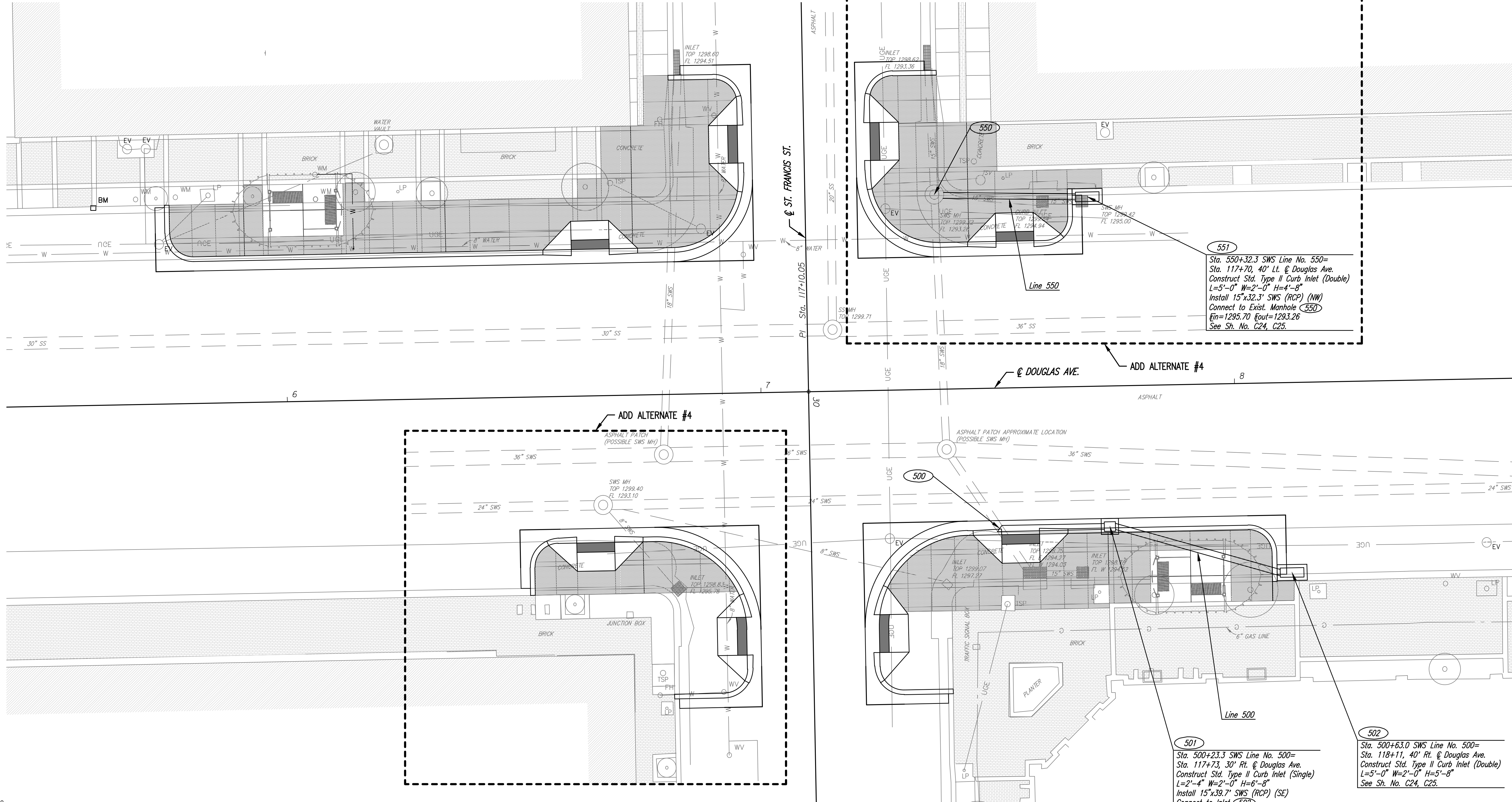


Saved 12-19-2013 2:08:12 PM by CP
 Plot Scale: 1" = 12'-0" 12-19-2013 2:27:53 PM by CP
 I:\2012\1238\FINAL PLANS\PEC PROPOSED SWS



501
 Sta. 500+23.3 SWS Line No. 500=
 Sta. 117+73, 30' Rt. @ Douglas Ave.
 Construct Std. Type II Curb Inlet (Single)
 L=2'-4" W=2'-0" H=6'-8"
 Install 15"x39.7" SWS (RCP) (SE)
 Connect to Inlet (502)
 In=1294.15 Out=1293.95
 Install 15"x23.3" SWS (RCP) (W)
 Connect to Exist. 18" RCP (500)
 With Concrete Collar
 In=1293.85 Out=1293.68
 See Sh. No. C20, C23, C25.

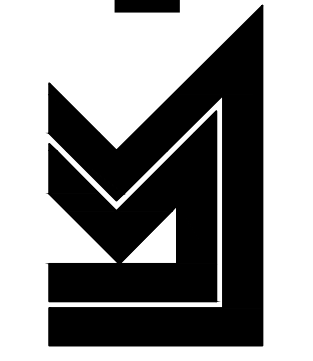
502
 Sta. 500+63.0 SWS Line No. 500=
 Sta. 118+11, 40' Rt. @ Douglas Ave.
 Construct Std. Type II Curb Inlet (Double)
 L=5'-0" W=2'-0" H=5'-8"
 See Sh. No. C24, C25.

551
 Sta. 550+32.3 SWS Line No. 550=
 Sta. 117+70, 40' Lt. @ Douglas Ave.
 Construct Std. Type II Curb Inlet (Double)
 L=5'-0" W=2'-0" H=4'-8"
 Install 15"x32.3" SWS (RCP) (NW)
 Connect to Exist. Manhole (550)
 In=1295.70 Out=1293.26
 See Sh. No. C24, C25.

PRINTS ISSUED		
DATE	PURPOSE	NO.
04.29.13	FIELD CHECK	
05.31.13	OFFICE CHECK	
12.23.13	FOR CONSTRUCTION	

DOUGLAS AVE. BUS
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 PROJECT NUMBER:

12856

SHEET TITLE:
STORM SEWER PLAN

SHEET NUMBER:

C17

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