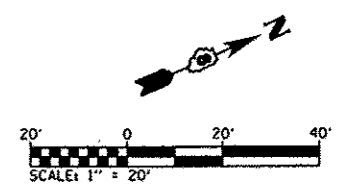
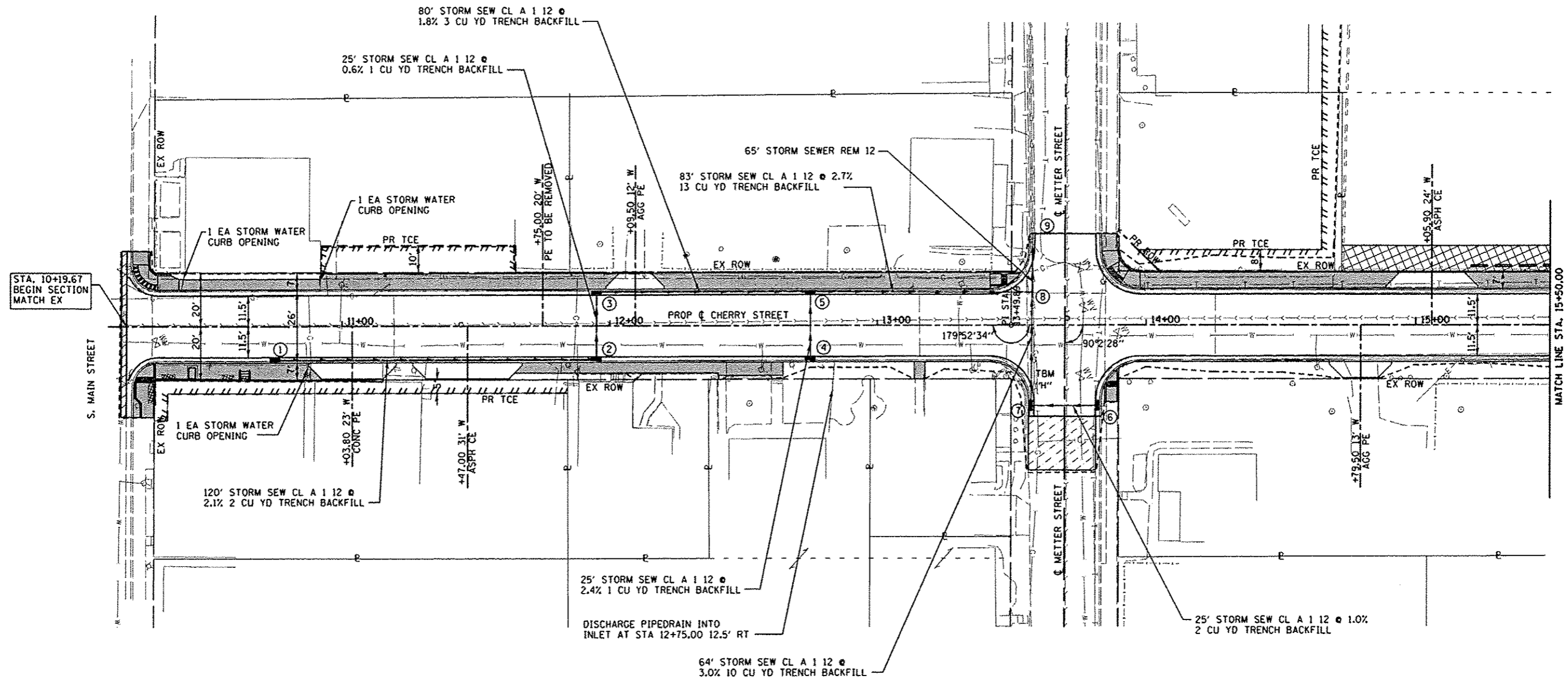


- ① STA 10+75.00, 12.5' RT
INLETS TY A T3VF&G
EOP = 515.02
INV = 512.65
- ② STA 11+95.00, 12.5' RT
INLETS TY B T3VF&G
EOP = 512.97
INV = 510.17
- ③ STA 11+95.00, 12.5' LT
INLETS TY B T3VF&G
EOP = 512.97
INV = 510.04
- ④ STA 12+75.00, 12.5' RT
INLETS TY A T3VF&G
EOP = 511.57
INV = 509.19
- ⑤ STA 12+75.00, 12.5' LT
INLETS TY A T3VF&G
EOP = 511.57
INV = 508.60
- ⑥ STA 13+82.45, 30' RT
INLETS TY A T3VF&G
EOP = 510.82
INV = 507.82
- ⑦ STA 13+57.37, 30' RT
INLETS TY B T3VF&G
EOP = 510.78
INV = 507.57
- ⑧ STA 13+57.35, 12.2' LT
R C PIPE TEE 12P 12R
INV = 506.32
- ⑨ STA 13+57.82, 34.2' LT
EX MH TA 4' DIA T3F&G
EOP = 509.83
INV = 505.66



FILE NAME 0828012-ht-drain.dgn	USER NAME default	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DRAINAGE PLAN	F.A. RTE. 9308	SECTION 08-00046-00-PV	COUNTY MONROE	TOTAL SHEETS 37	SHEET NO. 16
	PLOT TIME 9:59:41 AM	DRAWN -	REVISED -	SCALE: 1" = 20' SHEET 1 OF 2 SHEETS STA. 10+00.00 TO STA. 15+50.00		CONTRACT NO. 97518		ILLINOIS FED. AID PROJECT		
	PLOT SCALE 48.0000' / IN.	CHECKED -	REVISED -							
	PLOT DATE 3/19/2013	DATE -	REVISED -							