

LOCATION			CURBED SIDEWALKS					DROP INLETS			GUARDRAIL							MISC.			REMARKS		
STATION	STATION	POS.	203.I5	203.I6	30I.35	6I6.2I	6I8.I0	604.40	604.4I2	604.4I5	6I6.35	62I.20	62I.20	62I.2I	62I.505	62I.52	62I.60	62I.75	62I.80	62I.8I		62I.76	62I.77
			COMM. EXCAV.	SOLID ROCK EXCAV.	SUBBASE OF DENSE CR. STONE	VERTICAL GRANITE CURB	PORT. CEM. CONC. SDWK. 5 "	CHANGE ELEV. D.I.	REHAB. D.I. CLASS I	REHAB. D.I. CLASS II	TIMBER CURB	STEEL BEAM G.R.	S.B. G.R. 8' POST (MOD)	H.D. BEAM G.R.	M.T.S.	M.T.S. (TRAILING END TERMINAL)	ANCHOR FOR G.R.	REMOVE & RESET G.R.	REMOVE & DISP. G.R.	REMOVE & DISP. G.P.	REPLACE GR POST ASSEMBLY EA	REPLACE GR BEAM UNIT EA	
INTERSTATE ROUTE 89 SB			CY	CY	CY	LF	SY	EA	EA	EA	LF	LF	LF	LF	EA	EA	EA	LF	LF	EA	EA	EA	
280I+04	3355+8I								8														
2830+I8.5	2830+56	LT													I				37.5				53.58
2845+02	2845+39.5	RT													I				37.5		2	II	53.87
2869+78.5	2870+I6	LT													I				37.5			22	54.33
289I+85.5	289I+98	LT																	<del>42.5</del>				
2906+27	2906+64.5	LT													I				37.5			3	55.0I
2923+64	2924+0I.5	RT													I				37.5			8	55.34
2939+74.5	2940+I2	RT													I				37.5			I	55.65
3008+70	3009+07.5	LT													I				37.5		3	16	56.96
3063+56	3063+93.5	LT													I				37.5			7	58.0I
3076+8I.5	3077+I9	LT													I				<del>25 37.5</del>				58.26
3I07+38.5	3I07+76	LT													I				37.5			I	58.84
3I28+35	3I28+72.5	LT													I				37.5			I	59.25
3I55+43	3I55+80.5	LT													I				37.5			6	59.75
3I75+92	3I76+29.5	LT													I				37.5			I	60.I5
3I92+23.5	3I92+6I	LT													I				37.5			6	60.47
3207+70.5	3208+08	LT													I				<del>25 37.5</del>			2	60.75
3232+33.5	3232+7I	LT													I				37.5			I	62.93
334I+34	334I+7I.5	LT													I				37.5			8	63.29
SHEET 8 TOTALS									8						<del>17 46</del>				<del>6I2.5</del> <del>662.5</del>			5	94

**ITEM  
DETAIL  
SHEET 1**

PROJECT NAME: MONTPELIER - WATERBURY  
PROJECT NUMBER: IM 089-2(34)  
FILE NAME: /pave/03a026/p03a026.dgn PLOT DATE: II-APR-2005 10:17  
PROJECT LEADER: DRAWN BY:  
DESIGNED BY: CHECKED BY:  
IPARM NAME: p03a026IdI,1 SHEET 8 OF 23