

DRAINAGE SCHEDULE

STORM SEWER				20200200 ROCK EXCAVATION (CU YD) *	20800150 TRENCH BACKFILL (CU YD)	550A0050 STORM SEWERS CL A T 1 12" (FOOT)	550A0070 STORM SEWERS CL A T 1 15" (FOOT)	60242400 INLETS SPECIAL (EACH)	60242801 INLETS SPECIAL NO. 5 (EACH)	60242802 INLETS SPECIAL NO. 6 (EACH)	54213657 PCFES 12" (EACH)	54213660 PCFES 15" (EACH)	
STATION		OFFSET	to	STATION	OFFSET								
682+00	L+	37.44'		682+00	R+	39.58'						1	
683+47	L+	33.11'		682+03	L+	37.44'							
685+50	L+	29.11'		685+50	R+	36.30'							
688+00	L+	22.86'		688+00	R+	31.02'							
689+50	L+	22.67'		689+50	R+	32.70'							
691+50	L+	22.67'		691+50	R+	33.10'							
693+50	L+	22.67'		693+50	R+	33.00'							
695+50	L+	22.67'		695+50	R+	33.80'							
697+00	L+	22.67'		697+00	R+	31.80'							
699+00	L+	22.67'		699+00	R+	30.90'							
700+00	L+	22.67'		700+00	R+	30.90'							
701+00	L+	22.67'		701+00	R+	31.00'							
702+00	L+	22.67'		702+00	R+	30.90'							
703+00	L+	22.67'		703+00	R+	30.70'							
704+00	L+	22.67'		704+00	R+	30.70'							
706+03	L+	22.67'		706+97	L+	22.67'	25						
707+00	L+	22.67'		707+00	R+	31.00'	15						
708+00	L+	22.67'		708+00	R+	30.40'	14						
708+03	L+	23.92'		709+06	L+	33.58'	28						
710+00	L+	22.67'		710+00	R+	32.33'	15						
711+03	L+	29.27'		711+03	L+	25.17'	4						
711+03	L+	22.67'		711+03	R+	31.30'	27						
713+52	L+	29.27'		713+52	L+	25.17'	1						
713+52	L+	22.67'		713+52	R+	39.00'	3						
715+69	L+	35.59'		715+97	L+	32.00'							
726+56	L+	41.39'		726+98	L+	42.71'							
727+11	L+	34.06'		727+11	R+	30.20'	3						
729+53	L+	29.27'		729+50	L+	25.17'	1						
729+50	L+	22.67'		729+50	R+	28.26'							
731+01.75	L+	30.13'		731+01.75	L+	25.17'	1						
731+01.75	L+	22.67'		731+01.75	R+	28.90'							
732+51.30	L+	30.13'		732+51.30	L+	25.17'							
732+51.30	L+	22.67'		732+51.30	R+	30.10'							
732+60.30	L+	22.67'		732+54.30	L+	22.67'							
734+00.85	L+	30.13'		734+00.85	L+	25.17'	1						
734+00.85	L+	22.67'		734+00.85	R+	29.04'							
735+50	L+	22.67'		735+50	R+	27.04'							
737+00	L+	22.67'		737+00	R+	28.25'							
738+49.70	L+	30.13'		738+49.70	L+	25.17'							
738+49.70	L+	22.67'		738+49.70	R+	27.40'							
740+01	L+	29.27'		740+01	L+	25.17'							
740+01	L+	22.67'		740+01	R+	26.09'							
740+62	L+	33.55'		740+75.50	L+	37.50'							
743+00	L+	22.67'		743+00	R+	24.24'							
745+50	L+	22.67'		745+50	R+	43.11'							
749+50	L+	22.67'		749+50	R+	23.84'							
862+66	L+	33.44'		862+07	L+	28.93'							
864+02.60	L+	30.13'		864+02.60	L+	25.17'							
864+02.60	L+	22.67'		864+02.60	R+	33.88'							
866+02.50	L+	30.13'		866+02.50	L+	25.17'							
866+02.50	L+	22.67'		866+02.50	R+	38.35'							
868+00.50	L+	30.13'		868+00.50	L+	25.17'							
868+00.50	L+	22.67'		868+00.50	R+	40.13'							
870+00	L+	29.27'		870+00	L+	25.17'							
870+00	L+	22.67'		870+00	R+	41.32'							
872+00	L+	22.67'		872+00	R+	29.58'							
873+05	L+	29.27'		873+05	L+	25.17'							
873+05	L+	22.67'		873+05	R+	28.86'							
873+74	L+	33.58'		873+95	L+	22.67'							
873+98	L+	22.67'		873+98	R+	24.46'							
969+50	L+	22.67'		969+50	R+	42.60'							
1030+50	L+	44.90'		1032+06	L+	45.42'							
1033+03	L+	34.67'		1033+03	R+	26.00'							
1035+64	L+	45.42'		1037+00	L+	42.10'							
1035+00	L+	34.67'		1035+00	R+	29.91'							
1035+63	L+	34.67'		1035+63	R+	30.70'							
				TOTAL =		733.3	2936	248	21	39	5	28	1