

SCHEDULE				54213447	54213462	54213465	60257900	60262700	61000225	Z0018500	Z0018700	X0324058
				END SECTIONS 12"	END SECTIONS 27"	END SECTIONS 30"	MANHOLES TO BE RECONSTRUCTED	INLETS TO BE RECONSTRUCTED	TYPE F INLET BOX, STANDARD 610001	DRAINAGE STRUCTURES TO BE CLEANED	DRAINAGE STRUCTURE TO BE REMOVED	OUTLET SPECIAL
STATION	OFFSET		ALIGNMENT	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH
6+81.97	14.0	LT	SB IL 171							1		
7+44.36	71.6	LT	SB IL 171							1		
7+82.30	54.8	LT	SB IL 171							1		
8+14.54	26.0	LT	SB IL 171							1		
8+16.13	107.6	LT	SB IL 171							1		
8+26.43	76.7	LT	SB IL 171							1		
8+69.28	82.3	LT	SB IL 171							1		
8+80.71	126.2	LT	SB IL 171							1		
9+05.62	132.9	LT	SB IL 171				1					
9+19.91	50.6	LT	SB IL 171							1		
9+48.53	112.9	LT	SB IL 171									1
22+07.22	174.1	LT	IL 171								1	
22+08.15	63.1	LT	IL 171								1	
36+53.75	57.0	LT	IL 171								1	
36+68.07	107.1	LT	IL 171								1	
39+50.78	0.4	RT	IL 171							1		
39+51.99	108.9	LT	IL 171		1							
48+00.98	86.4	LT	IL 171								1	
48+01.04	52.6	LT	IL 171								1	
67+03.40	17.1	LT	IL 171								1	
67+08.46	6.1	LT	IL 171								1	
67+16.72	72.5	LT	IL 171								1	
67+24.20	155.2	LT	IL 171								1	
68+00.63	1.6	RT	IL 171						1			
68+07.50	163.5	LT	IL 171			1						
76+35.69	1.2	LT	IL 171	1								
76+44.39	21.1	LT	IL 171							1		
80+57.71	20.3	LT	IL 171							1		
80+67.13	5.6	LT	IL 171	1								
91+96.93	2.3	LT	IL 171							1		
92+07.74	1.8	LT	IL 171							1		
92+11.49	82.4	LT	IL 171							1		
92+44.63	54.3	LT	IL 171							1		
93+57.19	89.4	LT	IL 171							1		
98+67.29	172.9	RT	IL 171							1		
98+72.23	116.4	RT	IL 171							1		
100+00.15	122.6	LT	IL 171							1		
102+33.42	104.9	LT	IL 171							1		
102+93.68	162.4	LT	IL 171							1		
103+69.68	4.7	RT	IL 171								1	
103+77.11	53.2	LT	IL 171								1	
103+78.65	19.5	RT	IL 171								1	
103+80.16	106.8	LT	IL 171								1	
104+28.97	73.9	LT	IL 171							1		
104+30.58	1.9	LT	IL 171							1		
105+34.65	70.2	LT	IL 171							1		
105+35.16	1.3	RT	IL 171							1		
105+43.71	155.4	LT	IL 171							1		
105+72.93	124.8	LT	IL 171					1				
105+82.87	19.2	RT	IL 171								1	
105+84.59	53.5	LT	IL 171								1	
105+90.11	2.5	RT	IL 171								1	
105+90.34	96.5	LT	IL 171								1	
109+99.78	0.6	LT	IL 171							1		
112+62.66	80.3	LT	IL 171							1		
113+38.64	85.0	RT	IL 171							1		
114+45.11	78.2	LT	IL 171							1		
115+88.64	68.3	LT	IL 171							1		
118+58.43	3.1	LT	IL 171							1		
120+27.15	76.1	LT	IL 171				1					
121+49.00	50.3	RT	IL 171							1		
121+53.23	42.9	LT	IL 171				1					
123+15.00	50.3	RT	IL 171							1		
29+61.38	6.0	RT	RAMP F	1					1			
30+14.05	34.6	RT	RAMP F								1	
30+12.01	5.6	RT	RAMP F								1	
TOTAL:				3	1	1	3	1	1	36	20	1



USER NAME = Plotted by LinZi
 PLOT SCALE = 100.0000' / in.
 PLOT DATE = 6/23/2014

DESIGNED - SGL
 DRAWN - SGL
 CHECKED - CRV
 DATE - 6/23/2014

REVISED -
 REVISED -
 REVISED -
 REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

**IL ROUTE 171
 DRAINAGE STRUCTURE SCHEDULE**
 SCALE: N.T.S. SHEET NO. 1 OF 1 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
372/373	2013-038B-R	COOK	821	137
CONTRACT NO. 60J16				
ILLINOIS FED. AID PROJECT				