

# 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	601	312+50.00	34.00' LT		1																							733.36	728.40 S & E	601	
D3	602	312+50.00	34.00' RT		1																							733.36	728.83 W & N	602	
D3	603	313+45.71	34.39' LT		1																							733.23	730.15 E	603	
D3	700	1010+94.05	54.00' RT																							12" PIPE INTO WALL		725.11		700	
D3	701	1008+53.88	52.46' RT		1																							733.82	729.42 S	701	
D3	702	1008+17.86	77.85' RT		1																							734.83	730.83 W	702	
D3	703	1008+55.03	82.90' RT										1															731.16	726.49 W, 728.16 E & N	703	
D2	800	1005+90.52	66.00' LT																		1								725.25		800
D2	801	1005+90.51	9.00' RT		1																							732.67	726.12 S & N	801	
D2	802	1005+90.49	45.26' RT											1														733.23	726.48 N & S	802	
D2	803	1006+15.48	131.17' RT		1																							732.16	728.07 S, 728.57 N	803	
D2	804	1005+50.00	101.90' LT																			1							730.25		804
D5	900	995+80.00	103.00' LT																				1						727.48		900
D5	901	995+80.00	42.00' LT	1																								732.57	727.57	901	
D5	902	995+80.00	9.00' RT											1														733.05	727.69	902	
D5	903	995+80.00	43.39' RT		1																							732.53	727.76 N, 728.01 W	903	
D5	904	994+79.94	75.20' RT		1																							732.62	728.28 E, 728.53 W, 728.72 S	904	
D5	905	994+21.34	75.20' RT		1																							732.53	729.03	905	
D5	906	10+55.00	17.17' RT		1																							732.76	729.41 N, 729.66 W	906	
D5	907	10+55.00	15.08' LT		1																							732.81	729.81	907	
D2	908	993+55.00	46.84' LT	1																								733.77	728.61 E, 730.11 S, 729.11 W	908	
D2	909	993+55.00	9.00' LT							1																		734.39	730.28 N & S	909	
D2	910	993+55.00	42.00' RT		1																							733.50	730.5	910	
D1	911	991+45.18	35.00' LT		1																							735.23	730.33 E, 731.33 S, 730.58 W	911	
D1	912	991+46.00	5.29' LT									1																735.76	731.46	912	
D1	913	41+01.22	43.43' LT	1																								734.67	731.76	913	
D1	914	40+61.41	22.11' RT	1																								735.10	732.1	914	
D1	915	989+21.00	24.39' LT		1																							736.63	732.05 E & W, 732.80 S	915	
D1	916	989+21.00	20.68' RT		1																							736.75	733.75	916	
D1	917	986+96.00	15.05' LT		1																							738.06	732.61	917	
D1	918	986+96.00	15.58' RT		1																							738.06	732.69 N & W, 734.18 SE	918	
D1	919	987+60.45	43.5' RT						1																			736.30	733.5	919	
D5	920	10+50.00	31.5' LT																1										730.35		920
D5	921	12+30.16	49.07' LT																1										730.98		921
D2	1000	997+50.01	97.88' LT																			1							727.9		1000
D2	1001	997+51.33	42.07' LT		1																							731.75	728.1	1001	
D2	1002	997+51.33	1.68' RT									1																732.34	728.26	1002	
D2	1003	997+51.33	45.15' RT		1																							731.67	728.42	1003	
D2	1100	999+74.77	99.73' LT																			1							728.38		1100
D2	1101	999+76.00	47.81' LT		1																							732.41	728.56 N, 728.81 S	1101	
D2	1102	999+76.00	9.00' LT																									733.04	728.99	1102	
D2	1103	999+76.00	54.00' RT		1																							732.26	729.26 NE, 729.46 SW	1103	
D2	1104	999+75.00	85.00' RT																		1								729.26		1104
D2	1105	999+75.00	87.00' RT					1																					726.26		1105