

CONTRACT NO. 72680

PIPE UNDERDRAINS

STATION TO STATION		PIPE UNDERDRAINS, 4 INCH					PIPE UNDERDRAINS, (SPECIAL) 4 INCH					CONCRETE HEADWALL FOR PIPE UNDERDRAINS EACH
		EAST BOUND		WEST BOUND		TOTAL	EAST BOUND		WEST BOUND		TOTAL	
		OUTSIDE	MEDIAN	MEDIAN	OUTSIDE		OUTSIDE	MEDIAN	MEDIAN	OUTSIDE		
FOOT												
927+00	928+50	0	0	150	150	300	0	0	15	19	34	2
928+50	931+00	0	0	250	250	500	0	0	15	19	34	2
931+00	933+50	0	0	250	250	500	0	0	15	19	34	2
933+50	936+00	0	0	250	250	500	0	0	15	19	34	2
936+00	938+50	250	250	250	250	1000	19	15	13	19	66	4
938+50	941+95	345	345	345	345	1380	0	16	12	0	28	2
941+95	942+05	10	0	0	10	20	0	16	12	0	28	2
942+05	942+25	20	20	20	20	80	0	0	0	0	0	0
942+25	TR 198	101	0	0	107	208	22	0	0	16	38	2
TR 198	943+65	123	0	0	113	236	0	0	0	0	0	0
943+65	946+00	235	235	235	235	940	19	11	13	19	62	4
946+00	948+50	250	250	250	250	1000	19	15	15	19	68	4
948+50	953+50	500	500	500	500	2000	19	15	15	19	68	4
953+50	956+50	300	300	300	300	1200	19	15	15	19	68	4
956+50	959+25	275	275	275	275	1100	19	15	15	19	68	4
959+25	964+50	525	525	525	525	2100	19	15	15	19	68	4
964+50	970+20	570	570	570	570	2280	19	17	14	19	69	4
970+20	972+60	230	220	200	180	830	15	14	13	13	56	4
972+60	974+55	170	170	170	170	680	28	28	28	25	109	8
974+55	976+25	250	250	250	250	1000	0	0	0	0	0	0
976+25	978+75	200	0	0	200	400	0	0	0	0	0	0
978+75	980+25	65	65	65	65	260	19	15	15	19	68	4
980+25	980+90	435	435	435	435	1740	19	15	15	19	68	4
980+90	985+25	475	475	475	475	1900	19	15	15	19	68	4
985+25	990+00	240	240	240	240	960	19	13	11	19	62	4
990+00	992+40	240	240	240	240	960	0	0	0	0	0	0
992+40	994+80	150	0	0	128	278	0	0	0	0	0	0
994+80	TR 222	156	0	0	109	265	8	0	0	19	27	2
TR 222	996+30	205	205	205	205	820	19	12	15	19	65	4
996+30	998+35	200	200	200	200	800	0	0	0	0	0	0
998+35	1000+35	250	250	250	250	1000	19	14	14	19	66	4
1000+35	1002+85	250	250	250	250	1000	19	15	15	19	68	4
1002+85	1005+35	250	250	250	250	1000	19	15	15	19	68	4
1005+35	1007+85	250	250	250	250	1000	19	15	15	19	68	4
1007+85	1010+35	250	250	250	250	1000	19	15	15	19	68	4
1010+35	1012+85	250	250	250	250	1000	19	15	15	19	68	4
1012+85	1015+35	250	250	250	250	1000	19	15	15	19	68	4
1015+35	1017+85	310	310	310	310	1240	0	12	10	0	22	2
1017+85	1020+95	10	0	0	10	20	0	12	10	0	22	2
1020+95	1021+05	45	45	45	45	180	0	0	0	0	0	0
1021+05	1021+50	115	0	0	125	240	17	0	0	22	39	2
1021+50	TR 232	122	0	0	162	284	0	0	0	0	0	4
TR 232	1023+05	250	250	250	250	1000	19	11	13	19	62	4
1023+05	1025+55	250	250	250	250	1000	19	15	15	19	68	4
1025+55	1028+05	330	330	330	330	1320	19	15	15	19	68	4
1028+05	1031+35	240	240	240	240	960	19	15	15	19	68	4
1031+35	1033+95	250	250	250	250	1000	19	15	15	19	68	4
1033+95	1036+45	205	205	205	205	820	0	0	0	0	0	0
1036+45	1038+50	200	200	200	200	800	19	15	15	19	68	4
1038+50	1040+50	300	300	300	300	1200	19	15	15	19	68	4
1040+50	1043+50	430	430	430	430	1720	19	12	10	19	60	4
1043+50	1047+80	170	0	0	170	340	0	0	0	0	0	0
1047+80	1049+50	245	245	245	245	980	19	14	15	19	67	4
1049+50	1051+95	240	240	240	240	960	19	15	15	19	68	4
1051+95	1054+35	425	425	425	425	1700	19	15	15	19	68	4
1054+35	1058+60											

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		EAST BOUND		WEST BOUND		TOTAL	EAST BOUND		WEST BOUND		TOTAL	
		OUTSIDE	MEDIAN	MEDIAN	OUTSIDE		OUTSIDE	MEDIAN	MEDIAN	OUTSIDE		
FOOT												
1058+60	1061+85	325	325	325	325	1300	19	15	15	19	68	4
1061+85	1067+50	565	565	565	565	2260	19	15	15	19	68	4
1067+50	1072+25	475	475	475	475	1900	19	13	12	19	63	4
1072+25	1074+95	270	270	270	270	1080	0	12	10	0	22	2
1074+95	1075+05	10	0	0	10	20	0	12	10	0	22	2
1075+05	1075+30	25	25	25	25	100	0	0	0	0	0	0
1075+30	CH 28	85	0	0	73	158	8	0	0	0	8	1
CH 28	1076+50	93	0	0	47	140	0	0	0	19	19	1
1076+50	1076+80	30	0	0	30	60	0	0	0	0	0	0
1076+80	1080+80	400	400	400	400	1600	19	14	15	19	67	4
1080+80	1083+10	230	230	230	230	920	19	15	15	19	68	4
1083+10	1085+60	250	250	250	250	1000	19	15	15	19	68	4
1085+60	1088+10	250	250	250	250	1000	19	15	15	19	68	4
1088+10	1090+60	250	250	250	250	1000	19	15	15	19	68	4
1090+60	1093+10	250	250	250	250	1000	19	14	14	19	66	4
1093+10	1095+90	280	280	280	280	1120	19	12	12	19	62	4
1095+90	1098+95	305	305	305	305	1220	19	11	11	19	60	4
1098+95	1101+00	205	205	205	205	820	19	11	11	19	60	4
1101+00	1103+50	250	250	250	250	1000	19	11	11	19	60	4
1103+50	1106+00	250	250	250	250	1000	19	11	10	19	59	4
1106+00	1107+75	175	175	175	175	700	19	12	10	0	41	3
1107+75	1108+00	25	25	25	25	100	0	0	0	0	0	0
1108+00	CH 17	73	0	0	152	225	0	0	0	16	16	1
CH 17	1109+50	127	0	0	154	281	0	0	0	0	0	0
1109+50	1112+00	250	250	250	250	1000	19	11	13	19	62	4
1112+00	1114+50	250	250	250	250	1000	19	15	15	19	68	4
1114+50	1119+50	500	500	500	500	2000	19	15	15	19	68	4
1119+50	1122+00	250	250	250	250	1000	19	15	15	19	68	4
1122+00	1123+95	195	195	195	195	780	19	11	0	0	30	2
1123+95	1124+45	0	0	45	45	90	0	0	12	19	31	2
1124+45	1127+00	0	0	245	245	490	0	0	29	41	70	4
1127+00	1129+50	0	0	250	250	500	0	0	16	19	35	2
1129+50	1132+00	0	0	250	250	500	0	0	13	19	32	2
1132+00	1134+15	0	0	215	215	430	0	0	0	0	0	0
1134+15	1134+50	0	0	0	35	35	0	0	0	0	0	0
1134+50	TR 274	0	0	0	39	39	0	0	0	0	0	0
TR 274	1135+65	0	0	0	76	76	0	0	0	0	0	0
1135+65	1137+00	0	0	135	135	270	0	0	0	19	19	1
1137+00	1139+50	0	0	250	250	500	0	0	17	19	36	2