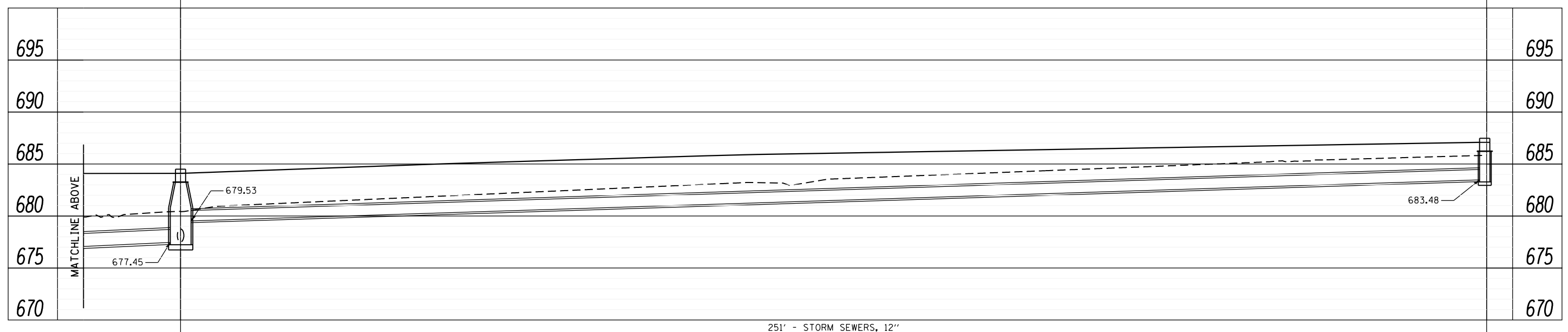


STA 2145+50.00, 32.00' RT
MH TA - 4' DIA, T3V F&G
RIM ELEV = 683.28

255' - STORM SEWERS, 15"
CLASS A, TY 2, @2.35%
92 CU YD TRENCH BACKFILL

STA 2148+00.00, 33.53' RT
INLET TA, T3V F&G
RIM ELEV = 686.26



251' - STORM SEWERS, 12"
CLASS A, TY 2, @1.59%
47 CU YD TRENCH BACKFILL

LAST SAVED = 1/24/2013 10:44:41 AM
PEN TABLE = 102447.dwg
PLOT DRIVER = pdfplotlayers.pltcf9

FILE NAME =	USER NAME = beriechmann	DESIGNED -	REVISED -
I:\1001100\Phase II - 76817\Cad\T\Plans\074_0876817-sht-drain-profile.dgn		DRAWN -	REVISED -
PLOT SCALE = 20.0000' / in.		CHECKED -	REVISED -
PLOT DATE = 1/25/2013 3:32:44 PM		DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



DRAINAGE PROFILES
SYSTEM CC (CONT.)

SCALE: SHEET NO. 27 OF 38 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
312	68-WRS-1	MONROE	760	269
CONTRACT NO. 76817				
ILLINOIS FED. AID PROJECT				