

TRAFFIC SIGN SUMMARY SHEET #16

SHS = FHWA STANDARD
HIGHWAY SIGNS BOOK

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 D SIGN MER IT	REMARKS	SIGN DETAIL			
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL			TUBULAR ALUMINUM Ø (in)			TUBULAR STEEL Ø (in)				W-SHAPE STEEL		DETAIL ON SHEET NUMBER			STD. SHEET NUMBER			
											1.12	2.00	3.00	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
80+60 LT		1	24	12	2.00				1			X											M3-3	(GREEN ON WHITE)		E-136B			
		1	30	24	5.00																		MI-5	(GREEN ON WHITE)		E-136B			
90+85 LT		1	24	30	5.00				1			X												R2-1		SHS			
94+05 LT		1	30	30	6.25				1			X												W14-2		SHS			
106+07 RT		1	6	10	0.42				1			X														E-138			
112+95 RT		1	30	30	6.25				1			X													VR-921		E-145A		
BRATTLEBORO VT 30																													
0+24 RT		1	24	24	4.00				1			X													R8-3a		SHS		
1+94 LT									1			X																	
		1	30	30	6.25																				RI-1	BACK TO BACK	SHS		
		1	6	10	0.42																					E-138			
2+12 RT		1	24	12	2.00				1			X													M3-1	(GREEN ON WHITE)	E-136B		
		1	24	24	4.00																				MI-5	(GREEN ON WHITE)	E-136B		
2+13 RT		1	12	18	1.50				1			X														R7-1		SHS	

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."

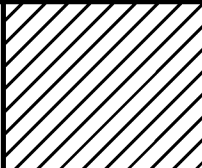
SHEET TOTALS

SF 43.09

SF

EA. 2

EA.



FT FT FT 135.0

LB LB LB

LB LB LB LB

EA. EA. LB

**TRAFFIC
SIGN
SUMMARY
SHEET #16**

PROJECT NAME: BRATTLEBORO

PROJECT NUMBER: STP 2623(1)

FILE NAME: z06D0214.dgn
PROJECT LEADER: PTS
DESIGNED BY: NLL
IPARM FILE NAME: 06D214_B2

PLOT DATE: 3/19/2010
DRAWN BY: HJC
CHECKED BY: PTS
SHEET 82 OF 163

MODEL: Default

GLD_08-0324_z06D0214.dgn