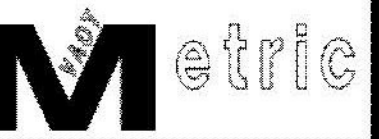


QUANTITY SHEET 3



SUMMARY OF ESTIMATED QUANTITIES										TOTALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES			
				ROADWAY	TRAINING	LANDSCAPING	EROSION CONTROL	BRIDGE RAMP G/S OVER VT 279 WB	BRIDGE US 7 SB OVER VT 279 WB	BRIDGE US 7 NB OVER VT 279 EB	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
				63.6							63.6		M	600 CPEP(SL)	601.2620	-			
				4							4		EACH	300 CSPES 1.63 (68 X 12)	601.6005	-			
				5							5		EACH	450 CSPES 1.63 (68 X 12)	601.6015	-			
														BEGIN OPTION CC					
				7							7		EACH	450 CSPES 1.63 (68 X 12)	601.6015	-			
				7							7		EACH	450 RCPES CLASS III	601.6815	-			
				7							7		EACH	450 CPEPES	601.7015	-			
														END OPTION CC					
				1							1		EACH	600 CSPES 1.63 (68 X 12)	601.6025	-			
														BEGIN OPTION CD					
				2							2		EACH	600 CSPES 1.63 (68 X 12)	601.6025	-			
				2							2		EACH	600 RCPES CLASS III	601.6825	-			
				2							2		EACH	600 CPEPES	601.7020	-			
														END OPTION CD					
				1							1		EACH	750 CSPES 2.01 (68 X 12)	601.6036	-			
				1							1		EACH	900 CSPES 2.01 (68 X 12)	601.6046	-			
														BEGIN OPTION CG					
				10							10		EACH	450 RCPES CLASS III	601.6815	-			
				10							10		EACH	450 CPEPES	601.7015	-			
														END OPTION CG					
														BEGIN OPTION CH					
				2							2		EACH	600 RCPES CLASS III	601.6825	-			
				2							2		EACH	600 CPEPES	601.7020	-			
														END OPTION CH					
														BEGIN OPTION CI					
				2							2		EACH	750 RCPES CLASS III	601.6835	-			
				2							2		EACH	750 CPEPES	601.7025	-			
														END OPTION CI					
														BEGIN OPTION CJ					
				1							1		EACH	900 RCPES CLASS III	601.6845	-			
				1							1		EACH	900 CPEPES	601.7030	-			
														END OPTION CJ					
				1							1		EACH	450 CPEPES	601.7015	-			
				2							2		EACH	600 CPEPES	601.7020	-			
				460							460		M	CLEANING CULV. PIPE, IN-PLACE [GREATER THAN 600 MM]	601.996	1			
				47							47		EACH	PRECAST REINFORCED CONCRETE DROP INLET WITH CAST IRON GRATE	604.18	-			
				6							6		EACH	PRECAST REINFORCED CONCRETE CATCH BASIN WITH CAST IRON GRATE	604.20	-			
				5							5		EACH	PRECAST REINFORCED CONCRETE MANHOLE WITH CAST IRON COVER	604.21	-			
				4							4		EACH	PRECAST REINFORCED CONCRETE CURB DI WITH CAST IRON GRATE	604.30	-			
				1950							1950		M	150 MM UNDERDRAIN PIPE	605.10	10			

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PROJECT NAME: BENNINGTON
PROJECT NUMBER: NH 019-1(54)
FILE NAME: ..\zd307c4det.qtysum.pjf
DESIGN SUPERVISOR: GREG EDWARDS
DESIGNED BY: MARC FOISY
QUANTITY SUMMARY SHEET QSS-03

PLOT DATE: 3/16/2010
DRAWN BY: STANTEC
CHECKED BY: GARY SANTY
SHEET II OF 468