
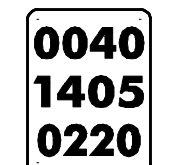










TRAFFIC SIGN SUMMARY SHEET 12

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST		NEW SIGN POSTS														REMARKS	SIGN DETAIL			
				"A"	"B"	SALV SIGN	SALV TIS	RETA IN	SALV AGE	NO. OF POSTS	FLANGED CHANNEL			SQUARE STEEL (In)			TUBULAR ALUMINUM Ø (In)			TUBULAR STEEL Ø (In)					W-SHAPE STEEL			REQUI REE D
		lb/ft									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		
		1.12	2.0	3.0	1.88	2.16	3.35	1.3	1.7	1.7	7.6	9.0	10.8	14.6	24"	30"												

OPTION ITEMS																													
BRIDGEWATER: 115+11.0, LT	R-I		36	36	9.00						2			30.0' X 15+15													SIGN TO BE MOUNTED ON TWO FLANGED CHANNEL POSTS. SIGN ID CODE WI-4L	62	
116+16.0, RT			6	10	0.42						1	X		8.0'	X												SIGN ID CODE VD-700		E-138
118+25.0, RT	R-I		12	36	3.00						1			11.5' X		X											SIGN ID CODE OM-3R		E-120
			6	8	0.33																						SIGN ID CODE VD-701		E-134
118+35.0, LT	R-I		12	36	3.00						1			11.0' X		X											SIGN ID CODE OM-3L		E-120
119+67.0, RT	R-I		12	36	3.00						1			11.0' X		X											SIGN ID CODE OM-3L		E-120
119+82.0, LT	R-I		12	36	3.00						1			11.5' X		X											SIGN ID CODE OM-3R		E-120
			6	8	0.33																						SIGN ID CODE VD-701		E-134
126+72.0, LT			6	10	0.42						1	X		12.0'	X												SIGN ID CODE VD-700		E-138
127+44.0, LT	R-I		36	36	9.00						2			32.0' X 16+16													SIGN TO BE MOUNTED ON TWO FLANGED CHANNEL POSTS. SIGN ID CODE S3-1		E-153

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	SF	EA.	SF		LF	LF	LF	LF	LF	EA.	LB	LB	LB	EA.	LB	EA.	EA.	LB
	31.50					28.0	28.0	56.0	127.0	84.0									

TRAFFIC SIGN SUMMARY SHEET #12	PROJECT NAME: KILLINGTON - BRIDGEWATER
	PROJECT NUMBER: NH 2502(1)S
	FILE NAME: p05b036.dgn PROJECT LEADER: D.E.G. DESIGNED BY: J.S.P. IPARM FILE: p05b036+ssl2.i
PLOT DATE: 15-MAY-2008 14	
DRAWN BY: K.A.R.	
CHECKED BY: D.E.G.	
SHEET 49 OF 74	