

STORM SEWER SCHEDULE

FROM STRUCTURE	TO STRUCTURE	55019500	55019600	55021600	55021700	55021800	55022000	X0323381	X0323863	XX006643	20800150	
		STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS IV 12"	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, AND SEWER PIPE, CLASS IV 15"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 12"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 15"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 18"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 24"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 1, 12"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 1, 16"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 2, 12"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 2, 24"	TRENCH BACKFILL
		FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	CY
100	101			97								15.8
106	101			40								12.8
101	105				46							14
107	106	26										3.4
105	111									122		32.2
102	105			86								31.1
104	105			15								5
103	104			32								10.6
109	108	9										2.6
108	TEE											1.5
116	114	77							3			23.8
114	110	9										2.8
110	111				46							8.7
TEE	102			11								5.6
113	112							9				2.3
112	111		3									1
115	112								9			1.5
111	119					210						164.7
117	TEE			3								0.7
118	TEE			3								1
119	122					26						26.7
123	122									41		41.3
120	121	26										8
121	124								31			11.2
124	125			8								5.7
125	123				45							15.8
126	123					186						168.5
138	137	8										2.3
137	127							45				7.5
127	126				30							20.3
139	140								40			12.4
140	136								95			24.4
128	126				63							22.9
129	132			33								5.7
132	130				46							9.3
130	128			63								16.2
133	134	8										1.1
134	135			46								14.7
136	135			9								1.5
135	126									187		146.6
201	135					114						40.8
200	201			46								15.2
207	201								222			71
203	202	12										3.6
202	201			3								0.6
204	205	29										4.4
205	206								39			14.9
209	206			101								16.4
206	207			46								14.7
210	208								3			0.5
SUBTOTAL		204	3	642	276	114	422	9	45	442	350	1085

STORM SEWER SCHEDULE (CONT)

FROM STRUCTURE	TO STRUCTURE	55019500	55019600	55021600	55021700	55021800	55022000	X0323381	X0323863	XX006643	20800150	
		STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS IV 12"	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, AND SEWER PIPE, CLASS IV 15"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 12"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 15"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 18"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE, CLASS III 24"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 1, 12"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 1, 16"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 2, 12"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 2, 24"	TRENCH BACKFILL
		FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	CY
208	207			65								12.6
221	220									10		5
211	214									38		13.5
217	214	35										7.2
214	213											0.9
221	220	10										1.5
220	218									103		15.7
218	215									36		10.4
215	216			9								1.7
212	215	40										5.3
223	222									4		0.5
222	TEE									53		7
226	222									32		4.2
224	225			18								2.9
227	225			21								3.6
230	229			34								5.9
228	229			12								4.1
229	231			119								45.6
232	231			12								4.3
233	231	33										5
231	235									130		68.6
236	235	40										5.7
234	235	2										0.3
235	301									120		86.8
302	301	36										4.8
300	301	2										0.3
301	307									135		97.6
304	306									11		1.5
306	307		35									4.2
303	305	11										1.7
308	305			29								4.7
305	307				5							1
307	309									69		51.3
310	309			23								4
311	306									126		16.6
313	314									9		1.4
314	315			42								6.8
315	312			21								3.4
400	401									189		248.4
403	402			35								4.6
402	401			6								2.1
401	404									119		134.6
407	406									9		1.4
406	405			38								13.8
405	404				3							2.6
412	411			47								16
411	410			9								4.6
410	405				82							113
404	408									14		15.3
408	409									17		18.2
SUBTOTAL		209	35	540	90	130	663	431				1092
TOTAL		413	38	1182	366	244	1085	440	45	220	350	2317