

COMPOSITE QUANTITY SHEET 1



SUMMARY OF ESTIMATED QUANTITIES										TOTALS		DESCRIPTORS				DETAILED SUMMARY OF QUANTITIES		
NH 2606(I)S					STP 2509(I)S					GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
ROADWAY	ROADWAY (NO FED/STATE PART)	BRIDGNO. 1	FULL C.E. ITEMS	ROADWAY	ROADWAY (NO FED/STATE PART)	BRIDGNO. 2	FULL C.E. ITEMS											
3								3		EACH	THINNING AND TRIMMING FOR SIGNS	201.31	-					
370	270			15				655		CM	COMMON EXCAVATION	203.15	12	24472 SM		US RTE 4		
15								15		CM	EXCAVATION OF SURFACES AND PAVEMENTS	203.28	2.2	4954 SM		VT RTE 12		
1835								1835		CM	TRENCH EXCAVATION OF EARTH	204.20	18.4	1844 SM		US RTE 4 TOWN HIGHWAYS		
1				1				2		CM	TRENCH EXCAVATION OF EARTH, EXPLORATORY (N.A.B.I.)	204.22	EST.	325 SM		VT RTE 12 TOWN HIGHWAYS		
75								75		CM	GRANULAR BACKFILL FOR STRUCTURES	204.30	3.7	31595 SM		SUBTOTAL		
28580				5335				31915		SM	COLD PLANING, BITUMINOUS PAVEMENT	210.10	320	320 SM		ROUNDING		
770	625			25				1420		T	SUBBASE OF CRUSHED GRAVEL, FINE GRADED	301.28	13.6	31915 SM		TOTAL		
120				115				235		T	AGGREGATE SHOULDERS, RAP	402.13	7					
5935				1860				7795		KG	EMULSIFIED ASPHALT	404.65	81					
75				.25				1		LU	PRICE ADJUSTMENT, ASPHALT CEMENT (N.A.B.I.)	406.50	-					
3660				1310				4970		T	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (PG 64-28)	490.30	57					
75				.25				1		LU	AIR VOIDS PAY ADJUSTMENT (N.A.B.I.)	490.31	-					
75				.25				1		LU	MAT DENSITY PAY ADJUSTMENT (N.A.B.I.)	490.32	-					
2								2		CM	CONCRETE, HIGH PERFORMANCE CLASS B	501.34	.1					
				40				60		M	BRIDGE EXPANSION JOINT, ASPHALTIC PLUG	516.10	8					
9								9		CM	CONCRETE, CLASS C	541.30	2					
				1				2		CM	RAPID SETTING CONCRETE REPAIR MATERIAL WITH COARSE AGGREGATE	580.20	-					
											BEGN OPTION AA							
330								330		M	375 RCP CLASS III	601.0810	5.4					
330								330		M	375 CPEP(SL)	601.2610	5.4					
											END OPTION AA							
											BEGN OPTION BB							
70								70		M	450 RCP CLASS III	601.0815	2.6					
70								70		M	450 CPEP(SL)	601.2615	2.6					
											END OPTION BB							
14								14		EACH	PRECAST REINFORCED CONCRETE CATCH BASIN WITH CAST IRON GRATE	604.20	-					
2								2		EACH	PRECAST REINFORCED CONCRETE MANHOLE WITH CAST IRON COVER	604.21	-					
51				10				61		EACH	CHANGING ELEVATION OF DROP INLETS, CATCH BASINS, OR MANHOLES	604.40	-					
21				1				22		EACH	REHAB. DROP INLETS, CATCH BASINS, OR MANHOLES, CLASS I	604.412	-					
32				4				36		EACH	CHANGING ELEVATION OF SEWER MANHOLES	604.42	-					
				1				1		EACH	CAST IRON COVER WITH FRAME	604.55	-					
15				20				35		HR	POWER GRADER RENTAL	608.15	6					
5				5				10		HR	ALL PURPOSE EXCAVATOR RENTAL, TYPE I	608.25	-					
				10				10		HR	POWER BROOM RENTAL, TYPE I	608.30	-					
40				10				50		HR	POWER BROOM RENTAL, TYPE II	608.31	9					
15				5				20		HR	TRUCK RENTAL	608.37	-					
275	425			7				707		M	VERTICAL GRANITE CURB	616.21	7.3					
				105				105		M	BITUMINOUS CONCRETE CURB, TYPE B	616.315	5					
285				7				292		M	REMOVING AND RESETTING CURB	616.40	1.8					

PROJECT NAME: **WOODSTOCK**
 PROJECT NUMBER: **NH 2606(I)S/STP 2509(I)S**
 FILE NAME: /pave/06b036/pb036.dgn PLOT DATE: 11/26/2007
 PROJECT MANAGER: PTS DRAWN BY: MRS
 DESIGNED BY: NLL CHECKED BY: NLL
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