

DRAINAGE STRUCTURE SCHEDULE															
NO.	STATION	OFFSET (FEET)	RT	MANHOLE, TYPE A, 6'Ø		INLET, TYPE A, 2'Ø		INLET, TYPE B, 3'Ø		5'X5' BOX	6'X6' BOX	12'X6' BOX	TOG FL	TOS	INVERT
				TYPE 24 F&G	SPECIAL F&G	TYPE 3 F&G	TYPE 8 GRATE	TYPE 3 F&G	TYPE 24 F&G	OPEN THROAT	OPEN THROAT	OPEN THROAT			
1	25+51.64	23.00	RT						1				423.79		420.15
2	25+43.70	13.00	LT						1				424.07		420.08
3	25+66.12	26.08	RT						1				423.36		420.09
4	25+86.88	27.21	LT						1				423.10		419.99
5	28+50.20	23.00	RT						1				422.35		419.55
6	26+40.73	23.97	LT						1				423.10		419.87
7	26+30.33	32.64	RT						1				422.99		419.96
8	27+03.17	23.00	RT						1				422.83		419.84
9	27+03.17	27.58	LT							1			423.33		419.74
10	27+65.64	23.00	RT						1				422.57		419.72
11	28+32.21	23.00	RT						1				422.36		419.59
12	28+40.20	27.58	LT							1			422.85		419.47
13	28+90.62	23.00	RT							1			422.41		419.47
14	29+53.41	23.00	RT								1		422.48		419.34
15	29+53.40	27.58	LT								1		423.04		419.24
16	30+31.60	38.94	RT				1						422.09		419.21
17	30+67.42	37.13	RT									1	422.09		419.13
18	30+71.81	27.58	LT								1		422.94		419.00
19	31+90.45	23.00	RT				1						422.02		418.86
20	31+90.46	27.58	LT								1		422.58		418.76
21	33+09.07	23.00	RT				1						421.66		418.62
22	33+09.07	27.58	LT								1		422.22		418.52
23	34+27.71	23.00	RT				1						421.43		418.38
24	34+27.71	27.58	LT								1		421.98		418.28
25	34+37.71	23.00	RT									1	421.43		418.36
26	34+37.71	27.58	LT								1		421.98		418.26
27	35+16.83	23.00	RT				1						421.52		418.20
28	35+16.83	27.58	LT								1		422.08		418.10
29	36+21.83	28.08	RT									1	422.36		417.78
30	36+21.83	28.08	LT									1	422.36		417.89
31	38+27.68	27.58	RT								1		422.27		417.37
32	38+27.68	23.00	LT				1						421.71		417.59
33	39+27.70	27.58	RT								1		421.88		417.17
34	39+27.70	23.00	LT				1						421.32		417.39
35	40+26.99	27.58	RT								1		421.27		416.97
36	40+26.99	23.00	LT				1						420.71		417.07
37	41+14.07	27.58	RT								1		420.76		416.80
38	41+18.46	23.93	LT									1	420.14		416.91
39	41+24.07	27.58	RT								1		420.75		416.78
40	41+28.28	25.37	LT								1		420.15		416.93
41	41+40.79	30.96	RT				1						420.11		416.72
42	28+50.20	27.58	LT								1		422.85		419.45
43	27+04.49	36.54	RT									1	422.90		420.90
44	27+65.76	38.39	RT									1	422.65		420.65
45	28+28.25	39.00	RT									1	422.50		420.50
46	28+90.74	39.00	RT									1	422.50		420.50
47	29+53.69	39.00	RT									1	422.09		420.09
48	25+89.22	36.30	LT				1						423.15		420.03
49	26+26.91	31.94	LT									1	423.00		419.90
50	41+59.46	53.98	RT										420.76		416.68
51	41+38.36	31.37	LT										419.43		416.15
52	25+93.31	56.78	RT										422.52		420.10
53	26+20.55	56.32	RT										422.52		420.04
54	30+35.83	97.22	RT												
TOTALS:				1	1	11	6	5	12	15	1	2			

STORM SEWER SCHEDULE																
FROM STATION	OFFSET (FEET)	TO STATION	OFFSET (FEET)	TYPE	SIZE AND LENGTH OF PIPE (FEET)					PRECAST REINF. CONC. FLARED END SECTION (EACH)	TRENCH BACKFILL (CUBIC YARD)					
					12"Ø	15"Ø	18"Ø	19"X30"	22"X34"							
25+43.70	23.00	LT	25+86.88	27.21	LT	RCCP, TYPE 1, CLASS IV		42							11.59	
25+89.22	36.30	LT	25+86.88	27.21	LT	RCCP, TYPE 1, CLASS IV	7								1.41	
25+86.88	27.21	LT	26+26.91	31.94	LT	RCCP, TYPE 1, CLASS IV				37					6.91	
26+26.91	31.94	LT	26+40.73	23.97	LT	RCCP, TYPE 1, CLASS IV				13					2.19	
26+40.73	23.97	LT	27+03.17	27.58	LT	RCCP, TYPE 1, CLASS IV				58					11.60	
25+51.64	23.00	RT	25+66.12	26.08	RT	RCCP, TYPE 1, CLASS IV			24						6.34	
25+66.12	26.08	RT	26+30.33	32.64	RT	RCCP, TYPE 1, CLASS IV			52						14.14	
26+30.33	32.64	RT	27+03.17	23.00	RT	RCCP, TYPE 1, CLASS IV			73						11.06	
27+04.49	36.54	RT	27+03.17	23.00	RT	RCCP, TYPE 1, CLASS IV	11								2.09	
27+03.17	23.00	RT	27+03.17	27.58	LT	RCCP, TYPE 1, CLASS IV			46						8.78	
27+03.17	27.58	LT	28+40.20	27.58	LT	RCCP, TYPE 1, CLASS IV				132					23.21	
28+40.20	27.58	LT	28+50.20	27.58	LT	RCCP, TYPE 1, CLASS IV				5					1.37	
27+65.76	38.39	RT	27+65.64	23.00	RT	RCCP, TYPE 1, CLASS IV	13								2.57	
27+65.64	23.00	RT	28+32.21	23.00	RT	RCCP, TYPE 1, CLASS IV	63								10.88	
28+28.25	39.00	RT	28+32.21	23.00	RT	RCCP, TYPE 1, CLASS IV	14								2.54	
28+32.21	23.00	RT	28+50.20	23.00	RT	RCCP, TYPE 1, CLASS IV	15								2.55	
28+50.20	23.00	RT	28+50.20	27.58	LT	RCCP, TYPE 1, CLASS IV	47								8.24	
28+50.20	27.58	LT	29+53.40	27.58	LT	RCCP, TYPE 1, CLASS IV					98				21.95	
28+90.74	39.00	RT	28+90.62	23.00	RT	RCCP, TYPE 1, CLASS IV	13								2.73	
28+90.62	23.00	RT	29+53.40	23.00	RT	RCCP, TYPE 1, CLASS IV	59								11.90	
29+53.69	39.00	RT	29+53.40	23.00	RT	RCCP, TYPE 1, CLASS IV	14								3.00	
29+53.40	23.00	RT	29+53.40	27.58	LT	RCCP, TYPE 1, CLASS IV	46								10.08	
29+53.40	27.58	LT	30+71.81	27.58	LT	RCCP, TYPE 1, CLASS IV					113				32.81	
30+31.60	38.94	RT	30+67.32	37.13	RT	RCCP, TYPE 1, CLASS IV	33								7.55	
30+67.32	37.13	RT	30+71.81	27.58	LT	RCCP, TYPE 1, CLASS IV	61								14.13	
30+71.81	27.58	LT	31+90.45	27.58	LT	RCCP, TYPE 1, CLASS IV					113				30.53	
31+90.45	23.00	RT	31+90.45	27.58	LT	RCCP, TYPE 1, CLASS IV	46								10.18	
31+90.45	27.58	LT	33+09.07	27.58	LT	RCCP, TYPE 1, CLASS IV					113				28.30	
33+09.07	23.00	RT	33+09.07	27.58	LT	RCCP, TYPE 1, CLASS IV	46								9.60	
33+09.07	27.58	LT	34+27.71	27.58	LT	RCCP, TYPE 1, CLASS IV					113				28.52	
34+27.71	27.58	LT	34+37.71	27.58	LT	RCCP, TYPE 1, CLASS IV					5				0.97	
34+27.71	23.00	RT	34+37.71	23.00	RT	RCCP, TYPE 1, CLASS IV	7								1.39	
34+37.71	23.00	RT	34+37.71	27.58	LT	RCCP, TYPE 1, CLASS IV	47								9.68	
34+37.71	27.58	LT	35+16.83	27.58	LT	RCCP, TYPE 1, CLASS IV					74				19.45	
35+16.83	23.00	RT	35+16.83	27.58	LT	RCCP, TYPE 1, CLASS IV	46								10.95	
35+16.83	27.58	LT	36+21.83	27.58	LT	RCCP, TYPE 1, CLASS IV					97				31.36	
36+21.83	27.58	LT	36+21.83	27.58	RT	RCCP, TYPE 1, CLASS IV						150			41.88	
36+21.83	27.58	RT	38+27.68	27.58	RT	RCCP, TYPE 1, CLASS IV						199			83.12	
38+27.68	23.00	LT	38+27.68	27.58	RT	RCCP, TYPE 1, CLASS IV	46								15.39	
38+27.68	27.58	RT	39+27.70	27.58	RT	RCCP, TYPE 1, CLASS IV						95			39.79	
39+27.70	23.00	LT	39+27.70	27.58	RT	RCCP, TYPE 1, CLASS IV	46								14.47	
39+27.70	27.58	RT	40+26.99	27.58	RT	RCCP, TYPE 1, CLASS IV						93			48.61	
40+26.99	23.00	LT	40+26.99	27.58	RT	RCCP, TYPE 1, CLASS IV	46								12.51	
40+26.99	27.58	RT	41+14.07	27.58	RT	RCCP, TYPE 1, CLASS IV							82		24.20	
41+14.07	27.58	RT	41+24.07	27.58	RT	RCCP, TYPE 1, CLASS IV							5		1.08	
41+28.28	25.37	LT	41+18.46	23.93	LT	RCCP, TYPE 1, CLASS IV	7								1.55	
41+18.46	23.93	LT	41+24.07	27.58	RT	RCCP, TYPE 1, CLASS IV	48								8.61	
41+24.07	27.58	RT	41+40.79	30.96	RT	RCCP, TYPE 1, CLASS IV					25		</			