

**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

ITEM DETAIL SHEET 2

BEGIN STATION	END STATION	POS.	203.16	203.30	204.22	402.13	525.50	613.10	619.17	621.20	621.206	621.21	621.60	621.75	621.80	649.51	651.35	651.40		653.20	676.10		676.12	900.640	REMARKS
			SOLID ROCK EXCAV.	EARTH BORROW	TRENCH EXCAV. OF EARTH, EXP. (N.A.B.I.)	AGG. SHOULD. RAP	BRIDGE RAIL REPAIR, TYPE I	STONE FILL, TYPE I	YIELDING MARKER POSTS	STEEL BEAM G.R. GALV	STEEL BEAM G.R. GALV NESTED	HD STEEL BEAM G.R. GALV	ANCHOR FOR S.B. GUARDRAIL	REMOVE & RESET G.R.	REMOVE & DISP. OF G.R.	GEOT. FOR SILT FENCE	TOPSOIL	GRUBBING MATERIAL (2")	GRUBBING MATERIAL (6")	TEMP. EROSION MATTING	TYPE I GUARD RAIL ENDS	TYPE II	REMOVAL OF EXIST. DELINE.	SPEC. PRO. (BOX BEAM G.R. W/7 FEET POSTS)	
			CY	CY	CY	TON	LF	CY	EACH	LF	LF	EACH	EACH	LF	LF	SY	CY	SY	SY	SY	EACH		EACH	LF	
156+20	156+30	LT						3.2								4.4		7.8	7.8						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
156+90	157+60	LT						19.4								31.1		46.6	46.6						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
158+65	158+80	RT						2.2								6.7		4.0	4.0						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
179+55.5	181+65.5	RT		50										161		10					2		2	210	SEE VTRANS STANDARD G-IBM FOR END SECTION DETAILS AND SHEET 7 FOR SPANNING DETAIL
180+77.5	182+87.5	LT		50										165		10					2		2	210	SEE VTRANS STANDARD G-IBM FOR END SECTION DETAILS AND SHEET 7 FOR SPANNING DETAIL
187+60	188+00	LT						16.8								17.8		43.9	43.9						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
187+59.5	190+41.5	LT		50												10					2			282	SEE VTRANS STANDARD G-IBM FOR END SECTION DETAILS
188+20	188+30	LT						1.6								4.4		3.2	3.2						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
188+50	189+50	LT						17.8								44.4		36.9	36.9						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
212+34.5	214+25	RT		50										80		10					2		2	186	SEE VTRANS STANDARD G-IBM FOR END SECTION DETAILS AND SHEET 127 FOR CURVED LAYOUT DETAIL
213+40	215+50	LT		50										75		10					2		2	210	SEE VTRANS STANDARD G-IBM FOR END SECTION DETAILS
213+70	213+80	RT						1.7								4.4		3.4	3.4						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
217+70	217+80	RT						3.1								4.4		7.7	7.7						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
218+60	219+00	LT						11.2								17.8		27.0	27.0						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
220+75	221+30	LT						24.7								24.4		65.0	65.0						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
220+72	223+00	LT		50										232		10					1		1	258	SEE VTRANS STANDARD G-IBM FOR END SECTION DETAILS AND SHEET 127 FOR CURVED LAYOUT DETAIL
222+10	222+30	LT						4.3								8.9		9.7	9.7						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
223+19	225+84	LT		50										248		10					1		1	282	SEE VTRANS STANDARD G-IBM FOR END SECTION DETAILS AND SHEET 127 FOR CURVED LAYOUT DETAIL
225+90	226+60	LT						21.7								31.1		53.4	53.4						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
231+60	231+80	LT						2.7								8.9		4.8	4.8						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
249+20	250+27	RT						18.6								47.6		38.0	4.8						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
250+47	251+00	RT						6.7								23.6		11.3	4.8						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
253+30	254+15	LT						15.9								37.8		33.6	33.6						PLACE STONE ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
257+37.5	258+62.5	LT		50						37.5	87.5		2		56		10				2		2		SEE VTRANS STANDARD G-ID AND STRUCTURES DETAIL SD-366.00 AND SHEET 127 FOR CURVED LAYOUT DETAIL
TOTAL			-	400	-	-	-	171.6	-	37.5	87.5	-	2	-	1017	317.7	80	-	396.3	396.3	14	-	12	1638	

PROJECT NAME: HANCOCK
PROJECT NUMBER: STP 2923 (1)
FILE NAME: z10c2521ds.dgn PLOT DATE: 3/18/2015
PROJECT LEADER: C. LATHROP DRAWN BY: J. GOODALL
DESIGNED BY: B. MARTIN CHECKED BY: C. LATHROP
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