

STRUCTURE SCHEDULE											
Drawing	STR. NO.	STA.	OFFSET	STRUCTURE	COVER	TEMP. RIM ELEV. CONTRACT 60F05	FINAL RIM ELEV. CONTRACT 60F05	N	E	S	W
DU-55	EX959	135+68.0	2.2' RT	EX MH		718.51	718.88	709.74(N) 18"	712.80(E) 12"	709.74(S) 24"	712.69(W) 12"
	EX960	136+92.0	2.1' LT	EX MH		720.44	720.74	712.69(N) 15"	715.20(E) 12"	712.38(S) 18"	714.67(W) 12"
	EX961	138+07.0	8.5' LT	EX MH		722.26	722.47	714.56(N) 15"	715.86(E) 12"	714.46(S) 15"	716.39(W) 12"
	EX962	139+15.0	8.5' LT	EX MH		723.85	724.07	716.23(N) 15"	716.66(E) 12"	716.23(S) 15"	718.06(W) 12"
	963	140+17.0	8.5' LT	MH TA 5	T1F CL		724.81			717.20(S) 15"	717.20(W) 15"
	988	135+68.0	51.0' RT	IN TA 2	T24 F&G		717.64		713.27(E) 12"		
	989	135+68.0	17.0' LT	CB TA 4	T23 F&G		718.38		712.84(E) 12"		712.94(W) 12"
*	990	135+68.0	11.0' RT	CB TA 4	T23 F&G		718.38		712.94(E) 12"		712.84(W) 12"
	991	135+68.0	45.0' RT	IN TA 2	T24 F&G		717.64				713.27(W) 12"
	992	136+92.0	51.0' LT	CB TA 4	T24 F&G		719.50		715.13(E) 12"		
	993	136+92.0	51.5' RT	CB TA 4	T24 F&G		720.08				715.71(W) 12"
	994	138+07.0	51.0' LT	IN TA 2	T24 F&G		721.23		716.86(E) 12"		
	994A	138+07.0	17.0' LT	CB TA 4	T23 F&G		721.97		716.43(E) 12"		716.53(W) 12"
*	995A	138+07.0	0.0' LT	CB TA 4	T23 F&G		722.14		716.01(E) 12"		715.91(W) 12"
	995	138+07.0	57.0' RT	IN TA 2	T24 F&G		720.93				716.56(W) 12"
	996	139+15.0	51.0' LT	CB TA 4	T24 F&G		722.83		718.46(E) 12"		
	997	139+15.0	57.0' RT	CB TA 4	T24 F&G		722.53	717.07(NE) 12"			716.97(W) 12"
	998	139+80.0	70.0' RT	MH TA 4	T1F CL		723.41	717.48(NE) 12"		717.38(SW) 12"	
DU-56	EX1103	147+10.0	0.0' LT	EX MH		720.85	721.19	713.55(N) 18"	715.08(E) 12"	713.55(S) 18"	715.03(W) 12"
	EX1104	146+11.0	0.0' LT	EX MH		721.9	722.23	714.69(N) 18"	716.12(NE) 12"	714.91(S) 15"	716.22(SW)
	EX1105	144+96.0	4.3' RT	EX MH		721.98	723.44	716.58(N) 15"	717.38(E) 12"	716.58(S) 15"	717.23(W) 12"
	1106	143+89.0	3.0' LT	MH TA 4	T1F CL		724.19	718.13(N) 15"	718.51(E) 12"	718.37(S) 12"	718.51(W) 12"
	1107	142+94.0	3.0' LT	MH TA 4	T1F CL		725.04	719.28(N) 12"	719.28(E) 12"		719.36(W) 12"
	1108	142+94.0	51.0' LT	CB TA 4	T24 F&G		724.18		719.81(E) 12"		
*	1109	142+94.0	5.0' RT	CB TA 4	T23 F&G		724.92		719.42(E) 12"		719.32(W) 12"
	1110	142+94.0	45.0' RT	IN TA 2	T24 F&G		724.18				719.81(W) 12"
	1119	147+10.0	51.0' LT	IN TA 2	T24 F&G		719.95		715.58(E) 12"		
*	1120	147+10.0	15.2' LT	CB TA 4	T23 F&G		720.72		715.13(E) 12"		715.23(W) 12"
*	1121	147+10.0	11.0' RT	CB TA 4	T23 F&G		720.69		715.25(E) 12"		715.15(W) 12"
	1122	147+10.0	45.0' RT	IN TA 2	T24 F&G		719.95				715.58(W) 12"
	1123	146+03.0	51.0' LT	CB TA 4	T24 F&G		721.08		716.71(NE) 12"		
	1124	146+18.0	45.0' RT	CB TA 4	T24 F&G		720.92				716.55(SW) 12"
	1125	144+96.0	51.0' LT	IN TA 2	T24 F&G		722.20		717.83(E) 12"		
*	1126	144+96.0	2.1' LT	CB TA 4	T23 F&G		723.00		717.25(E) 12"		717.35(W) 12"
*	1127	144+96.0	11.0' RT	CB TA 4	T23 F&G		722.94		717.50(E) 12"		717.40(W) 12"
	1128	144+96.0	45.0' RT	IN TA 2	T24 F&G		722.20				717.83(W) 12"
	1129	143+89.0	51.0' LT	CB TA 4	T24 F&G		723.33		718.96(E) 12"		
	1131	143+89.0	45.0' RT	CB TA 4	T24 F&G		723.33				718.96(W) 12"
DU-57	1100	149+86.8	82.9' RT	12" FES					713.90		
	EX1100A	149+89.9	69.6' LT	EX MH			715.71	704.94	710.94	711.15	710.40(NE)
	EX1101	149+75.0	0.0' LT	EX MH		718.06	718.40		712.49(E) 12"	711.80(S) 24"	711.43(W) 24"
	EX1102	148+36.0	0.0' LT	EX MH		719.53	719.86	712.03(N) 24"	713.83(E) 12"	712.09(S) 18"	713.77(W) 12"
	1111	149+62.0	51.0' LT	CB TA 4	T24 F&G		717.30				712.93(W) 12"
	1114	149+62.0	45.0' RT	IN TA 2	T24 F&G		717.30				712.95(W) 12"
*	1114A	149+71.8	11.0' RT	CB TA 4	T23 F&G		717.93		712.61(E) 12"		712.57(W) 12"
	1114B	149+75.0	17.0' LT	CB TA 4	T23 F&G		717.90		711.38(E) 12"		711.37(W) 12"
	1115	148+36.0	51.0' LT	CB TA 4	T24 F&G		718.62		714.25(E) 12"		
	1117	149+75.0	69.3' LT	MH TA 4	T1F CL		715.92	711.19(N) 24"	711.20(E) 24"	712.61(S) 12"	
	1117A	149+62.0	69.0' LT	MH TA 4	T1F CL		716.16	712.70	712.80(E) 12"		
	1118	148+36.0	45.0' RT	CB TA 4	T24 F&G		718.62				714.25(W) 12"
	1151	150+72.0	51.0' LT	CB TA 4	T24 F&G		716.14		710.79(E) 12"	710.79(SW) 12"	
	1152	150+72.0	45.0' RT	IN TA 2	T24 F&G		716.14				711.26(W) 12"
	1153	149+80.3	65.0' RT	WALL OPENING							712.37(W) 24"
	1154	149+84.3	65.0' RT	WALL OPENING							712.37(W) 24"
	1155	149+88.3	65.0' RT	WALL OPENING							712.37(W) 24"
	1214	152+82.0	58.0' RT	MH TA 4	T1F CL		715.34	709.00(N) 18"		709.25(S) 15"	709.25(W) 12"
	1215	151+77.0	58.0' RT	MH TA 4	T1F CL		715.78	709.75(N) 15"			709.83(W) 12"
	1216	151+77.0	45.0' RT	CB TA 4	T24 F&G		715.17		709.91(E) 12"		709.91(W) 12"
*	1217	151+77.0	1.3' RT	CB TA 4	T23 F&G		716.06		710.33(E) 12"		710.33(W) 12"
	1218	151+77.0	17.0' LT	IN TB 3	T23 F&G		715.91		710.46(E) 12"		710.46(W) 12"
	1219	151+77.0	51.0' LT	IN TA 2	T24 F&G		715.17		710.80(E) 12"		
	1244	152+82.0	45.0' RT	CB TA 4	T24 F&G		714.75		709.33(E) 12"		709.43(W) 12"
	1245	152+82.0	51.0' LT	IN TA 2	T24 F&G		714.75		710.38(E) 12"		

PIPE SCHEDULE								
SHEET	PIPE NO.	STR. NO. FROM	STR. NO. TO	DESCRIPTION	IN DIA.	FT LEN	SLOPE	CU YD TBF
DU-55	960	EX 960	EX 959	SS, CL A, TY 2	18	120.1	2.20%	156.4
	961	EX 961	EX 960	SS, CL A, TY 2	15	111.2	1.60%	117.2
	962	EX 962	EX 961	SS, CL A, TY 2	15	104	1.60%	91.8
	963	963	EX 962	SS, CL A, TY 2	15	97.5	1.00%	72.7
	964	964	963	SS, WMR	15	84.66	1.00%	54.4
	988	988	989	SS, WMR	12	32.8	1.00%	7.7
	989	989	EX 959	SS, CL A, TY 2	12	14.5	1.00%	5.2
	990	990	EX 959	SS, CL A, TY 2	12	4.1	1.00%	1.5
	991	991	990	SS, CL A, TY 2	12	32.8	1.00%	7.7
	992	992	EX 960	SS, WMR	12	45.9	1.00%	13.7
	993	993	EX 960	SS, CL A, TY 2	12	50.6	1.00%	13.0
	995	995	995A	SS, CL A, TY 2	12	54.3	1.00%	15.1
	995A	995A	EX 961	SS, CL A, TY 2	12	5.3	1.00%	2.0
	994	994	994A	SS, WMR	12	32.8	1.00%	7.7
	994A	994A	EX 961	SS, CL A, TY 2	12	3.8	1.00%	1.1
	996	996	EX 962	SS, WMR	15	39.5	1.00%	7.5
	997	997	EX 962	SS, CL A, TY 2	12	62.5	0.50%	21.3
	998	998	997	SS, CL A, TY 2	12	62.1	0.50%	36.9
DU-56	1104	EX 1104	EX 1103	SS, CL A, TY 2	18	95	1.20%	92.6
	1105	EX 1105	EX 1104	SS, CL A, TY 2	15	111.1	1.50%	90.4
	1106	1106	EX 1105	SS, CL A, TY 2	15	103.2	1.50%	38.7
	1107	1107	1106	SS, CL A, TY 2	12	91	1.00%	31.0
	1108	1108	1107	SS, WMR	12	45	1.00%	11.6
	1109	1109	1107	SS, CL A, TY 2	12	3.3	1.00%	1.1
	1110	1110	1109	SS, CL A, TY 2	12	38.8	1.00%	10.0
	1119	1119	1120	SS, WMR	12	34.6	1.00%	8.2
	1120	1120	EX 1103	SS, CL A, TY 2	12	10.4	1.00%	3.3
	1121	1121	EX 1103	SS, CL A, TY 2	12	6.3	1.00%	2.0
	1122	1122	1121	SS, CL A, TY 2	12	32.8	1.00%	7.7
	1123	1123	EX 1104	SS, WMR	12	48.6	1.00%	12.5
	1124	1124	EX 1104	SS, CL A, TY 2	12	42.5	1.00%	10.9
	1125	1125	1126	SS, WMR	12	47.7	1.00%	12.3
	1126	1126	EX 1105	SS, CL A, TY 2	12	1.6	1.00%	0.5
	1127	1127	EX 1105	SS, CL A, TY 2	12	2	1.00%	0.6
	1128	1128	1127	SS, CL A, TY 2	12	32.8	1.00%	7.7
	1129	1129	1106	SS, WMR	12	45	1.00%	11.6
	1131	1131	1106	SS, CL A, TY 2	12	45	1.00%	11.6
DU-57	1102	EX 1102	EX 1101	SS, CL A, TY 2	24	135	0.17%	97.6
	1103	EX 1103	EX 1102	SS, CL A, TY 2	18	122	1.20%	114.5
	1112	1111	1117A	SS, WMR	12	13	1.00%	3.0
	1114	1114	1114A	SS, CL A, TY 2	12	33.3	1.02%	7.9
	1114A	1114A	1101	SS, CL A, TY 2	12	7.5	1.07%	2.4
	1114B	1114B	1117	SS, WMR	24	48.3	0.35%	15.6
	1115	1115	EX 1102	SS, WMR	12	48	1.00%	11.3
	1117A	1117A	1117	SS, CL A, TY 1	12	9	1.00%	0.0
	1118	1118	EX 1102	SS, CL A, TY 2	12	42	1.00%	9.9
	1151	1151	1100A	SS, WMR	12	79.5	0.49%	33.1
	1152	1152	1151	SS, WMR	12	95	0.49%	24.4
	1214	1214	1213	SS, CL A, TY 2	18	66	0.98%	59.5
	1215	1215	1214	SS, CL A, TY 2	15	101	0.50%	82.2
	1216	1216	1215	SS, CL A, TY 2	12	8	1.00%	4.3
	1217	1217	1216	SS, CL A, TY 2	12	41.5	1.00%	12.4
	1218	1218	1217	SS, CL A, TY 2	12	13.3	1.00%	4.3
	1219	1219	1218	SS, WMR	12	33.3	1.00%	7.9
	1244	1244	1214	SS, CL A, TY 2	12	8	1.00%	4.5
	1245	1245	1244	SS, WMR	12	95	1.00%	22.4
	1101	EX 1101	1114B	SS, CL A, TY 2	24	13	0.38%	48.8
	1163	1117	1100A	SS, CL A, TY 1	24	10.4		