

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SUMMARY SHEET 2

BEGIN STATION	END STATION	POS.	203.15 COMMON EXCAV.	203.16 SOLID ROCK EXCAV.	203.30 EARTH BORROW	204.22 TRENCH EXCAV. OF EARTH, EXP. (N. A. B. I.)	301.28 SUBBASE OF CR. GRAVEL, FINE GR.	402.13 AGG. SHOULD. RAP	604.412 REHAB. D. I. CLASS I	613.10 STONE FILL, TYPE I	619.17 YIELDING MARKER POSTS	620.12 CHAIN-LINK FENCE, 6 FEET	620.55 REMOVAL OF EXISTING FENCE	649.31 GEOT. UNDER STONE FILL	651.35 TOPSOIL	651.40 GRUBBING MATERIAL	653.20 TEMP. EROSION MATTING	900.640 SP. PROV. REHAB. EXISTING FENCE	REMARKS
			CY	CY	CY	CY	TON	TON	EACH	CY	EACH	LF	LF	SY	CY	SY	SY	LF	
A 113+57	A 115+09	RT								61				232		105	232		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 121+80	A 123+64	LT												31					
A 132+54	A 133+40	LT&RT														319	319		PLACE 1'-0" GRUBBING MATERIAL AND SEED ON EXISTING STONE FILL BENEATH U.S. 2 BRIDGE.
A 132+82	A 133+84	LT														468	468		PLACE 1'-0" GRUBBING MATERIAL AND SEED ON EXISTING STONE FILL BENEATH I-89 BRIDGE.
A 133+32	A 134+21	LT														401	401		PLACE 1'-0" GRUBBING MATERIAL AND SEED ON EXISTING STONE FILL BENEATH I-89 BRIDGE.
A 134+30	A 135+11	LT&RT														319	319		PLACE 1'-0" GRUBBING MATERIAL AND SEED ON EXISTING STONE FILL BENEATH U.S. 2 BRIDGE.
A 163+90	A 163+98	RT								3				11		4	11		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 164+35	A 165+22	RT								20				89		28	89		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 166+30	A 166+70	RT								10				44		16	44		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 167+45	A 169+05	LT		220.8	43.1		35							10					
A 167+90	A 168+80	RT		81.4	24.3		20							6					
A 169+54	A 170+51	RT								44				105		40	105		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 171+60	A 172+75	LT		135.1	31		25							8					
A 172+83	A 172+94	RT								2				9		2	9		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 173+05	A 173+30	RT		34.6	6.7		6							2					
A 173+76	A 174+40	RT								17				78		30	78		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 176+82	A 177+38	RT								12				60		20	60		PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 178+15	A 178+85	LT		44	18.9		15							5					
SUBTOTAL THIS SHEET			-	515.9	124	-	101	-	-	169	-	-	-	628	62	1752	2135	-	
SUBTOTAL SHEET 1			714	4761.8	-	1	37664	804.4	1	373	114	2280	2280	1489	132	614	1489	5726	
ROUNDING			16	72.3	-	-	335	5.6	-	-	-	20	20	-	-	34	-	74	
TOTAL			730	5350	124	1	38100	810	1	542	114	2300	2300	2117	194	2400	3624	5800	

ITEM
DETAIL
SUMMARY
SHEET 2

PROJECT NAME: BOLTON-WATERBURY
PROJECT NUMBER: STP 2709(1)

FILE NAME: x07C172.dgn
PROJECT LEADER: CDL
DESIGNED BY: BMB
PLOT FILE: x07C172.20.1

PLOT DATE: 04/17/2013
DRAWN BY: JBG/BMB
CHECKED BY: CDL
SHEET 20 OF 217