

QUANTITY SHEET



SUMMARY OF ESTIMATED QUANTITIES														TOTALS			DESCRIPTIONS			DETAILED SUMMARY OF QUANTITIES	
PART. UTILITY	NONPART. UTILITY	TRACK SUBGRADE	RT 9 RR BRG	RT 9 SO ABUT	RT 9 NO ABUT	SGT BK BRIDGE	SGT BK SO ABUT	SGT BK NO ABUT	SGT BK CHANNEL	ROADWAY	EROSION	TEMP EROSION	E & C ITEMS	ROUND	GRAND TOTAL	FINAL	UNIT	ITEMS	QUANTITIES	ITEMS	
		0.06								0.4					0.46		HA	Clearing and Grubbing		201.11	
		4													4		Each	Removing Medium Trees		201.15	
		1												EST	1		Each	Removing Large Trees		201.16	
		0.5													0.5		HA	Thinning and Trimming (MOD)		201.30	
		798								11033					11831		CM	Common Excavation		203.15	
										1228					1228		CM	Solid Rock Excavation		203.16	
				452	254										706		CM	Solid Rock Excavation (MOD - Close-In Rock Blasting)		203.16	
				28	4										32		CM	Solid Rock Excavation (MOD - Mechanical Removal of Rock)		203.16	
										50				EST	50		CM	Unclassified Excavation		203.17	
										50				EST	50		CM	Muck Excavation		203.20	
										130					130		CM	ChannelExcavation of Earth		203.25	
										290					290		CM	ChannelExcavation of Rock		203.26	
										138					138		CM	Unclassified ChannelExcavation		203.27	
										45					45		CM	Excavation of Surfaces and Pavements		203.28	
										819					819		CM	Sand Borrow		203.31	
		2345			160					13					2518		CM	Granular Borrow		203.32	
										3914					3914		SM	Fine Grading - Subgrade		203.40	
	240	50								1793		55			2138		CM	Trench Excavation of Earth		204.20	
										1612					1612		CM	Trench Excavation of Rock		204.21	
				532	2560					560					3652		CM	Structure Excavation		204.25	
				475	1625		100	200		143					2543		CM	Granular Backfill for Structures		204.30	
										1538					1538		SM	Drilling and Blasting of Solid Rock		205.20	
															497		CM	Subgrade Cofferdam Excavation, Earth		208.30	
								231	266					EST.	4		CM	Cofferdam Excavation, Rock		208.35	
								2	2						1		LS	Cofferdam (Sta. 50+185.50)		208.40	
															1		LS	Cofferdam (Sta. 50+194.00)		208.40	
										320					320		SM	Cold Planing - Bituminous Pavement		210.10	

PROJECT NAME :	PROJECT NO. :
BRATTLEBORO	NH 010-2(2)
DESIGN FILE NAME: sf270qty.dgn	PLOT DATE: 10-03-2002
IPARM FILE NAME:	SURVEY DATE:
SURVEYED BY:	DRAWN BY: LB/LD/TT
SQUAD LEADER: JHR	SHEET: 13 OF 145