

C7/JGS COMMENTS  
10.29.18

GENERAL NOTES

- 1.
- 2.
- 3.

FIELD BOLTS

1. None
- 2.
- 3.
- 4.

GENERAL SPECIFICATIONS

PAINT: Galvanized

CLEANING TYPE:

GRINDING: NOMMA #2

WELDING: E70XX ELECTRODES


PRINT RECORD

NO.	DESCRIPTION	DATE
One	Submitted for Approval	8/20/

REVISIONS

REV.	REVISION DESCRIPTION	DATE

Engineers Stamp




17 LAMY DR.  
GOFFSTOWN, NH 03045  
TEL. (603)-668-3464  
FAX (603)-668-2703

PROJECT: One Dalton

LOCATION: Boston Ma.

ENGINEER: Carpenter & Co.

ARCHITECT: Pei Cobb Fred & partners Architects

FOR CONTRACTOR: Suffolk Construction Co.

DESCRIPTION: Granite Bollard Anchorage

NH164

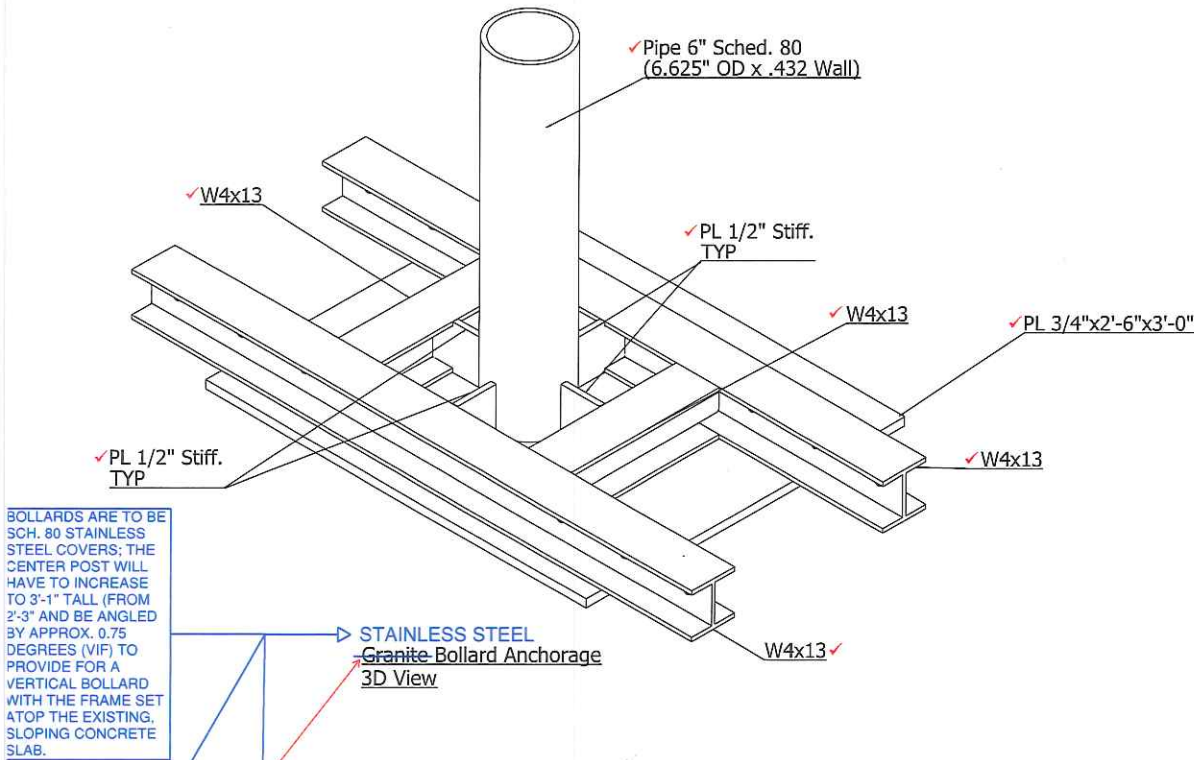
#141

DRAWN BY: ANM

DESIGNED BY: M288

JOB NO. 1060-15

DWG NO. M288

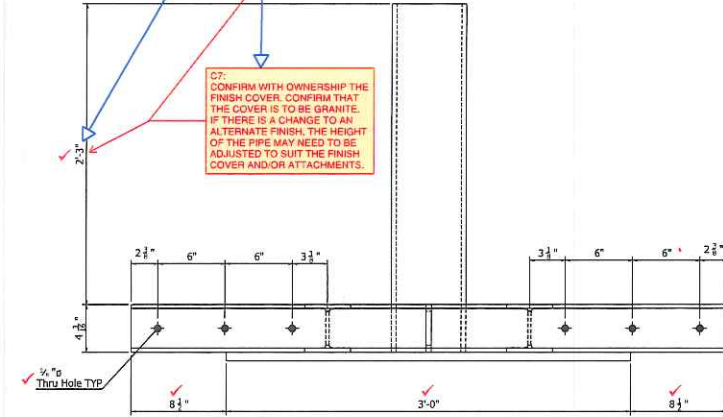


**Total of 21 Units as shown  
Furnish Only**

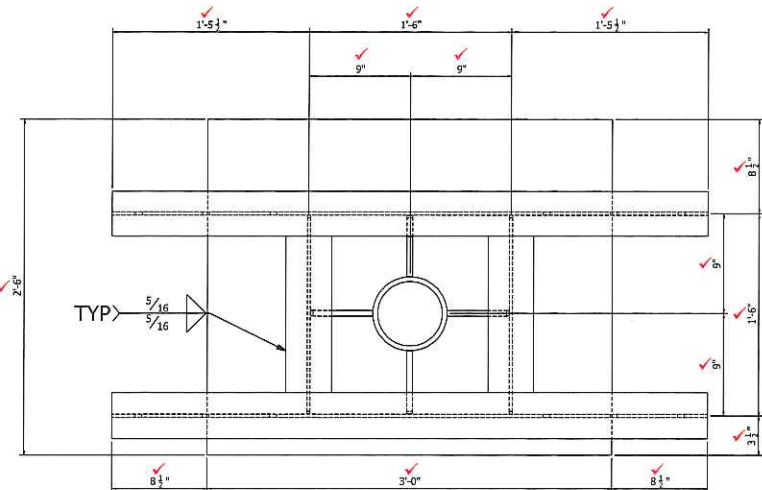
BOLLARDS ARE TO BE SCH. 80 STAINLESS STEEL COVERS; THE CENTER POST WILL HAVE TO INCREASE TO 3'-1" TALL (FROM 2'-3" AND BE ANGLED BY APPROX. 0.75 DEGREES (V/F) TO PROVIDE FOR A VERTICAL BOLLARD WITH THE FRAME SET ATOP THE EXISTING SLOPING CONCRETE SLAB.

▶ STAINLESS STEEL  
Granite Bollard Anchorage  
3D View

C7: CONFIRM WITH OWNERSHIP THE FINISH COVER. CONFIRM THAT THE COVER IS TO BE GRANITE. IF THERE IS A CHANGE TO AN ALTERNATE FINISH, THE HEIGHT OF THE PIPE MAY NEED TO BE ADJUSTED TO SUIT THE FINISH COVER AND/OR ATTACHMENTS.



Granite Bollard Anchorage  
Elevation View



Granite Bollard Anchorage  
Plan View

REF. DWG. #

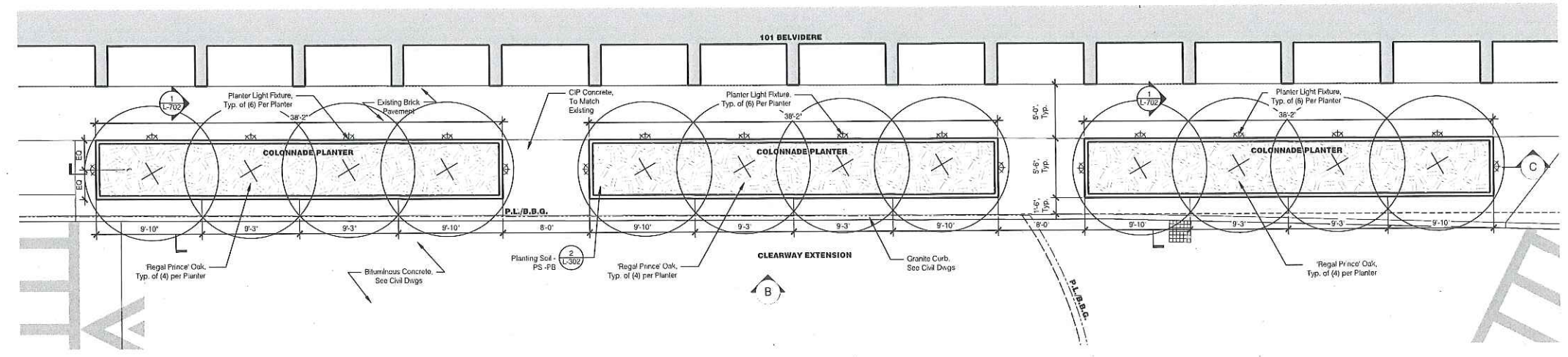




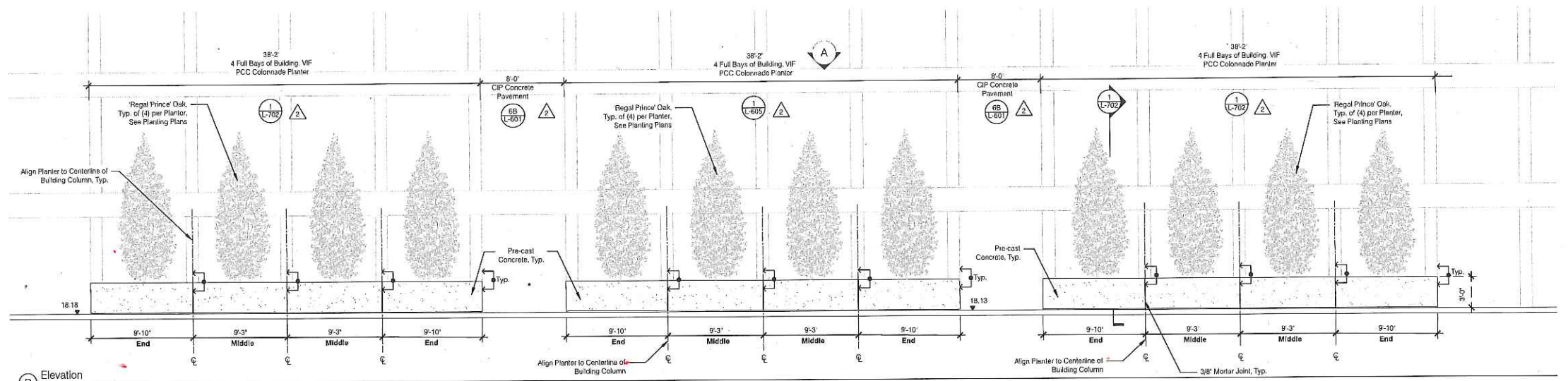


CL BD LLC  
c/o Carpenter & Company, Inc.  
Charles Square  
20 University Road  
Cambridge, MA 02138  
617.864.2800

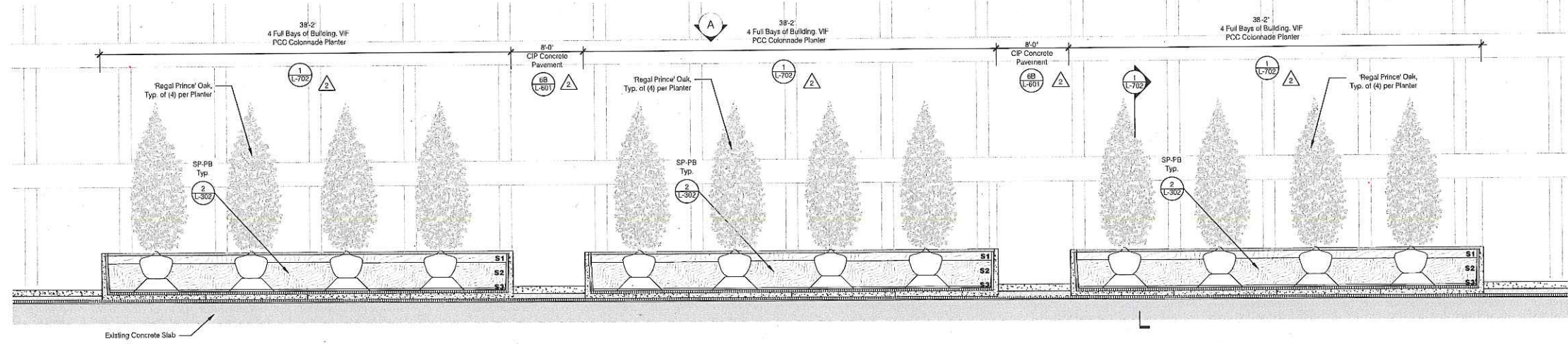
CONFORMED SET



A Plan  
Scale: 1/4" = 1'-0"



B Elevation  
Scale: 1/4" = 1'-0"



C Section  
Scale: 1/4" = 1'-0"

1 Colonnade Planter

- NOTES:**
1. Provide Electrical Connections for Irrigation and Planter Lighting
  2. Provide Potable Water Connection for Irrigation

No.	Description	Date
3	COLONNADE SET	12.16.16
2	BUILDING	07.01.16
1	BUILDING	05.11.15

Cambridge Seven Associates, Inc.  
Architecture Planning Design  
1050 Massachusetts Ave, Cambridge, MA 02138  
t: 617.492.7000 w: www.c7a.com

FBI OGB FREED & PARTNERS Architects Inc.  
88 Pine Street  
New York, NY 10005 USA  
Tel.: 212.751-3122  
Fax: 212.672-5443

Job #	1307.00
Project	1-7 DALTON
Drawn By	MVA
Checked By	LS
Date	16 December 2016
Scale	AS NOTED

SITE DETAILS -  
COLONNADE  
PLANTER

L-701



1-7 DALTON  
HOTEL & RESIDENCES

CL BD LLC  
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CONFORMED SET

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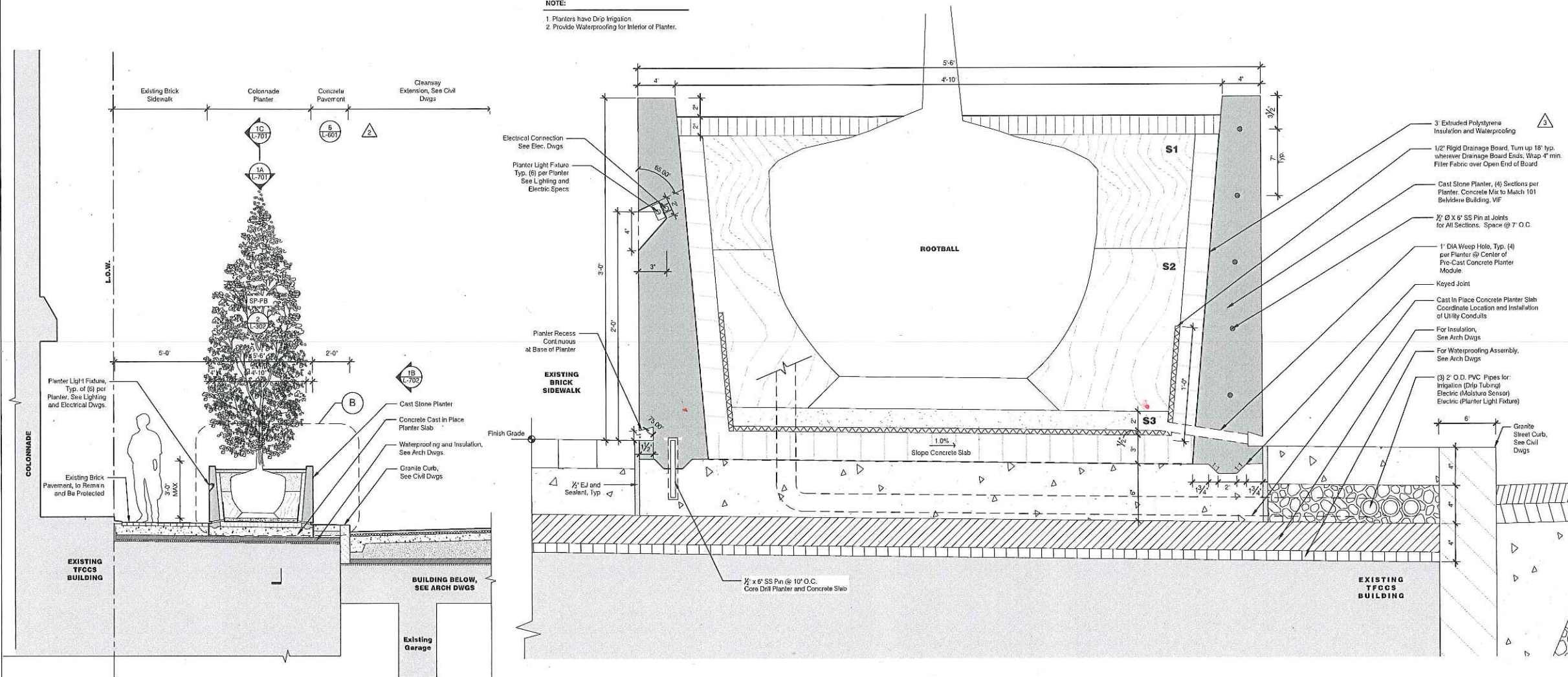
FBI ODDS FREED & PARTNERS architects LLP  
88 Pine Street  
New York, NY 10005 USA  
Tel: 212 751-3122  
Fax: 212 872-5443

Sheet # 1307.00  
Project 1-7 DALTON  
Drawn By MWVA Checked by LS  
Date 18 December 2016  
Scale AS NOTED

Drawing Title  
SITE DETAILS -  
COLONNADE PLANTER

L-702

NOTE:  
1. Planters have Drip Irrigation  
2. Provide Waterproofing for Interior of Planter.



A Planter at Sidewalk - On Structure  
1/2" = 1'-0"

B Precast on Structure  
3" = 1'-0"

1 Colonnade Planter

2 Colonnade Planter Light Fixture  
1" = 1'-0"

Elevation



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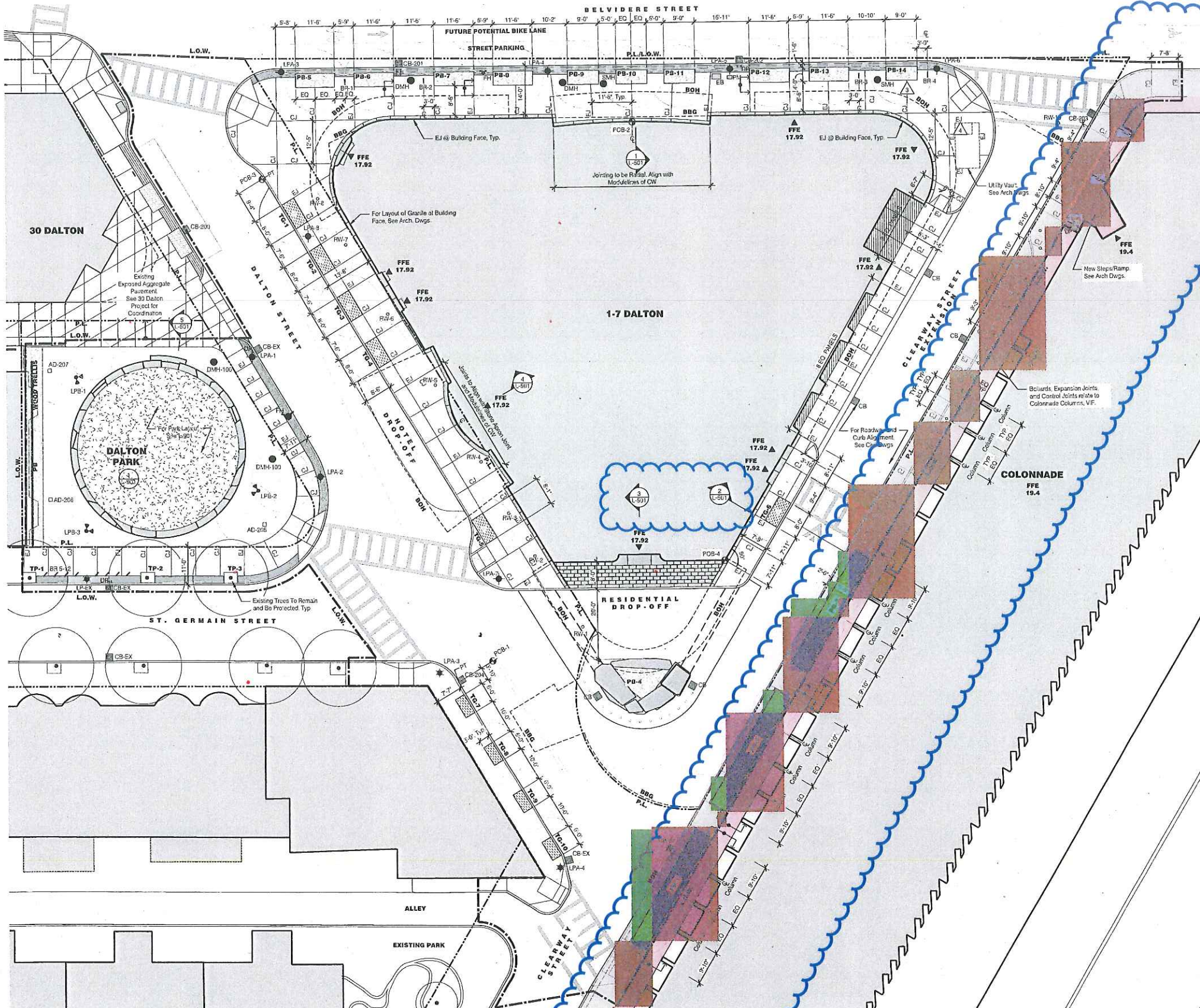
CONFORMED SET

GENERAL LANDSCAPE ARCHITECTURE LEGEND

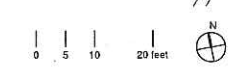
- L.O.W. Limit of Work
- PL Property Line
- BOH Building Overhang Above
- BGB Building Structure Below
- EJ Pavement Expansion Joint
- CJ Pavement Control Joint
- ▲ Building Entry
- ▲ LPA-XX City of Boston Standard Light Pole, See Lighting and Electrical Dwg
- ▲ LPB-XX Park Light Pole, See Lighting and Electrical Dwg
- BR-X-X Bike Rack
- Bollard
- Stone ST-3 Border, See Arch Dwg
- PB-X PCC Planter Box, See Planting Plan
- Lawn
- Tree Grate
- CB-X Catch Basin, See Civil Eng Dwg
- SMH Ssewer Manhole, See Civil Dwg
- DMH Drainage Manhole, See Civil Dwg
- AD Area Drain, See Civil Dwg
- EB Existing Electrical Box to Remain and be Protected
- PM Multi-Space Parking Meter, City of Boston Standard
- DP Drainage Plaque, See Civil Dwg

LAYOUT LEGEND

- ±X-0' Approx. Width
- X Courses
- Number of Sets
- RX-X' Radius Feet - Inches
- Site Coordinate Data See Chart this Sheet
- ↔ Set Objects Parallel
- Set Objects Aligned
- Center Line
- EJ Expansion Joint
- CJ Saw Cut Control Joint
- EQ Equal Divisions
- N XXXX XXXX  
E XXXX XXXX Coordinate Point
- POB



- LAYOUT NOTES:**
- Limit of work for landscape is face of street curb and face of building, unless otherwise noted.
  - Expansion joints shall occur at all vertical surfaces.
  - Expansion joints at granite pavement occur in concrete base slab only.
  - Control joints in concrete pavement shall be parallel and perpendicular to each other.
  - Use dimensional information given. Do not scale drawings. Direct questions about dimensions to the Landscape Architect in writing.
  - All lines and dimensions are parallel or perpendicular to the lines from which they are measured unless noted otherwise.
  - All dimensions shown are taken to the face or centerline of elements unless otherwise noted.
  - In areas where a pavement width and a number of courses are both specified, number of courses takes precedence unless noted otherwise. Deviations beyond 2" shall be reported to the Landscape Architect and Contractor shall wait for approval of Dimensions before proceeding.
  - Prior to final layout the Contractor shall verify proposed overall dimension and elevations of site improvements in relation to what is shown on the drawings. The Contractor shall report any discrepancies to the Landscape Architect in writing. Do not proceed in uncertainty.
  - All site layout shall be reviewed in the field by the Landscape Architect before beginning each work item. The Contractor shall not proceed with the layout of the subsequent area until the layout of the previous area is accepted by the Landscape Architect.
  - The Contractor shall stake out proposed tree locations to aid in the review of the layout of site elements, including pavements.
  - All utility covers within pavement have an expansion joint around them.
  - For Layout of Street Markings: see Traffic Dwg.
  - For Layout of Granite Pavement at Building Base: See Arch Dwg.



5	CONTRACTING SET	12/16/15
4	BULLETIN 52	10/21/15
3	BULLETIN 11	08/31/15
2	BULLETIN 2	07/01/15
1	BULLETIN 2	05/01/15
No.	Description	Date

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Fax: 212.872.5443

Project: 1-7 DALTON  
Scale: 1" = 10'-0"  
Date: 16 December 2015


Drawing Title: LAYOUT PLAN



# Street Tree Planting


Belvidere Street



 **Thornless Honey Locust**  
(*Gleditsia triacanthos*  
*var. inermis*)


Dalton Street and  
Clearway Extension




 **'Princeton Sentry' Ginkgo**  
(*Ginkgo biloba*  
'Princeton Sentry')

Clearway Extension



 **Columnar Oak**  
(*Quercus 'Regal Prince'*)



 **Creeping Lily Turf**  
(*Liriope spicata*)



 **Tree Grate**



1 Dalton High Rise - Hotel and Residences | Landscape Design  
Carpenter & Company, Inc.  
Michael Van Valkenburgh Associates, Inc., Landscape Architects  
Pei Cobb Freed & Partners Architects  
Cambridge Seven Associates, Inc.  
09 March 2016





# Residential Entry



1 Dalton High Rise - Hotel and Residences | Landscape Design  
Carpenter & Company, Inc.  
Michael Van Valkenburgh Associates, Inc., Landscape Architects  
Pei Cobb Freed & Partners Architects  
Cambridge Seven Associates, Inc.  
09 March 2016

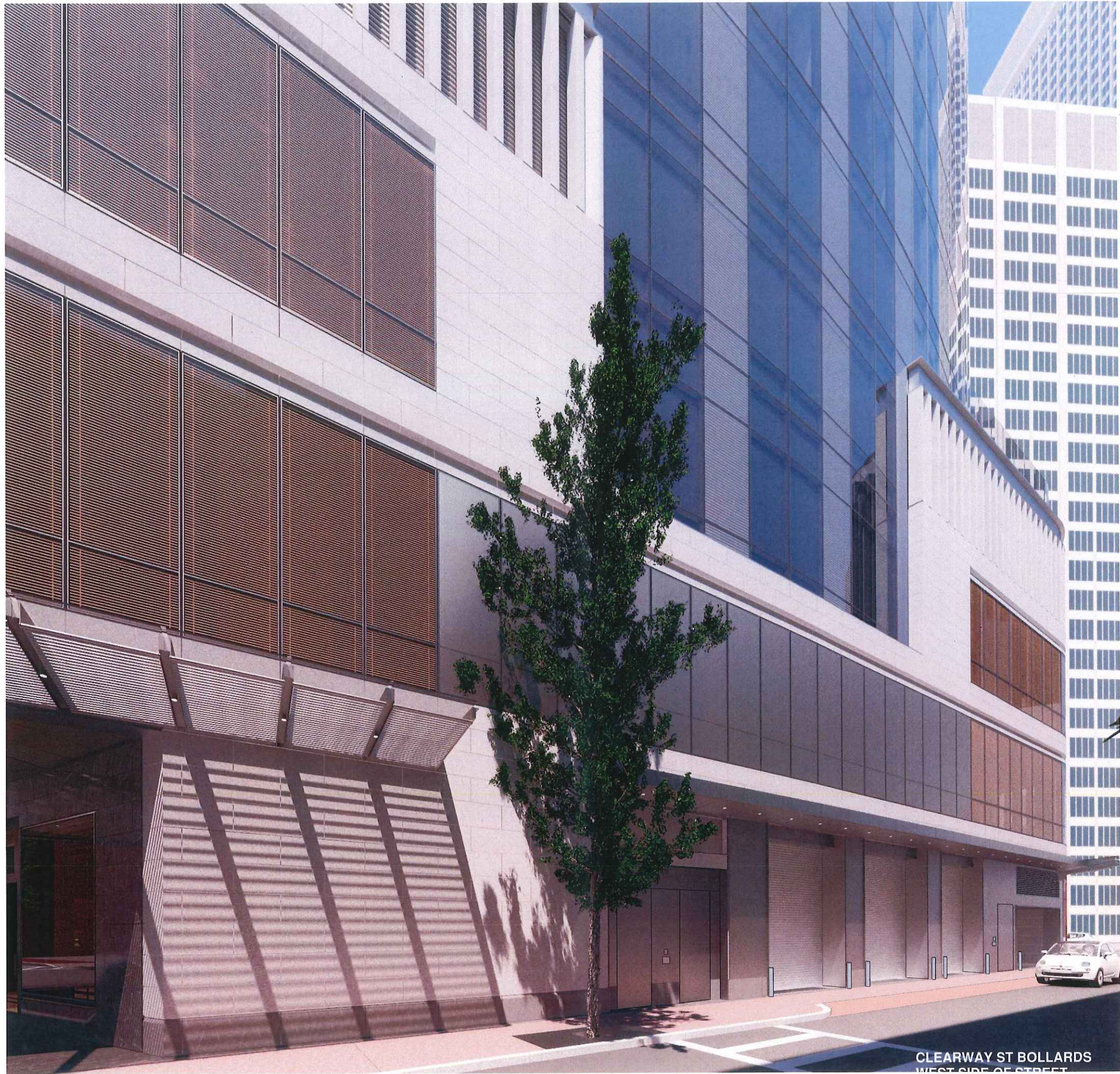


# Residential Entry from Clearway Extension



1 Dalton High Rise - Hotel and Residences | Landscape Design  
Carpenter & Company, Inc.  
Michael Van Valkenburgh Associates, Inc., Landscape Architects  
Pei Cobb Freed & Partners Architects  
Cambridge Seven Associates, Inc.  
09 March 2016





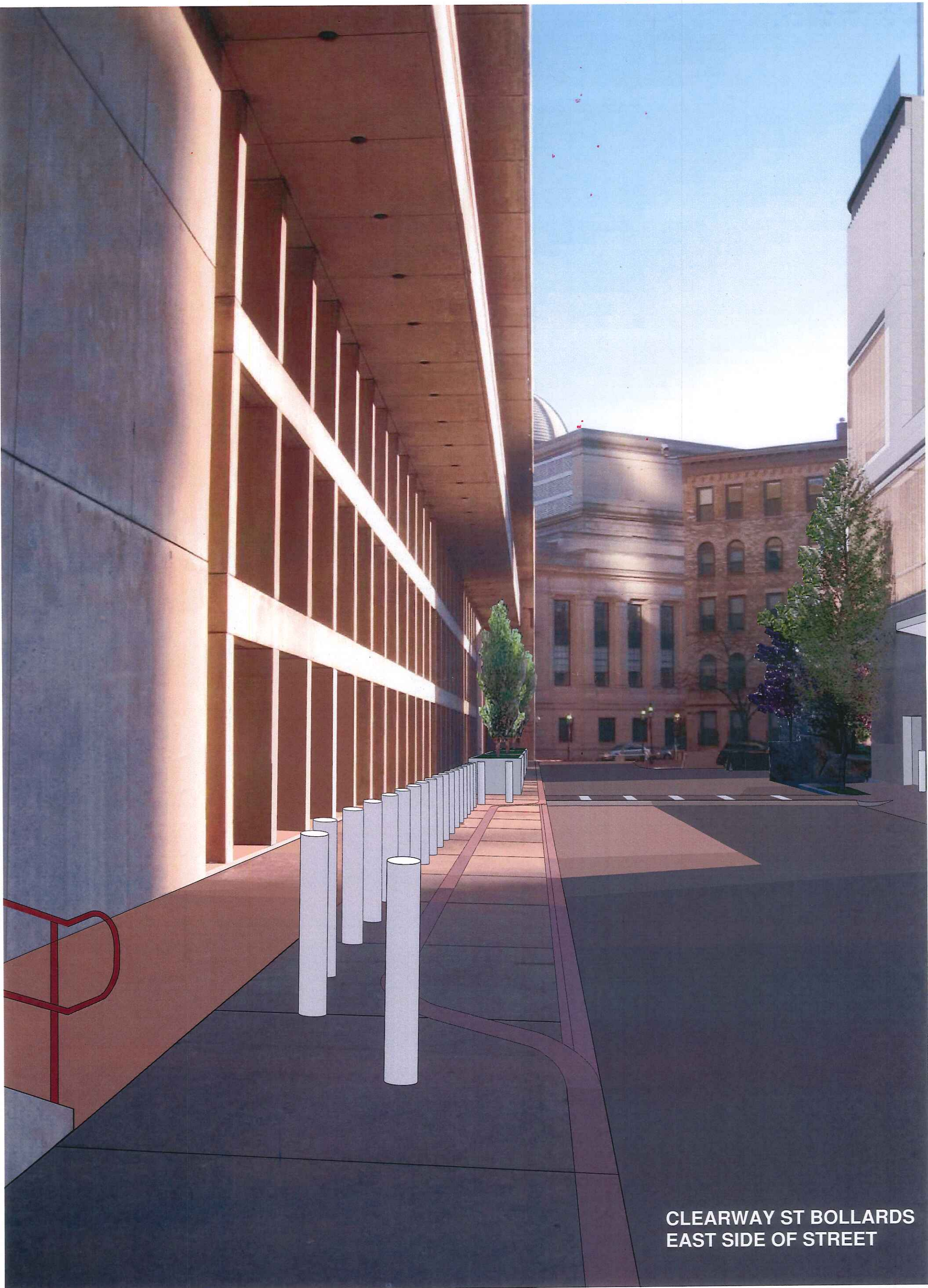
CLEARWAY ST BOLLARDS  
WEST SIDE OF STREET





CLEARWAY ST BOLLARDS  
EXISTING CONDITION OF STREET

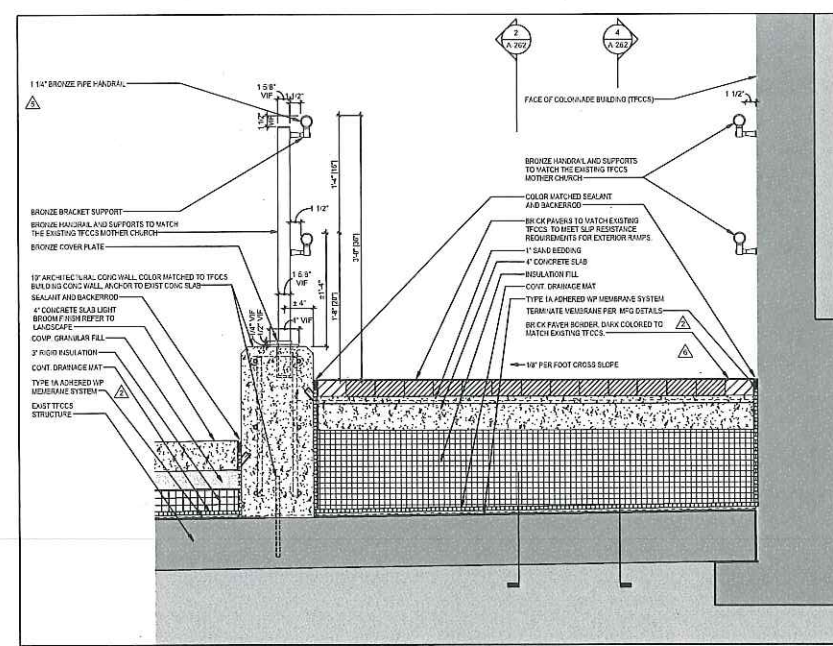




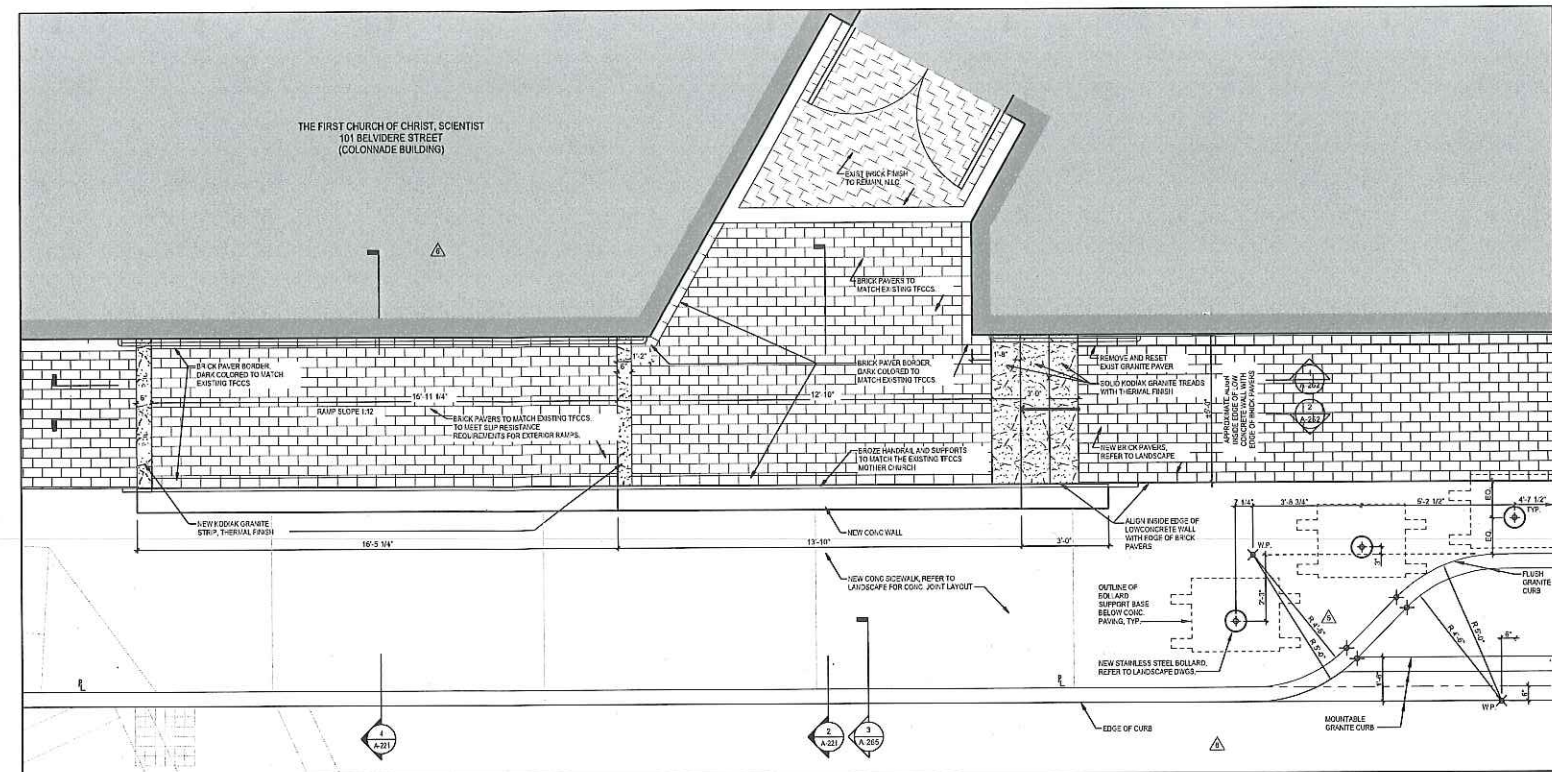
CLEARWAY ST BOLLARDS  
EAST SIDE OF STREET



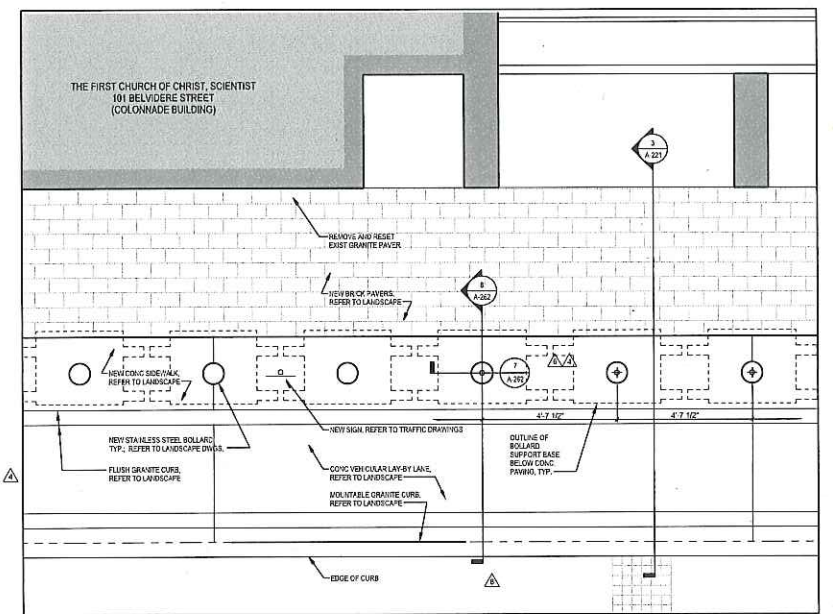
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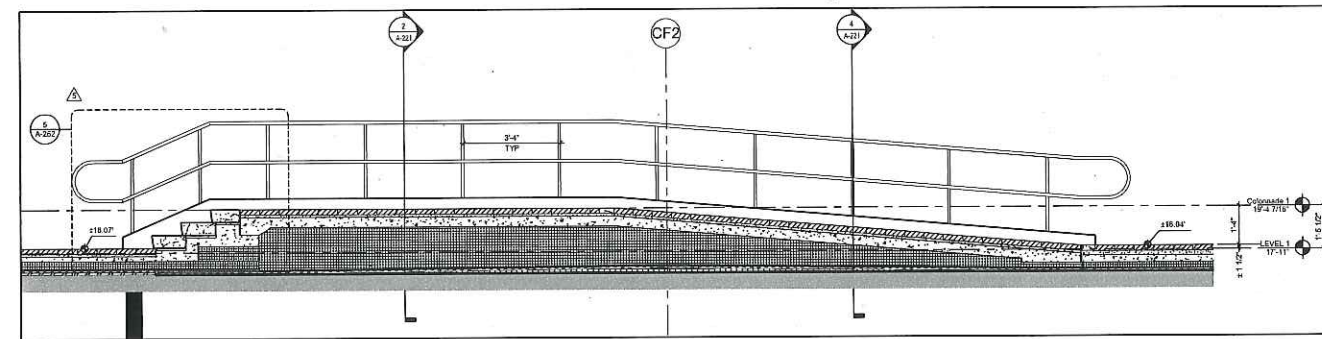
3 DETAIL SECTION AT NEW TFCCS RAMP  
1 1/2" = 1'-0"



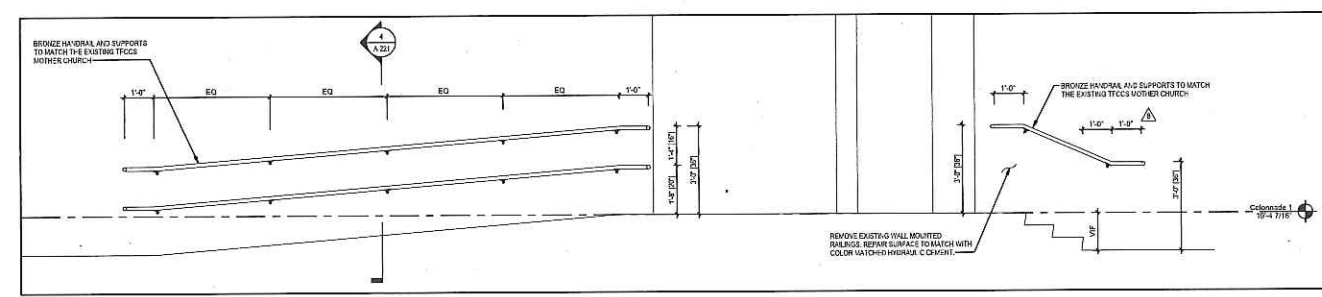
1 TFCCS SITE STAIR AND RAMP  
1/2" = 1'-0"



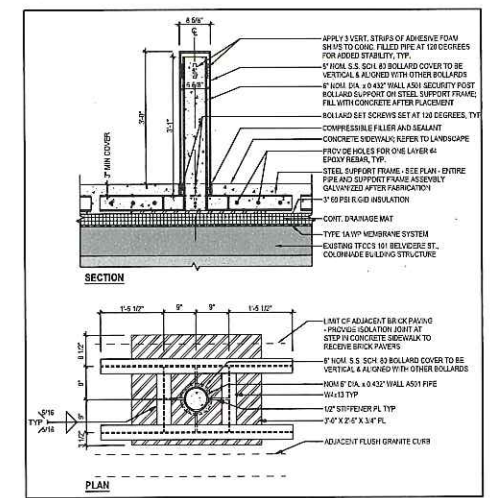
6 TFCCS SIDEWALK REPAIR AND TYPICAL BOLLARD LAYOUT  
1/2" = 1'-0"



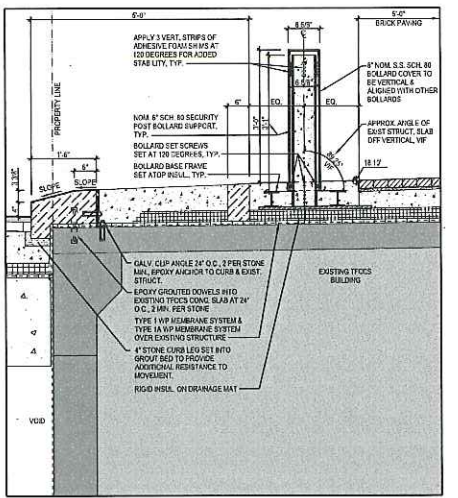
2 COLONNADE ENTRY - SECTION AT TFCCS SITE STAIR AND RAMP  
1/2" = 1'-0"



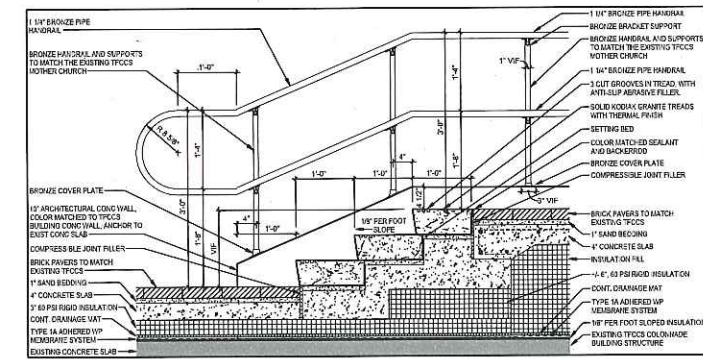
4 COLONNADE ENTRY - SECTION AT TFCCS SITE STAIR AND RAMP - BUILDING MOUNTED HANDRAILS  
1/2" = 1'-0"



7 DETAIL AT STAINLESS STEEL BOLLARD ANCHORAGE  
3/4" = 1'-0"



8 EAST/WEST SECTION DETAIL AT STAINLESS STEEL BOLLARD ANCHORAGE  
3/4" = 1'-0"



5 COLONNADE ENTRY - STAIR SECTION  
1" = 1'-0"

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Doc: 1307.09  
Project: 1-7 DALTON  
Team: HR  
Date: 01 JULY 2015  
Scale: As Indicated

Drawing Title: CLEARWAY STREET DETAILS