

DRAINAGE

LOCATION STATION TO STATION	STORM SEWER CLASS A TYPE 1 10" (FOOT)	STORM SEWER CLASS A TYPE 1 12" (FOOT)	STORM SEWER CLASS A TYPE 1 15" (FOOT)	STORM SEWER CLASS A TYPE 1 18" (FOOT)	STORM SEWER CLASS A TYPE 1 24" (FOOT)	STORM SEWER CLASS A TYPE 1 30" (FOOT)	STORM SEWER CLASS A TYPE 2 12" (FOOT)	STORM SEWER CLASS A TYPE 2 15" (FOOT)	STORM SEWER CLASS A TYPE 2 21" (FOOT)	STORM SEWER CLASS A TYPE 2 24" (FOOT)	CONC. COLLAR (CU YD)	TRENCH BACKFILL (CU YD)	INLET SPECIAL TYPE 3 5' & 6' (EACH)	INLETS TYPE B TYPE 3 FRAME AND LID (EACH)	INLETS TYPE B TYPE 15 FRAME AND LID (EACH)	MANHOLES TYPE A 4' -DIAMETER TYPE 15 FRAME AND LID (EACH)	MANHOLES TYPE A 4' -DIAMETER TYPE 1 FRAME CLOSED LID (EACH)	MANHOLES TYPE A 6' -DIAMETER TYPE 15 FRAME AND LID (EACH)	COMB. CONCRETE CURB & GUTTER B-6. 24 (FOOT)	COMB. CONCRETE CURB & GUTTER B-9. 24 (FOOT)	FILL EXISTING STORM SEWERS (CU YD)	PROT. COAT (SQ YD)	
IL 37																							
51+06.71, 32.19 LT. TO 51+37.94, 37.43 LT.		32									0.24												
51+33.08 LT. TO 52+98.00 LT.																				189			62
51+34.94 RT. TO 52+98.00 RT.																				183			60
51+37.55, 38.01 RT.													1										
51+37.73, 33.81 RT. TO 51+37.77, 38.60 RT.							5				0.56	1.2											
51+39.12, 29.98 LT. TO 51+39.23, 35.11 LT.							6				0.56	1.4											
51+39.56, 34.33 LT.													1										
51+40.49, 36.37 RT. TO 51+56.12, 32.89 RT.				17									4.6										
51+42.02, 35.68 LT. TO 52+49.13, 34.00 LT.						107							40.1										
51+57.12, 33.25 RT.																1							
51+58.12, 33.24 RT. TO 52+99.81, 33.75 RT.				142									30.3										
52+52.13, 32.00 LT.														1									
52+55.12, 34.50 LT. TO 53+77.76, 38.56 LT.						123							64.9										
52+80.88, 30.44 LT. TO 57+66.86, 3.94 LT.																					57		
52+98.00 RT. TO 735+00.00 LT																				185			61
53+02.31, 32.00 RT.														1									
53+80.79, 40.78 LT. TO 737+05.84, 33.25 LT.										53			21.8										
53+81.02, 37.34 LT.														1									
53+81.70, 39.09 LT. TO 55+35.04, 34.21 LT.										154			64.7										
55+23.99, 34.05 RT.														1									
55+25.60, 33.27 RT. TO 56+34.72, 33.12 RT.									110				70.6										
55+38.04, 32.00 LT.														1									
55+41.04, 34.0 LT. TO 56+34.72, 34.53 LT.										94			85.0										
56+02.00 LT. TO 0+55 SE RAD.																				137			45
56+02.00 LT. TO 57+62.78 LT.																				202			67
56+02.00 RT. TO 57+62.77 RT.																				182			60
56+37.22, 32.00 RT.														1									
56+37.22, 32.58 LT.														1									
56+37.22, 33.08 LT. TO 56+60.41, 5.79 LT.							36						12.0										
56+39.72, 34.33 LT. TO 57+43.37, 31.03 LT.										104			91.0										
56+61.71, 4.26 LT.																	1						
57+46.07, 31.38 LT.																		1					
IL 149																							
732+73.76 LT. TO 735+00.00 LT.																				256			85
732+75.39 RT. TO 735+00.00 RT.																				256			85
732+75.89, 30.03 RT. TO 732+83.26, 33.16 RT.	8										0.24												
732+81.53, 33.75 RT. TO 735+09.50, 33.75 RT.				223									29.0										
732+85.12, 33.91 RT.																	1						
735+00.00 RT. TO 56+02.00 RT.																				188			62
735+12.00, 32.00 LT.														1									
735+12.00, 32.00 RT.														1									
735+12.00, 32.50 LT. TO 735+12.00, 32.50 RT.					65								11.7										
735+14.50, 33.75 LT. TO 735+60.91, 42.17 LT.		48											11.3										
735+14.50, 33.46 RT. TO 735+54.23, 35.67 RT.			40										13.4										
735+55.61, 36.60 RT.														1									
735+57.30, 36.93 RT. TO 55+22.26, 34.40 RT.				50									15.8										
735+63.96, 42.04 LT.																							
736+79.34, 41.39 RT.														1									
736+80.36, 40.29 RT. TO 737+08.07, 30.36 RT.										31			8.1										
737+07.89, 30.74 LT.																							
737+09.56, 30.52 RT.																							
737+09.39, 29.03 RT. TO 737+09.56, 30.92 LT.										61			17.7										
737+38.00 RT. TO 737+82.19 RT.																				44			15
737+77.00 LT. TO 52+98.00 LT.																				165			55
0+55 SE RAD. TO 737+38 RT.																				56			20
TOTALS	8	80	249	288	230	11	67	110	61	405	1.60	594	12	4	1	1	1	1	1987	56	57	677	