-12, 8.5-10'	Solid	iviatti i
	MADEP-EPH ogate recoveries low due to s	•	Solid	Matti I
Comment: Surro		•	Matrix	Analyst
Comment: Surro	gate recoveries low due to s	ample matrix.		
Sample 19030292-002	gate recoveries low due to s	Client Identity	Matrix	Analyst
Sample 19030292-002 Comment: Sample	Method MADEP-VPH ple diluted due to matrix.	Client Identity B-12, 8.5-10	Matrix Solid	Analyst LauraB
Sample 19030292-002	Method MADEP-VPH	Client Identity	Matrix	Analyst

Comment: Sample diluted due to matrix.

^{*} Blank comment sections denote "No Comment"



Endpoint

Analytical Results

Date:

Scott Wozniakowski 25 Buttrick Rd Unit D2 Control #: 19030292 Project Number: 2588-001 **Lab ID:** 19030292

4/8/2019

Londonderry NH 03053

Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

 Sample
 Client Sample Identity
 Start Date/Time Sampled:
 Matrix

 19030292-001
 B-11, 8.5-10'
 3/28/2019
 Solid

Composite Start Date and Time	3/28/2019	Composite I	Composite End Date and Time			
Parameter	Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst
Total Solids	In House	90 %		4/1/2019	0.1	CharleneF
Benzene	MADEP-VPH	< 880 ug/kg dry Wt.		4/4/2019	880	LauraB
C5-C8 Aliphatic Hydrocarbons	MADEP-VPH	160000 ug/kg dry Wt.		4/4/2019	18000	LauraB
C9-C10 Aromatic Hydrocarbons	MADEP-VPH	120000 ug/kg dry Wt.		4/4/2019	18000	LauraB
C9-C12 Aliphatic Hydrocarbons	MADEP-VPH	79000 ug/kg dry Wt.		4/4/2019	18000	LauraB
Ethylbenzene	MADEP-VPH	1900 ug/kg dry Wt.		4/4/2019	880	LauraB
M/P-Xylene	MADEP-VPH	10000 ug/kg dry Wt.		4/4/2019	1800	LauraB
Methyl-tert-butylether	MADEP-VPH	< 88 ug/kg dry Wt.		4/4/2019	88	LauraB
Naphthalene	MADEP-VPH	2200 ug/kg dry Wt.		4/4/2019	880	LauraB
O-Xylene	MADEP-VPH	3900 ug/kg dry Wt.		4/4/2019	880	LauraB
Toluene	MADEP-VPH	1700 ug/kg dry Wt.		4/4/2019	880	LauraB
Unadjusted C5-C8 Aliphatics	MADEP-VPH	160000 ug/kg dry Wt.		4/4/2019	18000	LauraB
Unadjusted C9-C12 Aliphatics	MADEP-VPH	220000 ug/kg dry Wt.		4/4/2019	18000	LauraB
Hot Plate Digestion	SW 3050B			4/1/2019	0	CharleneF
Lead	SW 6010C	5.73 mg/kg dry Wt.		4/1/2019	1.4	BenN



4/8/2019

Endpoint

 Analytical Results

 19030292
 Lab ID: 19030292

Date:

Scott Wozniakowski 25 Buttrick Rd Unit D2

Project Number: 2588-001

25 Buttrick Rd Unit D2 Londonderry NH

Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

 Sample
 Client Sample Identity
 Start Date/Time Sampled:
 Matrix

 19030292-002
 B-12, 8.5-10'
 3/28/2019
 Solid

Control #:

Composite Start Date and Time 3/28/2019

03053

Composite End Date and Time

P						
Parameter	Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst
Total Solids	In House	92 %		4/1/2019	0.1	CharleneF
2-Methylnaphthalene	MADEP-EPH	< 340 ug/kg dry Wt.	LL	4/4/2019	340	MattH
Acenaphthene	MADEP-EPH	< 340 ug/kg dry Wt.	LL	4/4/2019	340	MattH
Acenaphthylene	MADEP-EPH	< 340 ug/kg dry Wt.	LL, R	4/4/2019	340	MattH
Anthracene	MADEP-EPH	< 340 ug/kg dry Wt.	LL	4/4/2019	340	MattH
Benzo[A]Anthracene	MADEP-EPH	< 340 ug/kg dry Wt.	LL	4/4/2019	340	MattH
Benzo[A]Pyrene	MADEP-EPH	< 340 ug/kg dry Wt.	LL	4/4/2019	340	MattH
Benzo[B]Fluoranthene	MADEP-EPH	< 340 ug/kg dry Wt.	R	4/4/2019	340	MattH
Benzo[G,H,I]Perylene	MADEP-EPH	< 340 ug/kg dry Wt.	R	4/4/2019	340	MattH
Benzo[K]Fluoranthene	MADEP-EPH	< 340 ug/kg dry Wt.	R	4/4/2019	340	MattH
C11-C22 Aromatic Hydrocarbons	MADEP-EPH	< 29000 ug/kg dry Wt.		4/4/2019	29000	MattH
C19-C36 Aliphatic Hydrocarbons	MADEP-EPH	< 34000 ug/kg dry Wt.	LL, R	4/4/2019	34000	MattH
C9-C18 Aliphatic Hydrocarbons	MADEP-EPH	< 34000 ug/kg dry Wt.	LL, R	4/4/2019	34000	MattH
Chrysene	MADEP-EPH	< 340 ug/kg dry Wt.	R	4/4/2019	340	MattH
Dibenz[A,H]Anthracene	MADEP-EPH	< 340 ug/kg dry Wt.	R	4/4/2019	340	MattH
Fluoranthene	MADEP-EPH	< 340 ug/kg dry Wt.	LL, R	4/4/2019	340	MattH
Fluorene	MADEP-EPH	< 340 ug/kg dry Wt.	LL	4/4/2019	340	MattH
Indeno[1,2,3-Cd]Pyrene	MADEP-EPH	< 340 ug/kg dry Wt.	LL, R	4/4/2019	340	MattH
Naphthalene	MADEP-EPH	< 340 ug/kg dry Wt.	LL	4/4/2019	340	MattH
Phenanthrene	MADEP-EPH	< 340 ug/kg dry Wt.		4/4/2019	340	MattH
Pyrene	MADEP-EPH	< 340 ug/kg dry Wt.		4/4/2019	340	MattH
Unadjusted C11-C22 Aromatics	MADEP-EPH	< 29000 ug/kg dry Wt.		4/4/2019	29000	MattH
Benzene	MADEP-VPH	< 760 ug/kg dry Wt.		4/4/2019	760	LauraB
C5-C8 Aliphatic Hydrocarbons	MADEP-VPH	860000 ug/kg dry Wt.		4/4/2019	150000	LauraB
C9-C10 Aromatic Hydrocarbons	MADEP-VPH	140000 ug/kg dry Wt.		4/4/2019	15000	LauraB
C9-C12 Aliphatic Hydrocarbons	MADEP-VPH	500000 ug/kg dry Wt.		4/4/2019	150000	LauraB
Ethylbenzene	MADEP-VPH	< 760 ug/kg dry Wt.		4/4/2019	760	LauraB
M/P-Xylene	MADEP-VPH	< 1500 ug/kg dry Wt.		4/4/2019	1500	LauraB
Methyl-tert-butylether	MADEP-VPH	< 76 ug/kg dry Wt.		4/4/2019	76	LauraB
Naphthalene	MADEP-VPH	< 760 ug/kg dry Wt.		4/4/2019	760	LauraB
O-Xylene	MADEP-VPH	< 760 ug/kg dry Wt.		4/4/2019	760	LauraB
Toluene	MADEP-VPH	< 760 ug/kg dry Wt.		4/4/2019	760	LauraB
Unadjusted C5-C8 Aliphatics	MADEP-VPH	860000 ug/kg dry Wt.		4/4/2019	150000	LauraB
Unadjusted C9-C12 Aliphatics	MADEP-VPH	640000 ug/kg dry Wt.		4/4/2019	150000	LauraB
Hot Plate Digestion	SW 3050B			4/1/2019	0	CharleneF
Extraction MADEP EPH	SW 3546			4/3/2019	0	EmilyM
Lead	SW 6010C	7.15 mg/kg dry Wt.		4/1/2019	1.35	BenN



Endpoint <u>Analytical Results</u>

 Scott Wozniakowski
 Control #:
 19030292
 Lab ID:
 19030292

 25 Buttrick Rd Unit D2
 Project Number:
 2588-001
 Date:
 4/8/2019

Londonderry NH 03053 Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Sample Clie	nt Sample Identity	Start Date/Time Sampled	d: N	latrix
19030292-003 MW-	-12, 8-10'	3/28/2019		Solid
Composite Start Dat	e and Time 3/28/2019	Composite End Date and Time		
Parameter	Method	Date/Time Result Qualifier Analyzed	BUI	Analyst

Parameter	Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst
Total Solids	In House	89 %		4/1/2019	0.1	CharleneF
Benzene	MADEP-VPH	< 620 ug/kg dry Wt.		4/4/2019	620	LauraB
C5-C8 Aliphatic Hydrocarbons	MADEP-VPH	98000 ug/kg dry Wt.		4/4/2019	12000	LauraB
C9-C10 Aromatic Hydrocarbons	MADEP-VPH	110000 ug/kg dry Wt.		4/4/2019	12000	LauraB
C9-C12 Aliphatic Hydrocarbons	MADEP-VPH	80000 ug/kg dry Wt.		4/4/2019	12000	LauraB
Ethylbenzene	MADEP-VPH	< 620 ug/kg dry Wt.		4/4/2019	620	LauraB
M/P-Xylene	MADEP-VPH	2400 ug/kg dry Wt.		4/4/2019	1200	LauraB
Methyl-tert-butylether	MADEP-VPH	< 62 ug/kg dry Wt.		4/4/2019	62	LauraB
Naphthalene	MADEP-VPH	1100 ug/kg dry Wt.		4/4/2019	620	LauraB
O-Xylene	MADEP-VPH	< 620 ug/kg dry Wt.		4/4/2019	620	LauraB
Toluene	MADEP-VPH	< 620 ug/kg dry Wt.		4/4/2019	620	LauraB
Unadjusted C5-C8 Aliphatics	MADEP-VPH	98000 ug/kg dry Wt.		4/4/2019	12000	LauraB
Unadjusted C9-C12 Aliphatics	MADEP-VPH	190000 ug/kg dry Wt.		4/4/2019	12000	LauraB
Hot Plate Digestion	SW 3050B			4/1/2019	0	CharleneF
Lead	SW 6010C	6.53 mg/kg dry Wt.		4/1/2019	1.4	BenN

Qualifier:	Description:
B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.

NC- Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.

RRPD outside acceptable recovery limits.
ROSample received out of holding time.
SHSurrogate recovery high due to matrix
SLSurrogate recovery low due to matrix

U- BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200. V- Sample pH for analysis was not within the required range when checked at time of analysis.

Z Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint Order #: 19030292

Matrix: Solid

Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19030292-002	2-Bromonapthalene	MADEP-EPH	72.628	40-140	50	36.314
19030292-002	Chloro-Octadecane	MADEP-EPH	35.174	40-140	50	17.587
19030292-002	O-Terphenyl	MADEP-EPH	44.756	40-140	50	22.378
Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19030292-001	2,5-Dibromotoluene FID	MADEP-VPH	88.88	70-130	100	88.88
19030292-001	2,5-Dibromotoluene PID	MADEP-VPH	93.32	70-130	100	93.32
19030292-002	2,5-Dibromotoluene FID	MADEP-VPH	89.46	70-130	100	89.46
19030292-002	2,5-Dibromotoluene PID	MADEP-VPH	91.9	70-130	100	91.90
			aa 4 -			
19030292-003	2,5-Dibromotoluene FID	MADEP-VPH	82.47	70-130	100	82.47

Multiple COC's Yes (N_0) $\rho g \cdot 1/l$ Chain of Custody No.

CHAIN OF CUSTODY

317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

		475	2246	GROUP# (963074)	7.7.5.te	167.12	زج		RECEIVED FOR LAB:	RECEIVED
						12919 1:	3/3	4	ISHED:	RELINQUISHED:
			TERED IN FIEL	SAMPLES WERE FILT IF NO EXPLAIN:		<u>7</u>	3/2	5	D. (2)	RECEIVED:
			ELIVERED ELIVERED	SAMPLES WEIGE PROPERTY PRESERVED (CS) NO. NIA	TIME SI	167.14Z	22		ISHED: X & JOH W	RELINQUISHED:
•	~	VES OR NO		RECEIVED WITHIN HOLD TIME RECEIVED IN GOOD CONDITION TEMP BLANKC	<u> </u>	I SALE		d	(print name) SIGNATURE:	
1)25/[1]	` I .		` !	AMPLE CHEC	MILITARY S.	-		Ken va	SAMPLER: Dear	® CUSTODY
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Page	UPH Lead							3 2 2 3 S C Q	MW-12 8-10'	
t for	UPH EPH Land					_	TIME	3 28 19	B-12 8, 5-10'	
STEETS	VPH/Lend 8				(_		1	3 28 19	B-11 8,5-10'	
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b O			PRES	OF FAINERS		SAMPLE B TYPE S	CTED	COLLECTED	SAMPLE IDENTIFICATION & LOCATION @	ATION #
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	• - द	7dny 5	n A		Douchestu	ON:	LOCATION:		5	CITY/STATE/ZIP
	10 DAY STANDARD RUSH (MUST BE PRE-APPROVED)	TO DAY ST		25 88-001	25	MBER:	JOB NUMBER:		S:	ADDRESS:
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317 Elm Street Milford, NH 03055

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Wednesday, May 15, 2019 Scott Wozniakowski **Endpoint** 25 Buttrick Rd Unit D2 Londonderry NΗ 03053

Project Name: 18 Harvard Ave Lab ID: 19050081

Project #: 2588-001 Date Received: 5/6/2019

Project Location: Dorchester MA

Control #: 115987

Dear Scott Wozniakowski

Enclosed please find the laboratory results for the above referenced samples that were received by the Chem Serve sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Informationand-Documentation.aspx

Jay Chrystal - President/Laboratory Director





MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name:	18 Harvard Ave.		Lab Number:	19050081
Job Number:	2588-001		Control Number:	115987
Location:	Dorchester		Client:	Endpoint
G 135.1	() G B	0.6	0 D 4 14 W	0.6.11

 $Sample\ Matrix: \qquad \qquad \textbf{(x) Soil} \qquad \qquad \textbf{() Groundwater} \qquad \qquad \textbf{() Drinking Water} \qquad \qquad \textbf{() Combined}$

MCP SW-846	8260C ()	8270D ()	8082A()	8081A()	7470/7471 ()	9014()
Methods Used	8151A()	EPH (x)	VPH (x)	6010C ()	7000 series ()	7196()

	An Affirmative response to questions A through F are required for "Presumptive Certainty" status	Yes	No
A	Were all samples received in a condition consistent with those described on the chain of custody including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
Е	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and		
	representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	X	
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	

G	protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	X	
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	
	Case Narrative Section		
Inor	rganic / Metals Analysis Discussion: N/A		
Pest	ticide / PCB Analysis Discussion: N/A		
EPH	H / Semi-volatiles Discussion: N/A		
VPI	H / Volatiles Discussion: N/A		
Ć) was considered to the constant of the consta		
	15May2019		
Jay	Chrystal, Laboratory Director Date		



Lab ID:	19050081			Date Collected	:	05/07/19	
MB / LCS ID:	050919 SOLID			Date Received		05/08/19	
Dilution Factor:				Date Extracted	:	05/09/09	
Solid				Date Analyzed:		05/13/19	
ange /Target Analyte				RL	Units		
nadjusted C11-C22 Aroma	tics			28000	UG/KG dry wt.	<rl< th=""></rl<>	
	Naphthalene			330	UG/KG dry wt.	<rl< td=""></rl<>	
iesel	2-Methylnaphtha	lene		330	UG/KG dry wt.	<rl< td=""></rl<>	
AH	Phenanthrene			330	UG/KG dry wt.	<rl< td=""></rl<>	
nalytes	Acenaphthene			330	UG/KG dry wt.	<rl< td=""></rl<>	
•	Acenaphthalene			330	UG/KG dry wt.	<rl< td=""></rl<>	
	Anthracene			330	UG/KG dry wt.	<rl< td=""></rl<>	
	Benzo(a)Anthrac	ene		330	UG/KG dry wt.	<rl< td=""></rl<>	
ther	Benzo(a)Pyrene			330	UG/KG dry wt.	<rl< td=""></rl<>	
arget	Benzo(b)Fluoran			330	UG/KG dry wt.	<rl< td=""></rl<>	
nalytes	Benzo(g,h,i)Pery			330	UG/KG dry wt.	<rl< td=""></rl<>	
	Benzo(k)Fluorant	thene		330	UG/KG dry wt.	<rl< td=""></rl<>	
	Chrysene			330	UG/KG dry wt.	<rl< td=""></rl<>	
	Dibenzo(a,h)Anth	racene		330	UG/KG dry wt.	<rl< td=""></rl<>	
	Fluoranthene			330	UG/KG dry wt.	<rl< td=""></rl<>	
	Fluorene			330	UG/KG dry wt.	<rl< td=""></rl<>	
	Ideno(1,2,3-cd)Py	/rene		330	UG/KG dry wt.	<rl< td=""></rl<>	
	Pyrene			330	UG/KG dry wt.	<rl< td=""></rl<>	
9-C18 Aliphatic Hydrocarb				33000	UG/KG dry wt.	<rl< td=""></rl<>	
19-C36 Aliphatic Hydrocar				33000	UG/KG dry wt.	<rl< td=""></rl<>	
11-C22 Aromatic Hydrocar	bons			28000	UG/KG dry wt.	<rl 50%<="" td=""></rl>	
		Chloro-octadecane % Recovery					
hloro-octadecane % Recov							
hloro-octadecane % Recovery	/ery					65%	
hloro-octadecane % Recov Terphenyl % Recovery Bromonaphthalene % Rec	very					65% 44%	
hloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Rec	very					65%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recoverogate Acceptance Rang	very	LCS Amt.	%REC	LCSD Amt.	% REC	65% 44%	
hloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Recovery urrogate Acceptance Rangers	overy ge	LCS Amt. (UG/KG)	%REC	LCSD Amt. (UG/KG)	% REC	65% 44% 40-140%	
hloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Recovery urrogate Acceptance Ranger arget Spiking ompounds	covery ge Conc. Added		%REC 62%		% REC 57%	65% 44% 40-140%	
hloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Reco	covery Conc. Added (UG/KG)	(UG/KG)		(UG/KG)		65% 44% 40-140%	
hloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Reco	Conc. Added (UG/KG) 4980	(UG/KG) 3095	62%	(UG/KG) 2852	57%	65% 44% 40-140% %RPD 8%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery urrogate Acceptance Range arget Spiking ompounds liphatics C9-C18 liphatics C19-C36 aphthalene	Conc. Added (UG/KG) 4980 6640	(UG/KG) 3095 4298	62% 65%	(UG/KG) 2852 4785	57% 72%	65% 44% 40-140% %RPD 8% 11%	
hloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Recovery -Bromonaphthalene % Recovery -Bromonaphthalene % Recovery -Bromonaphthalene -Methylnaphthalene -Cenaphthalene	Conc. Added (UG/KG) 4980 6640 830 830 830	(UG/KG) 3095 4298 582 585 581	62% 65% 70% 70% 70%	(UG/KG) 2852 4785 530 530 522	57% 72% 64% 64% 63%	65% 44% 40-140% **RPD 8% 11% 9% 10% 11%	
hloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Recovery -Bromonaphthalene % Recovery -Bromonaphthalene % Recovery -Bromonaphthalene -Methylnaphthalene -Genaphthalene	Conc. Added (UG/KG) 4980 6640 830 830 830 830	(UG/KG) 3095 4298 582 585 581 576	62% 65% 70% 70% 70% 69%	(UG/KG) 2852 4785 530 530 522 520	57% 72% 64% 64% 63% 63%	8% 11% 9% 10% 11%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery Bromonaphthalene % Recovery Bromonaphthalene % Recovery Bromonaphthalene	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830	(UG/KG) 3095 4298 582 585 581 576 567	62% 65% 70% 70% 70% 69% 68%	(UG/KG) 2852 4785 530 530 522 520 511	57% 72% 64% 64% 63% 63% 62%	8% 11% 9% 10% 11% 10%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery Bromonaphthalene % Recovery Bromonaphthalene % Recovery Bromonaphthalene	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830	(UG/KG) 3095 4298 582 585 581 576 567 590	62% 65% 70% 70% 70% 69% 68% 71%	(UG/KG) 2852 4785 530 530 522 520 511 524	57% 72% 64% 64% 63% 63% 62% 63%	8% 11% 9% 10% 11% 10% 10%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery Bromonaphthalene % Recovery Bromonaphthalene % Recovery Bromonaphthalene Bliphatics C9-C18 Bliphatics C9-C18 Bliphatics C19-C36 Bliphatics C19-C3	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830	(UG/KG) 3095 4298 582 585 581 576 567 590 603	62% 65% 70% 70% 70% 69% 68% 71% 73%	(UG/KG) 2852 4785 530 530 522 520 511 524 561	57% 72% 64% 64% 63% 63% 62% 63% 68%	8% 40-140% 8% 11% 9% 10% 11% 10% 10% 12% 7%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery & Bromonaphthalene %	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587	62% 65% 70% 70% 70% 69% 68% 71% 73%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510	57% 72% 64% 64% 63% 63% 62% 63% 64% 63%	8% 40-140% 8% 11% 9% 10% 10% 10% 12% 7% 14%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery & Bromonaphthal	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597	62% 65% 70% 70% 70% 69% 68% 71% 73% 71%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517	57% 72% 64% 64% 63% 63% 62% 63% 62%	65% 44% 40-140% 8% 11% 9% 10% 10% 10% 12% 7% 14%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery & Bromonaphthal	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517 520	57% 72% 64% 64% 63% 63% 62% 63% 61% 62% 63%	65% 44% 40-140% **RPD 8% 11% 9% 10% 10% 12% 7% 14% 14%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery & Reco	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597 600 604	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72% 72%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517 520 527	57% 72% 64% 64% 63% 63% 62% 63% 68% 61% 62% 63% 63%	65% 44% 40-140% **RPD 8% 11% 9% 10% 11% 10% 12% 7% 14% 14% 14%	
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Inloro-octadecane % Recontemphenyl % Recovery Bromonaphthalene % Recontemphenyl % Recovery Bromonaphthalene % Recontemphenyl % Recovery Bromonaphthalene % Recontemphenyl % Recovery % Recontemphenyl % Recontemph	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597 600 604 632 643	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72% 72% 73% 76%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517 520 527 588 572	57% 72% 64% 64% 63% 63% 62% 63% 61% 62% 63% 62% 63% 61% 69%	65% 44% 40-140% **RPD 8% 11% 9% 10% 11% 10% 12% 7% 144% 144% 144% 7% 12%	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Recovery & Recovery	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597 600 604 632 643 624	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72% 72% 73% 76% 77%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517 520 527 588 572 536	57% 72% 64% 64% 63% 63% 62% 63% 61% 62% 63% 63% 63% 63% 63% 65%	65% 44% 40-140% **RPD 8% 11% 9% 10% 10% 12% 7% 14% 14% 14% 14% 7% 12% 15%	
hloro-octadecane % Recor-Terphenyl % Recovery Bromonaphthalene % Recorrogate Acceptance Ranger Spiking ompounds liphatics C9-C18 liphatics C19-C36 aphthalene Methylnaphthalene cenaphthalene cenaphthene luorene henanthrene nthracene luoranthene yrene enzo(a)Anthracene hrysene enzo(b)Fluoranthene enzo(a)Pyrene leno(1,2,3-cd)Pyrene	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597 600 604 632 643 624 542	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72% 72% 72% 75% 65%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517 520 527 588 572 536 453	57% 72% 64% 64% 63% 63% 63% 62% 63% 64% 63% 64% 65% 65% 55%	65% 44% 40-140% **RPD 8% 11% 9% 10% 10% 10% 12% 7% 14% 14% 14% 14% 15% 15% 18%	
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hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Bromonaphthalene	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597 600 604 632 643 624 542	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72% 72% 72% 75% 65%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517 520 527 588 572 536 453	57% 72% 64% 64% 63% 63% 63% 62% 63% 64% 63% 64% 65% 65% 55%	65% 44% 40-140% **RPD 8% 11% 9% 10% 10% 10% 12% 7% 14% 14% 14% 14% 15% 15% 18%	
Chloro-octadecane % Recovery -Terphenyl % Recovery -Bromonaphthalene % Rec	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597 600 604 632 643 624 542 616	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72% 72% 73% 76% 75% 65% 74% 75%	(UG/KG) 2852 4785 530 530 522 520 511 524 561 510 517 520 527 588 572 536 453 520 520	57% 72% 64% 64% 63% 63% 63% 62% 63% 68% 61% 62% 63% 65% 63% 63% 71% 69% 65% 55% 63% Allowed	65% 44% 40-140% **RPD 8% 11% 9% 10% 11% 10% 12% 7% 14% 14% 14% 14% 15% 15% 18% 17% Actual	
hloro-octadecane % Recovery Terphenyl % Recovery Bromonaphthalene % Bromonaphthalene	Conc. Added (UG/KG) 4980 6640 830 830 830 830 830 830 830 830 830 83	(UG/KG) 3095 4298 582 585 581 576 567 590 603 587 597 600 604 632 643 624 542 616	62% 65% 70% 70% 70% 69% 68% 71% 73% 71% 72% 72% 73% 76% 75% 65% 74%	(UG/KG) 2852 4785 530 530 530 522 520 511 524 561 510 517 520 527 588 572 536 453 520 520	57% 72% 64% 64% 63% 63% 63% 62% 63% 64% 63% 65% 65% 65% 65% 63% 63%	65% 44% 40-140% **RPD 8% 11% 9% 10% 11% 10% 12% 7% 144% 144% 144% 145% 15% 18% 17% 18%	

	LCS	LCSD	Limits	
Chloro-octadecane	50	47	40-140%	Acceptable LCS/LCSD %Recovery 40-140%
o-Terphenyl	73	60	40-140%	
2-Bromonaphthalene	94	79	40-140%	Acceptable LCS/LCSD %RPD <25%



Lab ID:	19050081			Date Collected:		NA
MB / LCS ID:	050819			Date Received:	NA	
Dilution Factor:	1.0			Date Extracted:	NA	
%Solid	100.0			Date Analyzed:	LB	
Range /Target Analyte				RL	Units	Result
	Unadjusted C5-C	8 Aliphatics		100	UG/KG	<rl< th=""></rl<>
	Unadjusted C9-C			100	UG/KG	<rl< th=""></rl<>
	Methyl-tert-butyle	ether		5	UG/KG	<rl< th=""></rl<>
	Benzene			5	UG/KG	<rl< th=""></rl<>
	Toluene			5	UG/KG	<rl< th=""></rl<>
	Ethylbenzene			5	UG/KG	<rl< th=""></rl<>
	m-& p-Xylene			10	UG/KG	<rl< th=""></rl<>
	o-Xylene			5	UG/KG	<rl< th=""></rl<>
	Naphthalene			5	UG/KG	<rl< th=""></rl<>
	C5-C8 Aliphatic I	lydrocarbons		100	UG/KG	<rl< th=""></rl<>
	C9-C12 Aliphatic	Hydrocarbons		100	UG/KG	<rl< th=""></rl<>
	C9-C10 Aromatic	Hydrocarbons		100	UG/KG	<rl< th=""></rl<>
2,5-Dibromotoluene	FID					96%
2,5-Dibromotoluene	PID					103%
Surrogate Acceptance Range)					70-130%
Target Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/KG)	(UG/KG)		(UG/KG)		
C5-C8 Aliphatic Range	1500	1,594	106%	1705	114%	7%
C9-C12 Aliphatic Range	1500	1,731	115%	1823	122%	5%
Methyl-tert-butylether	200	171	86%	172	86%	0%
Benzene	500	568	114%	609	122%	7%
Toluene	500	513	103%	549	110%	7%
Ethylbenzene	500	589	118%	633	127%	7%
m-& p-Xylene	1000	1,177	118%	1260	126%	7%
o-Xylene	500	576	115%	616	123%	7%
C9-C10 Aromatic Range	500	607	121%	652	130%	7%
Naphthalene	500	522	104%	573	115%	9%
2,5-Dibromotoluene	FID		95%		98%	
2,5-Dibromotoluene Surrogate Acceptance Range	PID		99% 70-130%		106% 70-130%	

Acceptable % Recoveries LCS / LCSD 70-130% Acceptable %RPD LCS / LCSD <25%



317 Elm Street Milford, NH 03055 (603) 673-5440

Sales@chemservelab.com

5/15/2019

Endpoint Lab ID: 19050081 Control #: Scott Wozniakowski

25 Buttrick Rd Unit D2 **Project Number:** 2588-001

Project Name: Londonderry NH 03053 18 Harvard Ave

Project Location: Dorchester MA

115987

19050081 Lab ID:

Date:

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	N/A
Was there evidence of cooling if not submitted the same day as sampling?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Where applicable; were chemical and micro samples received at correct temps.	N/A

Sample	Method	Client Identity	Matrix	Analyst
19050081-001	MADEP-VPH	B-13 (9.5-10')	Solid	LauraB
Comment: Closin	ng CCV recovery for C9-C10 Aromat	ic Hydrocarbon Range slighlty high but all other QC good.		

Sample	Method	Client Identity	Matrix	Analyst
19050081-002	MADEP-VPH	MW-13 (11-13')	Solid	LauraB

Comment: Closing CCV recovery for C9-C10 Aromatic Hydrocarbon Range slighlty high but all other QC good.

Sample	Method	Client Identity	Matrix	Analyst
19050081-002	SW 3546	MW-13 (11-13')	Solid	MattH

Comment: no comment

^{*} Blank comment sections denote "No Comment"



Analytical Results

5/15/2019

Endpoint

Control #: 115987
Project Number: 2588-001

Londonderry NH 03053

Scott Wozniakowski

25 Buttrick Rd Unit D2

Project Name: 18 Harvard Ave
Project Location: Dorchester MA

115987 **Lab ID:** 19050081

rd Ave

Date:

Sample	Client Sample Identity	Start Date/Time Sampled:	Matrix
19050081-001	B-13 (9.5-10')	5/3/2019 12:30:00 PM	Solid

Composite Start Date and Time 5/3/2019 12:30:00 PM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result **Analyzed RDL Analyst Total Solids** In House 94 % 5/9/2019 0.1 MattH 2-Methylnaphthalene MADEP-EPH 2100 ug/kg dry Wt. 5/14/2019 350 **PaulF** 5/14/2019 Acenaphthene MADEP-EPH < 350 ug/kg dry Wt. 350 **PaulF** Acenaphthylene MADEP-EPH < 350 ug/kg dry Wt. 5/14/2019 350 **PaulF** 5/14/2019 < 350 ug/kg dry Wt. 350 **PaulF** Anthracene MADEP-EPH 5/14/2019 Benzo[A]Anthracene MADEP-EPH < 350 ug/kg dry Wt. 350 **PaulF** 5/14/2019 Benzo[A]Pyrene MADEP-EPH < 350 ug/kg dry Wt. 350 **PaulF** Benzo[B]Fluoranthene MADEP-EPH < 350 ug/kg dry Wt. 5/14/2019 350 **PaulF** Benzo[G,H,I]Perylene MADEP-EPH < 350 ug/kg dry Wt. 5/14/2019 350 **PaulF** Benzo[K]Fluoranthene 5/14/2019 350 PaulF MADEP-EPH < 350 ug/kg dry Wt. 5/14/2019 C11-C22 Aromatic Hydrocarbons MADEP-EPH < 29000 ug/kg dry Wt. 29000 **PaulF** 5/14/2019 C19-C36 Aliphatic Hydrocarbons 35000 **PaulF** MADEP-EPH < 35000 ug/kg dry Wt. 5/14/2019 C9-C18 Aliphatic Hydrocarbons MADEP-EPH 92000 ug/kg dry Wt. 35000 **PaulF** 5/14/2019 MADEP-EPH Chrysene < 350 ug/kg dry Wt. 350 **PaulF** 5/14/2019 Dibenz[A,H]Anthracene MADEP-EPH < 350 ug/kg dry Wt. 350 **PaulF** 5/14/2019 Fluoranthene 350 **PaulF** MADEP-EPH < 350 ug/kg dry Wt. 5/14/2019 Fluorene MADEP-EPH < 350 ug/kg dry Wt. 350 **PaulF** 5/14/2019 Indeno[1,2,3-Cd]Pyrene MADEP-EPH < 350 ug/kg dry Wt. 350 **PaulF** Naphthalene MADEP-EPH 2500 ug/kg dry Wt. 5/14/2019 350 PaulF 380 ug/kg dry Wt. 5/14/2019 Phenanthrene MADEP-EPH 350 **PaulF** Pvrene MADEP-EPH < 350 ug/kg dry Wt. 5/14/2019 350 PaulF 5/14/2019 29000 PaulF Unadjusted C11-C22 Aromatics MADEP-EPH < 29000 ug/kg dry Wt. 5/8/2019 Benzene MADEP-VPH 60 LauraB < 60 ug/kg dry Wt. 5/8/2019 C5-C8 Aliphatic Hydrocarbons MADEP-VPH 390000 ug/kg dry Wt. 60000 LauraB C9-C10 Aromatic Hydrocarbons MADEP-VPH 5/8/2019 60000 LauraB 280000 ug/kg dry Wt. C9-C12 Aliphatic Hydrocarbons MADEP-VPH 250000 ug/kg dry Wt. 5/8/2019 60000 LauraB 5/8/2019 LauraB Ethylbenzene MADEP-VPH 1600 ug/kg dry Wt. 60 5/8/2019 M/P-Xylene MADEP-VPH 1200 LauraB 5100 ug/kg dry Wt. 5/8/2019 Methyl-tert-butylether MADEP-VPH < 60 ug/kg dry Wt. 60 LauraB 5/8/2019 Naphthalene MADEP-VPH 1900 ug/kg dry Wt. 60 LauraB 5/8/2019 260 ug/kg dry Wt. O-Xylene MADEP-VPH 60 LauraB Toluene MADEP-VPH < 60 ug/kg dry Wt. 5/8/2019 60 LauraB 5/8/2019 Unadjusted C5-C8 Aliphatics MADEP-VPH 60000 LauraB 390000 ug/kg dry Wt. 5/8/2019 Unadjusted C9-C12 Aliphatics MADEP-VPH 530000 ug/kg dry Wt. 60000 LauraB Extraction MADEP EPH 5/9/2019 SW 3546 0 MattH



Analytical Results

Endpoint

Scott Wozniakowski Control #: 115987
25 Buttrick Rd Unit D2 Project Number: 2588-001

Londonderry NH 03053

 Control #:
 115987
 Lab ID:
 19050081

 Project Number:
 2588-001
 Date:
 5/15/2019

 Project Name:
 18 Harvard Ave

Project Name: 18 Harvard Ave
Project Location: Dorchester MA

Sample	Client Sample Ide	entity	Start Date/Time Sampled:	M	atrix					
19050081-002	MW-13 (11-13')			5/3/2019 10:00:00 AM		Solid				
Composite St	art Date and Time	5/3/2019 10:00:00 AM	Composite	site End Date and Time						
Parameter		Method	Result	Date/Time Qualifier Analyzed	RDL	Analysi				
Total Solids		In House	92 %	5/9/2019	0.1	Matth				
2-Methylnaphth	nalene	MADEP-EPH	740 ug/kg dry Wt.	5/14/2019	340	PaulF				
Acenaphthene		MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Acenaphthylen	e	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Anthracene		MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Benzo[A]Anthra	acene	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Benzo[A]Pyren	ne	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Benzo[B]Fluora	anthene	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Benzo[G,H,I]Pe	erylene	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Benzo[K]Fluora	anthene	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
C11-C22 Arom	atic Hydrocarbons	MADEP-EPH	< 29000 ug/kg dry Wt.	5/14/2019	29000	PaulF				
C19-C36 Alipha	atic Hydrocarbons	MADEP-EPH	< 34000 ug/kg dry Wt.	5/14/2019	34000	PaulF				
C9-C18 Alipha	tic Hydrocarbons	MADEP-EPH	37000 ug/kg dry Wt.	5/14/2019	34000	PaulF				
Chrysene		MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Dibenz[A,H]An	thracene	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Fluoranthene		MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Fluorene		MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Indeno[1,2,3-C	d]Pyrene	MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Naphthalene		MADEP-EPH	1500 ug/kg dry Wt.	5/14/2019	340	PaulF				
Phenanthrene		MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Pyrene		MADEP-EPH	< 340 ug/kg dry Wt.	5/14/2019	340	PaulF				
Unadjusted C1	1-C22 Aromatics	MADEP-EPH	< 29000 ug/kg dry Wt.	5/14/2019	29000	PaulF				
Benzene		MADEP-VPH	< 69 ug/kg dry Wt.	5/8/2019	69	LauraB				
C5-C8 Aliphation	c Hydrocarbons	MADEP-VPH	140000 ug/kg dry Wt.	5/8/2019	14000	LauraB				
C9-C10 Aroma	tic Hydrocarbons	MADEP-VPH	76000 ug/kg dry Wt.	5/8/2019	14000	LauraB				
C9-C12 Alipha	tic Hydrocarbons	MADEP-VPH	68000 ug/kg dry Wt.	5/8/2019	14000	LauraB				
Ethylbenzene		MADEP-VPH	200 ug/kg dry Wt.	5/8/2019	69	LauraE				
M/P-Xylene		MADEP-VPH	< 140 ug/kg dry Wt.	5/8/2019	140	LauraE				
Methyl-tert-buty	ylether	MADEP-VPH	< 69 ug/kg dry Wt.	5/8/2019	69	LauraE				
Naphthalene		MADEP-VPH	260 ug/kg dry Wt.	5/8/2019	69	LauraE				
O-Xylene		MADEP-VPH	< 69 ug/kg dry Wt.	5/8/2019	69	LauraE				
Toluene		MADEP-VPH	250 ug/kg dry Wt.	5/8/2019	69	LauraE				
Unadjusted C5	-C8 Aliphatics	MADEP-VPH	150000 ug/kg dry Wt. 5/8/2019		14000	LauraE				
Unadjusted C9	-C12 Aliphatics	MADEP-VPH	140000 ug/kg dry Wt.	5/8/2019	14000	LauraB				
Extraction MAD	DEP EPH	SW 3546		5/9/2019	0	MattH				



Qualifier:

Description:

317 Elm Street Milford, NH 03055 (603) 673-5440 Sales@chemservelab.com

B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix
SL-	Surrogate recovery low due to matrix
U-	BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.
V-	Sample pH for analysis was not within the required range when checked at time of analysis.
Z	Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint Order #: 19050081

Matrix: Solid

IVIALITY.	Soliu					
Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19050081-001	2-Bromonapthalene	MADEP-EPH	86.65	40-140	50	43.325
19050081-001	Chloro-Octadecane	MADEP-EPH	50.6	40-140	50	25.300
19050081-001	O-Terphenyl	MADEP-EPH	66.338	40-140	50	33.169
19050081-002	2-Bromonapthalene	MADEP-EPH	93.214	40-140	50	46.607
19050081-002	Chloro-Octadecane	MADEP-EPH	63.006	40-140	50	31.503
19050081-002	O-Terphenyl	MADEP-EPH	73.692	40-140	50	36.846
Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19050081-001	2,5-Dibromotoluene FID	MADEP-VPH	114.33	70-130	100	114.33
19050081-001	2,5-Dibromotoluene PID	MADEP-VPH	79.86	70-130	100	79.86
19050081-002	2,5-Dibromotoluene FID	MADEP-VPH	73.82	70-130	100	73.82
19050081-002	2,5-Dibromotoluene PID	MADEP-VPH	100.77	70-130	100	100.77

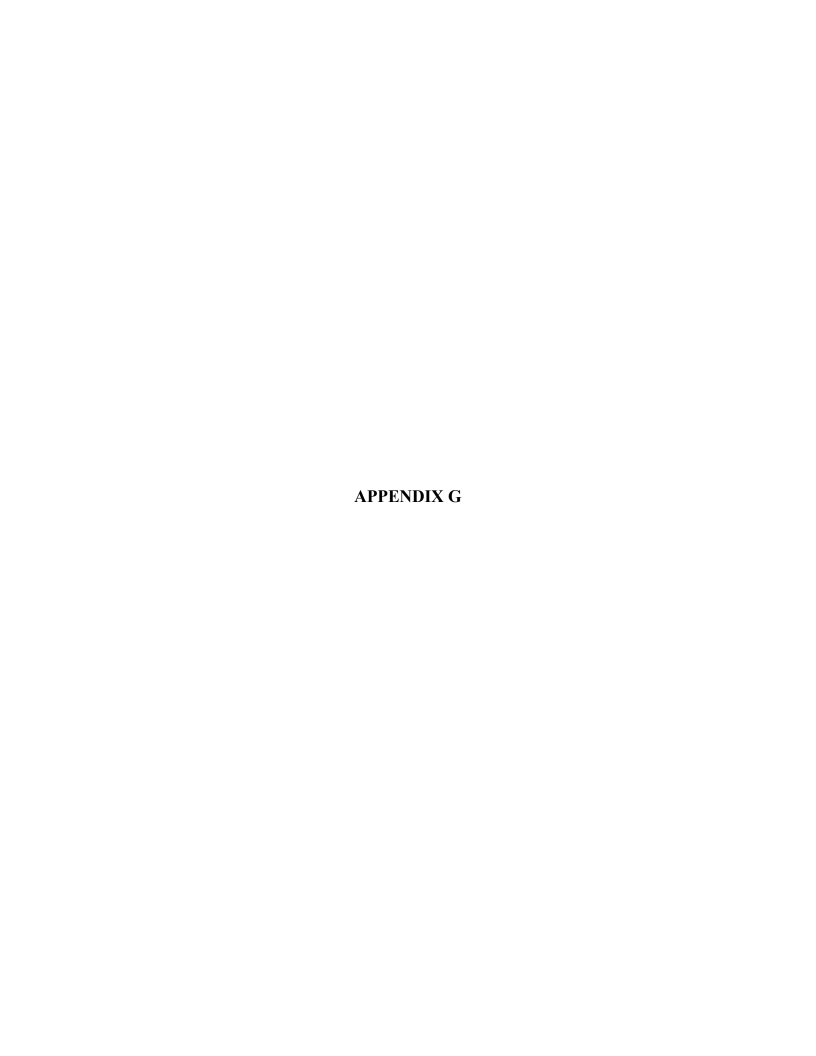
Chain of Custody No. 115987

Multiple COC's Yes (No.)



317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

RECEIVED FOR LAB: KNCH V - 15-4-19-19-19-19-19-19-19-19-19-19-19-19-19-	1405	SAMPLES WERE FILTERED IN FIELD IF NO EXPLAIN:	,	DATE TIME RECEIVED WITHIN HOLD TIME (YES) OR NO TEMP BLANK & LAC	MILITARY SAMPLE CHECK LIST:	DATE TIME	DATE TIME	DATE TIME	DATE TIME		Į,	541 123 6 S 2 X X	(F) (G) GR (H) (G) (GROUND WATER (D) (G) (G) (G) (G) (G) (G) (G) (G) (G) (G	SAMPLE IDENTIFICATION & LOCATION (E) COLLECTED SAMPLE (DMATRIX)	EMAIL TO: Shunjin P.O. NUMBER:	endranticuan invoice to:	INVOICE EMAIL:	CITY/STATE/ZIP LOM MANY WIN 03053 LOCATION: DORLAGKY MA 7day 6 day 4 day 3 day 2 day) JOB NUMBER: 2586 ON BOSTON BODY SHOW 10 DAY STANDARD)	CUSTOMER: EANON LLC JOB NAME: 18 HAVAN A NO TURNAROUND TIME: (CIRCLE ONE:)
				PIELE NEADHNG(3) & COMMENTS:	READING(S) & COMMENTS	7.	- 17 P P P P P P P P P P P P P P P P P P			age	10 of	ElH/WH	© analysis				□GWI □GW3		RUSH (<u>MUST</u> BE PRE-APPROVED)	ND TIME: (CIRCLE ONE:)





317 Elm Street Milford, NH 03055

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Tuesday, March 20, 2018
Courtney Ley
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: 20 Harvard St Lab ID: 18030058

Project #: 2588-001 Date Received: 3/7/2018

Project Location: Dorchester MA

Control #: 18030058

Dear Courtney Ley

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Jay Chrystal - President/Laboratory Director





MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name: Job Number: Location:	20 Harvard St. 2588-001 Dorchester		Lab Number: Control Number: Client:	18030058 18030058 Endpoint
Sample Matrix		(x) Groundwater	() Drinking Water	() Combined

MCP SW-846	8260C (x)	8270D ()	8082A()	8081A()	7470/7471 ()	9014()
Methods Used	8151A()	EPH ()	VPH (x)	6010C ()	7000 series ()	7196()

	An Affirmative response to questions A through F are required for "Presumptive Certainty" status	Yes	No
A	Were all samples received in a condition consistent with those described on the chain of custody including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
Е	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?		X
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	

	protocols:		i
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?		Н
		X 7	-
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	
	Case Narrative Section		
	<u>Ouse I all that ye seed of</u>		
Inoı	rganic / Metals Analysis Discussion: N/A		
Pest	ticide / PCB Analysis Discussion: N/A		
EDI	H / Semi-volatiles Discussion: N/A		
CPI	1/ Seini-voiaules Discussion: N/A		
VPI	H / Volatiles Discussion: Some compounds with high RPD in LCS/LCSD. Spike recoveries acceptable.		
\subset) Alexandre		
\searrow	- Water		
`	20Mar2018		
Jay	Chrystal, Laboratory Director Date		



Laboratory Number: 18030058 Date Analyzed: 3/15/2018

Method Blank Number 031518 Analyst: LB

Compound	Method Blank Result (ug/l)	Detection Limit (ug/l)	Compound	Method Blank Result (ug/l)	Detection Limit (ug/l)
Vinyl Chloride	<dl< td=""><td>1.0</td><td>1,3-Dichloropropane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3-Dichloropropane	<dl< td=""><td>1.0</td></dl<>	1.0
Dichlorodifluoromethane	<dl< td=""><td>1.0</td><td>Toluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Toluene	<dl< td=""><td>1.0</td></dl<>	1.0
Chloromethane	<dl< td=""><td>1.0</td><td>Trans-1,3-Dichloropropen€</td><td><dl< td=""><td>0.4</td></dl<></td></dl<>	1.0	Trans-1,3-Dichloropropen€	<dl< td=""><td>0.4</td></dl<>	0.4
1,1-Dichloroethen€	<dl< td=""><td>1.0</td><td>1,1,2-Trichloroethane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,1,2-Trichloroethane	<dl< td=""><td>1.0</td></dl<>	1.0
Bromomethane	<dl< td=""><td>2.0</td><td>Tetrachloroethene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	2.0	Tetrachloroethene	<dl< td=""><td>1.0</td></dl<>	1.0
Chloroethane	<dl< td=""><td>2.0</td><td>2-Hexanone</td><td><dl< td=""><td>12.5</td></dl<></td></dl<>	2.0	2-Hexanone	<dl< td=""><td>12.5</td></dl<>	12.5
Trichlorofluoromethane	<dl< td=""><td>1.0</td><td>1,1,1,2-Tetrachloroethan€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,1,1,2-Tetrachloroethan€	<dl< td=""><td>1.0</td></dl<>	1.0
Diethyl Ether	<dl< td=""><td>1.0</td><td>Dibromochloromethane</td><td><dl< td=""><td>0.5</td></dl<></td></dl<>	1.0	Dibromochloromethane	<dl< td=""><td>0.5</td></dl<>	0.5
Acrolein	<dl< td=""><td>5.0</td><td>1,2-Dibromoethan∈</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	5.0	1,2-Dibromoethan∈	<dl< td=""><td>1.0</td></dl<>	1.0
Acetone	<dl< td=""><td>12.5</td><td>M/P-Xylene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	M/P-Xylene	<dl< td=""><td>1.0</td></dl<>	1.0
Carbon Disulfide	<dl< td=""><td>1.0</td><td>Chlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Chlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Trans-1,2-Dichloroethen€	<dl< td=""><td>1.0</td><td>O-Xylene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	O-Xylene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methyl-2-Propanol (TBA)	<dl< td=""><td>20.0</td><td>Ethylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	20.0	Ethylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Methylene Chloride (DCM	<dl< td=""><td>5.0</td><td>1,1,2,2-Tetrachloroethane</td><td><dl< td=""><td>0.5</td></dl<></td></dl<>	5.0	1,1,2,2-Tetrachloroethane	<dl< td=""><td>0.5</td></dl<>	0.5
Acrylonitrile	<dl< td=""><td>5.0</td><td>1,2,3-Trichloropropan∈</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	5.0	1,2,3-Trichloropropan∈	<dl< td=""><td>1.0</td></dl<>	1.0
Di-Isopropyl Ethei	<dl< td=""><td>2.0</td><td>Styrene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	2.0	Styrene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methoxy-2-Methyl Propane (MTBE	<dl< td=""><td>1.0</td><td>Bromoform</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Bromoform	<dl< td=""><td>1.0</td></dl<>	1.0
Cis-1,2-Dichloroethen€	<dl< td=""><td>1.0</td><td>1,2,4-Trimethylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,2,4-Trimethylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Ethoxy-2-Methyl Propane (ETBE	<dl< td=""><td>1.0</td><td>Bromobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Bromobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
1,1-Dichloroethan∈	<dl< td=""><td>1.0</td><td>1,2-Dichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,2-Dichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methoxy-2-Methyl Butane (TAME	<dl< td=""><td>1.0</td><td>N-Propylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	N-Propylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Butanone (MEK)	<dl< td=""><td>12.5</td><td>2-Chlorotoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	2-Chlorotoluene	<dl< td=""><td>1.0</td></dl<>	1.0
1,1-Dichloropropene	<dl< td=""><td>1.0</td><td>4-Chlorotoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	4-Chlorotoluene	<dl< td=""><td>1.0</td></dl<>	1.0
2,2-Dichloropropan€	<dl< td=""><td>1.0</td><td>Tert-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Tert-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,2-Dichloroethan∈	<dl< td=""><td>1.0</td><td>Isopropylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Isopropylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Bromochloromethane	<dl< td=""><td>1.0</td><td>1,3,5-Trimethylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3,5-Trimethylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Chloroform	<dl< td=""><td>1.0</td><td>1,2-Dibromo-3-Chloropropand</td><td><dl< td=""><td>2.0</td></dl<></td></dl<>	1.0	1,2-Dibromo-3-Chloropropand	<dl< td=""><td>2.0</td></dl<>	2.0
Tetrahydrofuran (THF)	<dl< td=""><td>12.5</td><td>Sec-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	Sec-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,1,1-Trichloroethane	<dl< td=""><td>1.0</td><td>1,3-Dichlorobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3-Dichlorobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
Carbon Tetrachloride	<dl< td=""><td>1.0</td><td>4-Isopropyltoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	4-Isopropyltoluene	<dl< td=""><td>1.0</td></dl<>	1.0
Benzene	<dl< td=""><td>1.0</td><td>1,4-Dichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,4-Dichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Trichloroethene	<dl< td=""><td>1.0</td><td>N-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	N-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,2-Dichloropropan€	<dl< td=""><td>1.0</td><td>Naphthalene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Naphthalene	<dl< td=""><td>1.0</td></dl<>	1.0
Dibromomethane	<dl< td=""><td>1.0</td><td>1,3,5-Trichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3,5-Trichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Bromodichloromethane	<dl< td=""><td>0.6</td><td>1,2,4-Trichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	0.6	1,2,4-Trichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-chloroethyl vinyl ether (2-CEVE	<dl< td=""><td>2.0</td><td>Hexachlorobutadien</td><td><dl< td=""><td>0.5</td></dl<></td></dl<>	2.0	Hexachlorobutadien	<dl< td=""><td>0.5</td></dl<>	0.5
Cis-1,3-Dichloropropene	<dl< td=""><td>0.4</td><td>1,2,3-Trichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	0.4	1,2,3-Trichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
4-Methyl-2-Pentanone (MIBK	<dl< td=""><td>12.5</td><td></td><td></td><td></td></dl<>	12.5			

Surrogate Compound	Recovery (ug/l)	Percent (%) Recovered	Surrogate Recovery Range
Dibromofluoromethane	20.22	101.1%	70-130%
Toluene-d8	18.19	91.0%	70-130%
4-Bromofluorobenzene	19.35	96.8%	70-130%

Expected Concentration of Surrogate in ug/l

20



Laboratory Number: 18030058 Date Analyzed: 3/15/2018

Control Spike Number: 031518 Analyst: LB

·			·			
Control Spike Compound Added	Concentration Added (ug/l)	LCS Recovery (ug/l)	Percent (%) Recovered	LCSD Recovery (ug/l)	Percent (%) Recovered	Percent (%) RPD
Vinyl Chloride	20	22	110%	25	125%	12.89%
Dichlorodifluoromethane	20	20	101%	21	104%	3.26%
Chloromethane	20	19	96%	20	102%	6.00%
1,1-Dichloroethene	20	23	117%	25	125%	6.50%
Bromomethane	20	25	124%	24	122%	1.75%
Chloroethane	20	21	105%	20	101%	3.28%
Trichlorofluoromethane	20	21	103%	22	109%	5.64%
Diethyl Ether	20	22	112%	24	121%	7.93%
Acrolein	50	50	99%	54	109%	9.35%
Acetone	50	48	96%	52	105%	8.39%
Carbon Disulfide	20	34	169%	38	190%	11.55%
Trans-1,2-Dichloroethene	20	21	106%	22	112%	5.75%
2-Methyl-2-Propanol (TBA)	100	100	100%	112	112%	11.16%
Methylene Chloride (DCM)	20	21	103%	21	107%	3.23%
Acrylonitrile	20	21	104%	21	107%	3.12%
Di-Isopropyl Ether	20	19	96%	20	107%	6.03%
2-Methoxy-2-Methyl Propane (MTBE)	40	39	97%	42	105%	7.29%
Cis-1,2-Dichloroethene	20	21	105%	22	108%	3.03%
2-Ethoxy-2-Methyl Propane (ETBE)	20	20	100%	22	108%	7.47%
1,1-Dichloroethane	20	21	107%	23	115%	7.47%
2-Methoxy-2-Methyl Butane (TAME)	20	19	97%	20	100%	3.50%
2-Butanone (MEK)	50	49	98%	46	92%	6.66%
1,1-Dichloropropene	20	22	112%	23	116%	4.00%
2,2-Dichloropropane	20	20	99%	23 21	105%	6.54%
1,2-Dichloroethane	20	20	98%	19	97%	1.54%
Bromochloromethane	20	21	103%	21	105%	1.99%
Chloroform	20	20	99%	21	105%	5.62%
Tetrahydrofuran (THF)	20	21	104%	23	115%	10.11%
1,1,1-Trichloroethane	20	22	108%	22	111%	2.21%
Carbon Tetrachloride	20	22	112%	24	121%	8.14%
Benzene	20	20	102%	21	103%	1.81%
Trichloroethene	20	18	91%	21	107%	16.42%
1,2-Dichloropropane	20	17	85%	14	70%	19.93%
Dibromomethane	20	20	98%	16	70% 78%	22.23%
Bromodichloromethane	20	19	96%	16	78%	20.03%
2-Chloroethyl Vinyl Ether (2-CEVE)	40	36	89%	28	69%	25.44%
Cis-1,3-Dichloropropene	20	19	93%	15	75%	21.44%
4-Methyl-2-Pentanone (MIBK)	50	45	90%	36	73%	21.57%
1,3-Dichloropropane	20	19	93%	15	77%	19.69%
Toluene	20	19	96%	15	77%	22.92%
Trans-1,3-Dichloropropene	20	19	93%	15	74%	23.09%
1,1,2-Trichloroethane	20	19	96%	16	79%	19.74%
Tetrachloroethene	20	19	97%	15	77%	23.20%
2-Hexanone	50	44	89%	37	74%	18.49%
1,1,1,2-Tetrachloroethane	20	18	90%	14	71%	23.62%
Dibromochloromethane	20	20	99%	16	80%	21.77%
1,2-Dibromoethane	20	19	95%	16	79%	18.30%
M/P-Xylene	40	37	91%	30	75% 75%	19.28%
Chlorobenzene	20	18	90%	15	73%	20.53%
		.0	5576	10	. 570	20.0070



Laboratory Number: 18030058 Date Analyzed: 3/15/2018

Control Spike Number: 031518 Analyst: LB

Control Spike Compound Added	Concentration Added (ug/l)	LCS Recovery (ug/l)	Percent (%) Recovered	LCSD Recovery (ug/l)	Percent (%) Recovered	Percent (%) RPD
O-Xylene	20	21	104%	21	104%	0.68%
Ethylbenzene	20	22	108%	21	105%	2.27%
1,1,2,2-Tetrachloroethane	20	21	105%	22	110%	5.14%
1,2,3-Trichloropropane	20	21	104%	21	107%	2.86%
Styrene	20	22	110%	22	108%	1.89%
Bromoform	20	22	108%	21	105%	2.48%
1,2,4-Trimethylbenzene	20	21	107%	22	108%	1.23%
Bromobenzene	20	21	105%	22	108%	3.19%
1,2-Dichlorobenzene	20	21	104%	21	104%	0.00%
N-Propylbenzene	20	22	108%	21	107%	0.85%
2-Chlorotoluene	20	21	104%	21	105%	1.02%
4-Chlorotoluene	20	21	105%	21	104%	0.88%
Tert-Butylbenzene	20	21	107%	22	108%	1.04%
Isopropylbenzene	20	22	112%	22	110%	2.12%
1,3,5-Trimethylbenzene	20	21	107%	22	108%	0.54%
1,2-Dibromo-3-Chloropropane	20	21	105%	21	104%	0.34%
Sec-Butylbenzene	20	22	110%	22	112%	1.85%
1,3-Dichlorobenzene	20	20	101%	20	100%	0.87%
4-Isopropyltoluene	20	21	107%	21	107%	0.29%
1,4-Dichlorobenzene	20	21	103%	20	102%	0.41%
N-Butylbenzene	20	23	113%	23	113%	0.27%
Naphthalene	20	23	114%	22	108%	5.67%
1,3,5-Trichlorobenzene	20	21	107%	21	106%	1.52%
1,2,4-Trichlorobenzene	20	21	104%	22	110%	5.11%
Hexachlorobutadiene	20	24	118%	23	117%	0.67%
1,2,3-Trichlorobenzene	20	22	111%	21	106%	4.14%

Acceptable Percent Recoveries are 70-130%.

Extended Acceptable Percent Recoveries of 40%-160% for dichlorodifluoromethane, bromomethane, chloromethane, acetone, acrolein, TBA, MEK, 1,4-dioxane, MIBK, and 2-hexanone.

Acceptable % RPD is ≤20%



Lab ID:	18030058			Date Collected:		NA
MB / LCS ID:	031518			Date Received:		NA
Dilution Factor:	1.0			Date Extracted:		NA
%Solid	NA			Date Analyzed:		03/15/18
Range /Target Analyte Unadjusted C5-C8 Aliphatics				RL	Units	
	Unadjusted C5-C	8 Aliphatics		100	UG/L	<rl< th=""></rl<>
	Unadjusted C9-C	•		100	UG/L	<rl< th=""></rl<>
	Methyl-tert-butyle			5	UG/L	<rl< th=""></rl<>
	Benzene			5	UG/L	<rl< th=""></rl<>
	Toluene			5	UG/L	<rl< th=""></rl<>
	m- & p- Xylenes			10	UG/L	<rl< th=""></rl<>
	o-Xylene			5	UG/L	<rl< th=""></rl<>
	Ethylbenzene			5	UG/L	<rl< th=""></rl<>
	Naphthalene			5	UG/L	<rl< th=""></rl<>
	C5-C8 Aliphatic F			100	UG/L	<rl< th=""></rl<>
	C9-C12 Aliphatic			100	UG/L	<rl< th=""></rl<>
	C9-C10 Aromatic	Hydrocarbons	i	100	UG/L	<rl< th=""></rl<>
2,5-Dibromotoluene	FID					77%
,	2,5-Dibromotoluene PID					79%
Surrogate Acceptance Range						70-130%
Target Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/L)	(UG/L)		(UG/L)		
n-Pentane	100	80	80%	82	82%	2%
2-Methylpentane	100	83	83%	85	85%	2%
2,2,4-Trimethylpentane	100	84	84%	85	85%	1%
n-Nonane	100	98	98%	97	97%	1%
Methyl-tert-butylether	100	103	103%	103	103%	1%
Benzene	100	99	99%	100	100%	1%
Toluene	100	102	102%	104	104%	2%
Ethylbenzene	100	106	106%	108	108%	2%
m-& p-Xylene	200	210	105%	212	106%	1%
o-Xylene	100	107	107%	108	108%	1%
1,2,4-Trimethylbenzene	100	106	106%	107	107%	1%
Naphthalene	100	105	105%	105	105%	0%
2.5-Dibromotoluene	FID		100%		99%	
2,5-Dibromotoluene	PID		100%		107%	
Surrogate Acceptance Range	ורוט		70-130%		70-130%	
Surrogate Acceptance Kange			70-130%		70-130%	

Acceptable % Recoveries LCS / LCSD 70-130% Acceptable %RPD LCS / LCSD <25%



Lab ID:

Date: 3/20/2018

Project Number: Project Name:

Control #:

Project Location:

Lab ID:

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	Yes
Was there evidence of cooling or were samples received on the same day as collection?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Were samples submitted with a chain of custody?	Yes

Sample	Method	Client Identity	Matrix	Analyst

Comment:

^{*} Blank comment sections denote "No Comment"



18030058

3/20/2018

Endpoint

2-Hexanone

Analytical Results

Lab ID:

Date:

3/15/2018

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Courtney Ley

Control #: 18030058 Project Number: 2588-001

25 Buttrick Rd Unit D2

20 Harvard St

Londonderry NH 03053 **Project Name:** Project Location: Dorchester MA

Sample Client Sample			Start Date/	Time Sampled:	Ma	trix
18030058-001 MW-1			3/6/2018	12:40:00 PM	Grou	ndwater
Composite Start Date and Tin	ne 3/6/2018 12:40:00 PM	Compo	osite End Date ar	nd Time		
				Date/Time	Dilution	
Parameter	Method	Result	Qualifier	Analyzed	Factor	RDL
Benzene	MADEP-VPH	< 5 ug/L		3/15/2018	1	5
C5-C8 Aliphatic Hydrocarbons	MADEP-VPH	880 ug/L		3/15/2018	1	100
C9-C10 Aromatic Hydrocarbons	MADEP-VPH	490 ug/L		3/15/2018	1	100
C9-C12 Aliphatic Hydrocarbons	MADEP-VPH	< 100 ug/L		3/15/2018	1	100
Ethylbenzene	MADEP-VPH	28 ug/L		3/15/2018	1	5
M/P-Xylene	MADEP-VPH	100 ug/L		3/15/2018	1	10
Methyl-tert-butylether	MADEP-VPH	5.5 ug/L		3/15/2018	1	5
Naphthalene	MADEP-VPH	13 ug/L		3/15/2018	1	5
O-Xylene	MADEP-VPH	< 5 ug/L		3/15/2018	1	5
Toluene	MADEP-VPH	12 ug/L		3/15/2018	1	5
Unadjusted C5-C8 Aliphatics	MADEP-VPH	900 ug/L		3/15/2018	1	100
Unadjusted C9-C12 Aliphatics	MADEP-VPH	< 100 ug/L		3/15/2018	1	100
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	R	3/15/2018	1	1
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L		3/15/2018	1	0.5
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloroethene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloropropene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,4-Trimethylbenzene	SW 8260C	97 ug/L		3/15/2018	10	10
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L		3/15/2018	1	2
1,2-Dibromoethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2-Dichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2-Dichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3,5-Trimethylbenzene	SW 8260C	44 ug/L		3/15/2018	1	1
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3-Dichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
2,2-Dichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
2-Butanone	SW 8260C	< 12 ug/L		3/15/2018	1	12
2-Chlorotoluene	SW 8260C	< 1 ug/L		3/15/2018	1	1
2-Ethoxy-2-Methyl Propane (ET		< 1 ug/L		3/15/2018	1	1

< 12 ug/L

SW 8260C



Sample Client Sample Identity Start Date/Time Sampled: Matrix 18030058-001 MW-1 3/6/2018 12:40:00 PM Groundwater Composite Start Date and Time 3/6/2018 12:40:00 PM **Composite End Date and Time** Date/Time Dilution Qualifier Parameter Method Result RDL Factor Analyzed 3/15/2018 2-Methoxy-2-Methyl Butane (TAME) SW 8260C < 1 ug/L 1 1 2-Methoxy-2-Methyl Propane (MTBE) SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 2-Methyl-2-Propanol (TBA) SW 8260C < 20 ug/L 20 1 3/15/2018 4-Chlorotoluene SW 8260C < 1 ug/L 1 1 4-Isopropyltoluene < 1 ug/L3/15/2018 1 SW 8260C R 3/15/2018 4-Methyl-2-Pentanone SW 8260C < 12 ug/L 1 12 Acetone 3/15/2018 SW 8260C 27 ug/L 1 12 3/15/2018 5 SW 8260C 1 Acrolein < 5 ug/L 3/15/2018 5 Acrylonitrile SW 8260C < 5 ug/L 1 3/15/2018 Benzene SW 8260C < 1 ug/L 1 1 3/15/2018 Bromobenzene SW 8260C < 1 ug/L 1 1 3/15/2018 Bromochloromethane SW 8260C < 1 ug/L 1 1 Bromodichloromethane SW 8260C < 0.6 ug/L R 3/15/2018 1 0.6 **Bromoform** SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 2 2 Bromomethane SW 8260C < 2 ug/L 3/15/2018 Carbon Disulfide SW 8260C < 1 ug/L 1 1 3/15/2018 Carbon Tetrachloride SW 8260C < 1 ug/L 1 1 3/15/2018 R Chlorobenzene SW 8260C < 1 ug/L 1 1 3/15/2018 2 Chloroethane 2 SW 8260C < 2 ug/L 3/15/2018 Chloroform SW 8260C < 1 ug/L 1 1 3/15/2018 Chloromethane SW 8260C < 1 ug/L 1 1 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 3/15/2018 1 1 R 3/15/2018 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 1 0.4 R 3/15/2018 Dibromochloromethane SW 8260C < 1 ug/L 1 1 R 3/15/2018 Dibromomethane SW 8260C < 1 ug/L 1 1 3/15/2018 Dichlorodifluoromethane SW 8260C < 1 ug/L 1 1 3/15/2018 Diethyl Ether SW 8260C < 1 ug/L 1 1 3/15/2018 2 2 Di-Isopropyl Ether SW 8260C < 2 ug/L 3/15/2018 Ethylbenzene SW 8260C 31 ug/L 1 1 Hexachlorobutadiene SW 8260C < 0.5 ug/L 3/15/2018 1 0.5 3/15/2018 Isopropylbenzene SW 8260C 11 ug/L 1 1 3/15/2018 M/P-Xylene SW 8260C 110 ug/L 1 1 SW 8260C 3/15/2018 5 Methylene Chloride < 5 ug/L 1 3/15/2018 Naphthalene SW 8260C 14 ug/L 1 1 3/15/2018 N-Butylbenzene SW 8260C < 1 ug/L 1 1 3/15/2018 N-Propylbenzene SW 8260C 22 ug/L 1 1 3/15/2018 O-Xylene SW 8260C 4.5 ug/L 1 1 3/15/2018 2 2 Sec-Butylbenzene SW 8260C < 2 ug/L 3/15/2018 SW 8260C Styrene < 1 ug/L 1 1 3/15/2018 Tert-Butylbenzene SW 8260C < 1 ug/L1 1 Tetrachloroethene SW 8260C < 1 ug/L R 3/15/2018 1 1 3/15/2018 Tetrahydrofuran SW 8260C < 12 ug/L 1 12 Toluene SW 8260C R 3/15/2018 < 1 ug/L 1 1 SW 8260C 3/15/2018 Trans-1,2-Dichloroethene < 1 ug/L1 1 R 3/15/2018 Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4



Sample	Client Sample Identity			Start Date/	Time Sampled:	Mat	trix	
18030058-001	D58-001 MW-1 3/6/2018 12:40:00 PM				Groundwater			
Composite Sta	rt Date and Time	Composite End Date and Time						
Parameter		Method	Result		Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Trichloroethene		SW 8260C	< 1 ug/L			3/15/2018	1	1
Trichlorofluoron	nethane	SW 8260C	< 1 ug/L			3/15/2018	1	1
Vinyl Chloride		SW 8260C	< 1 ug/L			3/15/2018	1	1



Endpoint

2-Hexanone

Analytical Results

Courtney Ley

Lab ID: 18030058 **Date:** 3/20/2018

3/15/2018

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25 Buttrick Rd Unit D2

Project Number: 2588-001

18030058

Londonderry NH 03053

Project Name: 20 Harvard St Project Location: Dorchester MA

Control #:

Sample	Client Sample Ide	entity		Start Date/	Time Sampled:	Ma	atrix
18030058-002 M	ЛW-2			3/6/2018	1:05:00 PM	Grou	ndwater
Composite Start	Date and Time	3/6/2018 1:05:00 PM	Compo	osite End Date ar	nd Time		
Parameter		Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Benzene		MADEP-VPH	850 ug/L		3/15/2018	20	100
C5-C8 Aliphatic Hy	ydrocarbons	MADEP-VPH	4500 ug/L		3/15/2018	20	2000
C9-C10 Aromatic I		MADEP-VPH	8000 ug/L		3/15/2018	20	2000
C9-C12 Aliphatic H	- Hydrocarbons	MADEP-VPH	< 100 ug/L		3/15/2018	1	100
Ethylbenzene	•	MADEP-VPH	1400 ug/L		3/15/2018	20	100
M/P-Xylene		MADEP-VPH	4700 ug/L		3/15/2018	20	200
Methyl-tert-butyletl	her	MADEP-VPH	48 ug/L		3/15/2018	1	5
Naphthalene		MADEP-VPH	410 ug/L		3/15/2018	1	5
O-Xylene		MADEP-VPH	2400 ug/L		3/15/2018	20	100
Toluene		MADEP-VPH	5900 ug/L		3/15/2018	20	100
Unadjusted C5-C8	3 Aliphatics	MADEP-VPH	11000 ug/L		3/15/2018	20	2000
Unadjusted C9-C1	2 Aliphatics	MADEP-VPH	5000 ug/L		3/15/2018	20	2000
1,1,1,2-Tetrachlor	oethane	SW 8260C	< 1 ug/L	R	3/15/2018	1	1
1,1,1-Trichloroetha	ane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1,2,2-Tetrachlord	oethane	SW 8260C	< 0.5 ug/L		3/15/2018	1	0.5
1,1,2-Trichloroetha	ane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloroethane	е	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloroethene	е	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloroproper	ne	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,3-Trichloroben	zene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,3-Trichloroprop	pane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,4-Trichloroben	zene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,4-Trimethylber	nzene	SW 8260C	2000 ug/L		3/15/2018	50	50
1,2-Dibromo-3-Chl	loropropane	SW 8260C	< 2 ug/L		3/15/2018	1	2
1,2-Dibromoethane	е	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2-Dichlorobenze	ne	SW 8260C	1.7 ug/L		3/15/2018	1	1
1,2-Dichloroethane	е	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2-Dichloropropar	ne	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3,5-Trichloroben	zene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3,5-Trimethylber	nzene	SW 8260C	560 ug/L		3/15/2018	50	50
1,3-Dichlorobenze	ne	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3-Dichloropropar	ne	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,4-Dichlorobenze	ne	SW 8260C	< 1 ug/L		3/15/2018	1	1
2,2-Dichloropropar	ne	SW 8260C	< 1 ug/L		3/15/2018	1	1
2-Butanone		SW 8260C	< 12 ug/L		3/15/2018	1	12
2-Chlorotoluene		SW 8260C	< 1 ug/L		3/15/2018	1	1
2-Ethoxy-2-Methyl	Propane (ETBE)	SW 8260C	< 1 ug/L		3/15/2018	1	1

< 12 ug/L

SW 8260C



Sample Client Sample Identity Start Date/Time Sampled: Matrix 18030058-002 MW-2 3/6/2018 1:05:00 PM Groundwater Composite Start Date and Time 3/6/2018 1:05:00 PM **Composite End Date and Time** Date/Time Dilution Qualifier Parameter Method RDL Result Factor Analyzed 3/15/2018 2-Methoxy-2-Methyl Butane (TAME) SW 8260C < 1 ug/L 1 1 2-Methoxy-2-Methyl Propane (MTBE) SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 2-Methyl-2-Propanol (TBA) SW 8260C < 20 ug/L 20 1 3/15/2018 4-Chlorotoluene SW 8260C < 1 ug/L 1 1 4-Isopropyltoluene < 1 ug/L 3/15/2018 1 SW 8260C R 3/15/2018 4-Methyl-2-Pentanone SW 8260C < 12 ug/L 1 12 Acetone 3/15/2018 SW 8260C 120 ug/L 1 12 3/15/2018 5 SW 8260C Acrolein < 5 ug/L 1 3/15/2018 5 Acrylonitrile SW 8260C < 5 ug/L 1 3/15/2018 50 Benzene SW 8260C 1000 ug/L 50 SW 8260C 3/15/2018 Bromobenzene < 1 ug/L 1 1 3/15/2018 Bromochloromethane SW 8260C < 1 ug/L 1 1 Bromodichloromethane SW 8260C < 0.6 ug/L R 3/15/2018 1 0.6 **Bromoform** SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 2 2 Bromomethane SW 8260C < 2 ug/L 3/15/2018 Carbon Disulfide SW 8260C < 1 ug/L 1 1 3/15/2018 Carbon Tetrachloride SW 8260C < 1 ug/L 1 1 3/15/2018 R Chlorobenzene SW 8260C < 1 ug/L 1 1 3/15/2018 2 2 Chloroethane SW 8260C < 2 ug/L 3/15/2018 Chloroform SW 8260C < 1 ug/L 1 1 3/15/2018 Chloromethane SW 8260C < 1 ug/L 1 1 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 3/15/2018 1 1 R 3/15/2018 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 1 0.4 R 3/15/2018 Dibromochloromethane SW 8260C < 1 ug/L 1 1 R 3/15/2018 Dibromomethane SW 8260C < 1 ug/L 1 1 3/15/2018 Dichlorodifluoromethane SW 8260C < 1 ug/L 1 1 3/15/2018 Diethyl Ether SW 8260C < 1 ug/L 1 1 3/15/2018 2 2 Di-Isopropyl Ether SW 8260C < 2 ug/L 3/15/2018 Ethylbenzene SW 8260C 1400 ug/L 50 50 Hexachlorobutadiene SW 8260C < 0.5 ug/L 3/15/2018 1 0.5 3/15/2018 Isopropylbenzene SW 8260C 110 ug/L 50 50 3/15/2018 M/P-Xylene SW 8260C 3900 ug/L 50 50 SW 8260C < 5 ug/L 3/15/2018 5 Methylene Chloride 1 3/15/2018 Naphthalene SW 8260C 390 ug/L 50 50 3/15/2018 N-Butylbenzene SW 8260C < 1 ug/L 1 1 3/15/2018 50 N-Propylbenzene SW 8260C 280 ug/L 50 3/15/2018 O-Xylene SW 8260C 2200 ug/L 50 50 3/15/2018 Sec-Butylbenzene SW 8260C < 10 ug/L 10 10 3/15/2018 SW 8260C Styrene < 1 ug/L1 1 3/15/2018 Tert-Butylbenzene SW 8260C < 1 ug/L1 1 Tetrachloroethene SW 8260C < 1 ug/L R 3/15/2018 1 1 3/15/2018 Tetrahydrofuran SW 8260C < 12 ug/L 1 12 Toluene SW 8260C 7300 ug/L R 3/15/2018 200 200 SW 8260C < 1 ug/L 3/15/2018 Trans-1,2-Dichloroethene 1 1 R 3/15/2018 Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 1



Sample	Client Sample Ide	ntity			Start Date/	Time Sampled:	Mat	trix
18030058-002	MW-2				3/6/2018	1:05:00 PM	Grour	ndwater
Composite Sta	rt Date and Time	3/6/2018 1:05:00 PM	Comp	osite	End Date ar	nd Time		
Parameter		Method	Result		Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Trichloroethene		SW 8260C	< 1 ug/L			3/15/2018	1	1
Trichlorofluoron	nethane	SW 8260C	< 1 ug/L			3/15/2018	1	1
Vinyl Chloride		SW 8260C	< 1 ug/L			3/15/2018	1	1



Analytical Results

18030058

3/20/2018

Lab ID:

Date:

3/15/2018

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Endpoint

2-Hexanone

Courtney Ley

Control #: 18030058

25 Buttrick Rd Unit D2

Project Number: 2588-001
Project Name: 20 Harvard St

Londonderry NH 03053

Project Location: Dorchester MA

 Sample
 Client Sample Identity
 Start Date/Time Sampled:
 Matrix

 18030058-003
 MW-6
 3/6/2018 1:45:00 PM
 Groundwater

Composite Start Date and Time 3/6/2018 1:45:00 PM Composite End Date and Time Date/Time Dilution Qualifier **Parameter** Method Result Analyzed **Factor RDL** 3/15/2018 Benzene MADEP-VPH < 5 ug/L 5 1 MADEP-VPH 270 ug/L 3/15/2018 100 C5-C8 Aliphatic Hydrocarbons 1 3/15/2018 C9-C10 Aromatic Hydrocarbons MADEP-VPH 790 ug/L 1 100 C9-C12 Aliphatic Hydrocarbons MADEP-VPH < 100 ug/L 3/15/2018 1 100 3/15/2018 Ethylbenzene MADEP-VPH 280 ug/L 1 5 3/15/2018 M/P-Xylene MADEP-VPH 300 ug/L 1 10 3/15/2018 Methyl-tert-butylether MADEP-VPH < 5 ug/L 1 5 MADEP-VPH Naphthalene 58 ug/L 3/15/2018 1 5 O-Xylene MADEP-VPH < 5 ug/L 3/15/2018 1 5 3/15/2018 5 Toluene MADEP-VPH < 5 ug/L 1 3/15/2018 Unadjusted C5-C8 Aliphatics MADEP-VPH 270 ug/L 1 100 3/15/2018 Unadjusted C9-C12 Aliphatics MADEP-VPH 300 ug/L 1 100 3/15/2018 R 1,1,1,2-Tetrachloroethane SW 8260C < 1 ug/L1 1 3/15/2018 SW 8260C 1,1,1-Trichloroethane < 1 ug/L 1 1 3/15/2018 1,1,2,2-Tetrachloroethane SW 8260C < 0.5 ug/L 1 0.5 3/15/2018 1,1,2-Trichloroethane SW 8260C < 1 ug/L 1 1 3/15/2018 1,1-Dichloroethane SW 8260C < 1 ug/L 1 1 3/15/2018 1,1-Dichloroethene SW 8260C < 1 ug/L 1 1 1,1-Dichloropropene SW 8260C < 1 ug/L3/15/2018 1 1 3/15/2018 1,2,3-Trichlorobenzene SW 8260C < 1 ug/L 1 1 1,2,3-Trichloropropane SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 1,2,4-Trichlorobenzene SW 8260C < 1 ug/L 1 1 3/15/2018 1,2,4-Trimethylbenzene SW 8260C 10 10 410 ug/L 3/15/2018 1,2-Dibromo-3-Chloropropane SW 8260C < 2 ug/L 1 2 3/15/2018 1.2-Dibromoethane SW 8260C < 1 ug/L 1 1 1,2-Dichlorobenzene SW 8260C 3/15/2018 1 < 1 ug/L 1 3/15/2018 1,2-Dichloroethane SW 8260C < 1 ug/L 1 1 SW 8260C 3/15/2018 1,2-Dichloropropane < 1 ug/L1 1 3/15/2018 1,3,5-Trichlorobenzene SW 8260C < 1 ug/L 1 1 3/15/2018 1.3.5-Trimethylbenzene SW 8260C 44 ug/L 1 1 3/15/2018 1,3-Dichlorobenzene SW 8260C < 1 ug/L 1 1 1,3-Dichloropropane SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 1,4-Dichlorobenzene SW 8260C < 1 ug/L 1 1 2,2-Dichloropropane 3/15/2018 SW 8260C < 1 ug/L 1 1 3/15/2018 2-Butanone SW 8260C < 12 ug/L 1 12 3/15/2018 2-Chlorotoluene SW 8260C < 1 ug/L1 1 2-Ethoxy-2-Methyl Propane (ETBE) SW 8260C < 1 ug/L 3/15/2018 1

< 12 ug/L

SW 8260C



Sample Client Sample Identity Start Date/Time Sampled: Matrix 18030058-003 MW-6 3/6/2018 1:45:00 PM Groundwater Composite Start Date and Time 3/6/2018 1:45:00 PM **Composite End Date and Time** Date/Time Dilution Qualifier **Parameter** Method Result RDL Factor Analyzed 3/15/2018 2-Methoxy-2-Methyl Butane (TAME) SW 8260C < 1 ug/L 1 1 2-Methoxy-2-Methyl Propane (MTBE) SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 2-Methyl-2-Propanol (TBA) SW 8260C < 20 ug/L 20 1 3/15/2018 4-Chlorotoluene SW 8260C < 1 ug/L 1 1 4-Isopropyltoluene < 1 ug/L3/15/2018 1 SW 8260C R 3/15/2018 4-Methyl-2-Pentanone SW 8260C < 12 ug/L 1 12 Acetone 3/15/2018 SW 8260C 31 ug/L 1 12 3/15/2018 5 SW 8260C 1 Acrolein < 5 ug/L 3/15/2018 5 Acrylonitrile SW 8260C < 5 ug/L 1 3/15/2018 Benzene SW 8260C 1.9 ug/L 1 1 3/15/2018 Bromobenzene SW 8260C < 1 ug/L1 1 3/15/2018 Bromochloromethane SW 8260C < 1 ug/L 1 1 Bromodichloromethane SW 8260C < 0.6 ug/L R 3/15/2018 1 0.6 **Bromoform** SW 8260C < 1 ug/L 3/15/2018 1 1 3/15/2018 2 2 Bromomethane SW 8260C < 2 ug/L 3/15/2018 Carbon Disulfide SW 8260C < 1 ug/L 1 1 3/15/2018 Carbon Tetrachloride SW 8260C < 1 ug/L 1 1 3/15/2018 R Chlorobenzene SW 8260C < 1 ug/L 1 1 3/15/2018 2 Chloroethane 2 SW 8260C < 2 ug/L 3/15/2018 Chloroform SW 8260C < 1 ug/L 1 1 3/15/2018 Chloromethane SW 8260C < 1 ug/L 1 1 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 3/15/2018 1 1 R 3/15/2018 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 1 0.4 R 3/15/2018 Dibromochloromethane SW 8260C < 1 ug/L 1 1 R 3/15/2018 Dibromomethane SW 8260C < 1 ug/L 1 1 3/15/2018 Dichlorodifluoromethane SW 8260C < 1 ug/L 1 1 3/15/2018 Diethyl Ether SW 8260C < 1 ug/L 1 1 3/15/2018 2 2 Di-Isopropyl Ether SW 8260C < 2 ug/L 3/15/2018 Ethylbenzene SW 8260C 370 ug/L 10 10 Hexachlorobutadiene SW 8260C < 0.5 ug/L 3/15/2018 1 0.5 3/15/2018 Isopropylbenzene SW 8260C 40 ug/L 1 1 3/15/2018 M/P-Xylene SW 8260C 440 ug/L 10 10 SW 8260C < 5 ug/L 3/15/2018 Methylene Chloride 1 5 3/15/2018 Naphthalene SW 8260C 80 ug/L 1 1 3/15/2018 N-Butylbenzene SW 8260C < 1 ug/L 1 1 3/15/2018 N-Propylbenzene SW 8260C 65 ug/L 1 1 3/15/2018 O-Xylene SW 8260C 7.3 ug/L 1 1 3/15/2018 Sec-Butylbenzene SW 8260C < 3 ug/L 3 3 3/15/2018 SW 8260C Styrene < 1 ug/L 1 1 3/15/2018 Tert-Butylbenzene SW 8260C < 1 ug/L1 1 Tetrachloroethene SW 8260C < 1 ug/L R 3/15/2018 1 1 3/15/2018 Tetrahydrofuran SW 8260C < 12 ug/L 1 12 Toluene SW 8260C R 3/15/2018 6.9 ug/L 1 1 SW 8260C 3/15/2018 Trans-1,2-Dichloroethene < 1 ug/L 1 1 R 3/15/2018 Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4



Sample	Client Sample Ide	entity			Start Date/	Time Sampled:	Ma	trix
18030058-003	MW-6				3/6/2018	1:45:00 PM	Grour	ndwater
Composite Sta	rt Date and Time	3/6/2018 1:45:00 PM	Comp	osite	End Date ar	nd Time		
Parameter		Method	Result		Qualifier	Date/Time Analyzed	Dilution Factor	RDL
Trichloroethene		SW 8260C	< 1 ug/L			3/15/2018	1	1
Trichlorofluorom	nethane	SW 8260C	< 1 ug/L			3/15/2018	1	1
Vinyl Chloride		SW 8260C	< 1 ug/L			3/15/2018	1	1



Endpoint

2-Hexanone

Courtney Ley

 Analytical Results

 18030058
 Lab ID: 18030058

25 Buttrick Rd Unit D2

Londonderry NH 03053

Project Name: 20 Harvard St Project Location: Dorchester MA

Sample Client Sample	Identity		Start Date/	Time Sampled:	Ma	atrix
18030058-004 MW-2			3/6/2018	9:55:00 AM	Grou	ndwater
Composite Start Date and Tim	e 3/6/2018 9:55:00 AM	Compo	osite End Date ar	nd Time		
Parameter	Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDI
Benzene	MADEP-VPH	35 ug/L		3/15/2018	1	į
C5-C8 Aliphatic Hydrocarbons	MADEP-VPH	7900 ug/L		3/15/2018	20	2000
C9-C10 Aromatic Hydrocarbons	MADEP-VPH	3700 ug/L		3/15/2018	20	2000
C9-C12 Aliphatic Hydrocarbons	MADEP-VPH	< 100 ug/L		3/15/2018	1	100
Ethylbenzene	MADEP-VPH	1100 ug/L		3/15/2018	20	100
M/P-Xylene	MADEP-VPH	3800 ug/L		3/15/2018	20	200
Methyl-tert-butylether	MADEP-VPH	80 ug/L		3/15/2018	1	5
Naphthalene	MADEP-VPH	280 ug/L		3/15/2018	1	5
O-Xylene	MADEP-VPH	2000 ug/L		3/15/2018	20	100
Toluene	MADEP-VPH	3000 ug/L		3/15/2018	20	100
Unadjusted C5-C8 Aliphatics	MADEP-VPH	11000 ug/L		3/15/2018	20	2000
Unadjusted C9-C12 Aliphatics	MADEP-VPH	4900 ug/L		3/15/2018	20	2000
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	R	3/15/2018	1	1
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L		3/15/2018	1	0.5
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloroethene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,1-Dichloropropene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2,4-Trimethylbenzene	SW 8260C	1000 ug/L		3/15/2018	50	50
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L		3/15/2018	1	2
1,2-Dibromoethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2-Dichlorobenzene	SW 8260C	1.3 ug/L		3/15/2018	1	1
1,2-Dichloroethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,2-Dichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3,5-Trimethylbenzene	SW 8260C	240 ug/L		3/15/2018	10	10
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,3-Dichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
2,2-Dichloropropane	SW 8260C	< 1 ug/L		3/15/2018	1	1
2-Butanone	SW 8260C	< 12 ug/L		3/15/2018	1	12
2-Chlorotoluene	SW 8260C	< 1 ug/L		3/15/2018	1	1
2-Ethoxy-2-Methyl Propane (ETE	BE) SW 8260C	< 1 ug/L		3/15/2018	1	1
	•	•				

< 12 ug/L

3/15/2018

1

12

SW 8260C



Sample Client Sample Id	entity			Time Sampled:		ntrix
18030058-004 MW-2				9:55:00 AM	Grou	ndwater
Composite Start Date and Time	3/6/2018 9:55:00 AM	Comp	osite End Date ar	nd Time		
Parameter	Method	Result	Qualifier	Date/Time Analyzed	Dilution Factor	RDL
2-Methoxy-2-Methyl Butane (TAME) SW 8260C	< 1 ug/L		3/15/2018	1	1
2-Methoxy-2-Methyl Propane (MTB	,	< 1 ug/L		3/15/2018	1	1
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L		3/15/2018	1	20
4-Chlorotoluene	SW 8260C	< 1 ug/L		3/15/2018	1	1
4-Isopropyltoluene	SW 8260C	< 1 ug/L		3/15/2018	1	1
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	R	3/15/2018	1	12
Acetone	SW 8260C	99 ug/L		3/15/2018	1	12
Acrolein	SW 8260C	-		3/15/2018	1	5
	SW 8260C	< 5 ug/L		3/15/2018	1	5
Acrylonitrile		< 5 ug/L		3/15/2018		
Benzene	SW 8260C	32 ug/L			1	1
Bromobenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
Bromochloromethane	SW 8260C	< 1 ug/L	_	3/15/2018	1	1
Bromodichloromethane	SW 8260C	< 0.6 ug/L	R	3/15/2018	1	0.6
Bromoform	SW 8260C	< 1 ug/L		3/15/2018	1	1
Bromomethane	SW 8260C	< 2 ug/L		3/15/2018	2	2
Carbon Disulfide	SW 8260C	< 1 ug/L		3/15/2018	1	1
Carbon Tetrachloride	SW 8260C	< 1 ug/L		3/15/2018	1	1
Chlorobenzene	SW 8260C	< 1 ug/L	R	3/15/2018	1	1
Chloroethane	SW 8260C	< 2 ug/L		3/15/2018	2	2
Chloroform	SW 8260C	< 1 ug/L		3/15/2018	1	1
Chloromethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
Cis-1,2-Dichloroethene	SW 8260C	< 1 ug/L		3/15/2018	1	1
Cis-1,3-Dichloropropene	SW 8260C	< 0.4 ug/L	R	3/15/2018	1	0.4
Dibromochloromethane	SW 8260C	< 1 ug/L	R	3/15/2018	1	1
Dibromomethane	SW 8260C	< 1 ug/L	R	3/15/2018	1	1
Dichlorodifluoromethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
Diethyl Ether	SW 8260C	< 1 ug/L		3/15/2018	1	1
Di-Isopropyl Ether	SW 8260C	< 2 ug/L		3/15/2018	2	2
Ethylbenzene	SW 8260C	1100 ug/L		3/15/2018	50	50
Hexachlorobutadiene	SW 8260C	< 0.5 ug/L		3/15/2018	1	0.5
Isopropylbenzene	SW 8260C	68 ug/L		3/15/2018	1	1
M/P-Xylene	SW 8260C	3500 ug/L		3/15/2018	50	50
Methylene Chloride	SW 8260C	< 5 ug/L		3/15/2018	1	5
Naphthalene	SW 8260C	340 ug/L		3/15/2018	10	10
N-Butylbenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
N-Propylbenzene	SW 8260C	100 ug/L		3/15/2018	10	10
O-Xylene	SW 8260C	1900 ug/L		3/15/2018	50	50
Sec-Butylbenzene	SW 8260C	< 1 ug/L		3/15/2018	1	1
Styrene	SW 8260C	< 1 ug/L		3/15/2018	1	1
•		_		3/15/2018		
Tert-Butylbenzene	SW 8260C	< 1 ug/L	R	3/15/2018	1	1
Tetrachloroethene	SW 8260C	< 1 ug/L	r.	3/15/2018	1	1
Tetrahydrofuran	SW 8260C	< 12 ug/L	D		1	12
Toluene	SW 8260C	2900 ug/L	R	3/15/2018	50	50
Trans-1,2-Dichloroethene	SW 8260C	< 1 ug/L	_	3/15/2018	1	1
Trans-1,3-Dichloropropene	SW 8260C	< 0.4 ug/L	R	3/15/2018	1	0.4



Sample	Client Sample Ide	ntity				Start Date/	Time Sampled:		Matrix
18030058-004	MW-2					3/6/2018	9:55:00 AM		Groundwater
Composite Sta	art Date and Time	3/6/2018 9:55:00 AM		Con	posite	End Date an	d Time		
			_			Qualifier	Date/Time	Dilut	ion

Parameter	Method	Result	Qualifier	Analyzed	Factor	RDL
Trichloroethene	SW 8260C	< 1 ug/L		3/15/2018	1	1
Trichlorofluoromethane	SW 8260C	< 1 ug/L		3/15/2018	1	1
Vinyl Chloride	SW 8260C	< 1 ug/L		3/15/2018	1	1

Qualifier:	Description:
B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix
SL-	Surrogate recovery low due to matrix
U-	BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.
V-	Sample pH for analysis was not within the required range when checked at time of analysis.
Z	Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint Order #: 18030058

Matrix: Groundwater

Units:	ug/L		Damaar 4	Contuct	Cummogata	Cumagata
Sample Number	Surrogate	Method	Percent Recovery		Surrogate Amount	Surrogate Result
18030058-001	2,5-Dibromotoluene FID	MADEP-VPH		70-130	100	80.206
18030058-001	2,5-Dibromotoluene PID	MADEP-VPH	86.553	70-130	100	86.553
18030058-002	2,5-Dibromotoluene FID	MADEP-VPH	73.463	70-130	100	73.463
18030058-002	2,5-Dibromotoluene PID	MADEP-VPH	86.507	70-130	100	86.507
18030058-003	2,5-Dibromotoluene FID	MADEP-VPH	76.817	70-130	100	76.817
18030058-003	2,5-Dibromotoluene PID	MADEP-VPH	82.48	70-130	100	82.480
18030058-004	2,5-Dibromotoluene FID	MADEP-VPH	80.106	70-130	100	80.106
18030058-004	2,5-Dibromotoluene PID	MADEP-VPH	83.575	70-130	100	83.575
Units:	ug/L		D 4	G 4 1	g 4	g 4
G I N I		3.6.4.1	Percent		Surrogate	Ü
Sample Number	Surrogate	Method	Recovery		Amount	Result
18030058-001	4-Bromofluorobenzene	SW 8260C	103.05	70-130	20	20.61
18030058-001	Dibromofluoromethane	SW 8260C	102.75	70-130	20	20.55
18030058-001	Toluene-D8	SW 8260C	113.3	70-130	20	22.66
18030058-002	4-Bromofluorobenzene	SW 8260C	110.95	70-130	20	22.19
18030058-002	Dibromofluoromethane	SW 8260C	99.4	70-130	20	19.88
18030058-002	Toluene-D8	SW 8260C	72.3	70-130	20	14.46
18030058-003	4-Bromofluorobenzene	SW 8260C	96.65	70-130	20	19.33
18030058-003	Dibromofluoromethane	SW 8260C	96.9	70-130	20	19.38
18030058-003	Toluene-D8	SW 8260C	113.2	70-130	20	22.64
18030058-004	4-Bromofluorobenzene	SW 8260C	106.6	70-130	20	21.32
18030058-004	Dibromofluoromethane	SW 8260C	93.05	70-130	20	18.61
18030058-004	Toluene-D8	SW 8260C	114.5	70-130	20	22.90

Chain of Custody No.

Multiple COC's Yes No.



317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

DRINIORMANION	NOUNIWICANI PARTONI	NOHAYWYOHNI@GRIWYS
())	JOB NAME: The VU (b) +	TURNAROUND TIME: (CIRCLE ONE;)
700	JOB NUMBER: 28 85 -CO	10 DAY STANDARD RUSH (MUST BE PRE-APPROVED)
N F(03053	LOCATION: DOCCHETC, MA	7dny (day 4day 3dny 2dny 1dny Same Dny
03-965-3810		MCP ≤ YES □GWI ∑IGW3
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SAMPLE IDENTIFICATION & LOCATION ® COLLECTED	INERS	
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975/ 81-9-E	G G 3 X	170/p/1-1/V
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RELINQUISHED: Men de la company de la compan	<u>.</u>	
RECEIVED FOR CAR: LAX FEBRUAR 3	198/15 (Darwur 180300	41 8500



317 Elm Street Milford, NH 03055

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Lab ID: 19040154

Date Received: 4/10/2019

Thursday, April 18, 2019
Scott Wozniakowski
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: Harvard Ave

Project #: 2588-001

Project Location: Dorchester MA

Control #: 19040154

Dear Scott Wozniakowski

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Jay Chrystal - President/Laboratory Director





MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name:	Harvard Ave	Lab Number:	19040154
Job Number:	2588-001	Control Number:	19040154
Location:	Dorchester	Client:	Endpoint

Sample Matrix: () Soil (x) Groundwater () Drinking Water () Combined

MCP SW-846	8260C ()	8270D ()	8082A()	8081A()	7470/7471 ()	9014 ()
Methods Used	8151A()	EPH ()	VPH (x)	6010C ()	7000 series ()	7196()

	An Affirmative response to questions A through F are required for "Presumptive Certainty" status	Yes	No
A	Were all samples received in a condition consistent with those described on the chain of custody including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
Е	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	X	
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	

Case Narrative Section

18Apr2019
Date



Endpoint Lab ID: 19040154

Scott Wozniakowski

Control #: 19040154

Date: 4/18/2019

Project Number: 2588-001

Londonderry NH 03053

Project Name: Harvard Ave
Project Location: Dorchester MA

Lab ID: 19040154

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	N/A
Was there evidence of cooling if not submitted the same day as sampling?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Where applicable; were chemical and micro samples received at correct temps.	Yes

Sample	Method	Client Identity	Matrix	Analyst
19040154-001	MADEP-VPH	MW/B-2	Groundwater	LauraB
Comment: Dilute	ed due to matrix.			
Sample	Method	Client Identity	Matrix	Analyst
	1			_

19040154-003 MADEP-VPH Comment: Diluted due to matrix.

^{*} Blank comment sections denote "No Comment"



Lab ID:	19040154			Date Collected:		NA
MB / LCS ID:	041519			Date Received:	NA	
Dilution Factor:	1.0			Date Extracted:		NA
%Solid	NA			Date Analyzed:	04/15/19	
Range /Target Analyte				RL	Units	Result
	Unadjusted C5-C	8 Aliphatics		100	UG/L	<rl< th=""></rl<>
	Unadjusted C9-C			100	UG/L	<rl< th=""></rl<>
	Methyl-tert-butyle	ether		5	UG/L	<rl< th=""></rl<>
	Benzene			5	UG/L	<rl< th=""></rl<>
	Toluene			5	UG/L	<rl< th=""></rl<>
	Ethylbenzene			5	UG/L	<rl< th=""></rl<>
	m-& p-Xylene			10	UG/L	<rl< th=""></rl<>
	o-Xylene			5	UG/L	<rl< th=""></rl<>
	Naphthalene			5	UG/L	<rl< th=""></rl<>
	C5-C8 Aliphatic F			100	UG/L	<rl< th=""></rl<>
	C9-C12 Aliphatic			100	UG/L	<rl< th=""></rl<>
	C9-C10 Aromatic	Hydrocarbons		100	UG/L	<rl< th=""></rl<>
2,5-Dibromotoluene	FID					93%
2,5-Dibromotoluene PID						92%
Surrogate Acceptance Range						70-130%
Target Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/L)	(UG/L)		(UG/L)		
C5-C8 Aliphatic Range	150	133	89%	134	89%	1%
C9-C12 Aliphatic Range	150	172	115%	173	116%	1%
Methyl-tert-butylether	20	38	192%	37	183%	4%
Benzene	50	52	103%	52	104%	1%
Toluene	50	46	92%	47	93%	1%
Ethylbenzene	50	53	106%	54	108%	2%
m-& p-Xylene	100	104	104%	106	106%	2%
o-Xylene	50	52	104%	53	106%	2%
C9-C10 Aromatic Range	50	52	103%	53	106%	2%
Naphthalene	50	47	94%	46	92%	2%
0.5 D'I	EID.		0.40/		200/	
2,5-Dibromotoluene	FID		94%		92%	
2,5-Dibromotoluene	PID		94%		92%	
Surrogate Acceptance Range			70-130%		70-130%	

Acceptable % Recoveries LCS / LCSD 70-130% Acceptable %RPD LCS / LCSD <25%



Endpoint

Analytical Results Control #: 19040154 19040154 Lab ID: Project Number: 2588-001 Date: 4/18/2019

Scott Wozniakowski 25 Buttrick Rd Unit D2

> **Project Name:** Harvard Ave

Londonderry NH 03053 Project Location: Dorchester MA

Sample	Client Sample Ide	entity			Start Date/Time Sampled: Mate			latrix
19040154-001	MW/B-2			4/9/2019 12:05:00 PM Grou			oundwater	
Composite Sta	art Date and Time	4/9/2019 12:05:00 PM	Compo	site	End Date a	nd Time		
Parameter		Method	Result		Qualifier	Date/Time Analyzed	RDL	Analyst
Benzene		MADEP-VPH	480 ug/L			4/17/2019	100	LauraB
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	7500 ug/L			4/17/2019	100	LauraB
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	5800 ug/L			4/17/2019	2000	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	2600 ug/L			4/17/2019	2000	LauraB
Ethylbenzene		MADEP-VPH	710 ug/L			4/17/2019	100	LauraB
M/P-Xylene		MADEP-VPH	2800 ug/L			4/17/2019	200	LauraB
Methyl-tert-buty	lether	MADEP-VPH	< 50 ug/L			4/17/2019	50	LauraB
Naphthalene		MADEP-VPH	290 ug/L			4/17/2019	5	LauraB
O-Xylene		MADEP-VPH	1400 ug/L			4/17/2019	100	LauraB
Toluene		MADEP-VPH	2600 ug/L			4/17/2019	100	LauraB
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	11000 ug/L			4/17/2019	10000	LauraB
Unadjusted C9-	C12 Aliphatics	MADEP-VPH	13000 ug/L			4/17/2019	2000	LauraB



Endpoint <u>Analytical Results</u>

 Scott Wozniakowski
 Control #:
 19040154
 Lab ID:
 19040154

 25 Buttrick Rd Unit D2
 Project Number:
 2588-001
 Date:
 4/18/2019

Londonderry NH 03053 Project Name: Harvard Ave
Project Location: Dorchester MA

 Sample
 Client Sample Identity
 Start Date/Time Sampled:
 Matrix

 19040154-002
 MW-11
 4/9/2019 12:45:00 PM
 Groundwate

Groundwater **Composite Start Date and Time** 4/9/2019 12:45:00 PM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result Analyzed **RDL** Analyst 4/16/2019 Benzene 5 MADEP-VPH < 5 ug/L LauraB 4/16/2019 C5-C8 Aliphatic Hydrocarbons MADEP-VPH 670 ug/L 100 LauraB 4/16/2019 C9-C10 Aromatic Hydrocarbons MADEP-VPH 660 ug/L 100 LauraB C9-C12 Aliphatic Hydrocarbons MADEP-VPH 250 ug/L 4/16/2019 100 LauraB 4/16/2019 Ethylbenzene MADEP-VPH < 5 ug/L 5 LauraB < 10 ug/L 4/16/2019 10 M/P-Xylene MADEP-VPH LauraB 4/16/2019 Methyl-tert-butylether < 5 ug/L 5 MADEP-VPH LauraB 4/16/2019 Naphthalene MADEP-VPH < 5 ug/L 5 LauraB 4/16/2019 O-Xylene MADEP-VPH < 5 ug/L 5 LauraB Toluene MADEP-VPH < 5 ug/L 4/16/2019 5 LauraB 4/16/2019 Unadjusted C5-C8 Aliphatics MADEP-VPH 670 ug/L 100 LauraB 4/16/2019 Unadjusted C9-C12 Aliphatics MADEP-VPH 910 ug/L LauraB 100



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19040154

4/18/2019

Analytical Results

Lab ID:

Date:

Endpoint

Scott Wozniakowski Control #: 19040154
25 Buttrick Rd Unit D2 Project Number: 2588-001

Londonderry NH 03053 Project Name: Harvard Ave

Project Location: Dorchester MA

Sample	Client Sample Identity			Start Date/Time Sampled:	Matrix
19040154-003	GMW-2		_	4/9/2019 1:00:00 PM	Groundwater
	1/2/2010 1 20 20 21		_		

Composite Start Date and Time Composite End Date and Time 4/9/2019 1:00:00 PM Date/Time Qualifier **Parameter** Method Result Analyzed **RDL** Analyst 4/15/2019 Benzene MADEP-VPH 25 < 25 ug/L LauraB 4/15/2019 C5-C8 Aliphatic Hydrocarbons MADEP-VPH 5800 ug/L 2500 LauraB 4/15/2019 C9-C10 Aromatic Hydrocarbons MADEP-VPH 5300 ug/L 2500 LauraB C9-C12 Aliphatic Hydrocarbons MADEP-VPH 7900 ug/L 4/15/2019 2500 LauraB 4/15/2019 Ethylbenzene MADEP-VPH 620 ug/L 25 LauraB 2500 ug/L LauraB 4/15/2019 250 M/P-Xylene MADEP-VPH 4/15/2019 Methyl-tert-butylether < 5 ug/L MADEP-VPH 5 LauraB 4/15/2019 Naphthalene MADEP-VPH 290 ug/L 5 LauraB 4/15/2019 O-Xylene MADEP-VPH 900 ug/L 25 LauraB Toluene MADEP-VPH 500 ug/L 4/15/2019 25 LauraB 4/15/2019 Unadjusted C5-C8 Aliphatics MADEP-VPH 6300 ug/L 2500 LauraB 4/15/2019 Unadjusted C9-C12 Aliphatics MADEP-VPH 12000 ug/L 2500 LauraB



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Endpoint

Analytical Results Scott Wozniakowski Control #: 19040154 Lab ID: 19040154 Project Number: 2588-001 25 Buttrick Rd Unit D2 Date: 4/18/2019

Project Name: Londonderry NH 03053 Harvard Ave

Project Location: Dorchester MA

Sample	Client Sample Ide	entity		Start Date	/Time Sampled:	d: Matrix		
19040154-004	MW-12	4/9/201	9 1:15:00 PM	Groundwater				
Composite Sta	art Date and Time	4/9/2019 1:15:00 PM	Compo	site End Date a	ınd Time			
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst	
Benzene		MADEP-VPH	5.5 ug/L		4/15/2019	5	LauraB	
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	3700 ug/L		4/15/2019	1000	LauraB	
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	4900 ug/L		4/15/2019	1000	LauraB	
C9-C12 Aliphat	ic Hydrocarbons	MADEP-VPH	7500 ug/L		4/15/2019	1000	LauraB	
Ethylbenzene		MADEP-VPH	1000 ug/L		4/15/2019	50	LauraB	
M/P-Xylene		MADEP-VPH	2000 ug/L		4/15/2019	100	LauraB	
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L		4/15/2019	5	LauraB	
Naphthalene		MADEP-VPH	360 ug/L		4/15/2019	5	LauraB	
O-Xylene		MADEP-VPH	97 ug/L		4/15/2019	5	LauraB	
Toluene		MADEP-VPH	41 ug/L		4/15/2019	5	LauraB	
Unadjusted C5-	-C8 Aliphatics	MADEP-VPH	3800 ug/L		4/15/2019	1000	LauraB	
Unadjusted C9-	-C12 Aliphatics	MADEP-VPH	11000 ug/L		4/15/2019	1000	LauraB	



Qualifier:

SL-

U-V-Z Description:

Surrogate recovery low due to matrix

Too numerous to count (TNTC)

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Endpoint __Analytical Results_

 Scott Wozniakowski
 Control #:
 19040154
 Lab ID:
 19040154

 25 Buttrick Rd Unit D2
 Project Number:
 2588-001
 Date:
 4/18/2019

Londonderry NH 03053 Project Name: Harvard Ave

Project Location: Dorchester MA

Sample	Client Sample Ide	entity	Start Date/Time Sampled:			Matrix		
19040154-005	MW-10			4/9/2019 1:30:00 PM Gr			Groundwater	
Composite Start	t Date and Time	4/9/2019 1:30:00 PM	Compo	site End Date a	and Time			
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst	
Benzene		MADEP-VPH	< 5 ug/L		4/15/2019	5	LauraB	
C5-C8 Aliphatic H	Hydrocarbons	MADEP-VPH	< 100 ug/L		4/15/2019	100	LauraB	
C9-C10 Aromatic	Hydrocarbons	MADEP-VPH	< 100 ug/L		4/15/2019	100	LauraB	
C9-C12 Aliphatic	Hydrocarbons	MADEP-VPH	< 100 ug/L		4/15/2019	100	LauraB	
Ethylbenzene		MADEP-VPH	< 5 ug/L		4/15/2019	5	LauraB	
M/P-Xylene		MADEP-VPH	< 10 ug/L		4/15/2019	10	LauraB	
Methyl-tert-butyle	ether	MADEP-VPH	< 5 ug/L		4/15/2019	5	LauraB	
Naphthalene		MADEP-VPH	< 5 ug/L		4/15/2019	5	LauraB	
O-Xylene		MADEP-VPH	< 5 ug/L		4/15/2019	5	LauraB	
Toluene		MADEP-VPH	< 5 ug/L		4/15/2019	5	LauraB	
Unadjusted C5-C	8 Aliphatics	MADEP-VPH	< 100 ug/L		4/15/2019	100	LauraB	
Unadjusted C9-C	12 Aliphatics	MADEP-VPH	< 100 ug/L		4/15/2019	100	LauraB	

B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.

BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200. Sample pH for analysis was not within the required range when checked at time of analysis.



Surrogate Report

Client: Endpoint **Order #**: 19040154

Matrix: Groundwater

Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19040154-001	2,5-Dibromotoluene FID	MADEP-VPH	90.53	70-130	100	90.53
19040154-001	2,5-Dibromotoluene PID	MADEP-VPH	93.18	70-130	100	93.18
19040154-002	2,5-Dibromotoluene FID	MADEP-VPH	123	70-130	100	123
19040154-002	2,5-Dibromotoluene PID	MADEP-VPH	130	70-130	100	130
19040154-003	2,5-Dibromotoluene FID	MADEP-VPH	105.94	70-130	100	105.94
19040154-003	2,5-Dibromotoluene PID	MADEP-VPH	102.42	70-130	100	102.42
19040154-004	2,5-Dibromotoluene FID	MADEP-VPH	98.11	70-130	100	98.11
19040154-004	2,5-Dibromotoluene PID	MADEP-VPH	100.02	70-130	100	100.02
19040154-005	2,5-Dibromotoluene FID	MADEP-VPH	94.73	70-130	100	94.73
19040154-005	2,5-Dibromotoluene PID	MADEP-VPH	86.23	70-130	100	86.23

Chain of Custody No.

Multiple COC's Yes (No)

	O
14164	
	0
	3

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CHAIN OF CUSTODY

	آ آ ——			\ GROUP#	14.17 14.17	4110114		RECEIVED FOR LAB:
	LAB	LTERED IN FIELD	SAMPLES WERE FI	G		\$1701/1P		
	VER NO-NA	SHIPPED ORIGINAD BELIVERED SAMPLES WELL THOO PER CAPE	D ORILLAND	0	11 6/6			RELINQUISHED: XX MAN (1201)
FIELD READING(S) & COMMENTS:	OR NO	SAMPLE CHECK LIST: RECEIVED WITHIN HOLD TIME YES RECEIVED IN GOOD CONDITION YES TEMP BLANK, 3 5 °C	LANK CHE	<u> </u>	MILITARY 0800	1011h0 111va		(print name) SIGNATURE:
				٠	_			
						TIME	DATE	
						TIME	HATE	
at						TIME	DATE	
		<	4	«		130 V	< ₽	MW-10
		4				35	BATE	MW-12
		*				1300	LAIL.	6-MW-2
		×				15/12		MW-1
VfH		X	~	4	9	[) []	W W W W W W W W W W	Mwi /B-2
SISATANY @.		THE PARE	() # OF CONTAINERS	CHOUND WATER (D) DRINKING WATER (D) WASTE WATER (W)	GRAB ZAMPLE GRAB ZAMPLE COMP		© COLLECTED	SAMPLE (DENTIFICATION & LOCATION ®
		CONTRACTOR			BER:	P.O. NUMBER:		EMAIL TO: Shwy's
		(4) (1) (E) (1) (E) (1) (E) (1) (E) (1) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E			70.	INVOICE TO:		REPORT TO: Scott & Pant Paint It. (DW)
ES □GWI O 函GW2	MCP IX YES				EMAIL:	INVOICE EMAIL:		TELEPHONE: 603-765-38/0
4 day 3 day 2 day	7day 5day		:	Er MA	N: Dorchester	LOCATION:		CITY/STATE/ZIP - UNAWARTY J ITH USOS
ND RUSH (MUST BE PRE-APPROVED	10 DAY/STANDARD			2583-001		JOB NUMBER:		ADDRESS: 23 ON PARTY WITH DE
TURNAROUND TIME: (CIRCLE ONE:)	TURNA		Darchetter Mill			JOB NAME:		۾ ر
				THE PERSON NAMED IN COLUMN NAM				CITETION TO THE CONTROLL OF THE CONTROL OF T



317 Elm Street Milford, NH 03055

Lab ID: 19050227

Date Received: 5/14/2019

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Wednesday, May 22, 2019
Sean Hanjra/ Scott W
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: Boston Body Shop

Project #: 2588-001

Project Location: 18-24 Harvard Ave Dorchester

Control #: 19050227

Dear Sean Hanjra/ Scott W

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

Acrolein and 2-chloroethylvinyl ether require an additional analysis with an un-preserved sample. If unpreserved vials were not submitted for these additional analysis then acrolein and 2-CEVE are reported as estimated due to not meeting method requirements for EPA 624.1 or EPA 524.2.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Jay Chrystal - President/Laboratory Director





MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name:	Boston Body Shop	Lab Number:	19050227
Job Number:	2588-001	Control Number:	19050227
Location:	Dorchester	Client:	Endpoint

Sample Matrix: () Soil (x) Groundwater () Drinking Water () Combined

MCP SW-846	8260C ()	8270D ()	8082A()	8081A()	7470/7471 ()	9014()
Methods Used	8151A()	EPH ()	VPH (x)	6010C ()	7000 series ()	7196()

	An Affirmative response to questions A through F are required for "Presumptive Certainty" status	Yes	No
A	Were all samples received in a condition consistent with those described on the chain of custody including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
E	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	X	
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	

	representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	X	l
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	
_			
	Case Narrative Section		
Inor	ganic / Metals Analysis Discussion: N/A		
Pest	icide / PCB Analysis Discussion: N/A		
EPF	I / Semi-volatiles Discussion: N/A		
VPF	H / Volatiles Discussion: N/A		
Ś	Ju canal		
Jay	Chrystal, Laboratory Director Date		



Lab ID:	19050227			Date Collected:		NA
MB / LCS ID:	052119			Date Received:		NA
Dilution Factor:	1.0			Date Extracted:		NA
%Solid						05/21/19
Range /Target Analyte				RL	Units	Result
	Unadjusted C5-C	8 Aliphatics		100	UG/L	<rl< td=""></rl<>
	Unadjusted C9-C			100	UG/L	<rl< td=""></rl<>
	Methyl-tert-butyl	ether		5	UG/L	<rl< td=""></rl<>
	Benzene			5	UG/L	<rl< td=""></rl<>
	Toluene			5	UG/L	<rl< td=""></rl<>
	Ethylbenzene			5	UG/L	<rl< td=""></rl<>
	m-& p-Xylene			10	UG/L	<rl< td=""></rl<>
	o-Xylene			5	UG/L	<rl< td=""></rl<>
	Naphthalene			5	UG/L	<rl< td=""></rl<>
	C5-C8 Aliphatic I			100	UG/L	<rl< td=""></rl<>
	C9-C12 Aliphatic	Hydrocarbons		100	UG/L	<rl< td=""></rl<>
	C9-C10 Aromatic	Hydrocarbons	i	100	UG/L	<rl< td=""></rl<>
2,5-Dibromotoluene	FID					96%
2,5-Dibromotoluene	PID					100%
Surrogate Acceptance Range	ge					70-130%
Target Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/L)	(UG/L)		(UG/L)		
C5-C8 Aliphatic Range	150	163	109%	166	111%	2%
C9-C12 Aliphatic Range	150	172	115%	183	122%	C0/
Methyl-tert-butylether	50	17				6%
		47	93%	49	98%	5%
Benzene	50	57	114%	59	118%	5% 3%
Toluene	50 50	57 50	114% 101%	59 53	118% 106%	5% 3% 5%
Toluene Ethylbenzene	50 50 50	57 50 58	114% 101% 116%	59 53 60	118% 106% 121%	5% 3% 5% 4%
Toluene Ethylbenzene m-& p-Xylene	50 50 50 100	57 50 58 115	114% 101% 116% 115%	59 53 60 120	118% 106% 121% 120%	5% 3% 5% 4% 4%
Toluene Ethylbenzene m-& p-Xylene o-Xylene	50 50 50 100 50	57 50 58 115 57	114% 101% 116% 115% 114%	59 53 60 120 59	118% 106% 121% 120% 118%	5% 3% 5% 4% 4% 4%
Toluene Ethylbenzene m-& p-Xylene o-Xylene C9-C10 Aromatic Range	50 50 50 100 50 50	57 50 58 115 57	114% 101% 116% 115% 114% 118%	59 53 60 120 59 62	118% 106% 121% 120% 118% 123%	5% 3% 5% 4% 4% 4% 4%
Toluene Ethylbenzene m-& p-Xylene o-Xylene	50 50 50 100 50	57 50 58 115 57	114% 101% 116% 115% 114%	59 53 60 120 59	118% 106% 121% 120% 118%	5% 3% 5% 4% 4% 4%
Toluene Ethylbenzene m-& p-Xylene o-Xylene C9-C10 Aromatic Range Naphthalene	50 50 50 100 50 50 50	57 50 58 115 57	114% 101% 116% 115% 114% 118% 107%	59 53 60 120 59 62	118% 106% 121% 120% 118% 123% 110%	5% 3% 5% 4% 4% 4% 4%
Toluene Ethylbenzene m-& p-Xylene o-Xylene C9-C10 Aromatic Range Naphthalene 2,5-Dibromotoluene	50 50 50 100 50 50 50	57 50 58 115 57	114% 101% 116% 115% 114% 118% 107%	59 53 60 120 59 62	118% 106% 121% 120% 118% 123% 110%	5% 3% 5% 4% 4% 4% 4%
Toluene Ethylbenzene m-& p-Xylene o-Xylene C9-C10 Aromatic Range Naphthalene	50 50 50 100 50 50 50	57 50 58 115 57	114% 101% 116% 115% 114% 118% 107%	59 53 60 120 59 62	118% 106% 121% 120% 118% 123% 110%	5% 3% 5% 4% 4% 4% 4%

Acceptable % Recoveries LCS / LCSD 70-130% Acceptable %RPD LCS / LCSD <25%



Endpoint Lab ID: 19050227

Sean Hanjra/ Scott W Control #: 19050227 Date: 5/22/2019

25 Buttrick Rd Unit D2 Project Number: 2588-001

Londonderry NH 03053 Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Lab ID: 19050227

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	N/A
Was there evidence of cooling if not submitted the same day as sampling?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Where applicable; were chemical and micro samples received at correct temps.	Yes

Sample	Method	Client Identity	Matrix	Analyst
19050227-001	MADEP-VPH	EX-1	Groundwater	LauraB

Comment: Sample pH = 3.

^{*} Blank comment sections denote "No Comment"



317 Elm Street Milford, NH 03055 (603) 673-5440

Sales@chemservelab.com

19050227

5/22/2019

Groundwater

Analytical Results

Lab ID:

Date:

5/10/2019 10:30:00 AM

Endpoint

Sample

Sean Hanjra/Scott W 25 Buttrick Rd Unit D2

Londonderry NH 03053

Client Sample Identity

Control #:

19050227

Project Number:

2588-001

Project Name:

Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Start Date/Time Sampled: Matrix

19050227-001

5/10/2019 10:30:00 AM **Composite Start Date and Time** Composite End Date and Time Date/Time Qualifier **Parameter** Method Result Analyzed **RDL** Analyst 5/21/2019 Benzene 5 MADEP-VPH < 5 ug/L LauraB C5-C8 Aliphatic Hydrocarbons MADEP-VPH 180 ug/L 5/21/2019 100 LauraB 5/21/2019 C9-C10 Aromatic Hydrocarbons MADEP-VPH 170 ug/L 100 LauraB C9-C12 Aliphatic Hydrocarbons MADEP-VPH < 100 ug/L 5/21/2019 100 LauraB 5/21/2019 Ethylbenzene MADEP-VPH 33 ug/L 5 LauraB < 10 ug/L 5/21/2019 10 M/P-Xylene MADEP-VPH LauraB 5/21/2019 Methyl-tert-butylether < 5 ug/L 5 MADEP-VPH LauraB 5/21/2019 Naphthalene MADEP-VPH < 5 ug/L 5 LauraB 5/21/2019 O-Xylene MADEP-VPH < 5 ug/L 5 LauraB Toluene MADEP-VPH < 5 ug/L 5/21/2019 5 LauraB 5/21/2019 Unadjusted C5-C8 Aliphatics MADEP-VPH 180 ug/L 100 LauraB 5/21/2019 Unadjusted C9-C12 Aliphatics MADEP-VPH 230 ug/L 100 LauraB



317 Elm Street Milford, NH 03055 (603) 673-5440

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 Endpoint
 Analytical Results

 Sean Hanjra/ Scott W
 Control #: 19050227
 Lab ID: 19050227

 25 Buttrick Rd Unit D2
 Project Number: 2588-001
 Date: 5/22/2019

Londonderry NH 03053 Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Sample	Client Sample Ide	entity		Start Date	Start Date/Time Sampled:		Matrix	
19050227-002	MW/B-1				5/10/2019 10:15:00 AM		undwater	
Composite Sta	art Date and Time	5/10/2019 10:15:00 AM	Compo	osite End Date a	ınd Time			
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst	
Benzene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB	
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	< 100 ug/L		5/21/2019	100	LauraB	
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	< 100 ug/L		5/21/2019	100	LauraB	
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	< 100 ug/L		5/21/2019	100	LauraB	
Ethylbenzene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB	
M/P-Xylene		MADEP-VPH	< 10 ug/L		5/21/2019	10	LauraB	
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB	
Naphthalene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB	
O-Xylene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB	
Toluene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB	
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	< 100 ug/L		5/21/2019	100	LauraB	
Unadjusted C9-	C12 Aliphatics	MADEP-VPH	< 100 ug/L		5/21/2019	100	LauraB	



Endpoint

Analytical Results

Sean Hanjra/ Scott W 25 Buttrick Rd Unit D2 Control #: 19050227
Project Number: 2588-001

Lab ID: 19050227 **Date:** 5/22/2019

Londonderry NH 03053

Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Sample	Client Sample Ide	entity		Start Date	/Time Sampled:	M	atrix
19050227-003	MW/B-6		5/10/20	5/10/2019 9:00:00 AM		undwater	
Composite Sta	art Date and Time	5/10/2019 9:00:00 AM	Compo	osite End Date a	and Time		
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst
Benzene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	300 ug/L		5/21/2019	100	LauraB
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	420 ug/L		5/21/2019	100	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	< 100 ug/L		5/21/2019	100	LauraB
Ethylbenzene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
M/P-Xylene		MADEP-VPH	150 ug/L		5/21/2019	10	LauraB
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
Naphthalene		MADEP-VPH	27 ug/L		5/21/2019	5	LauraB
O-Xylene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
Toluene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	300 ug/L		5/21/2019	100	LauraB
Unadjusted C9-	-C12 Aliphatics	MADEP-VPH	630 ug/L		5/21/2019	100	LauraB



Endpoint <u>Analytical Results</u>

 Sean Hanjra/ Scott W
 Control #:
 19050227
 Lab ID:
 19050227

 25 Buttrick Rd Unit D2
 Project Number:
 2588-001
 Date:
 5/22/2019

Londonderry NH 03053 Project Name: Boston Body Shop

Project Location: 18-24 Harvard Ave Dorchester

Sample	Client Sample Ide	entity		Start	Date/Time Sampled	I: M	latrix
19050227-004	MW-13			5/1	0/2019 11:00:00 AM	Gro	undwater
Composite Sta	art Date and Time	5/10/2019 11:00:00 AM	Compo	site End D	Date and Time		
Parameter		Method	Result	Qua	Date/Time Iifier Analyzed	RDL	Analyst
Benzene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	670 ug/L		5/21/2019	100	LauraB
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	490 ug/L		5/21/2019	100	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	< 100 ug/L		5/21/2019	100	LauraB
Ethylbenzene		MADEP-VPH	6.1 ug/L		5/21/2019	5	LauraB
M/P-Xylene		MADEP-VPH	< 10 ug/L		5/21/2019	10	LauraB
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
Naphthalene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
O-Xylene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
Toluene		MADEP-VPH	< 5 ug/L		5/21/2019	5	LauraB
Unadjusted C5-	-C8 Aliphatics	MADEP-VPH	670 ug/L		5/21/2019	100	LauraB
Unadjusted C9-	-C12 Aliphatics	MADEP-VPH	580 ug/L		5/21/2019	100	LauraB

Qualifier:	Description:
B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix
SL-	Surrogate recovery low due to matrix
U-	BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.
V-	Sample pH for analysis was not within the required range when checked at time of analysis.
Z	Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint Order #: 19050227

Matrix: Groundwater

Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19050227-001	2,5-Dibromotoluene FID	MADEP-VPH	104.12	70-130	100	104.12
19050227-001	2,5-Dibromotoluene PID	MADEP-VPH	109.53	70-130	100	109.53
19050227-002	2,5-Dibromotoluene FID	MADEP-VPH	104.63	70-130	100	104.63
19050227-002	2,5-Dibromotoluene PID	MADEP-VPH	110.05	70-130	100	110.05
19050227-003	2,5-Dibromotoluene FID	MADEP-VPH	116.85	70-130	100	116.85
19050227-003	2,5-Dibromotoluene PID	MADEP-VPH	122.38	70-130	100	122.38
19050227-004	2,5-Dibromotoluene FID	MADEP-VPH	119.45	70-130	100	119.45
19050227-004	2,5-Dibromotoluene PID	MADEP-VPH	128.89	70-130	100	128.89

Multiple COC's Yes No



317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

CHETOMER. TAY ASA	B RATE OF STATE OF THE STATE OF	(C) SKWIEHEINRORMKHION
- 1	JOB NAME: 1-44 BOND A NOW	TURNAROUND TIME: (CIRCLE ONE:)
ADDRESS: LE BWHICK R. J. Mait 1)2	JOB NUMBER: 25 85 Del	10 DAY/STANDARD) RUSH (MUST BE PRE-APPROVED)
CITY/STATE/ZIP LONDON WOODY NH 07053	LOCATION: DOPLINESTO, MA	7day 5day 4day 3day 2day 1day Same Day
TELEPHONE: 603-465-3810	INVOICE EMAIL:	MCP ⊠ YES □GWI ⊠GW3
REPORT TO: SCOTT ENLEWALL COM	INVOICE TO: (4) (5)	///////
EMAIL TO: Shanjra	CO. (
SAMPLE IDENTIFICATION & LOCATION (E)	OMATRIX SOLID (5)	
(a)	$\overline{}$	(D) ANALYSIS
C C	$\frac{\text{pate}}{\text{OS}/\text{IO}/n_1}$ $\frac{\text{time}}{\text{1.030}}$ C 6 2 λ	
1-9/mm	DATE, LIVIE) of 10
8	A STATE	ige 10
	X	Pa
	DATE TIME	
	DATE TIME	
-	DATE TIME	
	DATE TIME .	
(D) CUSTODY SAMPLER: STUN THAT	CIT/10/14 (60) SAMPLE CHECK LIST: RECEIVED WITHIN HOLD TIME XES RECEIVED IN GOOD CONDITION (ES)	OR NO FIELD READING(S) & COMMENTS:
TELINQUISHED:	SANIPLES WERE THAN PRESERVED SANIPLES WERE MAN DELIVERED	(ES) NO-N/A
ECEIVED: Hugh	TANTE TIME SAMPLES WERE FILTERED IN FIELD TO EXPLAIN:	LAB (R)
ECEIVED FOR LAB:	TIME GROUP# \Q\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\	アンドの
ELECTIVED FOR LAB: 1/2/////	VIETO/7/	7-17-1



317 Elm Street Milford, NH 03055

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Monday, July 29, 2019
J. Barr/ S. Wozniakowski
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: 20 Harvard St Lab ID: 19070282

Project #: 2588-001 Date Received: 7/17/2019

Project Location: 18-24 Harvard Ave Dorchester MA

Control #: 116410

Dear J. Barr/ S. Wozniakowski

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

Acrolein and 2-chloroethylvinyl ether require an additional analysis with an un-preserved sample. If unpreserved vials were not submitted for these additional analysis then acrolein and 2-CEVE are reported as estimated due to not meeting method requirements for EPA 624.1 or EPA 524.2.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Jay Chrystal - President/Laboratory Director





MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name:	20 Harvar	d Ave.		I	Lab Number:	19070282	
Job Number:	2588-001			(Control Number:	116410	
Location:	Dorcheste	r		(Client:	Endpoint	
Sample Matrix	:	() Soil	(x) Groundwater	,	() Drinking Wate	r	() Combined
MCP SW-84	6	8260C (x)	8270D ()	8082A()	8081A()	7470/7471 ()	9014()
		. ,	V		` '		
Methods Use	ea	8151A()	EPH ()	VPH ()	6010C ()	7000 series ()	7196()

	An Affirmative response to questions A through F are required for "Presumptive Certainty" status	Yes	No
A	Were all samples received in a condition consistent with those described on the chain of custody including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
Е	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?		X
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	${f X}$	

	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and		
Н	representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350 Were all QC performance standards specified in the CAM protocol(s) achieved?		
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	
1	were results reported for the complete analyte list specified in the selected CAIVI protocols?	<u> </u>	
	Case Narrative Section		
Inoi	rganic / Metals Analysis Discussion: N/A		
Pest	ticide / PCB Analysis Discussion: N/A		
EPI	H / Semi-volatiles Discussion: N/A		
VPI	H / Volatiles Discussion: Some spiked controls with high recoveries; samples non-detect.		
É) w comments		
	29Jul2019		
Jay	Chrystal, Laboratory Director Date		



Laboratory Number: 19070282 Date Analyzed: 7/22/2019

Method Blank Number 072219 Analyst: LB

Compound	Method Blank Result (ug/l)	Detection Limit (ug/l)	Compound	Method Blank Result (ug/l)	Detection Limit (ug/l)
Vinyl Chloride	<dl< td=""><td>1.0</td><td>1,3-Dichloropropane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3-Dichloropropane	<dl< td=""><td>1.0</td></dl<>	1.0
Dichlorodifluoromethane	<dl< td=""><td>1.0</td><td>Toluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Toluene	<dl< td=""><td>1.0</td></dl<>	1.0
Chloromethane	<dl< td=""><td>1.0</td><td>Trans-1,3-Dichloropropen€</td><td><dl< td=""><td>0.4</td></dl<></td></dl<>	1.0	Trans-1,3-Dichloropropen€	<dl< td=""><td>0.4</td></dl<>	0.4
1,1-Dichloroethen€	<dl< td=""><td>1.0</td><td>1,1,2-Trichloroethane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,1,2-Trichloroethane	<dl< td=""><td>1.0</td></dl<>	1.0
Bromomethane	<dl< td=""><td>2.0</td><td>Tetrachloroethene</td><td><dl< td=""><td>2.0</td></dl<></td></dl<>	2.0	Tetrachloroethene	<dl< td=""><td>2.0</td></dl<>	2.0
Chloroethane	<dl< td=""><td>1.0</td><td>2-Hexanone</td><td><dl< td=""><td>12.5</td></dl<></td></dl<>	1.0	2-Hexanone	<dl< td=""><td>12.5</td></dl<>	12.5
Trichlorofluoromethane	<dl< td=""><td>1.0</td><td>1,1,1,2-Tetrachloroethan€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,1,1,2-Tetrachloroethan€	<dl< td=""><td>1.0</td></dl<>	1.0
Diethyl Ether	<dl< td=""><td>1.0</td><td>Dibromochloromethane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Dibromochloromethane	<dl< td=""><td>1.0</td></dl<>	1.0
Acrolein	<dl< td=""><td>5.0</td><td>1,2-Dibromoethan∈</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	5.0	1,2-Dibromoethan∈	<dl< td=""><td>1.0</td></dl<>	1.0
Acetone	<dl< td=""><td>12.5</td><td>M/P-Xylene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	M/P-Xylene	<dl< td=""><td>1.0</td></dl<>	1.0
Carbon Disulfide	<dl< td=""><td>1.0</td><td>Chlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Chlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Trans-1,2-Dichloroethen€	<dl< td=""><td>1.0</td><td>O-Xylene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	O-Xylene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methyl-2-Propanol (TBA)	<dl< td=""><td>20.0</td><td>Ethylbenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	20.0	Ethylbenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
Methylene Chloride (DCM	<dl< td=""><td>5.0</td><td>1,1,2,2-Tetrachloroethan€</td><td><dl< td=""><td>0.5</td></dl<></td></dl<>	5.0	1,1,2,2-Tetrachloroethan€	<dl< td=""><td>0.5</td></dl<>	0.5
Acrylonitrile	<dl< td=""><td>5.0</td><td>1,2,3-Trichloropropan∈</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	5.0	1,2,3-Trichloropropan∈	<dl< td=""><td>1.0</td></dl<>	1.0
Di-Isopropyl Ethei	<dl< td=""><td>1.0</td><td>Styrene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Styrene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methoxy-2-Methyl Propane (MTBE	<dl< td=""><td>1.0</td><td>Bromoform</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Bromoform	<dl< td=""><td>1.0</td></dl<>	1.0
Cis-1,2-Dichloroethen€	<dl< td=""><td>1.0</td><td>1,2,4-Trimethylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,2,4-Trimethylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Ethoxy-2-Methyl Propane (ETBE	<dl< td=""><td>1.0</td><td>Bromobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Bromobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
1,1-Dichloroethan∈	<dl< td=""><td>1.0</td><td>1,2-Dichlorobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,2-Dichlorobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methoxy-2-Methyl Butane (TAME	<dl< td=""><td>1.0</td><td>N-Propylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	N-Propylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Butanone (MEK)	<dl< td=""><td>12.5</td><td>2-Chlorotoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	2-Chlorotoluene	<dl< td=""><td>1.0</td></dl<>	1.0
1,1-Dichloropropen€	<dl< td=""><td>1.0</td><td>4-Chlorotoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	4-Chlorotoluene	<dl< td=""><td>1.0</td></dl<>	1.0
2,2-Dichloropropan€	<dl< td=""><td>1.0</td><td>Tert-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Tert-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,2-Dichloroethan∈	<dl< td=""><td>1.0</td><td>Isopropylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Isopropylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Bromochloromethane	<dl< td=""><td>1.0</td><td>1,3,5-Trimethylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3,5-Trimethylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Chloroform	<dl< td=""><td>1.0</td><td>1,2-Dibromo-3-Chloropropane</td><td><dl< td=""><td>2.0</td></dl<></td></dl<>	1.0	1,2-Dibromo-3-Chloropropane	<dl< td=""><td>2.0</td></dl<>	2.0
Tetrahydrofuran (THF)	<dl< td=""><td>12.5</td><td>Sec-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	Sec-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,1,1-Trichloroethan€	<dl< td=""><td>1.0</td><td>1,3-Dichlorobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3-Dichlorobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
Carbon Tetrachloride	<dl< td=""><td>1.0</td><td>4-Isopropyltoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	4-Isopropyltoluene	<dl< td=""><td>1.0</td></dl<>	1.0
Benzene	<dl< td=""><td>1.0</td><td>1,4-Dichlorobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,4-Dichlorobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
Trichloroethene	<dl< td=""><td>1.0</td><td>N-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	N-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,2-Dichloropropan€	<dl< td=""><td>1.0</td><td>Naphthalene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Naphthalene	<dl< td=""><td>1.0</td></dl<>	1.0
Dibromomethane	<dl< td=""><td>1.0</td><td>1,3,5-Trichlorobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3,5-Trichlorobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
Bromodichloromethane	<dl< td=""><td>0.6</td><td>1,2,4-Trichlorobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	0.6	1,2,4-Trichlorobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
2-chloroethyl vinyl ether (2-CEVE	<dl< td=""><td>1.0</td><td>Hexachlorobutadiene</td><td><dl< td=""><td>0.5</td></dl<></td></dl<>	1.0	Hexachlorobutadiene	<dl< td=""><td>0.5</td></dl<>	0.5
Cis-1,3-Dichloropropene	<dl< td=""><td>0.4</td><td>1,2,3-Trichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	0.4	1,2,3-Trichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
4-Methyl-2-Pentanone (MIBK	<dl< td=""><td>12.5</td><td></td><td></td><td></td></dl<>	12.5			

Surrogate Compound	Recovery (ug/l)	Percent (%) Recovered	Surrogate Recovery Range
Dibromofluoromethane	21	105.1%	70-130%
Toluene-d8	18	91.1%	70-130%
4-Bromofluorobenzene	17	85.2%	70-130%

Expected Concentratior of Surrogate in ug/l

20



Laboratory Number: 19070282 Date Analyzed: 7/22/2019

Control Spike Number: 072219 Analyst: LB

Control Spike Compound Added	Concentration Added (ug/l)	LCS Recovery (ug/l)	Percent (%) Recovered	LCSD Recovery (ug/l)	Percent (%) Recovered	Percent (%) RPD
Vinyl Chloride	20	21	105%	22	108%	3.42%
Dichlorodifluoromethane	20	23	117%	23	117%	0.52%
Chloromethane	20	19	96%	20	100%	3.91%
1,1-Dichloroethene	20	21	104%	19	97%	7.17%
Bromomethane	20	21	105%	19	96%	9.41%
Chloroethane	20	21	107%	19	94%	13.54%
Trichlorofluoromethane	20	20	102%	20	102%	0.43%
Diethyl Ether	20	19	97%	20	100%	2.90%
Acrolein	50	46	91%	49	99%	7.86%
Acetone	50	58	115%	52	103%	10.71%
Carbon Disulfide	20	20	102%	21	107%	4.84%
Trans-1,2-Dichloroethene	20	21	104%	21	107%	2.65%
2-Methyl-2-Propanol (TBA)	100	100	100%	101	101%	0.90%
Methylene Chloride (DCM)	20	20	101%	19	97%	4.53%
Acrylonitrile	20	22	108%	21	106%	1.08%
Di-Isopropyl Ether	20	20	101%	18	92%	9.43%
2-Methoxy-2-Methyl Propane (MTBE)	20	21	103%	21	103%	0.25%
Cis-1,2-Dichloroethene	20	19	93%	19	96%	3.73%
2-Ethoxy-2-Methyl Propane (ETBE)	20	20	101%	19	96%	5.21%
1,1-Dichloroethane	20	20	100%	21	104%	3.46%
2-Methoxy-2-Methyl Butane (TAME)	20	19	95%	20	99%	4.02%
2-Butanone (MEK)	50	50	100%	50	99%	1.14%
1,1-Dichloropropene	20	20	100%	21	104%	3.40%
2,2-Dichloropropane	20	18	90%	18	90%	0.32%
1,2-Dichloroethane	20	19	93%	19	93%	0.78%
Bromochloromethane	20	20	101%	21	107%	5.61%
Chloroform	20	18	91%	20	100%	9.23%
Tetrahydrofuran (THF)	50	56	113%	55	111%	1.43%
1,1,1-Trichloroethane	20	21	104%	21	105%	1.02%
Carbon Tetrachloride	20	21	105%	21	106%	1.22%
Benzene	20	19	93%	19	96%	2.48%
Trichloroethene	20	22	109%	18	92%	17.61%
1,2-Dichloropropane	20	20	99%	19	96%	3.34%
Dibromomethane	20	20	98%	19	97%	0.29%
Bromodichloromethane	20	19	94%	19	95%	0.88%
Cis-1,3-Dichloropropene	20	18	90%	19	94%	3.69%
4-Methyl-2-Pentanone (MIBK)	50	55	109%	57	114%	4.44%
1,3-Dichloropropane	20	19	97%	19	95%	1.71%
Toluene	20	17	84%	16	82%	2.99%
Trans-1,3-Dichloropropene	20	18	88%	19	93%	5.45%
1,1,2-Trichloroethane	20	19	95%	20	99%	3.84%
Tetrachloroethene	20	19	96%	20	98%	2.55%
2-Hexanone	50	51	102%	53	106%	3.52%
1,1,1,2-Tetrachloroethane	20	21	106%	19	95%	10.27%
Dibromochloromethane	20	19	95%	20	100%	5.32%
1,2-Dibromoethane	20	18	92%	20	100%	9.15%
M/P-Xylene	40	46	116%	47	117%	1.21%
Chlorobenzene	20	19	96%	19	94%	1.64%



Laboratory Number: 19070282 Date Analyzed: 7/22/2019

Control Spike Number: 072219 Analyst: LB

Control Spike Compound Added	Concentration Added (ug/I)	LCS Recovery (ug/I)	Percent (%) Recovered	LCSD Recovery (ug/l)	Percent (%) Recovered	Percent (%) RPD
O-Xylene	20	19	94%	20	99%	4.87%
Ethylbenzene	20	21	106%	21	105%	0.58%
1,1,2,2-Tetrachloroethane	20	19	96%	22	108%	11.54%
1,2,3-Trichloropropane	20	19	94%	19	96%	1.93%
Styrene	20	20	99%	19	97%	1.85%
Bromoform	20	21	107%	21	105%	1.57%
1,2,4-Trimethylbenzene	20	22	110%	23	114%	3.59%
Bromobenzene	20	19	93%	21	106%	13.30%
1,2-Dichlorobenzene	20	21	103%	21	104%	0.53%
N-Propylbenzene	20	22	110%	21	107%	2.88%
2-Chlorotoluene	20	21	103%	20	101%	1.98%
4-Chlorotoluene	20	21	107%	21	107%	0.59%
Tert-Butylbenzene	20	22	112%	22	112%	0.09%
Isopropylbenzene	20	23	117%	22	112%	3.94%
1,3,5-Trimethylbenzene	20	22	110%	22	109%	0.36%
1,2-Dibromo-3-Chloropropane	20	22	110%	21	105%	4.68%
Sec-Butylbenzene	20	22	111%	23	113%	1.90%
1,3-Dichlorobenzene	20	20	99%	20	99%	0.42%
4-Isopropyltoluene	20	19	95%	19	93%	2.80%
1,4-Dichlorobenzene	20	20	98%	19	97%	1.56%
N-Butylbenzene	20	22	112%	23	113%	0.44%
Naphthalene	20	20	102%	19	95%	6.76%
1,3,5-Trichlorobenzene	20	22	111%	22	112%	0.85%
1,2,4-Trichlorobenzene	20	23	113%	21	105%	7.83%
Hexachlorobutadiene	20	21	104%	21	105%	1.09%
1,2,3-Trichlorobenzene	20	23	115%	24	118%	2.72%

Acceptable Percent Recoveries are 70-130%.

Extended Acceptable Percent Recoveries of 40%-160% for dichlorodifluoromethane, bromomethane, chloromethane, acetone, acrolein, TBA, MEK, MIBK, and 2-hexanone.

Acceptable % RPD is ≤20%



317 Elm Street Milford, NH 03055 (603) 673-5440

Sales@chemservelab.com

Endpoint Lab ID: 19070282

J. Barr/ S. Wozniakowski Control #: 116410 **Date:** 7/29/2019

25 Buttrick Rd Unit D2 Project Number: 2588-001 Londonderry NH 03053 Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Lab ID: 19070282

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	Yes
Was there evidence of cooling if not submitted the same day as sampling?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Where applicable; were chemical and micro samples received at correct temps.	Yes

Sample	Method	Client Identity	Matrix	Analyst
19070282-001	SW 8260C	B-1	Groundwater	LauraB

Comment: no comment

^{*} Blank comment sections denote "No Comment"



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2 Londonderry NH 03053

Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Parameter	Sample Client Sample Iden	ntity		Start Date/Time Sampled:	M	atrix
Parameter Method Result Qualifier Date/Time Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed (RDL Analyzed 1,1,1,2-Tetrachloroethane) SW 8260C < 1 ug/L	19070282-001 B-1			7/16/2019 8:05:00 AM	Groundwater	
Parameter	Composite Start Date and Time	7/16/2019 8:05:00 AM	Compo	site End Date and Time		
Parameter				Date/Time		
1,1,1-Trichloroethane SW 8260C < 1 ug/L 77222019 1 LauraB 1,1,2,2-Tethachloroethane SW 8260C < 0.5 ug/L 77222019 0.5 LauraB 1,1-2-Tichloroethane SW 8260C < 1 ug/L 77222019 1 LauraB 1,1-Dichloroethane SW 8260C < 1 ug/L 77222019 1 LauraB 1,1-Dichloropropene SW 8260C < 1 ug/L 77222019 1 LauraB 1,2,3-Trichloropenzene SW 8260C < 1 ug/L 77222019 1 LauraB 1,2,3-Trichloropenzene SW 8260C < 1 ug/L 77222019 1 LauraB 1,2,3-Trichloropenzene SW 8260C < 1 ug/L 77222019 1 LauraB 1,2,4-Trimethylbenzene SW 8260C < 1 ug/L 77222019 1 LauraB 1,2-Dibromo-3-Chloropropane SW 8260C < 1 ug/L 7222019 1 LauraB 1,2-Dichlorobenzene SW 8260C < 1 ug/L 7222019 1 LauraB 1,2-Dichloropropane SW 8260C<	Parameter	Method	Result	Qualifier	RDL	Analyst
1,1,2,2-Tetrachloroethane SW 8260C < 0.5 ug/L	1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1.1.2-Trichloroethane SW 8260C < 1 ug/L	1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1.1-Dichloroethane	1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/22/2019	0.5	LauraB
1,1-Dichloroethene	1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,1-Dichloropropene	1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,3-Trichlorobenzene SW 8260C <1 ug/L	1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,3-Trichloropropane SW 8260C < 1 ug/L	1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,4-Trichlorobenzene	1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,4-Trimethylbenzene	1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dibromo-3-Chiloropropane SW 8260C C 2 ug/L 7(222019 1 LauraB 1,2-Dibromoethane SW 8260C C 1 ug/L 7(222019 1 LauraB 1,2-Dichlorobenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,2-Dichlorobenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,2-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3,5-Trichlorobenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3,5-Trinchlorobenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3,5-Trinchlorobenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichlorobenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(222019 1 LauraB 1,3-Dichloropenzene SW 8260C C 1 ug/L 7(1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dibromoethane	1,2,4-Trimethylbenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dichlorobenzene	1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/22/2019	2	LauraB
1,2-Dichloroethane	1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dichloropropane	1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3,5-Trichlorobenzene	1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3,5-Trimethylbenzene	1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3-Dichlorobenzene	1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3-Dichloropropane SW 8260C < 1 ug/L 7/22/2019 1 LauraB 1,4-Dichlorobenzene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2,2-Dichloropropane SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2,2-Dichloropropane SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2-Butanone SW 8260C < 1 ug/L 7/22/2019 12 LauraB 2-Chlorotoluene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2-Ethoxy-2-Methyl Propane (ETBE) SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2-Hexanone SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2-Methoxy-2-Methyl Butane (TAME) SW 8260C < 1 ug/L 7/22/2019 12 LauraB 2-Methoxy-2-Methyl Propane (MTBE) SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2-Methoxy-2-Methyl Propane (MTBE) SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2-Methyl-2-Propanol (TBA) SW 8260C < 1 ug/L 7/22/2019 1 LauraB 4-Chlorotoluene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 4-Isopropyltoluene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 4-Methyl-2-Pentanone SW 8260C < 1 ug/L 7/22/2019 1 LauraB Acetone SW 8260C < 12 ug/L 7/22/2019 1 LauraB Acetone SW 8260C < 12 ug/L 7/22/2019 1 LauraB Acrolein SW 8260C < 5 ug/L 7/22/2019 12 LauraB Acrolein SW 8260C < 5 ug/L 7/22/2019 5 LauraB Acrylonitrile SW 8260C < 5 ug/L 7/22/2019 5 LauraB Benzene SW 8260C < 1 ug/L 7/22/2019 1 LauraB Benzene SW 8260C < 1 ug/L 7/22/2019 1 LauraB Acrylonitrile SW 8260C < 1 ug/L 7/22/2019 1 LauraB Benzene SW 8260C < 1 ug/L 7/22/2019 1 LauraB Acrylonitrile SW 8260C < 1 ug/L 7/22/2019 1 LauraB Benzene SW 8260C < 1 ug/L 7/22/2019 1 LauraB	1,3,5-Trimethylbenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,4-Dichlorobenzene SW 8260C < 1 ug/L	1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2,2-Dichloropropane SW 8260C <1 ug/L	1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Butanone SW 8260C < 12 ug/L 7/22/2019 12 LauraB 2-Chlorotoluene SW 8260C < 1 ug/L	1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Chlorotoluene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 2-Ethoxy-2-Methyl Propane (ETBE) SW 8260C < 1 ug/L	2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE) SW 8260C <1 ug/L	2-Butanone	SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
2-Hexanone SW 8260C < 12 ug/L	2-Chlorotoluene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Methoxy-2-Methyl Butane (TAME) SW 8260C < 1 ug/L	2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE) SW 8260C < 1 ug/L	2-Hexanone	SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
2-Methyl-2-Propanol (TBA) SW 8260C < 20 ug/L	2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
4-Chlorotoluene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 4-Isopropyltoluene SW 8260C < 1 ug/L	2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
4-Isopropyltoluene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 4-Methyl-2-Pentanone SW 8260C < 12 ug/L	2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/22/2019	20	LauraB
4-Methyl-2-Pentanone SW 8260C < 12 ug/L	4-Chlorotoluene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Acetone SW 8260C < 12 ug/L 7/22/2019 12 LauraB Acrolein SW 8260C < 5 ug/L	4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Acrolein SW 8260C < 5 ug/L 7/22/2019 5 LauraB Acrylonitrile SW 8260C < 5 ug/L	4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
Acrolein SW 8260C < 5 ug/L 7/22/2019 5 LauraB Acrylonitrile SW 8260C < 5 ug/L	Acetone	SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
Acrylonitrile SW 8260C < 5 ug/L 7/22/2019 5 LauraB Benzene SW 8260C < 1 ug/L	Acrolein	SW 8260C		7/22/2019	5	LauraB
Bromobenzene SW 8260C <1 ug/L 7/22/2019 1 LauraB	Acrylonitrile	SW 8260C		7/22/2019	5	LauraB
Bromobenzene SW 8260C < 1 ug/L 7/22/2019 1 LauraB	·	SW 8260C	=	7/22/2019	1	LauraB
	Bromobenzene	SW 8260C		7/22/2019	1	LauraB
	Bromochloromethane	SW 8260C	=	7/22/2019	1	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-001 7/16/2019 8:05:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:05:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/22/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C 2.8 ug/L 7/22/2019 LauraB 1 7/22/2019 Bromomethane SW 8260C < 2 ug/L 2 LauraB 7/22/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/22/2019 1 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/22/2019 1 LauraB Chloroethane < 1 ug/L 7/22/2019 LauraB SW 8260C 1 7/22/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/22/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/22/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/22/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/22/2019 Dibromochloromethane SW 8260C 1.3 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/22/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/22/2019 1 LauraB 7/22/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/22/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/22/2019 Ethylbenzene SW 8260C < 1 ug/L 1 LauraB 7/22/2019 < 0.5 ug/L 0.5 Hexachlorobutadiene SW 8260C LauraB 7/22/2019 Isopropylbenzene SW 8260C < 1 ug/L 1 LauraB 7/22/2019 M/P-Xylene SW 8260C < 1 ug/L 1 LauraB 7/22/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 7/22/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/22/2019 SW 8260C < 1 ug/L 1 LauraB 7/22/2019 O-Xylene SW 8260C < 1 ug/L 1 LauraB 7/22/2019 Sec-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 7/22/2019 Styrene SW 8260C < 1 ug/L 1 LauraB Tert-Butylbenzene SW 8260C 7/22/2019 LauraB < 1 ug/L1 7/22/2019 Tetrachloroethene SW 8260C < 2 ug/L 2 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/22/2019 12 LauraB Toluene SW 8260C < 1 ug/L 7/22/2019 1 LauraB 7/22/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/22/2019 0.4 LauraB 7/22/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/22/2019 SW 8260C < 1 ug/L 1 LauraB 7/22/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



 J. Barr/ S. Wozniakowski
 Control #:
 116410
 Lab ID:
 19070282

 25 Buttrick Rd Unit D2
 Project Number:
 2588-001
 Date:
 7/29/2019

Londonderry NH 03053 Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample Client Sample Iden	tity		Start Date/Time Sampled:	d: Matrix	
19070282-002 B-2			7/16/2019 8:10:00 AM	Gro	undwater
Composite Start Date and Time	7/16/2019 8:10:00 AM	Composite End Date and Time			
Parameter	Method	Result	Date/Time Qualifier Analyzed	RDL	Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	1300 ug/L	7/23/2019	20	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	1.3 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	400 ug/L	7/23/2019	20	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	150 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	110 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	400 ug/L	7/23/2019	20	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-002 7/16/2019 8:10:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:10:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst Analyzed 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C < 1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C < 1 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C 1 LauraB Diethyl Ether < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 20 Ethylbenzene SW 8260C 310 ug/L LauraB 7/23/2019 Hexachlorobutadiene SW 8260C < 0.5 ug/L 0.5 LauraB 7/23/2019 Isopropylbenzene SW 8260C 38 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 3500 ug/L 100 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 280 ug/L 7/23/2019 20 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 46 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C 1400 ug/L 20 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 5 ug/L 5 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB Tert-Butylbenzene < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 1600 ug/L 7/23/2019 20 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2 Control #: 116410

Project Number: 2588-001

Lab ID: 19070282 **Date:** 7/29/2019

Londonderry NH 03053

Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample Client Sample Iden	itity		Start Date/Time Sampled:	M	atrix
19070282-003 B-6			7/16/2019 8:33:00 AM	Groundwa	
Composite Start Date and Time	7/16/2019 8:33:00 AM	Compo	site End Date and Time		
			Date/Time		
Parameter	Method	Result	Qualifier Analyzed	RDL	Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	520 ug/L	7/23/2019	10	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	27 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	51 ug/L	7/23/2019	1	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	1.5 ug/L	7/23/2019	1	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
		3			



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-003 7/16/2019 8:33:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:33:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C 1.1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB 1 Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C 1.6 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 10 Ethylbenzene SW 8260C 80 ug/L LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 Isopropylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 390 ug/L 10 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 7/23/2019 10 LauraB 81 ug/L 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 55 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C 5.6 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Styrene SW 8260C < 2 ug/L 2 LauraB SW 8260C 7/23/2019 LauraB Tert-Butylbenzene < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 4.8 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2

Control #: 116410 Lab ID: 19070282 Project Number: 2588-001 7/29/2019 Date:

Londonderry NH 03053 **Project Name:** 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample Client Sample Iden	entity		Start Date/Time Samp	led: N	latrix
19070282-004 MW-10			7/16/2019 8:43:00 AM	M Gro	undwater
Composite Start Date and Time	7/16/2019 8:43:00 AM	Compo	osite End Date and Time		
Parameter	Method	Result	Date/Time Qualifier Analyzed		Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	1.000 ug/L	7/23/2019	1	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-004 MW-10 7/16/2019 8:43:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:43:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C 2.6 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 1 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C < 1 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 Ethylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 Isopropylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 2.5 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C < 2 ug/L 7/23/2019 2 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C 1.9 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Styrene SW 8260C < 2 ug/L 2 LauraB Tert-Butylbenzene SW 8260C 7/23/2019 1 LauraB < 1 ug/L7/23/2019 Tetrachloroethene SW 8260C < 2 ug/L 2 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 2.1 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2 Londonderry NH 03053

Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample Client Sample Iden	itity		Start Date/Time Sampled:	M	atrix	
19070282-005 MW-11			7/16/2019 9:00:00 AM	Grou	Groundwater	
Composite Start Date and Time	7/16/2019 9:00:00 AM	Compo	site End Date and Time			
			Date/Time			
Parameter	Method	Result	Qualifier Analyzed	RDL	Analyst	
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB	
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,2,4-Trimethylbenzene	SW 8260C	9.8 ug/L	7/23/2019	1	LauraB	
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB	
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,3,5-Trimethylbenzene	SW 8260C	2.1 ug/L	7/23/2019	1	LauraB	
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB	
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB	
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB	
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB	
Acetone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB	
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB	
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB	
Benzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB	
		-				



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-005 MW-11 7/16/2019 9:00:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 9:00:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C 4.7 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 1 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C 2.1 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 Ethylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 Isopropylbenzene SW 8260C 2.3 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 2.5 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 2.5 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C 2.3 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Styrene SW 8260C < 2 ug/L 2 LauraB Tert-Butylbenzene SW 8260C 7/23/2019 1 LauraB < 1 ug/L7/23/2019 Tetrachloroethene SW 8260C < 2 ug/L 2 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 2.7 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2 Londonderry NH 03053

Project Name: 20 Harvard St

Sample Client Sample Iden	itity		Start Date/Time Sampled	l: N	latrix
19070282-006 MW-12			7/16/2019 8:30:00 AM	Gro	undwater
Composite Start Date and Time	7/16/2019 8:30:00 AM	Comp	osite End Date and Time		
Parameter	Method	Result	Date/Time Qualifier Analyzed	RDL	Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	1000 ug/L	7/23/2019	10	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	360 ug/L	7/23/2019	10	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)		< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	23 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-006 MW-12 7/16/2019 8:30:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:30:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C < 1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C 1.4 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C 1 LauraB Diethyl Ether < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 10 Ethylbenzene SW 8260C 280 ug/L LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 Isopropylbenzene SW 8260C 36 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 880 ug/L 10 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 130 ug/L 7/23/2019 10 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 42 ug/L N-Propylbenzene 7/23/2019 SW 8260C 1 LauraB 7/23/2019 O-Xylene SW 8260C 52 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 6 ug/L 6 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB Tert-Butylbenzene < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L 1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 14 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2

Bromochloromethane

 Control #:
 116410
 Lab ID:
 19070282

 Project Number:
 2588-001
 Date:
 7/29/2019

Londonderry NH 03053

Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample	Client Sample Iden	tity		Start Date	/Time Sampled:	M	atrix
19070282-007	MW-13			7/16/20	19 9:20:00 AM	Gro	undwater
Composite St	art Date and Time	7/16/2019 9:20:00 AM	Comp	osite End Date a	and Time		
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst
1,1,1,2-Tetracl	hloroethane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1,1-Trichloro	ethane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1,2,2-Tetracl	hloroethane	SW 8260C	< 0.5 ug/L		7/23/2019	0.5	LauraB
1,1,2-Trichloro	ethane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1-Dichloroetl	hane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1-Dichloroetl	hene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1-Dichloropre	opene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,3-Trichloro	benzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,3-Trichloro	propane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,4-Trichloro	benzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,4-Trimethy	lbenzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2-Dibromo-3	-Chloropropane	SW 8260C	< 2 ug/L		7/23/2019	2	LauraB
1,2-Dibromoet	hane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2-Dichlorobe	enzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2-Dichloroetl	hane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2-Dichloropre	opane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,3,5-Trichloro	benzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,3,5-Trimethy	lbenzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,3-Dichlorobe	nzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,3-Dichloropre	opane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,4-Dichlorobe	enzene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2,2-Dichloropre	opane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Butanone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
2-Chlorotoluer	ne	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Ethoxy-2-Me	thyl Propane (ETBE)	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Hexanone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
2-Methoxy-2-M	lethyl Butane (TAME)	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Methoxy-2-M	Methyl Propane (MTBE)	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Methyl-2-Pro	panol (TBA)	SW 8260C	< 20 ug/L		7/23/2019	20	LauraB
4-Chlorotoluer	ne	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
4-Isopropyltolu	iene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
4-Methyl-2-Per	ntanone	SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
Acetone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
Acrolein		SW 8260C	< 5 ug/L		7/23/2019	5	LauraB
Acrylonitrile		SW 8260C	< 5 ug/L		7/23/2019	5	LauraB
Benzene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
Bromobenzene	е	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB

< 1 ug/L

7/23/2019

LauraB

1

SW 8260C



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-007 MW-13 7/16/2019 9:20:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 9:20:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C 2.6 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 1 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C 1.3 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 Ethylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 Isopropylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C < 2 ug/L 7/23/2019 2 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB Tert-Butylbenzene SW 8260C 7/23/2019 LauraB < 1 ug/L1 7/23/2019 Tetrachloroethene SW 8260C < 2 ug/L 2 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

19070282

7/29/2019

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2

Control #: 116410 Lab ID: Project Number: 2588-001 Date:

Londonderry NH 03053 **Project Name:** 20 Harvard St

Sample Client Sample Iden	tity		Start Date/Time Sa	ampled:	latrix
19070282-008 GMW-2			7/16/2019 9:10:0	0 AM Gro	undwater
Composite Start Date and Time	7/16/2019 9:10:00 AM	Compo	site End Date and Time		
Parameter	Method	Result	Qualifier Analy		Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	1400 ug/L	7/23/2	019 25	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2	019 2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	500 ug/L	7/23/2	019 25	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2	019 12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2	019 12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2	019 20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2	019 1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2	019 12	LauraB
Acetone	SW 8260C	29 ug/L	7/23/2		LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2		LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2		LauraB
Benzene	SW 8260C	7.6 ug/L	7/23/2		LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2		LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2	·	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-008 GMW-2 7/16/2019 9:10:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 9:10:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C < 1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB 1 Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 SW 8260C 1 LauraB 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C < 1 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 25 Ethylbenzene SW 8260C 480 ug/L LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C $< 0.5 \, \text{ug/L}$ LauraB 7/23/2019 90 ug/L Isopropylbenzene SW 8260C 1 LauraB 7/23/2019 25 M/P-Xylene SW 8260C 2100 ug/L LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 170 ug/L 7/23/2019 25 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 110 ug/L 25 LauraB 7/23/2019 O-Xylene SW 8260C 720 ug/L 25 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 6 ug/L 6 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB Tert-Butylbenzene SW 8260C 7/23/2019 LauraB < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 370 ug/L 7/23/2019 25 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results
Lab ID: 19070282

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2 Control #: 116410
Project Number: 2588-001

Date: 7/29/2019

Londonderry NH 03053

Project Name: 20 Harvard St

Sample Client Sample Iden	tity		Start Date/Time Sampled:	M	atrix
19070282-009 EX-1			7/16/2019 9:30:00 AM	Grou	undwater
Composite Start Date and Time	7/16/2019 9:30:00 AM	Compo	site End Date and Time		
			Date/Time		
Parameter	Method	Result	Qualifier Analyzed	RDL	Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	2.5 ug/L	7/23/2019	1	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	1.5 ug/L	7/23/2019	1	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
		•			



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-009 EX-1 7/16/2019 9:30:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 9:30:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C 2.4 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 1 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C 1.6 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 Ethylbenzene SW 8260C 8.9 ug/L 1 LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 1.9 ug/L Isopropylbenzene SW 8260C 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 4.6 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 4.4 ug/L 7/23/2019 1 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 2.3 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C 1.8 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB Tert-Butylbenzene SW 8260C 7/23/2019 LauraB < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 2 ug/L 2 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 1.1 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Qualifier:

Description:

317 Elm Street Milford, NH 03055 (603) 673-5440 Sales@chemservelab.com

B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix
SL-	Surrogate recovery low due to matrix
U-	BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.
V-	Sample pH for analysis was not within the required range when checked at time of analysis.
Z	Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint Order #: 19070282

Matrix: Groundwater

Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19070282-001	4-Bromofluorobenzene	SW 8260C	87.45	70-130	20	17.49
19070282-001	Dibromofluoromethane	SW 8260C	101	70-130	20	20.20
19070282-001	Toluene-D8	SW 8260C	89.4	70-130	20	17.88
19070282-002	4-Bromofluorobenzene	SW 8260C	111.35	70-130	20	22.27
19070282-002	Dibromofluoromethane	SW 8260C	98.25	70-130	20	19.65
19070282-002	Toluene-D8	SW 8260C	121.65	70-130	20	24.33
19070282-003	4-Bromofluorobenzene	SW 8260C	98.3	70-130	20	19.66
19070282-003	Dibromofluoromethane	SW 8260C	126.55	70-130	20	25.31
19070282-003	Toluene-D8	SW 8260C	101.25	70-130	20	20.25
19070282-004	4-Bromofluorobenzene	SW 8260C	91	70-130	20	18.20
19070282-004	Dibromofluoromethane	SW 8260C	97.1	70-130	20	19.42
19070282-004	Toluene-D8	SW 8260C	94.1	70-130	20	18.82
19070282-005	4-Bromofluorobenzene	SW 8260C	96.1	70-130	20	19.22
19070282-005	Dibromofluoromethane	SW 8260C	102.45	70-130	20	20.49
19070282-005	Toluene-D8	SW 8260C	108.4	70-130	20	21.68
19070282-006	4-Bromofluorobenzene	SW 8260C	108.9	70-130	20	21.78
19070282-006	Dibromofluoromethane	SW 8260C	99.8	70-130	20	19.96
19070282-006	Toluene-D8	SW 8260C	123.95	70-130	20	24.79
19070282-007	4-Bromofluorobenzene	SW 8260C	88.75	70-130	20	17.75
19070282-007	Dibromofluoromethane	SW 8260C	97.95	70-130	20	19.59
19070282-007	Toluene-D8	SW 8260C	87.85	70-130	20	17.57
19070282-008	4-Bromofluorobenzene	SW 8260C	104.75	70-130	20	20.95
19070282-008	Dibromofluoromethane	SW 8260C	105.4	70-130	20	21.08
19070282-008	Toluene-D8	SW 8260C	87.3	70-130	20	17.46
19070282-009	4-Bromofluorobenzene	SW 8260C	94.75	70-130	20	18.95
19070282-009	Dibromofluoromethane	SW 8260C	97.4	70-130	20	19.48
19070282-009	Toluene-D8	SW 8260C	93.8	70-130	20	18.76

Chain of Custody No. 116410

Multiple COC's Yes No



317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

CHAIN OF CUSTODY

		10220 1241	9	T # 10	GROUP#	17/6			RECEIVED FOR LAB:	æ
		75.7.2	7	5	120	10/19)' 	RELINQUISHED	Z
				IF NO EXPLAIN:	K	17/14/13	7		RECEIVED: A M.	2
		B (VES) NO N/A	SAMPLES WERE ENTERED IN FIELD LAB (NO N/A SAMPLES WERE ENTERED IN FIELD LAB (NO N/A SAMPLES WERE ENTERED IN FIELD LAB (NO N/A)	ES WERE P	50	11/0/17	44		RELINQUISHED:	2
		}		TEMP BLANK	_			13000	RE: MAA	
ENTS:	FIELD READING(S) & COMMENTS:	NO OO	SAMPLE CHECK LIST: RECEIVED WITHIN HOLD TIME YES RECEIVED IN GOOD CONDITION YES	SAMPLE CHECI RECEIVED WITHIN B RECEIVED IN GOOD		NILITARY] 	,	(print perge) CUSTODY SAMPLER: Jorgan Gerry	(R)
Library of the state of the sta	VoC		7	6	6	7	0):19	N/th	GMW-Z	
	Voc.		7	4	6	X	od:10	41/P	MW-13	
	7¢C		7	4	٦	X	8:30	THU	21-MW	
	Voc		7	7	b	X	00 ; c	PATE TANGE	MW-11	-
	Vac		ブ	72	6	×	8:43	TAND DATE	MW-10	
Page 2	VoC.		ブ	3	6	7	8:33	41/4	B-6	
27 of 2	V,C		ブ	7	Ġ	X	01:8	11/4 TIVE	3-2	· T
28	Voc		ブ	63	6	*	S028	4/11/P	B-1	
S	/ @ ANALYSIS			(a)	DIMNIANG WATER (D) WASTE WATER (W)	GR (E)	(G)	9	SIA (C)	STAT
			PRE HOL	FAINERS	CROUND WATER (G)	SAMPLE M	CTED	COLLECTED	SAMPLE IDENTIFICATION & LOCATION (E)	TION
			CONTRACT			BER:	P.O. NUM	Corpords.	EMAIL TO: Sterre Control W/Can Statte Colony P.O. NUMBER:	9
			TANER TIVE	ared Ki	mat Dony	INVOICE TO: Dut Emul Daymer (King)	INVOICE	"HCRU!	REPORT TO: Jame Br Scott WO Zman	2
	□GWI ©GW3	MCP ☐ NO		1	Pring Us Bred	1	INVOICE EMAIL:		TELEPHONE: (63-965-3810	1
Same Day	lay 1 day	5 da	theshor MA	Nue. Pirt	Horbard 1	LOCATION: 18-24 Horbard	LOCATIO	157	CITY/STATE/ZIP MG/166646 MA 01452	
ROVED)	RUSH (MUST BE PRE-APPROVED)	10 DAY STANDARD			2588-jul	1	JOB NUMBER:	H 200	ADDRESS: 225 COLUM HILLST SULE 200	A
-	TURNAROUND TIME: (CIRCLE ONE:)	TURNAROU	400	Darchest	Howers Do	E: 20 HW	JOB NAME:		CUSTOMER: END POINT	Ct
	NOJIPAMAJOJINEJETAMYS	C SAMPLE		ION	PROJECT INFORMATION	HOMITONIA	B	0	A) CUSTOMERUNIORMATION	A

Chain of Custody No. 116596

Multiple COC's Ves No



317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

© CUSTOMERANTORMATION	MOUNT	C SAMITAGING ORNALION
CUSTOMER: The POINT	JOB NAME: (2) HOUVERS VACABLE	TURNAROUND TIME: (CIRCLE ONE:)
ADDRESS: 75 CANT HILL SH SIM 200	0	10 DAY STANDARD RUSH (MUST BE PRE-APPROVED)
	LOCATION: 18-24 HULLING AVE. BOCKSIT	lay
\sim	Mush K	MCP Ø YES □ GW1 Ø GW3
REPORT TO: SCUME & SCON WOBNEW	INVOICE TO: Mis Emmile Onlypin Hill & For March	
EMAIL TO: 2/200 @1200-1111100 SCOTTOBEROUS		
SAMPLE IDENTIFICATION & LOCATI	WPLE (DMATRIX) SOLID (S) GROUND WATER (G) OF TAIL	
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(print name) SIGNATURE: 1 ANN Print SIGNATURE: 1 ANN Print	DATE TIME RECEIVED WITHIN HOLD TIME RECEIVED IN GOOD CONDITION YES TEMP BLANK Z=2 °C	S OR NO S OR NO
RELINQUISHED	SAMPLES WERE EILTERED IN FIELD SAMPLES WERE EILTERED IN FIELD	EU YES NO N/A
RECEIVED:	TIME IF NO EXPLAIN:	
RELINQUISHED: The officer	19 150	
RECEIVED FOR LAB:	7-17/51 14:70 GROUP # 1910 1010	10100 10110



317 Elm Street Milford, NH 03055

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Thursday, August 08, 2019
Scott Wozniakowski
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: 20 Harvard St Lab ID: 19080021

Project #: 2588-001 Date Received: 8/1/2019

Project Location: 18-24 Harvard Ave Dorchester MA

Control #: 116597

Dear Scott Wozniakowski

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

Acrolein and 2-chloroethylvinyl ether require an additional analysis with an un-preserved sample. If unpreserved vials were not submitted for these additional analysis then acrolein and 2-CEVE are reported as estimated due to not meeting method requirements for EPA 624.1 or EPA 524.2.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Jay Chrystal - President/Laboratory Director





8151A()

Methods Used

MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name: Job Number:	20 Harvard Ave. 2588-001		Lab Number: Control Number:	19080021 116597
Location:	Dorchester		Client:	Endpoint
Sample Matrix	: () Soil	(x) Groundwater	() Drinking Water	() Combined

MCP SW-846	8260C ()	8270D ()	8082A()	8081A()	7470/7471 ()	9014 ()

EPH()

VPH(x)

6010C()

7000 series ()

	An Affirmative response to questions A through F are required for "Presumptive Certainty" status	Yes	No
A	Were all samples received in a condition consistent with those described on the chain of custody including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
Е	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and		
TT	representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		v
H	Were all QC performance standards specified in the CAM protocol(s) achieved?	T 7	X
1	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	

Case Narrative Section

Pesticide / PCB Analysis Discussion: N/A

EPH / Semi-volatiles Discussion: N/A

VPH / Volatiles Discussion: Toluene result reported as estimated for high level exceeding calibration. Insufficient sample amount to analyze as dilution.

Jay Chrystal, Laboratory Director

8Aug2019
Date



Lab ID:	19080021			Date Collected:		NA
MB / LCS ID:	080519			Date Received:		NA
Dilution Factor:	1.0			Date Extracted:		NA
%Solid	NA			Date Analyzed:		08/05/19
Range /Target Analyte				RL	Units	Result
	Unadjusted C5-C	8 Aliphatics		100	UG/L	<rl< th=""></rl<>
	Unadjusted C9-C	12 Aliphatics		100	UG/L	<rl< th=""></rl<>
	Methyl-tert-butyle	ether		5	UG/L	<rl< th=""></rl<>
	Benzene			5	UG/L	<rl< th=""></rl<>
	Toluene			5	UG/L	<rl< th=""></rl<>
	Ethylbenzene			5	UG/L	<rl< th=""></rl<>
	m-& p-Xylene			10	UG/L	<rl< th=""></rl<>
	o-Xylene			5	UG/L	<rl< th=""></rl<>
	Naphthalene			5	UG/L	<rl< th=""></rl<>
	C5-C8 Aliphatic F	lydrocarbons		100	UG/L	<rl< th=""></rl<>
	C9-C12 Aliphatic			100	UG/L	<rl< th=""></rl<>
	C9-C10 Aromatic	Hydrocarbons	i	100	UG/L	<rl< th=""></rl<>
2,5-Dibromotoluene	FID					90%
2,5-Dibromotoluene	PID					89%
Surrogate Acceptance Range						70-130%
Target Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/L)	(UG/L)		(UG/L)		
C5-C8 Aliphatic Range	150	160	107%	146	98%	9%
C9-C12 Aliphatic Range	150	167	112%	152	101%	10%
Methyl-tert-butylether	50	38	75%	48	95%	23%
Benzene	50	52	104%	48	96%	9%
Toluene	50	49	99%	45	91%	8%
Ethylbenzene	50	54	108%	50	100%	8%
m-& p-Xylene	100	108	108%	100	100%	8%
o-Xylene	50	53	106%	49	98%	8%
C9-C10 Aromatic Range	50	57	115%	53	106%	8%
Naphthalene	50	50	100%	46	91%	9%
2,5-Dibromotoluene	FID		93%		86%	
2,5-Dibromotoluene	PID		95%		88%	
Surrogate Acceptance Range			70-130%		70-130%	

Acceptable % Recoveries LCS / LCSD 70-130% Acceptable %RPD LCS / LCSD <25%



Endpoint Lab ID: 19080021

Scott Wozniakowski Control #: 116597 Date: 8/8/2019

25 Buttrick Rd Unit D2 Project Number: 2588-001 Londonderry NH 03053 Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Lab ID: 19080021

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	Yes
Was there evidence of cooling if not submitted the same day as sampling?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Where applicable; were chemical and micro samples received at correct temps.	Yes

Sample	Method	Client Identity	Matrix	Analyst
19080021-001	MADEP-VPH	B-2	Groundwater	LauraB

Comment: Toluene result reported as estimated due to slightly exceeding the calibration limits. No sample left for re-analysis.

^{*} Blank comment sections denote "No Comment"



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Endpoint

Analytical Results Control #: 116597 19080021 Lab ID: Project Number: 2588-001 Date: 8/8/2019

25 Buttrick Rd Unit D2 Londonderry NH 03053

Scott Wozniakowski

Project Name: 20 Harvard St

Sample	Client Sample Ide	entity		Start I	Date/Time Sampled:	M	latrix
19080021-001	B-2			7/31/	2019 12:06:00 PM	Gro	undwater
Composite Sta	art Date and Time	7/31/2019 12:06:00 PM	/2019 12:06:00 PM Composite		te and Time		
Parameter		Method	Result	Qualif	Date/Time ier Analyzed	RDL	Analyst
Benzene		MADEP-VPH	850 ug/L		8/5/2019	120	LauraB
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	4400 ug/L		8/5/2019	2500	LauraB
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	8000 ug/L		8/5/2019	2500	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	4600 ug/L		8/5/2019	2500	LauraB
Ethylbenzene		MADEP-VPH	1400 ug/L		8/5/2019	120	LauraB
M/P-Xylene		MADEP-VPH	5500 ug/L		8/5/2019	250	LauraB
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L		8/5/2019	5	LauraB
Naphthalene		MADEP-VPH	530 ug/L		8/5/2019	120	LauraB
O-Xylene		MADEP-VPH	2800 ug/L		8/5/2019	120	LauraB
Toluene		MADEP-VPH	5200 ug/L		8/5/2019	120	LauraB
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	10000 ug/L		8/5/2019	2500	LauraB
Unadjusted C9-	-C12 Aliphatics	MADEP-VPH	22000 ug/L		8/5/2019	2500	LauraB



03053

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Endpoint

 Control #:
 116597
 Lab ID:
 19080021

 Project Number:
 2588-001
 Date:
 8/8/2019

25 Buttrick Rd Unit D2 Londonderry NH

Scott Wozniakowski

Project Name: 20 Harvard St

20 Harvard St

Sample	Client Sample Ide	entity			Start Date	/Time Sampled:	M	atrix
19080021-002	GMW-2				7/31/201	9 12:21:00 PM	Grou	undwater
Composite Sta	art Date and Time	7/31/2019 12:21:00 PM	Compo	site	End Date a	nd Time		
Parameter		Method	Result		Qualifier	Date/Time Analyzed	RDL	Analyst
Benzene		MADEP-VPH	5.4 ug/L			8/5/2019	5	LauraB
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	4400 ug/L			8/5/2019	2000	LauraB
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	5200 ug/L			8/5/2019	2000	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	2100 ug/L			8/5/2019	2000	LauraB
Ethylbenzene		MADEP-VPH	750 ug/L			8/5/2019	100	LauraB
M/P-Xylene		MADEP-VPH	2700 ug/L			8/5/2019	200	LauraB
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L			8/5/2019	5	LauraB
Naphthalene		MADEP-VPH	270 ug/L			8/5/2019	100	LauraB
O-Xylene		MADEP-VPH	1200 ug/L			8/5/2019	100	LauraB
Toluene		MADEP-VPH	990 ug/L			8/5/2019	100	LauraB
Unadjusted C5-	-C8 Aliphatics	MADEP-VPH	5400 ug/L			8/5/2019	2000	LauraB
Unadjusted C9-	-C12 Aliphatics	MADEP-VPH	12000 ug/L			8/5/2019	2000	LauraB



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Endpoint

Analytical Results Scott Wozniakowski Control #: 116597 19080021 Lab ID: 25 Buttrick Rd Unit D2 Project Number: 2588-001 Date: 8/8/2019

Project Name: Londonderry NH 03053 20 Harvard St

Sample	Client Sample Ide	entity		Start Date	/Time Sampled:	M	atrix
19080021-003	B-6			7/31/2019 2:46:00 PM			undwater
Composite Sta	art Date and Time	7/31/2019 2:46:00 PM	Compo	osite End Date a	and Time		
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst
Benzene		MADEP-VPH	< 5 ug/L		8/6/2019	5	LauraB
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	450 ug/L		8/6/2019	100	LauraB
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	1200 ug/L		8/6/2019	1000	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	220 ug/L		8/6/2019	100	LauraB
Ethylbenzene		MADEP-VPH	140 ug/L		8/6/2019	5	LauraB
M/P-Xylene		MADEP-VPH	190 ug/L		8/6/2019	10	LauraB
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L		8/6/2019	5	LauraB
Naphthalene		MADEP-VPH	52 ug/L		8/6/2019	5	LauraB
O-Xylene		MADEP-VPH	15 ug/L		8/6/2019	5	LauraB
Toluene		MADEP-VPH	14 ug/L		8/6/2019	5	LauraB
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	460 ug/L		8/6/2019	100	LauraB
Unadjusted C9-	C12 Aliphatics	MADEP-VPH	1800 ug/L		8/6/2019	1000	LauraB



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Endpoint <u>Analytical Results</u>

 Scott Wozniakowski
 Control #:
 116597
 Lab ID:
 19080021

 25 Buttrick Rd Unit D2
 Project Number:
 2588-001
 Date:
 8/8/2019

Londonderry NH 03053 Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample	Client Sample Ide	entity			Start Date	/Time Sampled:	M	atrix
19080021-004	MW-12				7/31/201	9 1:54:00 PM	Grou	undwater
Composite Sta	art Date and Time	7/31/2019 1:54:00 PM	Compo	site	End Date a	nd Time		
Parameter		Method	Result		Qualifier	Date/Time Analyzed	RDL	Analyst
Benzene		MADEP-VPH	< 5 ug/L			8/6/2019	5	LauraB
C5-C8 Aliphatic	Hydrocarbons	MADEP-VPH	970 ug/L			8/6/2019	100	LauraB
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	3200 ug/L			8/6/2019	1000	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	560 ug/L			8/6/2019	100	LauraB
Ethylbenzene		MADEP-VPH	270 ug/L			8/6/2019	50	LauraB
M/P-Xylene		MADEP-VPH	710 ug/L			8/6/2019	100	LauraB
Methyl-tert-buty	lether	MADEP-VPH	< 5 ug/L			8/6/2019	5	LauraB
Naphthalene		MADEP-VPH	130 ug/L			8/6/2019	5	LauraB
O-Xylene		MADEP-VPH	50 ug/L			8/6/2019	5	LauraB
Toluene		MADEP-VPH	30 ug/L			8/6/2019	5	LauraB
Unadjusted C5-	-C8 Aliphatics	MADEP-VPH	1000 ug/L			8/6/2019	100	LauraB
Unadjusted C9-	-C12 Aliphatics	MADEP-VPH	4800 ug/L			8/6/2019	1000	LauraB

Qualifier:	Description:
B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix
SL-	Surrogate recovery low due to matrix
U-	BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.
V-	Sample pH for analysis was not within the required range when checked at time of analysis.
Z	Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint **Order #:** 19080021

Matrix: Groundwater

Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19080021-001	2,5-Dibromotoluene FID	MADEP-VPH	107.66	70-130	100	107.66
19080021-001	2,5-Dibromotoluene PID	MADEP-VPH	106.75	70-130	100	106.75
19080021-002	2,5-Dibromotoluene FID	MADEP-VPH	113.18	70-130	100	113.18
19080021-002	2,5-Dibromotoluene PID	MADEP-VPH	115.62	70-130	100	115.62
19080021-003	2,5-Dibromotoluene FID	MADEP-VPH	116.58	70-130	100	116.58
19080021-003	2,5-Dibromotoluene PID	MADEP-VPH	112.67	70-130	100	112.67
19080021-004	2,5-Dibromotoluene FID	MADEP-VPH	114.3	70-130	100	114.30
19080021-004	2,5-Dibromotoluene PID	MADEP-VPH	119.6	70-130	100	119.60

Chain of Custody No. 116597

Multiple COC's Yes No



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	_ 6			A CONTRACTOR IN CONTRACTOR	STOTION AND IN			C SAVIURU NEORVAVION	WS	MINISTRA	NAWARIO	ON		
CUSTOMER: BAL Pany't	_	JOB NAM	JOB NAME: 21 Harvard	Jacob		BCheshe	76		TURNA	ROUND	TURNAROUND TIME: (CIRCLE ONE:)	IRCLE	ONE:)	
ADDRESS: 275 COLV HILL St. SIVILY 200	<u></u>	JOB NUMBER:	BER: <u>2</u>	100-8352	0			10 DAY	10 DAY STANDARD		UM) HSD	SI BE PR	RUSH (MUST BE PRE-APPROVED)	VED)
CITY/STATE/ZIP Machborough MA 01482		LOCATIC	LOCATION: 18-74 HOWA AU. BOCKEY N	WAY T	e Aug	Bach	AW IN	7day	5 day / 4	4 day 3	3 day 2 day	ay 1 day		Same Day
TELEPHONE: 653-965-3810		INVOICE	INVOICE EMAIL: Ding Wotmak	Diane, 1	JoZmaji			MCP	D NO □ YES	o CS	□GWI BGGW2	1	靈GW3	
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® CUSTODY SAMPLER: MAN BAN	~ 13cm		1 121 1-31 1-1	NHLITARY S	SAMPLE CHECK LIST: RECEIVED WITHIN HOLD TIME RECEIVED IN GOOD CONDITION TEMP BLANK COORD	THECK LIST OF THE CK	AST: DITION YES C	OR NO		TELD RI	ADING(S) & CO	FIELD READING(S) & COMMENTS:	**1
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RECEIVED FOR LAB:		1.9 P	2	12500	GROUP#	15	250	25-14	2					



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Friday, August 09, 2019

Revised Report

J. Barr/ S. Wozniakowski
Endpoint
25 Buttrick Rd Unit D2
Londonderry NH 03053

Project Name: 20 Harvard St Lab ID: 19070282

Project #: 2588-001 Date Received: 7/17/2019

Project Location: 18-24 Harvard Ave Dorchester MA

Control #: 116410

Dear J. Barr/ S. Wozniakowski

This revised report supercedes the original report pages for the above referenced Lab ID. The original

Report was dated: 7/29/2019 and is superceded by this report dated: 8/9/2019

Please refer to the Comment Summary Page for revision explanations. Replace the original report that was issued with this revised report.

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed ChemServe chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry".

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Acrolein and 2-chloroethylvinyl ether require an additional analysis with an un-preserved sample. If unpreserved vials were not submitted for these additional analysis then acrolein and 2-CEVE are reported as estimated due to not meeting method requirements for EPA 624.1 or EPA 524.2.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Succession S

Jay Chrystal - President/Laboratory Director





MADEP MCP Analytical Method Report Certification and Case Narrative

Job Name:	20 Harvard Ave.		Lab Number:	19070282
Job Number: Location:	2588-001 Dorchester		Control Number: Client:	116410 Endpoint
Sample Matrix	:: () Soil	(x) Groundwater	() Drinking Water	() Combined

MCP SW-846	8260C (x)	8270D ()	8082A()	8081A()	7470/7471 ()	9014 ()

Methods Used		8151A()	EPH ()	VPH (Z)	6010C ()	7000 series	()	7196()
	An Affirmative response to questions A through F are required for "Presumptive Certainty" status							
A								
D	337 11 14	1 (1 1/ .) 1		······································		- 1 C A M		1

A	including proper preservation, lab and field temperatures plus prepared and analyzed within holding times?	X	
В	Were all analytical method(s) and associated QC requirements specified in the selected CAM protocols followed?	X	
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	X	
D	Does the laboratory report comply with all the reporting requirements specified in CAM VIIA "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	X	
Е	EPH & VPH methods only: Was each method conducted without significant modification(s)?	X	
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative including all negative responses to questions A-F?	X	
	Responses to questions G, H & I are required for "Presumptive Certainty" status		
G	Were all the reporting limits at or below all CAM reporting limits specified in the selected CAM protocols?	X	
	Data User Note: Data that achieve "Presumptive Certainty" status may not meet the data usability and representativeness requirements described in 310 CMR 40. 1056 (2)(K) and WSC-07-350		
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?		X
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	

Н	Were all QC performance standards specified in the CAM protocol(s) achieved?		
I	Were results reported for the complete analyte list specified in the selected CAM protocols?	X	
	<u>Case Narrative Section</u>		
Inoı	rganic / Metals Analysis Discussion: N/A		
Pest	ticide / PCB Analysis Discussion: N/A		
EPI	H / Semi-volatiles Discussion: N/A		
VPI	H / Volatiles Discussion: Some spiked controls with high recoveries; samples non-detect.		
Ć) we change		
	29Jul2019		
Jay	Chrystal, Laboratory Director Date		



Laboratory Number: 19070282 Date Analyzed: 7/22/2019

Method Blank Number 072219 Analyst: LB

Compound	Method Blank Result (ug/l)	Detection Limit (ug/l)	Compound	Method Blank Result (ug/l)	Detection Limit (ug/l)
Vinyl Chloride	<dl< td=""><td>1.0</td><td>1,3-Dichloropropane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3-Dichloropropane	<dl< td=""><td>1.0</td></dl<>	1.0
Dichlorodifluoromethane	<dl< td=""><td>1.0</td><td>Toluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Toluene	<dl< td=""><td>1.0</td></dl<>	1.0
Chloromethane	<dl< td=""><td>1.0</td><td>Trans-1,3-Dichloropropen€</td><td><dl< td=""><td>0.4</td></dl<></td></dl<>	1.0	Trans-1,3-Dichloropropen€	<dl< td=""><td>0.4</td></dl<>	0.4
1,1-Dichloroethen€	<dl< td=""><td>1.0</td><td>1,1,2-Trichloroethane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,1,2-Trichloroethane	<dl< td=""><td>1.0</td></dl<>	1.0
Bromomethane	<dl< td=""><td>2.0</td><td>Tetrachloroethene</td><td><dl< td=""><td>2.0</td></dl<></td></dl<>	2.0	Tetrachloroethene	<dl< td=""><td>2.0</td></dl<>	2.0
Chloroethane	<dl< td=""><td>1.0</td><td>2-Hexanone</td><td><dl< td=""><td>12.5</td></dl<></td></dl<>	1.0	2-Hexanone	<dl< td=""><td>12.5</td></dl<>	12.5
Trichlorofluoromethane	<dl< td=""><td>1.0</td><td>1,1,1,2-Tetrachloroethan€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,1,1,2-Tetrachloroethan€	<dl< td=""><td>1.0</td></dl<>	1.0
Diethyl Ether	<dl< td=""><td>1.0</td><td>Dibromochloromethane</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Dibromochloromethane	<dl< td=""><td>1.0</td></dl<>	1.0
Acrolein	<dl< td=""><td>5.0</td><td>1,2-Dibromoethan∈</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	5.0	1,2-Dibromoethan∈	<dl< td=""><td>1.0</td></dl<>	1.0
Acetone	<dl< td=""><td>12.5</td><td>M/P-Xylene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	M/P-Xylene	<dl< td=""><td>1.0</td></dl<>	1.0
Carbon Disulfide	<dl< td=""><td>1.0</td><td>Chlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Chlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Trans-1,2-Dichloroethen€	<dl< td=""><td>1.0</td><td>O-Xylene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	O-Xylene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methyl-2-Propanol (TBA)	<dl< td=""><td>20.0</td><td>Ethylbenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	20.0	Ethylbenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
Methylene Chloride (DCM	<dl< td=""><td>5.0</td><td>1,1,2,2-Tetrachloroethane</td><td><dl< td=""><td>0.5</td></dl<></td></dl<>	5.0	1,1,2,2-Tetrachloroethane	<dl< td=""><td>0.5</td></dl<>	0.5
Acrylonitrile	<dl< td=""><td>5.0</td><td>1,2,3-Trichloropropan∈</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	5.0	1,2,3-Trichloropropan∈	<dl< td=""><td>1.0</td></dl<>	1.0
Di-Isopropyl Ethei	<dl< td=""><td>1.0</td><td>Styrene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Styrene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methoxy-2-Methyl Propane (MTBE	<dl< td=""><td>1.0</td><td>Bromoform</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Bromoform	<dl< td=""><td>1.0</td></dl<>	1.0
Cis-1,2-Dichloroethen€	<dl< td=""><td>1.0</td><td>1,2,4-Trimethylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,2,4-Trimethylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Ethoxy-2-Methyl Propane (ETBE	<dl< td=""><td>1.0</td><td>Bromobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Bromobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
1,1-Dichloroethan∈	<dl< td=""><td>1.0</td><td>1,2-Dichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,2-Dichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Methoxy-2-Methyl Butane (TAME	<dl< td=""><td>1.0</td><td>N-Propylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	N-Propylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-Butanone (MEK)	<dl< td=""><td>12.5</td><td>2-Chlorotoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	2-Chlorotoluene	<dl< td=""><td>1.0</td></dl<>	1.0
1,1-Dichloropropene	<dl< td=""><td>1.0</td><td>4-Chlorotoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	4-Chlorotoluene	<dl< td=""><td>1.0</td></dl<>	1.0
2,2-Dichloropropan€	<dl< td=""><td>1.0</td><td>Tert-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Tert-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,2-Dichloroethan∈	<dl< td=""><td>1.0</td><td>Isopropylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Isopropylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Bromochloromethane	<dl< td=""><td>1.0</td><td>1,3,5-Trimethylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3,5-Trimethylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Chloroform	<dl< td=""><td>1.0</td><td>1,2-Dibromo-3-Chloropropane</td><td><dl< td=""><td>2.0</td></dl<></td></dl<>	1.0	1,2-Dibromo-3-Chloropropane	<dl< td=""><td>2.0</td></dl<>	2.0
Tetrahydrofuran (THF)	<dl< td=""><td>12.5</td><td>Sec-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	12.5	Sec-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,1,1-Trichloroethane	<dl< td=""><td>1.0</td><td>1,3-Dichlorobenzen€</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3-Dichlorobenzen€	<dl< td=""><td>1.0</td></dl<>	1.0
Carbon Tetrachloride	<dl< td=""><td>1.0</td><td>4-Isopropyltoluene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	4-Isopropyltoluene	<dl< td=""><td>1.0</td></dl<>	1.0
Benzene	<dl< td=""><td>1.0</td><td>1,4-Dichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,4-Dichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Trichloroethene	<dl< td=""><td>1.0</td><td>N-Butylbenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	N-Butylbenzene	<dl< td=""><td>1.0</td></dl<>	1.0
1,2-Dichloropropan€	<dl< td=""><td>1.0</td><td>Naphthalene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	Naphthalene	<dl< td=""><td>1.0</td></dl<>	1.0
Dibromomethane	<dl< td=""><td>1.0</td><td>1,3,5-Trichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	1.0	1,3,5-Trichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
Bromodichloromethane	<dl< td=""><td>0.6</td><td>1,2,4-Trichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	0.6	1,2,4-Trichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
2-chloroethyl vinyl ether (2-CEVE	<dl< td=""><td>1.0</td><td>Hexachlorobutadien</td><td><dl< td=""><td>0.5</td></dl<></td></dl<>	1.0	Hexachlorobutadien	<dl< td=""><td>0.5</td></dl<>	0.5
Cis-1,3-Dichloropropene	<dl< td=""><td>0.4</td><td>1,2,3-Trichlorobenzene</td><td><dl< td=""><td>1.0</td></dl<></td></dl<>	0.4	1,2,3-Trichlorobenzene	<dl< td=""><td>1.0</td></dl<>	1.0
4-Methyl-2-Pentanone (MIBK	<dl< td=""><td>12.5</td><td></td><td></td><td></td></dl<>	12.5			

Surrogate Compound	Recovery (ug/l)	Percent (%) Recovered	Surrogate Recovery Range
Dibromofluoromethane	21	105.1%	70-130%
Toluene-d8	18	91.1%	70-130%
4-Bromofluorobenzene	17	85.2%	70-130%

Expected Concentratior of Surrogate in ug/l

20



Laboratory Number: 19070282 Date Analyzed: 7/22/2019

Control Spike Number: 072219 Analyst: LB

Control Spike Compound Added	Concentration Added (ug/l)	LCS Recovery (ug/l)	Percent (%) Recovered	LCSD Recovery (ug/l)	Percent (%) Recovered	Percent (%) RPD
Vinyl Chloride	20	21	105%	22	108%	3.42%
Dichlorodifluoromethane	20	23	117%	23	117%	0.52%
Chloromethane	20	19	96%	20	100%	3.91%
1,1-Dichloroethene	20	21	104%	19	97%	7.17%
Bromomethane	20	21	105%	19	96%	9.41%
Chloroethane	20	21	107%	19	94%	13.54%
Trichlorofluoromethane	20	20	102%	20	102%	0.43%
Diethyl Ether	20	19	97%	20	100%	2.90%
Acrolein	50	46	91%	49	99%	7.86%
Acetone	50	58	115%	52	103%	10.71%
Carbon Disulfide	20	20	102%	21	107%	4.84%
Trans-1,2-Dichloroethene	20	21	104%	21	107%	2.65%
2-Methyl-2-Propanol (TBA)	100	100	100%	101	101%	0.90%
Methylene Chloride (DCM)	20	20	101%	19	97%	4.53%
Acrylonitrile	20	22	108%	21	106%	1.08%
Di-Isopropyl Ether	20	20	101%	18	92%	9.43%
2-Methoxy-2-Methyl Propane (MTBE)	20	21	103%	21	103%	0.25%
Cis-1,2-Dichloroethene	20	19	93%	19	96%	3.73%
2-Ethoxy-2-Methyl Propane (ETBE)	20	20	101%	19	96%	5.21%
1,1-Dichloroethane	20	20	100%	21	104%	3.46%
2-Methoxy-2-Methyl Butane (TAME)	20	19	95%	20	99%	4.02%
2-Butanone (MEK)	50	50	100%	50	99%	1.14%
1,1-Dichloropropene	20	20	100%	21	104%	3.40%
2,2-Dichloropropane	20	18	90%	18	90%	0.32%
1,2-Dichloroethane	20	19	93%	19	93%	0.78%
Bromochloromethane	20	20	101%	21	107%	5.61%
Chloroform	20	18	91%	20	100%	9.23%
Tetrahydrofuran (THF)	50	56	113%	55	111%	1.43%
1,1,1-Trichloroethane	20	21	104%	21	105%	1.02%
Carbon Tetrachloride	20	21	105%	21	106%	1.22%
Benzene	20	19	93%	19	96%	2.48%
Trichloroethene	20	22	109%	18	92%	17.61%
1,2-Dichloropropane	20	20	99%	19	96%	3.34%
Dibromomethane	20	20	98%	19	97%	0.29%
Bromodichloromethane	20	19	94%	19	95%	0.88%
Cis-1,3-Dichloropropene	20	18	90%	19	94%	3.69%
4-Methyl-2-Pentanone (MIBK)	50	55	109%	57	114%	4.44%
1,3-Dichloropropane	20	19	97%	19	95%	1.71%
Toluene	20	17	84%	16	82%	2.99%
Trans-1,3-Dichloropropene	20	18	88%	19	93%	5.45%
1,1,2-Trichloroethane	20	19	95%	20	99%	3.84%
Tetrachloroethene	20	19	96%	20	98%	2.55%
2-Hexanone	50	51	102%	53	106%	3.52%
1,1,1,2-Tetrachloroethane	20	21	106%	19	95%	10.27%
Dibromochloromethane	20	19	95%	20	100%	5.32%
1,2-Dibromoethane	20	18	92%	20	100%	9.15%
M/P-Xylene	40	46	116%	47	117%	1.21%
Chlorobenzene	20	19	96%	19	94%	1.64%



Laboratory Number: 19070282 Date Analyzed: 7/22/2019

Control Spike Number: 072219 Analyst: LB

Control Spike Compound Added	Concentration Added (ug/I)	LCS Recovery (ug/I)	Percent (%) Recovered	LCSD Recovery (ug/l)	Percent (%) Recovered	Percent (%) RPD
O-Xylene	20	19	94%	20	99%	4.87%
Ethylbenzene	20	21	106%	21	105%	0.58%
1,1,2,2-Tetrachloroethane	20	19	96%	22	108%	11.54%
1,2,3-Trichloropropane	20	19	94%	19	96%	1.93%
Styrene	20	20	99%	19	97%	1.85%
Bromoform	20	21	107%	21	105%	1.57%
1,2,4-Trimethylbenzene	20	22	110%	23	114%	3.59%
Bromobenzene	20	19	93%	21	106%	13.30%
1,2-Dichlorobenzene	20	21	103%	21	104%	0.53%
N-Propylbenzene	20	22	110%	21	107%	2.88%
2-Chlorotoluene	20	21	103%	20	101%	1.98%
4-Chlorotoluene	20	21	107%	21	107%	0.59%
Tert-Butylbenzene	20	22	112%	22	112%	0.09%
Isopropylbenzene	20	23	117%	22	112%	3.94%
1,3,5-Trimethylbenzene	20	22	110%	22	109%	0.36%
1,2-Dibromo-3-Chloropropane	20	22	110%	21	105%	4.68%
Sec-Butylbenzene	20	22	111%	23	113%	1.90%
1,3-Dichlorobenzene	20	20	99%	20	99%	0.42%
4-Isopropyltoluene	20	19	95%	19	93%	2.80%
1,4-Dichlorobenzene	20	20	98%	19	97%	1.56%
N-Butylbenzene	20	22	112%	23	113%	0.44%
Naphthalene	20	20	102%	19	95%	6.76%
1,3,5-Trichlorobenzene	20	22	111%	22	112%	0.85%
1,2,4-Trichlorobenzene	20	23	113%	21	105%	7.83%
Hexachlorobutadiene	20	21	104%	21	105%	1.09%
1,2,3-Trichlorobenzene	20	23	115%	24	118%	2.72%

Acceptable Percent Recoveries are 70-130%.

Extended Acceptable Percent Recoveries of 40%-160% for dichlorodifluoromethane, bromomethane, chloromethane, acetone, acrolein, TBA, MEK, MIBK, and 2-hexanone.

Acceptable % RPD is ≤20%



Endpoint Lab ID: 19070282

Control #: J. Barr/ S. Wozniakowski 116410 Date: 8/9/2019

25 Buttrick Rd Unit D2 **Project Number:** 2588-001 Project Name: Londonderry NH 03053 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Lab ID: 19070282

Sample Receiving and Comment Summary

Were samples submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	Yes
Was there evidence of cooling if not submitted the same day as sampling?	Yes
If the sample pH was not correct was it adjusted where applicable?	Yes
Were samples for dissolved metals already filtered by the client or field sampling?	N/A
Were Samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Where applicable; were chemical and micro samples received at correct temps.	Yes

Sample	Method	Client Identity	Matrix	Analyst
19070282-001	SW 8260C	R-1	Groundwater	LauraB

Comment: Report revised 9Aug2019 to add VPH carbon ranges

^{*} Blank comment sections denote "No Comment"



Lab ID:	19070282			Date Collected:		NA
MB / LCS ID:	080619			Date Received:	NA	
Dilution Factor:	1.0			Date Extracted:		NA
%Solid	NA			Date Analyzed:		08/06/19
Range /Target Analyte				RL	Units	Result
	Unadjusted C5-C	8 Aliphatics		100	UG/L	<rl< th=""></rl<>
	Unadjusted C9-C	12 Aliphatics		100	UG/L	<rl< th=""></rl<>
	Methyl-tert-butyle	ether		5	UG/L	<rl< th=""></rl<>
	Benzene			5	UG/L	<rl< th=""></rl<>
	Toluene			5	UG/L	<rl< th=""></rl<>
	Ethylbenzene			5	UG/L	<rl< th=""></rl<>
	m-& p-Xylene			10	UG/L	<rl< th=""></rl<>
	o-Xylene			5	UG/L	<rl< th=""></rl<>
	Naphthalene			5	UG/L	<rl< th=""></rl<>
	C5-C8 Aliphatic I			100	UG/L	<rl< th=""></rl<>
	C9-C12 Aliphatic			100	UG/L	<rl< th=""></rl<>
	C9-C10 Aromatic	Hydrocarbons	i	100	UG/L	<rl< td=""></rl<>
2,5-Dibromotoluene	FID					86%
2,5-Dibromotoluene	PID					82%
Surrogate Acceptance Range	9					70-130%
Target Spiking	Conc. Added	LCS Amt.	%REC	LCSD Amt.	% REC	%RPD
Compounds	(UG/L)	(UG/L)		(UG/L)		
C5-C8 Aliphatic Range	150	172	115%	173	115%	1%
C9-C12 Aliphatic Range	150	173	116%	178	119%	3%
Methyl-tert-butylether	50	48	95%	50	100%	4%
Benzene	50	53	106%	54	108%	2%
Toluene	50	50	100%	51	102%	2%
Ethylbenzene	50	55	111%	56	112%	1%
m-& p-Xylene	100	112	112%	113	113%	1%
o-Xylene	50	55	109%	56	111%	2%
C9-C10 Aromatic Range	50	59	118%	60	120%	1%
Naphthalene	50	53	107%	52	104%	2%
2,5-Dibromotoluene	FID		101%		100%	
2,5-Dibromotoluene Surrogate Acceptance Range	PID		98% 70-130%		97% 70-130%	

Acceptable % Recoveries LCS / LCSD 70-130% Acceptable %RPD LCS / LCSD <25%



19070282

Endpoint

Analytical Results

Lab ID:

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2 Control #: 116410
Project Number: 2588-001

Date: 8/9/2019

Londonderry NH 03053

Project Name: 20 Harvard St

Sample	Client Sample Ide	entity		Start Date/Time Sampled:	M	atrix
19070282-001	B-1			7/16/2019 8:05:00 AM	Gro	undwater
Composite Sta	art Date and Time	7/16/2019 8:05:00 AM	Compo	osite End Date and Time		
				Date/Time		
Parameter		Method	Result	Qualifier Analyzed	RDL	Analyst
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB
C9-C12 Aliphati	ic Hydrocarbons	MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB
Unadjusted C9-	C12 Aliphatics	MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB
1,1,1,2-Tetrach	loroethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,1,1-Trichloroe	ethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,1,2,2-Tetrach	loroethane	SW 8260C	< 0.5 ug/L	7/22/2019	0.5	LauraB
1,1,2-Trichloroe	ethane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,1-Dichloroeth	ane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,1-Dichloroeth	ene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,1-Dichloropro	pene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,3-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,3-Trichlorop	oropane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,4-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2,4-Trimethyll	penzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dibromo-3-0	Chloropropane	SW 8260C	< 2 ug/L	7/22/2019	2	LauraB
1,2-Dibromoeth	ane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dichlorober	nzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dichloroeth	ane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,2-Dichloropro	pane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3,5-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3,5-Trimethyll	benzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3-Dichlorober	nzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,3-Dichloropro	pane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
1,4-Dichlorober	nzene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2,2-Dichloropro	pane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Butanone		SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
2-Chlorotoluene)	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Ethoxy-2-Met	hyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Hexanone		SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
2-Methoxy-2-Me	ethyl Butane (TAME)	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Methoxy-2-Me	ethyl Propane (MTBE	E) SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
2-Methyl-2-Prop	oanol (TBA)	SW 8260C	< 20 ug/L	7/22/2019	20	LauraB
4-Chlorotoluene	9	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
4-Isopropyltolue	ene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
4-Methyl-2-Pen	tanone	SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
Acetone		SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
Acrolein		SW 8260C	< 5 ug/L	7/22/2019	5	LauraB



Sample	Client Sample Ide	entity		Start Date/Time Sampled:	M	atrix
19070282-001 B-1				7/16/2019 8:05:00 AM	Gro	undwater
Composite Sta	rt Date and Time	7/16/2019 8:05:00 AM	Comp	osite End Date and Time		
				Date/Time		
Parameter		Method	Result	Qualifier Analyzed	RDL	Analyst
Acrylonitrile		SW 8260C	< 5 ug/L	7/22/2019	5	LauraB
Benzene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Bromobenzene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Bromochlorome	thane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Bromodichloron	nethane	SW 8260C	< 0.6 ug/L	7/22/2019	0.6	LauraB
Bromoform		SW 8260C	2.8 ug/L	7/22/2019	1	LauraB
Bromomethane		SW 8260C	< 2 ug/L	7/22/2019	2	LauraB
Carbon Disulfide	е	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Carbon Tetrach	loride	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Chlorobenzene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Chloroethane		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Chloroform		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Chloromethane		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Cis-1,2-Dichloro	ethene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Cis-1,3-Dichloro	propene	SW 8260C	< 0.4 ug/L	7/22/2019	0.4	LauraB
Dibromochloron	nethane	SW 8260C	1.3 ug/L	7/22/2019	1	LauraB
Dibromomethan	ie	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Dichlorodifluoro	methane	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Diethyl Ether		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Di-Isopropyl Eth	er	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Ethylbenzene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Hexachlorobuta	diene	SW 8260C	< 0.5 ug/L	7/22/2019	0.5	LauraB
Isopropylbenzer	ne	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
M/P-Xylene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Methylene Chlo	ride	SW 8260C	< 5 ug/L	7/22/2019	5	LauraB
Naphthalene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
N-Butylbenzene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
N-Propylbenzer	ie	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
O-Xylene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Sec-Butylbenze	ne	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Styrene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Tert-Butylbenze	ne	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Tetrachloroethe		SW 8260C	< 2 ug/L	7/22/2019	2	LauraB
Tetrahydrofuran	1	SW 8260C	< 12 ug/L	7/22/2019	12	LauraB
Toluene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Trans-1,2-Dichle	oroethene	SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Trans-1,3-Dichle		SW 8260C	< 0.4 ug/L	7/22/2019	0.4	LauraB
Trichloroethene		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Trichlorofluorom		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB
Vinyl Chloride		SW 8260C	< 1 ug/L	7/22/2019	1	LauraB



19070282

8/9/2019

Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2

Control #: 116410 Lab ID: Project Number: 2588-001 Date:

Londonderry NH 03053

Project Name: 20 Harvard St

Sample	Client Sample Identity			Start Date	Start Date/Time Sampled:		Matrix	
19070282-002 B-	-2			7/16/20	19 8:10:00 AM	Grou	ındwater	
Composite Start Date and Time		7/16/2019 8:10:00 AM	Composite End Date and Time		and Time			
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst	
1,1,1,2-Tetrachloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,1,1-Trichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,1,2,2-Tetrachloroethane		SW 8260C	< 0.5 ug/L		7/23/2019	0.5	LauraB	
1,1,2-Trichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,1-Dichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,1-Dichloroethene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,1-Dichloropropene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,2,3-Trichlorobenzene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,2,3-Trichloropropane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,2,4-Trichlorobenzene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,2,4-Trimethylbenzene		SW 8260C	1300 ug/L		7/23/2019	20	LauraB	
1,2-Dibromo-3-Chloropropane		SW 8260C	< 2 ug/L		7/23/2019	2	LauraB	
1,2-Dibromoethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,2-Dichlorobenzen	ne	SW 8260C	1.3 ug/L		7/23/2019	1	LauraB	
1,2-Dichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,2-Dichloropropane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,3,5-Trichlorobenzene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,3,5-Trimethylbenzene		SW 8260C	400 ug/L		7/23/2019	20	LauraB	
1,3-Dichlorobenzene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,3-Dichloropropane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
1,4-Dichlorobenzene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
2,2-Dichloropropane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
2-Butanone		SW 8260C	150 ug/L		7/23/2019	12	LauraB	
2-Chlorotoluene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
2-Ethoxy-2-Methyl Propane (ETBE)		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
2-Hexanone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB	
2-Methoxy-2-Methy	/I Butane (TAME)	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
2-Methoxy-2-Methyl Propane (MTBE)		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
2-Methyl-2-Propanol (TBA)		SW 8260C	< 20 ug/L		7/23/2019	20	LauraB	
4-Chlorotoluene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
4-Isopropyltoluene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
4-Methyl-2-Pentanone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB	
Acetone		SW 8260C	110 ug/L		7/23/2019	12	LauraB	
Acrolein		SW 8260C	< 5 ug/L		7/23/2019	5	LauraB	
Acrylonitrile		SW 8260C	< 5 ug/L		7/23/2019	5	LauraB	
Benzene		SW 8260C	400 ug/L		7/23/2019	20	LauraB	
Bromobenzene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	
Bromochloromethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB	



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-002 7/16/2019 8:10:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:10:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst Analyzed 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C < 1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 < 1 ug/L LauraB 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C < 1 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C 1 LauraB Diethyl Ether < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 20 Ethylbenzene SW 8260C 310 ug/L LauraB 7/23/2019 Hexachlorobutadiene SW 8260C < 0.5 ug/L 0.5 LauraB 7/23/2019 Isopropylbenzene SW 8260C 38 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 3500 ug/L 100 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 280 ug/L 7/23/2019 20 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 46 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C 1400 ug/L 20 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 5 ug/L 5 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB Tert-Butylbenzene < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L 1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 1600 ug/L 7/23/2019 20 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2 Control #: 116410
Project Number: 2588-001

Lab ID: 19070282 **Date:** 8/9/2019

Londonderry NH 03053

Project Name: 20 Harvard St

Sample Client Sample Ide	Start Date/Time Sampled	l: N	Matrix		
19070282-003 B-6		7/16/2019 8:33:00 AM	Gro	Groundwater	
Composite Start Date and Time	7/16/2019 8:33:00 AM	Comp			
Parameter	Method	Result	Date/Time Qualifier Analyzed	RDL	Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	520 ug/L	7/23/2019	10	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	27 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	51 ug/L	7/23/2019	1	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE	E) SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	1.5 ug/L	7/23/2019	1	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-003 7/16/2019 8:33:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:33:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst Analyzed 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C 1.1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 < 1 ug/L LauraB 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C 1.6 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C 1 LauraB Diethyl Ether < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 10 Ethylbenzene SW 8260C 80 ug/L LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 Isopropylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 390 ug/L 10 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 7/23/2019 10 LauraB 81 ug/L 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 55 ug/L 1 LauraB 7/23/2019 O-Xylene SW 8260C 5.6 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Styrene SW 8260C < 2 ug/L 2 LauraB SW 8260C 7/23/2019 LauraB Tert-Butylbenzene < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L 1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 4.8 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results Control #: J. Barr/ S. Wozniakowski 116410 Lab ID: 19070282 Project Number: 2588-001 25 Buttrick Rd Unit D2 8/9/2019 Date:

Project Name: Londonderry NH 03053 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample	Client Sample Ide	ntity	Start Date/Time Sampled: Matrix						
19070282-004	MW-10			7/16/2019 8:43:00 AM Groundwater					
Composite Sta	rt Date and Time	7/16/2019 8:43:00 AM	Compo	osite End Date and Time					
				Date/Time					
Parameter		Method	Result	Qualifier Analyzed	RDL	Analyst			
C9-C10 Aromati	ic Hydrocarbons	MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB			
C9-C12 Aliphatic Hydrocarbons		MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB			
Unadjusted C5-C8 Aliphatics		MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB			
Unadjusted C9-C12 Aliphatics		MADEP-VPH	< 100 ug/L	8/6/2019	100	LauraB			
1,1,1,2-Tetrachloroethane		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,1,1-Trichloroethane		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,1,2,2-Tetrachloroethane		SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB			
1,1,2-Trichloroethane		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,1-Dichloroethane		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,1-Dichloroethene		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,1-Dichloropropene		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,2,3-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,2,3-Trichloropropane		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,2,4-Trichlorobenzene		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,2,4-Trimethylbenzene		SW 8260C	1.000 ug/L	7/23/2019	1	LauraB			
1,2-Dibromo-3-0	Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB			
1,2-Dibromoetha	ane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,2-Dichloroben	zene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,2-Dichloroetha	ane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,2-Dichloroprop	oane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,3,5-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,3,5-Trimethylb	enzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,3-Dichloroben	zene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,3-Dichloroprop	oane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
1,4-Dichloroben	zene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
2,2-Dichloroprop	oane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
2-Butanone		SW 8260C	< 12 ug/L	7/23/2019	12	LauraB			
2-Chlorotoluene		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
2-Ethoxy-2-Meth	nyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
2-Hexanone		SW 8260C	< 12 ug/L	7/23/2019	12	LauraB			
2-Methoxy-2-Me	ethyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
2-Methoxy-2-Me	thyl Propane (MTBE	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
2-Methyl-2-Prop	anol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB			
4-Chlorotoluene		SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
4-Isopropyltolue	ne	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB			
4-Methyl-2-Pent	anone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB			
Acetone		SW 8260C	< 12 ug/L	7/23/2019	12	LauraB			
Acrolein		SW 8260C	< 5 ug/L	7/23/2019	5	LauraB			



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-004 MW-10 7/16/2019 8:43:00 AM Groundwater Composite Start Date and Time 7/16/2019 8:43:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL **Analyst Analyzed** 7/23/2019 Acrylonitrile SW 8260C < 5 ug/L 5 LauraB Benzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Bromobenzene SW 8260C < 1 ug/L LauraB 7/23/2019 LauraB Bromochloromethane SW 8260C < 1 ug/L 1 Bromodichloromethane SW 8260C < 0.6 ug/L 7/23/2019 0.6 LauraB Bromoform SW 8260C 2.6 ug/L 7/23/2019 1 LauraB 7/23/2019 **Bromomethane** SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Carbon Tetrachloride SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Chlorobenzene SW 8260C < 1 ug/L 1 LauraB < 1 ug/L Chloroethane SW 8260C 7/23/2019 1 LauraB 7/23/2019 Chloroform SW 8260C < 1 ug/L 1 LauraB Chloromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C < 0.4 ug/L 0.4 LauraB Cis-1,3-Dichloropropene 7/23/2019 Dibromochloromethane SW 8260C < 1 ug/LLauraB 7/23/2019 Dibromomethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Dichlorodifluoromethane SW 8260C < 1 ug/L1 LauraB 7/23/2019 Diethyl Ether SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Ethylbenzene SW 8260C < 1 ug/L 1 LauraB Hexachlorobutadiene SW 8260C < 0.5 ug/L 7/23/2019 0.5 LauraB 7/23/2019 Isopropylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 2.5 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB 7/23/2019 Naphthalene SW 8260C < 2 ug/L 2 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB N-Propylbenzene < 1 ug/L 1 7/23/2019 O-Xylene SW 8260C 1.9 ug/L 1 LauraB Sec-Butylbenzene SW 8260C 7/23/2019 1 LauraB < 1 ug/L Styrene SW 8260C 7/23/2019 2 LauraB < 2 ug/L 7/23/2019 Tert-Butylbenzene SW 8260C < 1 ug/L 1 LauraB Tetrachloroethene SW 8260C 7/23/2019 2 LauraB < 2 ug/L 7/23/2019 12 Tetrahydrofuran SW 8260C < 12 ug/L LauraB 7/23/2019 Toluene SW 8260C 2.1 ug/L 1 LauraB 7/23/2019 LauraB Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 7/23/2019 Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Trichlorofluoromethane SW 8260C LauraB < 1 ug/L 1 7/23/2019 Vinyl Chloride SW 8260C < 1 ug/L LauraB



Endpoint

 Control #:
 116410
 Lab ID:
 19070282

 Project Number:
 2588-001
 Date:
 8/9/2019

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2

Project Name: 20 Harvard St

Londonderry NH 03053

Project Location: 18-24 Harvard Ave Dorchester MA

Sample	lient Sample Ider	ntity		Start Date	/Time Sampled:	M	atrix
19070282-005 MV				7/16/20	19 9:00:00 AM	Gro	undwater
Composite Start D	Date and Time	7/16/2019 9:00:00 AM	Compos	site End Date a	and Time		
Parameter		Method	Result	Qualifier	Date/Time Analyzed	RDL	Analyst
C9-C10 Aromatic H	lydrocarbons	MADEP-VPH	250 ug/L		8/6/2019	100	LauraB
C9-C12 Aliphatic Hy	ydrocarbons	MADEP-VPH	< 100 ug/L		8/6/2019	100	LauraB
Unadjusted C5-C8	Aliphatics	MADEP-VPH	370 ug/L		8/6/2019	100	LauraB
Unadjusted C9-C12	2 Aliphatics	MADEP-VPH	270 ug/L		8/6/2019	100	LauraB
1,1,1,2-Tetrachloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1,1-Trichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane		SW 8260C	< 0.5 ug/L		7/23/2019	0.5	LauraB
1,1,2-Trichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1-Dichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1-Dichloroethene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,1-Dichloropropene	е	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,3-Trichlorobenz	ene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,3-Trichloropropa	ane	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,4-Trichlorobenz	ene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2,4-Trimethylbenz	zene	SW 8260C	9.8 ug/L		7/23/2019	1	LauraB
1,2-Dibromo-3-Chlo	oropropane	SW 8260C	< 2 ug/L		7/23/2019	2	LauraB
1,2-Dibromoethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2-Dichlorobenzen	ie	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2-Dichloroethane		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,2-Dichloropropane	е	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,3,5-Trichlorobenz	ene	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,3,5-Trimethylbenz	zene	SW 8260C	2.1 ug/L		7/23/2019	1	LauraB
1,3-Dichlorobenzen	ie	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,3-Dichloropropane	е	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
1,4-Dichlorobenzen	ie	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2,2-Dichloropropane	е	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Butanone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
2-Chlorotoluene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Ethoxy-2-Methyl F	Propane (ETBE)	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Hexanone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
2-Methoxy-2-Methyl	l Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019		1	LauraB
2-Methoxy-2-Methyl	l Propane (MTBE)) SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
2-Methyl-2-Propand		SW 8260C	< 20 ug/L		7/23/2019	20	LauraB
4-Chlorotoluene	•	SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
4-Isopropyltoluene		SW 8260C	< 1 ug/L		7/23/2019	1	LauraB
4-Methyl-2-Pentano	one	SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
Acetone		SW 8260C	< 12 ug/L		7/23/2019	12	LauraB
Acrolein		SW 8260C	< 5 ug/L		7/23/2019	5	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-005 MW-11 7/16/2019 9:00:00 AM Groundwater Composite Start Date and Time 7/16/2019 9:00:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL **Analyst Analyzed** 7/23/2019 Acrylonitrile SW 8260C < 5 ug/L 5 LauraB Benzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Bromobenzene SW 8260C < 1 ug/L LauraB 7/23/2019 LauraB Bromochloromethane SW 8260C < 1 ug/L 1 Bromodichloromethane SW 8260C < 0.6 ug/L 7/23/2019 0.6 LauraB Bromoform SW 8260C 4.7 ug/L 7/23/2019 1 LauraB 7/23/2019 **Bromomethane** SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Carbon Tetrachloride SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Chlorobenzene SW 8260C < 1 ug/L 1 LauraB < 1 ug/L Chloroethane SW 8260C 7/23/2019 1 LauraB 7/23/2019 Chloroform SW 8260C < 1 ug/L 1 LauraB Chloromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C < 0.4 ug/L 0.4 LauraB Cis-1,3-Dichloropropene 7/23/2019 Dibromochloromethane SW 8260C 2.1 ug/L LauraB 7/23/2019 Dibromomethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Dichlorodifluoromethane SW 8260C < 1 ug/L1 LauraB 7/23/2019 1 Diethyl Ether SW 8260C < 1 ug/L LauraB 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Ethylbenzene SW 8260C < 1 ug/L 1 LauraB Hexachlorobutadiene SW 8260C < 0.5 ug/L 7/23/2019 0.5 LauraB 7/23/2019 Isopropylbenzene SW 8260C 2.3 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 2.5 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB 7/23/2019 Naphthalene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB N-Propylbenzene 2.5 ug/L 1 7/23/2019 O-Xylene SW 8260C 2.3 ug/L 1 LauraB Sec-Butylbenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Styrene SW 8260C 7/23/2019 2 LauraB < 2 ug/L 7/23/2019 Tert-Butylbenzene SW 8260C < 1 ug/L 1 LauraB Tetrachloroethene SW 8260C 7/23/2019 2 LauraB < 2 ug/L 7/23/2019 Tetrahydrofuran 12 SW 8260C < 12 ug/L LauraB 7/23/2019 Toluene SW 8260C 2.7 ug/L 1 LauraB 7/23/2019 LauraB Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 7/23/2019 Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Trichlorofluoromethane SW 8260C LauraB < 1 ug/L 1 7/23/2019 Vinyl Chloride SW 8260C < 1 ug/L LauraB



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski25 Buttrick Rd Unit D2

 Control #:
 116410
 Lab ID:
 19070282

 Project Number:
 2588-001
 Date:
 8/9/2019

Londonderry NH 03053

Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample Client Sample Iden	itity		Start Date/Time Sampled:	M	atrix
19070282-006 MW-12		7/16/2019 8:30:00 AM	Gro	undwater	
Composite Start Date and Time	7/16/2019 8:30:00 AM	Compo	site End Date and Time		
			Date/Time		
Parameter	Method	Result	Qualifier Analyzed	RDL	Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	1000 ug/L	7/23/2019	10	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	360 ug/L	7/23/2019	10	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	23 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
		ŭ			



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-006 MW-12 7/16/2019 8:30:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 8:30:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C < 1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 < 1 ug/L LauraB 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C 1.4 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C 1 LauraB Diethyl Ether < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 10 Ethylbenzene SW 8260C 280 ug/L LauraB 7/23/2019 0.5 Hexachlorobutadiene SW 8260C < 0.5 ug/L LauraB 7/23/2019 Isopropylbenzene SW 8260C 36 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 880 ug/L 10 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 130 ug/L 7/23/2019 10 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB 42 ug/L N-Propylbenzene 7/23/2019 SW 8260C 1 LauraB 7/23/2019 O-Xylene SW 8260C 52 ug/L 1 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 6 ug/L 6 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB Tert-Butylbenzene < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L 1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 14 ug/L 7/23/2019 1 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

Analytical Results

19070282

8/9/2019

J. Barr/ S. Wozniakowski 25 Buttrick Rd Unit D2
 Control #:
 116410
 Lab ID:

 Project Number:
 2588-001
 Date:

Londonderry NH 03053 Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample	Client Sample Ide	Start Date/Time Sampled: Matrix						
19070282-007	MW-13			7/16/2019 9:20:00 AM	Grou	undwater		
Composite Sta	art Date and Time	7/16/2019 9:20:00 AM	Compo	site End Date and Time				
				Date/Time				
Parameter		Method	Result	Qualifier Analyzed	RDL	Analyst		
C9-C10 Aromat	tic Hydrocarbons	MADEP-VPH	< 500 ug/L	8/6/2019	500	LauraB		
C9-C12 Aliphat	ic Hydrocarbons	MADEP-VPH	< 400 ug/L	8/6/2019	400	LauraB		
Unadjusted C5-	C8 Aliphatics	MADEP-VPH	< 330 ug/L	8/6/2019	330	LauraB		
Unadjusted C9-	C12 Aliphatics	MADEP-VPH	< 400 ug/L	8/6/2019	400	LauraB		
1,1,1,2-Tetrach	loroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,1,1-Trichloroe	ethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,1,2,2-Tetrach	loroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB		
1,1,2-Trichloroe	ethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,1-Dichloroeth	ane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,1-Dichloroeth	ene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,1-Dichloropro	pene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2,3-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2,3-Trichlorop	oropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2,4-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2,4-Trimethyll	penzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2-Dibromo-3-	Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB		
1,2-Dibromoeth	ane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2-Dichlorober	nzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2-Dichloroeth	ane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,2-Dichloropro	pane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,3,5-Trichlorob	enzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,3,5-Trimethyll	benzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,3-Dichlorober	nzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,3-Dichloropro	pane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
1,4-Dichlorober	nzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
2,2-Dichloropro	pane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
2-Butanone		SW 8260C	< 12 ug/L	7/23/2019	12	LauraB		
2-Chlorotoluene)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
2-Ethoxy-2-Met	hyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
2-Hexanone		SW 8260C	< 12 ug/L	7/23/2019	12	LauraB		
2-Methoxy-2-Me	ethyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
2-Methoxy-2-Me	ethyl Propane (MTBE	E) SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
2-Methyl-2-Prop	oanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB		
4-Chlorotoluene	•	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
4-Isopropyltolue	ene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB		
4-Methyl-2-Pen	tanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB		
Acetone		SW 8260C	< 12 ug/L	7/23/2019	12	LauraB		
Acrolein		SW 8260C	< 5 ug/L	7/23/2019	5	LauraB		



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-007 MW-13 7/16/2019 9:20:00 AM Groundwater Composite Start Date and Time 7/16/2019 9:20:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL **Analyst Analyzed** 7/23/2019 Acrylonitrile SW 8260C < 5 ug/L 5 LauraB Benzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Bromobenzene SW 8260C < 1 ug/L LauraB 7/23/2019 LauraB Bromochloromethane SW 8260C < 1 ug/L 1 Bromodichloromethane SW 8260C < 0.6 ug/L 7/23/2019 0.6 LauraB Bromoform SW 8260C 2.6 ug/L 7/23/2019 1 LauraB 7/23/2019 **Bromomethane** SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Carbon Tetrachloride SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Chlorobenzene SW 8260C < 1 ug/L 1 LauraB < 1 ug/L Chloroethane SW 8260C 7/23/2019 1 LauraB 7/23/2019 Chloroform SW 8260C < 1 ug/L 1 LauraB Chloromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C < 0.4 ug/L 0.4 LauraB Cis-1,3-Dichloropropene 7/23/2019 Dibromochloromethane SW 8260C 1.3 ug/L LauraB 7/23/2019 Dibromomethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Dichlorodifluoromethane SW 8260C < 1 ug/L1 LauraB 7/23/2019 Diethyl Ether SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Ethylbenzene SW 8260C < 1 ug/L 1 LauraB Hexachlorobutadiene SW 8260C < 0.5 ug/L 7/23/2019 0.5 LauraB 7/23/2019 Isopropylbenzene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB 7/23/2019 Naphthalene SW 8260C < 2 ug/L 2 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB N-Propylbenzene < 1 ug/L 1 7/23/2019 O-Xylene SW 8260C < 1 ug/L 1 LauraB Sec-Butylbenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Styrene SW 8260C 7/23/2019 1 LauraB < 1 ug/L 7/23/2019 Tert-Butylbenzene SW 8260C < 1 ug/L 1 LauraB Tetrachloroethene SW 8260C 7/23/2019 2 LauraB < 2 ug/L 7/23/2019 Tetrahydrofuran 12 SW 8260C < 12 ug/L LauraB 7/23/2019 Toluene SW 8260C < 1 ug/L1 LauraB 7/23/2019 LauraB Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 7/23/2019 Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Trichlorofluoromethane SW 8260C LauraB < 1 ug/L 1 7/23/2019 Vinyl Chloride SW 8260C < 1 ug/L LauraB



Endpoint

Analytical Results

J. Barr/ S. Wozniakowski25 Buttrick Rd Unit D2

Control #: 116410
Project Number: 2588-001

Lab ID: 19070282 **Date:** 8/9/2019

Londonderry NH 03053

Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample Client Sample Iden	tity		Start Date/Time Sampled	l: N	latrix
19070282-008 GMW-2			7/16/2019 9:10:00 AM	Gro	undwater
Composite Start Date and Time	7/16/2019 9:10:00 AM	Compo	osite End Date and Time		
Parameter	Method	Result	Date/Time Qualifier Analyzed	RDL	Analyst
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	1400 ug/L	7/23/2019	25	LauraB
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	500 ug/L	7/23/2019	25	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)		< 1 ug/L	7/23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/23/2019	12	LauraB
Acetone	SW 8260C	29 ug/L	7/23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Acrylonitrile	SW 8260C	< 5 ug/L	7/23/2019	5	LauraB
Benzene	SW 8260C	7.6 ug/L	7/23/2019	1	LauraB
Bromobenzene	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB
Bromochloromethane	SW 8260C	< 1 ug/L	7/23/2019	1	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-008 GMW-2 7/16/2019 9:10:00 AM Groundwater **Composite Start Date and Time** 7/16/2019 9:10:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL Analyst **Analyzed** 7/23/2019 Bromodichloromethane SW 8260C < 0.6 ug/L 0.6 LauraB Bromoform SW 8260C < 1 ug/L 7/23/2019 LauraB 1 7/23/2019 Bromomethane SW 8260C < 1 ug/L LauraB 1 7/23/2019 Carbon Disulfide LauraB SW 8260C < 1 ug/L 1 Carbon Tetrachloride SW 8260C < 1 ug/L7/23/2019 LauraB 1 Chlorobenzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB Chloroethane < 1 ug/L 7/23/2019 LauraB SW 8260C 1 7/23/2019 Chloroform SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Chloromethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Cis-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Dibromochloromethane SW 8260C < 1 ug/L 1 LauraB Dibromomethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Dichlorodifluoromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Diethyl Ether SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L1 LauraB 7/23/2019 25 Ethylbenzene SW 8260C 480 ug/L LauraB 7/23/2019 Hexachlorobutadiene SW 8260C $< 0.5 \, \text{ug/L}$ 0.5 LauraB 7/23/2019 Isopropylbenzene SW 8260C 90 ug/L 1 LauraB 7/23/2019 25 M/P-Xylene SW 8260C 2100 ug/L LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB Naphthalene SW 8260C 170 ug/L 7/23/2019 25 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB N-Propylbenzene 7/23/2019 SW 8260C 110 ug/L 25 LauraB 7/23/2019 O-Xylene SW 8260C 720 ug/L 25 LauraB 7/23/2019 Sec-Butylbenzene SW 8260C < 6 ug/L 6 LauraB 7/23/2019 Styrene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB Tert-Butylbenzene < 1 ug/L 1 7/23/2019 Tetrachloroethene SW 8260C < 1 ug/L1 LauraB Tetrahydrofuran SW 8260C < 12 ug/L 7/23/2019 12 LauraB Toluene SW 8260C 370 ug/L 7/23/2019 25 LauraB 7/23/2019 Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 LauraB Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 7/23/2019 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L LauraB 1 Trichlorofluoromethane 7/23/2019 SW 8260C < 1 ug/L LauraB 7/23/2019 Vinyl Chloride LauraB SW 8260C < 1 ug/L



Endpoint

 Control #:
 116410
 Lab ID:
 19070282

 Project Number:
 2588-001
 Date:
 8/9/2019

25 Buttrick Rd Unit D2 Londonderry NH 03053

J. Barr/ S. Wozniakowski

Project Name: 20 Harvard St

Project Location: 18-24 Harvard Ave Dorchester MA

Sample Client Sample Iden	ntity		Start Date/Time	Sampled:	M	atrix
19070282-009 EX-1			7/16/2019 9:3	0:00 AM	Grou	undwater
Composite Start Date and Time	7/16/2019 9:30:00 AM	Compo	site End Date and Ti	me		
Parameter	Method	Result	Qualifier	e/Time nalyzed	RDL	Analyst
C9-C10 Aromatic Hydrocarbons	MADEP-VPH	< 100 ug/L	8	/6/2019	100	LauraB
C9-C12 Aliphatic Hydrocarbons	MADEP-VPH	< 100 ug/L	8	/6/2019	100	LauraB
Unadjusted C5-C8 Aliphatics	MADEP-VPH	< 100 ug/L	8	/6/2019	100	LauraB
Unadjusted C9-C12 Aliphatics	MADEP-VPH	< 100 ug/L	8	/6/2019	100	LauraB
1,1,1,2-Tetrachloroethane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,1,1-Trichloroethane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,1,2,2-Tetrachloroethane	SW 8260C	< 0.5 ug/L	7/	23/2019	0.5	LauraB
1,1,2-Trichloroethane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,1-Dichloroethane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,1-Dichloroethene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,1-Dichloropropene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,2,3-Trichlorobenzene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,2,3-Trichloropropane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,2,4-Trichlorobenzene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,2,4-Trimethylbenzene	SW 8260C	2.5 ug/L	7/	7/23/2019		
1,2-Dibromo-3-Chloropropane	SW 8260C	< 2 ug/L	7/	23/2019	2	LauraB
1,2-Dibromoethane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,2-Dichlorobenzene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,2-Dichloroethane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,2-Dichloropropane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,3,5-Trichlorobenzene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,3,5-Trimethylbenzene	SW 8260C	1.5 ug/L	7/	23/2019	1	LauraB
1,3-Dichlorobenzene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,3-Dichloropropane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
1,4-Dichlorobenzene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
2,2-Dichloropropane	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
2-Butanone	SW 8260C	< 12 ug/L	7/	23/2019	12	LauraB
2-Chlorotoluene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
2-Ethoxy-2-Methyl Propane (ETBE)	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
2-Hexanone	SW 8260C	< 12 ug/L	7/	23/2019	12	LauraB
2-Methoxy-2-Methyl Butane (TAME)	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
2-Methoxy-2-Methyl Propane (MTBE)	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
2-Methyl-2-Propanol (TBA)	SW 8260C	< 20 ug/L	7/	23/2019	20	LauraB
4-Chlorotoluene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
4-Isopropyltoluene	SW 8260C	< 1 ug/L	7/	23/2019	1	LauraB
4-Methyl-2-Pentanone	SW 8260C	< 12 ug/L	7/	23/2019	12	LauraB
Acetone	SW 8260C	< 12 ug/L	7/	23/2019	12	LauraB
Acrolein	SW 8260C	< 5 ug/L	7/	23/2019	5	LauraB



Sample Client Sample Identity Start Date/Time Sampled: Matrix 19070282-009 7/16/2019 9:30:00 AM Groundwater Composite Start Date and Time 7/16/2019 9:30:00 AM Composite End Date and Time Date/Time Qualifier **Parameter** Method Result RDL **Analyst Analyzed** 7/23/2019 Acrylonitrile SW 8260C < 5 ug/L 5 LauraB Benzene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Bromobenzene SW 8260C < 1 ug/L LauraB 7/23/2019 LauraB Bromochloromethane SW 8260C < 1 ug/L 1 Bromodichloromethane SW 8260C < 0.6 ug/L 7/23/2019 0.6 LauraB **Bromoform** SW 8260C 2.4 ug/L 7/23/2019 1 LauraB 7/23/2019 **Bromomethane** SW 8260C < 2 ug/L 2 LauraB 7/23/2019 Carbon Disulfide SW 8260C 1 LauraB < 1 ug/L 7/23/2019 Carbon Tetrachloride SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Chlorobenzene SW 8260C < 1 ug/L 1 LauraB Chloroethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 Chloroform SW 8260C < 1 ug/L 1 LauraB Chloromethane SW 8260C < 1 ug/L 7/23/2019 1 LauraB Cis-1,2-Dichloroethene SW 8260C < 1 ug/L 7/23/2019 1 LauraB 7/23/2019 SW 8260C < 0.4 ug/L 0.4 LauraB Cis-1,3-Dichloropropene 7/23/2019 Dibromochloromethane SW 8260C 1.6 ug/L LauraB 7/23/2019 Dibromomethane SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Dichlorodifluoromethane SW 8260C < 1 ug/L1 LauraB 7/23/2019 Diethyl Ether SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Di-Isopropyl Ether SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Ethylbenzene SW 8260C 8.9 ug/L 1 LauraB Hexachlorobutadiene SW 8260C < 0.5 ug/L 7/23/2019 0.5 LauraB 7/23/2019 Isopropylbenzene SW 8260C 1.9 ug/L 1 LauraB 7/23/2019 M/P-Xylene SW 8260C 4.6 ug/L 1 LauraB 7/23/2019 Methylene Chloride SW 8260C < 5 ug/L 5 LauraB 7/23/2019 Naphthalene SW 8260C 4.4 ug/L 1 LauraB 7/23/2019 N-Butylbenzene SW 8260C < 1 ug/L 1 LauraB SW 8260C 7/23/2019 LauraB N-Propylbenzene 2.3 ug/L 1 7/23/2019 O-Xylene SW 8260C 1.8 ug/L 1 LauraB Sec-Butylbenzene SW 8260C 7/23/2019 1 LauraB < 1 ug/L Styrene SW 8260C 7/23/2019 1 LauraB < 1 ug/L 7/23/2019 Tert-Butylbenzene SW 8260C < 1 ug/L 1 LauraB Tetrachloroethene SW 8260C 7/23/2019 2 LauraB < 2 ug/L 7/23/2019 12 Tetrahydrofuran SW 8260C < 12 ug/L LauraB 7/23/2019 Toluene SW 8260C 1.1 ug/L 1 LauraB 7/23/2019 LauraB Trans-1,2-Dichloroethene SW 8260C < 1 ug/L 1 7/23/2019 Trans-1,3-Dichloropropene SW 8260C < 0.4 ug/L 0.4 LauraB 7/23/2019 Trichloroethene SW 8260C < 1 ug/L 1 LauraB 7/23/2019 Trichlorofluoromethane SW 8260C LauraB < 1 ug/L 1 7/23/2019 Vinyl Chloride SW 8260C < 1 ug/L LauraB



Qualifier:

Description:

317 Elm Street Milford, NH 03055 (603) 673-5440 Sales@chemservelab.com

B-	Method blank contaminated with target analyte.
B1-	BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2-	BOD had no oxygen loss. Result reported as "<" the lowest dilution.
G-	Reporting limit elevated due to matrix interference.
H-	Method prescribed holding time exceeded.
J-	Indicates an estimated value. Value is less than the quantitation limit.
IL-	Internal Standard(s) recovery was low due to matrix. Result may be biased high.
IH-	Internal Standard(s) recovery was high due to matrix. Result may be biased low.
LH-	Laboratory control spike(s) was high. Results may be biased high.
LL-	Laboratory control spike(s) was low. Results may be biased low.
MH-	Matrix spike recovery high due to matrix. Results may be biased high.
ML-	Matrix spike recovery low due to matrix. Results may be biased low.
N-	Non-target compound. Reported as a TIC.
NC-	Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.
R-	RPD outside acceptable recovery limits.
RO-	Sample received out of holding time.
SH-	Surrogate recovery high due to matrix
SL-	Surrogate recovery low due to matrix
U-	BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.
V-	Sample pH for analysis was not within the required range when checked at time of analysis.
Z	Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.



Surrogate Report

Client: Endpoint Order #: 19070282

Matrix: Groundwater

Units:	ug/L		Percent	Control	Surrogate	Surrogate
Sample Number	Surrogate	Method	Recovery	Limits	Amount	Result
19070282-001	4-Bromofluorobenzene	SW 8260C	87.45	70-130	20	17.49
19070282-001	Dibromofluoromethane	SW 8260C	101	70-130	20	20.20
19070282-001	Toluene-D8	SW 8260C	89.4	70-130	20	17.88
19070282-002	4-Bromofluorobenzene	SW 8260C	111.35	70-130	20	22.27
19070282-002	Dibromofluoromethane	SW 8260C	98.25	70-130	20	19.65
19070282-002	Toluene-D8	SW 8260C	121.65	70-130	20	24.33
19070282-003	4-Bromofluorobenzene	SW 8260C	98.3	70-130	20	19.66
19070282-003	Dibromofluoromethane	SW 8260C	126.55	70-130	20	25.31
19070282-003	Toluene-D8	SW 8260C	101.25	70-130	20	20.25
19070282-004	4-Bromofluorobenzene	SW 8260C	91	70-130	20	18.20
19070282-004	Dibromofluoromethane	SW 8260C	97.1	70-130	20	19.42
19070282-004	Toluene-D8	SW 8260C	94.1	70-130	20	18.82
19070282-005	4-Bromofluorobenzene	SW 8260C	96.1	70-130	20	19.22
19070282-005	Dibromofluoromethane	SW 8260C	102.45	70-130	20	20.49
19070282-005	Toluene-D8	SW 8260C	108.4	70-130	20	21.68
19070282-006	4-Bromofluorobenzene	SW 8260C	108.9	70-130	20	21.78
19070282-006	Dibromofluoromethane	SW 8260C	99.8	70-130	20	19.96
19070282-006	Toluene-D8	SW 8260C	123.95	70-130	20	24.79
19070282-007	4-Bromofluorobenzene	SW 8260C	88.75	70-130	20	17.75
19070282-007	Dibromofluoromethane	SW 8260C	97.95	70-130	20	19.59
19070282-007	Toluene-D8	SW 8260C	87.85	70-130	20	17.57
19070282-008	4-Bromofluorobenzene	SW 8260C	104.75	70-130	20	20.95
19070282-008	Dibromofluoromethane	SW 8260C	105.4	70-130	20	21.08
19070282-008	Toluene-D8	SW 8260C	87.3	70-130	20	17.46
19070282-009	4-Bromofluorobenzene	SW 8260C	94.75	70-130	20	18.95
19070282-009	Dibromofluoromethane	SW 8260C	97.4	70-130	20	19.48
19070282-009	Toluene-D8	SW 8260C	93.8	70-130	20	18.76

Chain of Custody No. 116410
Multiple COC's Yes No



317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

CUSTOMER: END POINT	JOB NAME: 20 HAVEL DOCCHOSTES	TURNAROUND TIME: (CIRCLE ONE:)
CITY/STATE/ZIP Machalaya MA 017452	1	7day 5day 4day 3day 2day 1day Same Day MCP BYYES □GWI BYGW3
TELEPHONE: (63-945-3810	INVOICE EMAIL: Ding US God	□ NO ØGW2
REPORT TO: Jame Br Scott WO Zmesa!	INVOICE TO: Duto Brut Olaspans King & St.	
EMAIL TO: Short Oph Cont 1/2 Can Scott Och		
Ō	MPLE OMATRIX SOLID (S) GROUND WATER (G) FIAINER	
	G GR H C BULNIGING WATER (M) D C WASTE WATER (M) D C	() / / (DANALYSIS
B-1 7/16	8:05 × G 2 ×	√ ØC
1/1/4 JAME	8:10 X 6 2 N	\
B-6 Ph	8:33× 6 2 K	CoC Page
MW-10 All	8:43 X 6 2 K	V ₀ C
MW-11 / //14	9;00 X 6 2 K	√,oc
MW-17	8:30 X C 2 X	Voc
MW-13 21-MW	9:10 × 6 2 ×	Voc.
G MW-2 FING	91:10 X 1 1 2 X	VoC
(print partle)	DATE TIME RECEIVED IN GOOD CONDITION VES	ok no FIELD READING(S) & COMMENTS:
RELINQUISHED: SIGNATURE: 170000	TEMP BLANK 1 C SHIPPED OR HAND DELIVERED SAMPLES WERE PROPERLY PRESERVED SAMPLES WERE PROPERLY PROPERL	U VEN NO NIA
RECEIVED:	TX.	LAB (N/g
RELINQUISHED	1500 C	7516
RECEIVED FOR LAB:	7. [a] Fito GROUP# 1407/286	D0260 124.CI

Chain of Custody No. 116596

Multiple COC's Ves No



317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366

RECEIVED: TO THE RECEIVED FOR LAB:	RELINQUISHED	(b) CUSTODY SAMPLER: Journe Bern SIGNATURE: A JANAN BANN	CAMPIED.	DATE	DATE	DATE	DATE	DATE	DATE	DATE	T/IV	SAMPLE IDENTIFICATION & LOCATION (E) STO	EMAIL TO:) For to end Dann HICLON SCOTT DOWN P.D. NUMBER:	REPORT TO: SCUME & SCON WOBNER	1 0 1	Marype Conti	ADDRESS: 75 CANT HILL SING ZOO)	CUSTOMER: [] βοινή	
J-DY (9 (4,70) GROUP # (9 D) CH	SAMPLES WERE FILTERED IN FIELD SAMPLES WERE FILTERED IN FIELD	RECEIVED WITHIN HOLD TIME RECEIVED IN GOOD CONDITION TEMP BLANK Let "C" TEMP BLANK Let "C" TEMP BLANK Let "WEDEN"	MILITARY SAMPLE CHECK LIST:	TIME	TIME	TIME	TIME	TIME	TIME	TIME	9:30 X G 2 +	PLE (JMATRUX PEP) ON GROUND WATER (3) OF A INCHES (4) OF A INCHES (5) OF A INCHES (6) OF A INCHES (7) OF A INC		INVOICE TO: Dub Brule @ Ordprilly & Constitution	4	LOCATION: 18-24 HURUMI AVE. DOCKSIT	101-385	NAME: 20 HOUSED DOTHESHS	B USONIKONIKONIKONIKONIKONIKONIKONIKONIKONIK
7082 724-19	TELD LAB (NIA)	YES OR NO							Page 2	29 of	√ <i>S</i> C	© ANALYSIS			MCP @ YES □GWI	lay	10 DAY/STANDARD RUSH (MUST BE PRE-APPROVED)	TURNAROUND TIME: (CIRCLE ONE:)	C SAMPLE INFORMATION

Work Order Modification

	omitted By:	Date/Time: 7/31/19
Clie	ent: Endpoint	Date/Time: $7/31/9$ Contact: $5co+4$ W .
Job	ID: 19070282	Sample: 601, 404, 005, 007, 00 9
	and the state of t	
,	TAT Change	Clarification:
V	Add analyses	- Sample Collection Date/Time
	Cancel analyses	- Matrix
	Incorrect preservative	- Analysis
	Insufficient sample quantity	- Sample Identification
	Hold time exceeded	TAT
	Received outside temperature range	Address or Project Location
	Samples on hold	- Other
	run Gr VPH Carbon frac	9es
	which is vert pe ra	705
Acti		Revised Report:
Acti		
Acti		Revised Report:
	On: A DAD DADES Less to the second of the	Revised Report:
		Revised Report:
	On: A DAD DADES Less to the second of the	Revised Report: 1) SOL GON 665 OO7 009 Date
	On: A DAD DADES Less to the second of the	Revised Report: To sol 604 665 007 009 Date: Sample Receiving
	On: A DAD DADES Less to the second of the	Revised Report: O Sol 609 665 007 009 Date Sample Receiving Lab Director
Proc	essed by:	Revised Report: O SOL GON 665 OOT 009 Sample Receiving Lab Director Customer Service
Proce	essed by:	Revised Report: O sol 609 665 007 009 Date Sample Receiving Lab Director Customer Service QA
Proce	essed by:	Revised Report: O SOL GON 665 OOT 009 Sample Receiving Lab Director Customer Service





May 13, 2019

Scott Wozniakowski End Point LLC - NH 25 Buttrick Road, Suite 2 Londonderry, NH 03053-3353

Project Location: 18 Harvard Ave., Dorcester, MA

Client Job Number: Project Number: 2588-001

Laboratory Work Order Number: 19E0298

Jessica Hoffman

Enclosed are results of analyses for samples received by the laboratory on May 6, 2019. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jessica L. Hoffman Project Manager

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End Point LLC - NH 25 Buttrick Road, Suite 2 Londonderry, NH 03053-3353 ATTN: Scott Wozniakowski

REPORT DATE: 5/13/2019

PURCHASE ORDER NUMBER: 2588-001

PROJECT NUMBER: 2588-001

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 19E0298

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: 18 Harvard Ave., Dorcester, MA

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
SG-1	19E0298-01	Soil Gas		MADEP APH r	rev 1
SG-2	19E0298-02	Soil Gas		MADEP APH r	rev 1



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

MADEP APH rev 1

No significant modifications were made to the APH method.

All performance/acceptance standards for required QA/QC procedures were achieved unless otherwise indicated in this case narrative.

 $The \ results \ of \ analyses \ reported \ only \ relate \ to \ samples \ submitted \ to \ the \ Con-Test \ Analytical \ Laboratory \ for \ testing.$

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Lisa A. Worthington
Technical Representative



ANALYTICAL RESULTS

Project Location: 18 Harvard Ave., Dorcester, MA Date Received: 5/6/2019

Surrogates

Field Sample #: SG-1 Sample ID: 19E0298-01 Sample Matrix: Soil Gas Sampled: 5/3/2019 12:46 Sample Description/Location: Sub Description/Location: Canister ID: 1452 Canister Size: 6 liter Flow Controller ID: 4315

Sample Type: 30 min

Work Order: 19E0298

Initial Vacuum(in Hg): -28 Final Vacuum(in Hg): -8 Receipt Vacuum(in Hg): -8.4 Flow Controller Type: Fixed-Orifice

Flow Controller Calibration RPD Pre and Post-Sampling: <20%

MA	DEP.	АРН	rev 1

	pph	v		ug/n	n3		Date/Time	
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst
Benzene	ND	0.38		ND	1.2	2	5/9/19 17:45	BRF
1,3-Butadiene	ND	0.38		ND	0.83	2	5/9/19 17:45	BRF
Ethylbenzene	ND	0.38		ND	1.6	2	5/9/19 17:45	BRF
Methyl tert-Butyl Ether (MTBE)	ND	0.38		ND	1.4	2	5/9/19 17:45	BRF
Toluene	2.3	0.38		8.8	1.4	2	5/9/19 17:45	BRF
Naphthalene	ND	0.38		ND	2.0	2	5/9/19 17:45	BRF
m&p-Xylene	0.68	0.38		2.9	1.6	2	5/9/19 17:45	BRF
o-Xylene	ND	0.38		ND	1.6	2	5/9/19 17:45	BRF
C5-C8 Aliphatics				420	17	2	5/9/19 17:45	BRF
C9-C10 Aromatics				ND	19	2	5/9/19 17:45	BRF
C9-C12 Aliphatics				1000	27	2	5/9/19 17:45	BRF

4-Bromofluorobenzene (4) 97.4 70-130 5/9/19 17:45

% Recovery

% REC Limits



ANALYTICAL RESULTS

Project Location: 18 Harvard Ave., Dorcester, MA Date Received: 5/6/2019

Field Sample #: SG-2 Sample ID: 19E0298-02 Sample Matrix: Soil Gas Sampled: 5/3/2019 12:44 Sample Description/Location: Sub Description/Location: Canister ID: 1881 Canister Size: 6 liter Flow Controller ID: 4314 Sample Type: 30 min Work Order: 19E0298 Initial Vacuum(in Hg): -30 Final Vacuum(in Hg): -6 Receipt Vacuum(in Hg): -6 Flow Controller Type: Fixed-Orifice

Flow Controller Calibration RPD Pre and Post-Sampling: <20%

	ppl	bv		ug/r	n3		Date/Time	
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst
Benzene	ND	0.38		ND	1.2	2	5/9/19 19:08	BRF
1,3-Butadiene	ND	0.38		ND	0.83	2	5/9/19 19:08	BRF
Ethylbenzene	0.43	0.38		1.8	1.6	2	5/9/19 19:08	BRF
Methyl tert-Butyl Ether (MTBE)	ND	0.38		ND	1.4	2	5/9/19 19:08	BRF
Toluene	6.3	0.38		24	1.4	2	5/9/19 19:08	BRF
Naphthalene	ND	0.38		ND	2.0	2	5/9/19 19:08	BRF
m&p-Xylene	1.5	0.38		6.6	1.6	2	5/9/19 19:08	BRF
o-Xylene	0.57	0.38		2.5	1.6	2	5/9/19 19:08	BRF
C5-C8 Aliphatics				400	17	2	5/9/19 19:08	BRF
C9-C10 Aromatics				42	19	2	5/9/19 19:08	BRF
C9-C12 Aliphatics				2300	27	2	5/9/19 19:08	BRF
Chamacatas	9/ Pagay			0/ DEC	Limita			
Surrogates	% Recov	ery		% REC	Limits			

4-Bromofluorobenzene (4) 98.4 70-130 5/9/19 19:08



Sample Extraction Data

Prep Method: APH Prep-MADEP APH rev 1 Lab Number [Field ID]	Batch	Pressure Dilution	Pre Dilution	Pre-Dil Initial mL	Pre-Dil Final mL	Default Injection mL	Actual Injection mL	Date
19E0298-01 [SG-1]	B230421	1.5	1	N/A	1000	400	300	05/09/19
19E0298-02 [SG-2]	B230421	1.5		N/A	1000	400	300	05/09/19



QUALITY CONTROL

Air Petroleum Hydrocarbons Analyses - Quality Control

	ppl	ov	ug/	m3	Spike Level	Source		%REC		RPD	
Analyte	Results	RL	Results	RL	ppbv	Result	%REC	Limits	RPD	Limit	Flag/Qual
Batch B230421 - APH Prep											
Blank (B230421-BLK1)					Prepared & A	analyzed: 05	/09/19				
Benzene	ND	0.11									
1,3-Butadiene	ND	0.11									
Ethylbenzene	ND	0.11									
Methyl tert-Butyl Ether (MTBE)	ND	0.11									
Toluene	ND	0.11									
Naphthalene	ND	0.11									
m&p-Xylene	ND	0.11									
o-Xylene	ND	0.11									
C5-C8 Aliphatics			ND								
C9-C10 Aromatics			ND								
C9-C12 Aliphatics			ND								
Surrogate: 4-Bromofluorobenzene (4)	7.83				8.00		97.9	70-130			
LCS (B230421-BS1)					Prepared & A	nalyzed: 05	/09/19				
Benzene	4.44				5.00		88.9	70-130			
1,3-Butadiene	4.06				5.00		81.2	70-130			
Decane	4.68				5.00		93.7	70-130			
Ethylbenzene	4.48				5.00		89.5	70-130			
Heptane	4.50				5.00		90.1	70-130			
Methyl tert-Butyl Ether (MTBE)	4.30				5.00		86.0	70-130			
Toluene	4.43				5.00		88.6	70-130			
1,3,5-Trimethylbenzene	4.44				5.00		88.7	70-130			
Naphthalene	3.49				5.00		69.7	50-150			
m&p-Xylene	4.49				5.00		89.8	70-130			
o-Xylene	4.49				5.00		87.5	70-130			
Surrogate: 4-Bromofluorobenzene (4)	7.95				8.00		99.3	70-130			
Duplicate (B230421-DUP1)			rce: 19E0298-		Prepared & A		/09/19				
Benzene	ND	0.38	ND	1.2		ND				30	
1,3-Butadiene	ND	0.38	ND	0.83		ND				30	
Ethylbenzene	ND	0.38	ND	1.6		ND				30	
Methyl tert-Butyl Ether (MTBE)	ND	0.38	ND	1.4		ND				30	
Toluene	2.3	0.38	8.6	1.4		2.3			1.82	30	
Naphthalene	ND	0.38	ND	2.0		ND				30	
m&p-Xylene	0.68	0.38	2.9	1.6		0.68			0.295	30	
o-Xylene	0.23	0.38	1.0	1.6		0.24			2.53	30	
C5-C8 Aliphatics			410			420			2.05	30	
C9-C10 Aromatics			19			19			0.107	30	
C9-C12 Aliphatics			1100			1000			2.22	30	
Surrogate: 4-Bromofluorobenzene (4)	7.81				8.00		97.6	70-130			



FLAG/QUALIFIER SUMMARY

	*	QC result is ou	itside of esta	blished limi
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† Wide recovery limits established for difficult compound.

‡ Wide RPD limits established for difficult compound.

Data exceeded client recommended or regulatory level

ND Not Detected

RL Reporting Limit is at the level of quantitation (LOQ)

DL Detection Limit is the lower limit of detection determined by the MDL study

MCL Maximum Contaminant Level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the

calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.



INTERNAL STANDARD AREA AND RT SUMMARY

MADEP APH rev 1

Internal Standard	Response	RT	Reference Response	Reference RT	Area %	Area % Limits	RT Diff	RT Diff Limit	Q
Initial Cal Check (S035712-ICV1)		Lab File ID: F1912826.D Analyzed: 05/09/19 03:19							
Bromochloromethane (4)	335787	8.624	323798	8.624	104	50 - 200	0.0000	+/-0.50	
1,4-Difluorobenzene (4)	998711	10.389	991196	10.389	101	50 - 200	0.0000	+/-0.50	
Chlorobenzene-d5 (4)	914556	14.752	914910	14.752	100	50 - 200	0.0000	+/-0.50	

INTERNAL STANDARD AREA AND RT SUMMARY

MADEP APH rev 1

Internal Standard	Response	RT	Reference Response	Reference RT	Area %	Area % Limits	RT Diff	RT Diff Limit	Q
	Response	KI	<u> </u>					Liiiit	
Calibration Check (S035714-CCV1)			Lab File ID: F1912	903.D		Analyzed: 05/09	9/19 12:34		
Bromochloromethane (4)	353766	8.627	323798	8.624	109	50 - 200	0.0030	+/-0.50	
1,4-Difluorobenzene (4)	1028646	10.392	991196	10.389	104	50 - 200	0.0030	+/-0.50	
Chlorobenzene-d5 (4)	936087	14.752	914910	14.752	102	50 - 200	0.0000	+/-0.50	
LCS (B230421-BS1)			Lab File ID: F1912	904.D		Analyzed: 05/09	9/19 13:15		
Bromochloromethane (4)	348707	8.627	353766	8.627	99	50 - 200	0.0000	+/-0.50	
1,4-Difluorobenzene (4)	1010520	10.389	1028646	10.392	98	50 - 200	-0.0030	+/-0.50	
Chlorobenzene-d5 (4)	921036	14.756	936087	14.752	98	50 - 200	0.0040	+/-0.50	
Blank (B230421-BLK1)			Lab File ID: F1912	907.D		Analyzed: 05/09/19 15:27			
Bromochloromethane (4)	319317	8.624	353766	8.627	90	50 - 200	-0.0030	+/-0.50	
1,4-Difluorobenzene (4)	910275	10.389	1028646	10.392	88	50 - 200	-0.0030	+/-0.50	
Chlorobenzene-d5 (4)	828984	14.752	936087	14.752	89	50 - 200	0.0000	+/-0.50	
SG-1 (19E0298-01)			Lab File ID: F1912	910.D		Analyzed: 05/09/19 17:45			
Bromochloromethane (4)	317895	8.621	353766	8.627	90	50 - 200	-0.0060	+/-0.50	
1,4-Difluorobenzene (4)	877477	10.386	1028646	10.392	85	50 - 200	-0.0060	+/-0.50	
Chlorobenzene-d5 (4)	807388	14.752	936087	14.752	86	50 - 200	0.0000	+/-0.50	
Duplicate (B230421-DUP1)			Lab File ID: F1912	911.D		Analyzed: 05/09/19 18:27			
Bromochloromethane (4)	323386	8.627	353766	8.627	91	50 - 200	0.0000	+/-0.50	
1,4-Difluorobenzene (4)	903352	10.392	1028646	10.392	88	50 - 200	0.0000	+/-0.50	
Chlorobenzene-d5 (4)	818796	14.752	936087	14.752	87	50 - 200	0.0000	+/-0.50	
SG-2 (19E0298-02)			Lab File ID: F1912	912.D		Analyzed: 05/09/19 19:08			
Bromochloromethane (4)	322801	8.624	353766	8.627	91	50 - 200	-0.0030	+/-0.50	
1,4-Difluorobenzene (4)	904189	10.389	1028646	10.392	88	50 - 200	-0.0030	+/-0.50	
Chlorobenzene-d5 (4)	829348	14.752	936087	14.752	89	50 - 200	0.0000	+/-0.50	



CONTINUING CALIBRATION CHECK MADEP APH rev 1

S035714-CCV1

		CONC	. (ppbv)	RE	SPONSE FACTOR	1	% DIFF / DRIFT	
COMPOUND	TYPE	STD	CCV	ICAL	CCV	MIN (#)	CCV	LIMIT (#)
Benzene	A	5.00	4.99	0.6930164	0.6917287	0.05	-0.2	30
1,3-Butadiene	A	5.00	4.72	0.5636604	0.5319584	0.05	-5.6	30
Ethylbenzene	A	5.00	5.07	1.205919	1.223744	0.05	1.5	30
Methyl tert-Butyl Ether (MTBE)	A	5.00	4.77	1.750073	1.668249	0.05	-4.7	30
Toluene	A	5.00	4.97	0.8630511	0.8571454	0.05	-0.7	30
Naphthalene	A	5.00	5.16	1.290682	1.331117	0.05	3.1	30
m&p-Xylene	A	10.0	10.2	0.9261263	0.9429782	0.05	1.8	30
o-Xylene	A	5.00	5.06	0.9571184	0.9696364	0.05	1.3	30
C5-C8 Aliphatics (µg/m³)	A	114	110	0.4440216	0.4284015	0.05	-3.5	30
C9-C10 Aromatics (µg/m³)	A	126	130	0.0891432	9.233713E-02	0.05	3.6	30
C9-C12 Aliphatics (µg/m³)	A	177	185	0.5132786	0.5356477	0.05	4.4	30

[#] Column to be used to flag Response Factor and %Diff/Drift values with an asterisk

^{*} Values outside of QC limits



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications	
MADEP APH rev 1 in Air		
Benzene	ME	
1,3-Butadiene	ME	
Ethylbenzene	ME	
Methyl tert-Butyl Ether (MTBE)	ME	
Toluene	ME	
Naphthalene	ME	
m&p-Xylene	ME	
o-Xylene	ME	
C5-C8 Aliphatics	ME	
C9-C10 Aromatics	ME	
C9-C12 Aliphatics	ME	

 $The \ CON\text{-}TEST \ Environmental \ Laboratory \ operates \ under the \ following \ certifications \ and \ accreditations:$

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2005	100033	03/1/2020
MA	Massachusetts DEP	M-MA100	06/30/2019
CT	Connecticut Department of Publilc Health	PH-0567	09/30/2019
NY	New York State Department of Health	10899 NELAP	04/1/2020
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2020
RI	Rhode Island Department of Health	LAO00112	12/30/2019
NC	North Carolina Div. of Water Quality	652	12/31/2019
NJ	New Jersey DEP	MA007 NELAP	06/30/2019
FL	Florida Department of Health	E871027 NELAP	06/30/2019
VΤ	Vermont Department of Health Lead Laboratory	LL015036	07/30/2019
ME	State of Maine	2011028	06/9/2019
VA	Commonwealth of Virginia	460217	12/14/2019
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2019
VT-DW	Vermont Department of Health Drinking Water	VT-255716	06/12/2019
NC-DW	North Carolina Department of Health	25703	07/31/2019

//	Phone: 413-525-2332		CHAII	N OF CUST	CHAIN OF CUSTODY RECORD (AIR)	AIR)			39 Sp	39 Spruce Street	eet	Δ.	Page	of
ANALTRICAL LABORATORY	Fax: 413-525-6405				4 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		•	NALYS	East Longmeadow, MA 01028 ANALYSIS REQUESTED	ESTED	adow, N	1A 0102	x	
421 (F12) (# 1842) 144 (# 1844)	Email: info@contestlabs.com		7-Day Due Date:	ئ ئار	10-Day						Ĥ.		lease fill o	Please fill out completely,
Address: Li guli, I. N. h. + 0]	101									3			yellow o	yellow copy for your
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	for Bely thop		2-Day		4-Day					1		<u> </u>	Summa c	Surrma canisters and
Project Location:	The Dichalic, Mil		Format:	For You	EXCEL 1	Į¥				nitial	inal		eturned wi	returned within 15 days of
Scott	Wozn iakowsk		Other:							Pre			8	apply
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Invoice Recipient:	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Email To: Fax To #:	Scatt.	d)	Pal roulling		1-		re		ssure	flow cinformatio	flow controller information please refer
Lab Use	Client Use	Collection Data	on Data	Duration	Flow Rate	Watrix	Volume	10/10					Agr	Agreement
Con-Test Work Order#	Client Sample ID / Description	Beginning Date/Time	Ending Date/Time	Total Minutes Samoled	ma/mm Limin	Code	T Liters	Y		····			Summa Can ID	Flow Controller ID
10	1-19	Ortale	3 1 21	ŝ		\$ (్త	×		**	9-1	7.00	M22	-3184
80	2.15	-	子(1	7			-)	/ _		-30	g - b	٩	1881	ЫSH
Comments:				Ple	Please use the following codes to indicate possible sample concentration within the Conc Code column above:	llowing cod within the	les to indic Conc Code	ate poss columi	ible sam nabove:	pie			Matrix Codes:	odes:
				II	H - High; M - Medium; L - Low; C - Clean; U - Unknown	dium; L - L	ow; C - Cle	an; U-	Unknow	5	- -		SG = SOIL GAS	IL GAS
Relinquished by: (signature)	Date/Time:	1 (a) 1 (b) 1 (b) 1		Street of the st	Specia	Special Requirements MA MCP Regi	<mark>quirements</mark> MA MCP Required						IA = INI AMB = 4	IA = INDOOR AIR AMB = AMBIENT SS = SI ID SI AD
Received by: (signature)	Date/Time:		The State of the S		MCP Cer	MCP Certification Form Required	rm Required	1	7	Ç	ير	*	33 = 30B 3L/ D = DUP BL = BLANK	ANK
Relinguished by: (signature)	Chydrine 120	33.2	***************************************		RCP Cer	CT RCP Required RCP Certification Form Required	CT RCP Required tion Form Required		子	AMALYTICAL LABO		ZIE .	0 = Other	
r: (signature)	Date/Time:						Other							
Relinquished by: (signature)	ä	Project Entity	Į.							Other				PCB ONLY
		, 🗆 (Government	□ I	Municipality		MWRA	≥	WRTA	ნ □	Chromatogram	gram		Soxhlet
Received by: (signature)	Date/Time:		Federal City		21 J Brownfield		School			∏ ₩	AIHA-LAP, LLC	777		Non Soxhlet

Doc #378 Rev 1_03242017

http://www.contestlabs.com

I Have Not Confirmed Sample Container Numbers With Lab Staff Before Relinquishing Over Samples_____



Doc# 278 Rev 6 2017

Air Media Sample Receipt Checklist - (Rejection Criteria Listing - Using Acceptance Policy) Any False
Statement will be brought to the attention of the Client - State True or False

			e brought t	to the attenti	on of the Clie	nt - State True	or False		
Client	End								
	ved By	<u> </u>		_ Date	5.6.19		Time	<u>14:40</u>	
	he samples		In Cooler	***************************************	On Ice		No Ice		-
	ived?		In Box	<u>T</u>	Ambient		_Melted Ice		_
_		emperature		By Gun #		_Actual Temp -			
	mpliance? 2		<u> </u>	By Blank #		_Actual Temp -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		_
	ustody Seal		<u> </u>	-	Were Sar	nples Tampere	ed with?	NA	_
Was C	OC Relinqu	iished?		_	Does Chair	n Agree With S	amples?	T	_
Are the	ere any loos	se caps/valve	es on any sa	amples?	F	_			
Is COC in ir	nk/ Legible?	T	••						
Did COC In	clude all	Client	T	Analysis	1	Sampler	Name	7	
Pertinent In		Project	T	- ID's	T	•			**
		d out and leg		T			u(00) 1 111100		-
Are there R		F-	J.D.O.		- as notified?				
		<u> </u>	timo?					••	
Samples an	Proper Med		, une:		Individually Ce	ertified Cans? gh Volume?	-		
	•	rip Blanks?		-	Is there enoug	th Volume?	<u>+</u>	-	
	AIC GIOIC I	np blanks:	+	-	is there enoug	jii volulije:	_1		
Conta	iners:	#	Size	Regulator	Duration		Acces	sories:	
Summa		Q.	(oli)	Э	NM CE	Nut/Ferrule	2	IC Train	
Tedlar						Tubing	6		
TO-17						T-Connector		Shi ng Ch	arges
Rad						Syringe			****
Pufs/T						Tedlar		1	
			<u> </u>						
Can #'s	1452				Reg#'s	4314			
	1881					4315			
Unused	Media				Pufs/T	'0-17's			
Comments			<u> </u>			<u> </u>			
Comments									
									i
									Į.
•									
								Dage	14 of 17



Air Sampling Media Certificate of Analysis

Tollers. 1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	Individual Certified Flow Controllers BC3145, represents matched pairs of certified summ Ug/M3 RL <0.17 <0.27 Methyl tert-butyl Ether <0.24 Senzene Toluene Toluene	aa
together, for example BC2136/BC3 rollers. 1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	BC3145, represents matched pairs of certified summ Ug/M3 RL <0.17 1,3-Butadiene Methyl tert-butyl Ether <0.27 <0.24 Benzene	ıa
together, for example BC2136/BC3 rollers. 8v 1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	Ug/M3 RL <0.17	aa
Tollers. 1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	Ug/M3 RL <0.17	aa
Tollers. 1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	Ug/M3 RL <0.17	a
Tollers. 1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	Ug/M3 RL <0.17	ıa
1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	RL <0.17 1,3-Butadiene <0.27 Methyl tert-butyl Ether <0.24 Benzene	
1,3-Butadiene Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	<0.17 1,3-Butadiene <0.27 Methyl tert-butyl Ether <0.24 Benzene	
Methyl tert-butyl Ether Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	<0.27 Methyl tert-butyl Ether <0.24 Benzene	
Benzene Toluene Ethylbenzene m,p-Xylenes o-Xylene	<0.24 Benzene	
Toluene Ethylbenzene m,p-Xylenes o-Xylene	-0.21	
Ethylbenzene m,p-Xylenes o-Xylene	<0.28 Toluene	
m,p-Xylenes o-Xylene		
o-Xylene	<0.33 Ethylbenzene	
	<0.33 m,p-Xylenes	
	<0.33 o-Xylene	
Naphthalene	10.39	
	0.5	
	<3.8 C9 - C10 Aromatic Range	
)7 Na	phthalene	<3.4 C5 - C8 Aliphatic Range <5.3 C9 - C12 Aliphatic Range



Air Sampling Media Certificate of Analysis

Date Analyzed:		4/19/		Batch #:	19CC337	
Certification	Type:	Batch Certified	✓	Individual	Certified	
Media Type:		Summa Canister	✓	Flow Cont	rollers	
Media IDs:	В	C1881			_	
					- -	
					- -	
Note:Two ID's canisters and fl		gether, for example Bollers.	C2136/BC314	45, represents mate	hed pairs of	certified summa
Units:	PPBv			Ug/M3		
	RL	<u> </u>		RL	_	
	< 0.08	1,3-Butadiene		< 0.17	1,3-Butadien	
	< 0.08	Methyl tert-butyl Ether		< 0.27	Methyl tert-b	utyl Ether
	< 0.08	Benzene		< 0.24	Benzene	
	< 0.08	Toluene		< 0.28	Toluene	
	< 0.08	Ethylbenzene		< 0.33	Ethylbenzene	
	< 0.08	m,p-Xylenes		< 0.33	m,p-Xylenes	
	< 0.08	o-Xylene		< 0.33	o-Xylene	
		NI 1/1 1		< 0.39	Naphthalene	
	< 0.07	Naphthalene		\0.3 <i>9</i>	Napittilaiciic	
	< 0.07	Naphthalene		<3.4	C5 - C8 Alipl	hatic Range
	<0.07	Naphthalene			_	

	MADEP MCP Analytical Method Report Certification Form										
Labo	ratory Name	Project #: 19E0	0298								
Proje	ect Location:	18 Harvard Av	ve., Dorcester, MA		RTN:						
This F	orm provide	s certifications for t	the following data set	:: [list Laboratory Sa	mple ID Number(s)]						
19E	E0298-01 thru	ı 19E0298-02									
Matri	ces:	Air									
C	AM Protoco	l (check all that l	below)								
	VOC II A ()	7470/7471 Hg CAM IIIB ()	MassDEP VPH CAM IV A ()	8082 PCB CAM V A ()	9014 Total Cyanide/PAC CAM VI A ()	6860 Perchlo CAM V					
	SVOC IIB()	7010 Metals CAM III C ()	MassDEP VPH CAM IV C ()	8081 Pesticides CAM V B ()	7196 Hex Cr CAM VI B ()	MassD CAM IX	EP APH K A (X)				
	O10 Metals AM III A() CAM III D() Am III D()						VOC KB()				
	Affirmative response to Questions A throughF is required for "Presumptive Certainty" status										
Α		rved (including temper	tion consistent with those ature) in the field or labor		• .	☑ Yes	□No¹				
В		ytical method(s) and al	I associated QC requirem	nents specificed in the se	elected CAM	☑ Yes	□No¹				
С	Were all require	red corrective actions a	and analytical response a		elected CAM	☑ Yes	□No¹				
Does the laboratory report comply with all the reporting requirements specified in CAM VII A, Quality Assurance and Quality Control Guidlines for the Acquisition and Reporting of Analytical Data?							□No¹				
E a VPH, EPH, and APH Methods only: Was each method conducted without significant modification(s)? (Refer to the individual method(s) for a list of significant modifications).							□No¹				
E b APH and TO-15 Methods only: Was the complete analyte list reported for each method?							□No¹				
F Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative (including all No responses to Qestions A through E)?							□No¹				
			and I below is require								
G	protocol(s)?		all CAM reporting limits s			☑ Yes	□No¹				
			resumptive Certainty" described in 310 CMI		ssarily meet the data us WSC-07-350.	sability					
Н	Were all QC p	erfomance standards s	specified in the CAM proto	ocol(s) achieved?		☑ _{Yes}	\square_{No^1}				
ı	Were results re	eported for the comple	te analyte list specified in	the selected CAM proto	col(s)?	☑ Yes	□No¹				
¹ All	Negative resp	onses must be addre	essed in an attached Er	nvironmental Laborato	ory case narrative.						
thos	se responsible	-	nformation, the mater		upon my personal inqui analytical report is, to tl	-					
Sig	nature:	hisa W	forthungton_	Position:	Technical Represent	tative					
Prir	Printed Name: Lisa A. Worthington Date: 05/13/19										



ANALYTICAL REPORT

Lab Number: L1931137

Client: Endpoint LLC.

25 Buttrick Road, Unit D-2 Londonderry, NH 03053

ATTN: Scott Woznakowski Phone: (603) 965-3810

Project Name: BOSTON BODY SHOP

Project Number: Not Specified Report Date: 07/22/19

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA030), NH NELAP (2062), CT (PH-0141), DoD (L2474), FL (E87814), IL (200081), LA (85084), ME (MA00030), MD (350), NJ (MA015), NY (11627), NC (685), OH (CL106), PA (68-02089), RI (LAO00299), TX (T104704419), VT (VT-0015), VA (460194), WA (C954), US Army Corps of Engineers, USDA (Permit #P330-17-00150), USFWS (Permit #206964).

320 Forbes Boulevard, Mansfield, MA 02048-1806 508-822-9300 (Fax) 508-822-3288 800-624-9220 - www.alphalab.com



Project Name: BOSTON BODY SHOP

Project Number: Not Specified Lab Number: Report Date:

L1931137

07/22/19

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L1931137-01	SG-1	SOIL_VAPOR	DORCHESTER, MA	07/15/19 12:30	07/16/19
L1931137-02	SG-2	SOIL_VAPOR	DORCHESTER, MA	07/15/19 12:50	07/16/19



Project Name: BOSTON BODY SHOP Lab Number: L1931137

Project Number: Not Specified Report Date: 07/22/19

MADEP MCP Response Action Analytical Report Certification

This form provides certifications for all samples performed by MCP methods. Please refer to the Sample Results and Container Information sections of this report for specification of MCP methods used for each analysis. The following questions pertain only to MCP Analytical Methods.

Α	Were all samples received in a condition consistent with those described on the Chain-of-Custody, properly preserved (including temperature) in the field or laboratory, and prepared/analyzed within method holding times?	YES
В	Were the analytical method(s) and all associated QC requirements specified in the selected CAM protocol(s) followed?	YES
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	YES
D	Does the laboratory report comply with all the reporting requirements specified in CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data?"	YES
E a.	VPH, EPH, and APH Methods only: Was each method conducted without significant modification(s)? (Refer to the individual method(s) for a list of significant modifications).	YES
Εb.	APH and TO-15 Methods only: Was the complete analyte list reported for each method?	NO
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative (including all "No" responses to Questions A through E)?	YES

A re	sponse to questions G, H and I is required for "Presumptive Certainty" status	
G	Were the reporting limits at or below all CAM reporting limits specified in the selected CAM protocol(s)?	YES
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	YES
ı	Were results reported for the complete analyte list specified in the selected CAM protocol(s)?	NO

For any questions answered "No", please refer to the case narrative section on the following page(s).

Please note that sample matrix information is located in the Sample Results section of this report.



L1931137

Lab Number:

Project Name: BOSTON BODY SHOP

Project Number: Not Specified Report Date: 07/22/19

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.	



L1931137

Lab Number:

Project Name: BOSTON BODY SHOP

Project Number: Not Specified Report Date: 07/22/19

Case Narrative (continued)

MCP Related Narratives

Canisters were released from the laboratory on July 12, 2019. The canister certification data is provided as an addendum.

MCP Volatile Organics in Air

In reference to questions E b/I:

All samples were analyzed for a subset of the MCP compounds since 1,3-Butadiene failed in the APH analytical sequence, see below.

L1931137-01: The sample has elevated detection limits due to the dilution required by the elevated concentrations of non-target compounds in the sample.

Petroleum Hydrocarbons in Air

L1931137-01: The sample has elevated detection limits due to the dilution required by the elevated concentrations of target compounds in the sample.

In reference to questions H:

The WG1262516-3 LCS recovery for 1,3-butadiene (137%) is above the upper 130% acceptance limit. All samples associated with this LCS do not have reportable amounts of this analyte.

Sample Receipt

The sample designated SG-1 (L1931137-01) had a RPD for the pre- and post-flow controller calibration check (42% RPD) that was outside of the control limit (20% RPD). The initial flow rate for the flow controller was 160 mL/minute; the final flow rate was 246 mL/minute. The final pressure recorded by the laboratory of the associated canister was -5.6 inches of mercury. No further action was required.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Christopher J. Anderson

Authorized Signature:

Title: Technical Director/Representative Date: 07/22/19



QC OUTLIER SUMMARY REPORT

Project Name: BOSTON BODY SHOP

Lab Number:

L1931137

Project Number: Not Specified

Report Date:

07/22/19

					Recovery/RPD QC Limits		Associated	Data Quality
Method	Client ID (Native ID)	Lab ID	Parameter	QC Type	(%)	(%)	Samples	Assessment
Petroleum I	Hydrocarbons in Air - Mansfield Lab							
APH	Batch QC	WG1262516-3	1,3-Butadiene	LCS	137	70-130	01-02	potential high bias



AIR



Project Name: BOSTON BODY SHOP

Project Number: Not Specified

Lab Number:

L1931137

Report Date:

07/22/19

SAMPLE RESULTS

Lab ID:

L1931137-01 D

Client ID: SG-1

Sample Location:

DODOUE

DORCHESTER, MA

Date Collected:
Date Received:

07/15/19 12:30

ale Neceiveu

07/16/19

Field Prep:

Not Specified

Sample Depth:

Matrix:

S

Soil_Vapor

Anaytical Method: Analytical Date: 101,TO-15-SIM 07/21/19 03:08

Analyst:

RY

	ppbV		ug/m3				Dilution	
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
MCP Volatile Organics in Air by SIM - Mansfield Lab								
1,3-Butadiene	1.72	0.050		3.81	0.111			2.5

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	92		60-140
bromochloromethane	98		60-140
chlorobenzene-d5	107		60-140



Project Name: **BOSTON BODY SHOP**

Project Number: Not Specified Lab Number:

L1931137

Report Date:

07/22/19

SAMPLE RESULTS

Lab ID: L1931137-02

Client ID: SG-2

Sample Location: DORCHESTER, MA Date Collected:

07/15/19 12:50

Date Received:

07/16/19

Field Prep:

Not Specified

Sample Depth:

Matrix: Anaytical Method: Analytical Date:

Soil_Vapor 101,TO-15-SIM 07/21/19 03:48

Analyst:

RY

	ppbV			ug/m3				Dilution
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
MCP Volatile Organics in Air by SIM - Mansfield Lab								
1,3-Butadiene	3.52	0.020		7.79	0.044			1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	104		60-140
bromochloromethane	102		60-140
chlorobenzene-d5	110		60-140



Project Name: BOSTON BODY SHOP Lab Number: L1931137

Project Number: Not Specified Report Date: 07/22/19

Method Blank Analysis Batch Quality Control

Analytical Method: 101,TO-15-SIM Analytical Date: 07/20/19 15:41

	ppbV			u	g/m3			Dilution
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
MCP Volatile Organics in Air by SIM -	Mansfield I	_ab for sa	ample(s):	01-02 Batch:	WG1	262517-	4	
1,3-Butadiene	ND	0.020		ND	0.044			1



Lab Control Sample Analysis Batch Quality Control

Project Name: BOSTON BODY SHOP

Lab Number:

L1931137

Project Number: Not Specified

Report Date:

07/22/19

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
MCP Volatile Organics in Air by SIM - Mans	field Lab Associat	ed sample(s):	01-02 Batch:	WG1262	2517-3				
1,3-Butadiene	117		-		70-130	-			



Project Name: BOSTON BODY SHOP Lab Number: L1931137

Project Number: Report Date: Not Specified 07/22/19

SAMPLE RESULTS

Lab ID: D Date Collected: 07/15/19 12:30 L1931137-01

Client ID: SG-1

Date Received: 07/16/19 DORCHESTER, MA Field Prep: Sample Location: Not Specified

Sample Depth:

Matrix: Soil_Vapor Analytical Method: 96,APH

Analytical Date: 07/21/19 03:08

Analyst: RY

Quality Control Information							
Sample Type:	Composite						
Sample Container Type:	Canister - 6 Liter						
Sampling Flow Controller:	Mechanical						
Sampling Zone:	Unknown						
Sampling Flow Meter RPD of pre & post-sampling calibration check:	42%						
Were all QA/QC procedures REQUIRED by the method followed?	Yes						
Were all performance/acceptance standards for the required procedures achieved?	Yes						
Were significant modifications made to the method as specified in Sect 11.1.2?	No						

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air -	Mansfield Lab					
Methyl tert butyl ether	ND		ug/m3	1.8		2.5
Benzene	46		ug/m3	1.5		2.5
C5-C8 Aliphatics, Adjusted	3800		ug/m3	25		2.5
Toluene	580		ug/m3	2.2		2.5
Ethylbenzene	120		ug/m3	2.2		2.5
p/m-Xylene	390		ug/m3	2.2		2.5
o-Xylene	170		ug/m3	2.2		2.5
Naphthalene	3.7		ug/m3	2.8		2.5
C9-C12 Aliphatics, Adjusted	6000		ug/m3	25		2.5
C9-C10 Aromatics Total	520		ug/m3	25		2.5

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	91		50-200
Bromochloromethane	101		50-200
Chlorobenzene-d5	100		50-200



Project Name: BOSTON BODY SHOP Lab Number: L1931137

Project Number: Report Date: Not Specified 07/22/19

SAMPLE RESULTS

Lab ID: Date Collected: 07/15/19 12:50 L1931137-02

Client ID: SG-2

Date Received: 07/16/19 DORCHESTER, MA Field Prep: Sample Location: Not Specified

Sample Depth:

Matrix: Soil_Vapor Analytical Method: 96,APH

Analytical Date: 07/21/19 03:48

Analyst: RY

Quality Control Information	
Sample Type:	Composite
Sample Container Type:	Canister - 6 Liter
Sampling Flow Controller:	Mechanical
Sampling Zone:	Unknown
Sampling Flow Meter RPD of pre & post-sampling calibration check:	<=20%
Were all QA/QC procedures REQUIRED by the method followed?	Yes
Were all performance/acceptance standards for the required procedures achieved?	Yes
Were significant modifications made to the method as specified in Sect 11.1.2?	No

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air -	Mansfield Lab					
Methyl tert butyl ether	ND		ug/m3	0.70		1
Benzene	36		ug/m3	0.60		1
C5-C8 Aliphatics, Adjusted	1400		ug/m3	10		1
Toluene	310		ug/m3	0.90		1
Ethylbenzene	40		ug/m3	0.90		1
p/m-Xylene	120		ug/m3	0.90		1
o-Xylene	43		ug/m3	0.90		1
Naphthalene	4.3		ug/m3	1.1		1
C9-C12 Aliphatics, Adjusted	610		ug/m3	10		1
C9-C10 Aromatics Total	170		ug/m3	10		1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	103		50-200
Bromochloromethane	106		50-200
Chlorobenzene-d5	99		50-200



Project Name: BOSTON BODY SHOP Lab Number: L1931137

Project Number: Not Specified Report Date: 07/22/19

Method Blank Analysis Batch Quality Control

Analytical Method: 96,APH
Analytical Date: 07/20/19 15:01

Analyst: RY

Parameter	Result Qu	alifier Units	RL	MDL
Petroleum Hydrocarbons in Air -	Mansfield Lab for s	sample(s): 01-02	Batch:	WG1262516-4
1,3-Butadiene	ND	ug/m3	0.50	
Methyl tert butyl ether	ND	ug/m3	0.70	
Benzene	ND	ug/m3	0.60	
C5-C8 Aliphatics, Adjusted	ND	ug/m3	10	
Toluene	ND	ug/m3	0.90	
Ethylbenzene	ND	ug/m3	0.90	
p/m-Xylene	ND	ug/m3	0.90	
o-Xylene	ND	ug/m3	0.90	
Naphthalene	ND	ug/m3	1.1	
C9-C12 Aliphatics, Adjusted	ND	ug/m3	10	
C9-C10 Aromatics Total	ND	ug/m3	10	



Lab Control Sample Analysis Batch Quality Control

Project Name: BOSTON BODY SHOP

Project Number: Not Specified

Lab Number:

L1931137

Report Date:

07/22/19

Parameter	LCS %Recovery	Qual	LCSD %Recovery	/ Qual	%Recovery Limits	RPD	Qual	RPD Limits
Petroleum Hydrocarbons in Air - Mansfield La	b Associated s	sample(s):	01-02 Batch:	WG1262516-3	3			
1,3-Butadiene	137	Q	-		70-130	-		
Methyl tert butyl ether	119		-		70-130	-		
Benzene	117		-		70-130	-		
C5-C8 Aliphatics, Adjusted	120		-		70-130	-		
Toluene	104		-		70-130	-		
Ethylbenzene	108		-		70-130	-		
p/m-Xylene	101		-		70-130	-		
o-Xylene	100		-		70-130	-		
Naphthalene	100		-		50-150	-		
C9-C12 Aliphatics, Adjusted	106		-		70-130	-		
C9-C10 Aromatics Total	88		-		70-130	-		



BOSTON BODY SHOP Lab Number: L1931137

Project Number: Report Date: 07/22/19

Canister and Flow Controller Information

Samplenum	Client ID	Media ID	Media Type	Date Prepared	Bottle Order	Cleaning Batch ID	Can Leak Check	Initial Pressure (in. Hg)	Pressure on Receipt (in. Hg)	Flow Controler Leak Chk	Flow Out mL/min	Flow In mL/min	% RPD
L1931137-01	SG-1	0113	Flow 1	07/12/19	296755		-	-	-	Pass	160	246	42
L1931137-01	SG-1	1859	6.0L Can	07/12/19	296755	L1929166-04	Pass	-29.0	-5.6	-	-	-	-
L1931137-02	SG-2	01101	Flow 4	07/12/19	296755		-	-	-	Pass	160	171	7
L1931137-02	SG-2	2479	6.0L Can	07/12/19	296755	L1929166-04	Pass	-29.1	-9.6	-	-	-	-



Project Name:

L1929166

Lab Number:

Project Name: BATCH CANISTER CERTIFICATION

Project Number: CANISTER QC BAT Report Date: 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: 07/02/19 16:00 Client ID: **CAN 2282 SHELF 58** Date Received: 07/03/19

Sample Location:

Field Prep: Not Specified

Sample Depth:

Matrix: Air Anaytical Method: 48,TO-15 Analytical Date: 07/06/19 18:47

Analyst: TS

ppbV				ug/m3		Dilution	
Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
)							
ND	0.200		ND	0.707			1
ND	0.500		ND	0.861			1
ND	0.500		ND	0.902			1
ND	0.200		ND	0.989			1
ND	0.200		ND	0.413			1
ND	0.200		ND	1.40			1
ND	5.00		ND	6.55			1
ND	0.200		ND	0.511			1
ND	0.200		ND	0.442			1
ND	0.200		ND	0.475			1
ND	0.200		ND	0.777			1
ND	0.200		ND	0.528			1
ND	5.00		ND	9.42			1
ND	0.200		ND	0.842			1
ND	0.200		ND	0.874			1
ND	0.500		ND	1.15			1
ND	1.00		ND	2.38			1
ND	0.200		ND	0.336			1
ND	0.200		ND	1.12			1
ND	0.500		ND	1.23			1
ND	0.500		ND	1.09			1
ND	0.200		ND	0.590			1
ND	0.200		ND	0.606			1
ND	0.200		ND	0.793			1
	ND N	Results RL D ND 0.200 ND 0.500 ND 0.500 ND 0.200 ND 0.500 ND 0.200 ND 0.200 ND 0.500 ND 0.500 ND 0.500 ND 0.200 ND 0.200 ND 0.200 ND 0.200 ND 0.200 ND 0.200	Results RL MDL ND 0.200 ND 0.500 ND 0.500 ND 0.200 ND 0.500 ND 0.200 ND 0.200 ND 0.200 ND 0.500 ND 0.500 ND 0.500 ND 0.500 ND 0.500 ND 0.500 ND 0.200	Results RL MDL Results ND 0.200 ND ND 0.500 ND ND 0.500 ND ND 0.200 ND ND 0.500 ND ND 0.200 ND ND 0.200 ND ND 0.200 ND ND 0.500 ND </td <td>Results RL MDL Results RL D ND 0.200 ND 0.707 ND 0.500 ND 0.861 ND 0.500 ND 0.902 ND 0.200 ND 0.989 ND 0.200 ND 0.413 ND 0.200 ND 0.441 ND 0.200 ND 0.55 ND 0.200 ND 0.511 ND 0.200 ND 0.442 ND 0.200 ND 0.475 ND 0.200 ND 0.528 ND 0.200 ND 0.528 ND 0.200 ND 0.842 ND 0.200 ND 0.842 ND 0.500 ND 0.336</td> <td>Results RL MDL Results RL MDL ND 0.200 ND 0.707 ND 0.500 ND 0.861 ND 0.500 ND 0.902 ND 0.200 ND 0.989 ND 0.200 ND 0.413 ND 0.200 ND 0.413 ND 0.200 ND 0.413 ND 0.200 ND 0.511 ND 0.200 ND 0.511 ND 0.200 ND 0.442 ND 0.200 ND 0.777 ND 0.200 ND 0.528 ND 0.200 ND 0.842 </td> <td>Results RL MDL Results RL MDL Qualifier D ND 0.200 ND 0.7077 ND 0.500 ND 0.9861 ND 0.500 ND 0.989 ND 0.200 ND 0.413 ND 0.200 ND 0.413 ND 0.200 ND 0.511 ND 0.200 ND 0.511 ND 0.200 ND 0.442 ND 0.200 ND 0.777 ND 0.200 ND 0.528 ND 0.200 ND 0.842 ND</td>	Results RL MDL Results RL D ND 0.200 ND 0.707 ND 0.500 ND 0.861 ND 0.500 ND 0.902 ND 0.200 ND 0.989 ND 0.200 ND 0.413 ND 0.200 ND 0.441 ND 0.200 ND 0.55 ND 0.200 ND 0.511 ND 0.200 ND 0.442 ND 0.200 ND 0.475 ND 0.200 ND 0.528 ND 0.200 ND 0.528 ND 0.200 ND 0.842 ND 0.200 ND 0.842 ND 0.500 ND 0.336	Results RL MDL Results RL MDL ND 0.200 ND 0.707 ND 0.500 ND 0.861 ND 0.500 ND 0.902 ND 0.200 ND 0.989 ND 0.200 ND 0.413 ND 0.200 ND 0.413 ND 0.200 ND 0.413 ND 0.200 ND 0.511 ND 0.200 ND 0.511 ND 0.200 ND 0.442 ND 0.200 ND 0.777 ND 0.200 ND 0.528 ND 0.200 ND 0.842	Results RL MDL Results RL MDL Qualifier D ND 0.200 ND 0.7077 ND 0.500 ND 0.9861 ND 0.500 ND 0.989 ND 0.200 ND 0.413 ND 0.200 ND 0.413 ND 0.200 ND 0.511 ND 0.200 ND 0.511 ND 0.200 ND 0.442 ND 0.200 ND 0.777 ND 0.200 ND 0.528 ND 0.200 ND 0.842 ND



L1929166

Lab Number:

Project Name: BATCH CANISTER CERTIFICATION

Project Number: CANISTER QC BAT **Report Date:** 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: 07/02/19 16:00 CAN 2282 SHELF 58 Client ID: Date Received: 07/03/19

Sample Location: Field Prep: Not Specified

Sample Depth.								
Parameter	Results	ppbV RL	MDL	Results	ug/m3 RL	MDL	Qualifier	Dilution Factor
Volatile Organics in Air - Mansfield Lab	Results	RL .	MIDL	Nesuits	INE.	WIDE	Qualifier	
Tertiary butyl Alcohol	ND	0.500		ND	4.50			4
	ND	0.500		ND	1.52			1
Methylene chloride	ND	0.500		ND	1.74			1
3-Chloropropene Carbon disulfide	ND	0.200		ND	0.626			1
	0.243	0.200		0.757	0.623			1
Freon-113	ND	0.200		ND	1.53			1
trans-1,2-Dichloroethene	ND	0.200		ND	0.793			1
1,1-Dichloroethane	ND	0.200		ND	0.809			1
Methyl tert butyl ether	ND	0.200		ND	0.721			1
Vinyl acetate	ND	1.00		ND	3.52			1
Xylenes, total	ND	0.600		ND	0.869			1
2-Butanone	ND	0.500		ND	1.47			1
cis-1,2-Dichloroethene	ND	0.200		ND	0.793			1
Ethyl Acetate	ND	0.500		ND	1.80			1
Chloroform	ND	0.200		ND	0.977			1
Tetrahydrofuran	ND	0.500		ND	1.47			1
2,2-Dichloropropane	ND	0.200		ND	0.924			1
1,2-Dichloroethane	ND	0.200		ND	0.809			1
n-Hexane	ND	0.200		ND	0.705			1
Diisopropyl ether	ND	0.200		ND	0.836			1
tert-Butyl Ethyl Ether	ND	0.200		ND	0.836			1
1,2-Dichloroethene (total)	ND	1.00		ND	1.00			1
1,1,1-Trichloroethane	ND	0.200		ND	1.09			1
1,1-Dichloropropene	ND	0.200		ND	0.908			1
Benzene	ND	0.200		ND	0.639			1
Carbon tetrachloride	ND	0.200		ND	1.26			1
Cyclohexane	ND	0.200		ND	0.688			1
tert-Amyl Methyl Ether	ND	0.200		ND	0.836			1



L1929166

Lab Number:

Project Name: BATCH CANISTER CERTIFICATION

Project Number: CANISTER QC BAT **Report Date:** 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: 07/02/19 16:00 CAN 2282 SHELF 58 Client ID: Date Received: 07/03/19

Sample Location: Field Prep: Not Specified

Запіріе Беріп.		ppbV			ug/m3			5 11 41
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Dilution Factor
Volatile Organics in Air - Mansfield Lab								
Dibromomethane	ND	0.200		ND	1.42			1
1,2-Dichloropropane	ND	0.200		ND	0.924			1
Bromodichloromethane	ND	0.200		ND	1.34			1
1,4-Dioxane	ND	0.200		ND	0.721			1
Trichloroethene	ND	0.200		ND	1.07			1
2,2,4-Trimethylpentane	ND	0.200		ND	0.934			1
Methyl Methacrylate	ND	0.500		ND	2.05			1
Heptane	ND	0.200		ND	0.820			1
cis-1,3-Dichloropropene	ND	0.200		ND	0.908			1
4-Methyl-2-pentanone	ND	0.500		ND	2.05			1
trans-1,3-Dichloropropene	ND	0.200		ND	0.908			1
1,1,2-Trichloroethane	ND	0.200		ND	1.09			1
Toluene	ND	0.200		ND	0.754			1
1,3-Dichloropropane	ND	0.200		ND	0.924			1
2-Hexanone	ND	0.200		ND	0.820			1
Dibromochloromethane	ND	0.200		ND	1.70			1
1,2-Dibromoethane	ND	0.200		ND	1.54			1
Butyl acetate	ND	0.500		ND	2.38			1
Octane	ND	0.200		ND	0.934			1
Tetrachloroethene	ND	0.200		ND	1.36			1
1,1,1,2-Tetrachloroethane	ND	0.200		ND	1.37			1
Chlorobenzene	ND	0.200		ND	0.921			1
Ethylbenzene	ND	0.200		ND	0.869			1
o/m-Xylene	ND	0.400		ND	1.74			1
Bromoform	ND	0.200		ND	2.07			1
Styrene	ND	0.200		ND	0.852			1
1,1,2,2-Tetrachloroethane	ND	0.200		ND	1.37			1



L1929166

Lab Number:

Project Name: BATCH CANISTER CERTIFICATION

Project Number: CANISTER QC BAT **Report Date:** 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: 07/02/19 16:00 CAN 2282 SHELF 58 Client ID: Date Received: 07/03/19

Sample Location: Field Prep: Not Specified

Запре Берш.		ppbV			ug/m3			Dilution
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
Volatile Organics in Air - Mansfield La	b							
o-Xylene	ND	0.200		ND	0.869			1
1,2,3-Trichloropropane	ND	0.200		ND	1.21			1
Nonane	ND	0.200		ND	1.05			1
Isopropylbenzene	ND	0.200		ND	0.983			1
Bromobenzene	ND	0.200		ND	0.793			1
2-Chlorotoluene	ND	0.200		ND	1.04			1
n-Propylbenzene	ND	0.200		ND	0.983			1
4-Chlorotoluene	ND	0.200		ND	1.04			1
4-Ethyltoluene	ND	0.200		ND	0.983			1
1,3,5-Trimethylbenzene	ND	0.200		ND	0.983			1
tert-Butylbenzene	ND	0.200		ND	1.10			1
1,2,4-Trimethylbenzene	ND	0.200		ND	0.983			1
Decane	ND	0.200		ND	1.16			1
Benzyl chloride	ND	0.200		ND	1.04			1
1,3-Dichlorobenzene	ND	0.200		ND	1.20			1
1,4-Dichlorobenzene	ND	0.200		ND	1.20			1
sec-Butylbenzene	ND	0.200		ND	1.10			1
p-Isopropyltoluene	ND	0.200		ND	1.10			1
1,2-Dichlorobenzene	ND	0.200		ND	1.20			1
n-Butylbenzene	ND	0.200		ND	1.10			1
1,2-Dibromo-3-chloropropane	ND	0.200		ND	1.93			1
Undecane	ND	0.200		ND	1.28			1
Dodecane	ND	0.200		ND	1.39			1
1,2,4-Trichlorobenzene	ND	0.200		ND	1.48			1
Naphthalene	ND	0.200		ND	1.05			1
1,2,3-Trichlorobenzene	ND	0.200		ND	1.48			1
Hexachlorobutadiene	ND	0.200		ND	2.13			1



Project Name: Lab Number: **BATCH CANISTER CERTIFICATION** L1929166

Project Number: CANISTER QC BAT **Report Date:** 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: 07/02/19 16:00 Client ID: **CAN 2282 SHELF 58** Date Received:

07/03/19 Sample Location: Field Prep: Not Specified

Sample Depth:

ppbV ug/m3 Dilution Factor RLResults RL MDL Qualifier **Parameter** Results MDL

Volatile Organics in Air - Mansfield Lab

Dilution **Factor** Results Qualifier Units RDL

Tentatively Identified Compounds

No Tentatively Identified Compounds

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-Difluorobenzene	77		60-140
Bromochloromethane	108		60-140
chlorobenzene-d5	80		60-140



L1929166

Lab Number:

Project Name: BATCH CANISTER CERTIFICATION

Project Number: CANISTER QC BAT Report Date: 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: 07/02/19 16:00 Client ID: **CAN 2282 SHELF 58** Date Received: 07/03/19

Sample Location:

Field Prep: Not Specified

Sample Depth:

Matrix: Air

Anaytical Method: 48,TO-15-SIM Analytical Date: 07/06/19 18:47

Analyst: TS

	<u></u>	ppbV			ug/m3		Dilution	
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
Volatile Organics in Air by SIM	- Mansfield Lab							
Dichlorodifluoromethane	ND	0.200		ND	0.989			1
Chloromethane	ND	0.200		ND	0.413			1
Freon-114	ND	0.050		ND	0.349			1
Vinyl chloride	ND	0.020		ND	0.051			1
1,3-Butadiene	ND	0.020		ND	0.044			1
Bromomethane	ND	0.020		ND	0.078			1
Chloroethane	ND	0.100		ND	0.264			1
Acetone	ND	1.00		ND	2.38			1
Trichlorofluoromethane	ND	0.050		ND	0.281			1
Acrylonitrile	ND	0.500		ND	1.09			1
1,1-Dichloroethene	ND	0.020		ND	0.079			1
Methylene chloride	ND	0.500		ND	1.74			1
Freon-113	ND	0.050		ND	0.383			1
trans-1,2-Dichloroethene	ND	0.020		ND	0.079			1
1,1-Dichloroethane	ND	0.020		ND	0.081			1
Methyl tert butyl ether	ND	0.200		ND	0.721			1
2-Butanone	ND	0.500		ND	1.47			1
cis-1,2-Dichloroethene	ND	0.020		ND	0.079			1
Chloroform	ND	0.020		ND	0.098			1
1,2-Dichloroethane	ND	0.020		ND	0.081			1
1,1,1-Trichloroethane	ND	0.020		ND	0.109			1
Benzene	ND	0.100		ND	0.319			1
Carbon tetrachloride	ND	0.020		ND	0.126			1
1,2-Dichloropropane	ND	0.020		ND	0.092			1



L1929166

Lab Number:

Project Name: BATCH CANISTER CERTIFICATION

Project Number: CANISTER QC BAT **Report Date:** 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: 07/02/19 16:00 Client ID: **CAN 2282 SHELF 58** Date Received: 07/03/19

Sample Location: Field Prep: Not Specified

Запріє Беріп.		ppbV		ug/m3				Dilution
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
Volatile Organics in Air by SIM - Mans	sfield Lab							
Bromodichloromethane	ND	0.020		ND	0.134			1
1,4-Dioxane	ND	0.100		ND	0.360			1
Trichloroethene	ND	0.020		ND	0.107			1
cis-1,3-Dichloropropene	ND	0.020		ND	0.091			1
4-Methyl-2-pentanone	ND	0.500		ND	2.05			1
trans-1,3-Dichloropropene	ND	0.020		ND	0.091			1
1,1,2-Trichloroethane	ND	0.020		ND	0.109			1
Toluene	ND	0.050		ND	0.188			1
Dibromochloromethane	ND	0.020		ND	0.170			1
1,2-Dibromoethane	ND	0.020		ND	0.154			1
Tetrachloroethene	ND	0.020		ND	0.136			1
1,1,1,2-Tetrachloroethane	ND	0.020		ND	0.137			1
Chlorobenzene	ND	0.100		ND	0.461			1
Ethylbenzene	ND	0.020		ND	0.087			1
p/m-Xylene	ND	0.040		ND	0.174			1
Bromoform	ND	0.020		ND	0.207			1
Styrene	ND	0.020		ND	0.085			1
1,1,2,2-Tetrachloroethane	ND	0.020		ND	0.137			1
o-Xylene	ND	0.020		ND	0.087			1
Isopropylbenzene	ND	0.200		ND	0.983			1
4-Ethyltoluene	ND	0.020		ND	0.098			1
1,3,5-Trimethybenzene	ND	0.020		ND	0.098			1
1,2,4-Trimethylbenzene	ND	0.020		ND	0.098			1
Benzyl chloride	ND	0.200		ND	1.04			1
1,3-Dichlorobenzene	ND	0.020		ND	0.120			1
1,4-Dichlorobenzene	ND	0.020		ND	0.120			1
sec-Butylbenzene	ND	0.200		ND	1.10			1



Project Name: Lab Number: **BATCH CANISTER CERTIFICATION** L1929166

Project Number: CANISTER QC BAT **Report Date:** 07/22/19

Air Canister Certification Results

Lab ID: L1929166-04

Date Collected: Client ID: **CAN 2282 SHELF 58**

Date Received: 07/03/19 Field Prep: Not Specified

07/02/19 16:00

Sample Depth:

Sample Location:

		ppbV			ug/m3		Dilution	
Parameter	Results	RL	MDL	Results	RL	MDL	Qualifier	Factor
Volatile Organics in Air by SIM	- Mansfield Lab							
p-Isopropyltoluene	ND	0.200		ND	1.10			1
1,2-Dichlorobenzene	ND	0.020		ND	0.120			1
n-Butylbenzene	ND	0.200		ND	1.10			1
1,2,4-Trichlorobenzene	ND	0.050		ND	0.371			1
Naphthalene	ND	0.050		ND	0.262			1
1,2,3-Trichlorobenzene	ND	0.050		ND	0.371			1
Hexachlorobutadiene	ND	0.050		ND	0.533			1

Internal Standard	% Recovery	Qualifier	Acceptance Criteria
1,4-difluorobenzene	84		60-140
bromochloromethane	115		60-140
chlorobenzene-d5	86		60-140



AIR Petro Can Certification

Project Name: BATCH CANISTER CERTIFICATION Lab Number: L1929166

Project Number: Report Date: CANISTER QC BAT 07/22/19

AIR CAN CERTIFICATION RESULTS

Lab ID: L1929166-04 Date Collected: 07/02/19 16:00

Client ID: Date Received: **CAN 2282 SHELF 58** 07/03/19 Not Specified

Sample Location: Not Specified Field Prep:

Matrix: Air Analytical Method: 96,APH

Analytical Date: 07/06/19 18:47

Analyst: RY

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbons in Air						
1,3-Butadiene	ND		ug/m3	0.50		1
Methyl tert butyl ether	ND		ug/m3	0.70		1
Benzene	ND		ug/m3	0.60		1
C5-C8 Aliphatics, Adjusted	ND		ug/m3	10		1
Toluene	ND		ug/m3	0.90		1
Ethylbenzene	ND		ug/m3	0.90		1
p/m-Xylene	ND		ug/m3	0.90		1
o-Xylene	ND		ug/m3	0.90		1
Naphthalene	ND		ug/m3	1.1		1
C9-C12 Aliphatics, Adjusted	ND		ug/m3	10		1
C9-C10 Aromatics Total	ND		ug/m3	10		1



Lab Number: L1931137

Report Date: 07/22/19

Sample Receipt and Container Information

YES Were project specific reporting limits specified?

BOSTON BODY SHOP

Cooler Information

Project Name:

Custody Seal Cooler

NA Absent

Project Number: Not Specified

Container Info	ormation		Initial	Final	Temp Frozen			
Container ID	Container Type	Cooler		pН	deg C Pre	s Seal	Date/Time	Analysis(*)
L1931137-01A	Canister - 6 Liter	NA	NA		Υ	Absent		MCP-TO15-SIM(30),APH-10(30)
L1931137-02A	Canister - 6 Liter	NA	NA		Υ	Absent		MCP-TO15-SIM(30),APH-10(30)



Project Name:BOSTON BODY SHOPLab Number:L1931137Project Number:Not SpecifiedReport Date:07/22/19

GLOSSARY

Acronyms

EDL

LOD

LOQ

MS

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

 Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

 - Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

 Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

values; although the RPD value will be provided in the report.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Footnotes

SRM

Report Format: Data Usability Report



Project Name:BOSTON BODY SHOPLab Number:L1931137Project Number:Not SpecifiedReport Date:07/22/19

 The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. If a 'Total' result is requested, the results of its individual components will also be reported.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A Spectra identified as "Aldol Condensation Product".
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detectable concentrations of the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the reporting limit (RL) for the sample.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- \boldsymbol{R} Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: Data Usability Report



Project Name:BOSTON BODY SHOPLab Number:L1931137Project Number:Not SpecifiedReport Date:07/22/19

REFERENCES

Method for the Determination of Air-Phase Petroleum Hydrocarbons (APH), MassDEP, December 2009, Revision 1 with QC Requirements & Performance Standards for the Analysis of APH by GC/MS under the Massachusetts Contingency Plan, WSC-CAMIXA, July 2010.

101 Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air (EPA/625/R-96/010b:January 1999) with QC Requirements & Performance Standards for the Analysis of TO-15 under the Massachusetts Contingency Plan, WSC-CAM-IXB, July 2010.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Published Date: 10/9/2018 4:58:19 PM Department: Quality Assurance Title: Certificate/Approval Program Summary

Page 1 of 1

ID No.:17873

Revision 12

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), Methyl methacrylate, 1,2,4,5-Tetramethylbenzene: 4-Ethyltoluene

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

EPA 6860: SCM: Perchlorate

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Pre-Qualtrax Document ID: 08-113 Document Type: Form

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Resident - Soil: Table RS-1

Exposure Point Concentration (EPC)

Based on Resident Ages 1-31 (Cancer), 1-8 (Chronic Noncancer), and 1-2 (Subchronic Noncancer)

Vlookup Versionv0315

ELCR (all chemicals) = 9.2E-08

Chronic HI (all chemicals) = 3.5E-01

Subchronic HI (all chemicals) = 2.2E-01

Do not insert or delete any rows

Click on empty cell below and select OHM using arrow.

Oil or	EPC			Derm & Ing			Derm & Ing	Subc	hronic	Derm & Ing
Hazardous Material	(mg/kg)	ELCR _{ingestion}	ELCR _{dermal}	ELCR _{total}	HQ _{ing}	HQ _{derm}	HQ _{total}	HQ _{ing}	HQ _{derm}	HQ _{total}
ALIPHATICS C9 to C18	2.3E+02				5.6E-03	9.5E-03	1.5E-02	1.5E-03	1.8E-03	3.3E-03
METHYLNAPHTHALENE, 2-	2.1E+00				3.8E-04	1.1E-03	1.5E-03	1.1E-03	2.0E-03	3.1E-03
NAPHTHALENE	5.7E+00				2.1E-04	5.9E-04	7.9E-04	5.7E-05	1.1E-04	1.7E-04
PHENANTHRENE	3.8E-01				9.2E-06	2.6E-05	3.5E-05	2.5E-06	4.9E-06	7.5E-06
ALIPHATICS C5 to C8	9.8E+02				5.9E-02	1.0E-01	1.6E-01	1.6E-02	1.9E-02	3.5E-02
AROMATICS C9 to C10	3.5E+02				2.8E-02	4.8E-02	7.6E-02	7.8E-03	9.1E-03	1.7E-02
ALIPHATICS C9 to C12	5.0E+02				1.2E-02	2.1E-02	3.3E-02	3.3E-03	3.9E-03	7.2E-03
BENZENE	3.4E+00	7.0E-08	2.2E-08	9.2E-08	2.1E-03	5.3E-04	2.6E-03	2.3E-03	4.0E-04	2.7E-03
ETHYLBENZENE	2.3E+01				1.1E-03	2.8E-04	1.4E-03	3.1E-03	5.4E-04	3.6E-03
XYLENES (Mixed Isomers)	5.5E+01				6.7E-04	1.7E-04	8.4E-04	9.2E-04	1.6E-04	1.1E-03
METHYL TERT BUTYL ETHER	4.4E+00				1.1E-04	2.7E-05	1.3E-04	2.9E-05	5.1E-06	3.5E-05
TOLUENE	1.8E+01				5.5E-04	1.4E-04	6.8E-04	1.5E-04	2.6E-05	1.8E-04
LEAD	3.0E+01				4.8E-02	4.9E-03	5.3E-02	1.3E-01	9.4E-03	1.4E-01

Note! Lead IH HQ limit is 1, not 10.

ShortForm Version 10-12

1 of 1 Sheet: EPCs

Construction Worker - Soil: Table CW-1 Exposure Point Concentration (EPC) and Risk Based on Construction Worker 18-25 years of age

ShortForm Version 10-12 Vlookup Version v0315

ELCR (all chemicals) = 2.2E-09

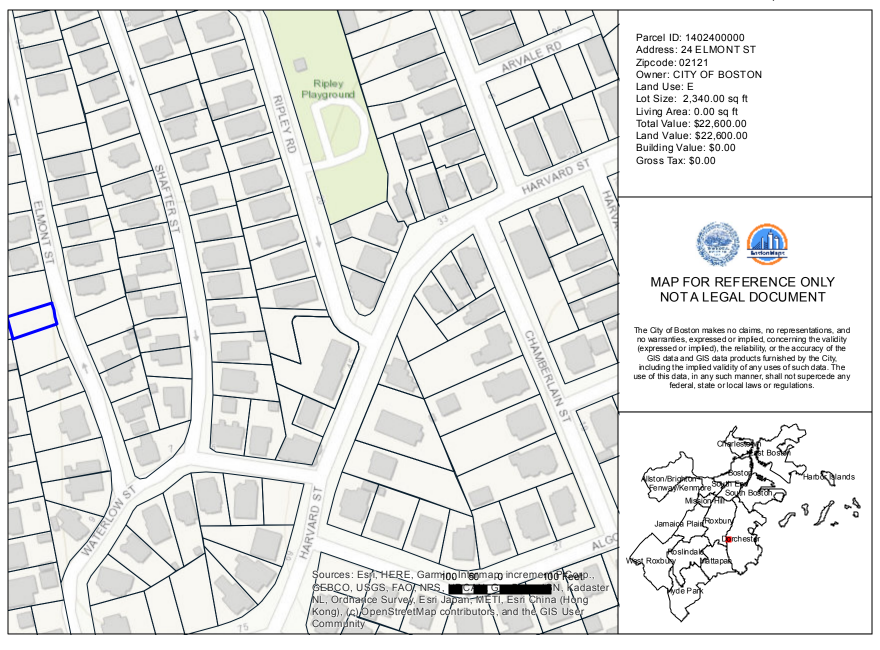
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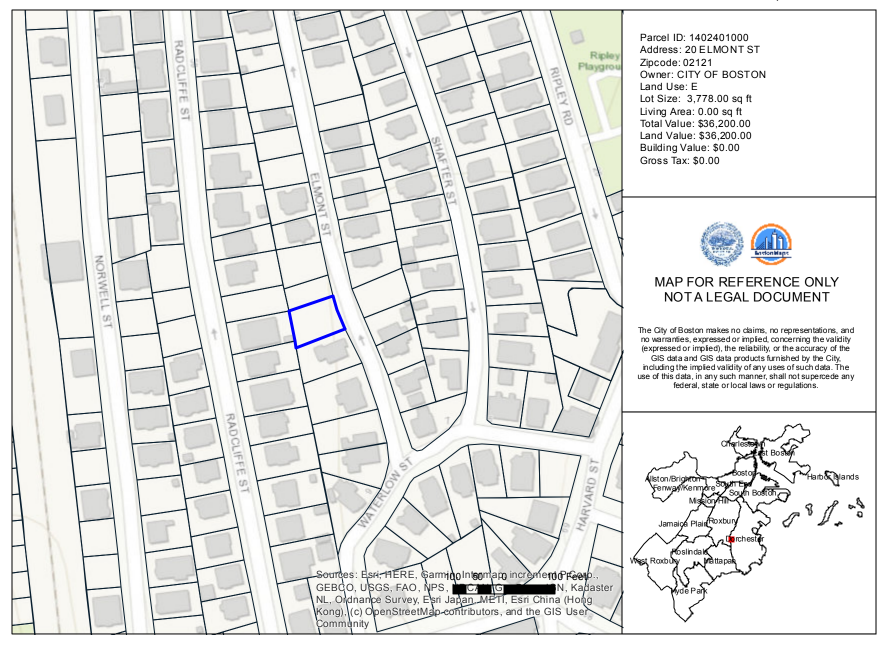
HI (all chemicals) = 4.9E-02

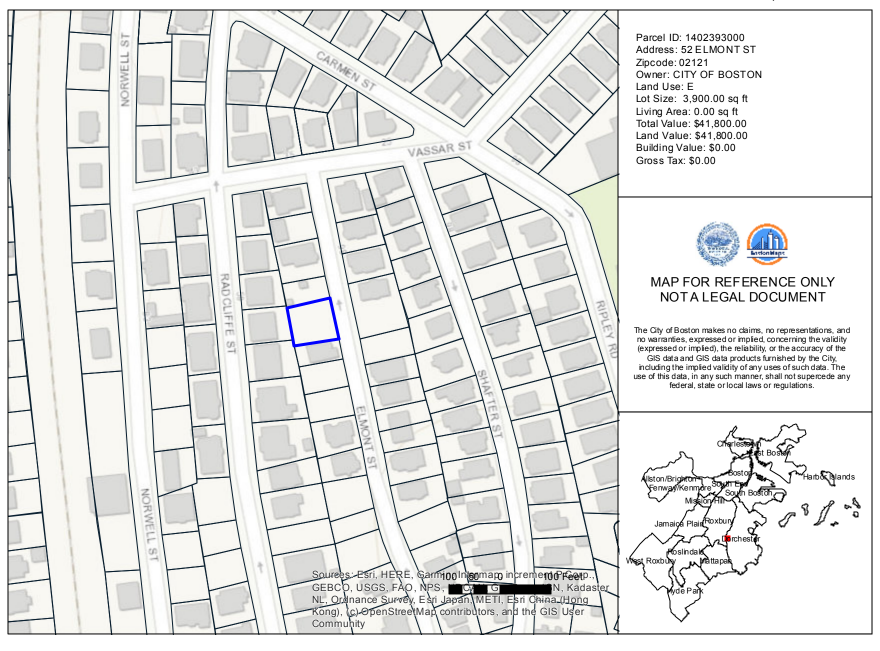
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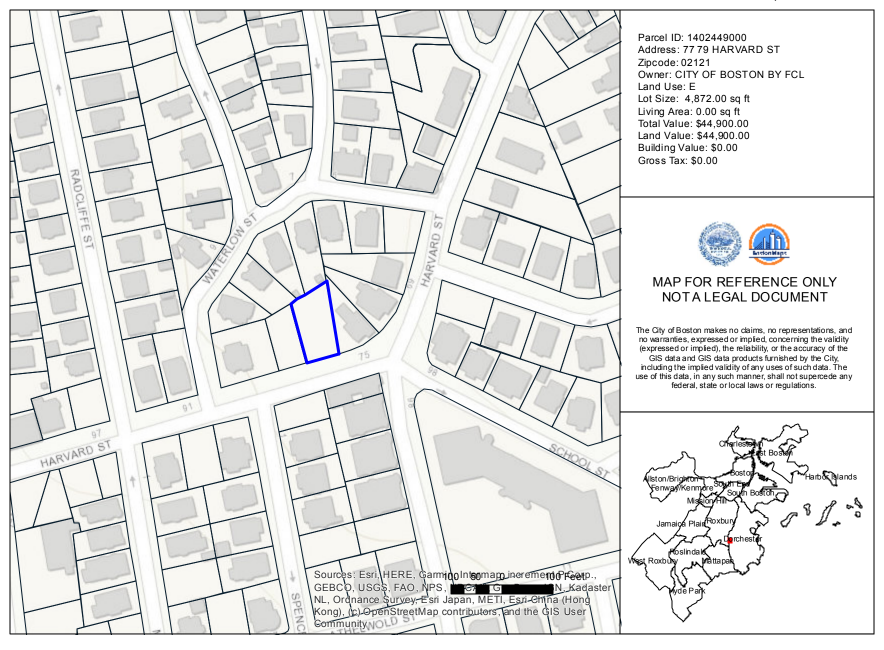
Oil or Hazardous	EPC	ELCR	ELCR	ELCR	ELCR		;	Subchronic	C		
Material (OHM)	(mg/kg)	ingestion	dermal	inhalation GI	inhalation pulmonary	ELCR _{total}	HQ _{ing}	HQ _{derm}	HQ _{inh-GI}	HQ _{inh}	HQ _{total}
ALIPHATICS C9 to C18	2.3E+02						2.8E-04	5.7E-04	7.3E-06	1.4E-05	8.8E-04
METHYLNAPHTHALENE, 2-	2.1E+00						1.9E-04	6.5E-04	5.0E-06	1.6E-07	8.5E-04
NAPHTHALENE	8.7E+00						1.6E-05	5.4E-05	4.2E-07	1.1E-04	1.8E-04
PHENANTHRENE	3.8E-01						4.7E-07	1.6E-06	1.2E-08	2.8E-08	2.1E-06
ALIPHATICS C5 to C8	9.8E+02						3.0E-03	6.1E-03	7.8E-05	1.8E-04	9.4E-03
AROMATICS C9 to C10	3.5E+02						1.4E-03	2.9E-03	3.7E-05	2.6E-05	4.4E-03
ALIPHATICS C9 to C12	5.0E+02						6.2E-04	1.2E-03	1.6E-05	3.1E-05	1.9E-03
BENZENE	3.4E+00	1.6E-09	5.0E-10	4.3E-11	7.0E-12	2.2E-09	4.2E-04	1.3E-04	1.1E-05	1.3E-05	5.7E-04
ETHYLBENZENE	2.3E+01						5.7E-04	1.7E-04	1.5E-05	9.5E-08	7.5E-04
XYLENES (Mixed Isomers)	5.5E+01						1.7E-04	5.1E-05	4.4E-06	5.1E-06	2.3E-04
METHYL TERT BUTYL ETHER	4.4E+00						5.4E-06	1.6E-06	1.4E-07	5.5E-08	7.3E-06
TOLUENE	1.8E+01						2.8E-05	8.4E-06	7.2E-07	1.3E-07	3.7E-05
LEAD	30						2.5E-02	3.0E-03	6.4E-04	1.1E-03	2.9E-02

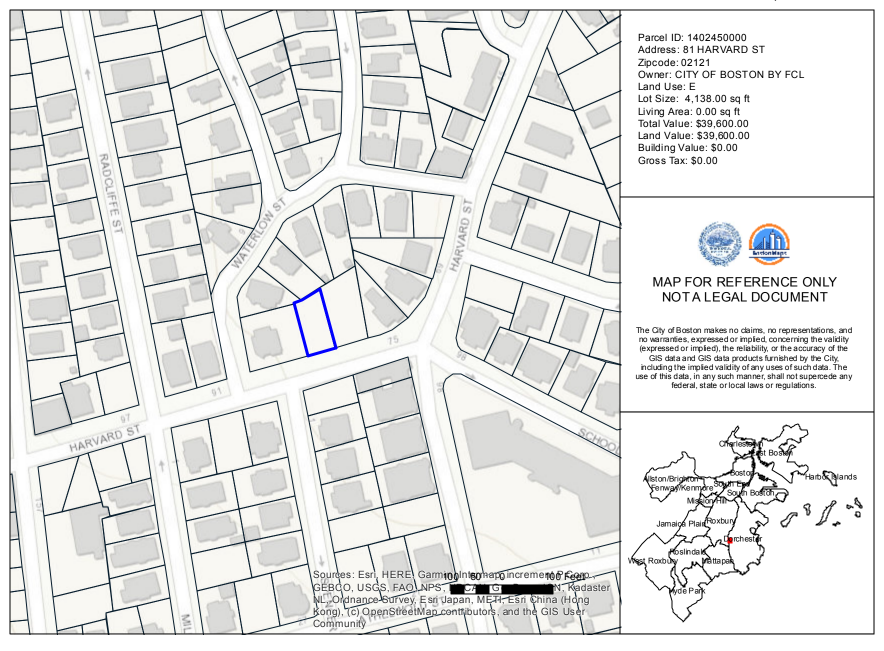
1 of 1 Sheet: EPCs

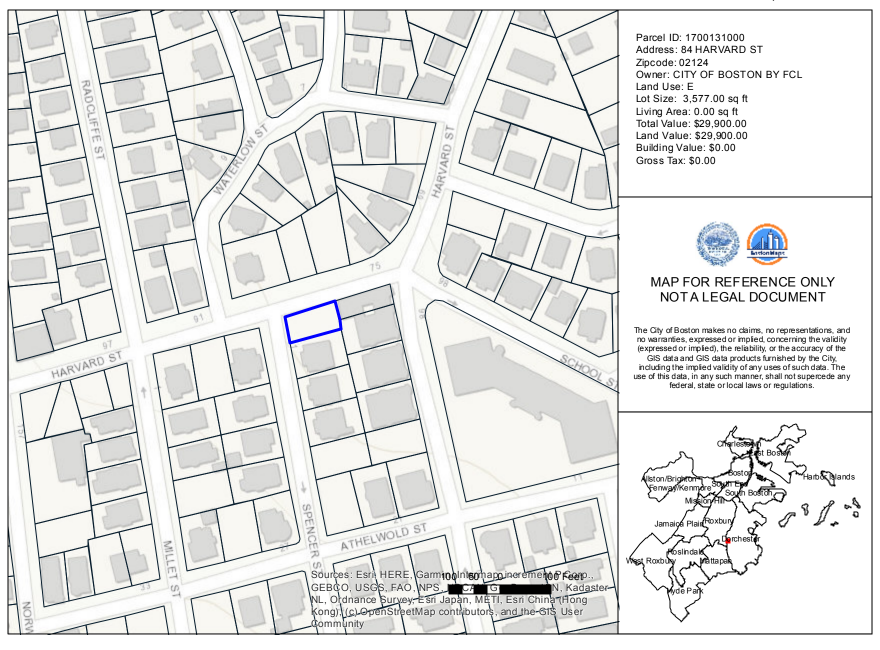


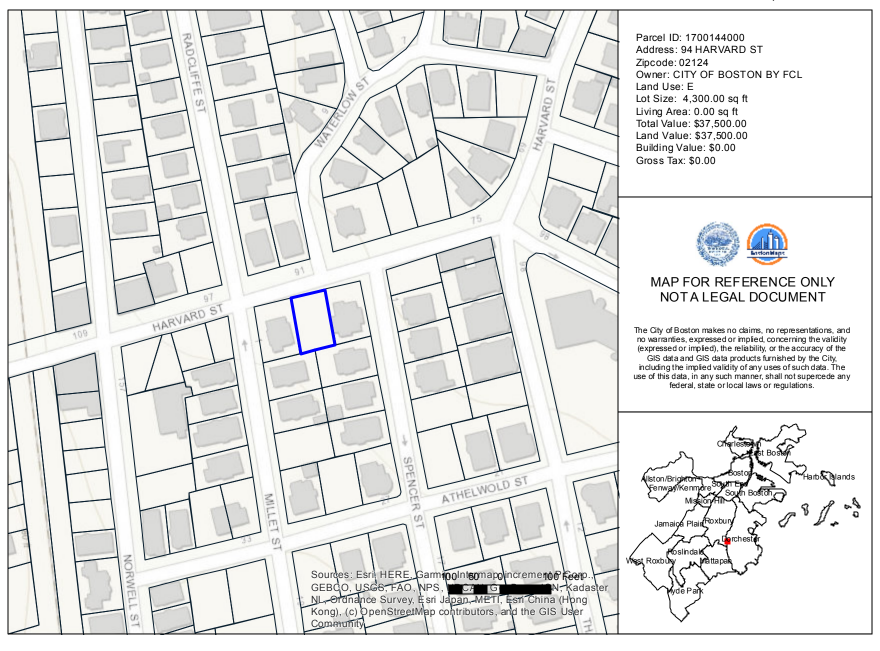


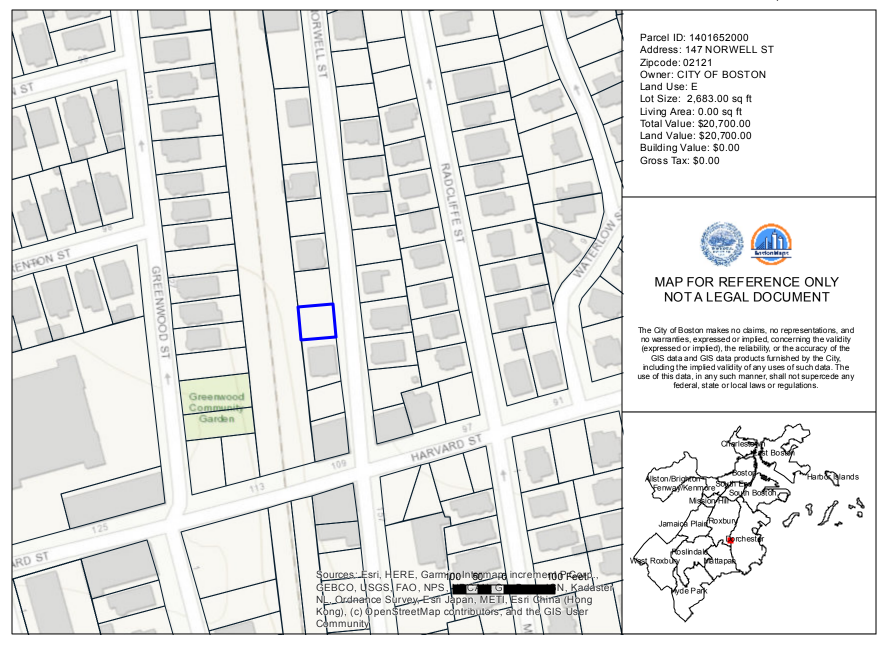


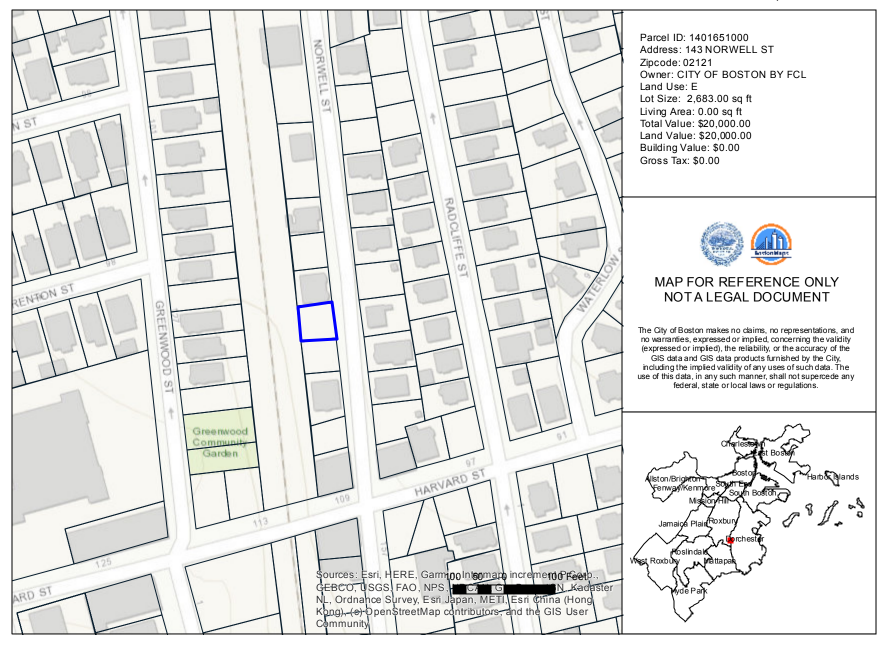


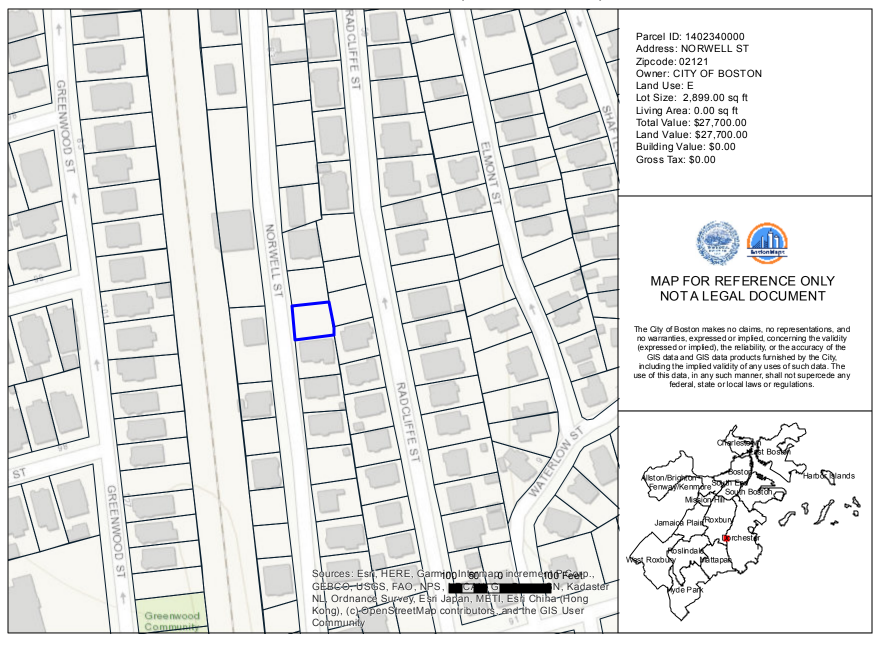


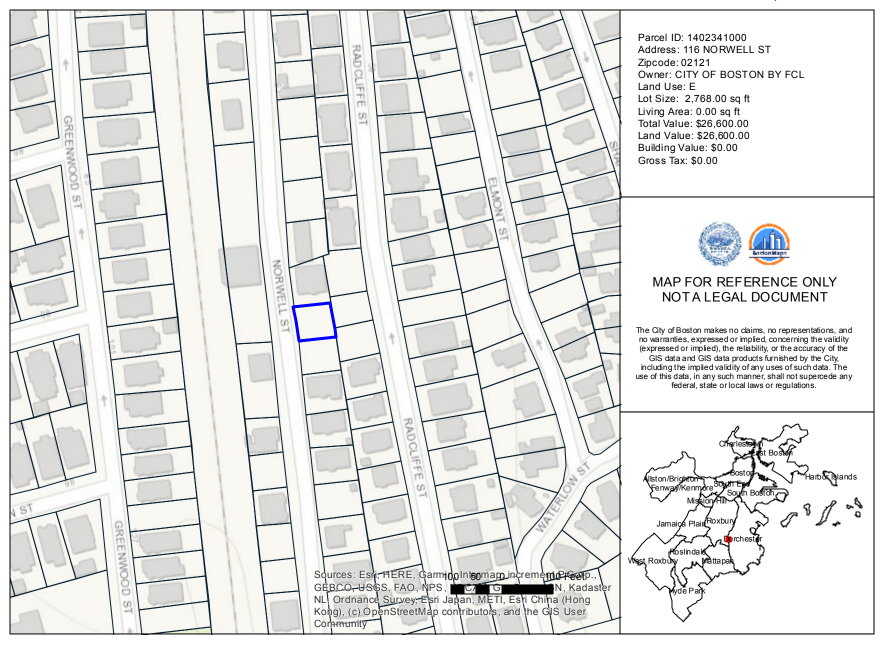


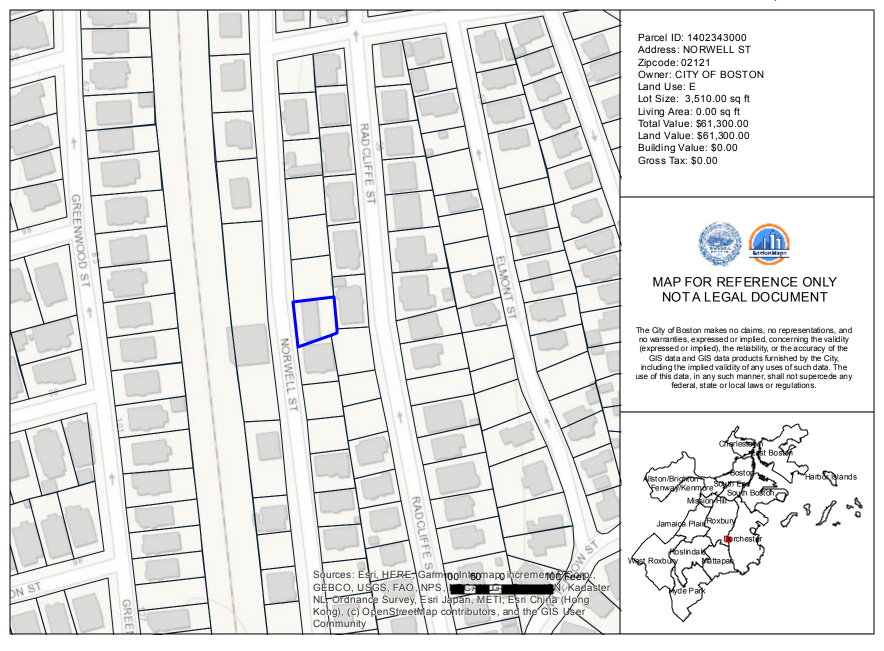


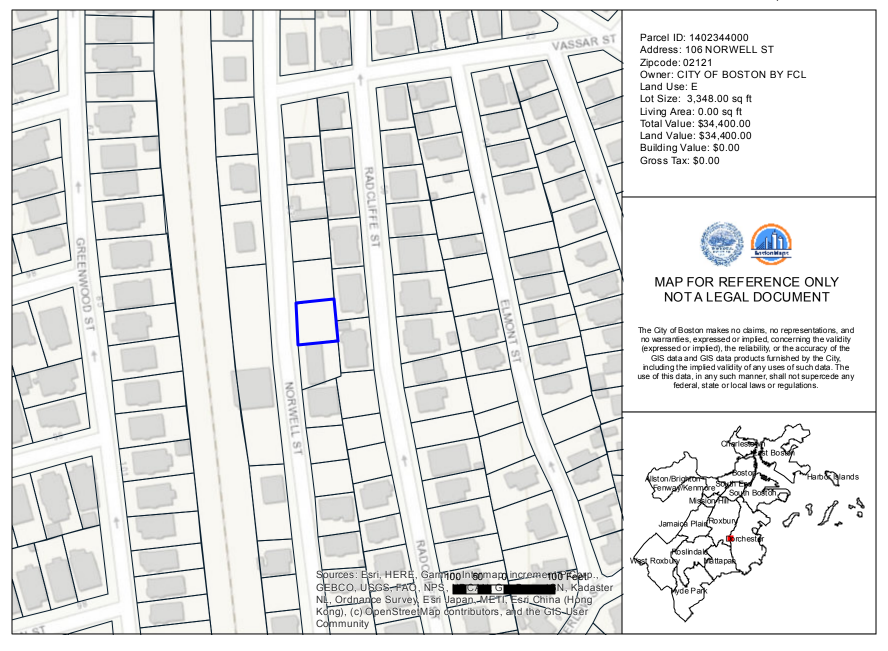


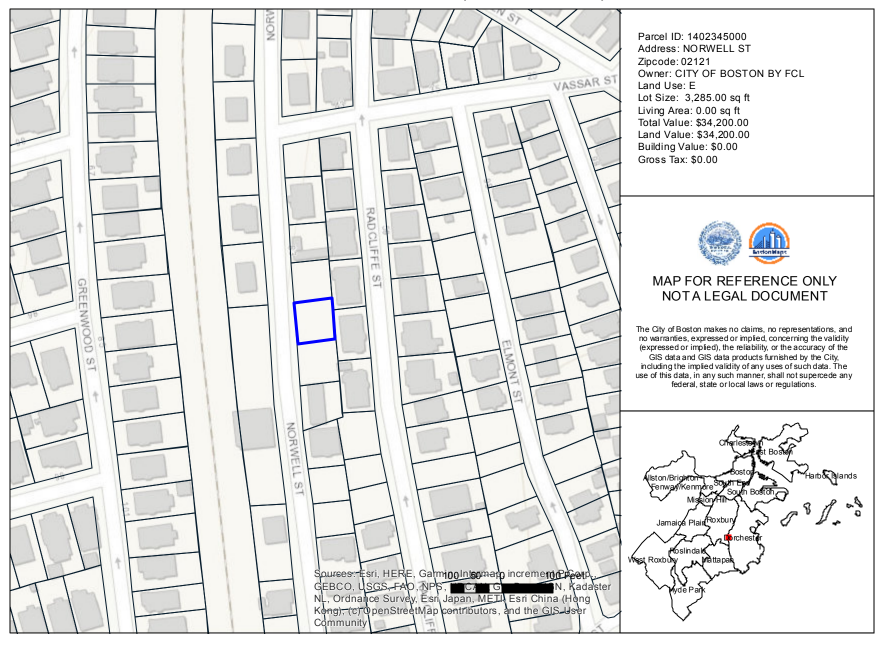


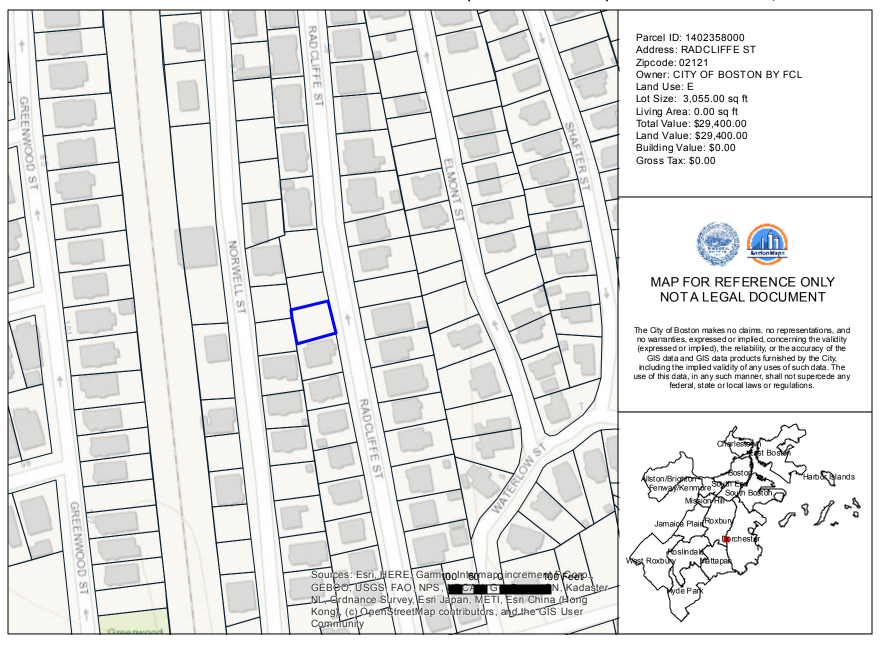


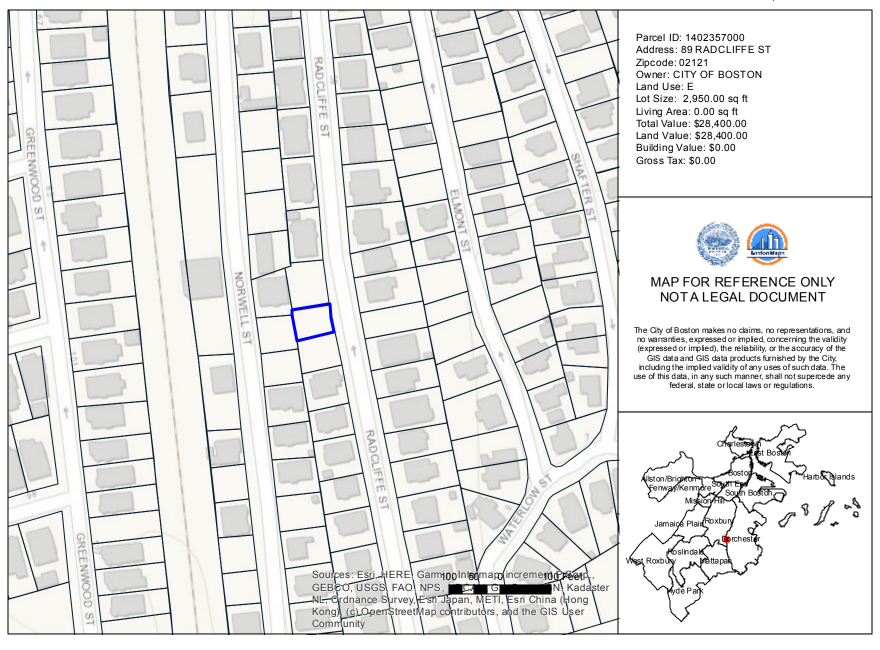












APPENDIX F: TRC STAFF AND ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS/RESUMES



Neil J. Frasca, PG (Senior Project Manager)

B.S., Geological Sciences, Salem State University, 1990

Experience

Mr. Frasca is a Senior Project Manager at TRC and holds a Bachelor of Science degree in Geological Science from Salem State University (1990). He has over 20 years of experience and is responsible for overseeing remediation projects performed under the Massachusetts Contingency Plan (MCP) and the New Hampshire Contaminated Site Management rules. Mr. Frasca has managed work for major petroleum corporations, industrial clients, municipalities, real estate companies and public utilities. He is responsible for the coordination, execution and reporting of environmental projects. He has also managed response actions at numerous petroleum release spills.

Nicole M. Hudson (Geologist / Environmental Professional)

B.S., Geological Sciences, Salem State University, 2008

Experience

Ms. Hudson is a Scientist II with TRC and holds a Bachelor of Science degree in Geological Science from Salem State University (2008). She has over 10 years of experience including managing and performing due diligence, regulatory compliance, site assessment, investigations, and remediation projects. Ms. Hudson's experience includes many field sampling procedures, contractor oversight with environmental monitoring and reporting experience including Phase I/Phase II reporting as well as regulatory compliance status and completion reporting. She has experience in site inspection including locations such as vacant lots, auto repair shops, and residential, industrial and commercial properties.

APPENDIX G: ENVIRONMENTAL PROFESSIONAL STATEMENT



DEFINITION OF ENVIRONMENTAL PROFESSIONAL AND RELEVANT EXPERIENCE THERETO PURSUANT TO 40 CFR 312

- (1) a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases (see §312.1(c)) on, at, in, or to a property, sufficient to meet the objectives and performance factors in §312.20(e) and (f).
- (2) Such a person must: (i) hold a current Professional Engineer's or Professional Geologist's license or registration from a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) and have the equivalent of three (3) years of full-time relevant experience; or (ii) be licensed or certified by the federal government, a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) to perform environmental inquiries as defined in §312.21 and have the equivalent of three (3) years of full-time relevant experience; or (iii) have a Baccalaureate or higher degree from an accredited institution of higher education in a discipline of engineering or science and the equivalent of five (5) years of full-time relevant experience; or (iv) have the equivalent of ten (10) years of full-time relevant experience.
- (3) An environmental professional should remain current in his or her field through participation in continuing education or other activities.
- (4) The definition of environmental professional provided above does not preempt state professional licensing or registration requirements such as those for a professional geologist, engineer, or site remediation professional. Before commencing work, a person should determine the applicability of state professional licensing or registration laws to the activities to be undertaken as part of the inquiry identified in §312.21(b).
- (5) A person who does not qualify as an environmental professional under the foregoing definition may assist in the conduct of all appropriate inquiries in accordance with this part if such person is under the supervision or responsible charge of a person meeting the definition of an environmental professional provided above when conducting such activities.

Relevant experience, as used in the definition of environmental professional in this section, means: participation in the performance of all appropriate inquiries investigations, environmental site assessments, or other site investigations that may include environmental analyses, investigations, and remediation which involve the understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions and for which professional judgment was used to develop opinions regarding conditions indicative of releases or threatened releases (see §312.1(c)) to the Site. TRC personnel resumes are included in **Appendix F**.

I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in §312.10 of 40 CFR 312.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Signature of Environmental Professional: