

SCHEDULE OF PROPOSED DRAINAGE STRUCTURES

STRUCTURE NUMBER	LOCATION	STATION	OFFSET	RIM ELEVATION	60270050	60270055	60200105	60200805	60201310	60207605	60218400	60221100	54213657	61000115	INVERT ELEVATIONS
					DR STR T4 W/2 T20F&G (EACH)	DR STR T5 W/2 T22F&G (EACH)	CB TA 4 DIA T1F OL (EACH)	CB TA 4 DIA T8G (EACH)	CB TA 4 DIA T20F&G (EACH)	CB TC T8G (EACH)	MAN TA 4 DIA T1F CL (EACH)	MAN TA 5 DIA T1F CL (EACH)	PRC FLAR END SEC 12 (EACH)	TY E INL BOX 610001 (EACH)	
1	NB STNY LINE C	66+81.70	29.55' LT							1					
2	NB STNY LINE C	69+02.01	27.05' LT							1					
3	NB STNY LINE C	71+00.00	23.73' LT							1					
4	NB STNY LINE C	71+46.98	23.53' LT								1				
5	SB STNY LINE D	74+76.24	24.84' RT		1										
6	SB STNY LINE D	76+08.84	24.80' RT		1										
7	SB STNY LINE D	77+08.49	24.78' RT		1										
8	SB STNY LINE D	77+69.51	24.76' RT			1									
9	SB STNY LINE D	78+12.12	24.75' RT		1										
10	SB STNY LINE D	79+12.59	24.72' RT		1										
11	SB STNY LINE D	80+10.46	24.70' RT		1										
12	SB STNY LINE D	82+34.72	24.64' RT		1										
13	SB STNY LINE D	83+32.13	24.61' RT		1										
14	SB STNY LINE D	84+34.17	24.58' RT		1										
15	SB STNY LINE D	85+58.30	24.55' RT		1										
16	SB STNY LINE D	86+46.80	24.36' RT		1										
17	EB STNY LINE E	217+93.62	53.28' LT										1		
18	EB STNY LINE E	217+93.62	24.30' LT											1	
19	SB STNY LINE D	87+17.98	23.59' RT			1									
20	SB STNY LINE D	88+58.46	17.29' RT								1				
21	SB STNY LINE D	88+93.53	21.85' RT		1										
22	SB STNY LINE D	90+42.67	15.82' RT								1				
23	SB STNY LINE D	90+56.82	21.19' RT		1										
24	WB STNY LINE F	904+00.50	21.00' RT				1								
25	SB STNY LINE D	96+46.83	3.89' RT									1			
26	SB STNY LINE D	96+30.17	18.00' RT		1										
27	SB STNY LINE D	96+50.17	18.00' RT			1									
28	SB STNY LINE D	96+70.17	18.00' RT		1										
29	SB STNY LINE D	105+30.21	18.57' RT		1										
30	RAMP F	205+81.48	77.61' RT				1								
31	EB STNY LINE E	815+73.41	40.32' LT										1		
32	EB STNY LINE E	815+73.41	29.42' LT											1	
33	EB STNY LINE E	936+84.50	39.02' LT										1		
34	EB STNY LINE E	936+84.50	18.48' RT					1							
35	WB STNY LINE F	936+71.59	40.84' RT										1		
36	WB STNY LINE F	936+71.59	18.48' LT						1						
37	EB STNY LINE E	930+66.28	39.83' LT										1		
38	EB STNY LINE E	930+66.28	21.41' LT						1						
39	WB STNY LINE F	930+60.65	33.66' RT								1				
40	WB STNY LINE F	930+41.38	21.42' RT						1						
41	EB STNY LINE E	926+13.40	39.66' LT										1		
42	EB STNY LINE E	926+13.40	18.48' RT				1								
43	EB STNY LINE E	926+53.40	18.48' RT					1							
44	RAMP O	1724+20.41	33.06' RT										1		
45	WB STNY LINE F	921+56.42	7.10' RT				1								
46	WB STNY LINE F	921+56.00	22.50' LT						1						
47	WB STNY LINE F	921+71.00	22.48' LT						1						
48	EB STNY LINE E	204+81.50	22.48' LT						1						
49	EB STNY LINE E	205+02.00	24.01' LT						1						
50	EB STNY LINE E	205+98.86	32.61' LT								1				
51	EB STNY LINE E	207+62.51	54.82' LT										1		
52	WB STNY LINE F	920+37.00	19.71' LT						1						
53	WB STNY LINE F	920+17.30	19.04' RT						1						
54	SB STNY LINE D	77+69.54	16.66' RT								1				
55	RAMP O	1702+46.78	23.27' RT										1		
56	RAMP F	2211+30.29	3.00' RT										1		
57	RAMP F	2211+30.29	20.75' LT				1								
58	SB STNY LINE D	93+94.47	30.09' LT				1								
59	SB STNY LINE D	94+25.00	29.21' LT				1								
60	SB STNY LINE D	94+54.32	28.34' LT				1								
61	SB STNY LINE D	94+74.27	27.66' LT				1								
62	NB STNY LINE C	71+09.58	19.94' RT				1								
63	NB STNY LINE C	71+89.25	15.44' RT				1								
64	WB STNY LINE F	922+78.06	3.98' RT				1								
65	SB STNY LINE D	79+12.61	16.63' RT				1				1				
					16	3	10	5	11	1	7	1	9	2	

NOTES:

- STATION, OFFSET AND RIM ELEVATION FOR MANHOLES AND CATCH BASINS ARE GIVEN AT THE CENTER OF THE CASTING.
- STATION, OFFSET AND INVERT ELEVATION FOR FLARED END SECTIONS ARE GIVEN AT THE DOWNSTREAM END OF THE SECTION WHERE THE FLOW DAYLIGHTS.
- THE CONTRACTOR SHALL FIELD VERIFY EXISTING INVERT CONNECTIONS, AND INFORM THE ENGINEER OF ANY DISCREPANCIES.

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• USE STANDARD 602601-02 PRC FLAT SLAB TOP

FILE NAME =	USER NAME = default	DESIGNED - JAM	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DRAINAGE SCHEDULES	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
#FILE#		DRAWN - JAM	REVISED -			94	2012-059-BR	COOK	631	210	
	PLOT SCALE = #SCALE#	CHECKED - RGR	REVISED -			CONTRACT NO. 60J12					
	PLOT DATE = 3/29/2013	DATE - 03/29/2013	REVISED -			SCALE:	SHEET NO. 1 OF 4 SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT	

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