

TRAFFIC SIGN SUMMARY SHEET #7

SHSM = FHWA 2004 STANDARD
HIGHWAY SIGNS AND MARKINGS
BOOK AND THE 2012 SUPPLEMENT
TO THE 2004 EDITION

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST REMAINING SALVAGED	NEW SIGN POSTS														REMARKS	SIGN DETAIL													
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN		SALV TIS	NO. OF POSTS	SQUARE STEEL (in)			TUBULAR ALUMINUM Ø (in)			TUBULAR STEEL Ø (in)				W-SHAPE STEEL			SHSM	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER											
											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									
N 59+08 RT			36	12	3.00				1		X	X													D3-1				233								
N 66+42 RT			24	30	5.00				1		X	X														VR-017		E-141									
N 66+80 RT			30	30	6.25				1		X	X													VD-700	BACK TO BACK	RI-1	T-44									
N 66+90 RT			36	12	3.00				1		X	X														D3-1		233									
N 119+00 LT			30	30	6.25				1		X	X														WI-2R											
N 121+00 LT			30	30	6.25				1		X	X														VW-I33R		T-81									
N 128+94 RT			30	30	6.25				1		X	X														W2-2											
			33	8	1.83																						W16-8p		232								
N 133+45 LT			56	12	4.67				2		X	X														D3-1		233									
N 133+45 LT			30	30	6.25				1		X	X														VD-700	BACK TO BACK	RI-1	T-44								
N 133+77 LT			24	30	5.00				1		X	X															VR-017		E-141								
N 151+88 RT			30	18	3.75				1		X	X															VD-018		232								
N 154+37 RT			36	36	9.00				2		X	X															W3-5										
N 158+85 RT			30	36	7.50				1		X	X															R2-1										
N 158+85 LT			24	30	5.00				1		X	X															R2-1										
N 164+26 RT			36	36	9.00				2		X	X															W3-5										
FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND VAOT "SIGN POST DESIGN GUIDELINE."																																					
											</																										