

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 EACH	4 DIA T11VF&G EACH	4 DIA T24F&G EACH	4 DIA T1F OL EACH	4 DIA T1F CL EACH	5 DIA T1F CL EACH	6 DIA T1F CL EACH	8 DIA T1F CL EACH	9 DIA T1F CL EACH	TA T8G EACH	TA T11VF&G EACH	TA T24F&G EACH	TA T1F OL EACH	TA T11VF&G EACH	TA T24F&G EACH	TA T1F OL EACH	24 542001 EACH	30 542001 EACH	36 542001 EACH	48 542001 EACH											
32	201+28.00	47.23 RT	708.03			701.40				701.40					1																											
33	202+18.00	51.00 LT	706.01					702.10														1																				
34	202+18.00	10.50 RT	706.85	701.80				701.36					1																													
35	202+18.00	39.00 RT	706.31	701.22				701.22						1																												
38	203+97.00	32.84 LT	702.98					699.50														1																				
39	203+97.00	33.92 RT	702.98	699.17				698.78						1																												
40	203+97.00	49.81 RT	703.70	698.73			698.68			698.73						1																										
41	204+60.60	58.20 RT	700.89				697.63																																			
42	205+06.60	65.50 RT	700.72					697.43			697.43			1																												
43	205+07.70	74.00 RT	N/A	697.40																														DIRECT CONNECTION TO EX SS								
50	207+15.00	28.71 LT	699.94								694.96											1																				
51	206+96.15	29.41 LT	699.92				694.88		694.88																																	
52	207+15.00	28.71 RT	699.94								694.71											1																				
53	206+96.15	29.40 RT	699.92		694.63		694.63							1																												
54	206+96.15	24.90 RT	700.13		694.62				694.62		694.62				1																											
55	206+86.15	24.90 RT	700.15		693.59		694.59		693.79								1																									
60	209+76.74	21.83 RT	699.64	696.31																			1																			
61	210+00.00	21.37 RT	699.68	696.35																			1																			
62	209+76.67	21.78 LT	699.64			694.76		695.45						1																												
63	210+00.00	21.32 LT	699.68	694.58				695.49		694.58				1																												
70	298+65.00	44.56 LT	708.48					702.74																																		
71	298+65.00	47.00 RT	708.42	702.87																																						
72	298+65.00	2.00 LT	709.35	701.93				701.93		701.93					1																											
73	297+20.00	36.00 LT	706.25					701.75															1																			
74	297+20.00	9.00 LT	706.81	701.27				700.60						1																												
75	297+20.00	47.00 RT	706.04	701.42																																						
76	297+20.00	2.00 LT	706.96	700.52		700.52		700.52		695.52					1																											
77	295+80.00	36.00 LT	705.34					700.84															1																			
78	295+80.00	9.00 LT	705.84	700.36				698.92							1																											
79	295+80.00	40.13 RT	705.24	699.60																																						
80	295+80.00	2.00 LT	705.99	698.84		694.84		698.84		694.84																																
81	293+75.00	36.00 LT	704.35					699.85																																		
82	293+78.00	11.03 RT	705.50	698.97		693.85		699.70	699.70	692.85																																
90	305+00.00	28.52 LT	709.08					704.13																																		
91	305+00.00	22.34 RT	709.19	703.88			703.88																																			
92	305+07.00	29.14 RT	709.90			703.85					703.85																															
93	306+25.41	29.06 LT	708.42					703.52																																		
94	306+25.00	21.97 RT	708.62	703.27			703.27																																			
95	306+31.00	28.98 RT	709.10				703.25			703.25	703.25																															
96	398+85.00	83.90 LT	705.95							701.95																																
97	398+56.00	73.50 LT	706.30		701.67					EX																																
TOTAL =												13	61	226	8	118	23	26	3	14	3	9	89	1	2	21	2	2	1	2	1											

• CONCRETE END SECTIONS 30" AND GREATER REQUIRE "TRAVERSABLE PIPE GRATE" OF THE APPROPRIATE SIZE AND SLOPE.