

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	TB T11VF&G EACH	TB T24F&G EACH	TB T1F OL EACH	24 542001 EACH	30 542001 EACH	36 542001 EACH	48 542001 EACH	
370	3909+25.00	11.00 RT	N/A	688.68				688.68																								DIRECT CONNECTION
371	95+50.00	67.40 LT	N/A			691.54																					1*				CONCRETE ES SLOPED 1:3	
372	96+53.41	61.65 LT	694.50			690.21				690.61					1																	
373	97+72.95	60.70 LT	693.70			689.43				689.63					1																	
374	98+40.82	68.33 LT	693.80			688.91				689.11					1																	
375	98+82.18	82.85 LT	693.80		688.51		688.51			688.71						1																
398	302+75.00	42.70 LT	709.32					704.81						1																		
399	302+75.00	34.83 RT	709.53	704.42					704.42				1																			
400	302+68.00	43.60 RT	710.35		704.39					704.39					1																	
401	301+96.00	47.00 LT	708.72							704.43													1									
402	301+62.00	47.00 LT	708.72			704.42																	1									
403	301+78.00	47.00 LT	708.70			704.35		704.35		704.35				1																		
404	301+78.00	8.00 RT	709.48	704.08				704.08					1																			
405	301+96.20	39.67 RT	708.93							704.01													1									
406	301+78.00	41.46 RT	708.87	703.93		703.93				703.93				1																		
407	301+61.20	43.15 RT	708.86			703.87			703.87					1																		
408	301+40.65	53.81 RT	710.30		703.77	703.77				703.77					1																	
409	3943+50.00	63.00 RT	711.31	705.49										1																		
410	3943+85.00	63.52 RT	711.14					705.41						1																		
411	3943+75.00	68.58 RT	711.79	705.38	703.38			705.38		703.38					1																	
413	3943+75.00	9.00 LT	712.28			703.00				703.00			1																			
415	3943+75.00	58.58 LT	712.10	701.29		702.79									1																	
417	3946+10.00	51.00 RT	709.32							703.23													1									
418	3946+10.00	63.00 LT	709.02			702.66				702.66				1																		
419	3946+10.00	72.58 LT	709.64	699.63		702.63		700.13								1																
420	3946+60.00	63.00 LT	708.51							699.95				1																		
421	3946+60.00	72.58 LT	N/A			699.90																										DIRECT CONNECTION
422	3946+60.00	51.00 RT	708.81	704.77																			1									
423	3947+10.00	51.00 RT	708.31					704.30		704.30				1																		
424	3947+10.00	9.00 RT	709.15			703.92				703.92				1																		
425	3947+10.00	63.00 LT	708.01			703.20				703.20																						
425A	3947+10.00	72.58 LT	708.68	697.16		703.16		699.16								1																
426	3947+60.00	61.72 LT	707.55							697.50				1																		
427	3947+60.00	71.00 LT	N/A			697.45																										DIRECT CONNECTION
428	3947+60.00	52.00 RT	707.79	703.31																			1									
429	3948+10.00	55.00 RT	707.21					702.83		702.83				1																		
430	3948+10.00	9.00 RT	708.15			702.42				702.42				1																		
431	3948+10.00	58.72 LT	707.12			701.74				701.74																						
432	3948+10.65	69.54 LT	707.75	694.69		701.69		696.69								1																
433	3948+60.00	55.72 LT	706.69							695.02				1																		
434	3948+60.00	66.55 LT	N/A			694.98																										DIRECT CONNECTION
435	3948+60.00	58.00 RT	706.64	701.88																			1									
436	3949+20.00	61.62 RT	705.94					701.31		701.31															1							
437	3949+20.00	9.00 RT	707.05			700.83				700.83																						
438	3949+20.00	52.12 LT	706.18			700.22				700.22				1																		
439	3949+20.00	62.98 LT	706.85	692.18		700.18		694.18								1																
440	3949+80.00	51.00 LT	705.61	701.20																			1									
442	3949+80.00	63.00 RT	705.31	697.80																			1									
443	3950+40.00	63.00 RT	704.71	697.23				697.23		697.23				1																		
444	3950+40.00	2.09 RT	706.05			696.67				696.67				1																		
445	3950+40.00	51.00 LT	705.01			696.13		700.63		696.13																						
446	3950+40.00	61.78 LT	705.67	692.09		696.09		692.09																								DIRECT CONNECTION
447	3951+00.00	51.00 LT	704.40							699.59													1									
449	3950+85.49	64.16 RT	704.22					697.66															1									
450	3951+67.00	64.86 RT	703.68							699.18																						
451	3951+60.00	51.00 LT	703.80			699.02				698.02																						
452	3951+60.00	60.58 LT	704.45	692.00		698.00		692.00								1																
453	3952+20.00	51.00 LT	703.20							695.08																						
454	3952+20.00	59.60 LT	N/A			695.05																										DIRECT CONNECTION
455	3952+20.00	51.00 RT	703.20	696.67																			1									
456	3952+80.00	51.00 RT	702.60					696.09		696.09																						
457	3952+80.00	0.00 LT	703.31			695.62				695.62																						
458	3952+80.00	51.00 LT	702.60			695.12				695.12																						
459	3952+80.00	58.63 LT	N/A			695.10																										DIRECT CONNECTION
460	3953+40.00	50.12 LT	702.00							695.07																						
461	3953+40.00	57.65 LT	N/A			695.05																										