

STRUCTURE SCHEDULE

Drawing	STR. NO.	STA.	OFFSET	STRUCTURE	COVER	TEMP. RIM ELEV CONTRACT 60M61	FINAL RIM ELEV. CONTRACT 60M61	N	E	S	W
*DU-36	340A	222+85.0	8.0' RT	CB TA 4	T24 F&G		706.47	701.89(N) 12"			
	EX343	221+38.7	45.4' RT	EX MH			705.95	694.81(N) 33"	701.35(E) 12"	689.86(S) 42"	695.81(W) 24"
	344	221+30.0	48.0' LT	IN TA 2	T24 F&G		705.84		701.34(S) 12"		
	345	221+35.0	51.7' RT	CB TA 4	T24 F&G		705.77	701.3925(NW) 12"			
	347	220+55.0	48.0' LT	CB TA 4	T24 F&G		705.53	700.61(N) 12"	701.03(E) 12"		
	347A	220+55.0	14.0' LT	CB TA 4	T23 F&G		706.44		700.69(E) 12"		700.69(W) 12"
	348	220+55.0	48.0' RT	CB TA 4	T24 F&G		705.53				701.03(W) 12"
	EX349	220+55.0	3.6' LT	EX MH		704.88	706.34		700.64(E) 12"	700.51(S) 12"	700.61(W) 12"
*	349A	220+55.0	8.0' LT	CB TA 4	T24 F&G		706.27		700.64(E) 12"		700.64(W) 12"
	EX350	219+81.9	43.0' RT	EX MH			705.36	688.43(N) 42"	700.677(SE) 12"	688.48(S) 48"	699.7(W) 12"
	351	219+80.0	48.0' LT	CB TA 4	T24 F&G		705.22		700.72(E) 12"		
	354	219+80.0	48.0' RT	CB TA 4	T24 F&G		705.22	700.72(NW) 12"			
	EX355	219+81.9	2.3' LT	EX MH		704.66	706.05	699.38(N) 12"	700.15(E) 12"	699.38(S) 12"	700.25(W) 12"
	356	219+05.0	48.0' LT	IN TA 2	T24 F&G		704.92		700.42(E) 12"		
	356A	219+05.0	14.0' LT	CB TA 4	T23 F&G		705.66		700.09(E) 12"		700.09(W) 12"
	357	219+05.0	48.0' RT	CB TC 2	T24 F&G		704.92				700.42(W) 12"
	EX358	219+05.0	0.0' RT	EX MH		704.37	705.78	699.87(N) 12"	699.97(E) 12"		700.01(W) 12"
*	358A	219+05.0	6.0' LT	CB TA 4	T24 F&G		705.70		700.04(E) 12"		700.04(W) 12"
	359	218+35.0	48.0' LT	CB TA 4	T24 F&G		704.63		700.13(E) 12"		
	360	218+35.0	48.0' RT	CB TC 2	T24 F&G		704.63				700.13(W) 12"
	EX361	218+35.0	0.0' RT	EX MH		704.15	705.49		699.68(E) 12"	699.58(S) 12"	699.68(W) 12"
	362	217+60.0	48.0' LT	IN TA 2	T24 F&G		704.32		699.82(E) 12"		
*	363	217+60.0	6.1' LT	CB TA 4	T23 F&G		705.18		699.39(E) 12"		699.39(W) 12"
*	364	217+60.0	5.0' RT	CB TA 4	T23 F&G		705.20		699.4(E) 12"		699.4(W) 12"
	365	217+60.0	48.0' RT	IN TA 2	T24 F&G		704.32				699.82(W) 12"
	EX366	217+60.0	0.8' LT	EX MH		703.95	705.25	698.98(N) 12"	699.37(E) 12"	699.36(S) 12"	699.36(W) 12"
DU-37	319	228+70.0	48.0' LT	IN TA 2	T24 F&G		711.18		706.86(E) 12"		
	319A	228+70.0	14.0' LT	CB TA 4	T24 F&G		711.18		706.54(E) 12"		706.54(W) 12"
	320	228+70.0	48.0' RT	IN TA 2	T24 F&G		711.18				706.68(W) 12"
*	320A	228+70.0	14.0' RT	CB TA 4	T24 F&G		711.92		706.36(E) 12"		706.36(W) 12"
	EX321	228+70.0	2.2' RT	EX MH		710.15	713.66	705.86(N) 12"	706.27(E) 12"	705.61(S) 15"	706.41(W) 12"
	322	227+60.0	49.0' LT	CB TA 4	T24 F&G		709.79		705.29(E) 12"		
	325	227+60.0	48.0' RT	CB TA 4	T24 F&G		709.79				705.29(W) 12"
	EX326	227+60.0	1.9' RT	EX MH		708.66	712.79	704.55(N) 15"	704.85(E) 12"	704.3(S) 18"	704.81(W) 12"
	327	226+50.0	48.0' LT	IN TA 2	T24 F&G		708.41		703.91(E) 12"		
*	327A	226+50.0	4.8' LT	CB TA 4	T24 F&G		709.29		703.5(E) 12"		703.5(W) 12"
	328	226+50.0	48.0' RT	CB TA 4	T24 F&G		708.41				703.91(W) 12"
*	328A	226+50.0	14.0' RT	CB TA 4	T24 F&G		709.92		703.59(E) 12"		703.57(W) 12"
	EX329	225+98.8	1.9' RT	EX MH		706.99	711.03	702.66(N) 18"	702.16(E) 24"	701.9(S) 12"	
	EX329A	226+50.0	1.9' RT	EX MH		707.37	711.53	703.24(N) 18"	703.49(E) 12"	703.14(S) 18"	703.44(W) 12"
	EX330	225+98.8	52.1' RT	EX MH			707.91	700.83(N) 21"		700.7(S) 33"	701.68(W) 24"
	331	225+40.0	48.0' LT	CB TC 2	T24 F&G		707.52		703.02(E) 12"		
	332	225+40.0	48.0' RT	CB TA 4	T24 F&G		707.52				703.02(W) 12"
	EX333	225+40.0	1.9' RT	EX MH		706.64	708.35	702.46(N) 12"	702.58(E) 12"		702.56(W) 12"
	334	224+65.0	48.0' LT	IN TA 2	T24 F&G		707.21		702.71(E) 12"		
*	334A	224+65.0	8.0' RT	CB TA 4	T24 F&G		707.95		702.15(E) 12"		702.15(W) 12"
	335	224+65.0	48.0' RT	MH TA 5	T24 F&G		707.21	699.05(N) 33"		699(S) 33"	702.71(W) 12"
*	335A	224+65.0	14.0' RT	CB TA 4	T24 F&G		707.95		703.05(E) 12"		702.11(W) 12"
	336	223+95.0	48.0' LT	CB TA 4	T24 F&G		706.92		702.42(E) 12"		
	337	223+95.0	48.0' RT	MH TA 5	T24 F&G		706.92	698.1(N) 33"		698.1(S) 33"	701.56(W) 12"
	338	223+37.3	53.6' LT	MH TA 4	T1F CL		707.30			702.27(SE) 12"	702.76(W) 4"
	339	223+20.0	48.0' LT	CB TA 4	T24 F&G		706.61	702.11(NW) 12"	702.11(E) 12"		
*	340	223+20.0	8.0' RT	CB TA 4	T23 F&G		707.35		701.55(E) 12"	701.55(S) 12"	701.55(W) 12"
*	341	223+20.0	14.0' RT	CB TA 4	T23 F&G		707.35		701.52(E) 12"		701.52(W) 12"
	342	223+20.0	48.0' RT	MH TA 5	T24 F&G		706.61	697.14(N) 33"		697.14(S) 33"	701.22(W) 12"

MATCH EXISTING

PIPE SCHEDULE

SHEET	PIPE NO.	STR. NO. FROM	STR. NO. TO	DESCRIPTION	IN DIA.	FT LEN	SLOPE	CU YD TBF
DU-36	344	344	347	SS, CL A, TY 2	12	72.0	1.01%	15.5
	345	345	EX343	SS, CL A, TY 2	12	4.2	1.01%	0.8
	347	347	347A	SS, CL A, TY 2	12	31.8	1.07%	8.2
	347A	347A	EX 349A	SS, CL A, TY 2	12	0.5	10.00%	0.2
	348	348	349	SS, CL A, TY 2	12	48.6	0.80%	8.4
	348A	EX 349A	349	SS, CL A, TY 2	12	1.2	2.50%	0.3
	340A	EX 340A	340	SS, CL A, TY 2	12	31.0	1.10%	8.0
	351	EX 351	355	SS, CL A, TY 2	12	42.7	1.10%	8.3
	354	354	EX350	SS, CL A, TY 2	12	1.3	3.31%	0.3
	356	EX 356	356A	SS, CL A, TY 2	12	32.8	1.01%	8.4
	356A	356A	EX 358A	SS, CL A, TY 2	12	2.5	2.00%	0.7
	357	357	358	SS, CL A, TY 2	12	46.0	0.98%	8.9
	357A	EX 358A	358	SS, CL A, TY 2	12	2.8	1.07%	0.7
	359	359	361	SS, CL A, TY 2	12	45.0	1.00%	8.7
	360	360	361	SS, CL A, TY 2	12	46.0	0.98%	8.9
	362	EX 362	363	SS, CL A, TY 2	12	40.7	1.06%	10.5
	363	363	366	SS, CL A, TY 2	12	0.6	3.33%	0.2
	364	365	364	SS, CL A, TY 2	12	41.8	1.00%	10.7
	365	364	366	SS, CL A, TY 2	12	1.1	3.64%	0.3
DU-37	319	EX 319	319A	SS, CL A, TY 2	12	31.0	1.03%	6.0
	319A	319A	321	SS, CL A, TY 2	12	12.2	1.07%	1.9
	320	320	320A	SS, WMR	12	31.0	1.03%	8.0
	320A	320A	321	SS, CL A, TY 2	12	7.8	1.15%	1.7
	322	EX 322	326	SS, CL A, TY 2	12	46.9	1.02%	7.1
	324	325	326	SS, WMR	12	42.1	1.05%	6.4
	327	EX 327	327A	SS, CL A, TY 2	12	40.2	1.02%	10.3
	327A	327A	EX 329A	SS, CL A, TY 2	12	2.7	2.22%	0.6
	328	328	328A	SS, WMR	12	30.0	1.07%	8.3
	328A	328A	EX 329A	SS, CL A, TY 2	12	8.1	0.99%	2.1
	331	EX 331	333	SS, CL A, TY 2	12	46.9	0.98%	8.1
	331B	332	333	SS, WMR	12	42.1	1.05%	7.3
	334	EX 334	334A	SS, CL A, TY 2	12	53.0	1.06%	13.6
	334A	334A	335A	SS, CL A, TY 2	12	2.0	2.00%	0.7
	335A	335A	335	SS, WMR	12	29.5	1.15%	6.3
	336	336	337	SS, WMR	12	91.5	0.94%	21.6
	338	338	339	SS, CL A, TY 2	12	14.2	1.13%	3.1
	339	339	340	SS, CL A, TY 2	12	52.0	1.08%	13.4
	340	340	341	SS, CL A, TY 2	12	2.0	1.50%	0.6
	341	341	342	SS, WMR	12	29.5	1.02%	8.8
DU-38	303	303	303A	SS, CL A, TY 2	12	31.0	1.10%	8.0
	303A	303A	305	SS, CL A, TY 2	12	7.4	1.22%	1.9
	304	304	EX 305A	SS, WMR	12	42.0	1.07%	10.8
	305A	EX 305A	305	SS, CL A, TY 2	12	1.6	1.87%	0.4
	306	306	307	SS, CL A, TY 2	12	13.8	1.09%	3.0
	307	307	311	SS, CL A, TY 2	12	44.0	1.09%	8.5
	310	EX 310	311	SS, WMR	12	44.0	1.07%	8.5
	313	EX 313	313A	SS, CL A, TY 2	12	31.0	1.10%	8.0
	313A	313A	315	SS, CL A, TY 2	12	10.0	1.10%	2.4
	314	314	314A	SS, WMR	12	32.7	1.07%	8.4
	314A	314A	315	SS, CL A, TY 2	12	8.3	1.20%	2.0
	316	EX 316	318	SS, CL A, TY 2	12	46.2	1.04%	10.9
	317	317	318	SS, WMR	12	42.8		