

**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

ITEM DETAIL SUMMARY SHEET 1

BEGIN STATION	END STATION	POS.	201.31 THIN TRIM FOR SIGNS	203.15 COMMON EXCAV.	WASTE DITCH. MAT'L	203.30 EARTH BORROW	203.32 GRANULAR BORROW	204.20 TRENCH EXCAV. OF EARTH	204.22 TRENCH EXCAV. OF EARTH, EXP. (N.A.B.I.)	402.13 AGG. SHOULD. RAP	507.15 REIN. STEEL	525.10 REMOVAL OF EXIST. RAILING	541.25 CONC., CLASS B	601.99 RE-LAY PIPE CULVERT	604.412 REHAB. D.I. CLASS I	604.46 C. I. GRATE, TYPE B	619.17 YIELDING MARKER POSTS	621.20 STEEL BEAM G.R., GALV	621.205 STEEL BEAM G.R., GALV 8FT. POST	621.21 HD STEEL BEAM G.R. GALV.	621.50 MANUF. TERMINAL SECTION, FLARED	621.51 MANUF. TERMINAL SECTION, TANGENT	621.60 ANCHOR FOR STEEL BEAM RAIL	621.80 REMOVE & DISP. OF G.R.	676.10 DEL INE. WITH STEEL POSTS	900.640 BR. RAILING REPAIR	900.680 SUBBASE, RAP	REMARKS			
			EACH	CY	CY	CY	CY	CY	CY	TON	LB	LF	CY	LF	EACH	EACH	EACH	LF	LF	LF	EACH	EACH	EACH	LF	EACH	LF	TON				
MORETOWN																															
24+92.16	60+85.28	LT&RT	1	50	193					166					1		6												1322	ESTIMATE ITEMS TO BE USED AS NEEDED, OR AS DIRECTED BY THE RESIDENT ENGINEER.	
60+85.28	64+98.35	LT&RT	2		2												3											40	ESTIMATE ITEMS TO BE USED AS NEEDED, OR AS DIRECTED BY THE RESIDENT ENGINEER.		
DUXBURY																															
0+00.00	328+50.17	LT&RT	5	100	2707		9	9	1	1483			4	2		127												10812	ESTIMATE ITEMS TO BE USED AS NEEDED, OR AS DIRECTED BY THE RESIDENT ENGINEER.		
0+10.00	3+35.00	RT				50				10									250		2			244	2					INSTALL FLARED MTS AT STA. 0+10.00 AND STA. 2+97.50.	
43+38.00	50+88.00	RT				50				5											1	1		391	2					INSTALL TANGENT MTS AT STA. 43+38.00 AND FLARED MTS AT STA. 50+50.50.	
78+67.50	88+80.00	RT				50				5									937.5	25	1	1		326	2					INSTALL FLARED MTS AT STA. 78+67.50 AND TANGENT MTS AT STA. 88+42.50.	
84+72.00	85+84.50	LT				25				5								75		25	1		1	23	2					INSTALL ANCHOR AT STA. 84+72.00 AND FLARED MTS AT STA. 85+47.00.	
87+46.00	102+37.50	LT				25											937.5	550			1	1	781	2						INSTALL 12' - 6" LONG 10' RADIUS WITH ANCHOR AT STA. 87+46.00 AND TANGENT MTS AT STA. 102+00.00.	
122+09.50	131+34.50	RT				25															1	1	740	2						INSTALL TANGENT MTS AT STA. 122+09.50 AND ANCHOR AT STA. 131+34.50.	
135+28.00	138+00.00	RT				25				5							262.5		25	1		2	238	2						INSTALL ANCHORS AT STA. 135+28.00 AND STA. 135+74.00. INSTALL FLARED MTS AT STA. 137+62.50.	
136+65.00	137+90.00	LT				50				10							50		25	2			125	2						INSTALL FLARED MTS AT STA. 136+65.00 AND STA. 137+52.50.	
143+85.00	147+19.00	LT								5									300			3	308	2						INSTALL ANCHORS AT STA. 143+85.00 AND STA. 144+30.00. CONSTRUCT 18' - 9" LONG 15' RADIUS WITH ANCHOR AT STA. 147+10.00.	
151+26.00	162+76.00	RT				50				10							625	450		2			1068	2						INSTALL FLARED MTS AT STA. 151+26.00 AND INSTALL FLARED MTS AT STA. 162+38.50 TO MAINTAIN EXISTING TAPER.	
171+32.00	175+10.00	RT				25				5							362.5			1		2	347	2						INSTALL ANCHORS AT STA. 171+32.00 AND STA. 171+70.00. INSTALL FLARED MTS AT STA. 174+72.50.	
205+84.00	218+46.50	RT				50				5								1187.5		1	1		1263	2						INSTALL TANGENT MTS AT STA. 205+84.00 AND INSTALL FLARED MTS AT STA. 218+09.00.	
217+55.00		LT		8							270		3		1																CONSTRUCT CONCRETE CATCH BASIN WITH CAST IRON GRATE. RAISE DITCH TO DRAIN TO NEW CATCH BASIN.
220+37.50	222+37.50	RT				50				10									125		2		151	2						INSTALL FLARED MTS AT STA. 220+37.50 AND STA. 222+00.00.	
227+93.00	232+43.00	RT				50																2	452	2						INSTALL TANGENT MTS AT STA. 227+93.00 AND STA. 232+05.50.	
	SUBTOTAL		8	158	2902	525	9	9	1	1724	270	0	3	4	3	1	136	2312.5	5775	100	14	7	10	6457	28	0	12174				

**ITEM
DETAIL
SUMMARY
SHEET 1**

PROJECT NAME: MORETOWN-DUXBURY-MORETOWN
PROJECT NUMBER: STP 2507 (I)S
FILE NAME: p05b050.DGN
PROJECT LEADER: EPD
DESIGNED BY: CDL
PLOT FILE: p05b050idssl.i
PLOT DATE: 31-OCT-2012 16:08
DRAWN BY: RHB
CHECKED BY: EPD
SHEET 9 OF 33