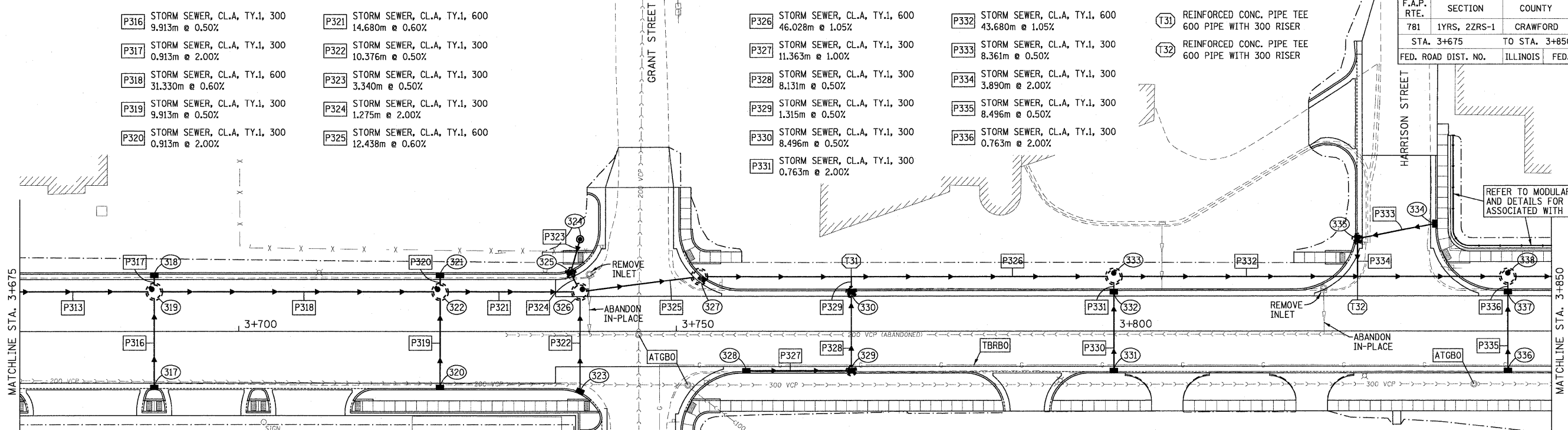
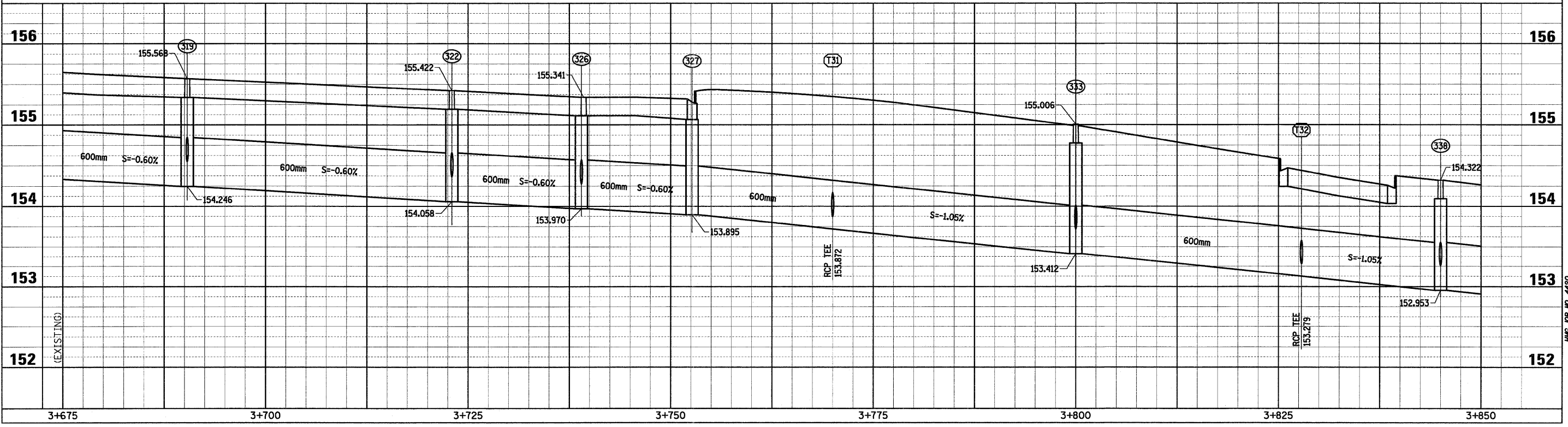
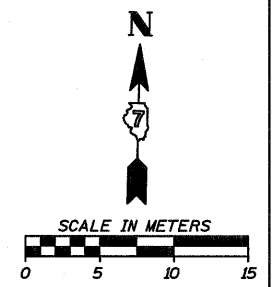


F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	1YRS, 2ZRS-1	CRAWFORD	378	127
STA. 3+675 TO STA. 3+850				
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		



- P316** STORM SEWER, CL.A, TY.1, 300 9.913m @ 0.50%
 - P317** STORM SEWER, CL.A, TY.1, 300 0.913m @ 2.00%
 - P318** STORM SEWER, CL.A, TY.1, 600 31.330m @ 0.60%
 - P319** STORM SEWER, CL.A, TY.1, 300 9.913m @ 0.50%
 - P320** STORM SEWER, CL.A, TY.1, 300 0.913m @ 2.00%
 - P321** STORM SEWER, CL.A, TY.1, 600 14.680m @ 0.60%
 - P322** STORM SEWER, CL.A, TY.1, 300 10.376m @ 0.50%
 - P323** STORM SEWER, CL.A, TY.1, 300 3.340m @ 0.50%
 - P324** STORM SEWER, CL.A, TY.1, 300 1.275m @ 2.00%
 - P325** STORM SEWER, CL.A, TY.1, 600 12.438m @ 0.60%
 - P326** STORM SEWER, CL.A, TY.1, 600 46.028m @ 1.05%
 - P327** STORM SEWER, CL.A, TY.1, 300 11.363m @ 1.00%
 - P328** STORM SEWER, CL.A, TY.1, 300 8.131m @ 0.50%
 - P329** STORM SEWER, CL.A, TY.1, 300 1.315m @ 0.50%
 - P330** STORM SEWER, CL.A, TY.1, 300 8.496m @ 0.50%
 - P331** STORM SEWER, CL.A, TY.1, 300 0.763m @ 2.00%
 - P332** STORM SEWER, CL.A, TY.1, 600 43.680m @ 1.05%
 - P333** STORM SEWER, CL.A, TY.1, 300 8.361m @ 0.50%
 - P334** STORM SEWER, CL.A, TY.1, 300 3.890m @ 2.00%
 - P335** STORM SEWER, CL.A, TY.1, 300 8.496m @ 0.50%
 - P336** STORM SEWER, CL.A, TY.1, 300 0.763m @ 2.00%
- (T31)** REINFORCED CONC. PIPE TEE 600 PIPE WITH 300 RISER
 - (T32)** REINFORCED CONC. PIPE TEE 600 PIPE WITH 300 RISER
- 317** INLET TY.A, TY.3 F&G STA. 3+690.350, 6.375m RT. GRATE 155.593 INV. 154.601
 - 318** INLET TY.A, TY.3 F&G STA. 3+690.350, 6.375m LT. GRATE 155.486 INV. 154.569
 - 319** MH, TY.A, RESTRICTED DEPTH 1.5m DIA., TY.1 FRAME, CL. LID STA. 3+690.350, 4.500m LT. SEE DETAIL FOR FRAME OFFSET TOP 155.568 INV.(E,W) 154.246 INV.(N,S) 154.551
 - 320** INLET TY.A, TY.3 F&G STA. 3+723.000, 6.375m RT. GRATE 155.346 INV. 154.413
 - 321** INLET TY.A, TY.3 F&G STA. 3+723.000, 6.375m LT. GRATE 155.340 INV. 154.381
 - 322** MH, TY.A, RESTRICTED DEPTH 1.5m DIA., TY.1 FRAME, CL. LID STA. 3+723.000, 4.500m LT. SEE DETAIL FOR FRAME OFFSET TOP 155.422 INV.(E,W) 154.058 INV.(N,S) 154.363
 - 323** INLET TY.A, TY.3 F&G STA. 3+739.000, 6.838m RT. GRATE 155.251 INV. 154.327
 - 324** INLET TY.A, TY.8 GRADE STA. 3+739.000, 10.500m LT. GRATE 155.365 INV. 154.317
 - 325** INLET TY.B, RESTRICTED DEPTH 0.9m DIA., TY.3 F&G STA. 3+737.930, 6.670m LT. GRATE 155.266 INV.(N,S) 154.300
 - 326** MH, TY.A, RESTRICTED DEPTH 1.5m DIA., TY.1 FRAME, CL. LID STA. 3+739.000, 4.500m LT. SEE DETAIL FOR FRAME OFFSET TOP 155.341 INV.(E,W) 153.970 INV.(N,S) 154.275
 - 327** MH, TY.A, RESTRICTED DEPTH 1.5m DIA., TY.3 F&G STA. 3+752.652, 6.200m LT. SEE DETAIL FOR GRATE OFFSET GRATE 155.265 INV.(E,W) 153.895
 - 328** INLET TY.A, TY.3 F&G STA. 3+758.000, 4.475m RT. GRATE 155.209 INV. 154.033
 - 329** INLET TY.B, RESTRICTED DEPTH 0.9m DIA., TY.3 F&G STA. 3+770.000, 4.475m RT. GRATE 155.092 INV.(N,S) 153.919
 - 330** INLET TY.B, RESTRICTED DEPTH 0.9m DIA., TY.3 F&G STA. 3+770.000, 4.475m LT. GRATE 155.092 INV.(N,S) 153.879
 - 331** INLET TY.A, TY.3 F&G STA. 3+800.000, 4.475m RT. GRATE 154.710 INV. 153.775
 - 332** INLET TY.A, TY.3 F&G STA. 3+800.000, 4.475m LT. GRATE 154.710 INV. 153.732
 - 333** MH, TY.A, RESTRICTED DEPTH 1.5m DIA., TY.1 FRAME, CL. LID STA. 3+800.000, 6.200m LT. SEE DETAIL FOR FRAME OFFSET TOP 155.006 INV.(E,W) 153.412 INV.(S) 153.717
 - 334** INLET TY.A, TY.3 F&G STA. 3+836.675, 12.200m LT. GRATE 154.376 INV. 153.399
 - 335** INLET TY.B, RESTRICTED DEPTH 0.9m DIA., TY.3 F&G STA. 3+827.839, 10.500m LT. GRATE 154.340 INV.(E,S) 153.357
 - 336** INLET TY.A, TY.3 F&G STA. 3+845.000, 4.475m RT. GRATE 154.125 INV. 153.315
 - 337** INLET TY.A, TY.3 F&G STA. 3+845.000, 4.475m LT. GRATE 154.125 INV. 153.273
 - 338** MH, TY.A, RESTRICTED DEPTH 1.5m DIA., TY.1 FRAME, CL. LID STA. 3+845.000, 6.200m LT. SEE DETAIL FOR FRAME OFFSET TOP 154.322 INV.(E,W) 152.953 INV.(S) 153.258



Sheet: 7
Angle: 1.3348
Chain: P_IL33

PLOT DATE = 3/28/2009
FILE NAME = H:\1428\78127.dwg

HMG JOB NO. 4420