

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	ITEM #	QUANTITIES	ITEMS
										2	1	1			4		MT	Agricultural Limestone	651.20		
										2	1	1			4		MT	Hay Mulch	651.25		
												747			747		Each	Hay Bales for Erosion Control	651.26		
										150	80				230		CM	Topsoil	651.35		
								50		200					250		SM	Grubbing Material	651.40		
											185	270			455		SM	Erosion Matting	654.10		
										6					6		Each	Transplanting Trees	656.45		
										4					4		SM	Traffic Signs, Type A	675.20		
			15							245					260		M	Flanged Channel Sign Post	675.301		
										61					61		Kg	Tubular Steel Sign Posts	675.33		
										2					2		Each	Foundation for Tubular Steel Posts	675.43		
										49					49		Each	Removing Signs	675.50		
										32					32		Each	Erecting Salvaged Signs	675.60		
640															640		M	Electrical Conduit (MOD-Fiber Optic)	678.21		
										1					1		SM	Travel Information Signs	680.20		
				1											1		LS	Maintenance of Rail Traffic (Temporary Excavation Support of Track and Embankment - Route 9)	960.10		
							1								1		LS	Maintenance of Rail Traffic (Temporary Excavation Support of Track and Embankment - Sargent Brook)	960.10		

PROJECT NAME :	PROJECT NO. :
BRATTLEBORO	NH 010-2(2)
DESIGN FILE NAME: sf270qty.dgn	PLOT DATE: 10-01-2002
IPARM FILE NAME:	SURVEY DATE:
SURVEYED BY:	DRAWN BY: LB/LD/TT
SQUAD LEADER: JHR	SHEET: 18 OF 145