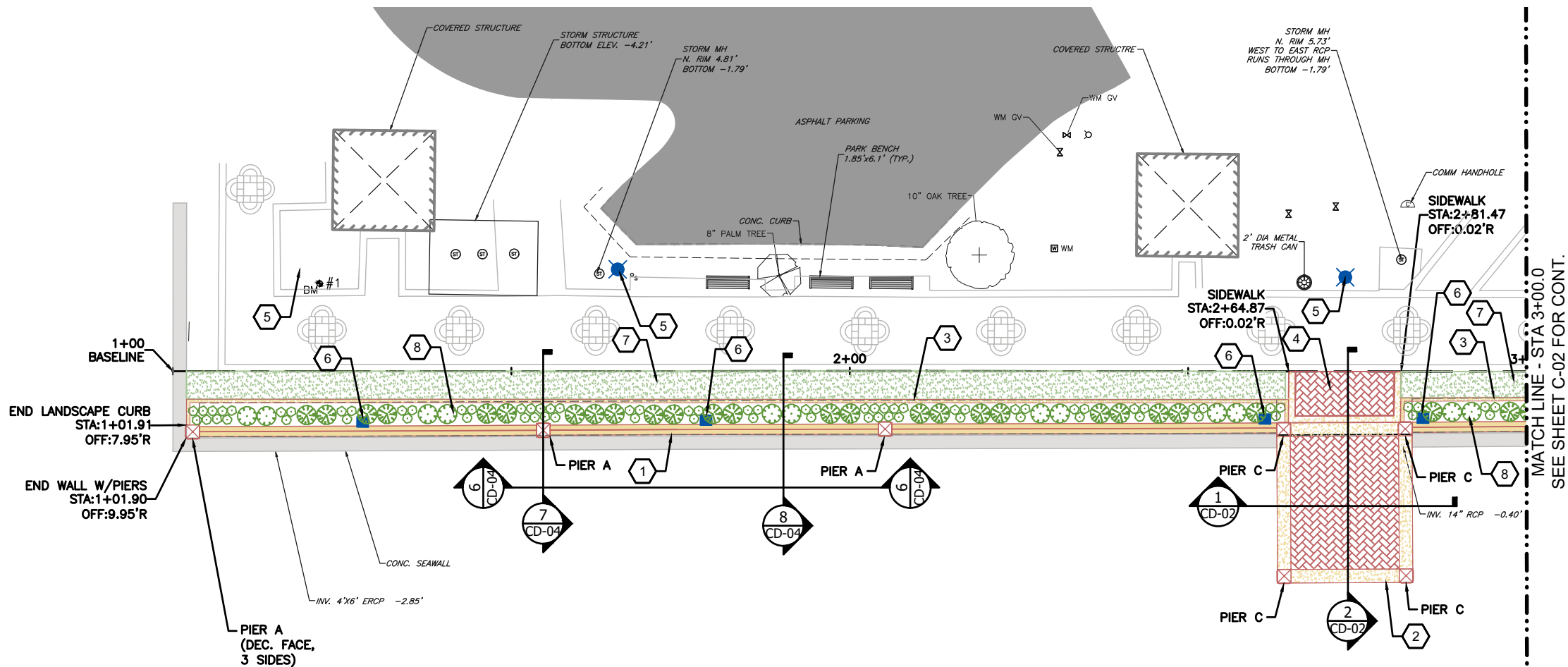


11/27/2019 12:34:01 PM



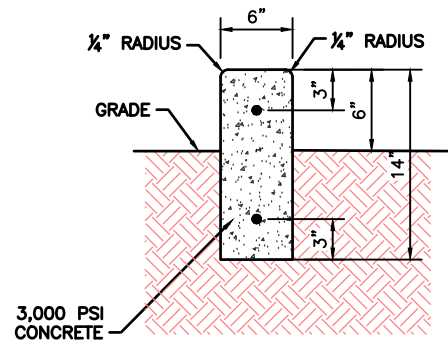
Know what's below.
Call before you dig.

Z:\PROJECTS\Cocoa\COC013 Promenade Concept\Drawings\2 Eng\Final Dwg\C01-C03-COC013-SITE.dwg



Coating Schedule:

1. Contractor shall provide masonry coatings in accordance with Section 09960, 07115 and 9981 of the Specifications.
2. The wall, wall caps, sign wall, piers, pier caps, and water-facing edge of the overlooks shall receive coatings.
3. The coatings shall include two (2) distinct colors, a primary and accent color. Colors will be selected as part of the submittal process.
4. The main body of the wall, body of the piers, and water-facing edge of the overlooks shall receive the primary color.
5. The wall caps, pier caps, and decorative raised faces of the piers shall be coated with a different (accent) color.
6. Buried faces of the concrete, including the wall and wall foundation shall be coated with bituminous dampproofing in accordance with Section 07115 of the specifications.

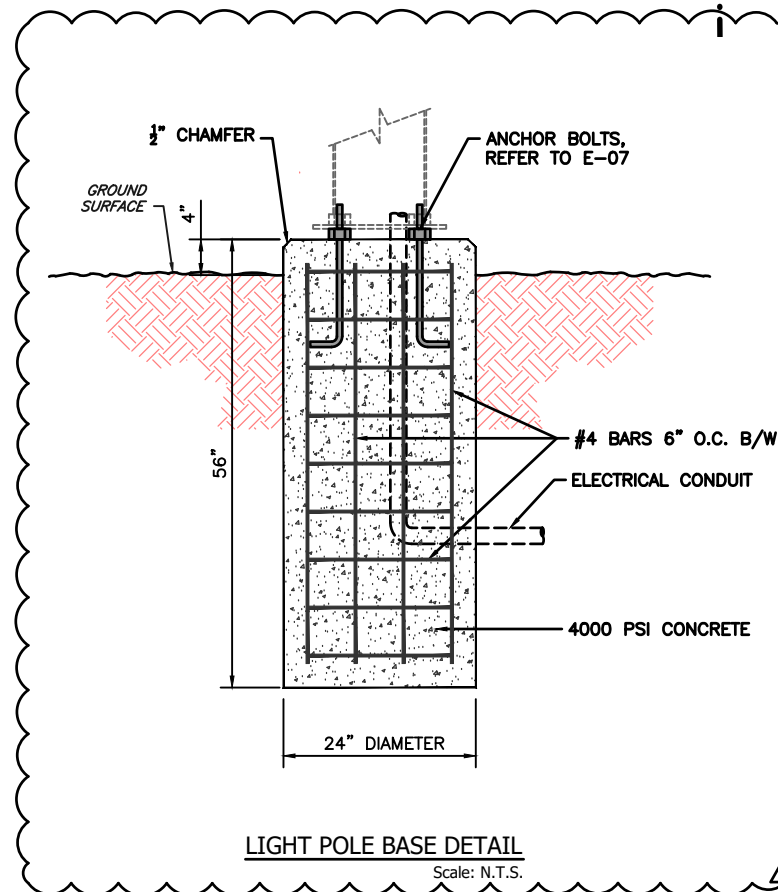


NOTES:

1. Install 1/2" expansion joint abutting hard surfaces and Min. 50 ft.
2. Install contraction joint every 10 ft.

CONCRETE LANDSCAPE CURB DETAIL

Scale: N.T.S.



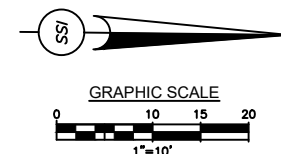
LIGHT POLE BASE DETAIL

Scale: N.T.S.

SITE PLAN KEYNOTES

1. Install reinforced concrete wall and piers with precast stone caps. Refer to details on sheets CD-04 & CD-06 and structural sheets S-01 & S-02. Refer to the Coating schedule on sheet C-01 for information on coating requirements of the wall, piers, and overlook structures.
2. Install concrete overlook platform. Refer to details on sheets CD-01 & CD-02 and structural sheets S-01 & S-02. Refer to the Coating schedule on sheet C-01 for information on coating requirements of the wall, piers, and overlook structures.
3. Install concrete landscape curb. See detail on sheet C-01.
4. Install concrete sidewalk with stamped herringbone pattern. Refer to details on sheet CD-01, CD-02, and CD-03. Stamped concrete shall be colorless and stamped in a new brick, herringbone pattern. As part of the shop drawing submittal for this work, the Contractor may propose minor adjustments to the dimensions of the stamped areas and adjoining smooth areas shown on the plans and details to better facilitate the stamping of the concrete.
5. Install relocated light pole. Refer to electrical drawings for additional information.
6. Install electrical power receptacles. Refer to electrical drawings for additional information.
7. Install sod. Refer to landscape plans for additional information.
8. Install landscaping. Refer to landscape plans for additional information.
9. Install concrete sign wall. Refer to details on sheets CD-03 & CD-04 and structural sheet S-02. Refer to the Coating schedule on sheet C-01 for information on coating requirements of the wall, piers, and overlook structures. Refer to electrical drawings for information on electrical service to lighted sign.
10. Install landscaping around sign wall. Refer to sheet CD-03 and landscape plans for more information.
11. Install "Entrance Pier." Refer to sheet CD-05 for more information.

Requirement to Locate Underground Structures and Utilities:
In addition to contacting Sunshine811 and other legal responsibility for locating utilities as part of the work, the Contractor shall perform a Quality A Subsurface Utility Engineering Investigation as defined by FDOT. As part of this work, the Contractor shall identify and locate subsurface tie-backs from the existing sea wall to an elevation of 1.0 (NAVD88). The results of this work shall be submitted to the Engineer and City for record purposes prior to beginning any construction or demolition.



**INFRASTRUCTURE
SOLUTION SERVICES**

7185 Murrell Road, Suite 101
Melbourne, Florida 32940
Phone: (321) 622-4646
www.infrastructureSS.com

CIVIL SITE PLAN
STA. 1+00.00 TO STA. 3+00.00
PROMENADE IMPROVEMENTS

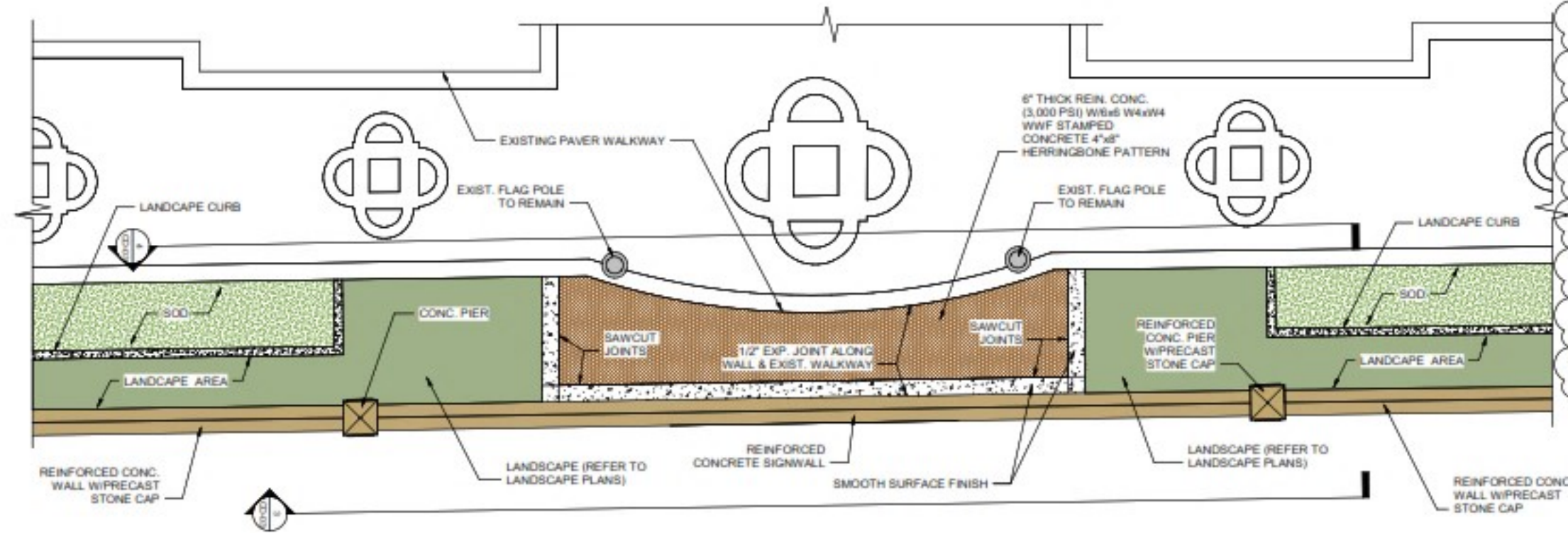
CITY OF COCOA

DRAWING TITLE:
PROJECT NO.: **COC013**
DATE: **06/28/2019**
SCALE: **1" = 10'**
DRAWN BY: **TMV**
CHKD BY: **TMV**
SHEET NO.: **12 OF 44**

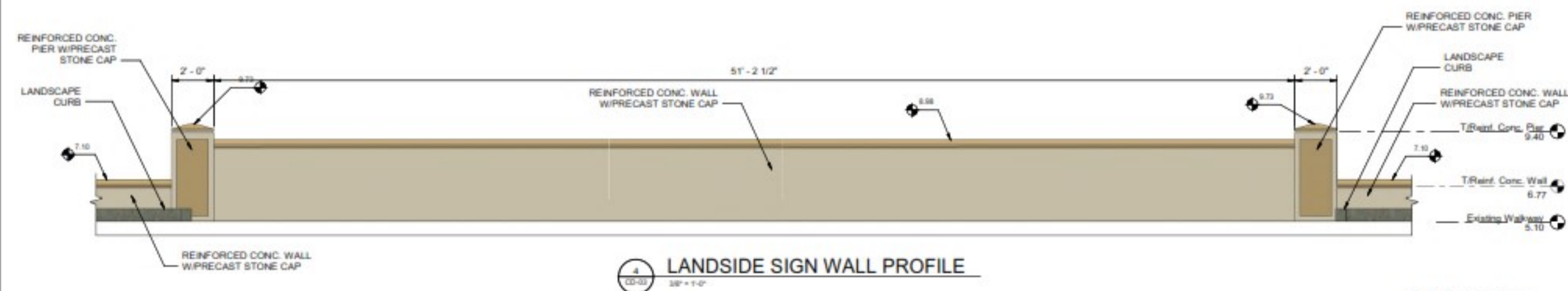
C-01

ADDENDUM
1 10/22/2019 RELEASED FOR BID/NOT RELEASED FOR CONSTRUCTION
NO. DATE: REVISIONS

THOMAS M. WILLIAMS, P.E.
#71186



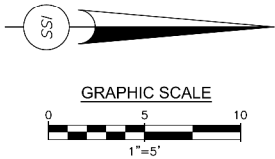
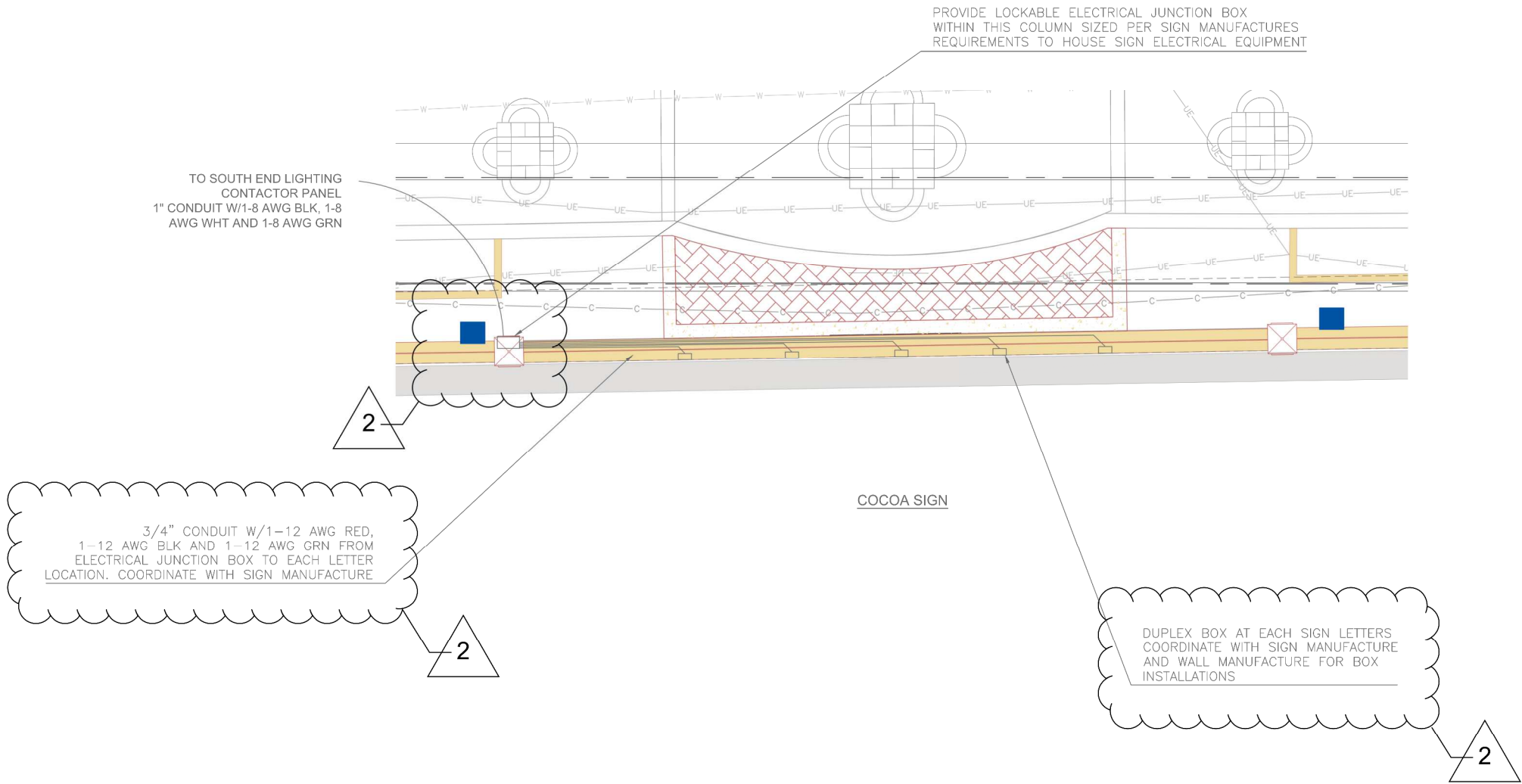
- Wall Sign Note:**
1. Lighted sign shall be as manufactured by Berry Signs, Rockledge, Florida or equal.
 2. The sign letters shall be constructed out of all aluminum and powder coated inside and out, with color selected by the City. Letters shall have a depth of approximately 2-1/2" to 3" and mounted to stand off the wall to allow back lighting.
 3. All sign hardware shall be 316 stainless steel.
 4. Lighting requirements are to be coordinated with sign manufacturer (Refer to sheet E-05 for more information)
 - a. Electrical feed to letters shall be from a lockable electrical panel near a sign column.
 - b. Conduit (PVC) and wire shall be run from feeder panel to a duplex box at each letter location, piped with duplex box.
 5. Each of the five (5) letters shall be back lit using LED illuminated back lite for halo lighting.



- NOTES:**
1. "T/Reint." Elevations called out in section views are top of the cast-in-place reinforced concrete wall and piers. That height does not include the height of the precast stone cap.
 2. Refer to Coating Schedule on C-01 for coating requirements.

INFRASTRUCTURE SOLUTION SERVICES 7185 Murd Road, Suite 101 Melbourne, Florida 32940 Phone: (321) 622-4946 www.infrastructure.com		CITY OF COCOA PROJECT NO: COC013 DATE: 09/23/2019 SCALE: As Indicated DRAWN BY: TMV CHECK BY: MBH SHEET NO: 24 of 44 SHEET TITLE: CD-03
---	--	--

11/27/2019 11:13:20 AM



11/25/2019 4:55:08 PM

C:\Users\yocum\Documents\Projects\ISS - City of Cocoa - River Park\Electrical.dwg

**INFRASTRUCTURE
SOLUTION SERVICES**

7185 Murrell Road, Suite 101
Melbourne, Florida 32940
Phone: (321) 622-4646
www.infrastructureSS.com

DRAWING TITLE:
**WALL RECEPTACLES
PROMENADE IMPROVEMENTS**

CLIENT:
CITY OF COCOA

PROJECT NO.: COC013	PROJ. MGR.: TMV
DATE: 10/21/2019	DRWN. BY: GY
SCALE: 1" = 5'	CHKD. BY: TMV
DRAWING NO.: 5 OF 7	
SHEET NO.: E-05	

REVISIONS		DATE	DESCRIPTION

GARY A. YOCUM
PE# 61594

1. Where existing structural tiebacks are encountered report deteriorated conditions to owner's inspector and place split PVC sleeve for protection. Note all locations found in As-Built Record Drawings.
2. Provide Expansion Joints in wall @50'±. Provide Contraction, Double V-Joints, with continuous reinforcing @ 25'±.
3. The proposed concrete wall and piers will receive a 1/2" thick cementitious coating to smooth surface prior to painting in accordance with specification 9981.

