

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SUMMARY SHEET 2
REFER TO LAYOUT SHEETS FOR REVISED GUARDRAIL LOCATIONS

BEGIN STATION	END STATION	POS.	203.15	203.30	204.20	402.12	525.10	525.55	604.412	605.10	613.10	616.35	619.17	621.20	621.205	621.206	621.21	621.215	621.50	621.51	621.60	621.80	676.10	676.12	REMARKS
			COMMON EXCAV.	EARTH BORROW	TRENCH EXCAV. OF EARTH	AGG. SHOULD.	REMOVAL OF EXIST. RAILING	BRIDGE RAILING REPAIR TYPE II	REHAB. D. I. CLASS I	6 INCH UNDER-DRAIN PIPE	STONE FILL TYPE 1	TREATED TIMBER CURB	YIELDING MARKER POSTS	STEEL BEAM G. R. GALV	STEEL BEAM G. R. GALV W/8FT POSTS	STEEL BEAM G. R. GALV. NESTED	HD STEEL BEAM G. R. GALV.	HD STEEL BEAM G. R. GALV. W/8FT POSTS	MANUF. TERMINAL SECTION, FLARED	MANUF. TERMINAL SECTION, TANGENT	ANCHOR FOR S. B. GUARDRAIL	REMOVE & DISP. OF G. R.	DEL. LINE. WITH STEEL POSTS	REMOVAL OF EXIST. DEL. LINE.	
			CY	CY	CY	TON	LF	LF	EACH	LF	CY	LF	EACH	LF	LF	LF	LF	LF	EACH	EACH	EACH	LF	EACH	EACH	
321+85.00	336+12.50	RT		25		5								1400					1		2	1193	2	2	INSTALL FLARED MTS @ STA. 335+72.50
326+30.00	329+80.00	LT		25		5								312.5					1		2	338	2	2	INSTALL FLARED MTS @ STA. 326+30
330+00	340+75	LT		25		5								950	62.5				1		2	594	2	2	INSTALL FLARED MTS @ STA. 340+37.50
350+34	353+71.50	LT		50		10					1			262.50					2			329	2	2	INSTALL FLARED MTS @ STA. 350+34 AND STA. 353+34
351+51	354+13.50	RT		50		10								187.50					2			179	2	2	INSTALL FLARED MTS @ STA. 351+76 AND STA. 353+26
356+30	358+92.50	LT		50		10								187.5					2			254	2	2	INSTALL FLARED MTS @ STA. 356+30 AND STA. 358+55
356+38	359+25.50	RT		50		10								212.50					2			179	2	2	INSTALL FLARED MTS @ STA. 356+38 AND STA. 357+88
363+15	370+40	LT		50		10									650				2			725	2	2	INSTALL FLARED MTS @ STA. 363+15 AND STA. 370+02.50
365+88	367+63.00	RT		50		10								100					2			169	2	2	INSTALL FLARED MTS @ STA. 365+88 AND STA. 367+25.5
370+06	374+56	RT		50		10								375					2			438	2	2	INSTALL FLARED MTS @ STA. 370+06 AND STA. 374+18.5
376+55	384+55	RT		50		10						800			725				2			794	2	2	INSTALL FLARED MTS @ STA. 376+55 AND STA. 384+17.5
376+73	384+00	LT			430					725															
395+66	404+91	RT		50		10								650	200				2			925	2	2	INSTALL FLARED MTS @ STA. 395+66 AND STA. 404+53.5
ELMORE													106												
0+00	185+85.60	LT&RT	50						1		227														ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER
6+60	8+10	LT		50		10									75				2			150	2	2	INSTALL FLARED MTS @ STA. 6+60 AND STA. 7+72.5
7+50	15+00	RT		50		10								675					2			594	2	2	INSTALL FLARED MTS @ STA. 7+50 AND STA. 14+62.5
24+42.00	27+67.00	RT		50		10	37.5	37.5						150				82.5	2			306	2	2	INSTALL FLARED MTS @ STA. 24+42 AND STA. 27+29.50
26+23.75	28+05.00	LT		25		5	37.5	37.5						43.75				82.5	1		1	163	2	2	INSTALL 12' -6" LONG, 16' RADIUS WITH ANCHOR AT STA. 26+23.75 INSTALL FLARED MTS @ STA. 27+67.50
39+05	50+05	LT		50		10								825	200				2			1100	2	2	INSTALL FLARED MTS @ STA. 39+05 AND STA. 49+67.5
58+45	75+45	LT		50		10								925	700				2			1544	2	2	CONNECT EXISTING GUARDRAIL RUNS. INSTALL FLARED MTS AT STA. 58+45 AND STA. 75+07.50
59+14	64+51.50	RT		50		10								462.50					2				2		INSTALL FLARED MTS @ STA. 59+14 AND STA. 62+76.50
	SUBTOTAL		50	850	430	170	75	75	1	725	228	800	106	7718.75	2612.5	-	-	165	34	-	7	9974	38	36	

ITEM DETAIL SUMMARY SHEET 2	PROJECT NAME: WORCESTER-ELMORE
	PROJECT NUMBER: STP 2209(1)S
	FILE NAME: 99c170.dgn
	PLOT DATE: 23-SEP-2011 5:24
PROJECT LEADER: CDL	DRAWN BY: SJL
DESIGNED BY: BMB	CHECKED BY: EPD
PLOT FILE: 99c170.13.1	SHEET 13 OF 36