

STATE OF VERMONT
AGENCY OF TRANSPORTATION

EARTHWORKS SHEET 1

																				SUMMARY AND BALANCES																		
STATION		TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT				STATION		TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT				STATION		TOTAL EXCAVATION EARTH AND ROCK		ROCK EXCAVATION		EMBANKMENT		STATION TO STATION		TOT EXC. EARTH & ROCK	ROCK EXCAV	EMBANK	EXCESSES		ACUMULATIVE EXCESSES			
FT.	S.F.	C.Y.	S.F.	C.Y.	S.F.	C.Y.	S.F.	C.Y.	S.F.	C.Y.	FT.	S.F.	C.Y.	S.F.	C.Y.	S.F.	C.Y.	S.F.	C.Y.	FT.	S.F.	C.Y.	S.F.	C.Y.	S.F.	C.Y.	S.F.	C.Y.	STATION	TO	STATION	CUT	FILL	CUT	FILL			
7+00		0.0		0		0		0			29+00		467.1		28.4		1				51+00		195.8		25.6		6				7+00	12+00	631	118	176	487	487	
	50	0		0		0		0			50		698		53		92				50		361		47		10		15		12+00	17+00	3665	510	603	3224	3711	
7+50		0.0		0		0		0			29+50		286.6		28.4		53				51+50		194.2		25.6		47		10		17+00	22+00	3072	497	54	3255	6967	
	50	0		0		0		0			50		711		53		0				50		358		47		19			22+00	27+00	3331	521	443	3079	10046		
8+00		0.0		0		0		0			30+00		481.6		28.4		53				52+00		192.0		25.6		11			27+00	32+00	8033	530	304	7945	17991		
	50	0		0		0		0			50		997		53		0				50		349		47		15			32+00	37+00	2616	479	227	2592	20583		
8+50		0.0		0		0		0			30+50		595.2		28.4		53				52+50		185.1		25.6		6			37+00	42+00	3419	470	655	2899	23482		
	50	15.8		15		0		4			50		989		53		8				50		358		25.6		47		5	42+00	47+00	5611	424	99	5707	29189		
9+00		15.8		15		0		4			31+00		473.0		28.4		53				53+00		201.0		25.6		47		0	47+00	52+00	6552	470	34	6748	35935		
	50	40		40		0		4			50		816		53		17				50		381		25.6		47		0	52+00	57+00	3319	470	43	3502	39437		
9+50		27.7		27.7		0		0			31+50		408		28.4		53				53+50		210.0		25.6		47		0	57+00	62+00	3774	470	13	3991	43428		
	50	41		41		0		0			50		600		53		37				50		364		25.6		47		0	62+00	67+00	3465	470	90	3594	47023		
10+00		16.4		16.4		0		0			32+00		239		28.4		23				54+00		183.2		25.6		3			67+00	72+00	3434	515	10	3678	50700		
	50	24		24		0		23			50		384		53		55				50		311		25.6		47		3	72+00	77+00	1905	491	381	1710	52410		
10+50		9.6		9.6		0		25			32+50		175.6		28.4		37				50		152.2		25.6		6			77+00	82+00	956	470	901	153	52258		
	50	96		96		24		31			50		292		50		47				50		288		25.6		47		7	82+00	87+00	3130	470	227	3102	55360		
11+00		94.5		94.5		25.6		9			33+00		139.8		25.6		14				50		158.6		25.6		2			87+00	92+00	3259	470	284	3165	58525		
	50	195		195		47		11			50		229		47		20				50		293		25.6		47		3	92+00	97+00	1092	470	2204	1210	57315		
11+50		116.0		116.0		25.6		4			33+50		108.0		25.6		8				50		158.3		25.6		2			97+00	102+00	4848	470	101	4964	62279		
	50	220		220		47		103			50		214		47		18				50		300		25.6		47		2	102+00	107+00	6755	470	200	6758	69037		
12+00		121.2		121.2		25.6		107			34+00		123.3		25.6		11				50		165.3		25.6		47		2	107+00	112+00	7622	470	0	7855	76892		
	50	180		180		47		164			50		225		47		30				50		324		25.6		47		0	112+00	117+00	3564	485	51	3748	80638		
12+50		73.7		73.7		25.6		70			34+50		119.7		25.6		21				50		184.1		25.6		47		0	117+00	122+00	3253	497	32	3462	84100		
	50	127		127		47		154			50		223		47		34				50		351		25.6		47		0	122+00	127+00	3135	470	227	3107	87207		
13+00		63.6		63.6		25.6		97			35+00		120.7		25.6		15				50		194.5		25.6		47		0	127+00	132+00	4039	521	383	3857	91063		
	50	142		142		48		184			50		237		47		17				50		361		25.6		47		0	132+00	137+00	3485	509	367	3315	94378		
13+50		89.9		89.9		25.7		102			35+50		135.5		25.6		3				50		194.9		25.6		47		0	137+00	142+00	4081	503	530	3721	98099		
	50	242		242		50		98			50		241		47		2				50		334		25.6		47		0	142+00	147+00	4627	527	550	4255	102354		
14+00		171.8		171.8		28.4		4			36+00		124.4		25.6		0				50		166.2		25.6		47		0	147+00	152+00	3227	470	1002	2308	104662		
	50	371		371		53		3			50		263		47		1				50		352		25.6		47		1	152+00	157+00	2722	527	125	2840	107501		
14+50		228.4		228.4		28.4		0			36+50		159.3		25.6		1				50		214.3		25.6		47		1	157+00	162+00	4174	523	140	4272	111774		
	50	474		474		53		0			50		308		47		2				50		406		25.6		47		1	162+00	165+00	1077	165	250	871	112645		
15+00		283.2		283.2		28.4		0			37+00		173.2		25.6		2				50		223.8		25.6		47		1									
	50	561		561		53		0			50		317		47		3				50		422		25.6		47		1									
15+50		323.0		323.0		28.4		53			37+50		168.8		25.6		47				50		232.4		25.6		47		0									
	50	582		582		53		0			50		254		47		55				50		382		25.6		47		0									
16+00		305.8		305.8		28.4		0			38+00		105.0		25.6		57				50		180.0		25.6		47		0									
	50	532		532		53		0			50		208		47		120				50		332		25.6		47		0									
16+50		268.9		268.9		28.4		0			38+50		119.7		25.6		73				50		178.1		25.6		47		0									
	50	454		454		53		0			50		302		47		151				50		380		25.6		47		1									
17+00		221.8		221.8		28.4		0			39+00		206.3		25.6		91				50		231.9		25.6		47		1									
	50	380		380		53		1			50		326		47		155				50		415		25.6		47		3									
17+50		188.2		188.2		28.4		1			39+50		145.5		25.6		77																					