

STORM SEWER TABLE

NO.	U/S STA.	CLASS AND TYPE	D/S STA.	DIA (Inches)	LENGTH (feet)	UPSTREAM ELEV	DOWNSTREAM ELEV	SLOPE (FT/FT)	TRENCH BACKFILL (CY)	SHEET NO.
1	101+80.00	RCCP, T2, CI-III	103+42.22	12	162.22	741.97	741.48	0.003	138.86	1
2	101+80.00	RCCP, T2, CI-III	101+80.00	12	6.96	744.13	744.09	0.005	4.40	1
3	101+80.00	RCCP, T2, CI-III	101+80.00	12	24.03	744.12	743.98	0.005	15.19	1
4	103+42.22	RCCP, T2, CI-III	104+65.00	18	122.78	741.48	741.11	0.003	106.33	1
5	103+42.22	RCCP, T2, CI-III	103+42.22	12	6.96	742.10	742.06	0.005	4.40	1
6	103+42.22	RCCP, T2, CI-III	103+42.22	12	24.04	742.32	742.19	0.005	15.19	1
6A	103+50.83	PVC, T1	103+42.22	12	12.27	743.18	743.13	0.005		1
6B	103+96.03	PVC, T1	103+50.83	12	45.21	743.50	743.28	0.005		1
7	104+65.00	RCCP, T2, CI-III	104+65.00	12	6.96	742.50	742.36	0.020	4.40	2
7A	104+55.03	RCCP, T2, CI-III	104+65.00	12	12.69	743.00	742.95	0.020		2
7B	104+00.28	RCCP, T2, CI-III	104+55.03	12	54.82	742.62	742.85	0.020		2
8	104+65.00	RCCP, T2, CI-III	104+65.00	12	24.04	742.21	741.72	0.020	17.50	2
9	104+80.26	RCCP, T2, CI-III	104+65.00	12	18.13	742.58	742.21	0.020		2
9A	104+45.80	PVC, T1	104+65.00	12	20.10	743.00	742.89	0.005		2
10	104+65.00	RCCP, T2, CI-III	105+53.18	24	88.19	741.11	740.84	0.003	88.98	2
11	105+48.10	RCCP, T2, CI-III	105+53.19	12	25.04	742.72	742.59	0.005	16.63	2
12	105+25.59	PVC, T1	105+18.32	12	37.19	match existing	742.00			2
12A	105+04.39	RCCP, T2, CI-III	105+18.32	12	13.93	743.75	742.64	0.005		2
13	105+18.32	RCCP, T2, CI-III	105+55.57	18	37.25	742.00	741.43	0.015	30.88	2
14	105+55.57	RCCP, T2, CI-III	105+53.19	18	11.74	741.43	741.24	0.015	10.59	2
15	105+92.24	RCCP, T2, CI-III	105+48.10	12	45.39	742.95	742.72	0.005		2
16	105+64.03	PVC, T1	105+55.57	12	14.89	match existing	741.40			2
17	105+79.05	RCCP, T2, CI-III	105+55.57	12	23.62	742.65	742.31	0.015		2
17A	106+00.00	RCCP, T2, CI-III	105+79.05	12	21.04	742.98	742.65	0.015		2
18	105+53.19	RCCP, T2, CI-III	107+05.00	24	151.82	740.84	739.62	0.008	190.23	2
19	107+05.00	RCCP, T2, CI-III	107+05.00	12	6.95	743.35	743.31	0.005	4.39	2
19A	107+05.00	PVC, T1	107+05.00	12	7.20	743.53	743.50	0.005		2
20	107+05.00	RCCP, T2, CI-III	107+05.00	12	24.05	743.57	743.44	0.005	15.20	2
20A	107+05.00	RCCP, T2, CI-III	107+05.00	12	8.36	744.00	743.80	0.005		2
21	107+05.00	RCCP, T2, CI-III	108+62.87	24	157.87	739.62	738.35	0.008	210.76	2
21A	108+62.87	RCCP, T2, CI-III	109+76.08	24	113.21	738.35	737.45	0.008	151.14	2
22	109+76.07	RCCP, T2, CI-III	109+76.07	12	6.95	741.20	741.16	0.005	4.39	2
23	109+76.08	RCCP, T2, CI-III	109+76.08	12	24.05	741.35	741.22	0.005	7.19	3
24	109+76.08	RCCP, T2, CI-III	110+81.27	27	105.20	737.45	736.39	0.010	120.56	3
25	110+81.27	RCCP, T2, CI-III	110+81.27	15	6.95	739.97	739.92	0.006	4.70	3
25A	110+81.27	PVC, T1	110+81.27	15	6.64	741.00	740.90	0.015		3
26	110+81.27	RCCP, T2, CI-III	110+81.27	15	24.04	739.90	739.75	0.006	17.91	3
27	110+76.91	RCCP, T2, CI-III	110+81.27	15	9.30	739.96	739.90	0.006		3
28	110+28.55	RCCP, T2, CI-III	110+76.91	15	48.38	740.26	739.96	0.006		3
29	110+81.27	RCCP, T2, CI-III	113+17.54	27	37.24	736.39	735.20	0.005	49.09	3
30	113+17.54	RCCP, T2, CI-III	113+17.54	15	6.96	738.18	738.13	0.006	4.70	3
30A	113+17.54	PVC, T1	113+17.54	15	6.64	739.50	739.40	0.006		3
31	113+17.54	RCCP, T2, CI-III	113+17.54	15	24.04	738.15	738.00	0.006	17.09	3
32	112+92.67	RCCP, T2, CI-III	113+17.54	15	12.63	738.15	738.15	0.006		3
33	113+17.54	RCCP, T2, CI-III	114+80.00	30	162.46	735.10	734.29	0.005	275.86	3
34	114+80.00	RCCP, T2, CI-III	114+80.00	12	6.96	739.45	739.41	0.005	4.40	4
34A	114+80.00	PVC, T1	114+80.00	12	5.62	740.00	739.45	0.005		4
34B	115+31.79	PVC, T1	114+80.00	12	51.79	740.35	740.10	0.005		4
34C	115+92.04	PVC, T1	115+31.79	12	60.25	740.67	740.40	0.005		4
35	114+80.00	RCCP, T2, CI-III	114+80.00	12	24.04	739.67	739.54	0.005	15.19	4
35A	114+88.79	RCCP, T2, CI-III	114+80.00	12	11.51	740.18	740.14	0.005		4
35B	114+42.39	RCCP, T2, CI-III	114+88.79	12	46.43	740.50	740.28	0.005		4
36	114+80.00	RCCP, T2, CI-III	117+25.12	30	245.12	734.19	732.96	0.005	471.61	4
37	116+87.52	RCCP, T2, CI-III	117+25.12	12	38.24	739.74	739.54	0.005		4
37A	116+87.52	RCCP, T2, CI-III	116+87.52	12	5.17	740.50	740.40	0.005		4
38	117+25.12	RCCP, T3, CI-IV	117+25.22	30	12.19	729.93	729.80	0.010	29.38	4
39	117+29.84	RCCP, T3, CI-IV	117+25.22	12	6.38	729.88	729.80	0.008	13.98	4
40	117+24.79	RCCP, T2, CI-III	117+25.12	12	54.45	739.51	738.96	0.010	36.15	4
40A	117+04.18	PVC, T1	117+24.79	12	21.53	739.62	739.50	0.005		4
40B	116+42.97	PVC, T1	117+04.18	12	61.21	740.40	740.13	0.008		4
41	117+29.71	PVC, T1	117+24.79	12	20.22	match existing	740.24			4
42	117+58.74	RCCP, T2, CI-III	117+29.84	12	28.90	730.11	729.88	0.008	62.14	4
43	117+59.95	PVC, T1	117+58.74	12	24.00	742.84	739.22	0.150		4
44	117+61.02	RCCP, T2, CI-III	117+58.74	12	35.13	738.83	738.65	0.005	22.20	4
45	117+68.92	RCCP, T2, CI-III	117+61.02	12	9.00	738.88	738.83	0.005		4
46	118+90.00	RCCP, T2, CI-III	117+58.74	24	164.88	731.17	729.88	0.008	246.99	4
47	118+90.00	RCCP, T2, CI-III	118+90.00	12	24.00	736.14	736.02	0.005	15.17	4
47A	118+83.07	PVC, T1	118+90.00	12	9.15	737.00	736.90	0.010		4
48	118+90.00	RCCP, T2, CI-III	118+90.00	12	7.00	735.92	735.88	0.005	4.42	4
48A	118+83.78	PVC, T1	118+90.00	12	9.79	737.00	736.90	0.300		4
49	120+08.70	RCCP, T2, CI-III	118+90.00	24	159.00	731.77	731.17	0.005	212.27	4

50	120+08.70	RCCP, T2, CI-III	120+08.70	12	25.10	733.57	733.46	0.005	0.00	5
52	120+39.13	RCCP, T2, CI-III	120+48.78	12	10.68	733.50	733.44	0.005		5
52A	119+74.16	RCCP, T2, CI-III	120+33.23	12	59.00	733.79	733.50	0.005		5
53	120+8.78	RCCP, T2, CI-III	120+48.69	12	23.99	733.44	733.32	0.005	16.70	5
54	120+61.07	RCCP, T2, CI-III	120+48.69	12	14.23	733.38	733.30	0.005	9.90	5
54A	120+33.59	PVC, T1	120+48.69	12	18.27	735.00	734.90	0.005		5
55	121+54.91	RCCP, T2, CI-III	120+48.69	24	106.22	732.51	731.97	0.005	107.18	5
56	121+55.00	RCCP, T2, CI-III	121+54.91	12	23.99	734.22	733.86	0.015	15.16	5
57	121+55.00	RCCP, T2, CI-III	121+54.91	12	7.01	734.00	733.89	0.015	4.43	5
57A	121+68.64	PVC, T1	121+55.00	12	14.43	734.61	734.54	0.005		5
57B	122+77.66	PVC, T1	122+56.38	12	109.02	735.25	734.71	0.005		5
58	121+57.18	RCCP, T2, CI-III	121+54.91	18	302.27	733.42	732.51	0.003	250.58	5
59	124+57.27	RCCP, T2, CI-III	124+57.18	12	7.91	733.91	733.87	0.005	5.00	6
59A	124+57.27	PVC, T1	124+57.27	12	7.82	734.50	734.40	0.010		6
59B	124+54.69	PVC, T2	124+57.27	12	10.96	match existing	734.50			6
60	124+57.27	RCCP, T2, CI-III	124+57.18	12	24.10	734.15	734.02	0.005	15.23	6
61A	108+62.87	RCCP, T2, CI-III	108+62.87	12	30.28	742.60	742.45	0.005	20.11	2

PIPE UNDERDRAIN TABLE

U/S STATION	TYPE	D/S STATION	OFFSET	DIAMETER	U/S ELEVATION	D/S ELEVATION	LENGTH	SHEET NO.
103+12.22	PVC, T1	103+42.22	21.0' R	4"	743.21	743.11	30	1
103+12.22	PVC, T1	103+42.22	21.0' R	4"	743.20	743.11	30	1
103+12.22	PVC, T1	103+42.22	10.0' L	4"	743.43	743.33	30	1
103+12.22	PVC, T1	103+42.22	10.0' L	4"	743.43	743.33	30	1
106+75	PVC, T1	107+05	21.0' R	4"	744.46	744.36	30	2
107+35	PVC, T1	107+05	21.0' R	4"	744.46	744.36	30	2
106+75	PVC, T1	107+05	10.0' L	4"	744.68	744.58	30	2
107+35	PVC, T1	107+05	10.0' L	4"	744.68	744.58	30	2
110+51.27	PVC, T1	110+81.27	21.0' R	4"	741.32	741.22	30	3
111+11.27	PVC, T1	110+81.27	21.0' R	4"	741.32	741.22	30	3
110+51.27	PVC, T1	110+81.27	10.0' L	4"	741.54	741.44	30	3
111+11.27	PVC, T1	110+81.27	10.0' L	4"	741.54	741.44	30	3
112+87.54	PVC, T1	113+17.54	21.0' R	4"	739.53	739.43	30	3
113+47.54	PVC, T1	113+17.54	21.0' R	4"	739.53	739.43	30	3
112+87.54	PVC, T1	113+17.54	10.0' L	4"	739.75	739.65	30	3
113+47.54	PVC, T1	113+17.54	10.0' L	4"	739.75	739.65	30	3
117+17.52	PVC, T1	116+87.52	21.0' R	4"	740.84	740.74	30	4
116+94.79	PVC, T1	117+24.79	10.0' L	4"	740.62	740.52	30	4
120+18.69	PVC, T1	120+48.69	14.0' R	4"	735.25	735.15	30	5
120+91.07	PVC, T1	120+61.07	21.0' R	4"	734.49	734.39	30	5
120+18.7								