

# ITEM DETAIL SUMMARY SHEET 2

LOCATION			MISCELLANEOUS											REMARKS				
BEGIN MILE STA.	END MILE STA.	POS.	617.10 RELOCATE MAILBOX, SINGLE SUPP. EA	617.12 RELOCATE MAILBOX, MULTIPLE SUPP. EA	618.10 PORTLAND CEMENT CONC. S.W., 5 INCH SY	618.30 DETECTABLE WARNING SURFACE SF	619.17 YIELDING MARKER POSTS EACH	649.31 GEOTEXTILE UNDER STONE FILL SY	651.40 GRUBBING MATERIAL SY	653.20 TEMPORARY EROSION MATTING SY	676.10 DELINEATOR WITH STEEL POST EACH							
VILLAGE OF ENOSBURG VT ROUTE 105																		
24+49.92	80+73.12	LT&RT	7					2	64									QUANTITIES FOR USE AS DIRECTED BY THE ENGINEER, FOR STRUCTURE LOCATIONS, SEE SHEET 16. SEE DITCH CLEANING DETAIL SHEET 21.
32+86		LT			3	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
32+88		RT				12												REMOVE EXISTING DETECTABLE WARNING SURFACE AND RECONSTRUCT SIDEWALK
45+17		RT			5													REMOVE EXISTING DETECTABLE WARNING SURFACE AND RAMP. RECONSTRUCT SIDEWALK
45+17		LT			15													CONSTRUCT SIDEWALK RAMP, TYPE 6 OMIT - TOWN'S REQUEST / PG 26
45+72		LT			8	8												CONSTRUCT SIDEWALK RAMP, TYPE 2 OMIT - TOWN'S REQUEST / PG 26
45+72		RT			5	8												CONSTRUCT SIDEWALK RAMP, TYPE 6
48+01		RT			14	12												CONSTRUCT SIDEWALK RAMP, TYPE 5
49+82		LT			10	8												CONSTRUCT SIDEWALK RAMP, TYPE 2
49+86		RT			11	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
50+11		LT			3	8												CONSTRUCT SIDEWALK RAMP, TYPE 1
52+83		RT			6	6												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
52+93		RT			4	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
52+97		LT			5	14												CONSTRUCT SIDEWALK RAMP, TYPE 1
54+46		LT			11	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
72+10		RT			4	14												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
72+10		LT			4	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
VILLAGE OF ENOSBURG VT ROUTE 108																		
237+44.16	311+62.56	LT&RT	4	1				9	1779		566							QUANTITIES FOR USE AS DIRECTED BY THE ENGINEER, FOR STRUCTURE LOCATIONS, SEE SHEET 16. SEE DITCH CLEANING DETAIL SHEET 21.
253+18		LT			3	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
253+45		RT			8	8												CONSTRUCT SIDEWALK RAMP, TYPE 6
253+47		LT			7	12												CONSTRUCT SIDEWALK RAMP, TYPE 6
259+19		LT			3	6												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
259+24		RT			4	6												CONSTRUCT SIDEWALK RAMP, TYPE 1
264+86.0	269+89.0	RT									50	2						INSTALL ANCHOR @ STA. 264+86.0 & STA. 269+89.0
266+72.0	270+68.0	LT									50	2						INSTALL ANCHOR @ STA. 266+72.0 & STA. 270+68.0
TOWN OF RICHFORD VT ROUTE 105																		
80+09.76	133+53.12	LT&RT						4	323		317							QUANTITIES FOR USE AS DIRECTED BY THE ENGINEER, FOR STRUCTURE LOCATIONS, SEE SHEET 16. SEE DITCH CLEANING DETAIL SHEET 21.
84+84	88+03	LT																CONSTRUCT BITUMINOUS GUTTER, SEE DETAIL ON SHEET 18.
90+04		RT			2	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
90+33		RT			4	8												CONSTRUCT SIDEWALK LANDING AND INSTALL DETECTABLE WARNING SURFACE
90+33	92+18	RT																CONSTRUCT BITUMINOUS GUTTER, SEE DETAIL ON SHEET 18.
90+81	93+68	LT																CONSTRUCT BITUMINOUS GUTTER, SEE DETAIL ON SHEET 18.
SHEET SUBTOTALS:			11	1	139	174	15	2166			983	4						<b>ITEM DETAIL SUMMARY SHEET #2</b>
																		PROJECT NAME: ENOSBURG - RICHFORD
																	PROJECT NUMBER: STP 2939(1)	
																	FILE NAME: p11b312.dgn	
																	PLOT DATE: 3/19/2014	
																	PROJECT LEADER: J. LITTLE	
																	DRAWN BY: D. DRAPER	
																	DESIGNED BY: J. LITTLE	
																	CHECKED BY: J. LITTLE	
																	SHEET 10 OF 115	
																	IPARM FILE: p11b312ids02.i	