

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SUMMARY SHEET

BEGIN STATION	END STATION	POS.	604.412	604.415	604.418 REHAB. D. I. CLASS I, II OR III	613.10 STONE FILL, TYPE I	616.35 TREATED TIMBER CURB	617.10 RELOCATE MAILBOX, SINGLE SUPPORT	619.17 YIELDING MARKER POSTS	620.75 SNOW BARRIER, GALV.	621.20 STEEL BEAM G. R. GALV.	621.205 STEEL BEAM G. R. GALV/W 8' POST	621.206 STEEL BEAM G. R. GALV/ NESTED	621.50 MANUF. TERMINAL SECTION FLARED	621.60 ANCHOR FOR S. B. RAIL	621.74 ALUMINUM APPROACH RAILING	621.80 REMOVE & DISP. OF G. R.	649.31 GEO. UNDER STONE FILL	653.20 TEMP. EROSION MATTING	676.10 TYPE I GUARD RAIL ENDS	676.12 REMOVAL OF EXISTING DELINEATOR	REMARKS		
			203.30 EARTH BORROW	402.12 AGG. SHOULD.																			604.418 EACH	613.10 CY
FAIRFAX			CY	TON																				
MM 9.710	MM 9.795	LT	50					1			357.5		25	2			437.5		50	2	2		RELOCATE MAILBOX AT MM 9.750 LT	
MM 9.790	MM 9.810	RT	50								12.5		25	2			112.5		50	2	2			
MM 12.670	MM 12.709	RT	50								150	25		2			130		50	2	2			
MM 12.670	MM 12.719	LT	50								175			2			150		50	2	2			
MM 12.900		RT						1															REHAB THROATED D. I. IN DITCHLINE	
MM 12.940		RT						1															REHAB THROATED D. I. IN DITCHLINE	
MM 13.011		RT						1															REHAB THROATED D. I. IN DITCHLINE	
MM 13.020	MM 13.095	LT	50					10			384.5			1	1		400	25	50	2	2		REPAIR ERODED SLOPE AT MM 13.050 LT	
MM 13.060		RT						1															REHAB THROATED D. I. IN DITCHLINE	
MM 13.380	MM 13.420	RT	50								150			2			225		50	2	2			
MM 13.385	MM 13.430	LT	50								150			2			225		50	2	2			
MM 13.480		RT						1															REHAB THROATED D. I. IN DITCHLINE	
GEORGIA																								
MM 0.020		RT						1															REHAB THROATED D. I. IN DITCHLINE	
ST. ALBANS TWN																								
MM 0.925	MM 0.955	LT	50								62.5	25.0	25	2	-2-		150		50	2	2			
MM 0.930	MM 0.965	RT	50								112.5	25.0	25	2	-2-		187.5		50	2	2			
MM 1.560	MM 1.577	RT	50								162.5						137.5		50	2	2			
MM 1.630	MM 1.650	LT	50								137.5						137.5		50	2	2			
MM 2.710	MM 2.765	LT	25								212.5	125.0		1	1		400		25	1	1		EXTEND NEW STEEL BEAM GUARDRAIL 50 FT DOWN TH 8, MATCH INTO EXISTING STEEL BEAM GUARDRAIL.	
MM 2.780	MM 2.820	RT	25					175			212.5						225		25	1	1			
MM 2.795	MM 2.830	LT	25								175						187.5		25	1	1			
MM 2.865		RT & LT								160													INSTALL NEW SNOW BARRIER, GALVANIZED BRIDGE 20	
MM 2.900	MM 2.920	RT	25					1			87.5						100		25	1	1		REHAB D. I. AT MM 2.914 RT	
MM 2.945	MM 2.970	LT	25								162.5						175		25	1	1			
S. A. S. H.											150													
MM 0.630	MM 0.660	RT	50								87.5			2			162.5		50	2	2			
MM 0.670	MM 0.700	LT	50								87.5			2			162.5		50	2	2			
LENGTH OF PROJECT **		LT & RT		4,600					75			100										50		
ROUNDING											12.5											3		
TOTAL			775	4,600		7	10	250	1	75	160	3,095	100	100	17	14	100	3,680	25	775	3+35	80		
** ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE ENGINEER																						ITEM DETAIL SUMMARY SHEET	PROJECT NAME: FAIRFAX - ST. ALBANS TOWN	
PROJECT NUMBER: STP 2217(I)																							PROJECT LEADER: T. DOMEY	
DESIGNED BY: K. LOCKE																							PLOT DATE: 11-OCT-2011 11:48	
PLOT FILE: p99ci861ds1.i																							DRAWN BY: K. LOCKE	
																						CHECKED BY: PAVT MGMT		
																						SHEET 9 OF 25		