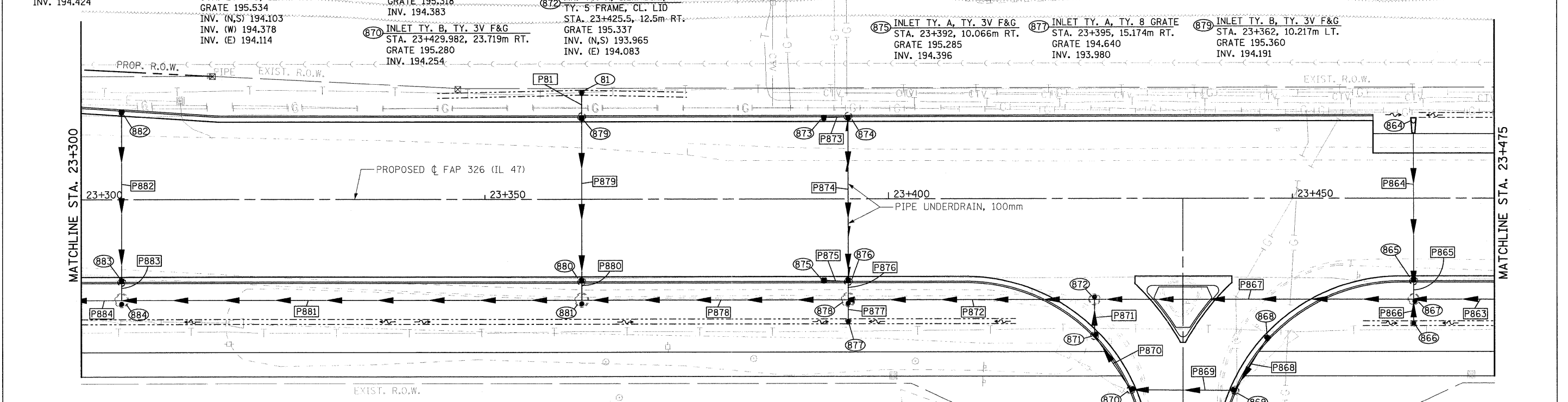


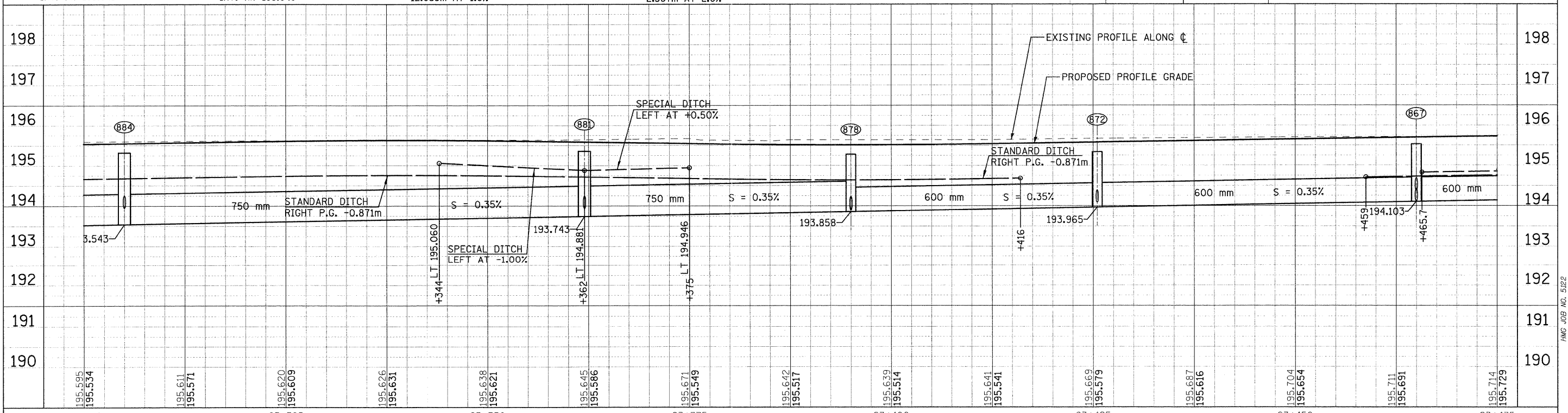
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(5CS,13C,108,109R)	KENDALL	931	435

STA.	TO STA.
23+300	23+475

FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT



<p>864 FLARED END SECTION STA. 23+465, 9.899m LT. INV. 194.826</p> <p>865 INLET TY. B, TY. 3V F&G STA. 23+465, 10.217m RT. GRATE 195.471 INV. 194.424</p> <p>866 INLET TY. A, TY. 8 GRATE STA. 23+465, 15.475m RT. GRATE 194.728 INV. 194.144</p> <p>867 MH. TY. A, 1.2m DIA., TY. 1 FRAME, CL. LID STA. 23+465, 12.5m RT. GRATE 195.534 INV. (N,S) 194.103 INV. (W) 194.378 INV. (E) 194.114</p> <p>868 INLET TY. A, TY. 3V F&G STA. 23+446.889, 17.305m RT. GRATE 195.348 INV. 194.459</p> <p>869 INLET TY. B, TY. 3V F&G STA. 23+442.854, 23.803m RT. GRATE 195.318 INV. 194.383</p> <p>870 INLET TY. B, TY. 3V F&G STA. 23+429.982, 23.719m RT. GRATE 195.280 INV. 194.254</p> <p>871 MH. TY. A, 1.2m DIA., TY. 5 FRAME, CL. LID STA. 23+425.5, 12.5m RT. GRATE 195.337 INV. (N,S) 193.965 INV. (E) 194.083</p> <p>872 INLET TY. A, TY. 3V F&G STA. 23+392, 10.066m RT. GRATE 195.296 INV. 194.407</p> <p>873 INLET TY. A, TY. 3V F&G STA. 23+392, 10.066m LT. GRATE 195.296 INV. 194.407</p> <p>874 INLET TY. B, TY. 3V F&G STA. 23+395, 10.217m LT. GRATE 195.295 INV. 194.347</p> <p>875 INLET TY. B, TY. 3V F&G STA. 23+395, 10.217m RT. GRATE 195.284 INV. (E,W) 193.938 INV. (S) 194.336</p> <p>876 MH. TY. A, 1.5m DIA., TY. 1 FRAME, CL. LID STA. 23+395, 12.5m RT. GRATE 195.282 INV. (N,S) 193.858 INV. (W) 193.893 INV. (E) 193.926</p> <p>877 INLET TY. A, TY. 8 GRATE STA. 23+395, 15.174m RT. GRATE 194.640 INV. 193.980</p> <p>878 INLET TY. B, TY. 3V F&G STA. 23+362, 10.217m LT. GRATE 195.360 INV. 194.191</p>	<p>881 INLET TY. A, TY. 8 GRATE STA. 23+362, 13.190m LT. GRATE 194.881 INV. 194.221</p> <p>882 INLET TY. B, TY. 3V F&G STA. 23+362, 10.217m RT. GRATE 195.360 INV. 193.987</p> <p>883 MH. TY. A, 1.5m DIA., TY. 1 FRAME, CL. LID STA. 23+305, 12.5m RT. GRATE 195.320 INV. (N,S) 193.743 INV. (W) 193.941</p> <p>884 INLET TY. A, TY. 3V F&G STA. 23+305, 10.868m LT. GRATE 195.305 INV. 194.416</p> <p>883 INLET TY. B, TY. 3V F&G STA. 23+305, 10.217m RT. GRATE 195.321 INV. 193.994</p> <p>884 MH. TY. A, 1.5m DIA., TY. 1 FRAME, CL. LID STA. 23+305, 12.5m RT. GRATE 195.320 INV. (N,S) 193.543 INV. (W) 193.949</p>	<p>P81 STORM SEWER, CL. A, R.G., 300 2.336m AT 1.0%</p> <p>P864 STORM SEWER, CL. A, R.G., 300 19.706m AT 2.0%</p> <p>P865 STORM SEWER, CL. A, R.G., 300 1.299m AT 2.0%</p> <p>P866 STORM SEWER, CL. A, R.G., 300 2.173m AT 1.0%</p> <p>P867 STORM SEWER, CL. A, R.G., 600 38.548m AT 0.35%</p> <p>P868 STORM SEWER, CL. A, R.G., 300 7.012m AT 1.0%</p> <p>P869 STORM SEWER, CL. A, R.G., 300 12.053m AT 1.0%</p>	<p>P870 STORM SEWER, CL. A, R.G., 300 7.248m AT 1.0%</p> <p>P871 STORM SEWER, CL. A, R.G., 300 3.528m AT 2.0%</p> <p>P872 STORM SEWER, CL. A, R.G., 600 29.364m AT 0.35%</p> <p>P873 STORM SEWER, CL. A, R.G., 300 2.367m AT 2.0%</p> <p>P874 STORM SEWER, CL. A, R.G., 300 19.615m AT 2.0%</p> <p>P875 STORM SEWER, CL. A, R.G., 300 2.367m AT 2.0%</p>	<p>P876 STORM SEWER, CL. A, R.G., 300 1.139m AT 2.0%</p> <p>P877 STORM SEWER, CL. A, R.G., 300 1.712m AT 2.0%</p> <p>P878 STORM SEWER, CL. A, R.G., 750 31.800m AT 0.35%</p>	<p>P879 STORM SEWER, CL. A, R.G., 300 19.615m AT 1.0%</p> <p>P880 STORM SEWER, CL. A, R.G., 300 1.139m AT 2.0%</p> <p>P881 STORM SEWER, CL. A, R.G., 750 55.800m AT 0.35%</p> <p>P882 STORM SEWER, CL. A, R.G., 300 20.448m AT 2.0%</p> <p>P883 STORM SEWER, CL. A, R.G., 300 1.139m AT 2.0%</p> <p>P884 STORM SEWER, CL. A, R.G., 750 48.800m AT 0.35%</p>
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FILE: 435stun47_32.dgn
 PLOTTED: 8/11/2011
 Sheet: 30
 Angle: 85.015
 Color: P1L47

HGM JOB NO. 512