

QUANTITY SHEET 3

SUMMARY OF ESTIMATED QUANTITIES										TOTALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES		
			ROADWAY VT 102	ROADWAY VT 102 (NO FED /STATE PART)	FULL C.E. ITEMS	ROADWAY VT 114	ROADWAY VT 114 (NO FED /STATE PART)	ROADWAY VT 253	ROADWAY VT 253 (NO FED /STATE PART)	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
			221080			12720		45400		279200		LF	TEMPORARY 4 INCH WHITE LINE, PAINT	646.602	284	SPECIAL PROVISION (MATERIAL TRANSFER VEHICLE)		
			196800			12200		46000		255000		LF	TEMPORARY 4 INCH YELLOW LINE, PAINT	646.612	636	15005 TON		VT ROUTE 102, TYPE IVS, WEARING COURSE
			260			160		260		680		LF	TEMPORARY 24 INCH STOP BAR, PAINT	646.682	14	5002 TON		VT ROUTE 102, TYPE IVS, LEVELING COURSE
			90			48		130		268		EACH	TEMPORARY LETTER OR SYMBOL, PAINT	646.692	-	56 TON		VT ROUTE 102 BRIDGES, TYPE IVS, WEARING COURSE
			80			230		230		540		LF	TEMPORARY CROSSWALK MARKING, PAINT	646.702	12	150 TON		TOWN HIGHWAYS VT 102, TYPE IVS, WEARING COURSE
			22170			1260		4570		28000		EACH	LINE STRIPING TARGETS	646.76	75	1042 TON		SPOT LEVELING VT 102
			35					100		135		LF	PAINTED CURB	646.81	7	976 TON		VT ROUTE 114, TYPE IVS, WEARING COURSE
			1520							1520		SY	GEOTEXTILE UNDER STONE FILL	649.31	13	325 TON		VT ROUTE 114, TYPE IVS, LEVELING COURSE
			645			15		170		830		LB	SEED	651.15	EST.	31 TON		VT ROUTE 114 BRIDGE, TYPE IVS, WEARING COURSE
			4050			100		1050		5200		LB	FERTILIZER	651.18	EST.	38 TON		TOWN HIGHWAYS VT 114, TYPE IVS, WEARING COURSE
			16			1		3		20		TON	AGRICULTURAL LIMESTONE	651.20	EST.	3188 TON		VT ROUTE 253, TYPE IVS, WEARING COURSE
			16			1		3		20		TON	HAY MULCH	651.25	EST.	1063 TON		VT ROUTE 253, TYPE IVS, LEVELING COURSE
			550			25		125		700		CY	TOPSOIL	651.35	EST.	48 TON		RAILROAD CROSSING, TYPE IIIIS, BASE COURSE
			17100			810		3790		21700		SY	TEMPORARY EROSION MATTING	653.20	95	125 TON		BORDER CROSSING, TYPE IVS, WEARING COURSE
			800					30		830		SF	TRAFFIC SIGNS, TYPE A	675.20	1.64	49 TON		BORDER CROSSING, TYPE IVS, LEVELING COURSE
			665							665		LB	TUBULAR STEEL SIGN POST	675.33	-	113 TON		TOWN HIGHWAYS VT 253, TYPE IVS, WEARING COURSE
			2430					60		2490		LF	SQUARE TUBE SIGN POST AND ANCHOR	675.341	-	168 TON		SPOT LEVELING VT 253
			8							8		EACH	FOUNDATION FOR TUBULAR STEEL POST	675.43	-	27379 TON		SUBTOTAL
			197			4		2		203		EACH	REMOVING SIGNS	675.50	-	21 TON		ROUNDING
			22							22		EACH	ERECTING SALVAGED SIGNS	675.60	-	27400 TON		TOTAL
			85			4		6		95		EACH	DELINEATOR WITH STEEL POST	676.10	EST.			
			42			4		6		52		EACH	REMOVAL OF EXISTING DELINEATOR	676.12	-			
								125		125		LF	VEHICLE LOOP DETECTOR	678.22	4			
			1							1		LU	PRICE ADJUSTMENT, FUEL (N.A.B.I.)	690.50	-			
			2130			450		1220		3800		SY	SPECIAL PROVISION (HAND-PLACED BITUMINOUS CONCRETE MATERIAL, DRIVES)	900.675	68			
			35			5		10		50		TON	SPECIAL PROVISION (BITUMINOUS CONCRETE PAVEMENT SURFACE PREPARATION, TYPE I)	900.680	EST.			
			21270			1370		4760		27400		TON	SPECIAL PROVISION (MATERIAL TRANSFER VEHICLE)	900.680	21			
			1725			115		380		2220		CWT	SPECIAL PROVISION (EMULSIFIED ASPHALT) (RS-1H OR CRS-1H)	900.683	7			

PROJECT NAME: LEMINGTON-CANAAN
 PROJECT NUMBER: STP 2723(I)
 FILE NAME: z07c2i4frm.dgn PLOT DATE: 3/5/2015
 PROJECT LEADER: P. SHEDD DRAWN BY: W. GORDON
 DESIGNED BY: N. LEMAY CHECKED BY: P. SHEDD
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