

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 T8C 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 T8C 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		
603	3965+90.00	33.50 RT	685.50	680.25		680.25		680.25							1																		
604	3965+30.00	34.50 RT	684.71	679.97				679.47																									
605	3964+80.00	34.50 RT	684.45	679.24				678.74																									
606	3964+74.00	34.50 RT	684.44	678.73				678.73																									
607	3964+67.20	34.50 RT	684.44	678.72				678.72																									
608	3964+59.00	34.50 RT	684.44	678.70				678.70																									
609	3964+50.00	34.50 RT	684.45	678.67				678.67																									
610	3964+00.90	39.50 RT	684.54								679.08																						
611	3964+15.26	34.77 RT	684.62	678.52			679.02	679.02		678.52					1																		
696	3981+60.00	51.00 LT	706.56					698.61																									
697	3981+10.00	51.50 LT	706.37	697.66		697.66																											
698	3981+10.00	9.00 RT	707.22			698.63				700.91					1																		
699	3981+60.00	63.00 RT	706.26					702.34																									
700	3981+10.00	63.00 RT	706.09	701.40		701.15																											
701	3981+10.00	45.00 LT	N/A							697.55																							
702	3980+60.00	54.50 LT	706.12					698.09																									
703	3980+10.00	57.50 LT	705.87	697.14		697.14																											
704	3980+10.00	9.00 RT	706.87			699.99				697.99					1																		
705	3980+60.00	63.00 RT	705.91					701.17																									
706	3980+10.00	63.00 RT	705.73	700.23						700.23																							
707	3980+10.00	45.00 LT	706.30	695.00		697.00		695.00		697.00																							
708	3979+60.00	60.50 LT	705.62					698.09																									
709	3979+10.00	63.00 LT	705.38	697.61		697.61																											
710	3979+10.00	9.00 RT	706.52			700.26		700.26		697.98																							
710A	3978+60.00	9.00 RT	706.35	700.73											1																		
711	3979+60.00	63.00 RT	705.56					700.97																									
712	3979+10.00	63.00 RT	705.38	700.50						700.50																							
713	3979+10.00	45.00 LT	N/A			697.44				697.44																							
716	3978+60.00	63.00 LT	705.21			697.36																											
717	3978+57.36	45.00 LT	N/A							696.95																							
717A	3978+79.00	45.00 LT	705.84	694.93				694.93		694.93																							
717B	3978+79.00	75.00 LT	705.93			694.98		701.50		701.31																							
718	3978+60.00	63.00 RT	705.21					700.75																									
719	3978+10.00	63.00 RT	705.01	700.28				700.28		700.28																							
720	3978+10.00	9.00 RT	706.17			700.03		697.44		695.44					1																		
721	3978+10.00	63.00 LT	705.02			700.06																											
722	3978+10.00	45.00 LT	705.60	694.90		694.90		693.16		699.90																							
723	3977+17.03	137.29 RT	704.50			EX.									1																		
724	3977+60.79	71.50 RT	704.43	700.51			700.51																										
724A	3977+60.40	9.00 RT	706.00	697.91																													
726	3977+51.24	82.50 LT	704.71			695.74																											
726A	3977+51.77	45.00 LT	N/A							694.63																							
727	387+50.00	42.00 LT	709.26					705.76		705.76																							
727A	387+03.25	64.50 LT	708.67			705.97																											
728	387+50.00	42.08 RT	709.26	703.81						703.81																							
728A	387+10.80	58.40 RT	708.59			704.00																											
729	388+55.00	42.00 LT	709.79					706.29																									
730	388+55.00	42.00 RT	709.79	705.02																													
731	388+55.00	36.00 RT	710.06	705.01		702.52		705.01		702.76					1																		
731A	387+50.00	36.00 RT	709.53	703.77		703.77									1																		
732	390+30.00	42.00 LT	709.65			706.15																											
733	390+30.00	42.00 RT	709.65	704.34																													
734	390+30.00	36.00 RT	709.92	704.33		701.33		704.33		701.66					1																		
735	391+30.00	42.00 LT	708.76			705.26																											
736	391+30.00	47.80 RT	708.62	703.91																													
737	391+30.00	36.00 RT	709.11	703.84		709.84		703.84		700.84					1																		
738	392+30.00	42.00 LT	707.76			704.26																											
739	392+30.00	53.80 RT	707.47	702.49																													
740	392+30.00	36.00 RT	708.03	702.36		709.36		702.36		700.36					1																		
740A	392+10.84	68.33 RT	706.90																														
741	393+30.00	44.15 LT	706.77					703.27																									
742	393+30.00	56.10 RT	706.45	701.52																													
743	393+30.00	38.00 RT	707.03	701.38		699.88		701.38		699.88					1																		
744	394+20.00	46.16 LT	706.11					702.61																									
744A	394+20.00	40.00 RT	N/A																														