

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
781	1YRS, 2ZRS-1	CRAWFORD	378	34
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

**STORM SEWER SCHEDULE (CONTINUED)**

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	MX540110	54001007
	STATION	OFFSET METER	LT/RT		STATION	OFFSET METER	LT/RT	M542E128 EACH	M542E148 EACH	M542C212 EACH	M542C220 EACH	M542C228 EACH	M542C236 EACH	M542C244 EACH	M542C248 EACH			
137	3+291.348	6.200	RT	138	3+291.348	6.200	LT											
139	3+263.000	4.475	RT	140	3+263.000	4.475	LT											
140	3+263.000	-4.475	LT	0	3+263.000	6.200	LT							1				
186	3+216.576	14.300	RT	141	3+218.395	6.000	RT											
141	3+218.395	6.000	RT	142	3+230.000	4.475	RT											
142	3+230.000	4.475	RT	143	3+230.000	4.475	LT											
143	3+230.000	-4.475	LT	144	3+230.000	6.200	LT											
145	3+215.745	-10.600	LT	0	3+215.745	6.200	LT							1				
0	3+206.645	14.300	RT	147	3+204.448	6.200	RT											
148	3+192.000	4.475	RT	0	3+192.000	6.200	RT							1				
149	3+173.000	4.475	RT	150	3+173.000	6.200	RT											
151	3+152.000	-4.475	LT	152	3+152.000	4.475	RT											
152	3+152.000	4.475	RT	0	3+152.000	6.200	RT							1				
155	3+129.452	-6.200	LT	156	3+115.748	6.200	LT											
156	3+115.748	-6.200	LT	158	3+115.748	6.200	RT											
157	3+118.225	12.200	RT	158	3+115.748	6.200	RT											
159	3+090.000	4.475	RT	0	3+090.000	6.200	RT							1				
160	3+062.000	-4.475	LT	161	3+062.000	4.475	RT											
161	3+062.000	4.475	RT	162	3+062.000	6.200	RT											
163	3+036.000	4.475	RT	0	3+036.000	6.200	RT							1				
164	3+010.000	-4.475	LT	165	3+010.000	4.475	RT											
165	3+010.000	4.475	RT	0	3+010.000	6.200	RT							1				
166	2+984.395	-6.000	LT	167	2+970.205	6.000	LT											
167	2+970.205	-6.000	LT	168	2+970.205	4.475	RT											
168	2+970.205	4.475	RT	169	2+970.205	6.200	RT											
170	2+927.500	-4.475	LT	171	2+927.500	4.475	RT											
171	2+927.500	4.475	RT	0	2+927.500	6.200	RT											
172	2+905.000	-6.200	LT	174	2+885.248	6.200	LT								1			
174	2+885.248	-6.200	LT	175	2+885.248	4.475	RT											
175	2+885.248	4.475	RT	0	2+885.248	6.200	RT								1			
176	2+863.000	-6.500	LT	177	2+863.000	4.475	LT											
177	2+863.000	-4.475	LT	179	2+863.000	6.200	RT											
178	2+863.000	8.300	RT	179	2+863.000	6.200	RT											
180	2+833.000	4.475	RT	0	2+833.000	6.200	RT								1			
181	2+803.000	4.475	RT	183	2+803.000	6.200	RT											
182	2+803.000	8.300	RT	183	2+803.000	6.200	RT											
173	2+896.595	-10.300	LT	0	2+896.595	6.200	LT		1									
300	3+576.965	11.800	RT	301	3+576.974	10.300	RT											
301	3+576.974	10.300	RT	302	3+582.000	6.375	RT											
302	3+582.000	6.375	RT	304	3+582.000	4.500	LT											
304	3+582.000	4.500	LT	307	3+617.600	4.500	LT											
307	3+617.600	4.500	LT	313	3+657.000	4.500	LT											
313	3+657.000	4.500	LT	319	3+690.350	4.500	LT											
319	3+690.350	4.500	LT	322	3+723.000	4.500	LT											
322	3+723.000	4.500	LT	326	3+739.000	4.500	LT											
326	3+739.000	4.500	LT	327	3+752.652	6.200	LT											
327	3+752.652	6.200	LT	333	3+800.000	6.200	LT											
333	3+800.000	6.200	LT	338	3+845.000	6.200	LT											
338	3+845.000	6.200	LT	341	3+876.000	6.200	LT											
341	3+876.000	6.200	LT	342	3+899.656	6.200	LT											
342	3+901.180	6.200	LT	401	3+960.405	6.200	LT											
401	3+960.405	6.200	LT	402	3+961.400	7.195	LT								1			
402	3+961.400	7.195	LT	403	3+961.400	11.000	LT									64.400		1
403	3+961.400	11.000	LT															
303	3+582.000	6.375	LT	304	3+582.000	4.500	LT											
305	3+617.600	6.375	RT	307	3+617.600	4.500	LT											
306	3+617.600	6.375	LT	307	3+617.600	4.500	LT											
308	3+654.825	12.000	RT	309	3+656.750	12.000	RT											
309	3+656.750	12.000	RT	312	3+657.000	6.850	RT											
312	3+657.000	6.850	RT	313	3+657.000	4.500	LT											
314	3+654.825	11.900	LT	315	3+657.130	11.900	LT											

CONTINUED

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

PLOT DATE = 4/18/2008  
FILE NAME = H:\42070031\_sch.storm\_sewer.dgn

H. M. & G. INC. 4420