

TRAFFIC SIGN SUMMARY SHEET 1

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST	NO. OF POSTS	NEW SIGN POSTS																REMARKS	SIGN DETAIL				
		E	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL			SQUARE STEEL (in)			TUBULAR ALUMINUM (in)			TUBULAR STEEL (in)				W-SHAPE STEEL			DETAIL ON SHEET NUMBER	STD. SHEET NUMBER			
											lb/ft	1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0 MOD	FOUND-ATION	3.0	3.5	4.0	5.0				FTG. SIZE	WEIGHT	POST SIZE
OPTION ITEMS																															
US RTE 5																															
STATION 10+56.95, RT US RTE 5		VR-922 LANE CONTROL SIGN	I	36	30	7.50			1			X																	INSTALL A NEW SIGN ON A NEW POST	STD. E-145A	
STATION 7+50.14, LT US RTE 5		M3-3, SOUTH							2			X	THE COOP WILL BE RESPONSIBLE FOR ERECTING SALVAGED SIGNS. THE ARROW WILL BE GIVEN TO THE COOP.																	INSTALL SALVAGED SIGN ON NEW POSTS	
STATION 7+50.14, LT US RTE 5		MI-4, US ROUTE SIGN																										INSTALL SALVAGED SIGN ON NEW POSTS (SUB-MOUNT WITH PREVIOUS SIGN)			
STATION 7+50.14, LT US RTE 5		M4-5, TO																										INSTALL SALVAGED SIGN ON NEW POSTS (SUB-MOUNT WITH PREVIOUS SIGN)			
STATION 7+50.14, LT US RTE 5		MI-1, INTERSTATE ROUTE SIGN																										INSTALL SALVAGED SIGN ON NEW POSTS (SUB-MOUNT WITH PREVIOUS SIGN)			
STATION 7+50.14, LT US RTE 5		M6-3, DIRECTIONAL ARROW	I	21	15	2.19							SIGN GIVEN TO TOWN TO BE INSTALLED LATER (COOP)																	INSTALL A NEW SIGN ON A NEW POST (SUB-MOUNT WITH EXISTING SIGNS)	
STATION 7+81.27, RT US RTE 5		VR-922 LANE CONTROL SIGN	I	36	30	7.50			1			X																INSTALL A NEW SIGN ON A NEW POST	STD. E-145A		
STATION 8+18.32, RT US RTE 5		RAILROAD PRE-EMPTION	I	36	24	6.00																						INSTALL A NEW SIGN ON PEDESTAL POST (SEE TRAFFIC SIGNAL SHEET 1 FOR LOCATION)	SHEET 150		
STATION 8+23.42, RT US RTE 5		RAILROAD PRE-EMPTION	I	36	24	6.00																						INSTALL A NEW SIGN ON PEDESTAL POST (SEE TRAFFIC SIGNAL SHEET 1 FOR LOCATION)	SHEET 150		
STATION 8+89.60, LT US RTE 5		RAILROAD PRE-EMPTION	I	36	24	6.00																						INSTALL A NEW SIGN ON PEDESTAL POST (SEE TRAFFIC SIGNAL SHEET 1 FOR LOCATION)	SHEET 150		
STATION 9+09.05, LT US RTE 5		VR921L LANE CONTROL SIGN	I	30	30	6.25			1			X	ELIMINATED- SIGN DESIGNED TO BE DRIVEN INTO BRIDGE DECK (TOWN APPROVED)																	INSTALL A NEW SIGN ON A NEW POST	STD. E-145A
STATION 9+71.02, LT US RTE 5		VR921L LANE CONTROL SIGN	I	30	30	6.25			1			X																INSTALL A NEW SIGN ON A NEW POST	STD. E-145A		
STATION 10+18.44, RT US RTE 5		VR-921L LANE CONTROL SIGN	I	30	30	6.25			1			X																INSTALL A NEW SIGN ON A NEW POST	STD. E-145A		
STATION 10+52.34, RT US RTE 5		DI-1, GUIDE SIGN MAIN ST							1			X																INSTALL SALVAGED SIGN ON NEW POST			
STATION 10+52.34, RT US RTE 5		DI-1, GUIDE SIGN ARCH ST							1			X																INSTALL SALVAGED SIGN ON NEW POST (SUB-MOUNT WITH PREVIOUS SIGN)			
<p>FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE".</p>																															
TOTALS		SF	SF	EA.	SF					FT	FT	EA.	LB	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.		
		53.94		2	6					126.75																					

PROJECT NAME: BRATTLEBORO
PROJECT NUMBER: STP 2000(24)

FILE NAME: z08d044tss.dgn
PROJECT LEADER: KEN UPMAL
DESIGNED BY: A.ACHARYA
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PLOT DATE: 3/19/2010
DRAWN BY: A.ACHARYA
CHECKED BY: V. KACOYANNAKIS
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