

LOCATION				CATCH BASIN TYPE A 4' DIAMETER TYPE 1 F & OL (EACH)	CATCH BASIN TYPE A 4' DIAMETER TYPE 11 F & G (EACH)	CATCH BASIN TYPE A 4' DIAMETER TYPE 24 F & G (EACH)	CATCH BASIN TYPE A 5' DIAMETER TYPE 1 F & OL (EACH)	MANHOLES TYPE A 4' DIAMETER TYPE 1 F & CL LID (EACH)	MANHOLES TYPE A 4' DIAMETER TYPE 8 GRATE (EACH)	MANHOLES TYPE A 5' DIAMETER TYPE 1 F & CL LID (EACH)	MANHOLES TYPE A 5' DIAMETER TYPE 8 GRATE (EACH)	MANHOLES TYPE A 5' DIAMETER TYPE 24 F & G (EACH)	MANHOLES TYPE A 6' DIAMETER TYPE 1 F & CL LID (EACH)	MANHOLES TYPE A 8' DIAMETER TYPE 1 F & CL LID (EACH)	MANHOLES TYPE A 8' DIAMETER 2 - TYPE 1 F & CL LID (EACH)	INLETS TYPE A			PRC FLARED END SECTION		GRATING CONCRETE END SECTION		
ID NUMBER	STATION	OFFSET (FOOT)															TYPE 8 GRATE (EACH)	TYPE 11 F & G (EACH)	TYPE 24 F & G (EACH)	ROUND		24" (EACH)	30" (EACH)
																				24" (EACH)	30" (EACH)		
147TH STREET																							
100	1007+07	26.5	LT					1															
102	1007+35	22	RT												1								
104	1007+94	22	RT								1												
106	1007+94	34	RT			1																	
108	1007+94	34	LT			1																	
110	1008+67	22	RT								1												
112	1008+67	34	RT			1																	
114	1008+67	34	LT			1																	
116	1009+40	22	RT								1												
118	1009+40	34	RT			1																	
120	1009+77.6	65	RT		1																		
122	1010+10	65	RT														1						
124	1009+40	34	LT			1																	
126	1009+79	65	LT		1																		
128	1010+09.6	65	LT														1						
130	1010+90	22	RT							1													
132	1010+90	34	RT			1																	
134	1010+90	34	LT			1																	
136	1011+79.3	20	RT							1													
138	1011+79.3	32	RT			1																	
140	1011+85	32	RT																	1			
142	1011+79.3	32	LT			1																	
144	1011+85	32	LT																	1			
146	1013+40	20	RT							1													
148	1013+42.8	50	RT		1																		
150	1013+09.6	50	RT														1						
152	1013+41.3	50	LT		1																		
154	1013+11.3	50	LT														1						
156	1014+25	20	RT							1													
158	1014+25	32	RT			1																	
160	1014+25	32	LT			1																	
162	1015+23.5	20	RT							1													
164	1015+23.5	32	RT			1																	
166	1015+35	32	RT																	1			
168	1015+24.2	32	LT			1																	
170	1015+35	32	LT																	1			
200	1017+80	12	RT							1													
202	1017+80	32.2	RT			1																	
204	1017+80	32	LT			1																	
206	1018+50	12	RT							1													
208	1018+50	33.9	RT			1																	
210	1018+37.3	33.6	RT																	1			
212	1018+50	32	LT			1																	
214	1018+37.3	32	LT																	1			
216	1020+15	12	RT							1													
218	1021+50	12	RT							1													
220	1022+50	8	RT							1													
222	1023+21.5	8	RT							1													
224	1024+84	8	RT							1													
226	1025+35	8	RT							1													
228	1027+00	8	RT							1													
230	1027+54	8	RT							1													
232	1029+00	10	RT							1													
234	1030+20	12	RT							1													
236	1030+05.1	50	RT		1																		
238	1030+04.2	50	LT		1																		
240	1031+50	12	RT										1										
242	1031+50	32	RT			1																	
244	1031+41.5	32	RT																	1			
246	1031+50	32	LT			1																	
248	1031+44.6	32	LT																	1			
250	1033+50	12	RT										1										
252	1033+38	50	RT		1																		
254	1033+04.5	50	RT																	1			
256	1033+36.9	50	LT		1																		
258	1033+04.1	50	LT																	1			
260	1034+55.6	12	RT										1										



USER NAME =	DESIGNED - JRS	REVISED - JRS 12/01/2011
PLOT SCALE =	DRAWN - MJF	REVISED - JRS 02/15/2012
PLOT DATE =	CHECKED - APS	REVISED - JRS 05/04/2012
	DATE - 7/22/2011	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

<b>147TH STREET PROJECT DRAINAGE AND UTILITY SCHEDULE</b>		
SCALE: N/A	SHEET NO. 1 OF 12 SHEETS	STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
57	(0405-1 & 0506-2) R-1	COOK	577	255
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT	CONTRACT NO. 60M57