

DRAINAGE SCHEDULE (CONT.)																					
LOCATION				PIPE CULVERTS CLASS A, TYPE 2 450MM	STORM SEWERS CLASS A, TYPE 1 100MM	STORM SEWERS CLASS A, TYPE 1 300MM	STORM SEWERS CLASS A, TYPE 2 300MM	STORM SEWERS CLASS A, TYPE 2 375MM	STORM SEWERS CLASS A, TYPE 2 600MM	STORM SEWERS CLASS A, TYPE 2 1200MM	STORM SEWERS WATER MAIN REQUIREMENTS 300MM	STORM SEWERS WATER MAIN REQUIREMENTS 450MM	STORM SEWERS WATER MAIN REQUIREMENTS 750MM	STORM SEWERS WATER MAIN REQUIREMENTS 900MM	STORM SEWERS WATER MAIN REQUIREMENTS 1200MM	STORM SEWERS WATER MAIN REQUIREMENTS 525MM	STORM SEWERS WATER MAIN REQUIREMENTS 600MM	STORM SEWERS WATER MAIN REQUIREMENTS TYPE 1 375MM	STORM SEWERS WATER MAIN REQUIREMENTS TYPE 2 375MM	STORM SEWERS WATER MAIN REQUIREMENTS EQ. ROUND- SIZE ELLIPTICAL 600MM	STORM SEWERS WATER MAIN REQUIREMENTS EQ. ROUND- SIZE ELLIPTICAL 900MM
CARPENTER STREET				M5421030	M5500010	M5500030	M5500430	M5500440	M5500465	M5500500	MX030063	MX030064	MX030066	MX030067	MX030068	MX030103	MX030104	MX030457	MX030579		
STATION	O/S	STATION	O/S	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER
1+042	LT	1+053	LT																		
ENOS AVENUE						17.65															
0+919.42	5.07 LT	0+937.50	5.92 LT																		
0+937.50	5.92 LT	0+950.00	6.89 LT			11.48															
0+950.00	6.47 RT	0+950.00	6.89 LT			12.53															
0+950.00	6.89 LT	0+971.35	6.47 LT					20.46													
0+971.35	6.47 LT	0+980.00	11.04 LT					8.69													
0+980.00	11.04 LT	0+986.78	16.78 LT																7.27		
1+028.50	6.26 RT	1+028.50	6.27 LT			12.53															
1+028.50	6.27 LT	1+025.00	10.08 LT			3.19															
1+025.00	10.08 LT	1+010.79	9.27 LT			12.71															
ELM STREET						20.28															
0+946.00	7.75 LT	0+925.00	6.73 LT																		
0+925.00	6.73 LT	0+925.00	2.13 LT			3.10															
0+925.00	5.72 RT	0+925.00	2.13 LT			6.36															
0+956	LT	0+966	LT																		
0+981.79	7.06 RT	0+983.37	2.13 LT								8.28										
0+983.37	13.08 LT	0+983.37	7.10 LT								4.33										
0+983.37	7.10 LT	0+983.37	2.13 LT								3.92										
DIVISION STREET						20.95														14.27	
1+017.47	7.15 LT	1+017.04	7.12 RT																		
1+039.44	5.69 LT	1+017.04	7.15 LT																		
TOTAL				50.18	0.00	109.17	46.48	29.15	0.00	0.00	383.20	20.93	159.86	27.47	379.99	24.43	136.52	12.77	82.92	22.20	21.60
ROUNDED TOTAL				50.5	2.5	178.5	149.0	29.5	24.0	23.5	673.0	21.0	214.5	63.5	696.5	24.5	298.0	13.0	133.0	26.0	24.5

DRAINAGE SCHEDULE (CONT.)																					
LOCATION				PIPE CULVERTS CLASS A, TYPE 2 450MM	STORM SEWERS CLASS A, TYPE 1 100MM	STORM SEWERS CLASS A, TYPE 1 300MM	STORM SEWERS CLASS A, TYPE 2 300MM	STORM SEWERS CLASS A, TYPE 2 375MM	STORM SEWERS CLASS A, TYPE 2 600MM	STORM SEWERS CLASS A, TYPE 2 1200MM	STORM SEWERS WATER MAIN REQUIREMENTS 300MM	STORM SEWERS WATER MAIN REQUIREMENTS 450MM	STORM SEWERS WATER MAIN REQUIREMENTS 750MM	STORM SEWERS WATER MAIN REQUIREMENTS 900MM	STORM SEWERS WATER MAIN REQUIREMENTS 1200MM	STORM SEWERS WATER MAIN REQUIREMENTS 525MM	STORM SEWERS WATER MAIN REQUIREMENTS 600MM	STORM SEWERS WATER MAIN REQUIREMENTS TYPE 1 375MM	STORM SEWERS WATER MAIN REQUIREMENTS TYPE 2 375MM	STORM SEWERS WATER MAIN REQUIREMENTS EQ. ROUND- SIZE ELLIPTICAL 600MM	STORM SEWERS WATER MAIN REQUIREMENTS EQ. ROUND- SIZE ELLIPTICAL 900MM
DIRKSEN PARKWAY				M5421030	M5500010	M5500030	M5500430	M5500440	M5500465	M5500500	MX030063	MX030064	MX030066	MX030067	MX030068	MX030103	MX030104	MX030457	MX030579		
STATION	O/S	STATION	O/S	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER
5+251.98	14.63 RT	5+249.68	11.16 RT				2.00														
5+295.40	14.85 RT	5+295.51	10.69 RT				1.48														
5+322.49	14.58 RT	5+322.48	10.41 RT				1.47														
5+350.00	10.12 RT	5+350.50	12.00 RT				0.76														
5+350.00	14.33 RT	5+350.50	12.00 RT				1.19														
5+375.00	14.33 RT	5+375.00	10.20 RT				1.43														
5+400.00	10.20 RT	5+375.00	10.20 RT				23.51														
5+400.00	14.33 RT	5+400.00	10.20 RT				2.63														
5+411.00	RT	5+423	RT																		
5+432.00	RT	5+446	RT																		
5+446.05	22.48 RT	5+458.22	14.34 RT				13.65														
5+498.22	14.34 RT	5+500.00	10.20 RT				40.82														
5+500.00	14.32 RT	5+500.00	10.20 RT			2.32															
5+500.00	10.20 RT	5+525.00	10.20 RT							23.65											
5+525.00	14.32 RT	5+525.00	10.20 RT			2.02															
5+525.00	10.20 RT	5+562.50	10.65 RT											35.85							

REVISIONS	DATE
NAME	

ILLINOIS DEPARTMENT OF TRANSPORTATION
 SCHEDULE OF QUANTITIES
 F.A.P. ROUTE 668 (DIRKSEN PARKWAY)
 SECTION 28R-1
 SANGAMON COUNTY

SCALE: NONE
 DATE: 6/2013

DRAWN BY: PC
 CHECKED BY: FML