

LOCATION			CURBED SIDEWALKS					DROP INLETS		GUARDRAIL										MISC.		STATE OF VERMONT AGENCY OF TRANSPORTATION		
STATION	STATION	POS	203.15 COMM. EXCAV.	203.16 SOLID ROCK EXCAV.	301.35 SUBBASE OF DENSE CR.STONE	616.21 VERTICAL GRANITE CURB	618.10 PORT.CEM. CONC.SDWK. 5"	604.40 CHANGE ELEV. D.I.	604.412 REHAB. D.I. CLASS I	604.42 CHANGE ELEV. S.M.H.	616.35 TIMBER CURB	621.20 STEEL BEAM G.R.	621.20 S.B.G.R. 8' POST) (MOD)	621.20 H.D. BEAM G.R.	621.505 M.T.S. (FLARED)	621.52 M.T.S. (TRAILING END TERMINAL)	621.60 ANCHOR FOR G.R.	621.70 GUARDRAIL APPR. SECT. TYPE I	621.75 REMOVE & RESET G.R.	621.80 REMOVE & DISP. G.R.	621.81 DELINEATOR W/STEEL POSTS	629.20 ADJUST ELEV. VALVE BOX	REMARKS	
			CY	CY	CY	FT	SF	EA	EA	EA	M	M	M	M	EA	EA	EA	EA	M	M	EA	EA		
PROJECT	STP 260(1)S--VT. RTE. 4A							1	28	12													27	
VT 4A																								
94+25	94+75	LT										50					2			50				ANCHOR W/ 16' R PANEL @ 94+25 & 94+75
SUBTOTALS								1	28	12		50					2			50			27	
ROUNDING								-	-	-		-					-			-			-	
PROJECT TOTALS								1	28	12		50					2			50			27	
PROJECT	STP 260(2)S--US BR4																							
6+80	9+26	LT										345					1			325				ANCHOR @ 6+80 LT; REDUCED POST SPACING STA 7+05 ~ 7+30 & 7+55 ~ 7+80--1.4 PAYMENT FACTOR. ATTACH NEW SBGR TO EXISTING RAIL @ STA 9+26(RAMP) (USE SLT POSTS @ RADIUS).
6+55	8+30	RT										195					1			175				ATTACHE TO EXISTING SBGR @ STA. 6+55; REDUCED POST SPACING STA. 7+05 ~ 7+30 & 7+55 ~ 7+80--1.4 PAYMENT FACTOR; ANCHOR @ 8+30 LT
18+66	20+16	RT										112		1		1				150				MTS @ 18+66 ~ 19+03; ANCHOR @ 20+16 W/ 16' RAD. PANEL
19+62	21+34	LT										138		1		1				175				ANCHOR @ 19+62 W/ 16' RAD. PANEL; MTS @ 20+97 ~ 21+34
145+25	147+00	RT										100		2						175				MTS @ 145+25 ~ 145+62 & 146+63 ~ 147+00
146+54	147+51	LT										63		1		1				100				ANCHOR @ 146+54 W/ 16' RAD. PANEL; MTS @ 147+14 ~ 147+51
147+95	149+07	RT										36		2						112				MTS @ 147+95 ~ 148+32 & 148+70 ~ 149+07
149+22	149+84	LT										25		1		1				63				ANCHOR @ 149+22; MTS @ 149+47 ~ 149+84
SUBTOTALS									1			1014		8		6				1275				
ROUNDING									-			11		-		-				-				
PROJECT TOTALS									1			1025		8		6				1275				
SHEET TOTALS								1	29	12		1075		8		8				1325			27	

ITEM DETAIL SHEET	PROJECT NAME: WEST RUTLAND	PLOT DATE: 06-FEB-2009 15:2
	PROJECT NUMBER: STP 260(1)S & STP 260(2)S	DRAWN BY: JLR
	FILE NAME: /pave/01d046/pd046.dgn	CHECKED BY: JLR
	PROJECT LEADER: WOOLAVER	SHEET 7 OF 45
	DESIGNED BY: JLR	
	pd046id01.i	