

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
										1					1		Hour	*Power Broom Rental, Type II*	608.31	
										1					1		Hour	Truck Rental	608.37	
										1					1		Hour	*Loader Rental, Type I*	608.40	
			249							662					911		CM	Dust Control with Water	609.10	
										212		27			239		CM	*Stone Fill, Type I*	613.10	
					14					112					126		CM	*Stone Fill, Type II*	613.11	
									107						107		CM	*Stone Fill, Type III*	613.12	
										120					120		CM	*Stone Fill, Type IV*	613.13	
										568					568		M	Vertical Granite Curb	616.21	
										2					2		M	Removing and Resetting Curb	616.40	
										469					469		SM	*Portland Cement Concrete Sidewalk, 125mm*	618.10	
										22					22		SM	*Portland Cement Concrete Sidewalk, 200mm*	618.11	
										5					5		Each	Steel Marker Posts (MOD)	619.16	
										22					22		Each	Yielding Marker Posts	619.17	
										3					3		EACH	Removing and Resetting Property Markers	619.20	
										1					1		Each	Removing and Resetting Property Markers (MOD)	619.20	
										26					26		M	Chain Link Fence, 1.8M	620.12	
										8					8		M	*Gate for Chain-Link Fence, 1.8m*	620.16	
										6					6		Each	*Bracing Assembly for Chain-Link Fence, 1.8m*	620.21	
			52							7					59		M	Removal of Existing Fence	620.55	
			191							105					296		M	Snow Fence (MOD)	620.70	
										35					35		M	Plank Rail	621.15	
										8					8		M	Steel Beam Guard Rail	621.20	
										2					2		Each	Anchor for Steel Beam Rail	621.60	
										2					2		Each	Guardrail Approach Section, Type I (MOD)	621.70	
																	M	Removal and Disposal of Guard Rail	621.80	
																	M	Temporary Traffic Barrier	621.90	
															0.90		M	Ducts, Concrete Encased	624.20	
				0.45	0.45										200		M	Ducts, Concrete Encased (6-100mm PVC, Type C)	624.20	
															40		M	Ducts, Concrete Encased (4-100mm PVC, Type C)	624.20	

2 Addendum two, New Item Added
Dec 6, 2002

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260

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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: 16 OF 145