

EARTHWORK SHEET

STATE OF VERMONT
AGENCY OF TRANSPORTATION

V.C. % GRADE	GRADES						TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT		V.C. % GRADE	GRADES						TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT		V.C. % GRADE	GRADES						TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT			
	STATION	ELEVATION		CORR. V.C.	DIST.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	AREA		CU. YDS.	STATION	ELEVATION		CORR. V.C.	DIST.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.		STATION	ELEVATION		CORR. V.C.	DIST.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	
+0.4000 %	46+00.00											+2.0000 %	62+04.30	752.57	752.58	+0.01		92							+1.3192 %	77+00	760.76				374									
													+25	752.98	752.98	0	49.06	176													50	770								
													+50	753.48	753.46	-0.02															50	458	875							
													+53.36	753.55	753.52	-0.03		102													50	487	866							
													63+00	754.48	754.32	-0.16	49.04	173													50	448	866							
													+02.40	754.53	754.36	-0.17		88													50	612								
													+50	755.48	755.05	-0.43	49.06	144													50	448	866							
													+51.46	755.51	755.06	-0.45		71													50	612								
													64+00	756.48	755.63	-0.85	49.13	133													50	213	612							
													+00.59	756.49	755.64	-0.85		75													50	241	612							
													+49.85	757.48	756.07	-1.41		72													50	47	241							
													+50	757.48	756.07	-1.41	49.41	161													50	58	58							
													+99.26	757.23	756.38	-0.85		104													50	16	58							
													65+00	757.23	756.38	-0.85	49.91	175													50	26	26							
													+49.17	756.98	756.54	-0.44		85													50	12	36							
											+50	756.98	756.55	-0.43	50.13	177												50	27	36										
											+99.30	756.73	756.57	-0.16		106												50	25	25										
											66+00	756.73	756.57	-0.16	50.06	228												50	0	0										
											+49.36	756.48	756.46	-0.02		140												50	0	0										
											+50	756.48	756.46	-0.02	50.04	258												50	0	0										
											+75	756.36	756.36	0		138												50	0	0										
											+99.40	756.23	756.23	0		138												50	0	0										
											67+00	756.23	756.23	0	50.00	272												50	0	0										
											+49.40	755.98	755.98	0		156												50	0	0										
											+50	755.98	755.98	0	50.00	337												50	11	11										
											+99.40	755.73	755.73	0		208												50	12	23										
											68+00	755.73	755.73	0	50.01	472												50	23	23										
											+49.41	755.48	755.48	0		302												50	13	23										
											+50	755.48	755.48	0	49.87	470												50	48	48										
											+99.28	755.23	755.23	0		207												50	39	39										
											69+00	755.23	755.23	0	49.79	361												50	225	225										
											+49.07	754.98	754.98	0		185												50	204	204										
											+50	754.98	754.98	0	49.77	246												50	1082	1082										
											+75	754.86	754.86	0		246												50	0	0										
											+98.84	754.74	754.75	+0.01		82												50	965	965										
											70+00	754.74	754.75	+0.02	49.75	210												50	2404	2404										
											+48.59	754.49	754.62	+0.13		146												50	1631	1631										
											+50	754.48	754.61	+0.13	49.77	224												50	2922	2922										
											+98.36	754.24	754.59	+0.35		97												50	1525	1525										
											71+00	754.23	754.59	+0.36	49.79	222												50	3336	3336										
											+48.15	753.99	754.66	+0.67		144												50	2078	2078										
											+50	753.98	754.68	+0.70	49.82	405												50	3621	3621										
											+75	753.86	754.77	+0.91		149												50	1833	1833										
											+97.97	754.16	754.88	+0.72		295												50	3269	3269										
											72+00	754.19	754.89	+0.70	49.88	491												50	1142	1142										
											+47.85	754.82	755.19	+0.37		237												50	1142	1142										
											+50	754.85	755.20	+0.35	49.96	279												50	3219	3219										
											+97.81	755.48	755.62	+0.14		65												50	241	241										
											73+00	755.51	755.64	+0.13	50.03	195												50	225	225										
											+47.84	756.14	756.16	+0.02		146												50	225	225										
											+50	756.17	756.18	+0.01	50.01	373												50	225	225										
											+75	756.50	756.50	0		257												50	225	225										
											+97.85	756.80	756.80	0		257												50	225	225										