

DRAINAGE STRUCTURE SCHEDULE									
STRUCTURE NO.	STRUCTURE TYPE	STATION	OFFSET	RIM ELEV.	INVERT (N)	INVERT (S)	INVERT (W)	INVERT (E)	
1-1	CB TC W/SPL F&G	10+50.65	20.96	LT 928.45				925.35	
1-2	MAN TA 4D W/SPL FR CL	10+50.65	0.00	LT 928.87	923.08		925.28	923.90	
1-3	CB TC W/SPL F&G	10+50.65	21.60	RT 928.44			924.26		
1-4	CB TC W/SPL F&G	11+50.65	18.00	LT 926.56				920.31	
1-5	MAN TA 4D W/SPL FR CL	11+50.65	0.00	LT 926.92	920.25	921.53	920.25	922.11	
1-6	CB TC W/SPL F&G	11+50.65	18.00	RT 926.56			922.39		
1-7	CB TC W/SPL FR OL	11+98.00	27.79	LT 925.28				920.13	
1-8	MAN TA 4D W/SPL FR CL	11+98.00	0.00	LT 926.35	920.02	920.02	920.02		
1-9	INLETS TA SPL F&G	12+38.01	18.00	LT 926.16	921.62				
1-10	INLETS TA SPL F&G	12+38.01	18.00	RT 926.16	921.62				
1-11	CB TA 4 DIA W/SPL F&G	12+48.01	18.00	LT 925.79		921.50		919.38	
1-12	MAN TA 4D W/SPL FR CL	12+48.01	0.00	LT 926.15	919.34	919.78	919.34	920.91	
1-13	CB TA 4 DIA W/SPL F&G	12+48.01	18.00	RT 925.79		921.50	921.27		
1-14	CB TC W/SPL F&G	13+65.65	18.00	LT 926.78				922.78	
1-15	MAN TA 4D W/SPL FR CL	13+65.65	0.00	LT 927.14	918.78	918.78	922.72	921.68	
1-16	CB TC W/SPL F&G	13+65.65	18.00	RT 926.78			922.04		
1-17	CB TC W/SPL F&G	16+30.59	18.00	LT 926.63				921.75	
1-18	MAN TA 4D W/SPL FR CL	16+30.59	0.00	LT 926.99	917.47	917.47	921.69	920.62	
1-19	CB TC W/SPL F&G	16+30.59	18.00	RT 926.63			920.98		
1-20	CB TC W/SPL F&G	17+40.65	18.00	LT 923.09				919.15	
1-21	MAN TA 4D W/SPL FR CL	17+40.65	0.00	LT 923.45	915.07	915.53	919.09	916.72	
1-22	CB TC W/SPL F&G	17+40.65	18.00	RT 923.09			917.08		
1-23	CB TC W/SPL F&G	18+40.62	18.00	LT 918.08				912.10	
1-24	MAN TA 4D W/SPL FR CL	18+40.62	0.00	LT 918.44	909.86	911.71	912.04	912.04	
1-25	CB TC W/SPL F&G	18+40.62	18.00	RT 918.08			912.40		
1-26	CB TA 4 DIA W/SPL F&G	18+88.72	36.49	LT 910.97	904.02				
1-27	CB TA 4 DIA W/SPL F&G	19+37.29	36.62	LT 910.45	903.12	903.12			
1-28	CB TC W/SPL F&G	19+50.65	18.00	LT 911.98				907.01	
1-29	MAN TA 4D W/SPL FR CL	19+50.65	0.00	LT 912.34	904.82	907.19	906.95	906.74	
1-30	CB TC W/SPL F&G	19+50.65	18.00	RT 911.98			907.10		
1-31	CB TA 4 DIA W/SPL F&G	20+08.86	36.80	LT 908.68	901.76	901.76			
1-32	PRC FES 24	21+09.32	37.07	LT 901.59		899.34			
1-33	CB TC W/SPL F&G	21+50.62	18.00	LT 904.70				899.21	
1-34	MAN TA 4D W/SPL FR CL	21+50.62	0.00	LT 905.06	898.72	899.91	898.93	898.93	
1-35	CB TC W/SPL F&G	21+50.62	18.00	RT 904.70			899.29		
1-36	CB TC W/SPL F&G	22+59.04	26.05	LT 901.98				895.54	
1-37	MAN TA 7D W/SPL FR CL	22+84.37	0.00	LT 901.58	893.74	895.17	895.38	894.67	
1-38	CB TA 4 DIA W/SPL F&G	22+84.37	18.00	RT 901.22			895.03	895.27	
1-39	CB TC W/SPL F&G	24+20.65	18.00	LT 896.22				891.19	
1-40	MAN TA 4D W/SPL FR CL	24+20.65	0.00	LT 896.58	889.48	890.75	890.83	890.83	
1-41	CB TC W/SPL F&G	24+20.65	18.00	RT 896.22			891.19		
2-1	CB TC W/SPL F&G	25+60.65	18.00	LT 891.51				887.34	
2-2	MAN TA 5D W/SPL FR CL	25+60.65	0.00	LT 891.87	885.38	886.76	886.98	886.98	
2-3	CB TC W/SPL F&G	25+60.65	18.00	RT 891.51			887.34		
2-4	CB TC W/SPL F&G	26+58.65	18.00	LT 889.85				885.68	
2-5	MAN TA 5D W/SPL FR CL	26+58.65	0.00	LT 890.21	884.03	884.22	885.32	885.32	
2-6	CB TC W/SPL F&G	26+58.65	18.00	RT 889.85			885.68		
2-7	CB TC W/SPL F&G	27+75.65	18.00	LT 888.10				883.93	
2-8	MAN TA 5D W/SPL FR CL	27+75.65	0.00	LT 888.46	882.03	882.72	883.57	883.57	
2-9	CB TC W/SPL F&G	27+75.65	18.00	RT 888.10			883.93		
2-10	CB TC W/SPL F&G	28+75.65	18.00	LT 887.12				882.96	
2-11	MAN TA 5D W/SPL FR CL	28+75.65	0.00	LT 887.48	881.05	881.49	882.60	882.60	
2-12	CB TC W/SPL F&G	28+75.65	18.00	RT 887.12			882.96		
2-13	CB TC W/SPL F&G	29+75.65	18.00	LT 886.32				882.16	
2-14	MAN TA 5D W/SPL FR CL	29+75.65	0.00	LT 886.68	880.55	880.57	881.80	881.80	
2-15	CB TC W/SPL F&G	29+75.65	18.00	RT 886.32			882.16		
2-16	CB TC W/SPL F&G	30+75.65	18.00	LT 885.81				881.47	
2-17	MAN TA 5D W/SPL FR CL	30+75.65	0.00	LT 886.17	880.24	880.24	881.11	881.11	
2-18	CB TC W/SPL F&G	30+75.65	18.00	RT 885.81			881.47		
2-19	CB TC W/SPL F&G	31+65.65	18.00	LT 885.43				880.89	
2-20	MAN TA 5D W/SPL FR CL	31+65.65	0.00	LT 885.79	879.31	879.81	880.53	880.53	
2-21	CB TC W/SPL F&G	31+65.65	18.00	RT 885.43			880.89		
2-22	CB TC W/SPL F&G	32+75.65	18.00	LT 884.97				880.17	
2-23	MAN TA 5D W/SPL FR CL	32+75.65	0.00	LT 885.33	878.78	878.78	879.81	879.81	
2-24	CB TC W/SPL F&G	32+75.65	18.00	RT 884.97			880.17		
2-25	CB TC W/SPL F&G	33+75.65	18.00	LT 884.55				879.52	
2-26	MAN TA 5D W/SPL FR CL	33+75.65	0.00	LT 884.91	877.80	878.30	879.24	879.24	
2-27	CB TC W/SPL F&G	33+75.65	18.00	RT 884.55			879.52		
2-28	CB TC W/SPL F&G	34+75.65	18.76	LT 884.11				880.35	
2-29	MAN TA 6D W/SPL FR CL	34+75.65	0.00	LT 884.49	877.03	877.32	880.28	877.03	
2-30	CB TA 4 DIA W/SPL F&G	34+75.65	18.00	RT 884.13			877.18	877.18	
2-31	MAN TA 4D W/SPL FR CL FST	34+75.65	40.91	RT 884.62		882.54	877.48		
2-32	INLETS TA SPL F&G	35+53.83	29.16	LT 883.60	880.59				
2-33	INLETS TA SPL F&G	35+53.83	20.71	RT 883.77	879.60				
2-34	CB TA 4 DIA W/SPL F&G	35+63.83	29.81	LT 883.57		880.45		880.20	
2-35	MAN TA 6D W/SPL FR CL	35+63.83	0.00	RT 884.17	876.89	876.89	880.11	879.42	
2-36	CB TA 5 DIA W/SPL F&G	35+63.83	21.13	RT 883.75	879.45	879.46	879.45	879.94	
2-36A	CB TC W/SPL FR OL	35+60.54	29.97	RT 883.28			880.06		
2-37	MAN TA 6D W/SPL FR CL	36+19.76	0.00	RT 884.48	876.84	876.84	877.82	876.76	
2-38	MAN TA 8D W/SPL FR CL	36+94.07	10.02	RT 884.71		876.76		876.76	
3-1	MAN TA 4 DIA T1F CL	206+69.39	24.77	RT 883.90			881.18	879.85	
3-2	MAN TA 4 DIA T1F CL FST	207+07.80	27.19	RT 883.46		880.94	879.69	879.19	
3-3	PRC FES 12	207+07.80	33.29	RT 882.17	881.00				
3-4	INLET TA T24F&G	207+85.23	20.00	RT 883.28			879.37		
3-5	CB TA 4 DIA T24F&G	207+54.50	20.00	RT 883.00	878.75	878.83	878.73	878.83	
3-6	MAN TA 4 DIA T1F CL	207+54.50	27.06	RT 883.00			878.73	881.70	
3-7	PRC FES 15	208+67.51	28.70	LT 883.12					
3-8	PRC FES 15	209+02.48	28.70	LT 883.22			881.80		
3-9	CB TC T24F&G	209+03.33	20.01	RT 883.33		878.89			
3-10	MAN TA 4 DIA T1F CL	209+03.33	27.72	RT 883.62	878.77		877.98	877.98	
3-11	CB TA 5 DIA T24F&G	210+56.26	41.94	RT 884.61		880.26	879.73	879.84	
3-12	CB TC T8G	210+63.28	40.25	RT 884.49	880.32				

DRAINAGE STRUCTURE SCHEDULE									
STRUCTURE NO.	STRUCTURE TYPE	STATION	OFFSET	RIM ELEV.	INVERT (N)	INVERT (S)	INVERT (W)	INVERT (E)	
4-1	CB TA 4 DIA T24F&G	211+50.00	19.65	RT 885.90				880.30	881.90
4-2	PRC FES 15	212+55.33	30.20	LT 886.66					885.22
4-3	CB TA 4 DIA T24F&G	213+00.00	18.00	RT 888.47			883.27	883.02	884.47
4-4	CB TC T8G	213+00.00	28.49	RT 887.74	883.57				
4-5	PRC FES 15	213+15.03	30.20	LT 887.44				886.00	
4-6	PRC FES 15	213+91.71	29.70	LT 889.84				888.40	
4-7	PRC FES 15	214+38.96	29.70	LT 890.99				889.55	
4-8	CB TA 4 DIA T24F&G	214+50.00	18.00	RT 891.61			886.98	885.13	887.61
4-9	CB TC T8G	214+50.00	28.14	RT 891.45	887.28				
4-10	CB TA 4 DIA T24F&G	216+50.00	18.00	RT 895.95			889.92	888.49	
4-11	CB TC T8G	216+50.00	28.79	RT 894.66	890.22				
5-1	MAN TA 8D W/SPL FR CL	36+95.61	83.69	RT 884.71	876.25			876.25	
5-2	MAN TA 8D W/SPL FR OL	40+02.64	83.75	RT 883.56	876.03		876.03		
5-3	MAN TA 8D W/SPL FR CL	44+37.41	83.77	RT 882.08	875.72		875.72		
5-4	PRCF END S EL EQRS 48	44+57.20	83.83	RT 879.28			875.70		

EXISTING STRUCTURE REMOVAL SCHEDULE			
STRUCTURE TYPE	STATION	OFFSET	NO.
CATCH BASIN	18+88.74	36.5	1
HEADWALL	19+79.43	17.7	1
CATCH BASIN	19+83.87	17.6	1
CATCH BASIN	20+12.96	16.7	1
FLARED END SECTION	207+09.15	24.5	1
MANHOLE	208+13.25	25.1	1
INLET	208+13.42	21.7	1
INLET	209+03.16	24.1	1
INLET	209+75.00	24.9	1
HEADWALL	210+30.01	22.9	1
FLARED END SECTION	211+59.84	38.3	1
FLARED END SECTION	212+86.21	32.3	1
FLARED END SECTION	215+69.93	31.2	1
FLARED END SECTION	216+54.80	28.3	1
FLARED END SECTION	216+78.42	25.9	1
FLARED END SECTION	217+09.27	26.0	1
<b>TOTAL</b>			<b>16</b>

EXISTING STORM SEWER REMOVAL SCHEDULE			
FROM	TO	LENGTH (FT)	DIA. (IN)
19+76.33	20+38.64	63	24
22+84.01	22+84.01	22	12
34+76.16	36+01.85	126	8
206+68.82	207+03.08	34	15
207+07.02	208+12.79	106	15
208+12.79	209+03.16	91	15
208+33.43	210+38.24	205	12
209+03.16	209+75.00	72	15
209+75.00	210+30.		