

																				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		TOTAL EXC. EARTH+ROCK	ROCK EXCAVATION	EMBANKMENT	EXCESSES		ACCUMULATIVE EXCESSES					
km + m	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	km + m	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	km + m	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	km + m	km + m	CUT	FILL	CUT	FILL					
2+500		.5'								3+000		20.8'									3+500		9.7'																	
	20'		9.0'								20'	409.0										20'	169.0																	
+520		.4'								+020		20.1'									+520		7.2'																	
	20'		44.0'								20'	524.0										20'	162.0																	
+540		4.0'								+040		12.3'									+540		9.0'																	
	20'		180.0'								20'	214.0										20'	156.0																	
+560		14.0'								+060		9.1'									+560		6.6'																	
	20'		294.0'								20'	98.0										20'	67.0																	
+580		15.4'								+080		.7'									+580		.1'																	
	20'		187.0'								20'	13.0										20'	9.0																	
+600		3.3'								+100		.6'									+600		.8'																	
	20'		37.0'								20'	12.0'										20'	16.0'																	
+620		.4'								+120		.6'									+620		.8'																	
	20'		12.0'								20'	14.0'										20'	14.0'																	
+640		.8'								+140		.8'									+640		.6'																	
	20'		8.0'								20'	16.0'										20'	11.0'																	
+660		0'								+160		.8'									+660		.5'																	
	20'		0.0'								20'	41.0'										20'	9.0'																	
+680		0'								+180		3.3'									+680		.4'																	
	20'		1.0'								20'	119.0'										20'	4.0'																	
+700		.1'								+200		8.6'									+700		0'																	
	20'		42.0'								20'	189.0'										20'	0.0'																	
+720		4.1'								+220		10.3'									+720		0'																	
	20'		100.0'								20'	199.0'										20'	13.0																	
+740		5.9'								+240		9.0'									+740		1.3'																	
	20'		104.0'								20'	166.0'										20'	59.0'																	
+760		4.5'								+260		7.6'									+760		4.6'																	
	20'		83.0'								20'	124.0'										20'	118.0'																	
+780		3.8'								+280		4.8'									+780		7.2'																	
	20'		64.0'								20'	72.0'										20'	192.0'																	
+800		2.6'								+300		2.4'									+800		6.0'																	
	20'		26.0'								20'	24.0'										20'	104.0'																	
+820		0'								+320		0'									+820		4.4'																	
	20'		0.0'								20'	0.0'										20'	81.0'																	
+840		0'								+340		0'									+840		3.7'																	
	20'		0.0'								20'	0.0'										20'	64.0'																	
+860		0'								+360		0'									+860		2.7'																	
	20'		51.0'								20'	58.0'										20'	31.0'																	
+880		5.1'								+380		5.8'									+880		.4'																	
	20'		179.0'								20'	160.0'										20'	12.0'																	
+900		12.8'								+400		10.2'									+900		.8'																	
	20'		245.0'								20'	250.0'										20'	40.0'																	
+920		11.7'								+420		14.8'									+920		3.2'																	
	20'		247.0'								20'	318.0'										20'	58.0'																	
+940		13.0'								+440		17.0'									+940		2.6'																	
	20'		277.0'								20'	345.0'										20'	73.0'																	
+960		14.7'								+460		17.5'									+960		4.7'																	
	20'		329.0'								20'	313.0'										20'	105.0'																	
+980		18.2'								+480		13.8'									+980		5.8'																	
	20'		390.0'								20'	235.0'					</																							