

STATE OF VERMONT
AGENCY OF TRANSPORTATION

EARTHWORKS



																				SUMMARY AND BALANCES																						
		TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT						TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT						TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT						STATION TO STATION		TOTAL EXC. EARTH+ROCK	ROCK EXCAVATION	EMBANKMENT	EXCESSES		ACCUMULATIVE EXCESSES			
STATION km + m	DIST m	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	STATION km + m	DIST m	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	STATION km + m	DIST m	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	AREA m ²	VOLUME m ³	STATION TO STATION km + m	km + m	m ³	m ³	m ³	CUT	FILL	CUT	FILL				
2+500		0.6				13.7				3+000		14.5				0.0				3+500		4.1				1.1																
	20		11				153				20		297				0				20		62				11															
2+520		0.5				1.6				3+020		15.2				0.0				3+520		2.1				0.0																
	20		85				16				20		236				7					20		57				3														
2+540		8.1				0.0				3+040		8.4				0.7				3+540		3.5				0.3																
	20		175				0				20		132				24					20		60				104														
2+560		9.4				0.0				3+060		4.8				1.7				3+560		2.5				10.1																
	20		197				7				20		49				86					20		27				243														
2+580		10.3				0.7				3+080		0.0				6.9				3+580		0.2				14.2																
	20		116				124				20		48				167					20		10				307														
2+600		1.3				11.7				3+100		4.7				9.8				3+600		0.8				16.5																
	20		38				201				20		54				248					20		17				333														
2+620		2.5				8.3				3+120		0.6				15.0				3+620		0.9				16.8																
	20		41				167				20		16				267					20		18				321														
2+640		1.6				8.4				3+140		0.9				11.6				3+640		1.0				15.3																
	20		157				163				20		18				190					20		17				310														
2+660		14.1				7.9				3+160		0.9				7.3				3+660		0.7				15.6																
	20		141				110				20		192				74					20		11				324														
2+680		0.0				3.1				3+180		18.4				0.1				3+680		0.4				16.8																
	20		3				42				20		211				1					20		4				270														
2+700		0.3				1.1				3+200		2.8				0.1				3+700		0.0				10.2																
	20		38				18				20		61				1					20		8				152														
2+720		3.5				0.7				3+220		3.4				0.0				3+720		0.8				5.0																
	20		84				26				20		70				12					20		8				76														
2+740		4.9				1.9				3+240		3.7				1.2				3+740		0.0				2.6																
	20		96				41				20		56				45					20		8				51														
2+760		4.7				2.2				3+260		1.9				3.4				3+760		0.8				2.5																
	20		84				28				20		21				104					20		29				58														
2+780		3.7				0.6				3+280		0.2				7.1				3+780		2.1				3.3																
	20		63				79				20		22				183					20		38				63														
2+800		2.6				7.3				3+300		2.0				11.2				3+800		1.7				3.0																
	20		26				191				20		22				273					20		19				85														
2+820		0.0				11.8				3+320		0.2				16.1				3+820		0.3				5.5																
	20		8				193				20		2				284					20		3				117														
2+840		0.8				7.4				3+340		0.0				12.3				3+840		0.1				6.2																
	20		18				92				20		5				144					20		1				135														
2+860		1.1				1.8				3+360		0.5				2.1				3+860		0.0				7.3																
	20		27				18				20		53				21					20		20				147														
2+880		1.6				0.0				3+380		4.7				0.0				3+880		2.0				7.4																
	20		100				5				20		96				0					20		40				145														
2+900		8.4				0.5				3+400		4.9				0.0				3+900		2.0				7.1																
	20		163				5				20		122				0					20		39				133														
2+920		7.9				0.0				3+420		7.4				0.0				3+920		1.9				6.2																
	20		142				0				20		155				0					20		22				117														
2+940		6.3				0.0				3+440</																																