





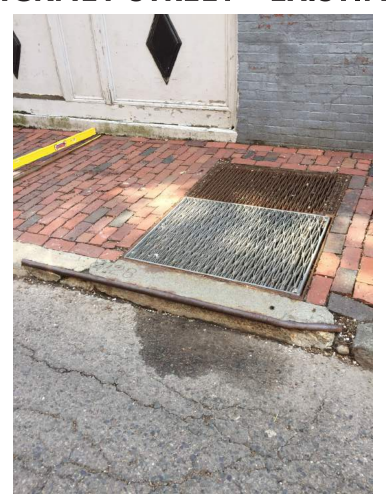






28 PINCKNEY STREET - EXISTING CONDITIONS PHOTOGRAPHS

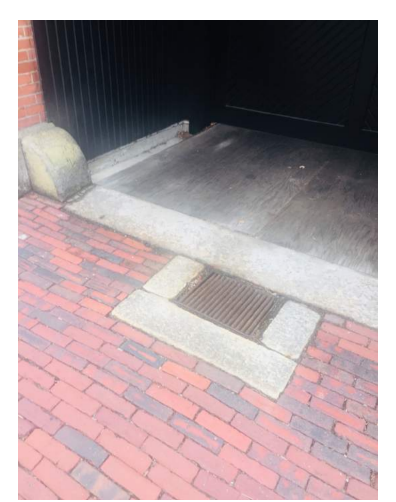






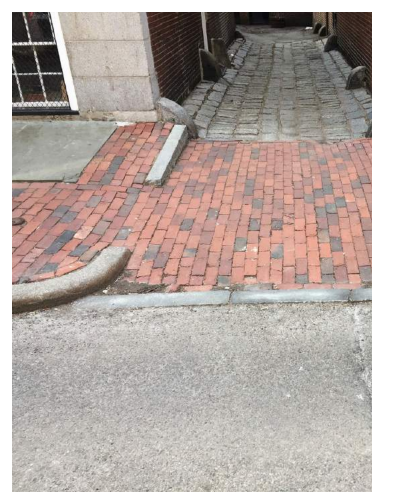






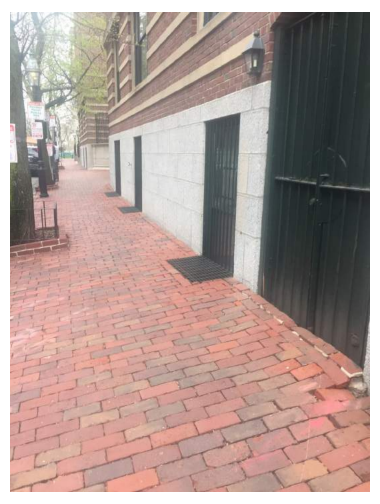


EXAMPLES OF SIDEWALK CONDITIONS IN BEACON HILL









EXAMPLES OF TRANSFORMER VAULTS IN BEACON HILL









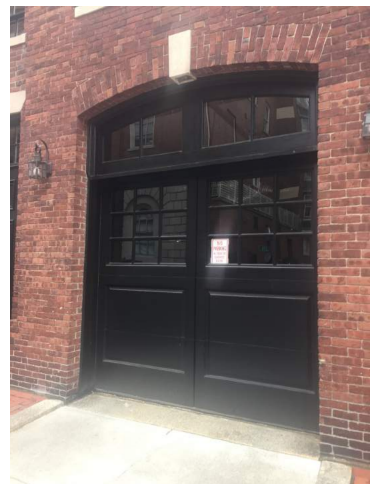








EXAMPLES OF GARAGE DOORS IN BEACON HILL



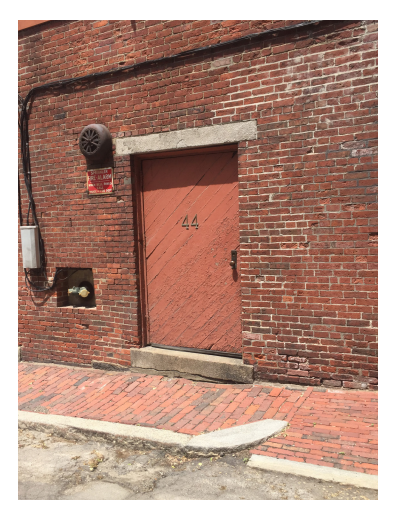














EXAMPLES OF SIDE DOORS ON BRANCH STREET



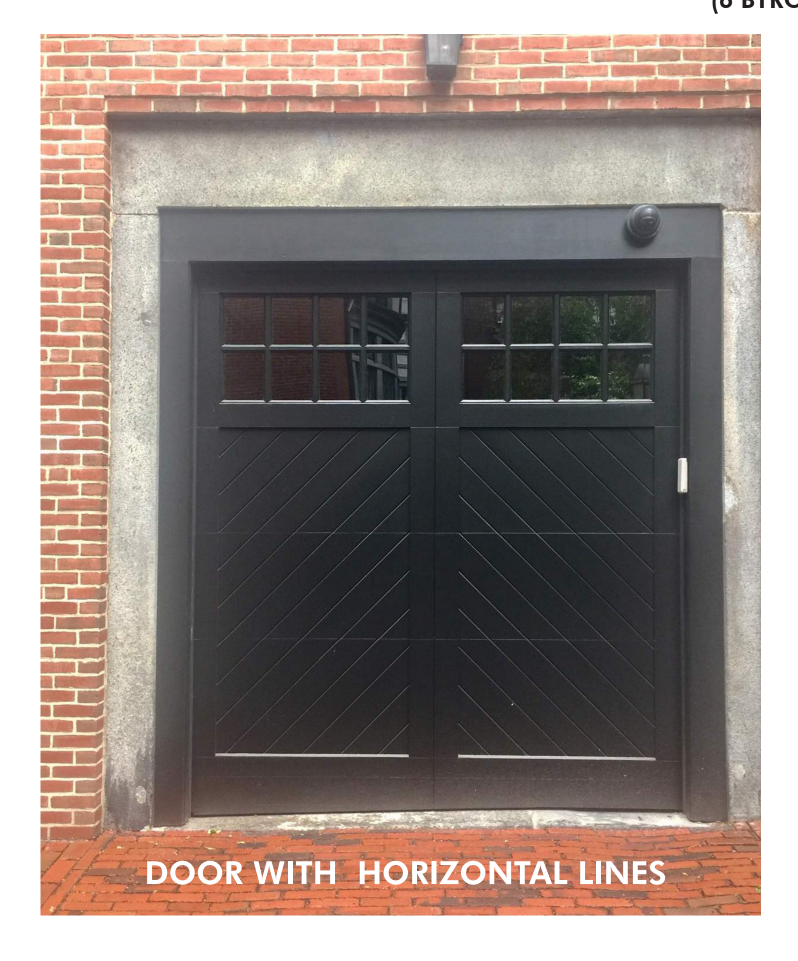




GARAGE DOOR & ENTRY DOOR

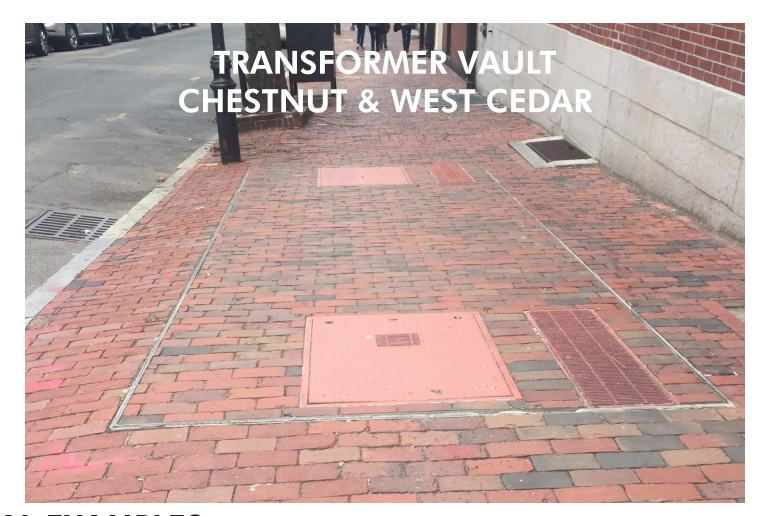


GARAGE DOOR HORIZONTAL LINE EXAMPLES (6 BYRON STREET)

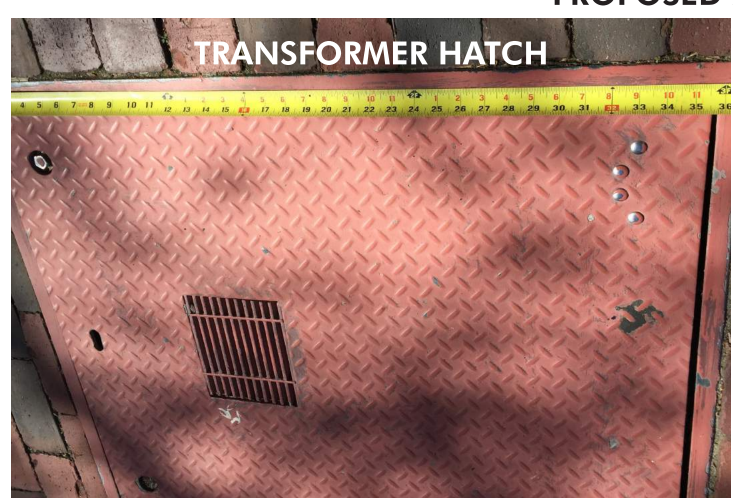








PROPOSED MATERIAL EXAMPLES





GARAGE DOOR HARDWARE SPECIFICAITION

BALDWIN® WORLD OF BALDWIN INSPIRATION SUPPORT WHERE TO BUY Search Q

HOME > ESTATE ACCESSORIES > DOOR ACCESSORIES > FLUSH RING PULL-102

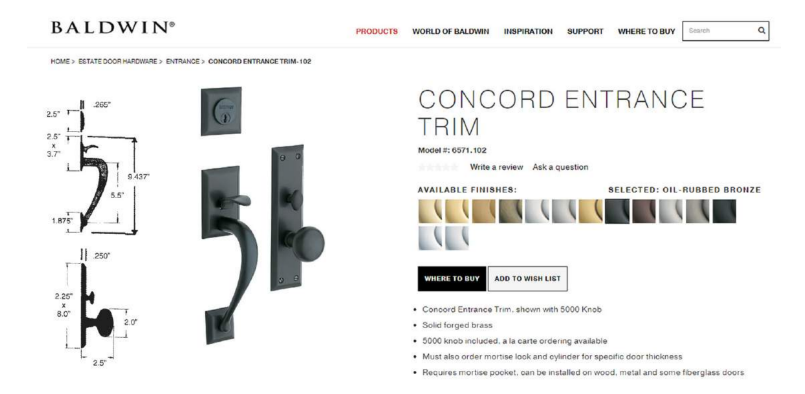


FLUSH RING PULL



- Flush Ring Pull, 3.5" x 3.5"
- · Solid forged construction for maximum strength and durability
- . Recommended for marine use and where flush installation is essential

DOOR HARDWARE SPECIFICATION



PAVER SPECIFICAITION



HOME ABOUT OWNERS PROFESSIONALS GALLERY BLOGS WHERE TO BUY \$ 800 334 8689 Q



Brookstown Full Range 4×8

NORTH CAROLINA PLANT

Brookstown Full Range 4×8 , is a traditional wire-cut square-edge clay paver. The firing process produces a beautiful blend of roughly seventy percent red pavers with the balance being a range of dark charcoal colors.. The dimensions are 4" by 8" by 1-3/8" thick, Also available in modular with dimensions of 3-5/8" by 7-5/8" by 1-3/8" thick for laying with 3/8" mortar joints.

The paver complies with ASTM C902, Class SX, Type I, Application PX and ASTM C67 for Freeze-Thaw.

For our similar paver in 2-1/4" thickness see Pathway Full Range 4×8

PLANT OF MANUFACTURE | Madison, NC

SIZES

Modular = 3-5/8" x 7-5/8" by 1-3/8" Standard = 4" x 8" by 1-3/8"

DOOR HOUSE NUMBER SPECIFICATION



FRANK ALLART -3" HOUSE NUMBER

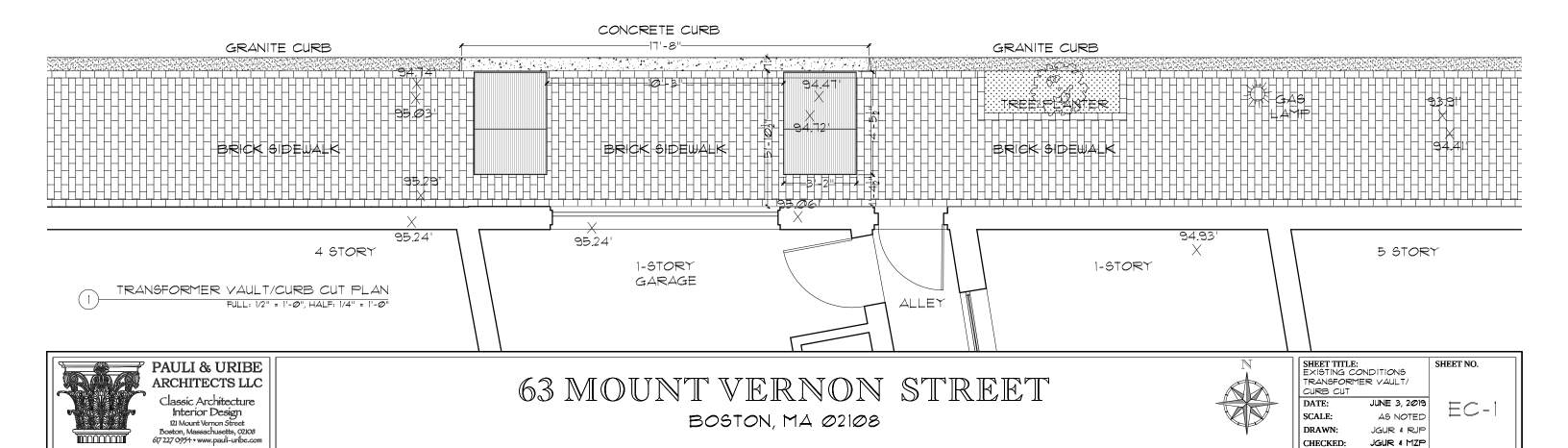


BRICK SIDEWALK

GRANITE CURB

PINCKNEY STREET VARIABLE WIDTH - PUBLIC

BITUMINOUS CONCRETE



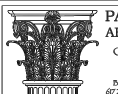






28 PINCKNEY STREET - EXISTING ELEVATION

FULL: 1/2" = 1'-0", HALF: 1/4" = 1'-0"



PAULI & URIBE ARCHITECTS LLC

Classic Architecture Interior Design 121 Mount Vernon Street Boston, Massachusetts, 02108 617 227 0951+• www.pauli-uribe.com

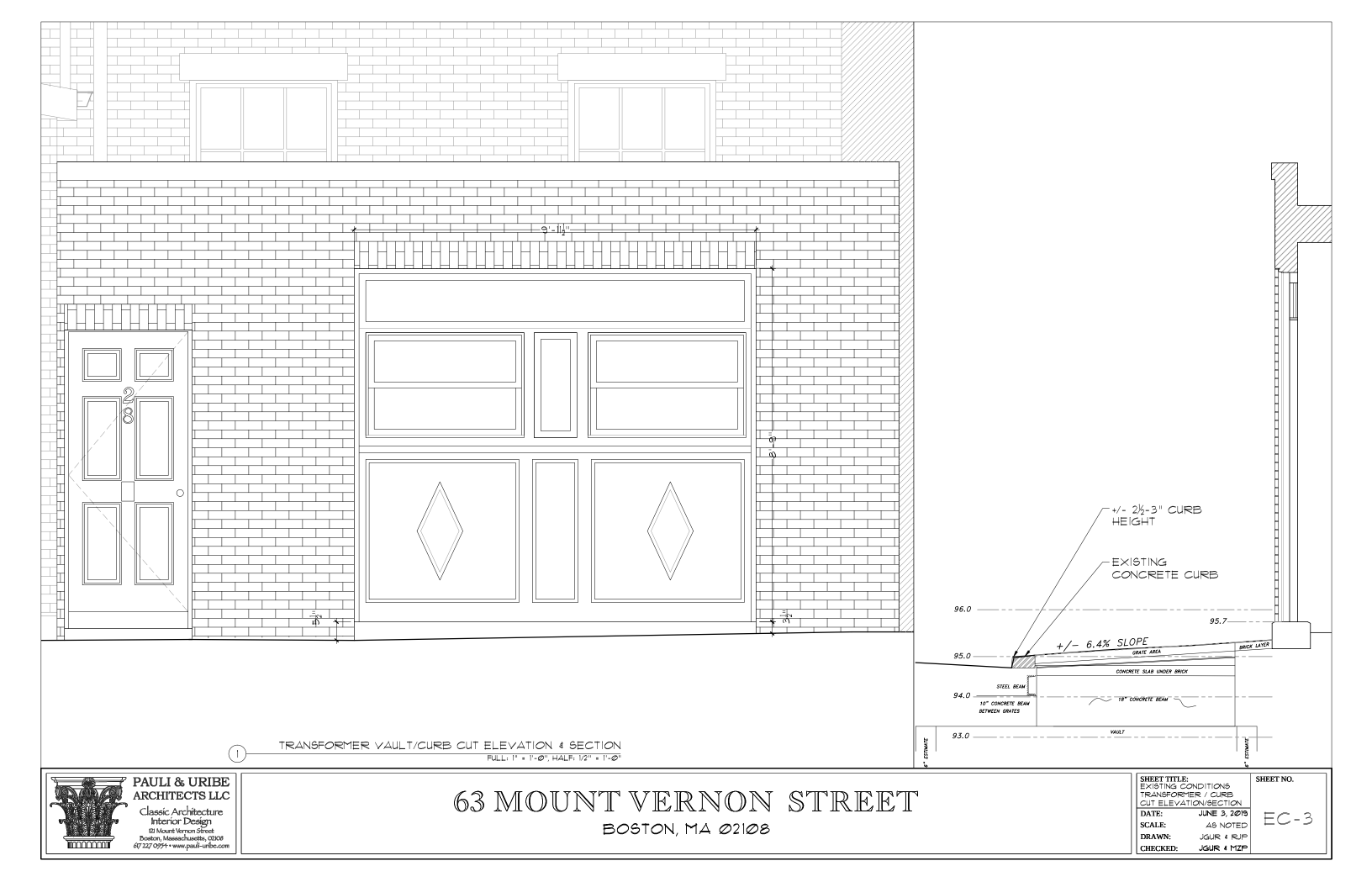
63 MOUNT VERNON STREET BOSTON, MA 02108

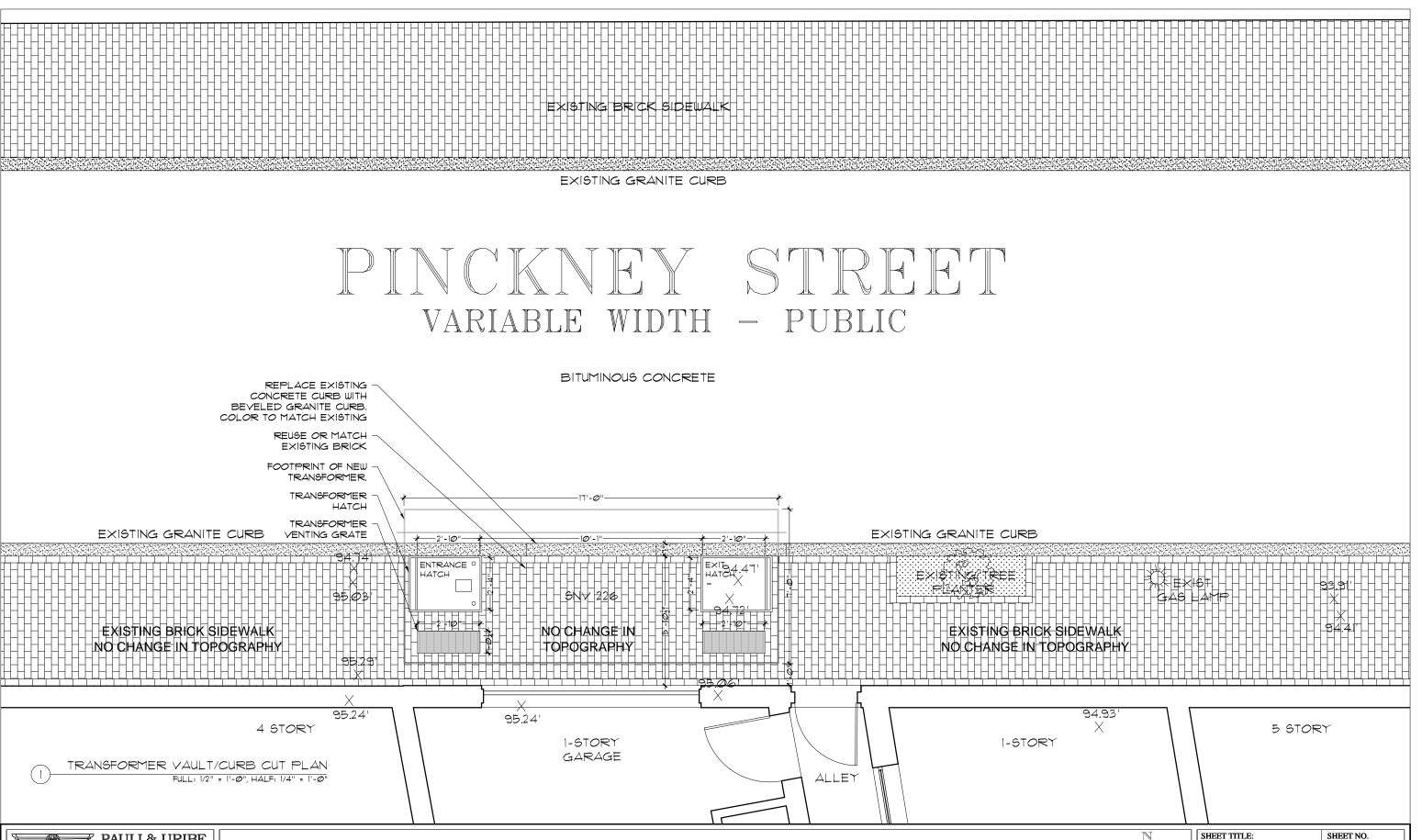
SHEET TITLE:
EXISTING CONDITIONS
ELEVATIONS &
PHOTOGRAPHS

DATE: JUNE 3, 2019

SHEET NO.

SCALE: AS NOTED DRAWN: JGUR & RJP CHECKED: JGUR & MZP







63 MOUNT VERNON STREET BOSTON, MA 02108



SHEET TITLE: PROPOSED TRANSFORMER VAULT/ CURB CUT PLAN

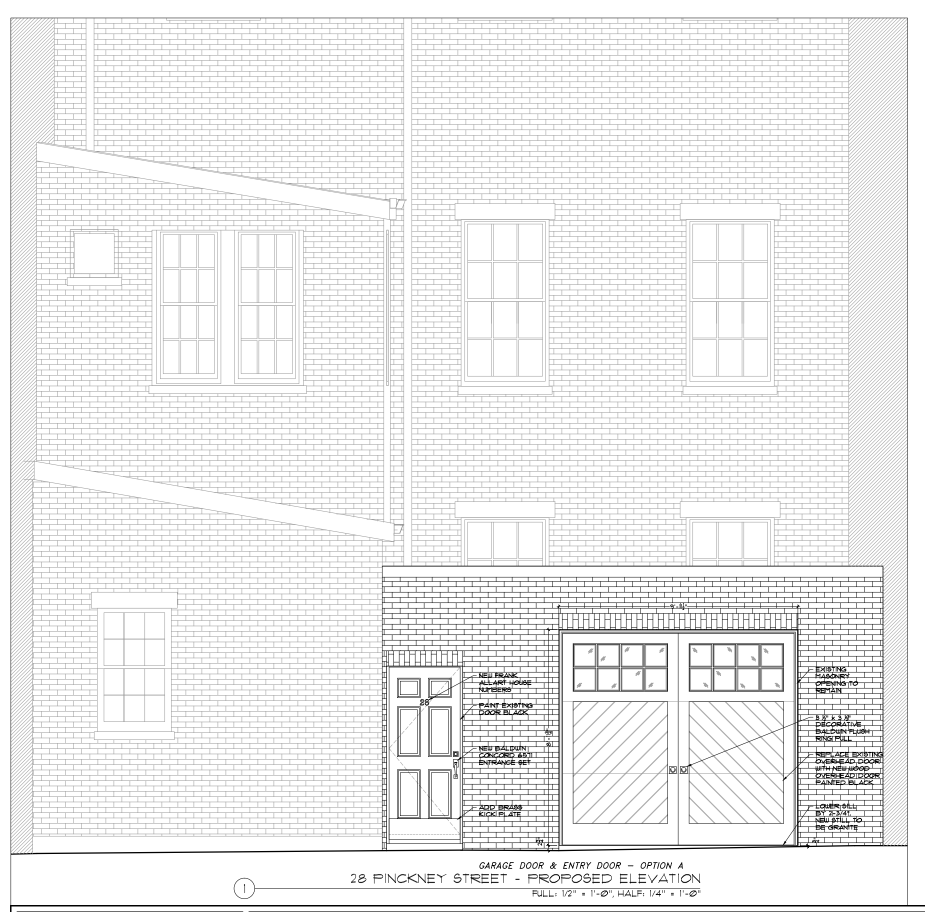
CURB CUT PLAN

DATE: JUNE 3, 2019

SCALE: AS NOTED

DRAWN: JGUR & RJP

CHECKED: JGUR & MZP





PAULI & URIBE ARCHITECTS LLC

Classic Architecture Interior Design 121 Mount Vernon Street Boston, Massachusetts, 02108 617 227 0954 • www.pauli-uribe.com

63 MOUNT VERNON STREET BOSTON, MA 02108

SHEET TITLE:	SHE
PROPOS ED ELEVATI o n	

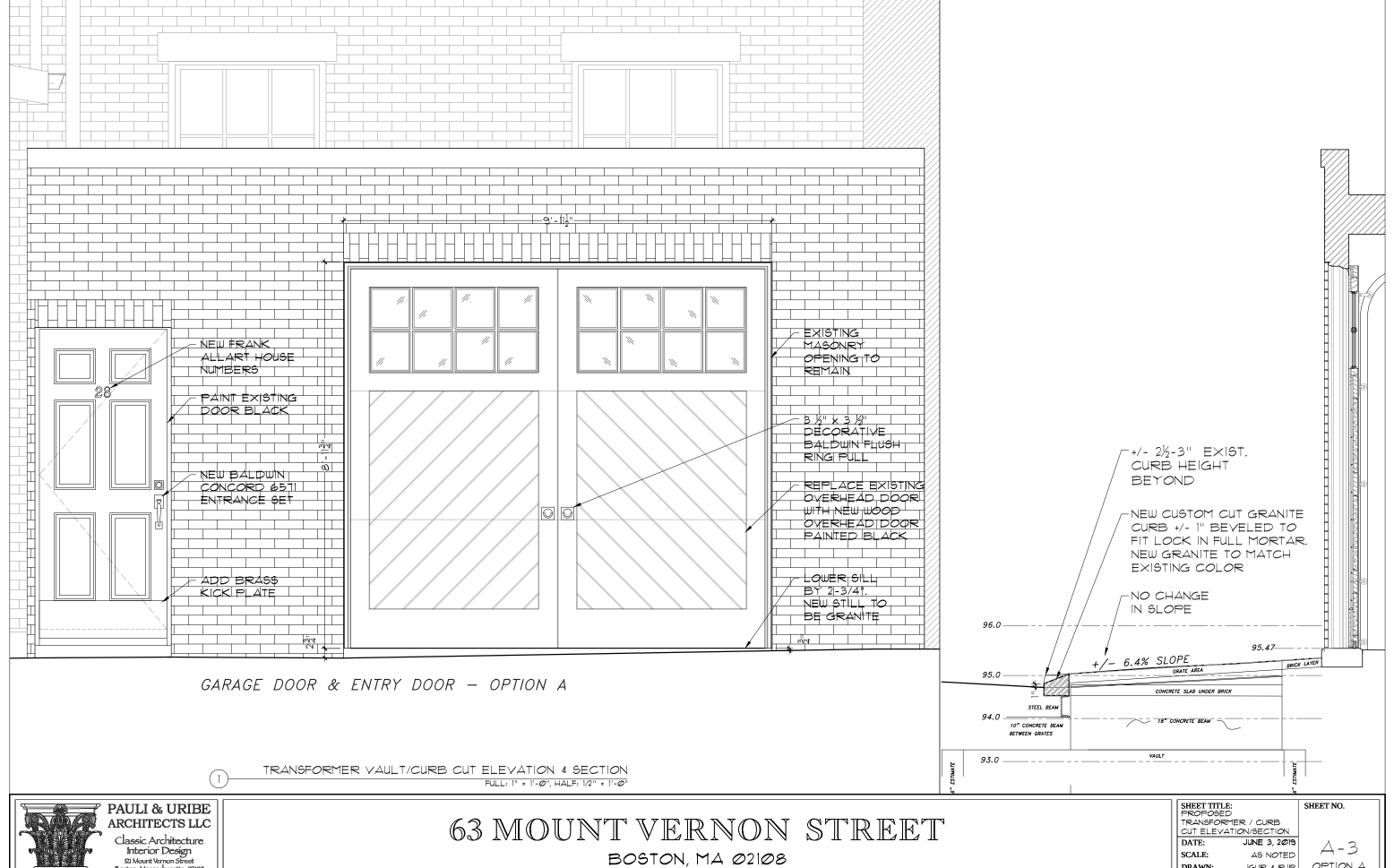
DATE: JUNE 3, 2019

SCALE: AS NOTED

DRAWN: JGUR & RJP

CHECKED: JGUR & MZP

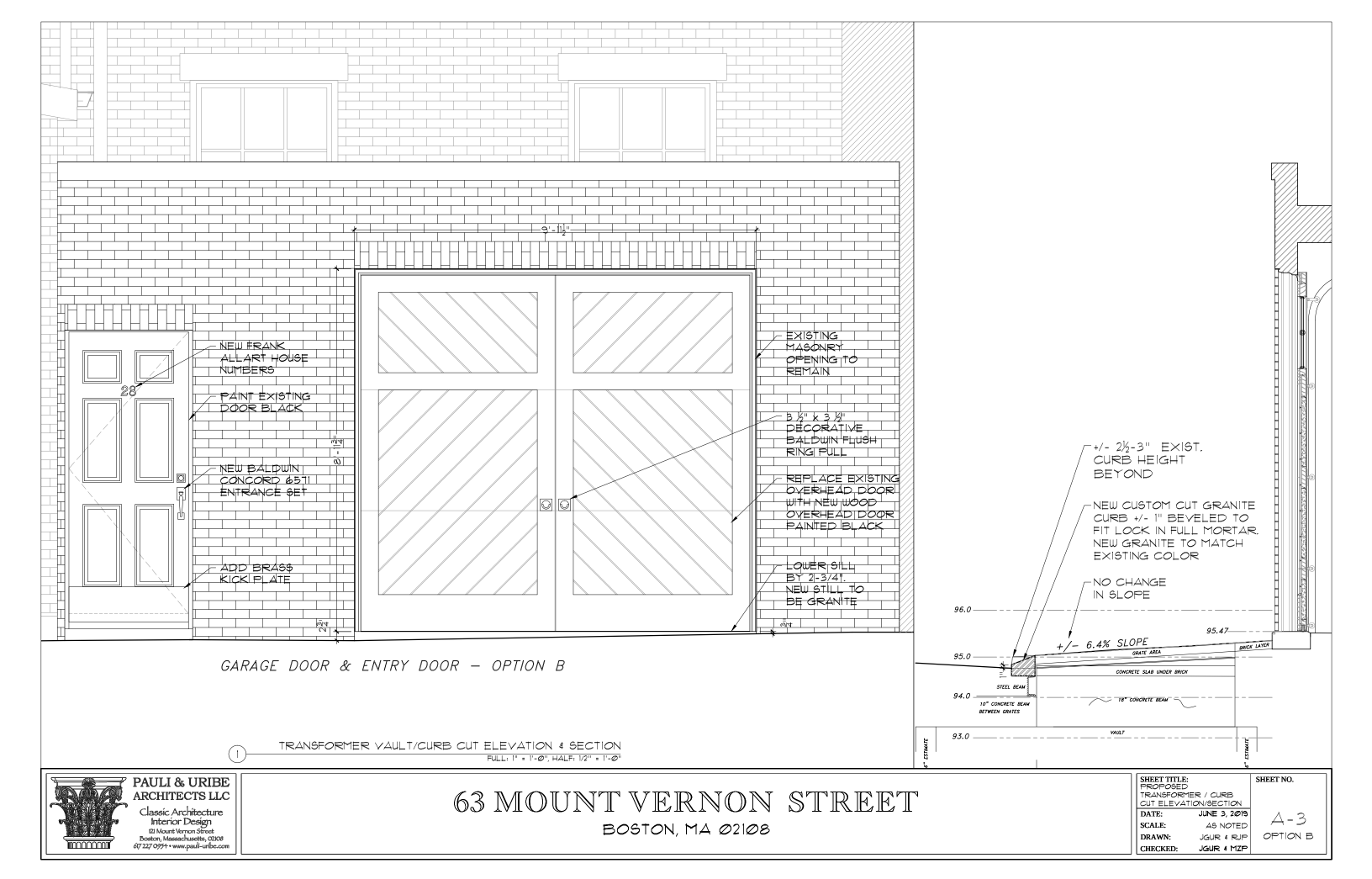
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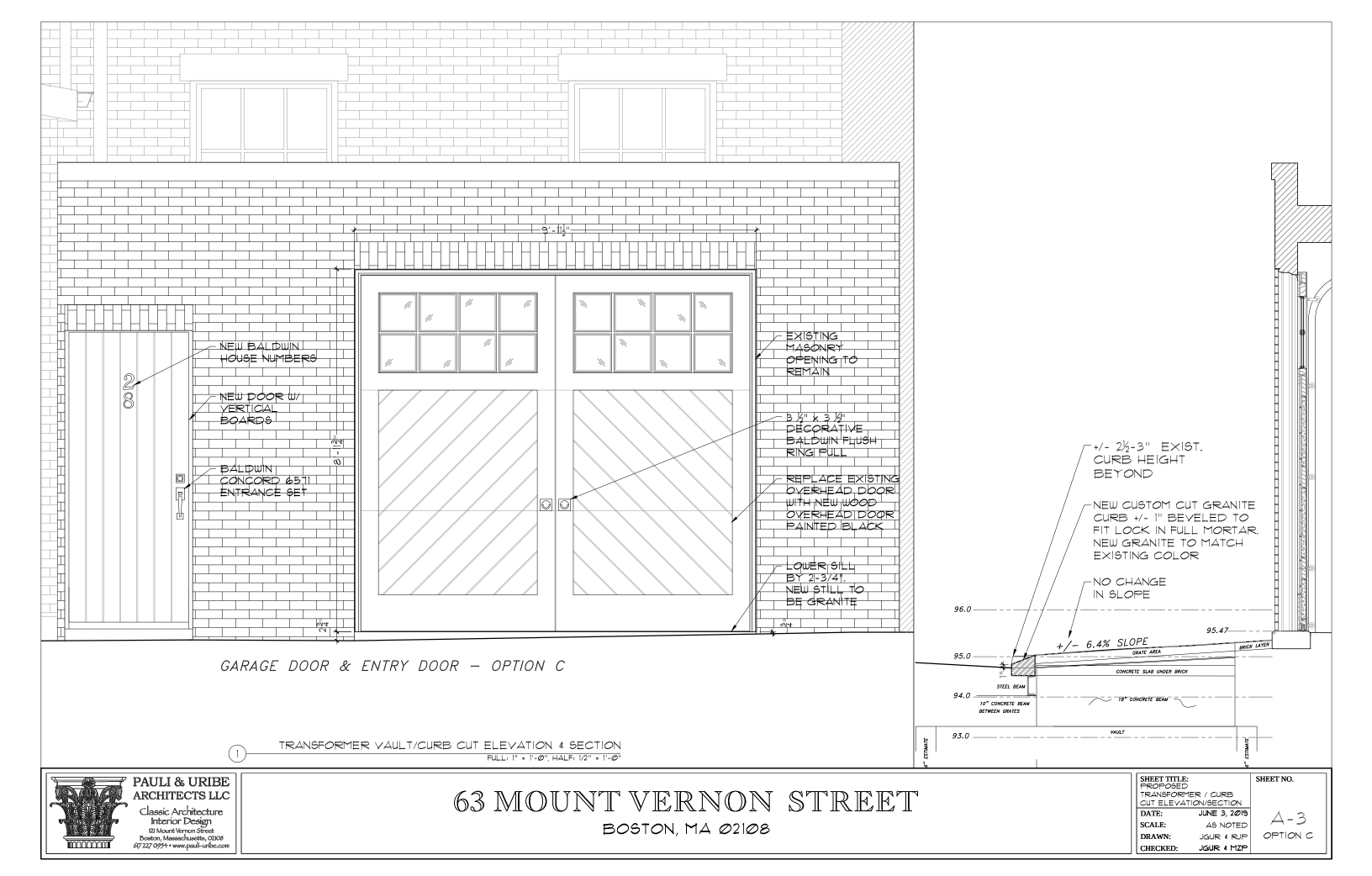


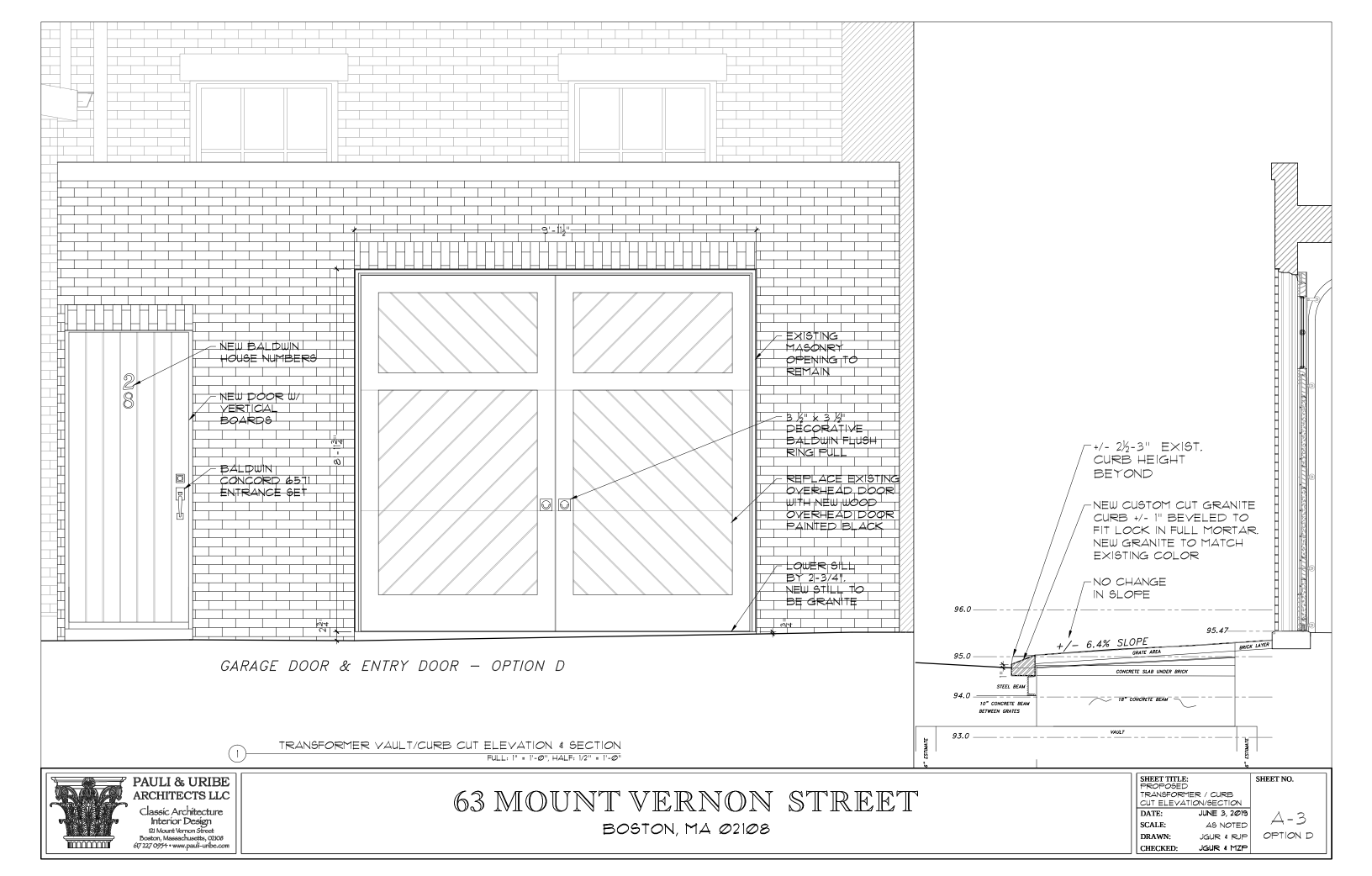
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121 Mount Vernon Street
Boston, Massachusetts, 02108
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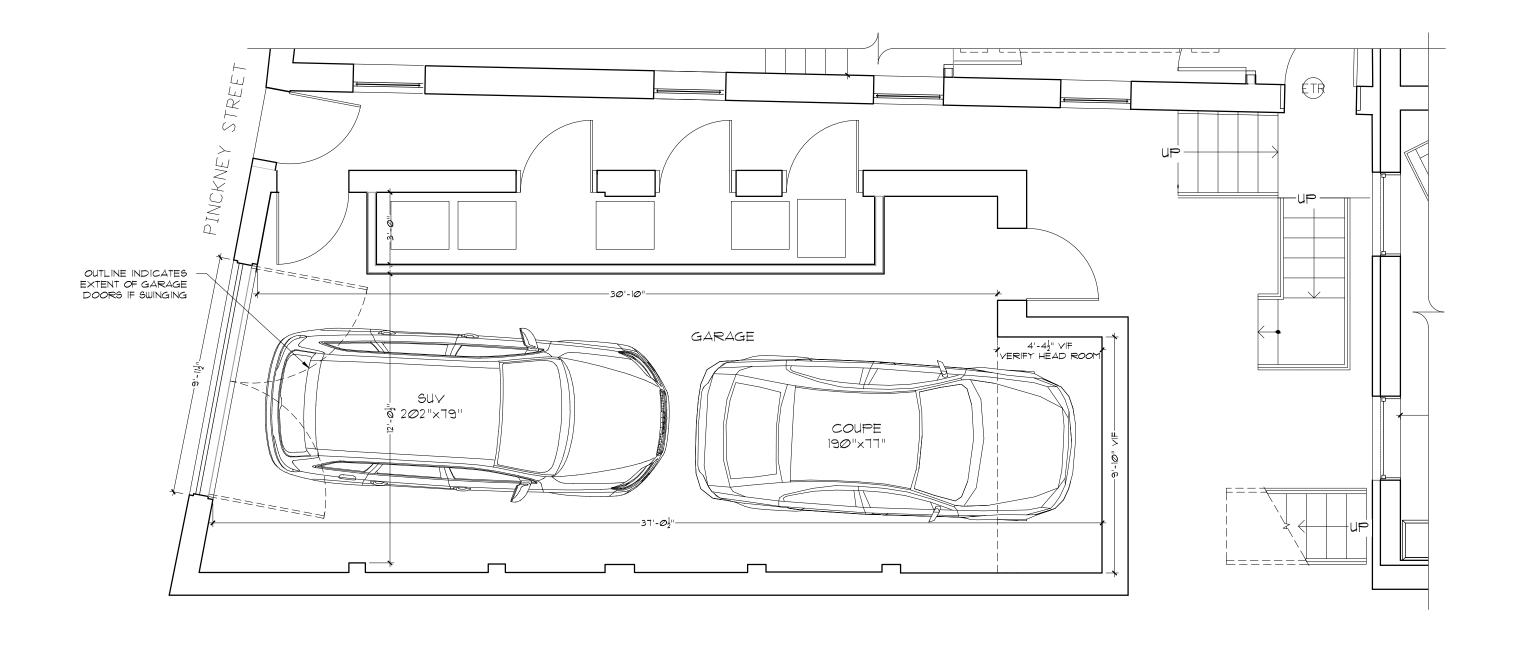
DRAWN: JGUR & RJP JGUR # MZP CHECKED:

OPTION A









PROPOSED GARAGE PLAN

FULL: 1/2" = 1'-0", HALF: 1/4" = 1'-0"



63 MOUNT VERNON STREET BOSTON, MA 02108



SHEET TITLE	∃:	SHEET NO.
PROPOSEI GARAGE F		
DATE:	JUNE 3, 2019	<i>A A</i>
SCALE:	AS NOTED	<u> </u>
DD A WAY.		

CHECKED:

JGUR 4 MZP

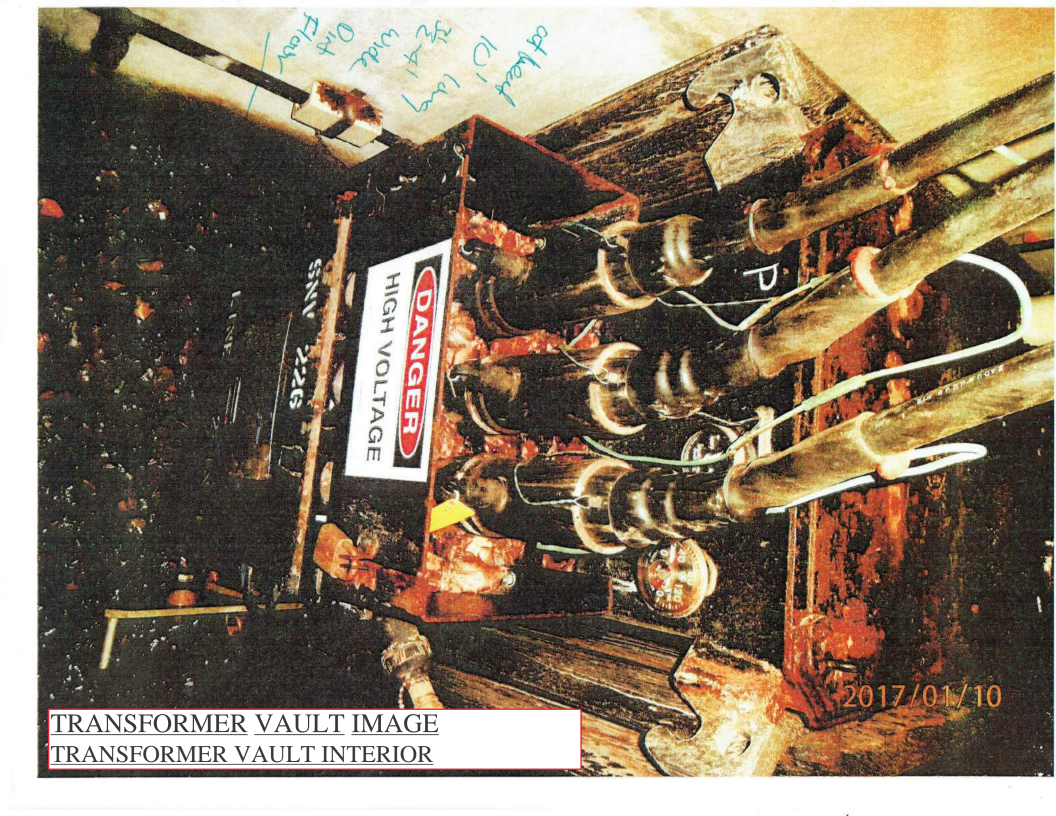


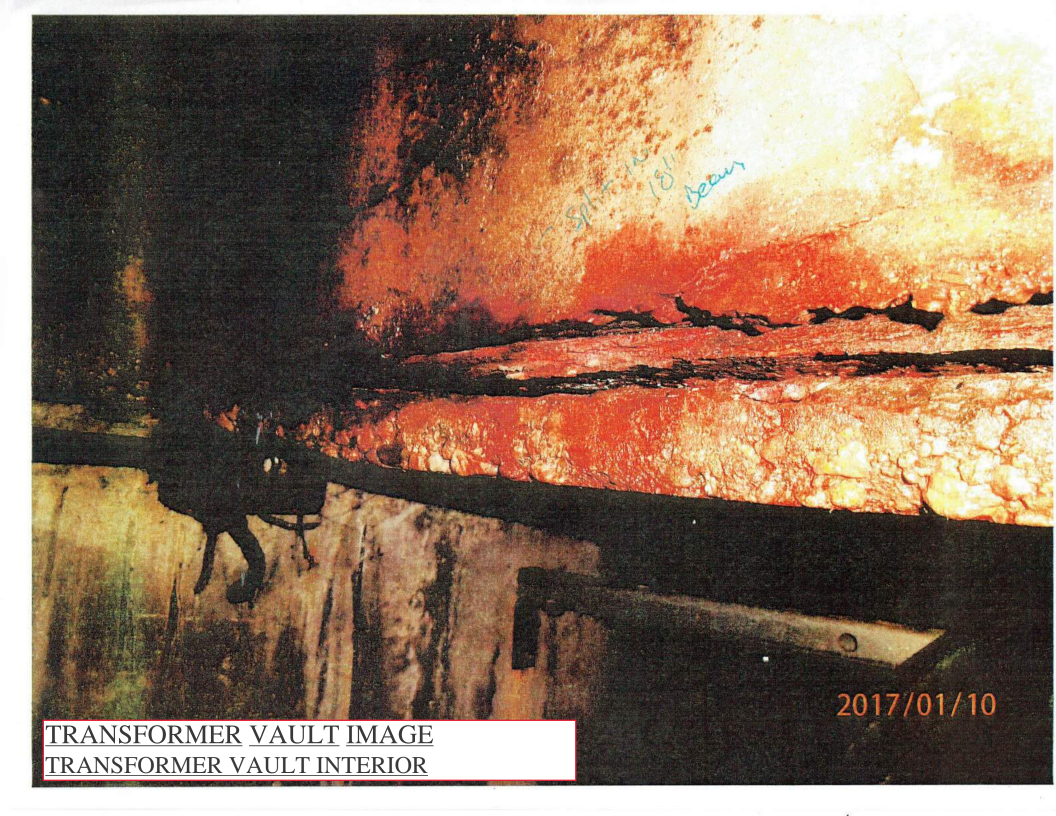


GARAGE DOOR OPTIONS FROM APRIL BHAC HEARING









PAINT REMOVAL SPECIFICATIONS

To remove the paint on the surface brick located at 28 Pinckney Street, the following manufacturer's recommendation is as follows:

In just one application, the **Peel Away® 1** Heavy Duty Paint Remover Complete Removal System can cover approximately 20 square feet per gallon kit and remove more than 30 coats of paint from a wide range of surfaces, including, wood, brick, concrete, stone, stucco, plaster, cast iron, steel, marble, and fiberglass. Not only is the **Peel Away® 1** Heavy Duty Paint Removal System safe and easy to use, it's also **biodegradable**, making this the best paint stripper for the homeowner and environment.

Every **Peel Away**® **1** Heavy Duty Paint Remover Complete Removal System includes a paste remover, paint removal application tool, **Dumond**®Laminated Paper, and **Citri-Lize**™ neutralizer. When you need paint removal products for stripping paint from more complex or molded surfaces, the **Peel Away**® **1** Complete Removal System is excellent for removing paint from inside intricately carved areas and is highly recommended for historic restorations and other projects involving lead-based paint abatement.

How to remove paint using the Peel Away® 1 Heavy Duty Paint Remover Complete Removal System:

- Spread or spray the **Peel Away**® 1 Heavy Duty Paint Remover paste over the surface to be stripped.
- 2. Cover the paste remover with **Dumond**® Laminated Paper, which controls evaporation, and leave it covered until all of the paint is dissolved.
- 3. When it is ready, place the paint removal tool under the **Dumond**®Laminated paper and scrape product from the surface.
- 4. Wash the paint-stripped surface with clean water.
- 5. Neutralize the surface using our new Citri-Lize™ neutralizer included in the kit.

ADVANTAGES OF LEAD PAINT ENCAPSULATION

When removing dangerous lead paint from wood and other surfaces, you want to prevent lead particles from escaping into the air or onto the surrounding area. During the paint stripping process using **Peel Away®** 1Heavy Duty Paint Remover Complete Removal System,

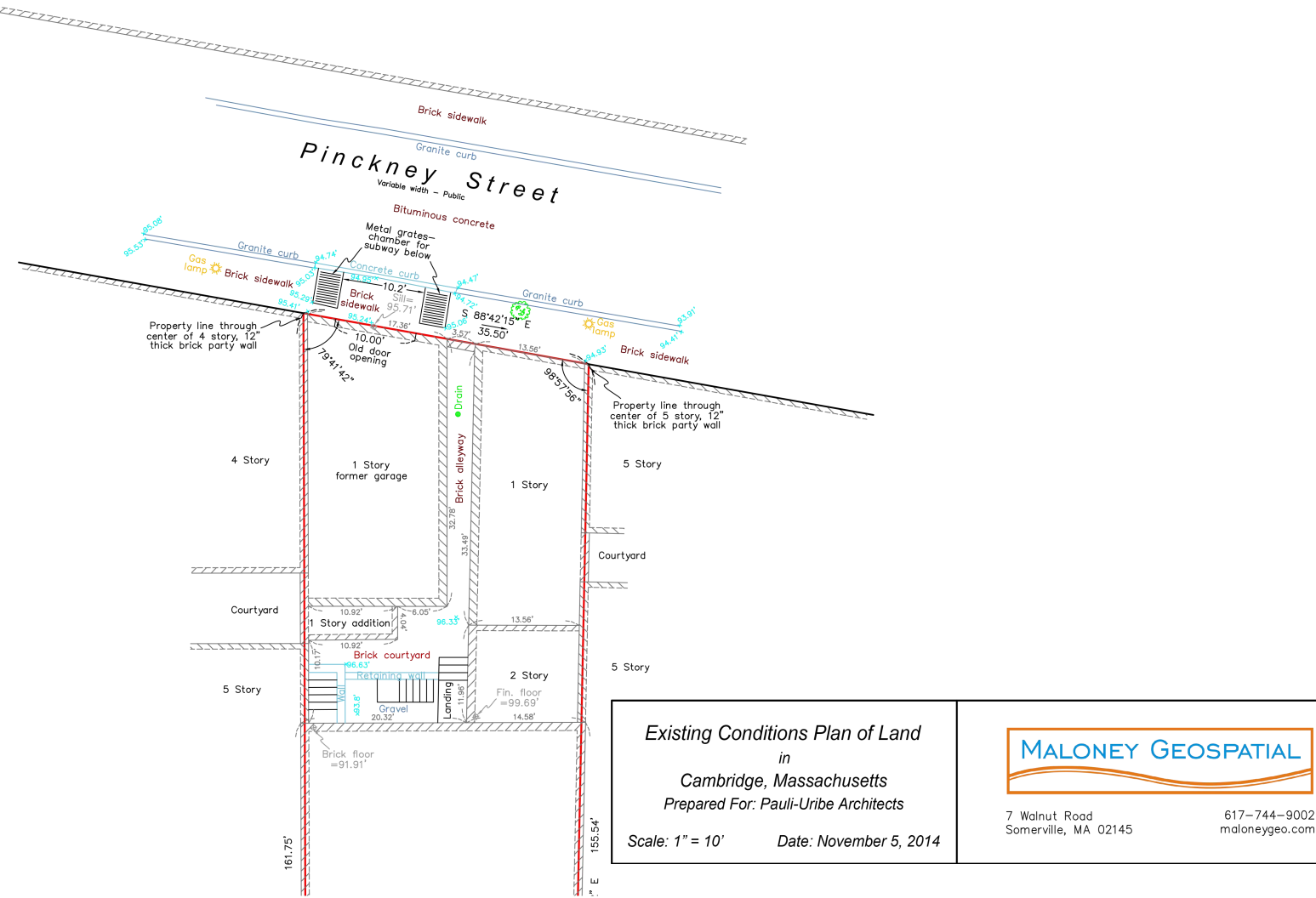
the **Dumond**®Laminated Paper keeps the paint removal paste and paint in a wet or damp state, trapping the harmful lead particles. Before disposal of lead-based material, please refer to federal and local regulations.

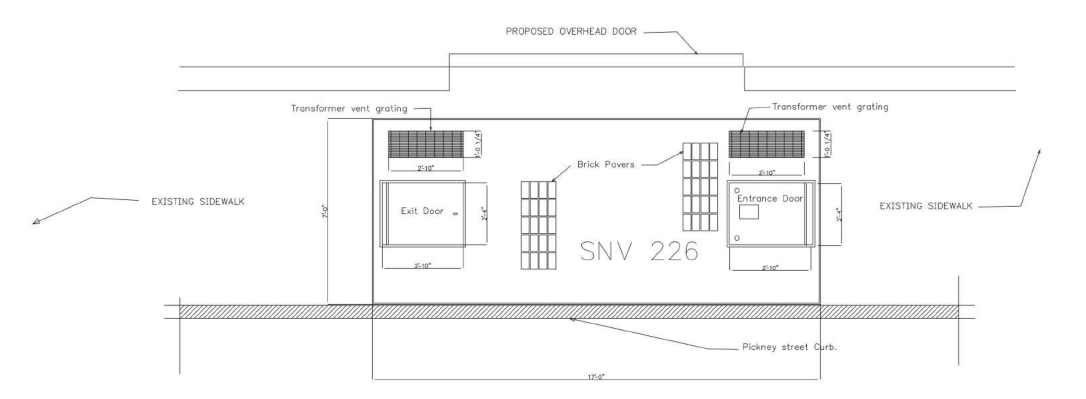
FEATURES AND BENEFITS

- Remove 30+ coats of paint in one application.
- Formulated without methylene chloride or flammable solvents; does not generate any hazardous fumes or odors

- Environmentally friendly paint remover: Non-toxic, non-carcinogenic, nonflammable, and contains zero VOCs.
- Paint removal system controls lead-dust dispersal on historic restoration and lead remediation projects.

This process cannot work if the temperature is less than 40 degrees. However, FSL Associates, Inc. recommends that this process only take please when the outside temperature is no less than 70 degrees as this procedure works better when the temperature is warm. The masonry will be repaired as required once the paint has be removed. Also, a curb cut will be restored by Eversource as the work for rebuilding the electrical vault/transformer in the sidewalk is completed. This work is expected to take ten weeks.





PICKNEY STREET

NOTES:

- SINGLE LIFTING INSERTS (LCB-1) SHALL BE SUPPLIED POSITIONED & WELDED BY BRAYTON WILSON & COLE (BWC).
- 2. INSTALL 1" $\times 2^{1}_{2}$ (LSLS) STAINLESS STEEL SLOTTED LAGSTUD (WELL GREASED) INTO SINGLE LIFTING INSERT PRIOR TO POURING CONCRETE.
- 3. BEFORE FINAL SET OF CONCRETE REMOVE SLOTTED LAGSTUD FROM THE SINGLE LIFTING STUD. NOT BY BWC
- 4. WHEN SLAB IS READY FOR LIFTING (NOT SOONER THAN 7 DAYS) USE DUO SWIVEL LIFT PLATES (LDLP) SECURED TO INSERT WITH 1"0 x 9" LONG LIFTING LAG (LLAG). LIFTING CABLE LENGTHS TO BE PROPORTIONED SUCH THAT THE CRANE HOOK IS A MINIMUM OF 14'-O ABOVE THE SLAB. NOT BY BWC
- EMBOSS IN 3" HIGH CHARACTERS; VAULT TYPE AND NUMBER AT THE VAULT ENTRANCE. (LOW VOLTAGE END) AND CENTER ON THE STREET SIDE SLAB. NOT BY BWC
- CONCRETE TO BE 4,000 .PS.I. STRENGTH, MAX. AGGREGATE SIZE 1". NOT BY BWC.
- ALL STEEL, STRUCTURAL & MISCELLANEOUS, SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION.
- 8. CONCRETE TO BE FINISHED AND COLORED IN ACCORDANCE WITH CITY OF BOSTON REQUIREMENTS FOR GRANOLITHIC SIDEWALKS. NOT BY BWC
- 9. ALL GRATING TO BE HOT-DIPPED GALVANIZED.
- 10. ENTRANCE HATCH SHALL BE INSTALLED AT THE LOW TENSION END, EXIT HATCH SHALL BE INSTALLED AT THE HIGH TENSION END. FOR LOCATION OF HIGH TENSION AND LOW TENSION ENDS SEE LOCATION PLAN OF VAULT.
- 11. ALL DAMAGED GALVANIZED SURFACES SHALL BE COATED WITH GALVANOX. (MFD. BY SUBROX).
- 12. ALL STRUCTURAL STEEL SHALL BE HOT ROLLED STRUCTURAL GRADE STEEL CONFORMING TO ASTM-A36.
- ALL STEEL FABRICATION TO BE IN ACCORDANCE WITH SPEC. NO. 6302.
- 14. CONCRETE WORK, BRICK PAVING & TOP SLAB INSTALLATION TO BE IN ACCORDANCE WITH SPEC. NO. 6255. NOT BY BWC.
- 15. REINF. STEEL SHALL HAVE A MIN. YIELD STRENGTH OF 60,000 PSI & CONFORM TO ASTM-A615.

For Reference Only

APP. X						
FAB. X	BR.	AY	TC	=V		
REV. X			WI	LSC		= OLE
=	СО	R	P O	R A		
	70 SHARP HINGHAM, N				1 (6 AX 1 (6	517) 445-5060 117) 442-2698
Paint GALVANIZED	1 1999		ce Elect	ric y street		
Surface Prep. SSPC-SP2	Bos	ston.	Ма.	Š.		
Electrodes E70 XX LH	Customer		Archit/Engr			
STEEL SHAPES A992 GR 50						L
FITTINGS A36	Drawn by CG	Date X		Checked by	xx	Date XX
TUBES A500-GRB	Holes U.N.O. 13#		Job No.	×	Sheet	E1

ISD Permit # ALT445284 Brick sidewalk Granite curb Pinckney Street ONE WAY Bituminous concrete Metal grates-chamber for MEET & MATCH NEW BRICK REVEAL AT EDGE OF VAULT SEWER MANHOLE INT. WIDTH 16' 12.0' below DRAIN MANHOLE OVER VAULT TELEPHONE MANHOLE MANHOLE Granite of Granite curb CAS SHUT OFF S 88'42'15" E Gas Brick sidewalk CATCH BASIN Brick LIGHT POLE WALK LIGHT sidewalk 3.5z, 35.50° Brick sidewalk BOLLARD MAIL BOX 10.00 SIGN GATE POST Property line through center of 4 story, 12" thick brick party wall @FA FIRE ALARM Old door OAD ARFA DRAIN 5 Story opening SECURITY CAMERA INSTALL NEW STAND PIPE/SIAMESE CONNECTION TRANSFORMER DOOR AIR CONDITIONING UNIT 1 Story HANDICAP PARKING SPACE 9.0.B. 1 Story DECIDUOUS TREE former garage Brick 4 Story POINT OF BEGINNING TYPICAL FFE 95.7 BUILDING DIMENSION ENTRANCE VGC VERTICAL GRANITE CURB Courtyard CONCRETE CURB CHAIN LINK FENCE WROUGHT IRON FENCE COL. COLUMN BITUMINOUS CONCRETE SO. FT. SOUARE FEET 0 --- CHAIN LINK FENCE PLAN -0-0-WROUGHT IRON FENCE Scale: 1'=5' -OHW ----- OVERHEAD WIRE ------ PROPOSED ELEMENTS 6" CEM CONC ON STREET LINE 6"GRAVEL min (Type VA4 One Plece) EXPANSION JOINT (EACH SIDE) 2% Cross Grade STANCE CONCRETE 7.5%Max 7.5%Max GRANTE/CONC. O "Concrete Stamped Driv GUTTER LINE DEPRESSED EDGESTONE DRIVEWAY SECTION A-A Scale: 3/8*=1-0" DRIVEWAY ON SIDEWALKS LESS THAN 7' NTS GRANITE CURB AND SIDEWALK CITY OF BOSTON PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION SPECIFIC REPAIR FOR REGISTRY USE ONLY APPROVED 28 PINCKNEY STREET COMMISSIONER OF PUBLIC WORKS BEACON HILL PREPARED BY: PREPARED FOR: CHECKED FOR GENERAL DESIGN AND CONFORMITY TO CITY STANDARDS FSL ASSOCIATES INC. JEFFREY COHEN SCALE: 1"-5" PUBLIC IMPROVMENT COMMISSION 358 CHESTNUT HILL AVE 63 MT VERNON STREET BOSTON MA 02135 BOSTON, MA 02108 MASSACHUSETTS REG. NO. 34773 CHIEF ENGINEER PUBLIC WORKS DEPARTMENT TEL 617-233-0001 DIVISION (CITY) ENGINEER REGISTERED PROFESSIONAL ENGINEER NOVEMBER 14, 2017



June 10, 2019

Re: 28 Pinckney St/63 Mount-Vernon St, Boston

To Whom It May Concern:

In review of the request to paint the vault grates located at 28 Pinckney St/63 Mt-Vernon St, the grate is galvanized steel and Eversource does not paint these grates. If this grate were to be painted by an outside entity, it must be done in a safe manner and Eversource will not allow access to the vault. A paint with industrial strength will suffice, such as Sherwin Williams Aircraft Hangar/Industrial Plant Coating

We would be happy to walk the site and review. Please contact me directly at 781-441-3206 and we can set up a date and time.

Sincerely,

John Dale Margares Floatija Comica Compart Footse