

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SHEET # 2



BEGIN STATION	END STATION	POS.	203. 30 EARTH BORROW CM	402. 13 AGG. SHOULDER, RAP T	601. 0910 375mm CPEP M	604. 40 CHANGE ELEV. D.I. EA	604. 412 REHAB. D.I. CLASS I EA	604. 42 CHANGE ELEVAT. SMH EA	616. 35 TREATED TIMBER CURB M	616. 47 BIT. CONC. GUTTER & TRAF. ISL. T	621. 20 STEEL BEAM RAIL M	621. 205 2. 4M POST BEAM G. R. M	621. 50 M.T.S. EA	621. 60 G.R. ANCHOR EA	621. 80 REMOVE & DISP. G.R. M	REMARKS
9+359.6	9+371	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
9+371	9+449	RT									78					INSTALL NEW STEEL BEAM GUARD RAIL
9+380	9+454	RT													74	REMOVE AND DISPOSE EXISTING GUARD RAIL
9+449	9+460.4	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
10+789		RT														REHAB D.I.
10+858		RT														REHAB D.I.
10+984.6	10+996	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
10+996	11+157	RT									161				161	REMOVE AND DISPOSE EXISTING GUARD RAIL, INSTALL NEW STEEL BEAM GUARD RAIL
11+157	11+168.4	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
11+252.6	11+264	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
11+261	11+407	RT													146	REMOVE AND DISPOSE EXISTING GUARD RAIL
11+264	11+407	RT									143					INSTALL NEW STEEL BEAM GUARD RAIL
11+407	11+418.4	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
11+607.6	11+619	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
11+616	12+256	RT													640	REMOVE AND DISPOSE EXISTING GUARD RAIL
11+619	12+245	RT									626					INSTALL NEW STEEL BEAM GUARD RAIL
11+914	12+087	RT							173							INSTALL NEW TREATED TIMBER CURB
12+024		RT														REHAB D.I.
12+086		RT														REHAB D.I.
12+245	12+256.4	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
12+294		LT														REHAB D.I.
12+297	12+461	RT													164	REMOVE AND DISPOSE EXISTING GUARD RAIL
12+302		RT												I		END TREATMENT BURIED IN BACK SLOPE
12+302	12+461	RT	20	5								159		I		INSTALL NEW STEEL BEAM GUARD RAIL GALVANIZED W/2.4 M POSTS. NEW ANCHOR AT STA. 12+461 RT.
12+473	12+890	RT										417			417	REMOVE AND DISPOSE EXISTING GUARD RAIL, INSTALL NEW STEEL BEAM GUARD RAIL GALVANIZED W/2.4 M POSTS.
12+473		RT	20	5							9.8			2		INSTALL (2) NEW 4.8 M RADIUS PANELS W/ (2) NEW ANCHORS
12+573		LT														REHAB D.I.
12+890	12+901.4	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
13+252		LT														REHAB D.I.
13+306.6	13+318	RT	20	5									I			INSTALL NEW MANUFACTURED TERMINAL SECTION
13+318	13+345	RT									27				27	REMOVE AND DISPOSE EXISTING GUARD RAIL, INSTALL NEW STEEL BEAM GUARD RAIL
13+390	13+412	LT									22				22	REMOVE AND DISPOSE EXISTING GUARD RAIL, INSTALL NEW STEEL BEAM GUARD RAIL
13+390	13+551	RT									161				161	REMOVE AND DISPOSE EXISTING GUARD RAIL, INSTALL NEW STEEL BEAM GUARD RAIL
13+412		LT	20	5							9.8			2		INSTALL (2) NEW 4.8 M RADIUS PANELS W/ (2) NEW ANCHORS
	SUBTOTALS		260	65					7	173	1237.6	576	10	6	1812	

ITEM DETAIL SHEET # 2	PROJECT NAME :	PROJECT NO. :
	VERNON - BRATTLEBORO	AC STP 2126(1)S
	DESIGN FILE NAME: /pave/98cl84/pol84.dgn IPARM FILE NAME: pol84id2.1 SURVEYED BY: WILDER/LOCKE SQUAD LEADER:	PLOT DATE: 08-SEP-2009 SURVEY DATE: DRAWN BY: WILDER SHEET 9 OF 33