


STORM SEWER AND STORM SEWER STRUCTURES

STATION	OFFSET	LT./RT.	CB TA 4	CB TA 4	CB TA 4	CB TA 5	CB TA 5	CB TC	CB TC	CB TC	MAN TA	MAN TA	MAN TA	R C PIPE	FR &	CB TC	PIPE DIA.	LENGTH	SLOPE	TRENCH BACKFILL	STORM SEW CL	STORM SEW CL	STORM SEW CL	STORM SEW CL	SS RG CL	SS RG CL	PIPE UNDER-DRAIN, 6"	
			DIA T8G EACH	DIA T11F&G EACH	DIA T24F&G EACH	DIA T11F&G EACH	DIA T11F&G EACH	T8G EACH	T11F&G EACH	T24F&G EACH	4 DIA T1F CL EACH	5 DIA T1F CL EACH	6 DIA T1F CL EACH	TEE 36P 24R EACH	LIDS T1 CL EACH	W/SPL F&G EACH												INCH
259+14	37.89	RT								1																		
259+83	42.22	RT								1																		
260+40	61	RT						1									12"	14	1.00	1.4	14							
260+46	44.50	RT			1																							
261+03	44.47	RT			1																							
261+70	44.09	RT			1																							
261+75	63	RT						1									12"	16	1.00	1.4	16							
264+20	43.86	LT								1							12"	52	0.44	3.0	52							
264+60	59	LT										1					36"	20	0.15	2.0		20						
264+75	38	LT											1				36"	49	0.14	8.2		49						
264+78	44.30	LT								1							12"	4	1.00	0.6	4							
265+30	37.40	LT												1	1		36"	119	0.14	20.0		119						
265+30	43.34	LT			1												12"	4	1.00	0.5	4							
265+40	43.19	LT								1							12"	7	1.00	0.8	7							
266+55	37	LT												1	1		36"	30	0.17	5.0		30						
266+55	42.20	LT							1								12"	4	1.00	0.5	4							
266+90	37	LT											1				36"	12	0.17	2.2		12					20.0	
266+90																	6"	20	1.00								20.0	
103+02	35.03	RT							1								12"	8	1.00	2.0	8							
103+77	22.93	LT								1							12"	5	1.00	0.6				5				
104+51.35	39.05	RT				1											24"	76	0.93	23.4					76			
104+59	33	RT															12"	5	0.60	1.4	5							
105+49	36.62	RT										1																
105+72	36.49	LT							1								12"	19	1.00	6.1	19							
105+76	37.90	RT			1												12"	22	1.00	5.2			22					
105+90	48.79	LT					1										15"	42	1.00	2.4			42					
106+05	40	RT						1									12"	27	1.00	6.6	27							
106+26	49.61	LT			1												12"	34	1.00	11.6	34							
106+29	54.50	LT	1														12"	2	1.00	0.7	2							
107+27	31.00	LT							1								12"	49	0.45	5.9				49				
107+27	19.20	RT							1								12"	9	0.44	0.5	9							
107+36	27	RT							1								12"	91	0.80	10.6	91							
108+36	28.00	RT	1														12"	5	0.60	0.6	5							
108+36	18.86	RT			1												12"	54	0.44	7.1	54							
108+46	21.21	LT			1					1							12"	40	0.45	5.0	40							
108+56	33.53	RT							1								12"	15	0.47	2.0	15							
109+17	21.14	LT			1																							
109+28	19.35	RT								1							12"	30	1.00	1.5	30							
109+50	24	LT							1																			
110+43	25	RT							1								12"	2	1.00	0.4	2							
110+43	19.97	RT			1												12"	36	0.44	6.2	36							
110+43	18.18	LT			1												12"	3	0.67	0.7	3							
																	6"	60	1.00								60.0	
301+47	11.90	RT							1								12"	7	1.00	0.4	7							
301+57	11.69	RT			1																							
302+20	10.31	RT															12"	27	1.00	0.7	27							
302+84	8.98	RT								1							12"	9	1.00	2.4	9							
304+03	8.65	RT								1							12"	6	1.00	2.1	6							
																	6"	20	1.00									20.0
TOTAL			2	6	5	1	1	7	10	7	1	2	1	2	2	1				151.7	530	230	22	42	54	76	100	

FOR STORM SEWERS: STATION SHOWN IS FOR THE UPSTREAM END OF THE PIPE

STORM SEWER REMOVAL				
LOCATION	STORM SEWER REM 10 FOOT	STORM SEWER REM 12 FOOT	STORM SEWER REM 15 FOOT	STORM SEWER REM 36 FOOT
259+10 - 259+13		3		
259+77 - 259+82		8		
260+03 - 260+12		9		
260+38 - 260+46		11		
260+96 - 261+04		11		
261+60 - 261+70		12		
261+87 - 261+78		11		
264+20 - 264+22		36		
264+60 - 265+21				60
264+97 - 264+98		10		
265+21 - 267+01				175
265+72 - 265+73		4		
266+44 - 266+45		5		
104+54 - 103+71		78		
105+43 - 105+48			3	
105+48 - 105+93			40	
105+70 - 105+74		5		
105+93 - 106+23			27	
106+23 - 106+29			3	
304+03 - 304+03	5			
TOTAL	5	203	73	235

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 Engineering Enterprises, Inc. CONSULTING ENGINEERS 52 Wheeler Road Sugar Grove, Illinois 60554 630.466.6700 / www.eelweb.com	USER NAME =	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES			F.A.P. RTE. =	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	PLOT SCALE =	DRAWN -	REVISED -					326	10-00023-00-ES	KANE	70	13
	PLOT DATE =	CHECKED -	REVISED -					CONTRACT NO. 63700				
				SCALE: N.T.S.			SHEET NO. 1 OF 2 SHEETS		STA. N/A TO STA. N/A		FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT NO. M-9003(717)	

Path: \\S:\PROJECTS\1002\DWG\DWG_FINAL_ENG\SS1002-CVR