

# TRAFFIC SIGN SUMMARY SHEET #1

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 RE SALVAGE RE TAIN	NO. OF POSTS	NEW SIGN POSTS													RE FOUR NEE D	REMARKS	SIGN DETAIL				
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN			SALV TIS	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	
VERSHIRE		16	6	10	6.72				16	X														VD-700	SEE SHEET 84 FOR LOCATIONS			E-138	
WEST FAIRLEE		12	6	10	5.04				12	X														VD-700	SEE SHEET 84 FOR LOCATIONS			E-138	
THETFORD		3	6	10	1.26				3	X														VD-700	SEE SHEET 84 FOR LOCATIONS			E-138	
VERSHIRE 188+29 LT		1	36	12	3.00				1		X																		86
		1	30	30	6.25				1																RI-1 VD-700	BACK TO BACK	X		E-138
188+65 LT		1	24	30	5.00				1		X														VR-017				E-141
194+59 RT		1	24	30	5.00				1		X														R2-1		X		
194+82 LT		1	24	30	5.00				1		X														R2-1		X		
202+75 RT		1	30	30	6.25				1		X														WI-4R		X		
		1	18	18	2.25																				WI3-IP		X		
212+65 RT		1	6	10	0.42				1	X															VD-701				84
213+35 LT		1	6	10	0.42				1	X															VD-701				84
213+91 RT		1	48	24	8.00				2		X														WI-6L		X		
213+98 RT		1	48	24	8.00				2		X														WI-6R		X		

FINAL POST LENGTHS ARE TO BE DETERMINED  
IN THE FIELD. POST SIZES ARE COMPUTED  
BASED ON INFORMATION FURNISHED ON THE STANDARD  
SHEETS AND VTRANS "SIGN POST DESIGN GUIDELINE."

**SHEET  
TOTALS**

SF  
63.03

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

SF

EA.

FT 264 FT 135 FT EA LB LB LB LB LB LB LB LB

FT  
399

LB

EA.

LB

EA.

EA.

LB

**TRAFFIC  
SIGN  
SUMMARY  
SHEET #1**

PROJECT NAME: VERSHIRE-THETFORD

PROJECT NUMBER: STP 2911(I)

FILE NAME: pl0c224.dgn

PROJECT LEADER: PTS

DESIGNED BY: NLL

IPARM FILE NAME: IOC224\_68

PLOT DATE: 1/29/2013

DRAWN BY: SNG

CHECKED BY: PTS

SHEET 68 OF 232