

QUANTITY SHEET 1



SUMMARY OF ESTIMATED QUANTITIES										TOTALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES		
ROADWAY	TRAINING	LANDSCAPING	EROSION CONTROL	WATER	WATER - (NO FEDERAL/STATE)	FULL C.E. ITEMS	ROADWAY (TRAFFIC CONTROL)	SEWER	SEWER - (NO FEDERAL/STATE)	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
3										3		HA	CLEARING AND GRUBBING, INCLUDING INDIVIDUAL TREES AND STUMPS	201.11	-			
78000							27500			105500		CM	COMMON EXCAVATION	203.15	152			
18800							3000			21800		CM	SOLID ROCK EXCAVATION	203.16	136			
10										10		CM	UNCLASSIFIED CHANNEL EXCAVATION	203.27	2.8			
50										50		CM	EXCAVATION OF SURFACES AND PAVEMENTS	203.28	1			
200										200		CM	EARTH BORROW	203.30	EST			
25600										25600		CM	SAND BORROW	203.31	161			
10050				110	80			130	130	10500		CM	TRENCH EXCAVATION OF EARTH	204.20	129			
550					60					610		CM	TRENCH EXCAVATION OF ROCK	204.21	32.3			
1										1		CM	TRENCH EXCAVATION OF EARTH, EXPLORATORY (N.A.B.I.)	204.22	-			
140										140		CM	STRUCTURE EXCAVATION	204.25	9.3			
525										525		CM	GRANULAR BACKFILL FOR STRUCTURES	204.30	25			
2000										2000		M	DRILLING AND BLASTING OF SOLID ROCK	205.10	29			
2500										2500		SM	DRILLING AND BLASTING OF SOLID ROCK SUBGRADE	205.20	38			
5100										5100		SM	COLD PLANING, BITUMINOUS PAVEMENT	210.10	24			
2000										2000		CM	SUBBASE OF GRAVEL	301.15	13			
28000							14000			42000		CM	SUBBASE OF DENSE GRADED CRUSHED STONE	301.35	152			
160										160		CM	AGGREGATE SURFACE COURSE	401.10	5			
12900										12900		KG	EMULSIFIED ASPHALT	404.65	80			
							7750			7750		T	BITUMINOUS CONCRETE PAVEMENT	406.25	12			
1										1		LU	PRICE ADJUSTMENT, ASPHALT CEMENT (N.A.B.I.)	406.50	-			
													BEGN OPTION AA					
31200										31200		T	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (0.0% RAP CONTENT)	490.30	7			
31200										31200		T	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (0.0% < RAP CONTENT < 15.0%)	490.30	7			
31200										31200		T	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (15.0% <= RAP CONTENT < 25.0%)	490.30	7			
31200										31200		T	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (25.0% <= RAP CONTENT <= 50.0%)	490.30	7			
													END OPTION AA					
1										1		LU	AIR VOIDS PAY ADJUSTMENT (N.A.B.I.)	490.31	-			
1										1		LU	MAT DENSITY PAY ADJUSTMENT (N.A.B.I.)	490.32	-			
1										1		LU	SURFACE TOLERANCE PAY ADJUSTMENT (N.A.B.I.)	490.33	-			
1										1		LU	LONGITUDINAL JOINT COMPACTION PAY ADJUSTMENT (N.A.B.I.)	490.34	-			
3145										3145		KG	REINFORCING STEEL	507.15	2			
20										20		L	WATER REPELLENT, SILANE	514.10	1.3			
1										1		LS	PRECAST CONCRETE STRUCTURE (1525 MM X 910 MM X 22.0 M BOX)	540.10	-			
45										45		CM	CONCRETE, CLASS B	541.25	4.5			
													BEGN OPTION BB					
12.2										12.2		M	375 CSP 1.63 (68 X 12)	601.0010	-			
12.2										12.2		M	375 RCP CLASS III	601.0810	-			
12.2										12.2		M	375 CPEP(SL)	601.2610	-			
													END OPTION BB					

PROJECT NAME:	BRANDON
PROJECT NUMBER:	NH 019-3(495)
FILE NAME:	2b008_5qss1.xls
PROJECT LEADER:	CRB
DESIGNED BY:	PTS
QUANTITY SHEET #1	
PLOT DATE:	09/03/2009
DRAWN BY:	NLL
CHECKED BY:	PTS
SHEET	5 OF 546