

CONCRETE HEADWALLS FOR PIPE DRAINS				TOTAL	19	EACH
LOCATION	STA.	OFF.		SUBTOTALS		
PR I-70	150+85.00	122.9 LT		1		
PR I-70	153+69.40	123.4 LT		1		
PR I-70	158+85.85	79.4 LT		1		
PR I-70	161+50.00	68.9 LT		1		
PR I-70	165+72.72	133.0 LT		1		
PR I-70	173+98.82	95.9 LT		1		
PR I-70	176+97.17	83.4 LT		1		
PR I-70	177+18.82	83.4 LT		1		
PR I-70	179+46.22	85.2 LT		1		
PR I-70	183+70.72	85.2 LT		1		
PR I-70	187+24.00	77.0 LT		1		
PR I-70	146+00.00	68.5 RT		1		
PR I-70	151+00.00	82.0 RT		1		
PR I-70	153+69.41	102.0 RT		1		
PR I-70	153+74.47	102.0 RT		1		
PR I-70	158+50.00	122.0 RT		1		
PR I-70	161+48.17	97.0 RT		1		
PR I-70	187+25.06	98.6 RT		1		
RAMP B	58+16.00	33.7 RT		1		

MANHOLES TO BE ADJUSTED						TOTAL	2	EACH
LOCATION	STATION	OFFSET	PR. RIM	EX. RIM		SUBTOTALS		
PR I-70	177+12.74	1.50 RT	418.66	418.72	1			
PR I-70	177+12.73	1.50 LT	418.66	418.72	1			

MANHOLES TO BE RECONSTRUCTED						TOTAL	1	EACH
LOCATION	STATION	OFFSET	PR. RIM	EX. RIM		SUBTOTALS		
PR I-70	177+13.45	43.50 RT	418.61	416.25	1			

DEBRIS REMOVAL (SPECIAL)		TOTAL	10,000	CU YD
AS DIRECTED BY THE ENGINEER				

PIPE UNDERDRAINS 4"						TOTAL	19,466	FOOT
LOCATION	STA.	OFF.	STA.	OFF.		SUBTOTALS		
PR I-70	147+35.00	44.0 LT	150+85.00	44.0 LT		353		
PR I-70	150+85.00	44.0 LT	153+68.20	44.0 LT		283		
PR I-70	153+69.00	44.0 LT	158+68.68	44.0 LT		500		
PR I-70	158+71.72	44.0 LT	161+49.05	44.0 LT		277		
PR I-70	161+50.00	44.0 LT	165+64.46	44.0 LT		414		
PR I-70	165+67.86	44.0 LT	168+97.63	44.0 LT		330		
PR I-70	169+03.30	44.0 LT	173+84.00	44.0 LT		481		
PR I-70	173+97.06	44.0 LT	176+96.04	44.0 LT		299		
PR I-70	177+18.82	44.0 LT	179+45.11	44.0 LT		226		
PR I-70	179+46.22	44.0 LT	183+69.53	44.0 LT		423		
PR I-70	183+69.53	44.0 LT	187+22.03	44.0 LT		348		
PR I-70	187+24.00	44.0 LT	191+99.00	44.0 LT		473		
PR I-70	140+96.55	7.0 LT	142+50.00	7.0 LT		154		
PR I-70	140+96.79	7.0 RT	142+50.00	7.0 RT		153		
PR I-70	142+53.29	7.0 LT	145+00.00	7.0 LT		248		
PR I-70	142+53.29	7.0 RT	145+00.00	7.0 RT		246		
PR I-70	145+05.23	7.0 LT	147+50.00	7.0 LT		246		
PR I-70	145+05.64	7.0 RT	147+50.00	7.0 RT		244		
PR I-70	147+53.96	7.0 LT	150+00.00	7.0 LT		247		
PR I-70	147+53.25	7.0 RT	150+00.00	7.0 RT		246		
PR I-70	150+08.07	7.0 LT	153+64.05	7.0 LT		356		
PR I-70	150+07.98	7.0 RT	153+64.71	7.0 RT		357		
PR I-70	153+67.37	7.0 LT	156+44.79	7.0 LT		278		
PR I-70	153+66.71	7.0 RT	156+44.79	7.0 RT		278		
PR I-70	153+69.41	0.0 LT	153+69.41	44.0 LT		44		
PR I-70	153+69.41	46.5 LT	153+69.41	64.0 LT		18		
PR I-70	153+69.41	0.0 RT	153+69.41	44.0 RT		44		
PR I-70	156+50.00	7.0 LT	158+94.33	7.0 LT		244		
PR I-70	156+50.00	7.0 RT	158+94.33	7.0 RT		245		
PR I-70	159+00.00	7.0 LT	161+47.31	7.0 LT		247		
PR I-70	159+00.00	7.0 RT	161+47.31	7.0 RT		247		
PR I-70	161+50.00	7.0 LT	163+95.39	7.0 LT		245		
PR I-70	161+50.00	7.0 RT	163+95.34	7.0 RT		245		
PR I-70	164+00.00	7.0 LT	166+46.06	7.0 LT		246		
PR I-70	164+00.00	7.0 RT	166+46.22	7.0 RT		246		
PR I-70	166+50.00	7.0 LT	168+97.98	7.0 LT		248		
PR I-70	166+50.00	7.0 RT	168+97.98	7.0 RT		248		
PR I-70	169+03.30	7.0 LT	171+48.50	7.0 LT		245		
PR I-70	169+03.48	7.0 RT	171+48.50	7.0 RT		245		
PR I-70	171+54.30	7.0 LT	174+00.00	7.0 LT		246		
PR I-70	171+54.30	7.0 RT	173+99.36	7.0 RT		245		
PR I-70	174+06.06	7.0 LT	176+92.17	7.0 LT		286		
PR I-70	174+05.55	7.0 RT	176+92.17	7.0 RT		286		
PR I-70	176+98.85	7.0 RT	177+09.83	7.0 RT		11		
PR I-70	176+98.85	7.0 RT	177+11.10	7.0 RT		12		
PR I-70	176+97.17	0.0 LT	176+97.17	44.0 LT		44		
PR I-70	176+97.17	0.0 RT	176+97.17	45.0 RT		45		
PR I-70	177+15.58	7.0 LT	179+67.89	7.0 LT		252		
PR I-70	177+14.42	7.0 RT	179+67.84	7.0 RT		253		
PR I-70	179+74.00	7.0 LT	182+20.35	7.0 LT		246		
PR I-70	179+75.20	7.0 RT	182+20.44	7.0 RT		245		
PR I-70	182+24.00	7.0 LT	184+70.46	7.0 LT		246		
PR I-70	182+24.00	7.0 RT	184+70.07	7.0 RT		246		
PR I-70	184+74.00	7.0 LT	187+21.41	7.0 LT		247		
PR I-70	184+74.00	7.0 RT	187+20.47	7.0 RT		247		
PR I-70	187+24.00	7.0 LT	189+69.32	7.0 LT		245		
PR I-70	187+24.00	7.0 RT	188+10.00	7.0 RT		161		
PR I-70	188+10.00	7.0 RT	189+71.14	7.0 RT		81		
PR I-70	189+74.00	7.0 LT	191+99.00	7.0 LT		225		
PR I-70	189+74.00	7.0 RT	191+99.00	7.0 RT		225		
PR I-70	140+97.23	32.0 RT	146+00.00	44.0 RT		493		
PR I-70	146+02.35	44.0 RT	151+00.00	44.0 RT		491		
PR I-70	151+03.54	44.0 RT	153+68.40	44.0 RT		265		
PR I-70	153+74.47	44.0 RT	158+46.28	44.0 RT		472		
PR I-70	158+50.00	44.0 RT	161+49.41	44.0 RT		300		
PR I-70	161+51.87	44.0 RT	166+43.87	44.0 RT		492		
PR I-70	166+50.13	44.0 RT	168+98.16	44.0 RT		248		
PR I-70	169+03.30	44.0 RT	171+48.88	44.0 RT		246		
PR I-70	171+58.30	44.0 RT	172+73.86	44.0 RT		116		
PR I-70	172+78.63	44.0 RT	174+00.00	44.0 RT		119		
PR I-70	174+08.43	44.0 RT	175+23.88	44.0 RT		115		
PR I-70	175+28.74	44.0 RT	176+23.32	44.0 RT		95		
PR I-70	176+32.79	44.0 RT	176+78.88	44.0 RT		46		
PR I-70	176+81.15	44.0 RT	176+90.31	44.5 RT		9		

CONTINUED FROM PREVIOUS TABLE					
PR I-70	176+97.17	45.0 RT	177+10.32	45.5 RT	13
PR I-70	177+16.80	44.0 RT	177+69.88	44.0 RT	53
PR I-70	177+75.32	44.0 RT	178+70.68	44.0 RT	95
PR I-70	178+75.12	44.0 RT	179+70.81	44.0 RT	96
PR I-70	179+75.12	44.0 RT	182+12.45	44.0 RT	238
PR I-70	182+21.59	44.0 RT	187+21.75	44.0 RT	504
PR I-70	187+24.00	44.0 RT	190+45.00	44.0 RT	323
PR RAMP B	58+16.00	0.0 LT	58+16.00	20.0 LT	20
PR RAMP B	58+16.00	0.0 RT	58+16.00	6.0 RT	6

PIPE UNDERDRAINS 4" (SPECIAL)						TOTAL	1,226	FOOT
LOCATION	STA.	OFF.	STA.	OFF.		SUBTOTALS		
PR I-70	150+85.00	44.0 LT	150+85.00	122.9 LT		79		
PR I-70	158+71.72	44.0 LT	158+85.85	79.4 LT		38		
PR I-70	161+50.00	44.0 LT	161+50.00	68.9 LT		25		
PR I-70	165+67.86	44.0 LT	165+72.72	133.0 LT		89		
PR I-70	173+84.00	44.0 LT	173+98.82	95.9 LT		54		
PR I-70	176+95.87	44.0 LT	176+95.87	83.4 LT		39		
PR I-70	177+18.82	44.0 LT	177+18.82	83.4 LT		39		
PR I-70	179+46.22	44.0 LT	179+46.22	85.2 LT		41		
PR I-70	183+70.72	44.0 LT	183+70.72	85.2 LT		41		
PR I-70	187+24.00	44.0 LT	187+24.00	77.0 LT		33		
PR I-70	142+50.00	7.0 LT	142+50.00	5.5 LT		1.5		
PR I-70	142+50.00	7.0 RT	142+50.00	4.5 RT		2.5		
PR I-70	145+00.00	7.0 LT	145+00.00	5.5 LT		1.5		
PR I-70	145+00.00	7.0 RT	145+00.00	4.5 RT		2.5		
PR I-70	147+50.00	7.0 LT	147+50.00	5.5 LT		1.5		
PR I-70	147+50.00	7.0 RT	147+50.00	4.5 RT		2.5		
PR I-70	150+00.00	7.0 LT	150+00.00	5.5 LT		1.5		
PR I-70	150+00.00	7.0 RT	150+00.00	4.5 RT		2.5		
PR I-70	153+64.71	7.0 RT	153+64.71	4.1 RT		3		
PR I-70	153+66.71	7.0 RT	153+66.71	4.1 RT		3		
PR I-70	153+69.41	64.0 LT	153+69.41	123.4 LT		60		
PR I-70	153+69.41	44.0 RT	153+69.41	102.0 RT		58		
PR I-70	156+50.00	7.0 RT	156+50.00	5.5 LT		1.5		
PR I-70	156+50.00	7.0 RT	156+50.00	4.5 RT		2.5		
PR I-70	159+00.00	7.0 LT	159+00.00	5.5 LT		1.5		
PR I-70	159+00.00	7.0 RT	159+00.00	4.5 RT		2.5		
PR I-70	161+50.00	7.0 LT	161+50.00	5.5 LT		1.5		
PR I-70	161+50.00	7.0 RT	161+50.00	4.5 RT		2.5		
PR I-70	164+00.00	7.0 LT	164+00.00	5.5 LT		1.5		
PR I-70	164+00.00	7.0 RT	164+00.00	4.5 RT		2.5		
PR I-70	166+50.00	7.0 LT	166+50.00	5.5 LT		1.5		
PR I-70	166+50.00	7.0 RT	166+50.00	4.5 RT		2.5		
PR I-70	171+48.50	7.0 LT	171+48.50	4.8 LT		2.1		
PR I-70	171+48.50	7.0 RT	171+48.50	4.8 RT		2.1		
PR I-70	174+00.00	7.0 LT	174+00.00	5.5 LT		1.5		
PR I-70	174+00.00	7.0 RT	174+00.00	5.4 RT		1.6		
PR I-70	176+97.17	44.0 LT	176+97.17	83.4 LT		39.4		
PR I-70	176+97.17	7.0 LT	176+97.17	5.5 LT		1.5		
PR I-70	176+97.17	7.0 RT	176+97.17	4.5 RT		2.5		
PR I-70	179+74.00	7.0 LT	179+74.00	4.5 LT		2.5		
PR I-70	179+75.20	7.0 RT	179+75.20	6.2 RT		0.8		
PR I-70	182+24.00	7.0 LT	182+24.00					