

STRUCTURE NUMBER	STATION	OFFSET	TYPE	FRAME & GRATE	RIM	INVERT ELEVATIONS								
						NORTH	NE	EAST	SE	SOUTH	SW	WEST	NW	
100	344+15.8	40.0	LT	EXISTING INLET	ADJUST EXISTING F & G	808.75			803.98	803.89				
101	344+15.7	8.0	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	809.43			EXIST				EXIST	
102	344+16.0	38.0	RT	EXISTING INLET	ADJUST EXISTING F & G	808.75							EXIST	
103	346+55.0	48.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	808.62	800.44		802.51					
104	346+55.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	808.54			802.63				802.53	
105	346+55.0	1.0	LT	CB TYPE A, 4' DIA.	TYPE B GRATE	809.16			803.09				802.99	
106	346+55.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	808.54							803.47	
107	1101+15.0	48.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	807.42	799.35		801.30		799.39			
108	1101+15.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	807.34			801.42				801.32	
109	1101+15.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	807.34							802.20	
110	1102+45.0	56.0	LT	CB TYPE A, 4' DIA.	TYPE B GRATE	803.00			798.58					
111	1102+45.0	48.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	805.85	798.05		799.60		798.05		798.54	
112	1102+45.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	805.77			799.72				799.62	
113	1102+45.0	8.0	LT	CB TYPE A, 4' DIA.	TYPE B GRATE	806.45			800.09				800.01	
114	1102+45.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	805.77							800.54	
115	1104+00.0	48.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	803.97	796.50		796.66		796.55			
116	1104+00.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	803.89			796.78				796.68	
117	1104+00.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	803.89			797.66				797.56	
118	1105+65.0	48.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	801.84	794.85		795.46		794.90			
119	1105+65.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	801.76			795.58				795.48	
120	1105+65.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	801.76							796.36	
121	1107+25.0	48.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	799.44	793.25		793.36		793.30			
122	1107+25.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	799.36		793.46					793.58	
123				NOT USED										
124	1107+10.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	799.77							795.69	
125	1107+57.5	52.0	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	798.15							794.41	
126	1108+88.8	51.4	LT	CB TYPE C	TYPE B GRATE	796.25			792.24					
127	1108+54.2	45.2	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	797.62	792.09		792.77		792.13			
128	1108+50.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	797.48			792.89				792.79	
129	1108+50.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	797.48			793.77				793.67	
130	1108+92.0	52.2	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	796.91							794.33	
131	1103+91.6	53.3	RT	EXISTING MANHOLE	ADJUST EXISTING F & G	802.99			797.87					797.77
132	1106+63.0	46.9	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	800.59	793.87		794.50		793.92			
133	1108+92.8	47.4	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	796.94	791.82		791.86				792.22	
134	1106+51.0	45.0	RT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	801.02			795.48	796.85				
135	1106+58.6	3.5	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	801.02		795.06	795.06				794.96	
200	1109+85.0	52.5	LT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	795.84	791.19		791.28		791.22			
201	1110+00.0	60.0	LT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	795.93	791.15				791.16		791.25	
202	1109+85.0	43.5	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.96	791.99		791.40				791.30	
203	1109+85.0	6.0	LT	CB TYPE A, 4' DIA.	TYPE B GRATE	796.56			791.85				791.75	
204	1109+85.0	42.5	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.90		792.32					792.32	
205	1110+06.5	59.3	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.75	792.44						792.44	
206	1111+00.0	50.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.06							791.00	
207	1111+00.0	60.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	795.21	791.00		791.00	791.07	791.01			
208	1111+24.0	42.5	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.79				791.27				
209	1110+90.0	60.0	RT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	795.10			791.13				791.11	791.13
210	1111+95.4	48.0	LT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	795.49	790.87		790.96		790.88			
211	1111+95.4	3.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.94	791.41		791.17				791.17	
212	1112+25.0	3.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.91					791.57			
213	1111+95.4	5.0	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	795.22			791.18				791.18	
214	1111+95.4	38.5	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.62	791.49		791.44				791.34	
215	1111+10.4	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.91					791.60			
216	1112+00.0	56.6	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	794.25							791.50	
217	1112+60.0	48.0	LT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	795.99	790.77		790.78		790.78			
218	1112+60.0	3.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.95	791.17		790.99				790.99	
219	1112+60.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.63	791.22						791.18	
220	1113+35.0	62.0	LT	PRC FES 42" ELLIPTICAL	GRATING	790.60								
221	1113+35.0	48.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	796.55	790.65		790.66		790.65		790.64	
222	1113+35.0	3.6	LT	CB TYPE A, 5' DIA.	TYPE 24 F & G	795.35		790.79	790.79				790.78	
223	1113+35.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.89			790.95				790.91	
224	1113+35.0	70.0	RT	PRC FES 12"		791.00								
225	1115+40.0	48.0	LT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	796.23	790.97		790.97				790.96	
226	1115+40.0	3.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.74			791.20				791.17	
227	1115+40.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.02					791.62		791.52	
228	1116+78.5	48.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	795.30	791.18			791.18			791.17	
229	1110+02.6	50.2	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.60					792.14			
230	1117+50.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.73	791.51							
231	1116+43.5	4.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.25	791.56	791.55						791.46
232	1116+78.5	8.5	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.25	791.51		791.51				791.51	791.41
233	1116+63.5	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.56	791.81						791.81	
234	1116+78.5	39.0	RT	INLET TYPE A	TYPE 24 F & G	794.55					791.89			
235	1117+75.0	48.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	795.06	791.33		791.32		791.32			
236	1117+75.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.87			791.33		791.40		791.33	
237	1117+75.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.87			791.72				791.72	
238	1118+75.0	48.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	795.76	791.49		791.48		791.47			
239	1118+75.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.68			791.49				791.49	
240	1118+75.0	8.0	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	796.36			791.72				791.72	
241	1118+41.0	49.6	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	794.95	792.03							
242	1118+75.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.68					791.87		791.87	
243	1120+00.0	48.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	796.80	792.11		792.35		792.09			
244	1120+00.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	796.72			792.48				792.38	
245	1120+00.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	796.72							793.26	
246	1121+00.0	48.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	797.63	792.86		793.18		792.83			
247	1121+00.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	797.55			793.31				793.21	
248	1121+00.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	797.55							794.09	
249	1122+05.0	48.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	798.51	793.64		794.00		793.61			
250	1122+05.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	798.43			794.13				794.03	
251	1122+05.0	0.3	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	798.81			794.60				794.50	
252	1122+05.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	798.43							794.97	
253	1123+50.0	48.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	799.72			795.27		794.51			
254	1123+50.0	39.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	799.64			795.40				795.30	
255	1123+50.0	39.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	799.64							796.18	
256	21+11.0	20.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	795.58					791.35		791.33	

STRUCTURE NUMBER	STATION	OFFSET	TYPE	FRAME & GRATE	RIM	INVERT ELEVATIONS								
						NORTH	NE	EAST	SE	SOUTH	SW	WEST	NW	
257	21+17.0	26.0	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	795.66	791.58		791.62					
258	21+17.0	25.0	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	797.04							792.23	
259	22+75.0	23.0	RT	CB TYPE A, 4' DIA.	TYPE B GRATE	798.97								