

SCHEDULE OF QUANTITIES

STRUCTURE NUMBER				INLET TYPE G-1	INLET TYPE G-1 SPECIAL	INLET M.H. TYPE G-1 SPECIAL 4' DIA.	INLET M.H. TYPE G-1 SPECIAL 5' DIA.	INLET M.H. TYPE G-1 SPECIAL 6' DIA.	INLET M.H. TYPE G-1 SPECIAL 8' DIA.	INLET TYPE A TYPE 8 GRATE	INLET TYPE B T1 F C L	INLET SPECIAL	M.H. TYPE A 4' DIA. T1 F C L	M.H. TYPE A 5' DIA. T1 F C L	M.H. TYPE A 6' DIA. T1 F C L	PRC FLARED END SECTION 12"	PRC FLARED END SECTION 15"	RIM ELEVATION	FLOW LINE ELEV.	INVERT ELEVATION				REMARK		
	STATION	LT/RT	OFFSET																	EACH	EACH	EACH	EACH		EACH	EACH
58	167+85.80	LT	EOP		1													706.16	702.62	702.62		702.83				
59	167+47.92	LT	53.74	1														705.71	702.71	703.12	702.71					
59A	167+48.05	LT	110.42'															707.61	703.91			703.91			EXISTING STRUCTURE	
60	167+99.98	RT	EOP		1													706.26	703.49	703.49	703.53					
61	168+63.53	RT	49.99'							1								707.13	704.13					704.13		
62	169+97.54	LT	EOP						1									708.04	703.48							
63	171+00.53	LT	38.64'															709.88	704.49			704.69		705.79	EXISTING STRUCTURE TO BE ADJUSTED	
64	170+71.79	LT	49.24'	1														708.42	705.92			705.92				
65	171+09.04	LT	EOP		1													709.05	704.76					705.34	704.76	
66	171+09.04	LT	3.50'											1*				709.73	705.47	705.47		705.51			* FOR INFORMATION ONLY	
67	171+09.04	RT	EOP		1													709.05	705.84	705.84	705.88					
68	172+21.95	RT	46.73'	1														710.07	706.38	706.39	706.59					
69	172+63.47	RT	53.77'	1														709.99	706.99					706.99		
70	175+27.79	RT	EOP		1													710.06	707.56	707.56						
71	175+43.90	LT	4.52'											1*				710.70	707.17			707.37			* FOR INFORMATION ONLY	
72	175+40.00	LT	EOP						1									710.06	706.82					706.90		
73	176+70.00	LT	38.00'															710.59			706.32	706.23				EXISTING STRUCTURE
74	176+05.36	RT	49.42'	1														709.78	707.28		707.28					
75	176+70.00	RT	EOP		1													709.63	706.77	706.77				706.96		
76	176+70.00	LT	EOP		1													709.61	706.33	706.33		706.45				
77	177+07.33	LT	49.83'	1														709.44	706.50					706.50		
78	177+48.91	LT	46.83'	1														709.40	706.40		706.40					
79	177+84.71	LT	EOP						1									709.29	705.92					706.24		
80	179+51.96	LT	EOP									1						708.96	705.96		705.96					
81	179+75.03	LT	EOP						1									708.98	705.08		705.08			705.77		
82	178+73.01	RT	EOP		1													709.03	706.53		706.53					
83	179+08.33	RT	47.85'	1														708.78	706.16		706.16			706.36		
84	179+49.85	RT	49.05'	1														708.73	705.76		705.76			705.96		
85	179+86.13	RT	EOP		1													709.00	705.38		705.38			705.58		
86	181+27.09	LT	49.41'	1														709.41	706.41		706.41					
87	181+43.34	LT	60.43'							1								707.85	704.85			704.85		706.24		
88	181+63.44	LT	EOP						1									709.82	704.43	704.72		704.43				
89	181+59.49	LT	3'											1*				710.50	704.10	704.30		704.10			* FOR INFORMATION ONLY	
90	181+59.70	RT	EOP						1									709.79	703.82	703.94	705.22		703.82			
91	180+94.98	RT	46.27'											1				710.64	703.50		703.50			704.32		
92	183+44.4	RT	EOP		1													711.14	707.01		707.51			707.01		
93	185+41.24	RT	EOP		1													712.56	708.93		709.18			708.93		
94	186+23.63	RT	51.81'	1														713.16	709.58		710.02			709.58		
95	186+60.06	RT	51.60'	1														713.19	710.19		710.24			710.19		
96	186+97.42	RT	EOP		1													713.70	710.44					710.44		
97	184+60.90	LT	47.35'	1														711.81	708.18							
98	184+90.24	LT	39.26'															712.92				709.68			EXISTING STRUCTURE TO BE ADJUSTED	
99	184+96.03	LT	EOP		1													712.24	709.74	709.74						
100	186+74.70	LT	EOP						1									713.56	709.20		709.42					
101	188+18.97	LT	47.24'	1														714.09	710.20	710.59	711.48			710.20		
102	188+22.70	LT	103.14'											1				715.23	712.23			712.23				
103	188+54.17	LT	EOP		1													714.83	711.83					711.83		
104	191+05.54	LT	EOP		1													715.41	712.74		712.74					
105	192+33.71	RT	EOP		1													714.91	712.41	712.41						
106	192+33.71	LT	EOP		1													714.91	711.89		711.89	712.09	712.09			
107	192+64.26	LT	48.77'															715.36						711.75	EXISTING STRUCTURE	
108	194+49.21	LT	EOP	1														714.15	710.60	710.60		710.84				
109	194+49.23	RT	EOP	1														714.15	711.15	711.15						
110	194+51.58	LT	49.24'															714.64	710.48			710.58				
111	195+91.75	LT	22.93'															713.81							EXISTING STRUCTURE	
SUB-TOTAL =				16	17	0	0	0	7	3	0	1	0	1	0	0	0									
SUB-TOTAL PAGE 23				6	14	3	3	2	4	3	1	2	1	1	0	2	1									
TOTAL =				22	31	3	3	2	11	6	1	3	1	2	0	2	1									