	GENERAL	
A1	STRUCTURAL WORK SH CODE, 2009.	ALL CONFORM TO THE REQUIREMENTS OF THE MASSACHUSETTS BUILDING CO
A2 A3	VERIFY AND COORDINA TYPICAL DETAILS AND N	TE ALL NEW AND EXISTING DIMENSIONS RELATED TO THIS PROJECT. NOTES SHOWN ON STRUCTURAL DRAWINGS SHALL BE APPLICABLE TO ALL PAP
A4	DETAILS NOT SPECIFICA	DOTHERWISE BY CONTRACT DOCUMENTS. ALLY SHOWN SHALL BE SIMILAR TO THOSE SHOWN FOR THE MOST NEARLY SIM
A5	THE CONTRACTOR SHAI METHODS AND SEQUEN OR FABRICATION OR ER ARCHITECT.	LL SUBMIT COMPLETE SHOP DRAWINGS FOR ALL PARTS OF THE WORK, INCLU ICING WHERE APPLICABLE. NO PERFORMANCE OF THE WORK INCLUDING, BUT RECTION OF NEW STRUCTURAL ELEMENTS, SHALL COMMENCE WITHOUT REVIE
A6	IF IN THE COURSE OF EX CONTRACT DOCUMENTS THE COMPLETED WORK ALONG WITH THE PROP	XECUTION OF THE STRUCTURAL WORK, ANY PORTION OF THE COMPLETED ST S, THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE DESIGN AND I (IS IN CONFORMANCE WITH THE CONTRACT DOCUMENTS. A DESCRIPTION OF OSED REMEDIAL ACTION TO THE LANDSCAPE ARCHITECT FOR REVIEW AND AI
A7	INFORMATION REGARDI EXISTING CONDITIONS. NO REPONSIBILITY FOR	NG EXISTING CONSTRUCTION OR CONDITIONS IS BASED ON AVAILABLE RECONSUCH INFORMATION IS INCLUDED ON THE ASSUMPTION THAT IT MAY BE OF IN ITS ACCURACY OR COMPLETENESS.
A8	VERIFY ALL DIMENSIONS BEFORE PROCEEDING V	S AND CONDITIONS ON THE JOB. DISCREPANCIES SHALL BE BROUGHT IMMED VITH THAT PART OF THE WORK.
A9	WHERE NEW WORK WIL FABRICATION OF NEW N	L BE ADJACENT TO OR FRAMING INTO EXISTING CONSTRUCTION, VERIFY DIME MEMBERS.
A10	STRUCTURAL WORK ON ALTERATIONS OR MODIF INITIATED. THE LANDSC DOCUMENTS, BUT DETA DEFICIENCIES NOT INDI-	I THIS PROJECT SHALL BE PERFORMED UNDER THE SUPERVISION OF AN INSPI FICATIONS NOT INDICATED ON THE DRAWINGS SHALL BE APPROVED BY THE L CAPE ARCHITECT WILL PERIODICALLY OBSERVE STRUCTURAL ELEMENTS TO A AILED INSPECTION AND TESTING REQUIREMENTS WILL BE PREPARED BY AN IN CATED ON THE DRAWINGS OR EXPOSED DURING CONSTRUCTION SHALL BE C
В	CONCRETE	
B1	CONCRETE WORK SHA CONCRETE" (ACI 301-0	ALL CONFORM TO "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCR (5).
B2	CONCRETE SHALL BE (AGENCY.	CONTROLLED CONCRETE, PROPORTIONED, MIXED, AND PLACED IN THE PRESE
B3	UNLESS NOTED OTHER	RWISE, CONCRETE SHALL HAVE A MINIMUM 28-DAY COMPRESSIVE STRENGTH
	(A) TYPICAL	5000 PSI (NORMALWEIGHT), AIR-ENTRAINED
С	REINFORCEMENT WHERE REINFORCEM	ENT IS NOT SHOWN ON DRAWINGS, PROVIDE REINFORCEMENT IN ACCORDAN
	LESS THAN THE FOLL	OWING:
	(A) STEEL R	EINFORCEMENT ASTM A615 GRADE 60 (YIELD STRESS 60,0
C1	REINFORCEMENT WO (ACI 318-08), "ACI DET/ REINFORCING STEEL"	RK OF DETAILING, FABRICATION, AND ERECTION SHALL CONFORM TO "BUILDIN AILING MANUAL - 2004" (SP-66); "CRSI MANUAL OF STANDARD PRACTICE, 28TH F (AWS D1.4-98).
C2 C3	WHERE REINFORCEM WHERE CONTINUOUS OR HOOKED AT DISCO	ENT IS REQUIRED IN SECTION, REINFORCEMENT IS CONSIDERED TYPICAL WHI REINFORCEMENT IS CALLED FOR, IT SHALL BE EXTENDED CONTINUOUSLY AR INTINUOUS FNDS
C4	MINIMUM CONCRETE I	PROTECTIVE COVERING FOR REINFORCEMENT, UNLESS NOTED OTHERWISE, \$
	(A) FORMED S . #6 THR . #5 BAR	URFACES IN CONTACT WITH EARTH OR EXPOSED TO WEATHER OUGH #18 BARS S, 5/8" DIAMETER WIRES, AND SMALLER
C5	INSTALLATION OF REI COMPLETION AT LEAS	NFORCEMENT SHALL BE COMPLETED AT LEAST 24 HOURS PRIOR TO THE SCH ST 24 HOURS PRIOR TO THE SCHEDULED COMPLETION OF THE INSTALLATION (
П		
D	STRUCTURAL STEEL	WORK SHALL CONFORM TO "SPECIFICATION FOR STRUCTURAL STEEL BUILDIN S" (AISC 303-05); "SEISMIC PROVISIONS FOR STRUCTURAL STEEL BUILDINGS, II ING CODE - STEEL" (AWS D1.1-04).
D1	"STRUCTURAL WELDI	
D1 D2	STRUCTURAL STEEL	SHALL BE DETAILED IN ACCORDANCE WITH "DETAILING FOR STEEL CONSTRUCT REFERENCED STANDARDS.
D1 D2 D3	STRUCTURAL WELDI STRUCTURAL STEEL ACCORDANCE WITH F STRUCTURAL STEEL DETERMINED BY THE	SHALL BE DETAILED IN ACCORDANCE WITH "DETAILING FOR STEEL CONSTRUC REFERENCED STANDARDS. DETAILS NOT SPECIFICALLY SHOWN SHALL BE TAKEN AS BEING SIMILAR TO T LANDSCAPE ARCHITECT.
D1 D2 D3 D4 D5	"STRUCTURAL WELDI STRUCTURAL STEEL ACCORDANCE WITH F STRUCTURAL STEEL DETERMINED BY THE WELDED CONNECTIO WELDS SHALL DEVEL OF 1/4".	SHALL BE DETAILED IN ACCORDANCE WITH "DETAILING FOR STEEL CONSTRUC REFERENCED STANDARDS. DETAILS NOT SPECIFICALLY SHOWN SHALL BE TAKEN AS BEING SIMILAR TO TH LANDSCAPE ARCHITECT. INS SHALL BE MADE BY APPROVED CERTIFIED WELDERS USING FILLER METAL .OP THE FULL STRENGTH OF THE MATERIALS BEING WELDED, UNLESS NOTED
D1 D2 D3 D4 D5 D6	"STRUCTURAL WELDI STRUCTURAL STEEL ACCORDANCE WITH F STRUCTURAL STEEL DETERMINED BY THE WELDED CONNECTIO WELDS SHALL DEVEL OF 1/4". FIELD CUTTING OF ST	SHALL BE DETAILED IN ACCORDANCE WITH "DETAILING FOR STEEL CONSTRUC REFERENCED STANDARDS. DETAILS NOT SPECIFICALLY SHOWN SHALL BE TAKEN AS BEING SIMILAR TO T LANDSCAPE ARCHITECT. INS SHALL BE MADE BY APPROVED CERTIFIED WELDERS USING FILLER METAL .OP THE FULL STRENGTH OF THE MATERIALS BEING WELDED, UNLESS NOTED IRUCTURAL STEEL OR ANY FIELD MODIFICATIONS OF STRUCTURAL STEEL SHA

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DDE, EIGHTH EDITION AND THE INTERNATIONAL BUILDING

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TS OF THE STRUCTURAL WORK EXCEPT WHERE

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LAR CONDITION. ING DESCRIPTION OF DEMOLITION, AND CONSTRUCTION NOT LIMITED TO, DEMOLITION OF EXISTING STRUCTURE, V OF THE SHOP DRAWINGS BY THE LANDSCAPE

UCTURE DOES NOT MEET THE REQUIREMENTS OF THE PLEMENTATION OF REMEDIAL ACTION TO ENSURE THAT THE NON-CONFORMING WORK SHALL BE SUBMITTED PROVAL PRIOR TO IMPLEMENTATION.

D DRAWINGS WHICH MAY OR MAY NOT TRULY REFLECT EREST TO THE CONTRACTOR, BUT THE TEAM ASSUMES ATELY TO THE ATTENTION OF THE LANDSCAPE ARCHITECT

ISIONS OF EXISTING CONSTRUCTION PRIOR TO CTOR APPROVED BY THE LANDSCAPE ARCHITECT.

NDSCAPE ARCHITECT IN WRITING BEFORE SUCH WORK IS SURE GENERAL COMPLIANCE WITH THE CONTRACT EPENDENT TESTING AGENCY HIRED BY THE OWNER. RRECTED AS DIRECTED BY THE LANDSCAPE ARCHITECT.

ETE" (ACI 318-08), AND "SPECIFICATIONS FOR STRUCTURAL INCE OF A REPRESENTATIVE OF AN APPROVED TESTING AND BE OF A TYPE AS FOLLOWS:

MAX W/C = 0.40

E WITH APPLICABLE DETAILS AS DETERMINED BY THE CEMENT PERMITTED BY THE APPLICABLE CODES, NOR

00 PSI)

G CODE REQUIREMENTS FOR STRUCTURAL CONCRETE" DITION" (2009), AND "STRUCTURAL WELDING CODE -

REVER THE SECTION APPLIES. OUND CORNERS AND LAPPED AT NECESSARY SPLICES HALL BE AS FOLLOWS:

2.0" 1.5"

DULED CONCRETE PLACEMENT. NOTIFY ARCHITECT OF REINFORCEMENT.

GS" (AISC 360-05); "CODE OF STANDARD PRACTICE FOR STEEL CLUDING SUPPLEMENT NO.1 DATED 2006" (AISC 341-05); AND

TION 3RD EDITION (2009)" AND, WHERE REQUIRED, DESIGNED IN OSE SHOWN FOR THE MOST NEARLY SIMILAR CONDITION AS ONFORMING TO E70XX OR F7X-EXXX WITH LOW HYDROGEN. THERWISE, EXCEPT THAT FILLET WELDS SHALL BE A MINIMUM L NOT BE MADE WITHOUT PRIOR WRITTEN APPROVAL BY





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<u>CHILDREN FOUNTAIN PART PLAN</u>

2

SCALE: 1/4" = 1'-0"



S101

DRAWING NUMBER

DATE

06-07-2019 CONSTRUCTION DOCUMENTS

DESCRIPTION

CHILDREN FOUNTAIN

NO. DRAWING TITLE

KEYPLAN

- CHILDREN'S FOUNTAIN

The First Church of Christ, Scientist Children's Fountain Trough Repair and Grate Replacement Project

Boston, MA

OWNER

The First Church of Christ, Scientist Church Edifice 210 Massachussetts Avenue, Boston, MA 02115 STRUCTURAL ENGINEER

> LeMessurier. 1380 SOLDIERS FIELD ROAD

BOSTON, MA 02135 617-868-1200 WWW.LEMESSURIER.COM



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The First Church of Christ, Scientist Children's Fountain Trough Repair and Grate Replacement Project

Boston, MA

OWNER

The First Church of Christ, Scientist Church Edifice 210 Massachusetts Avenue, Boston, MA 02115 STRUCTURAL ENGINEER

LeMessurier. **1380 SOLDIERS FIELD ROAD BOSTON, MA 02135**

617-868-1200 WWW.LEMESSURIER.COM

KEYPLAN

DATE DRAWING TITLE

NO.

CONCRETE REPAIR DETAILS

06-07-2019 CONSTRUCTION DOCUMENTS

DESCRIPTION

S102

DRAWING NUMBER

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The First Church of Christ, Scientist Children's Fountain Trough Repair and Grate Replacement Project

Boston, MA

OWNER

The First Church of Christ, Scientist Church Edifice 210 Massachusetts Avenue, Boston, MA 02115 STRUCTURAL ENGINEER

> LeMessurier. 1380 SOLDIERS FIELD ROAD **BOSTON, MA 02135**

617-868-1200 WWW.LEMESSURIER.COM

KEYPLAN

DRAWING TITLE GRATE REPLACEMENT

06-07-2019 CONSTRUCTION DOCUMENTS

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DESCRIPTION

DETAILS

S103

DRAWING NUMBER

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The First Church of Christ, Scientist Children's Fountain Trough Repair and Grate Replacement Project

Boston, MA

STRUCTURAL ENGINEER _____

WATERPROOFING CONSULTANT

The First Church of Christ, Scientist Church Edifice 210 Massachussetts Avenue, Boston, MA 02115





NO. DATE DESCRIPTION JUNE 7, CONSTRUCTION 2019 DOCUMENTS DRAWING TITLE CHILDREN FOUNTAIN PLAN



DRAWING NUMBER



12

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10

- SAWCUT FOR REGLET TO CONTINUE ON TOP OF CONCRETE CURB

7

8

9

- PROVIDE REINFORCING FLEECE, FLASHINGS AND MEMBRANES AS REQUIRED BY FLUID APPLIED WATERPROOFING MANUFACTURER. SEE MANUFACTURER'S STANDARD DETAILS.

A EXISTING MANIFOLD PIPE

REFER TO MANUFACTURER'S STANDARD DETAILS. TYP.

EW GRATE SYSTEM. REFER TO STRUCTURAL RAWINGS	ANGLED RESIN FILL AT A
XISTING PAVERS OVER ETTING BED	APPLY KEMPERTEC PRIMER Line
	SAW CUT REGLE TO TERMINATE FLUI REGLE
EPAIRED CONCRETE TOPPING SLAB	
XISTING WATERPROOFING TO REMAIN. V.I.F.	KEMPEROL MEMBRANE SKI W/ 2" MIN. OVERLAF
XISTING STRUCTURAL TRENCH STRUCTURE	
EW KEMPEROL MEMBRANE FLASHING W/ EINFORCING FLEECE MEMBRANE AT TRANSITIONS	KEMPEROL MEMBRANE SKI W/ 2" MIN. OVERLAF
N PLANE. REPARE ALL SURFACES TO RECEIVE EMPEROL MEMBRANE IN ACCORDANCE WITH ANUFACTURER RECOMMENDATIONS AND AS	KEMPER INS
IDICATED IN PROJECT SPECIFICATIONS. TYP. ROVIDE REINFORCING FLEECE MEMBRANE AT ALL	FLEECE F CORNERS TO SURFACE AS REG
RANSITIONS AS REQUIRED BY MANUFACTURER. TYP.	MANUFACTURER



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1 NEW WATERPROOFING @ OUTER TRENCH W/ CURB 3" = 1' - 0"





The second se







	De	DIW Angelis BRICATION RESTORATION	De PC 30 So t: ! f: !	Angelis Iron Work, I 9 Box 350 5 Depot Street uth Easton, MA 023 508.238.4310 508.238.7757 vw.deangelisiron.co	Inc. 75 Im	DATE 1 ATTENTION RE:	FER /15/20	のF T 20 Ed Fo CCS Plaz	RANS JOB NO. Intaine za Founta	MOTTAL 11745 in
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