

TRAFFIC SIGN SUMMARY SHEET 6

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST		NEW SIGN POSTS														REMARKS SHSM = FHWA STANDARD HIGHWAY SIGNS AND MARKINGS BOOK	SIGN DETAIL						
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN	SALV TIS	RE TAIN	SALV AGE	NO. OF POSTS	FLANGED CHANNEL			SQUARE STEEL (in)			TUBULAR STEEL Ø (in)				W-SHAPE STEEL			DETAIL IN SHSM	DETAIL ON DWG. NUMBER	STD. SHEET NUMBER				
												lb/ft			1.75	2.0	2.5	ANCHOR	SLEEVE	FOUND- ATION	3.0	3.5	4.0					5.0	FTG. SIZE	WEIGHT	POST SIZE
												1.12	2.0	3.0	1.88	2.42	3.35				7.6	9.0	10.8					14.6			
VT. ROUTE 107 STOCKBRIDGE: 105+60.0, RT		I	6	10	0.42					I				X		X										SIGN ID CODE VD-700			E-138		
116+16.0, LT		I	6	10	0.42					I				X		X										SIGN ID CODE VD-700			E-138		
126+72.0, RT		I	6	10	0.42					I				X		X										SIGN ID CODE VD-700			E-138		
129+48.0, RT		I	36	36	9.00					2				X		X										SIGN ID CODE W1-IOL SIGN SHALL BE FLUORESCENT YELLOW	X				
		I	24	24	4.00																					SIGN ID CODE W13-IP SIGN SHALL BE FLUORESCENT YELLOW	X				
134+39.0, RT		I	42	12	3.50					I				X		X										DOUBLE SIDED SIGN, SIGN ID CODE D3-1.12" TOP MOUNTING BRACKET REQUIRED TO INSTALL SIGN ON POST. COSTS ASSOCIATED WITH THIS BRACKET ARE INCIDENTAL TO THE SIGN POST.		145			
134+86.0, RT		I	6	10	0.42					I																SIGN ID CODE VD-700 PROPOSED SIGN TO BE MOUNTED ON EXISTING SIGN POST.			E-138		
135+32.0, RT		I	6	10	0.42					I				X		X										SIGN ID CODE VD-701		146			
135+84.0, LT		I	6	10	0.42					I				X		X										SIGN ID CODE VD-701		146			
												LF	LF	LF	LF	LF	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	<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>				
												LF			LF			EA	LB				EA	EA	EA	EA	<p>TRAFFIC SIGN SUMMARY SHEET #6</p>				
												LF			LF			EA	LB				EA	EA	EA	EA	<p>PROJECT NAME: STOCKBRIDGE-BETHEL PROJECT NUMBER: STP 2910(1) FILE NAME: z10b214.tss.06.dgn PROJECT LEADER: D.E.G. DESIGNED BY: L.M.B. IPARM FILE: z10b214tss6.1</p>				
												LF			LF			EA	LB				EA	EA	EA	EA	<p>PLOT DATE: 3/17/2014 DRAWN BY: W.G.P. CHECKED BY: J.P.S. SHEET 127 OF 397</p>				
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					
												LF			LF			EA	LB				EA	EA	EA	EA					