

# FINAL EARTHWORK SHEET

STATE OF VERMONT  
AGENCY OF TRANSPORTATION

TOTAL EXCAVATION EARTH AND ROCK														TOTAL EXCAVATION EARTH AND ROCK													
STATION	DIST	AREA (sq)	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	STATION	DIST	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.	AREA	CU. YDS.		
103+00		0												120+50		112.2											
103+50	50	0												121+00	50	116.3	211.6										
104+00		30.3	28.1											121+50	50	155.7	251.9										
104+50		220.7	232.4											122+00	50	241.2	307.5										
105+00		233.5	420.6											122+50	50	285.8	488.0										
105+50		184.3	386.9											123+00		1319.0	1319.0										
106+00		187.1	341.1											Add undercut area to Mainline sections - 158.2 cu. yd. from comp. table page #203-2													
106+50		198.8	354.5											VT. 11 & U.S. Route 5													
107+00		241.8	408.0											14+80	20	0											
107+50		247.7	453.0											15+00	50	26.0	9.6										
108+00		267.7	476.7											15+50	50	33.7	55.3										
108+50		336.3	559.0											16+00	50	67.0	93.2										
109+00		395.5	677.6											16+50	50	20.6	81.1										
109+50		538.5	865.7											16+70	20	35.1	20.6										
110+00		635.2	1087.7											17+00	30	26.4	34.2										
110+50		738.2	1212.4											17+50	50	21.9	44.7										
111+00		1038.8	1759.9											18+00	50	6.5	26.3										
111+50		1163.8	1984.4											18+50	50	2.2	8.1										
112+00		1266.5	2044.5											18+62	12	0	0.5										
112+50		1402.8	1576.1														373.6										
113+00		1576.1	2578.8											Service Drive													
113+50		1685.8	3245.6											0+20	20	70.6											
113+95	45	1819.7	1516.6											0+50	30	70.6	78.9										
		0												1+00	50	69.3	124.9										
116+10		0												1+50		45.0	101.2										
116+50	40	799.1	591.9											2+00		45.0	83.3										
117+00	50	1466.8	2098.1											2+50		45.0	83.3										
117+50	50	1319.5	2579.9											3+00	50	45.0	554.4										
118+00		1174.8	2328.1																								
118+50		800.6	1847.6																								
119+00		266.5	988.1																								
119+50	50	249.6	477.9																								
120+00	50	146.8	367.1																								
120+50	50	112.2	239.9																								