

SIGNS TO BE INSTALLED

ITEM NO.		SIGN SUPPORT, NUMBER REQ'D PER SIGN	STATION LOCATION	TEXT	N.Y.S. M.U.T.C.D. NO.	APPROX. SIZE OF SIGN
SIGN PANEL	SIGN SUPPORT					
645.7102 M	645.81M	2	42+980.0, RT		M3-21X M3-13X M3-21X M3-2X(MOD) M3-1X M3-1X(MOD) M3-43X M3-32X M3-32X	600X300 600X300 600X300 750X600 600X600 600X600 525X375 525X375 525X375 (2.30 m²)
645.7103 M	645.81M	2	43+092.0, RT 43+300.0, RT 43+740.0, RT		R4-15D	900X1200 (1.08 m²)
645.7102 M	645.81M	2	43+210.0, RT		M3-21X M3-13X M3-21X M3-2X(MOD) M3-1X M3-1X(MOD) M3-43X M3-42X M3-42X	600X300 600X300 600X300 750X600 600X600 600X600 525X375 525X375 525X375 (2.30 m²)
645.7103 M	645.81M	2	43+140.0, LT 43+360.0, RT 45+060.0, LT		R2-2D	900X1200 (1.08 m²)
645.7102 M	645.81M	1	43+180.0, LT		M3-14X M3-1X	600X300 600X600 (0.54 m²)
645.7103 M	645.81M	2	43+245.0, LT		W2-18D	1200X600 (0.72 m²)
645.7102 M	645.81M	2	43+280.0, LT		M3-13X M3-21X M3-14X M3-1X M3-1X(MOD) M3-1X M3-41X M3-41X M3-43X	600X300 600X300 600X300 600X600 600X600 600X600 525X375 525X375 525X375 (2.21 m²)
645.7102 M	645.81M	1	43+335.0, RT		M3-21X M3-2X(MOD) M3-43X	600X300 750X600 525X375 (0.83 m²)
645.7102 M	645.81M	2	143+305.0, RT		M3-13X M3-21X M3-1X M3-1X(MOD) M3-43X	600X300 600X300 600X600 600X600 525X375 (1.28 m²)
645.7102 M	645.81M	2	143+285.0, LT		M3-14X M3-21X M3-1X M3-2X(MOD) M3-41X M3-42X	600X300 600X300 600X600 750X600 525X375 525X375 (1.56 m²)
645.7102 M	645.81M	1	143+365.0, RT		R2-2C	600X750 (0.45 m²)

* PAYMENT FOR ALL VERMONT ROUTES 279 AND 9 SIGNS WILL BE MADE UNDER N.Y.S. M.U.T.C.D. NO. AND SIZE SHOWN. HOWEVER, SIGN MATERIALS, COLORS, LETTERING AND SPECIFICATIONS SHALL MEET THE REQUIREMENTS OF VERMONT STANDARD SHEET E-136BM INCLUDED IN THE SPECIAL PROVISIONS.



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
1	N.Y.	0146001	61	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSELAER COUNTY				

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SIGN PANEL	SIGN SUPPORT					
645.7102 M	645.81M	1	143+440.0, LT		M3-14X M3-21X M3-1X M3-2X(MOD) M3-31X M3-32X	600X300 600X300 600X600 750X600 525X375 525X375 (1.56 m²)
645.7102 M	645.81M	2	43+140.0, RT		M9-2C M9-2C M14-42X M14-42X M11-1C M10-7C M14-42X M14-42X	750X600 750X600 525X375 525X375 600X600 600X600 525X375 525X375 (2.41 m²)
645.7102 M	645.81M	2	43+500.0, LT		M3-13X M3-1X(MOD) M3-1X M3-31X M3-54X	600X300 600X600 600X600 525X375 525X375 (1.29 m²)
645.7103 M	645.81M	2	44+700.0, LT 45+020.0, LT		R4-1D	900X1200 (1.08 m²)
645.73 M	645.830402 M	2	45+100.0, LT		112-4D	3450X2250 (7.76 m²)
645.7102 M	645.81M	1	43+560.0, LT		M3-1X M3-1X	600X300 600X600 (0.54 m²)
645.7103 M	645.81M	2	143+500.0, LT		W2-15C	900X900 (0.81 m²)
645.7102 M	645.81M	1	43+230.0, RT 43+260.0, RT		RI-1	750X750 (0.56 m²)

SIGN TEXT DATA	
SURVEYED BY	C.H.A. & V.S.E. DATE 12/93
DESIGNED BY	D.W.E. DATE 2/04
DRAWN BY	C.A.K. DATE 2/04
CHECKED BY	I.P.K. DATE 2/04
DESIGN FILE NO.	NYSTDLDGN
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/1
PROJ. NO.	P.I.N. 1306.60
SHEET 61 OF 92	DWG NO. STD-1

NOTE:
ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE NOTED.