

DRAINAGE STRUCTURE SCHEDULE

STRUC	STA	OFFSET	60200105 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 1 FRAME, OPEN LID	60200805 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 8 GRATE	60201320 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 21 FRAME AND GRATE	60201340 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 24 FRAME AND GRATE	60206905 CATCH BASINS, TYPE C, TYPE 1 FRAME, OPEN LID	60207605 CATCH BASINS, TYPE C, TYPE 8 GRATE	60208240 CATCH BASINS, TYPE C, TYPE 24 FRAME AND GRATE	60218400 MANHOLES, TYPE A, 4'- DIAMETER, TYPE 1 FRAME, CLOSED LID	60221100 MANHOLES, TYPE A, 5'- DIAMETER, TYPE 1 FRAME, CLOSED LID	60223800 MANHOLES, TYPE A, 6'- DIAMETER, TYPE 1 FRAME, CLOSED LID	60234200 INLETS, TYPE A, TYPE 1 FRAME, OPEN LID	60236200 INLETS, TYPE A, TYPE 8 GRATE	60237470 INLETS, TYPE A, TYPE 24 FRAME AND GRATE	60238620 INLETS, TYPE A, WITH SPECIAL FRAME, CLOSED LID	X0321598 MANHOLES, TYPE A, 6'- DIAMETER, WITH 2 CLOSED LIDS AND RESTRICTOR PLATE	
100	3327+45	28.5' LT	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH
101	3328+45	28.5' LT				1									1			
102	3327+55	22.0' RT								1								
103	3328+10	41.0' RT						1										
104	3328+45	41.0' RT		1														
105	3328+45	22.0' RT									1							
106	299+43	14.5' RT				1												
107	299+43	14.5' LT																
108	3328+85	28.5' RT				1												
109	3328+85	41.0' RT						1										
110	3329+72	28.5' LT			1													
111	3329+72	22.0' RT								1								
112	3329+72	28.5' RT			1													
113	3329+72	41.0' RT											1					
114	3329+85	28.5' LT			1													
115	3329+85	28.5' RT			1													
116	3330+65	28.5' LT													1			
117	3330+65	28.5' RT								1								
118	3331+78	28.5' RT							1									
119	3331+88	22.0' RT													1			
120	399+43	14.5' RT													1			
121	399+43	14.5' LT				1												
123	3332+66	22.0' RT																1
124	3204+52	41.0' LT		1														
125	3332+70	28.5' LT				1												
126	3334+28	22.0' RT								1								
127	3770+08	37.0' LT				1												
128	3335+02	28.5' LT				1												
129	499+38	0.0' LT											1					
130	3335+68	28.5' LT				1												
132	3335+82	28.5' LT				1												
133	3336+50	39.5' LT																
134	3336+50	28.5' LT				1												
135	3336+50	22.0' RT																
136	3336+50	33.75' RT				1												
137	3769+65	60.77' LT																
138	3769+57	51.35' LT				1												
139	3770+52	26.06' RT				1												
140	3770+95	36.70' RT				1												
200	3337+68	28.5' LT				1												
201	3337+68	22.0' RT								1								
202	3337+68	28.5' RT																
203	3337+82	33.0' RT																
204	600+50	14.4' RT												1				
205	600+50	17.8' LT													1			
206	3339+94	28.5' LT				1												
207	3339+94	22.0' RT																
208	3339+94	28.5' RT				1												
209	3340+98	29.3' LT																
210	3340+98	27.7' RT													1			
211	700+53	20.4' RT													1			
212	710+43	24.7' RT													1			
SUBTOTAL			0	2	8	16	0	3	2	3	4	0	1	2	9	0	2	

DRAINAGE STRUCTURE SCHEDULE (CONT)

STRUC	STA	OFFSET	60200105 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 1 FRAME, OPEN LID	60200805 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 8 GRATE	60201320 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 21 FRAME AND GRATE	60201340 CATCH BASINS, TYPE A, 4'- DIAMETER, TYPE 24 FRAME AND GRATE	60206905 CATCH BASINS, TYPE C, TYPE 1 FRAME, OPEN LID	60207605 CATCH BASINS, TYPE C, TYPE 8 GRATE	60208240 CATCH BASINS, TYPE C, TYPE 24 FRAME AND GRATE	60218400 MANHOLES, TYPE A, 4'- DIAMETER, TYPE 1 FRAME, CLOSED LID	60221100 MANHOLES, TYPE A, 5'- DIAMETER, TYPE 1 FRAME, CLOSED LID	60223800 MANHOLES, TYPE A, 6'- DIAMETER, TYPE 1 FRAME, CLOSED LID	60234200 INLETS, TYPE A, TYPE 1 FRAME, OPEN LID	60236200 INLETS, TYPE A, TYPE 8 GRATE	60237470 INLETS, TYPE A, TYPE 24 FRAME AND GRATE	60238620 INLETS, TYPE A, WITH SPECIAL FRAME, CLOSED LID	X0321598 MANHOLES, TYPE A, 6'- DIAMETER, WITH 2 CLOSED LIDS AND RESTRICTOR PLATE	
213	700+42	21.5' LT	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH
214	700+53	20.4' LT				1												
215	710+43	17.8' LT				1												
216	710+56	19.4' LT								1								
217	3343+41	30.5' LT																
218	3343+41	26.5' RT																
219	3344+48	30.5' LT																
220	3344+48	26.5' RT				1												
221	3344+60	30.9' RT																
222	800+40	14.5' RT														1		
223	800+40	23.1' RT								1								
224	810+70	21.5' RT	1															
226	800+40	22.0' LT												1				
227	810+70	21.5' LT	1															
228	3347+92	29.5' LT																
229	3347+92	24.0' LT																
230	3347+92	24.5' RT	1															
231	3349+15	23.7' LT																
232	3349+15	29.2' LT													1			
233	3349+15	24.5' RT																
234	3350+50	26.4' LT													1			
235	3350+50	19.9' LT															1	
236	3350+50	23.1' RT	1															
300	3351+70	23.0' LT																
301	3351+70	16.5' LT																
302	3351+70	23.0' RT																
303	3352+86	23.0' LT																
304	3352+86	23.0' RT																
305	3353+01	23.0' LT																
306	3353+01	23.0' RT																
307	3353+10	16.5' LT																
308	900+43	13.5' LT																
309	901+90	11.7' LT																
310	900+80	14.4' RT	1															
311	3354+30	23.0' RT																
312	99+67	13.0' LT	1															
313	3355+65	30.5' RT																
314	3355+74	23.0' RT																
315	3355+74	23.0' LT																
400	3764+06	21.0' LT																
401	3766+00	29.0' LT																
402	3766+00	19.9' LT																
403	3766+00	17.7' RT																
404	3767+23	31.0' LT																
405	3767+23	23.0' LT																
406	3767+23	22.1' RT																
407	3767+20	33.4' RT																
408	3767+42	33.0' LT																
409	3767+64	33.0' LT																
410	3768+09	25.1' LT																
411	3768+22	25.7' LT																
412	3768+22	25.0' RT																
SUBTOTAL			6	0	6	11	4	0	4	5	5	2	1	2	3	1	2	
TOTAL																		