

KILOMETER MARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST. POST RETAIN	NO. OF POSTS	NEW SIGN POSTS														REMARKS	SIGN DETAIL								
		EA	WIDTH (mm)	HEIGHT (mm)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL		SQUARE STEEL (mm)			TUBULAR ALUMINUM Ø (mm)			TUBULAR STEEL Ø (mm)				W-SHAPE STEEL		FRAMING SIGN	REQUIRED	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER					
											1.7	3.0	4.5	44	50	63	75	100	100 MOD	FOUND-ATION	75	89	100						125	FTG. SIZE		WEIGHT	POST SIZE
																														kg/m	kg/m		
US ROUTE 4 STA 0+999 LT		1	600	450	0.27					1																		VR-039	E-141				
		1	600	750	0.45																							R2-1	E-142				
1+000 STA 1+033 RT		1	600	450	0.27					1																		VR-038	E-141				
		1	600	750	0.45																							R2-1	E-142				
STA 1+075 RT		1	750	750	0.56					1																		W11-2	FLUORESCENT YELLOW-GREEN SHEETING E-152				
		1	600	300	0.18																							W16-9P	FLUORESCENT YELLOW-GREEN SHEETING E-152				
STA 1+087 LT		1	600	300	0.18					1																		M3-4	E-136A				
		1	600	600	0.36																							M1-4	E-136A				
STA 1+092 LT		1	750	750	0.56					1																		R1-1	(BACK TO BACK) E-143 E-138				
	0040 1424 0570	1	150	250	0.04																												
STA 1+107 LT										1																			SALVAGE SIGN TO BE INSTALLED USING TOP MOUNTING BRACKET, MOUNTED 0.3M FROM AND PERPENDICULAR TO TOP OF SPEED LIMIT SIGN.				
		1	600	750	0.45																							R2-1	E-142				
STA 1+112 RT		1	600	300	0.18					1																		M3-2	E-136A				
		1	600	600	0.36																							M1-4	E-136A				
STA 1+134 RT		1	750	750	0.56					1																		W1-2R	E-151				

FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE ROADWAY TRAFFIC AND SAFETY SECTION'S "SIGN POST DESIGN GUIDELINE."										m		m		EA.		m <sup>2</sup>		EA.		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg	
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										34.45		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8		36.8		EA		kg		kg		kg		kg		EA.		kg		EA.		kg		EA.		kg		EA.		kg			
										36.8																															