

DRAINAGE STRUCTURE SCHEDULE

STR	STATION	OFFSET	LT/RT	INL	CB	MH	DIA. (FT.)	FRAME	RIM ELEV	INVERT			
										NORTH	SOUTH	EAST	WEST
114	129+55.00	13.53	LT		A		4	F&G-T 11V	724.88		720.42	720.42	
115	129+55.00	0.00	CL			A	4	F&G-T 11V	724.91	720.54			
116	129+55.00	12.00	RT		A		4	F&G-T 11V	724.60		720.10		
117	129+69.01	23.32	LT		A		4	F&G-T 11V	725.00	720.00	720.00	719.82	720.12
118	129+85.00	0.00	CL			A	4	F&G-T 11V	724.89	719.66	714.34	719.66	
119	130+00.86	1.10	RT		A		5(Rec)	F&G-T 11V	724.53	720.04			
120	129+89.64	21.16	RT		A		4	F&G-T 11V	724.43		719.90		
121	130+13.43	19.64	LT		A		4	F&G-T 11V	724.20	720.02			
122	130+26.59	26.78	RT		A		4	F&G-T 11V	723.60		719.75		
201	131+90.00	12.00	LT		A		4	F&G-T 11V	723.60	719.75			
202	131+90.00	12.00	RT		A		4	F&G-T 11V	723.85	719.63	719.63	719.63	
203	131+90.00	0.00	CL		A		4	F&G-T 11V	722.63	717.07	717.07		
207	133+45.00	12.00	RT		A		4	F&G-T 11V	723.00	717.03		716.99	717.26
208	133+51.36	12.00	LT	A			4	F&G-T 11V	722.56		717.32		
209	133+43.22	19.55	RT		A		4	F&G-T 11V	720.38	716.65			
214	135+50.00	12.00	LT		A		4	F&G-T 11V	720.63	716.53	716.53	713.53	713.83
215	135+50.00	12.00	RT		A		4	F&G-T 11V	719.24	715.10			
216	135+50.00	0.00	CL		A		4	F&G-T 11V	719.24	715.10			
219	137+00.00	12.00	LT		A		4	F&G-T 11V	719.49	714.98	714.98	710.98	711.28
220	137+00.00	12.00	RT		A		4	F&G-T 11V	716.54	712.74			
221	137+00.00	0.00	CL		A		4	F&G-T 11V	716.54	712.74			
304	139+06.00	12.00	LT		A		4	F&G-T 11V	716.79	712.62	712.62	708.62	708.92
305	139+06.00	12.00	RT		A		4	F&G-T 11V	715.39			707.19	707.29
306	139+06.00	0.00	CL		A		5	F&G-T 11V	713.65		708.60		
309	139+95.00	0.00	CL		A		5	F&G-T 11V	713.65	708.60		708.60	
310	140+90.00	12.00	LT		A		4	F&G-T 11V	713.90	708.48	708.48	705.48	705.78
311	140+90.00	12.00	RT		A		4	F&G-T 11V	712.32	709.13			
312	140+90.00	0.00	CL		A		2	F&G-T 11V	712.47		707.96		708.01
313	141+87.69	17.44	RT		C		5	F&G-T 11V	712.59			708.06	
314	141+79.75	13.30	LT		A		2	F&G-T 11V	713.12				708.95
316	141+69.74	12.00	LT	A			2	F&G-T 11V	712.75	707.83		703.83	703.98
317	141+25.00	12.00	RT	A			2	F&G-T 11V	712.57		709.00	703.27	703.67
318	141+79.75	0.00	CL		A		5	F&G-T 11V	710.61			706.69	
321	141+89.19	4.96	RT		A		5(Rec)	F&G-T 11V	710.60			706.64	
406	144+13.00	10.73	LT	A			2	F&G-T 11V	710.70	706.39	706.39	702.39	702.39
407	144+13.00	15.84	RT	A			2	F&G-T 11V	710.58		706.55	706.60	706.60
408	144+27.17	5.34	RT		A		5	F&G-T 11V	710.74	706.50		706.55	706.55
409	144+27.17	10.84	LT		A		4	F&G-T 11V	710.71				706.70
410	144+27.17	15.82	RT		A		4	F&G-T 11V	710.78				706.64
411	144+42.00	10.96	LT	A			2	F&G-T 11V	712.51		708.50		708.50
412	144+42.00	15.81	RT	A			2	F&G-T 11V	712.39	708.78			
416	146+39.99	12.08	LT		A		2	F&G-T 11V	711.35	708.35	708.27	708.27	
417	146+40.01	15.41	RT	A			2	F&G-T 11V	713.51		709.58		
418	145+74.47	11.34	LT		Adj	N/A		F&G-T 11V	713.55	709.31	709.31		
504	149+25.07	12.45	LT		A		2	F&G-T 11V	714.82	709.17		709.17	
505	149+25.06	14.79	RT		A		4	F&G-T 11V	713.18		708.69		
506	149+25.00	28.50	RT		A		4	F&G-T 11V	713.18	708.42	708.30		
513	150+74.96	12.75	LT		A		2	F&G-T 11V	713.68	708.20		708.15	708.42
514	150+75.02	14.00	RT		A		4	F&G-T 11V	713.46	709.05		707.47	707.67
515	150+75.00	28.50	RT		A		4	F&G-T 11V	713.00		709.57		
519	151+71.81	28.03	RT		A		4	F&G-T 11V	713.84			707.11	707.21
520	151+70.82	18.15	RT	A			4	F&G-T 11V	712.26			708.06	
521	152+23.47	27.48	RT		A		4	F&G-T 11V	712.82	706.04			706.04
601	154+05.80	13.32	RT	A			4	F&G-T 11V	711.87	705.73	705.90	707.96	707.83
602	154+38.66	27.33	RT		A		4	F&G-T 11V	711.71			708.01	707.86
603	154+38.86	13.00	RT		A		4	F&G-T 11V	711.83				707.96
604	154+52.21	12.85	RT		A		4	F&G-T 11V	712.37			707.85	
605	154+62.21	12.99	RT	A			2	F&G-T 11V	711.91	705.46	705.63	707.46	707.46
610	153+99.98	13.81	LT	A			4	F&G-T 11V	711.68			707.60	707.60
611	154+39.22	13.51	LT		A		4	F&G-T 11V	711.75				707.70
612	154+52.59	13.32	LT		A		4	F&G-T 11V	712.54		705.50	705.40	
613	154+62.57	12.99	LT	A			2	F&G-T 11V	712.14			703.82	705.24
620	154+39.31	19.85	LT		A		4	F&G-T 11V					
621	154+55.16	19.80	LT		A		4	F&G-T 11V					

STORM SEWER SCHEDULE

PIPE NO.	UPSTREAM STRUCT. #	DN STRUCT. #	PIPE DIA. (IN.)	MATERIAL	LENGTH (FT.)	SLOPE (%)	TBF (C.Y.)
153	114	115	12	RCP	13.5	1.00	3.8
154	116	115	12	RCP	12.0	1.00	3.3
156	117	118	12	RCP	28.3	0.36	7.9
158	120	118	12	RCP	21.7	0.17	6.5
159	118	119	12	RCP	15.9	1.01	5.8
160	115	118	12	RCP	30.0	1.00	9.6
161	121	119	12	DIP	24.3	1.00	6.8
162	122	119	12	DIP	36.4	1.00	10.1
250	201	203	12	RCP	12.0	1.00	3.3
251	202	203	12	RCP	12.0	1.00	3.3
255	203	209	15	RCP	154.5	1.53	43.6
256	207	209	12	RCP	7.8	0.49	2.2
257	208	207	12	RCP	24.8	1.00	6.9
258	209	216	15	RCP	207.7	1.52	77.9
263	214	216	12	RCP	12.0	1.00	3.3
264	215	216	12	RCP	12.0	1.00	3.3
267	216	221	18	RCP	150.0	1.50	151.7
268	219	221	12	RCP	12.0	1.00	3.3
269	220	221	12	RCP	12.0	1.00	3.3
350	221	306	18	RCP	206.0	1.00	268.4
354	305	306	12	RCP	12.0	1.00	3.3
355	304	306	12	RCP	12.0	1.00	3.3
356	306	309	21	RCP	89.0	1.49	122.8
359	309	312	21	RCP	95.0	1.48	123.8
360	311	312	12	RCP	12.0	1.00	3.3
361	310	312	12	RCP	12.0	1.00	3.3
362	312	318	21	RCP	89.8	1.67	117.0
363			8	PVC	28.0	1.00	6.7
365	316	314	12	RCP	10.1	0.53	2.6
366	313	321	12	DIP	12.6	1.00	4.1
367	314	318	12	RCP	13.3	1.00	4.0
369	318	321	24	RCP	10.7	1.50	14.3
371	317	311	12	DIP	35.0	1.00	2.6
401			8	PVC	21.1	1.00	6.7
454	406	409	12	RCP	14.2	0.66	3.9
455	411	409	12	RCP	14.8	0.67	3.8
456	412	410	12	RCP	14.8	0.63	3.8
457	407	410	12	RCP	14.2	0.61	3.9
458	409	408	15	RCP	16.2	1.00	5.3
459	410	408	15	RCP	10.5	1.00	3.5
461	417	416	12	RCP	27.5	1.00	5.3
462	416	418	15	RCP	65.5	0.35	11.3
553	504	505	12	RCP	27.2	1.00	7.6
554	505	506	15	RCP	13.7	1.00	4.5
555	506	515	15	RCP	150.0	0.50	59.7
562	513	514	12	RCP	26.8	1.00	7.5
563	514	515	15	RCP	14.5	0.66	4.1
564	515	519	18	RCP	96.8	0.50	62.6
568	520	519	12	RCP	9.9	5.21	1.9
571	519	521	18	DIP	51.7	0.50	41.0
572	521	602	18	RCP	215.2	0.50	186.4
650	601	603	12	RCP	33.1	0.70	8.5
651	602	603	18	RCP	14.3	1.00	12.9
652	604	603	12	RCP	13.4	0.75	3.7
653	605	604	12	RCP	10.0	0.49	2.6
657	613	612	12	RCP	10.0	1.00	3.0
660	603	611	18	RCP	26.5	0.36	22.9
670	610	611	12	RCP	39.2	1.00	10.9
671	612	611	12	RCP	13.4	1.00	4.3
672	611	620	18	RCP	6.3	0.60	5.9
673	620	621	15	RCP	15.9	1.00	15.5

SANITARY SEWER REPAIR SCHEDULE

PIPE NO.	PIPE DIA. (IN.)	INVERT	BEGIN STATION	OFFSET (FT.)	LT/RT	INVERT	END STATION	OFFSET (FT.)	LT/RT	LENGTH (FT.)	SLOPE (%)
21	8	717.33	131+79.8	19.4	LT	717.16	132+15.2	20.4	LT	35.4	0.49
22	8	716.27	133+44.5	6.7	LT	715.88	133+66.4	12.6	LT</		