

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	1YRS, 2ZRS-1	CRAWFORD	378	31
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

STORM SEWER SCHEDULE

UPSTREAM STRUCTURE	DOWNSTREAM STRUCTURE						TRENCH BACKFILL	STORM SEWERS, CLASS B	STORM SEWERS, CLASS A											RESTRICTED DEPTH MANHOLES						INLETS, TYPE A			INLETS, TYPE B							
									TYPE 1											TYPE 1 FRAME, CLOSED LID				TYPE 3 FRAME AND GRATE		TYPE 3 FRAME AND GRATE	TYPE 8 FRAME AND GRATE	TYPE 11 FRAME AND GRATE	TYPE 3 FRAME AND GRATE	TYPE 8 GRATE						
									150MM	300MM	450MM	600MM	750MM	900MM	1050MM	1.2 M	1.5 M	1.8 M	2.4 M	1.2 M	1.5 M	1.8 M	60235700	60236200	60236800	60240220	60240301									
STR *	LOCATION			STR *	LOCATION			M2080150	M5500215	M5500430	M5500450	M5500465	M5500475	M5500485	M5500495	M6022110	M6022210	M6022310	M6023255	M6022115	M6022215	M6022315	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH				
	STATION	OFFSET	LT/RT	STATION	OFFSET	LT/RT																														
	METER	METER		METER	METER		CU M	METER	METER	METER	METER	METER	METER	METER	METER	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH					
IL 33																																				
EX	3+567.540	46.456	RT	100	3+567.281	11.800	RT			33.673																										
100	3+567.281	11.800	RT	101	3+567.281	10.300	RT	0.284			0.797																									
101	3+567.281	10.300	RT	102	3+562.750	4.500	RT	4.657			6.473																							1		
102	3+562.750	4.500	RT	109	3+513.000	4.500	RT	56.992																										1		
109	3+513.000	4.500	RT	114	3+468.025	4.500	RT	52.815					48.614																							
114	3+468.025	4.500	RT	119	3+423.650	4.500	RT	72.556																												
119	3+423.650	4.500	RT	123	3+373.000	4.500	RT	84.104																												
123	3+373.000	4.500	RT	126	3+373.000	6.200	LT	16.453																												
126	3+373.000	-6.200	LT	131	3+326.000	6.200	LT	87.765																												
131	3+326.000	-6.200	LT	138	3+291.348	6.200	LT	55.637																												
138	3+291.348	-6.200	LT	144	3+230.000	6.200	LT	123.396																												
144	3+230.000	-6.200	LT	146	3+204.448	6.200	LT	46.104																												
146	3+204.448	-6.200	LT	147	3+204.448	6.200	RT	21.485																												
147	3+204.448	6.200	RT	150	3+173.000	6.200	RT	67.607																												
150	3+173.000	6.200	RT	153	3+129.452	6.200	RT	95.051																												
153	3+129.452	6.200	RT	154	3+120.261	6.200	RT	14.618																												
154	3+120.261	6.200	RT	158	3+115.748	6.200	RT	4.713																												
158	3+115.748	6.200	RT	162	3+062.000	6.200	RT	118.350																												
162	3+062.000	6.200	RT	169	2+970.205	6.200	RT	218.561																												
169	2+970.205	6.200	RT	179	2+863.000	6.200	RT	293.808																												
179	2+863.000	6.200	RT	183	2+803.000	6.200	RT	153.607																												
183	2+803.000	6.200	RT	184	2+771.500	12.775	RT																													
187	2+842.000	-6.500	LT	188	2+824.100	6.500	LT	6.302			17.446																									
188	2+824.100	-6.500	LT	190	2+805.800	6.500	LT	7.496			17.663																									
190	2+805.800	-6.500	LT	192	2+773.124	6.500	LT	25.045					31.620																							
192	2+773.124	-6.500	LT	193	2+761.874	6.500	LT	8.368																												
193	2+761.874	-6.500	LT	194	2+757.500	11.000	LT																													
189	2+805.800	-4.475	LT	190	2+805.800	6.500	LT	0.524			1.388																									
191	2+775.050	-11.000	LT	192	2+773.124	6.500	LT	1.835			3.933																									
103	3+550.000	6.375	RT	0	3+550.000	4.500	RT				1.648																									
104	3+536.000	6.375	RT	0	3+536.000	4.500	RT				1.648																									
105	3+513.000	6.375	RT	109	3+513.000	4.500	RT	0.347			0.913																									
106	3+550.000	-6.375	LT	107	3+531.500	6.375	LT	9.025			18.046																									
107	3+531.500	-6.375	LT	108	3+513.000	6.375	LT	8.861			17.698																									
108	3+513.000	-6.375	LT	109	3+513.000	4.500	RT	8.354					9.636																							
110	3+476.775	9.965	RT	185	3+479.050	9.965	RT	0.858			1.638																									
185	3+479.050	9.965	RT	111	3+485.000	6.375	RT	3.767			6.130																									
111	3+485.000	6.375	RT	0	3+485.000	4.500	RT				1.465																									
112	3+468.025	9.965	RT	114	3+468.025	4.500	RT	2.208			4.503																									
113	3+468.025	-6.375	LT	114	3+468.025	4.500	RT	4.991			9.913																									
115	3+443.900	9.350	RT	116	3+443.900	6.375	RT	1.780			2.521																									
116	3+443.900	6.375	RT	0	3+443.900	4.500	RT				1.648																									
117	3+423.650	6.375	RT	119	3+423.650	4.500	RT	0.418			0.913																									
118	3+423.650	-6.375	LT	119	3+423.650	4.500	RT	5.472			9.913																									
120	3+396.700	6.375	RT	121	3+395.200	6.375	RT	0.515			0.863	</																								