

DRAINAGE SCHEDULE

PAY ITEM NUMBER				X6024246	X6024250	X6024254	X6024256	Z0019500	60236200	60236800	60240215	60240310	60218400	60219300	60221700	60223700	60224446	60224449	54213657	54213660	54213663	54213669	54213675	54213681	Z0065753					
				INLETS AND MANHOLES													FLARED END SECTIONS													
SHEET	DESC.	STATION	OFFSET	INLETS SPL N3	INLETS SPL N5	INLETS SPL N7	INLETS SPL N8	DRYWELL	INLETS TA T8G	INLETS TA T11F&G	INLETS TB T1F CL	INLETS TB T11F&G	MAN TA 4 DIA T1F CL	MAN TA 4 DIA T11F&G	MAN TA 5 DIA T8G	MAN TA 6 DIA T1F OL	MAN TA 7 DIA T1F CL	MAN TA 7 DIA T24F&G	PRC FLAR END SEC 12	PRC FLAR END SEC 15	PRC FLAR END SEC 18	PRC FLAR END SEC 24	PRC FLAR END SEC 30	PRC FLAR END SEC 36	SLOTTED DRAIN 15" WITH 6" SLOT FEET	OTHER	RIM ELEV	INVERT ELEV	DESC.	
D3	100	1018+49.65	98.58' LT																							48" PIPE INTO WALL		728.06 NW	100	
D3	101	1018+91.21	74.18' LT															1										736.69	728.15 E & NW, 729.34 S	101
D3	102	1020+72.47	57.69' LT				1																					737.72	728.59 E & W, 729.00 S	102
D3	103	1020+72.49	9.05' RT											1														738.59	729.25 N & S	103
D3	104	1020+72.07	55.32' RT		1																							737.77	729.41 N & SE	104
D3	105	1020+72.82	82.50' RT												1													733.80	729.49 N, 730.99 E	105
D4	106	1022+64.49	54.00' LT			1																						738.40	729.05 E & W, 732.05 S, 733.20 N	106
D4	107	1022+62.42	42.00' RT		1																							738.67	732.57 N	107
D4	108	1024+55.64	47.74' LT													1												736.34	729.44 E & W, 732.44 S	108
D4	109	1024+55.14	34.87' LT		1																							738.48	732.87 N & S	109
D4	110	1024+53.62	33.35' RT		1																							738.49	734.49 N	110
D4	111	1026+46.40	45.00' LT														1											737.20	730.15 E & W, 732.40 S	111
D4	112	1026+45.88	21.40' LT		1																							737.62	732.54 N, 733.04 S	112
D4	113	1026+44.82	26.27' RT		1																							737.52	733.27 N	113
D9	115	1018+83.38	42.07' RT										1															737.28	729.52 N, 730.02 S, 731.02 W	115
D9	116	1018+41.14	59.37' RT		1																							737.10	733.10 NE	116
D9	117	267+82.15	46.00' LT		1																							735.23	730.36 NW, 731.11 E, 731.36 S	117
D9	118	267+82.15	2.5' LT									1																736.01	731.73 W, 731.98 E	118
D9	119	267+82.11	60.00' RT		1																							735.23	732.28 W	119
D9	120	266+89.04	46.00' LT		1																							735.63	731.90 E & N	120
D9	121	266+89.10	60.00' RT		1																							735.63	732.39 W	121
D4	122	1022+56.28	61.49' LT						1																			736.44	733.44 S	122
D9	123	268+84.23	56.46' LT										1															736.10	730.16 N & S	123
D3	124	1021+24.00	84.17' RT																		1								732.80 E	124
D3	200	272+98.02	59.25' LT																								15" PIPE INTO WALL		729.29 W	200
D3	201	2073+03.95	46.84' LT		1																							735.07	730.07 E, 729.82 W	201
D3	202	273+05.90	14.38' RT									1																735.78	730.53 W & E	202
D3	203	273+06.64	47.67' RT		1																							735.14	730.81 W, 731.06 N & S	203
D9	204	271+95.30	50.94' RT		1																							735.70	731.89 N	204
D10	205	274+43.84	47.11' RT		1																							735.63	732.09 S	205
D3	300	1011+25.95	79.15' LT																								12" PIPE INTO WALL		730.20	300
D3	301	1011+31.43	70.91' LT		1																							734.50	730.50 NW	301
D3	400	1015+99.17	99.12' LT																1										728.33	400
D3	401	1015+98.42	53.86' LT		1																							736.38	730.15 N & S	401
D3	402	1015+97.62	5.71' RT									1																737.28	731.61 N & S	402
D3	403	1015+96.99	53.87' RT		1																							736.37	731.84 N & S	403
D3	404	1015+96.53	102.64' RT																1										732.05	404
D3	500	1013+44.80	82.05' LT																								18" PIPE INTO WALL		727.33 N	500
D3	501	1013+44.15	56.61' LT		1																							735.54	729.64 N & S	501
D3	502	1013+44.16	9.58' RT									1																736.40	731.06 N & S	502
D3	503	1013+44.15	49.55' RT		1																							735.74	731.74 N	503