

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 B GRATE	INLET TYPE B T1 FCL	INLET SPECIAL	M.H. TYPE A 4' DIA. T1 FCL	M.H. TYPE A 5' DIA. T1 FCL	M.H. TYPE A 6' DIA. T1 FCL	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	
1	139+08.73	RT	EOP			1												686.06	681.65		681.65			
2	140+61.76	RT	EOP			1												685.88	680.65		680.65		680.90	
3	141+87.93	RT	EOP			1												686.10	679.18			679.18	679.43	
4	142+10.8	RT	73.5																677.50					OUTFALL
5	140+41.74	LT	EOP		1													685.85	682.85		682.85			
6	140+61.74	LT	EOP		1													685.86	682.53	682.53			682.68	
7	140+61.74	LT	53.35'													1			682.44					OUTFALL
8	142+75.51	LT	44'															687.05						EXISTING STRUCTURE TO BE ADJUSTED
9	144+00.68	LT	EOP						1									687.99	680.17			683.60		
10	144+00.00	RT	EOP		1													687.23	684.23	684.23				
11	146+07.59	LT	38.65															689.33			685.15			EXISTING STRUCTURE TO BE ADJUSTED
12	146+34.92	LT	EOP									1						689.30	685.38			685.53	685.38	
13	146+34.92	RT	EOP		1													689.30	686.16	686.16				
14	147+74.97	LT	EOP					1										690.02	683.01		683.13			
15	148+89.27	LT	EOP					1										690.84	683.90	687.50	684.16	685.61	683.90	
16	148+51.38	LT	52.9'	1														690.50	687.87	688.03	687.87			
17	148+63.27	LT	61.94'															690.55	688.15				688.15	EXISTING STRUCTURE TO BE ADJUSTED
18	148+63.84	LT	3.54'										1*					691.35	685.97	685.97		687.27		* FOR INFORMATION ONLY
19	148+53.25	RT	EOP		1													690.61	687.61	687.61				
20	151+06.17	LT	EOP						1									692.04	685.72		686.04	686.87	685.72	
21	151+06.97	LT	4.82'										1*					692.69	687.12	687.12		688.41		* FOR INFORMATION ONLY
22	150+76.97	RT	EOP		1													691.85	688.85	688.85				
23	153+29.17	LT	39.35'															693.85	687.51			688.00	689.12	EXISTING STRUCTURE
24	152+97.16	LT	48.92'	1														692.95	689.26	689.95	689.26			EXISTING STRUCTURE
25	153+03.18	LT	112.06															694.53	691.53			691.53		
26	153+30.26	LT	EOP		1													693.11	688.04	688.04		688.24		
27	153+04.39	RT	EOP									1						692.99	688.92	688.92				
27A	153+18.86	LT	3.50'										1*					693.77	688.49	688.49		688.57		* FOR INFORMATION ONLY
28	155+02.53	LT	EOP						1									693.68	689.06			689.73		
29	153+05.24	RT	EOP		1													693.67	690.40	690.40	690.89			
30	155+50.00	RT	46.66'							1								693.61	691.11				691.11	
31	156+46.21	LT	EOP		1													693.99	690.99		690.99			
32	156+81.71	LT	48.37'	1														693.76	690.37		690.37		690.64	
33	157+27.23	LT	53.69'	1														693.69	689.77			689.77	689.94	
34	157+64.91	LT	EOP					1										694.37	688.10	689.39	688.27	688.10		
35	157+85.17	LT	3.62'												1*			695.18	687.39	687.95	687.95			* FOR INFORMATION ONLY
36	157+97.36	RT	EOP					1										694.58	686.97	687.22	691.43	686.97		
37	157+68.14	RT	83.26															691.96		686.70				EXISTING STRUCTURE TO BE ADJUSTED
38	159+50.00	RT	EOP		1													696.45	692.92			693.28	692.92	
39	159+50.00	RT	50.03							1								696.26	693.42	693.42				
40	158+67.69	LT	37.28												1			695.81	689.25	689.83	689.45		689.25	
41	158+67.48	LT	55.62							1								693.77	689.98			689.98		
42	159+79.71	LT	EOP					1										696.71	690.72		690.78		690.72	
43	160+19.17	LT	37'															697.25	691.19				691.19	EXISTING STRUCTURE TO BE ADJUSTED
44	160+88.26	LT	39.71'															698.88	692.02			694.35	694.18	EXISTING STRUCTURE TO BE ADJUSTED
45	160+53.51	LT	52.52'	1														696.84	694.34		694.34			
46	160+92.37	LT	EOP		1													698.20	694.39	694.39		694.53		
47	160+88.61	LT	2.43'											1*				699.41	694.80	694.80		694.96		* FOR INFORMATION ONLY
48	160+88.66	RT	EOP		1													698.13	695.13	695.13				
49	163+44.43	LT	EOP		1													701.53	698.53		698.53			
50	163+59.67	LT	39.90'											1				702.40	696.01	698.12			698.39	
51	163+68.77	LT	44.27'									1						702.67	698.17	699.81		698.17		
52	163+69.06	LT	69.40'																699.88					END SECTION
53	164+20.29	LT	59.98'	1														701.47	698.97		698.97			
54	164+52.76	LT	38.92'															703.53	697.55				698.81	EXISTING STRUCTURE TO BE ADJUSTED
55	165+10.54	LT	EOP						1									703.46	698.43*			699.83		* TO BE VERIFIED ON THE FIELD
56	165+10.54	RT	EOP		1													703.46	700.46	700.46				
57	167+80.75	LT	39.42'															707.01	700.75	702.39			702.60	EXISTING STRUCTURE TO BE ADJUSTED
SUB-TOTAL				6	14	3	3	2	4	3	1	2	1	1	0	2	1							