

QUANTITY SHEET 8



SUMMARY OF ESTIMATED QUANTITIES										TOTALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES		
ROADWAY	TRAINING	LANDSCAPING	EP&SC	UTILITIES	279 NB BRIDGE	RAMP A BRIDGE	RAMP D BRIDGE	CHANNEL		GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
						85180	85180			170360		KG	SPECIAL PROVISION (HIGH PERFORMANCE STEEL, GRADE 485 W)	900.635	4			
					11030					11030		KG	SPECIAL PROVISION (STAINLESS STEEL REINFORCING)	900.635	-			
						9.5	9.6			19.1		M	SPECIAL PROVISION (BRIDGE EXPANSION JOINT, MODULAR)	900.640	-			
					93	89	89			271		M	SPECIAL PROVISION (DRILLED SHAFT IN EARTH)(2.44 M)	900.640	-			
					19					19		M	SPECIAL PROVISION (DRILLED SHAFT IN EARTH)(TEST SHAFT)(1.22 M)	900.640	-			
					2					2		M	SPECIAL PROVISION (DRILLED SHAFT OBSTR. DRILL & REMOVAL)(TEST SHAFT)(1.22 M)	900.640	-			
					28					28		M	SPECIAL PROVISION (DRILLED SHAFT OBSTRUCTION DRILLING AND REMOVAL)(2.44 M)	900.640	-			
				40						40		M	SPECIAL PROVISION (DUCT BANK)(1 CONDUIT)	900.640	-			
				138						138		M	SPECIAL PROVISION (DUCT BANK)(2 CONDUIT)	900.640	-			
				40						40		M	SPECIAL PROVISION (DUCT BANK)(4 COUDUIT)	900.640	-			
				138						138		M	SPECIAL PROVISION (DUCT BANK)(8 CONDUIT)	900.640	-			
			83							83		M	SPECIAL PROVISION (TEMPORARY SWALE)	900.640	-			
					1					1		LS	SPECIAL PROVISION (MOBILIZATION OF DRILLED SHAFT EQUIPMENT)	900.645	-			
						1276				1276		SM	SPECIAL PROVISION (LONGITUDINAL DECK GROOVING)	900.675	-			
120										120		SM	SPECIAL PROVISION (PRECAST CONCRETE GRAVITY RETAINING WALL)	900.675	5			
								420		420		SM	SPECIAL PROVISION (REINFORCED SOIL SLOPE)	900.675	-			

PROJECT NAME: **BENNINGTON**
 PROJECT NUMBER: **AC NH 019-1(51)**
 FILE NAME: zd307c1VAOT_Quant.xls PLOT DATE: 04/10/2009
 PROJECT MANAGER: GREG EDWARDS DRAWN BY: STANTEC
 DESIGNED BY: MARC FOISY CHECKED BY: GARY SANTY
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