

QUANTITY SHEET 2

SUMMARY OF ESTIMATED QUANTITIES										TOTALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES			
							ROADWAY	TRAINING	EROSION CONTROL	FULL E&C ITEMS	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
							17				17		EACH	REMOVING SIGNS	675.50	-			
							67				67		EACH	DELINEATOR WITH STEEL POST	676.10	-			
							67				67		EACH	REMOVAL OF EXISTING DELINEATOR	676.12	-			
							1				1		LU	PRICE ADJUSTMENT, FUEL (N.A.B.I.)	690.50	-			
							3000				3000		CY	SPECIAL PROVISION (REMOVAL OF LEDGE SALVAGE MATERIAL)	900.608	-			
							8500				8500		CY	SPECIAL PROVISION (REMOVAL OF LEDGE WASTE MATERIAL)	900.608	EST			
							2730				2730		HR	SPECIAL PROVISION (HIGH SCALING)	900.630	EST			
							320				320		HR	SPECIAL PROVISION (MACHINE SCALING)	900.630	EST			
							230				230		LF	SPECIAL PROVISION (HYBRID ROCK FALL BARRIER/DRAPE SYSTEM, FENCE COMPONENT)	900.640	-			
							1250				1250		LF	SPECIAL PROVISION (ROCK DOWELING)	900.640	EST			
							9144				9144		SF	SPECIAL PROVISION (HYBRID ROCK FALL BARRIER/DRAPE SYSTEM, DRAPE COMPONENT)	900.670	-			

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PROJECT NAME:	HARTFORD - NEWBURY		
PROJECT NUMBER:	IM 091- 2(72)		
FILE NAME:	d99q052_frm.dgn	PLOT DATE:	27-JUL-2009
PROJECT LEADER:	K. UPMAL	DRAWN BY:	N. PAPPAS
DESIGNED BY:	N. PAPPAS	CHECKED BY:	A. BOMBARDIER
IPARM FILE NAME:	d99q052_qty_02	SHEET	8 OF 45