

TRAFFIC SIGN SUMMARY SHEET 20

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS E A WIDTH (In) HEIGHT (In)		NEW & SALVAGED SIGNS				EXIST POST RE SALVAGE	NO. OF POSTS	NEW SIGN POSTS																REMARKS	SIGN DETAIL					
				"A"	"B"	SALV SIGN	SALV TIS			FLANGED CHANNEL			SQUARE STEEL (In)			TUBULAR ALUMINUM Ø (In)			TUBULAR STEEL Ø (In)				W-SHAPE STEEL				DETAIL ON DWG. NUMBER	STD. SHEET NUMBER				
										1.12	2.0	3.0	1.75	2.0	2.5	3.0	4.0	4.0 MOD	FOUND-ATION	3.0	3.5	4.0	5.0	FTG. SIZE					WEIGHT	POST SIZE		
																								lb/ft	lb/ft						lb/ft	24"
OPTION ITEMS ()																																
MANCHESTER RAMP D: DI2+17.0,RT	← FOOD → PHONE →	72	10	5.00					2																				SIGN SHALL BE MOUNTED ON TWO FLANGED CHANNEL POSTS.	63		
	← LODGING →	72	10	5.00																										63		
	CAMPING → INFORMATION →	72	10	5.00																										63		
DI4+02.0,RT	EAST WEST	24	12	2.00					2																						SIGN ID CODE M3-2 SIGN ID CODE M3-4	E-136B E-136B
	VERMONT 11 TO	24	24	4.00																											SIGN ID CODE MI-5 SIGN ID CODE MI-5 SIGN ID CODE M4-5	E-136B E-136B E-136B
	SOUTH TO NORTH TO HISTORIC	24	12	2.00																											SIGN ID CODE M3-3 SIGN ID CODE M3-1 SIGN ID CODE VM-078	E-136B E-136B E-136B
	VERMONT 30 TO VERMONT 7A	24	24	4.00																											SIGN ID CODE MI-5 SIGN ID CODE MI-5 SIGN ID CODE MI-5	E-136B E-136B E-136B
	← → →	21	15	2.19																											SIGN ID CODE M6-1 SIGN ID CODE M6-1 SIGN ID CODE M6-1	E-136B E-136B E-136B
	B TO B																															
DI4+11.0,RT	WRONG WAY	36	24	6.00					0 2																						SIGN SHALL BE MOUNTED ON TWO FLANGED CHANNEL POSTS. SIGN ID CODE R5-1A	E-143

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

TOTALS
SF 78.57
74.57

LF LF LF 56.0 (-)
EA. LB LB LB 64.6
EA. LB LB LB 254.6 339
EA. EA. LB
EA. EA. LB

TRAFFIC SIGN SUMMARY SHEET #20

PROJECT NAME: MANCHESTER - DORSET
PROJECT NUMBER: NH 2608(1)S
FILE NAME: p06b040.dgn
PROJECT LEADER: D.E.G.
DESIGNED BY: M.J.M.
IPARM FILE: p06b040+ss20.i
PLOT DATE: 07-JUN-2010 11
DRAWN BY: K.A.R.
CHECKED BY: D.W.E.
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