

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(5CS,13C,10B,109R)	KENDALL	931	126
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

STORM SEWER SCHEDULE

STR #	UPSTREAM STRUCTURE				DOWNSTREAM STRUCTURE				TRENCH BACKFILL	STORM SEWERS, RUBBER GASKET																			STORM SEWER (WATER MAIN REQ.)	STORM SEWERS, CLASS B, TYPE 1
	LOCATION		STR #	LOCATION	CLASS A																									
	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	1200MM		
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				
656	21+238.000	9.466	RT	657	21+238.000	13.200	RT	0.850									2.615													
653	21+265.000	8.668	LT	654	21+265.000	10.216	RT	4.690	18.247																					
655	21+265.000	13.200	RT	657	21+238.000	13.200	RT	117.696													25.457									
654	21+265.000	10.216	RT	655	21+265.000	13.200	RT	0.936									1.683													
650	21+292.000	8.668	LT	651	21+292.000	10.816	RT	3.384	18.847																					
652	21+292.000	13.824	RT	655	21+265.000	13.200	RT	131.086													25.464									
651	21+292.000	10.816	RT	652	21+292.000	13.824	RT	0.686									1.707													
647	21+319.000	9.067	LT	648	21+319.000	11.217	RT	5.260	19.647																					
649	21+319.000	14.200	RT	652	21+292.000	13.824	RT	155.907													25.459									
648	21+319.000	11.217	RT	649	21+319.000	14.200	RT	0.968									1.682													
644	21+346.000	9.217	LT	645	21+346.000	11.217	RT	6.450									19.615													
646	21+346.000	14.200	RT	649	21+319.000	14.200	RT	204.963																	25.687					
645	21+346.000	11.217	RT	646	21+346.000	14.200	RT	1.071									1.682													
672	21+357.832	20.140	LT	644	21+346.000	9.217	LT	8.231	15.284																					
641	21+357.857	26.019	RT	642	21+357.865	22.869	RT	0.262	2.513																					
642	21+357.865	22.869	RT	643	21+357.900	14.200	RT	3.420									7.368													
643	21+357.900	14.200	RT	646	21+346.000	14.200	RT	91.239																	10.816					
671	21+365.973	20.108	LT	672	21+357.832	20.140	LT	1.402	7.322																					
670	21+367.952	18.666	LT	671	21+365.973	20.108	LT		1.812																					
638	21+375.000	9.068	LT	639	21+375.443	11.405	RT	5.319	19.841																					
639	21+375.443	11.405	RT	640	21+378.500	14.200	RT	1.637									2.841													
640	21+378.500	14.200	RT	643	21+357.900	14.200	RT	187.311																	19.516					
635	21+419.000	9.068	LT	636	21+419.000	11.217	RT	5.227	19.648																					
637	21+419.000	14.200	RT	640	21+378.500	14.200	RT	337.711																	39.416					
636	21+419.000	11.217	RT	637	21+419.000	14.200	RT	0.932									1.682													
632	21+463.000	9.218	LT	633	21+463.000	11.217	RT	5.633	19.616																					
634	21+463.000	14.200	RT	637	21+419.000	14.200	RT	319.828																	42.916					
633	21+463.000	11.217	RT	634	21+463.000	14.200	RT	0.826									1.682													
631	21+467.500	11.301	LT	632	21+463.000	9.218	LT	0.267	4.322																					
630	21+468.000	15.874	RT	634	21+463.000	14.200	RT	1.896	4.154																					
673	21+475.754	26.300	RT	629	21+476.000	14.000	RT	4.611									11.001													
629	21+476.000	14.000	RT	634	21+463.000	14.200	RT	65.354																	11.918					
674	21+484.037	26.332	RT	673	21+475.754	26.300	RT	1.222	7.646																					
626	21+506.000	9.756	LT	627	21+506.000	10.528	RT	5.285	19.647																					
628	21+506.000	13.600	RT	629	21+476.000	14.000	RT	161.050																						
627	21+506.000	10.528	RT	628	21+506.000	13.600	RT	0.831									1.771													
623	21+537.000	10.067	LT	624	21+537.000	10.217	RT	5.277	19.647																					
625	21+537.000	13.200	RT	628	21+506.000	13.600	RT	165.212																						
624	21+537.000	10.217	RT	625	21+537.000	13.200	RT	0.940									1.682													
620	21+568.000	10.067	LT	621	21+568.000	10.217	RT	5.277	19.647																					
622	21+568.000	13.200	RT	625	21+537.000	13.200	RT	151.250																		29.916				
621	21+568.000	10.217	RT	622	21+568.000	13.200	RT	0.940									1.682													
681	21+584.858	14.738	RT	680	21+586.541	17.240	RT	0.280	2.379																					

CONTINUED

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