

# TRAFFIC SIGN SUMMARY SHEET 15

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	RETAIN	SALVAGE	FLANGED CHANNEL			SQUARE STEEL (In)			TUBULAR ALUMINUM Ø (In)			TUBULAR STEEL Ø (In)				W-SHAPE STEEL		DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER			
													1.2	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0 MOD	3.0	3.5		4.0	5.0	FTG. SIZE				WEIGHT	POST SIZE	
																											lb/ft						lb/ft
<b>HINESBURG</b>																																	
168+96, LT		I	6	10	0.42								X			X												VD-700			E-138		
174+14, RT		I	6	8	0.33								X			X												VD-701			E-134		
174+40, LT		I	6	8	0.33								X			X												VD-701			E-134		
175+32, RT		I	54	12	4.50								X			X												D3-1		I13			
175+35, RT		I	24	30	5.00								X			X												VR-017			E-141		
176+40, RT		I	42	12	3.50											X												D3-1		I12			
		I	30	30	6.25												X											RI-1	X		E-138		
		I	6	10	0.42																							VD-700					
179+52, RT		I	6	10	0.42								X			X												VD-700			E-138		
189+17, LT		I	30	30	6.25								X			X												W11-5	X				
190+08, LT		I	6	10	0.42								X			X												VD-700			E-138		
197+71, RT		I	36	36	9.00								X			X												W3-5	X				
199+17, RT		I	30	18	3.75								X			X												VD-018		I15			
200+64, RT		I	6	10	0.42								X			X												VD-700			E-138		
<p>"SHSM"-STANDARD HIGHWAY SIGNS AND MARKINGS</p> <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>																																	
<b>TOTALS</b>					SF	SF	EA.	SF			FT	FT	FT	FT	FT	FT	EA	LB	LB	LB	EA.	LB	LB	LB	EA.	EA.	LB						
					41.01																												

**TRAFFIC SIGN SUMMARY SHEET #15**

PROJECT NAME: STARKSBORO-HINESBURG  
 PROJECT NUMBER: STP 2930(I)  
 FILE NAME: p10b266.dgn  
 PROJECT LEADER: JLL  
 DESIGNED BY: STANTEC  
 IPARM FILE: p10b266tss15.i  
 PLOT DATE: 28-NOV-2012  
 DRAWN BY: STANTEC  
 CHECKED BY: STANTEC  
 SHEET 98 OF 119