

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	5CS,13C,108,109R	KENDALL	931	134
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

STORM SEWER SCHEDULE

STR #	UPSTREAM STRUCTURE		STR #	DOWNSTREAM STRUCTURE		TRENCH BACKFILL	STORM SEWERS, RUBBER GASKET																				STORM SEWER (WATER MAIN REQ.)	STORM SEWERS, CLASS B, TYPE 1
	LOCATION			LOCATION			CLASS A										TYPE 3											
	STATION	OFFSET		STATION	OFFSET		TYPE 1					TYPE 2					TYPE 3											
							300MM	450MM	600MM	750MM	900MM	1050MM	1200MM	1350MM	300MM	450MM	600MM	750MM	900MM	1050MM	1200MM	1350MM	1500MM	1650MM	300MM	1050MM		
METER		METER		CU M	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER		
784	189+850.000	4.439	LT	785	189+845.000	4.406	LT	0.592	4.198																			
779	189+894.355	24.758	LT	780	189+905.000	15.716	LT	21.772																				
780	189+905.000	15.716	LT	787	189+844.979	15.293	LT	233.574																				
778	189+905.000	5.516	LT	780	189+905.000	15.716	LT	4.257	9.056																			
777	189+905.000	13.968	RT	778	189+905.000	5.516	LT	5.320	18.847																			
726	189+935.000	13.968	RT	727	189+943.750	14.418	RT	1.402	7.800																			
728	189+940.749	5.366	LT	729	189+943.749	5.666	LT	0.270	2.213																			
775	189+943.750	16.998	LT	776	189+943.750	15.000	LT	0.169	0.854																			
776	189+943.750	15.000	LT	780	189+905.000	15.716	LT	117.799																				
729	189+943.750	5.666	LT	776	189+943.750	15.000	LT	23.647																				
727	189+943.750	14.418	RT	729	189+943.750	5.666	LT	54.916																				
774	189+947.287	17.187	LT	775	189+943.750	16.998	LT	0.371	2.905																			
725	189+963.050	22.568	RT	727	189+943.750	14.418	RT	30.710																				
724	189+967.003	14.752	RT	725	189+963.050	22.568	RT	1.843	7.797																			
773	189+972.500	15.000	LT	776	189+943.750	15.000	LT	81.139																				
723	189+974.891	37.443	RT	725	189+963.050	22.568	RT																					
766	190+021.696	23.815	RT	767	190+034.786	14.971	RT	11.482	15.161																			
840	190+025.995	20.866	LT	772	190+026.000	15.000	LT	0.945	4.904																			
772	190+026.000	15.000	LT	773	189+972.500	15.000	LT	160.137																				
767	190+034.786	14.971	RT	768	190+048.000	13.455	RT	15.217	12.316																			
764	190+045.000	18.066	LT	763	190+046.500	18.216	LT	0.097	0.871																			
770	190+046.293	1.268	RT	769	190+048.000	1.568	RT	0.106	0.931																			
82	190+046.370	19.875	LT	763	190+046.500	18.216	LT	0.387																				
763	190+046.500	18.216	LT	771	190+048.000	15.799	LT	1.017																				
771	190+048.000	15.800	LT	772	190+026.000	15.000	LT	59.442																				
768	190+048.000	13.455	RT	769	190+048.000	1.568	RT	6.501																				
769	190+048.000	1.568	RT	771	190+048.000	15.800	LT	14.221																				
765	190+054.100	12.559	RT	768	190+048.000	13.455	RT	0.829	5.364																			
754	190+084.000	18.066	LT	755	190+084.000	15.800	LT	0.213	1.464																			
755	190+084.000	15.800	LT	771	190+048.000	15.800	LT	98.015																				
761	190+084.000	11.168	RT	762	190+084.000	1.268	RT	2.402	9.263																			
762	190+084.000	1.268	RT	755	190+084.000	15.800	LT	8.863																				
751	190+109.000	21.238	LT	752	190+109.000	18.216	LT	1.175	2.385																			
752	190+109.000	18.216	LT	753	190+109.000	15.800	LT	0.368	1.432																			
753	190+109.000	15.800	LT	755	190+084.000	15.800	LT	69.891																				
757	190+132.000	16.200	RT	759	190+133.000	11.466	RT	1.583	4.037																			
756	190+133.000	18.066	LT	750	190+133.000	15.800	LT	0.213	1.464																			
750	190+133.000	15.800	LT	753	190+109.000	15.800	LT	54.225																				
759	190+133.000	11.466	RT	760	190+133.000	1.418	RT	5.631																				
760	190+133.000	1.418	RT	750	190+133.000	15.800	LT	15.120																				
758	190+138.000	14.333	RT	759	190+133.000	11.466	RT		4.962																			
81	190+172.345	21.238	LT	748	190+176.750	21.249	LT	1.429	3.768																			
748	190+176.750	21.249	LT	749	190+176.750	16.500	LT	1.422	3.765																			

CONTINUED

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		STORM SEWER SCHEDULE
		DRAWN BY
		CHECKED BY
		DATE

FILE: 119sch_es.dgn
PLOTTED: 8/14/2011

HMG JOB NO. 5122