

STRUCTURE SCHEDULE

Drawing	STR. NO.	STA.	OFFSET	STRUCTURE	COVER	TEMP. RIM ELEV CONTRACT 60M61	FINAL RIM ELEV. CONTRACT 60M61	N	E	S	W
DU-44	572	264+10.0	48.0' RT	CB TA 4	T24 F&G		715.03				710.53(W) 12"
*	573	264+54.0	2.7' RT	CB TA 4	T24 F&G		714.88			710.11(SW) 12"	710.11(W) 12"
	574	264+54.7	9.5' LT	IN TB 3	T23 F&G		714.72		710.2215(E) 12"		
	EX575	264+10.0	3.4' LT	EX MH		714.15	717.51	709.75(NE) 12"	710.03(E) 12"	709.65(S) 12"	710.09(W) 12"
	576	264+10.0	48.0' LT	CB TA 4	T24 F&G		715.03		710.53(E) 12"		
	578	265+90.0	48.0' RT	CB TA 4	T24 F&G		710.69				706.19(W) 12"
	578A	266+90.0	48.0' RT	IN TB 3	T23 F&G		709.20				704.7(W) 12"
*	578B	266+90.0	14.0' RT	CB TA 4	T23 F&G		709.20		704.36(E) 12"		704.36(W) 12"
	579	265+90.0	48.1' LT	CB TA 4	T24 F&G		710.69		706.19(E) 12"		
	579A	266+90.0	48.1' LT	IN TB 3	T24 F&G		708.46		703.96(E) 12"		
*	579B	266+91.0	3.0' LT	CB TA 5	T24 F&G		708.44		703.51(E) 12"		703.51(W) 12"
	580	265+90.0	3.4' RT	MH TA 4	T1F CL		713.34	705.59(N) 12"	705.75(E) 12"		705.69(W) 12"
	580A	266+90.0	3.4' RT	MH TA 4	T1F CL		711.61	703.47(N) 12"	704.28(E) 12"	704.61(S) 12"	703.47(W) 12"
	EX581	267+33.3	45.0' RT	EX MH			708.74	700.81(N) 12"			
	581	267+90.0	48.0' RT	CB TA 4	T24 F&G		707.14			700.26(SW) 12"	702.64(W) 12"
	581A	267+90.0	3.5' RT	MH TA 4	T1F CL		710.32		702.21(E) 12"	702.51(S) 12"	702.13(W) 15"
	581B	267+90.0	40.0' LT	MH TA 6	T1F CL		709.16	697.54(N) 42"	701.7(E) 15"	697.54(S) 42"	702.56(W) 12"
	582	267+90.0	48.0' LT	CB TA 4	T24 F&G		707.14		702.64(E) 12"		
	591	268+91.2	3.5' RT	MH TA 6	T1F CL		709.55	702.72(N) 12"	702(E) 12"	702.63(SE) 12"	702(W) 12"
*	592	268+91.2	9.2' LT	CB TA 4	T24 F&G		707.01		702.13(E) 12"		702.13(W) 12"
	593	268+91.2	48.0' LT	IN TA 2	T24 F&G		707.01		702.51(E) 12"		
*	594	268+79.0	14.0' RT	CB TA 4	T23 F&G		707.28	702.78(NW) 12"			
	595	268+91.2	48.0' RT	CB TA 4	T24 F&G		707.01				702.51(W) 12"
	EX583	268+26.9	55.2' LT	EX MH			707.10	703.1(NW) 12"	703.1(E) 12"	703.5(S) 12"	
	EX584	268+24.1	40.0' LT	EX MH			710.30	697.49(NE) 42"		697.49(S) 42"	702.89(W) 12"
	EX585	268+91.2	40.6' RT	EX MH			706.64	693.1(N) 42"	702.44(E) 12"	696.96(SW) 42"	701.64(W) 12"
	586	269+97.0	48.0' LT	IN TA 2	T24 F&G		705.76		701.26(E) 12"		
	587	269+90.0	14.0' LT	CB TA 4	T23 F&G		706.55		700.92(E) 12"		700.92(W) 12"
*	588	269+90.0	11.0' RT	CB TA 4	T23 F&G		706.58		700.95(E) 12"		700.95(W) 12"
	589	269+90.0	48.0' RT	CB TA 4	T24 F&G		705.81				701.31(W) 12"
	590	269+90.0	3.5' RT	MH TA 4	T1F CL		708.29		700.89(E) 12"	703.69(S) 12"	700.77(W) 12"
DU-45	EX600	270+08.2	40.0' RT	EX MH			706.63	694.58(N) 42"		694.58(S) 42"	698.59(W) 12"
DU-46	EX10W	324+95.8	37.5' LT	EX CB			695.31		692.61(E) 12"		
	EX11W	325+33.7	39.6' LT	EX CB			695.27	692.17(NE) 12"			692.27(W) 12"
	EX26W	324+98.3	18.3' LT	EX CB			694.32	690.28(N) 15"		690.28(S) 15"	
	EX27W	324+96.6	18.6' RT	EX CB			694.29	690.04(N) 15"		N/A(S) 12"	
	EX28W	324+96.6	27.2' RT	EX CB			694.91		687.81(E) 18"	687.61(S) 12"	687.71(W) 24"
	21W	326+94.0	24.9' LT	IN TA 2	T24 F&G		693.06		689.04(E) 12"		
	25W	326+88.6	28.0' RT	CB TA 4	T24 F&G		692.88		688.38(E) 18"		
DU-47	10E	331+14.9	27.2' LT	IN TA 2	T24 F&G		690.76			686.26(S) 12"	
	11E	331+17.1	28.0' RT	CB TA 4	T24 F&G		690.74	685.71(N) 12"	686.64(SE) 12"		
	20W	327+54.0	28.4' LT	IN TA 2	T24 F&G		692.99				688.95(W) 12"
	22W	327+24.0	26.6' LT	CB TA 4	T24 F&G		692.97		688.68(E) 12"	688.68(S) 12"	688.77(W) 12"
	23W	327+54.0	28.0' RT	CB TA 4	T24 F&G		693.00				688.96(W) 12"
	24W	327+24.0	28.0' RT	CB TA 4	T24 F&G		692.97	688.43(N) 12"	688.7(E) 12"		688.43(W) 18"
DU-48	30W	501+32.0	32.0' RT	IN TA 2	T24 F&G		710.49	705.99(N) 12"			
	31W	501+32.0	27.0' LT	CB TA 4	T24 F&G		710.49		703.91(E) 15"	705.35(S) 12"	
	32W	501+75.6	34.7' LT	MH TA 4	T1F CL		710.03			702(S) 15"	703.3(W) 15"
	EX33W	501+77.9	39.6' RT	EX MH			710.16	700.83(N) 15"	700.33(E) 24"		

PIPE SCHEDULE

SHEET	PIPE NO.	STR. NO. FROM	STR. NO. TO	DESCRIPTION	IN DIA.	FT LEN	SLOPE	CU YD TBF
DU-44	572	EX 572	575	SS, CL A, TY 2	12	47.4	1.05%	8.2
	573	574	573	SS, CL A, TY 2	12	8.7	1.28%	1.9
	575	573	575	SS, CL A, TY 2	12	40.4	0.89%	7.8
	576	EX 576	575	SS, CL A, TY 2	12	40.6	1.08%	7.0
	578	578	580	SS, CL A, TY 2	12	40.6	1.08%	14.7
	578A	580	580A	SS, CL A, TY 2	12	96.0	1.02%	73.0
	578B	578A	578B	SS, CL A, TY 2	12	30.5	1.11%	6.6
	579	579	580	SS, CL A, TY 2	12	47.5	1.05%	17.2
	579A	579A	579B	SS, CL A, TY 2	12	41.1	1.09%	8.8
	579B	579B	580A	SS, CL A, TY 2	12	2.0	2.00%	1.3
	580A	578B	580A	SS, CL A, TY 2	12	6.6	1.21%	2.4
	581	581	581A	SS, CL A, TY 2	12	40.5	1.06%	15.5
	581A	580A	581A	SS, CL A, TY 2	12	96.0	1.00%	82.2
	581B	582	581B	SS, CL A, TY 2	12	3.0	2.67%	0.9
	581C	EX581	581	SS, WMR	12	51.8	1.06%	39.4
	582	581A	581B	SS, CL A, TY 2	15	38.5	1.12%	34.0
	586	586	587	SS, CL A, TY 2	12	31.7	1.07%	8.1
	587	587	590	SS, CL A, TY 2	12	13.5	1.11%	8.5
	588	589	588	SS, CL A, TY 2	12	33.0	1.09%	8.5
	588A	588	590	SS, CL A, TY 2	12	3.5	1.71%	2.2
	590	590	591	SS, CL A, TY 2	12	93.8	1.03%	30.0
	591	591	EX585	SS, CL A, TY 2	12	32.1	1.12%	12.3
	592	592	591	SS, CL A, TY 2	12	7.7	1.69%	2.8
	593	593	592	SS, CL A, TY 2	12	35.8	1.06%	7.7
	594	594	591	SS, CL A, TY 2	12	11.1	1.35%	3.6
	595	595	EX585	SS, CL A, TY 2	12	3.4	2.06%	0.6
DU-47	10E	10E	11E	SS, CL A, TY 2	12	52.2	1.05%	11.2
	20W	20W	22W	SS, CL A, TY 2	12	27.1	1.00%	4.1
	21W	21W	22W	SS, CL A, TY 2	12	27.0	1.00%	4.1
	22W	22W	24W	SS, CL A, TY 2	12	50.6	0.49%	8.8
	23W	23W	24W	SS, CL A, TY 2	12	26.0	1.00%	4.0
	24W	24W	EX28W	SS, CL A, TY 2	18	223.4	0.28%	80.0
DU-48	30W	30W	31W	SS, CL A, TY 2	12	56.0	1.14%	13.2
	31W	31W	32W	SS, CL A, TY 2	15	40.3	1.51%	27.2

* INDICATES STRUCTURE SHALL BE INITIALLY INSTALLED USING A TYPE I FRAME AND CLOSED LID. ULTIMATELY DURING STAGED CONSTRUCTION THE FINAL FRAME AND GRATE WILL BE INSTALLED AND PAID FOR SEPARATELY (REFER TO SUGGESTED SEQUENCE OF DRAINAGE INSTALLATION SHEETS AND STORM SEWER DRAINAGE DETAILS)