

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(5CS,13C,108,109)R	KENDALL	931	143
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

STORM SEWER SCHEDULE

STR #	UPSTREAM STRUCTURE		STR #	DOWNSTREAM STRUCTURE		MANHOLES, TYPE A																				INLETS														
	LOCATION			LOCATION		1.2 M DIAMETER				1.5 M DIAMETER				1.8 M DIAMETER				2.1 M DIAMETER				2.4 M DIAMETER				2.7 M DIAMETER		TYPE A				TYPE B								
	STATION	OFFSET		STATION	OFFSET	TYPE 1 FRAME, CLOSED LID	TYPE 3V F&G	TYPE 5 FRAME, CLOSED LID	TYPE 8 GRATE	TYPE 11V F&G	TYPE 20 F&G	TYPE 1 FRAME, CLOSED LID	TYPE 3V F&G	TYPE 5 FRAME, CLOSED LID	TYPE 8 GRATE	TYPE 11V F&G	TYPE 20 F&G	TYPE 1 FRAME, CLOSED LID	TYPE 3V F&G	TYPE 5 FRAME, CLOSED LID	TYPE 8 GRATE	TYPE 11V F&G	SPECIAL	TYPE 5 FRAME, CLOSED LID	TYPE 8 GRATE	TYPE 3V F&G	TYPE 8 GRATE	TYPE 11V F&G	TYPE 20 F&G	TYPE 1 FRAME, CLOSED LID	TYPE 1 FRAME, OPEN LID	TYPE 3V F&G	TYPE 5 FRAME, CLOSED LID	TYPE 8 GRATE	TYPE 11V F&G	TYPE 20 F&G				
		METER		METER	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH			
378	20+835.669	17.749	RT	379	20+835.700	15.045	RT																																	
379	20+835.700	15.045	RT	380	20+834.200	9.500	RT																																	
362	20+842.700	9.683	LT	381	20+842.700	5.387	RT				1																													
381	20+842.700	5.150	RT	384	20+884.000	5.150	RT																																	
371	20+843.000	9.485	RT	381	20+842.700	5.387	RT																																	
65	20+863.500	9.336	LT	64	20+884.000	9.186	LT																																	
382	20+863.500	9.335	RT	383	20+883.700	9.185	RT																																	
383	20+883.700	9.185	RT	384	20+884.000	5.149	RT																																	
64	20+884.000	9.186	LT	384	20+884.000	5.149	RT																																	
384	20+884.000	5.150	RT	389	20+921.300	5.300	RT																																	
385	20+904.500	9.335	RT	387	20+921.000	9.185	RT																																	
392	20+906.000	9.336	LT	390	20+921.000	9.186	LT																																	
390	20+921.000	9.186	LT	389	20+921.300	5.300	RT																																	
387	20+921.000	9.185	RT	389	20+921.300	5.300	RT																																	
389	20+921.300	5.300	RT	398	20+959.465	21.873	RT																																	
391	20+922.600	9.336	LT	390	20+921.000	9.186	LT																																	
386	20+923.755	9.335	RT	387	20+921.000	9.185	RT																																	
397	20+943.769	23.039	RT	398	20+959.464	21.872	RT																																	
394	20+951.182	10.112	RT	395	20+956.798	9.187	RT																																	
395	20+956.798	9.187	RT	396	20+958.155	14.000	RT																																	
396	20+958.155	14.000	RT	398	20+959.464	21.872	RT																																	
398	20+959.465	21.873	RT	399	21+005.710	19.921	RT																																	
420	20+940.928	19.906	LT	419	20+942.500	9.701	LT																																	
419	20+942.500	9.701	LT	418	20+950.800	9.178	LT																																	
418	20+950.800	9.178	LT	417	20+953.800	9.134	LT																																	
417	20+953.800	9.134	LT	416	20+956.891	10.526	LT																																	
FOX RIVER																																								
666	21+207.834	8.665	LT	EX	21+208.979	14.761	LT																																	
667	21+210.847	8.815	LT	EX	21+208.979	14.761	LT																																	
668	21+230.019	8.817	LT	667	21+210.847	8.815	LT																																	
669	21+242.497	16.027	LT	668	21+230.019	8.817	LT																																	
664	21+192.831	16.751	RT	665	21+182.606	18.593	RT																																	
663	21+200.420	15.415	RT	664	21+192.831	16.751	RT																																	
660	21+207.500	14.200	RT	663	21+200.420	15.415	RT																																	
661	21+207.511	8.940	RT	660	21+207.500	14.200	RT																																	
662	21+210.507	8.856	RT	661	21+207.511	8.940	RT																																	
659	21+216.000	13.800	RT	660	21+207.500	14.200	RT																																	
658	21+225.000	13.500	RT	659	21+216.000	13.800	RT																																	
657	21+238.000	13.200	RT	658	21+225.000	13.500	RT																																	

CONTINUED

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
DATE		DRAWN BY
		CHECKED BY

STORM SEWER SCHEDULE

FILE: 119sch-es.dgn
PLOTTED: 8/14/2011

HMG JOB NO. 5122