

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SUMMARY SHEET 2

BEGIN STATION	END STATION	POS.	201.31 THIN TRIM FOR SIGNS	203.30 EARTH BORROW	203.40 WASTE DITCH, MAT'L.	203.40 SHOULDER BERM REMOVAL	204.20 TRENCH EXC. OF EARTH, EXP. (N.A.B.I.)	402.13 AGG. SHOULDER RAP	604.40 CHANGE ELEV. D.I. CLASS 1	604.41 REHAB. D.I. CLASS 1	616.35 TREATED TIMBER CURB	616.40 REMOVE /RESET CURB	616.47 BIT. CONC. GUTTERS & TRAFFIC ISLAND	619.17 YIELDING MARKER POSTS	621.20 STEEL BEAM G.R., GALV.	621.205 STEEL BEAM G.R., GALV. 8' POSTS	621.50 MANUF. TERMINAL SECTION, FLARED	621.51 MANUF. TERMINAL SECTION, TANGENT	621.60 ANCHOR STEEL BEAM RAIL	621.75 REMOVE / RESET G.R.	621.76 REPLACE G.R. POST	621.77 REPLACE G.R. BEAM	621.80 REMOVE & DISP. OF G.R.	651.35 TOPSOIL	676.10 DEL. INE. WITH STEEL POSTS	900.680 SPECIAL PROV. (RAP FOR SUBBASE)	REMARKS		
			EACH	CY	CY	LF	CY	T	EA	EA	LF	LF	TON	EACH	LF	LF	EACH	EACH	EACH	LF	EACH	EACH	LF	CY	EACH	CY			
ST. JOHNSBURY																													
0+00.00	142+03.20	LT/RT	3	100	1900		0.25	639	5	6		1700	4	80										100		40	ESTIMATE ITEMS TO BE USED AS NEEDED, OR AS DIRECTED BY THE RESIDENT ENGINEER.		
0+93.90	8+43.90	LT						10							675		2										750	2	INSTALL MTS AT STA. 0+93.90 AND STA. 8+06.40
22+11.28	36+98.78	LT						10								1412.5	2										1487.5	2	INSTALL MTS AT STA. 22+11.28 AND STA. 36+61.28
30+37.79	34+75.29	RT						10							362.5		2										437.5	2	INSTALL MTS AT STA. 30+37.79 AND STA. 34+37.79
92+70.30	96+45.30	LT													377				1								375	1	INSTALL ANCHOR AT STA. 92+70.30, CONNECT TO EXISTING G.R. ON RAMP E AT STA. 96+45.30
96+97.45	102+93.70	LT									575				600												600		CONNECT FROM EXISTING G.R. ON RAMP E TO EXISTING BRIDGE RAIL
100+69.02	104+06.52	RT									331				337.5												337.5		CONNECT FROM EXISTING G.R. ON RAMP C TO EXISTING BRIDGE RAIL
107+85.55	113+85.55	RT													602				1								600	1	CONNECT TO EXISTING BRIDGE RAIL. INSTALL ANCHOR AT STA. 113+73.05
102+45.00		RT-LT													40														40' OF GUARDRAIL ACROSS MEDIAN
108+30.00		RT-LT													40														40' OF GUARDRAIL ACROSS MEDIAN
122+15.00	122+77.50	RT						5							25		1										62.5	1	INSTALL MTS AT STA. 122+15.00; CONNECT TO EXISTING GUARDRAIL ON RAMP B
124+06.00	124+18.50	RT													14.5				1								12.5	1	INSTALL ANCHOR AT STA. 124+06.00
135+05.20	138+42.70	LT						5							302		1		1								337.5	2	INSTALL ANCHOR AT STA. 135+05.20 AND A MTS AT STA. 138+05.20
136+94.45	138+29.95	RT						5							100		1										137.5	1	INSTALL A MTS AT STA. 136+94.45 AND CONNECT TO EXISTING G.R. ON VT ROUTE 2B
138+99.29	142+03.20	RT													325				1								325	1	CONNECT TO EXISTING G.R. ON VT ROUTE 2B. END NEW GUARDRAIL AT THE PROJECT LIMITS.
SUBTOTAL, THIS SHEET			3	100	1900	0	0.25	684	5	6	906	1700	4	80	3800.5	1412.5	9	0	5	0	0	0	5462.5	100	14	40			
SUBTOTAL, SHEET 30			2	100	2300	5915	0.25	1156	5	10	884	320	66	80	4312.5	0	26	1	2	12.5	39	137	5362.5	100	29	240			
ROUNDING			-	-	-	135	-	60	-	-	110	30	-	-	187	87.5	-	-	-	-	11	13	175	-	-	-			
GRAND TOTAL			5	200	4200	6050	0.5	1900	10	16	1900	2050	70	160	8300	1500	35	1	7	12.5	50	150	11000	200	43	280			

ITEM DETAIL SUMMARY SHEET 2	PROJECT NAME: DANVILLE - ST. JOHNSBURY
	PROJECT NUMBER: NH 2501(1)S
	FILE NAME: pave/05b034/05b034
	PLOT DATE: 12-JAN-2007
PROJECT LEADER: EPD	DRAWN BY: SJB
DESIGNED BY: JDA	CHECKED BY: EPD
PLOT FILE: 05b034ids2.l	SHEET 31 OF 63