

STR. NUM.	STATION	OFFSET	RIM ELEV.	N INV.	NE INV.	E INV.	SE INV.	S INV.	SW INV.	W INV.	NW INV.	CB TA	CB TA	CB TA	CB TA	MAN TA	MAN TA	MAN TA	MAN TA	MAN TA	INLETS	INLETS	INLETS	INLETS	INLETS	INLETS	INLETS	CONC ES	CONC ES	CONC ES	CONC ES	COMMENTS
												4 DIA T8G	4 DIA T11VF&G	4 DIA T24F&G	4 DIA T1F OL	4 DIA T1F CL	5 DIA T1F CL	6 DIA T1F CL	8 DIA T1F CL	9 DIA T1F CL	TA T8G	TA T11VF&G	TA T24F&G	TA T1F OL	TA T11VF&G	TA T24F&G	TA T1F OL	24 542001	30 542001	36 542001	48 542001	
100	3899+97.90	57.00 RT	698.56							683.89				1																		
104	3903+69.00	63.00 RT	693.75							691.76												1										
105	3903+67.24	2.31 LT	694.78			691.72				691.72				1																		
106	3902+50.02	6.90 LT	696.08	692.27								1																				
107	3903+67.27	7.90 LT	695.12			691.70		691.70		691.42		1																				
108	3906+33.00	9.00 LT	693.50					690.86														1										
111	3905+71.50	63.00 RT	692.56							690.87												1										
112	3905+71.49	9.00 LT	693.70	690.28		690.76					690.28		1									1										
114	3906+15.25	76.88 LT	692.02	688.45			688.45				688.45		1																			
114A	99+12.90	53.00 RT	691.82					688.94					1																			
116	99+00.00	72.80 LT	691.28				688.57			688.57	688.57		1																			
116A	99+22.20	51.00 LT	691.95										1																			
117	98+45.00	56.02 LT	692.17			688.80							1																			
118	99+05.10	7.94 LT	692.76							688.52											1											
119	98+45.00	9.00 LT	693.16			688.23		688.23				1																				
120	98+75.00	71.46 RT	691.51							688.06												1										
121	98+45.15	63.24 RT	692.04	687.92		687.92		687.92					1																			
122	98+45.00	77.56 RT	694.30	687.89		687.89				687.89					1																	
123	96+95.00	51.00 LT	693.30					689.00														1										
124	96+95.00	62.49 RT	693.02	688.50				687.67					1																			
125	96+92.50	71.31 RT	694.10	687.65				687.65							1																	
126	95+75.00	51.00 LT	693.98					690.00														1										
126A	95+76.94	8.00 LT	695.10	689.79				689.54				1																				
127	95+80.00	56.59 RT	693.83	689.23				689.23																								
128	95+75.00	66.54 RT	694.85		689.20			694.85							1																	
129	94+57.00	51.00 LT	694.36					689.89														1										
130	94+57.00	51.00 RT	694.36	689.38				689.38					1																			
131	94+57.40	61.04 RT	695.30	689.36				689.36							1																	
132	93+26.00	51.27 LT	694.72					691.42														1										
133	93+26.00	50.81 RT	694.76	690.92				690.92																								
134	93+26.25	57.68 RT	695.80	690.91				690.91							1																	
140	3926+01.00	73.31 RT	705.89	699.35			699.35																									
141	3925+90.00	78.65 RT	705.83					699.26		699.26					1																	
142	3924+45.00	77.69 RT	705.82	697.57		697.57		697.57							1																	
150	3942+30.00	63.00 RT	711.34			707.10								1																		
151	3942+30.00	71.50 RT	711.85					707.07		707.07					1																	
152	3942+30.00	51.00 LT	711.64					707.65														1										
153	3941+70.00	51.00 LT	711.43	707.36		707.36																										
154	3941+69.84	10.65 LT	712.27			707.17				707.17			1																			
155	3941+70.00	63.00 RT	711.13			706.82				706.82				1																		
156	3941+70.00	71.50 RT	711.70	706.79				706.79		706.79				1																		
157	3941+10.00	63.00 RT	710.92			706.54								1																		
158	3941+10.00	71.50 RT	711.50	706.51				706.51		706.51					1																	
159	3941+10.00	51.00 LT	711.22					707.02														1										
160	3940+50.00	52.46 LT	710.97	706.74		706.74																										
161	3940+49.87	1.05 LT	712.00			706.49				706.49				1																		
162	3940+50.00	63.00 RT	710.71							706.26				1																		
163	3940+50.00	57.00 RT	710.98	706.22		706.22		706.22							1																	
164	3939+90.00	63.00 RT	710.50							705.98				1																		
165	3939+90.00	57.00 RT	710.77	705.94		705.94		705.94							1																	
165A	3939+90.00	56.06 LT	710.67					706.28														1										
166	3939+30.00	59.66 LT	710.37	705.99		705.99																										
166A	3939+30.00	4.50 RT	711.50			705.90				705.66				1																		
167	3939+30.00	63.00 RT	710.29							705.70					1																	
168	3939+30.00	57.00 RT	710.56	705.66		705.66		705.66							1																	
169	3938+70.12	62.00 RT	710.10							705.41				1																		
170	3938+70.12	57.00 RT	710.35	705.38		705.38		705.38							1																	
171	3938+70.00	63.00 LT	710.08					705.99														1										
172	3938+10.00	63.00 LT	709.87	705.71		705.71																										
173	3938+10.00	9.00 RT	711.01			705.35				705.35																						
174	3938+10.00	58.39 RT	709.98			705.12				705.12					1																	
175	3938+10.00	66.91 RT	710.70	705.10				705.10		705.10					1																	
176	3937+50.00	54.79 RT	709.86			704.84																										
177	3937+50.00	63.31 RT	710.57	704.82				704.82		704.82					1																	
178	3937+50.00	63.00 LT	709.66					705.40														1										

* CONCRETE END SECTIONS 30" AND GREATER REQUIRE "TRAVERSABLE PIPE GRATE" OF THE APPROPRIATE