

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	1YRS, 2ZRS-1	CRAWFORD	378	32
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

**STORM SEWER SCHEDULE**

UPSTREAM STRUCTURE				DOWNSTREAM STRUCTURE				PRECAST REINFORCED CONCRETE FLARED END SECTIONS		REINFORCED CONCRETE PIPE TEE						JUNCTION BOX NO.1	PRECAST CONCRETE BOX CULVERT, 1.5M x 0.6M	BOX CULVERT END SECTION, CULVERT NO. 7	
STR #	LOCATION			STR #	LOCATION			600MM	1050MM	300MM PIPE WITH 300MM RISER	450MM PIPE WITH 300MM RISER	600MM PIPE WITH 300MM RISER	750MM PIPE WITH 300MM RISER	900MM PIPE WITH 300MM RISER	1050MM PIPE WITH 300MM RISER	60247400 EACH	MX540110 METER	54001007 EACH	
	STATION	OFFSET	LT/RT		STATION	OFFSET	LT/RT	M542E128 EACH	M542E148 EACH	M542C212 EACH	M542C220 EACH	M542C228 EACH	M542C236 EACH	M542C244 EACH	M542C248 EACH				
METER				METER															
<b>IL 33</b>																			
EX	3+567.540	46.456	RT	100	3+567.281	11.800	RT												
100	3+567.281	11.800	RT	101	3+567.281	10.300	RT												
101	3+567.281	10.300	RT	102	3+562.750	4.500	RT												
102	3+562.750	4.500	RT	109	3+513.000	4.500	RT												
109	3+513.000	4.500	RT	114	3+468.025	4.500	RT												
114	3+468.025	4.500	RT	119	3+423.650	4.500	RT												
119	3+423.650	4.500	RT	123	3+373.000	4.500	RT												
123	3+373.000	4.500	RT	126	3+373.000	6.200	LT												
126	3+373.000	-6.200	LT	131	3+326.000	6.200	LT												
131	3+326.000	-6.200	LT	138	3+291.348	6.200	LT												
138	3+291.348	-6.200	LT	144	3+230.000	6.200	LT												
144	3+230.000	-6.200	LT	146	3+204.448	6.200	LT												
146	3+204.448	-6.200	LT	147	3+204.448	6.200	RT												
147	3+204.448	6.200	RT	150	3+173.000	6.200	RT												
150	3+173.000	6.200	RT	153	3+129.452	6.200	RT												
153	3+129.452	6.200	RT	154	3+120.261	6.200	RT												
154	3+120.261	6.200	RT	158	3+115.748	6.200	RT												
158	3+115.748	6.200	RT	162	3+062.000	6.200	RT												
162	3+062.000	6.200	RT	169	2+970.205	6.200	RT												
169	2+970.205	6.200	RT	179	2+863.000	6.200	RT												
179	2+863.000	6.200	RT	183	2+803.000	6.200	RT												
183	2+803.000	6.200	RT	184	2+771.500	12.775	RT		1										
184	2+771.500	12.775	RT	188	2+824.100	6.500	LT												
188	2+824.100	-6.500	LT	190	2+805.800	6.500	LT												
190	2+805.800	-6.500	LT	192	2+773.124	6.500	LT												
192	2+773.124	-6.500	LT	193	2+761.874	6.500	LT												
193	2+761.874	-6.500	LT	194	2+757.500	11.000	LT	1											
194	2+757.500	11.000	LT	190	2+805.800	6.500	LT												
190	2+805.800	-4.475	LT	192	2+773.124	6.500	LT												
192	2+773.124	-11.000	LT	0	3+550.000	4.500	RT					1							
0	3+550.000	4.500	RT	0	3+536.000	4.500	RT					1							
0	3+536.000	4.500	RT	109	3+513.000	4.500	RT												
109	3+513.000	6.375	RT	107	3+531.500	6.375	LT												
107	3+531.500	-6.375	LT	108	3+513.000	6.375	LT												
108	3+513.000	-6.375	LT	109	3+513.000	4.500	RT												
109	3+513.000	6.375	RT	185	3+479.050	9.965	RT												
185	3+479.050	9.965	RT	111	3+485.000	6.375	RT												
111	3+485.000	6.375	RT	0	3+485.000	4.500	RT					1							
0	3+485.000	4.500	RT	114	3+468.025	4.500	RT												
114	3+468.025	9.965	RT	114	3+468.025	4.500	RT												
114	3+468.025	-6.375	LT	116	3+443.900	6.375	RT												
116	3+443.900	9.350	RT	0	3+443.900	4.500	RT												
0	3+443.900	4.500	RT	119	3+423.650	4.500	RT												
119	3+423.650	6.375	RT	119	3+423.650	4.500	RT												
119	3+423.650	-6.375	LT	121	3+395.200	6.375	RT												
121	3+395.200	6.375	RT	0	3+395.200	4.500	RT												
0	3+395.200	4.500	RT	0	3+380.000	4.500	RT												
0	3+380.000	4.500	RT	124	3+392.139	7.046	LT												
124	3+392.139	-12.100	LT	125	3+378.376	6.403	LT												
125	3+378.376	-7.046	LT	126	3+373.000	6.200	LT												
126	3+373.000	-6.403	LT	128	3+348.000	4.475	LT												
128	3+348.000	4.475	RT	0	3+348.000	6.200	LT												
0	3+348.000	-4.475	LT	130	3+326.000	4.475	LT												
130	3+326.000	4.475	RT	131	3+326.000	6.200	LT												
131	3+326.000	-4.475	LT	0	3+302.713	6.200	LT												
0	3+302.713	-10.200	LT	134	3+302.780	9.900	RT												
134	3+302.780	10.000	RT	135	3+302.575	11.400	RT												
135	3+302.575	9.900	RT	136	3+293.825	11.400	RT												
136	3+293.825	11.400	RT	137	3+291.348	6.200	RT												

CONTINUED

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION  <b>STORM SEWER SCHEDULE</b>  SCALE _____ DRAWN BY KOJ DATE APRIL 18, 2008 CHECKED BY RGH
NAME	DATE	

PLOT DATE = 4/18/2008  
FILE NAME = H:\4428\78031\_sch\_sstorm\_sewer.dgn

H. M. & C. NO. 4420