

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST RETAIN	NO. OF POSTS	NEW SIGN POSTS														REMARKS	SIGN DETAIL	
		E A	WIDTH (mm)	HEIGHT (mm)	"A"	"B"	SALV SIGN			SALV TIS	SQUARE STEEL (mm)			TUBULAR ALUMINUM dia.(mm)			TUBULAR STEEL dia.(mm)				W-SHAPE STEEL				DETAIL ON SHEET NUMBER	STD. SHEET NUMBER
											44	50	63	75	100.0	100 MOD	75	89	100	125	FTG. SIZE	WEIGHT	POST SIZE			
U.S. ROUTE 7 SOUTHBOUND (CONT.)																										
SB 11+455.2		I	3300	4350		14.36	12-21-II															MINIMUM TYPE IX LEGEND, MINIMUM TYPE IX BACKGROUND	TSD-04			
		I	1860	750	1.40	12-20-II																INSTALL SIGNS ON AN OVERHEAD TRAFFIC SIGN SUPPORT, MULTI-SUPPORT. REFER TO OVERHEAD SIGN DETAIL SHEETS FOR INSTALLATION.	TSD-04			
		I	3750	3000		11.25	12-21-II															MINIMUM TYPE IX LEGEND, MINIMUM TYPE IX BACKGROUND	TSD-04			
US ROUTE 7 MM 4.10, LT-RT		I	5400	4800		25.92	5-14-12															MINIMUM TYPE IX LEGEND, MINIMUM TYPE IX BACKGROUND	TSD-05			
		I	5250	3750		19.69	5-14-12															INSTALL SIGNS ON AN OVERHEAD TRAFFIC SIGN SUPPORT, MULTI-SUPPORT. REFER TO OVERHEAD SIGN DETAIL SHEETS FOR INSTALLATION.	TSD-05			
																						INSTALL SALVAGED SIGNS ON AN OVERHEAD SIGN SUPPORT, MULTI-SUPPORT. REFER TO OVERHEAD SIGN DETAIL SHEETS FOR INSTALLATION.				
MM 5.70, LT.		I	6450	4200		27.09	6-7-12		3													POST DESIGN FOR THIS SIGN WAS BASED ON APPROXIMATE TOPOGRAPHIC DATA. CONTRACTOR TO VERIFY REQUIRED POST DESIGN PRIOR TO FABRICATION.	TSD-05			

**NOTES:**  
 1. 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."  
 2. ALL OVERHEAD GUIDE SIGNS SHALL HAVE A MINIMUM TYPE IX LEGEND ON TYPE IX BACKGROUND. ALL GROUND MOUNTED GUIDE SIGNS SHALL HAVE A MINIMUM TYPE IX LEGEND ON TYPE III BACKGROUND. ALL CHEVRON SIGNS SHALL HAVE TYPE IX SHEETING. ALL OTHER GROUND MOUNTED SIGNS SHALL HAVE A MINIMUM TYPE III SHEETING.

<b>SHEET TOTALS</b>	m <sup>2</sup>	m <sup>2</sup>	EA.	m <sup>2</sup>		m	kg	kg	kg	kg	kg	kg	EA.	EA.	kg								
	1.40	98.31	2			0							3		703.0 716								

SHS = STANDARD HIGHWAY SIGNS MANUAL

PROJECT NAME: BENNINGTON  
 PROJECT NUMBER: NH 019-1(54)  
 FILE NAME: ...plot\_files\zd307c4tss.ptf PLOT DATE: 1/26/2010  
 DESIGN SUPERVISOR: GREG EDWARDS DRAWN BY: STANTEC  
 DESIGNED BY: MARC FOISY CHECKED BY: GARY SANTY  
 TRAFFIC SIGN SUMMARY SHEET TSS-14 SHEET 199 OF 468

1/26/2010 4:54:24 PM v:\1953\get\ive\1953\0002\tr\anspor\rt\101\on\dr\cm\ng\com\tr\cst\_4\p101\_files\zd307c4tss.ptf