

257-MH STA. 845+50/1.5' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 20 FRAME AND GRATE H=716.49 INV.= 709.50 (E)(S) INV.= 707.50 (W)

258-CB STA. 845+50/1.5' RT CATCH BASINS, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE H=716.43 INV.=709.55 (N)

259-MH STA. 848+00/1.5' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 20 FRAME AND GRATE H=718.45 INV.= 712.25 (E)(S) INV.= 710.25 (W)

260-CB STA. 848+00/1.5' RT CATCH BASINS, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE H=718.37 INV.=712.30 (N)

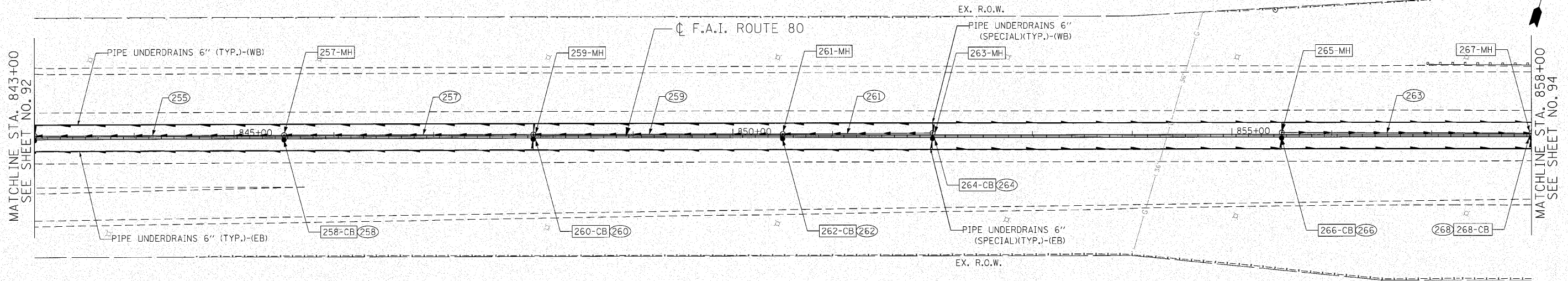
261-MH STA. 850+50/1.5' LT MANHOLES, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE H=719.40 INV.= 713.25 (E)(S) INV.= 713.00 (W)

262-CB STA. 850+50/1.5' RT CATCH BASINS, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE H=719.39 INV.=713.30 (N)

263-MH STA. 852+00/1.5' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 20 FRAME AND GRATE H=719.57 INV.= 713.70 (W)(S)

264-CB STA. 852+00/1.5' RT CATCH BASINS, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE H=719.60 INV.=713.75 (N)

265-MH STA. 855+50/1.5' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 20 FRAME AND GRATE H=719.07 INV.= 712.49 (E)(S)



255 STORM SEWERS, CLASS A, TYPE 2, 24\"/>

257 STORM SEWERS, CLASS A, TYPE 2, 24\"/>

258, 260, 262, 264, 266, 268 STORM SEWERS, CLASS A, TYPE 2, 12\"/>

259 STORM SEWERS, CLASS A, TYPE 2, 18\"/>

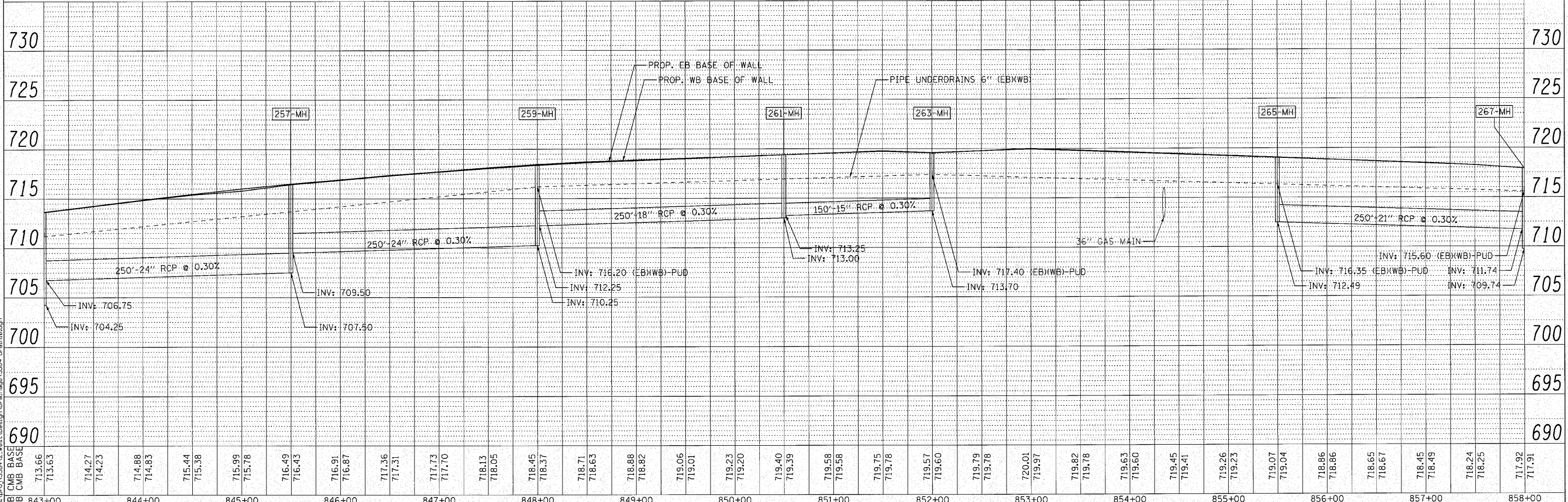
261 STORM SEWERS, CLASS A, TYPE 2, 15\"/>

263 STORM SEWERS, CLASS A, TYPE 2, 21\"/>

266-CB STA. 855+50/1.5' RT CATCH BASINS, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE H=719.04 INV.=712.54 (N)

267-MH STA. 858+00/1.5' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 20 FRAME AND GRATE H=717.92 INV.= 711.74 (W)(S) INV.= 709.74 (E)

268-CB STA. 858+00/1.5' RT CATCH BASINS, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE H=717.91 INV.=711.79 (N)



STATION	843+00	844+00	845+00	846+00	847+00	848+00	849+00	850+00	851+00	852+00	853+00	854+00	855+00	856+00	857+00	858+00
EB	713.66	714.27	715.99	716.49	717.36	718.45	719.06	719.23	719.40	719.57	719.79	720.01	719.82	719.26	719.07	718.86
WB	713.63	714.23	715.78	716.43	717.31	718.37	719.01	719.20	719.39	719.60	719.78	719.97	719.78	719.23	719.04	718.86

ENGINEERING CONSULTANT
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USER NAME = ccornewell
 DESIGNED - CRC
 DRAWN - JMK
 CHECKED - MRJ
 DATE - 10/27/2010
 REVISED -
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

F.A.I. 80 FROM US 30 TO NS RAILROAD
 PROPOSED DRAINAGE PLAN AND PROFILE
 SCALE: 1" = 50'
 SHEET NO. 93 OF SHEETS
 STA. 843+00 TO STA. 858+00

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	99-5-Y	WILL	276	93

CONTRACT NO. 60147
 ILLINOIS FED. AID PROJECT

PLAN	DATE	BY

PROFILE	DATE	BY

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