



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

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.

Install concrete landscape curb. See detail

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

Install relocated light pole. Refer to electrical drawings for additional information.

Install electrical power receptacles. Refer to electrical drawings for additional information.

Install sod. Refer to landscape plans for additional information.

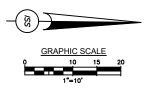
Install landscaping. Refer to landscape plans for additional information.

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

Install landscaping around sign wall. Refer to sheet CD-03 and landscape plans for

Install "Entrance Pier." Refer to sheet CD-05

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



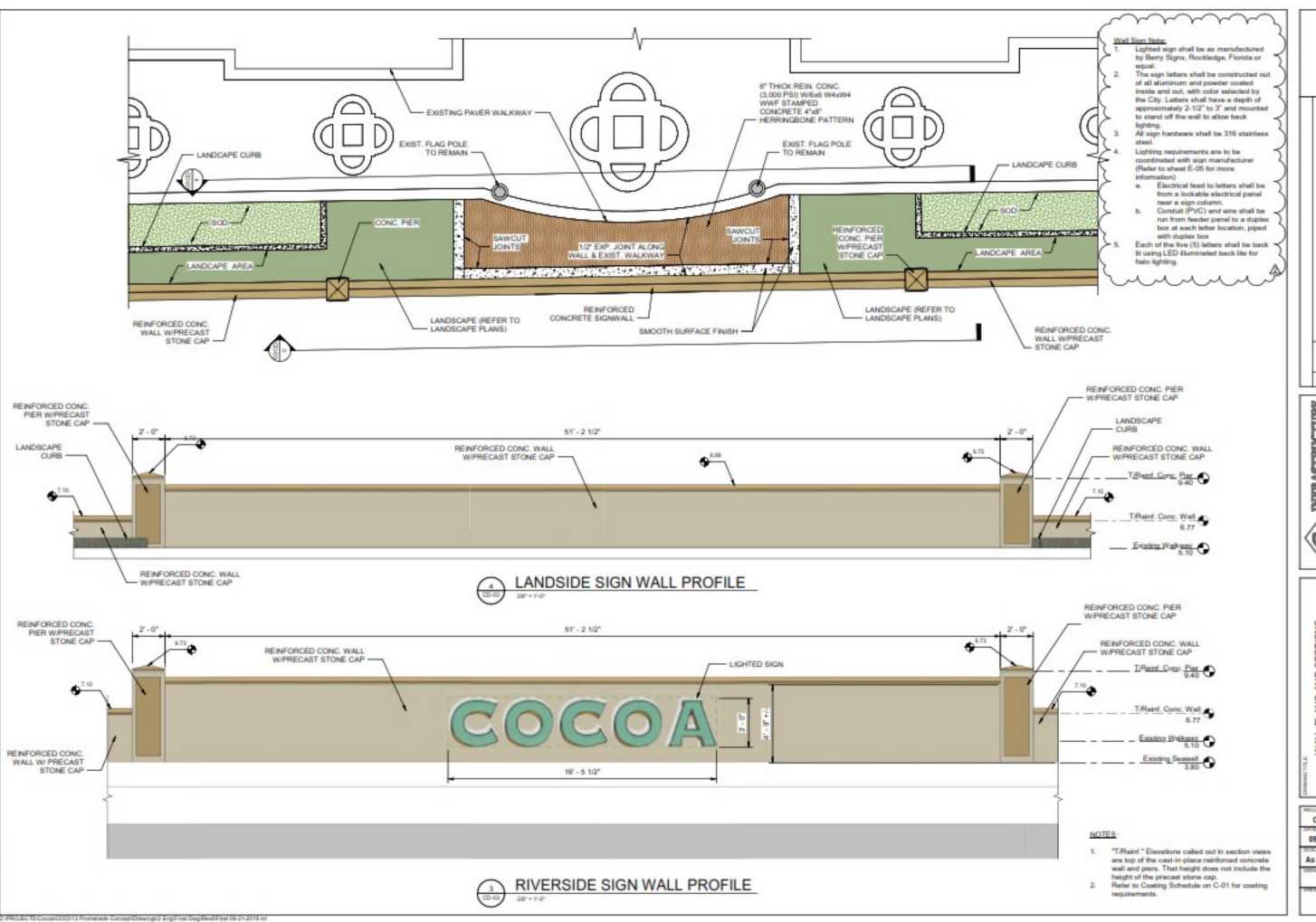


ISS INFRASTRUCTUI	7185 Murrell Road, Suite 101	Melbourne, Florida 32940	Phone: (321) 622-4646	
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PROMENADE IMPROVEMENTS CIVIL SITE PLAN STA.1+00.00 TO STA.3+00.00 CITY OF COCOA

COC013 TMV 06/28/2019 MBH 1" = 10' TMV 12 OF 44 C-01

Call before you dig.



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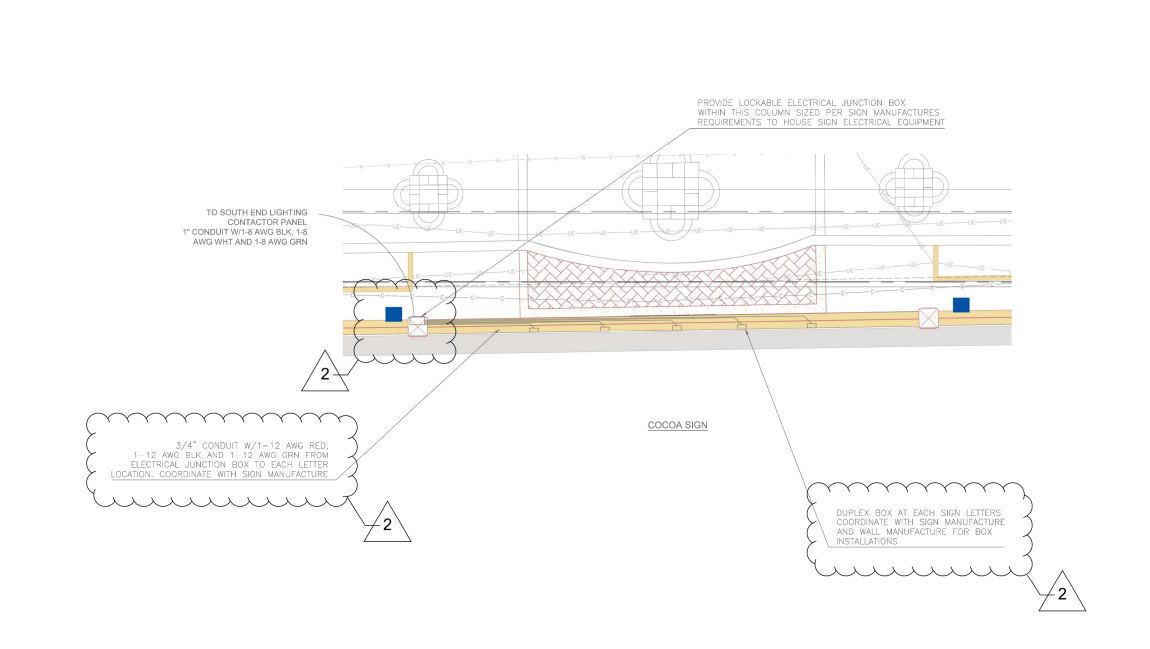
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 DRECEIVED STATES FOR CONSTRUCTION
 THO MEET VIII. FIRE RETAINS

SOLUTION SERVICES
THE Numer Road Sub-101
Nationna, Florida 2540
Prince (251) 622-666
Prince (251) 622-666

SIGN WALL PLANS AND SECTIONS SIGN WALL PLAN AND PROFILE CITY OF COCOA

COC013 TMV

CD-03







	DRAWING TITLE:	WALL RECEPTACLES	PROMENADE IMPROVEMENTS	CLIENT:	CITY OF COCOA
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PROJECT NO.:	PROJ. MGR.:			
COC013	TMV			
DATE:	DRWN. BY:			
10/21/2019	GY			
SCALE:	CHKD. BY:			
1" = 5'	TMV			
DRAWING NO:				
5 OF 7				
SHEET NO.				
E-05				

GRAPHIC SCALE

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