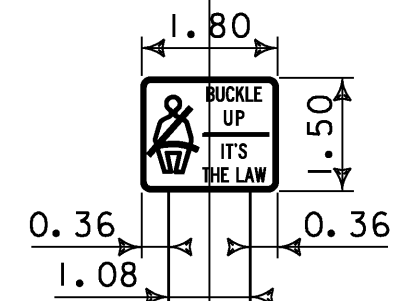


**M.M. 0.550 NB**

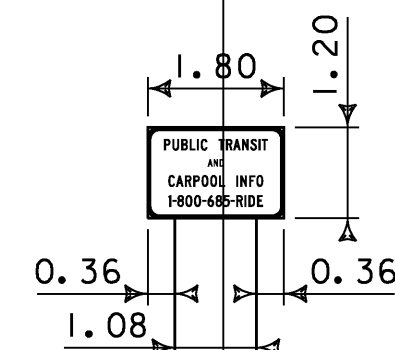
EDGE LINE



LT. POST - 4.519 m  
 MID POST -  
 MID POST -  
 RT. POST - 4.137 m

**M.M. 2.683 NB**

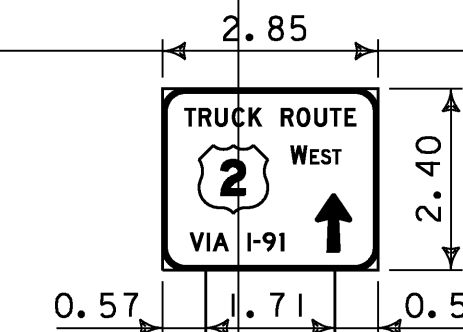
EDGE LINE



LT. POST - 5.017 m  
 MID POST -  
 MID POST -  
 RT. POST - 5.341 m

**M.M. 6.510 NB**

EDGE LINE



LT. POST - 5.015 m  
 MID POST -  
 MID POST -  
 RT. POST - 4.754 m

**M.M. 0.310 NB**

STEEL BEAM GUARDRAIL

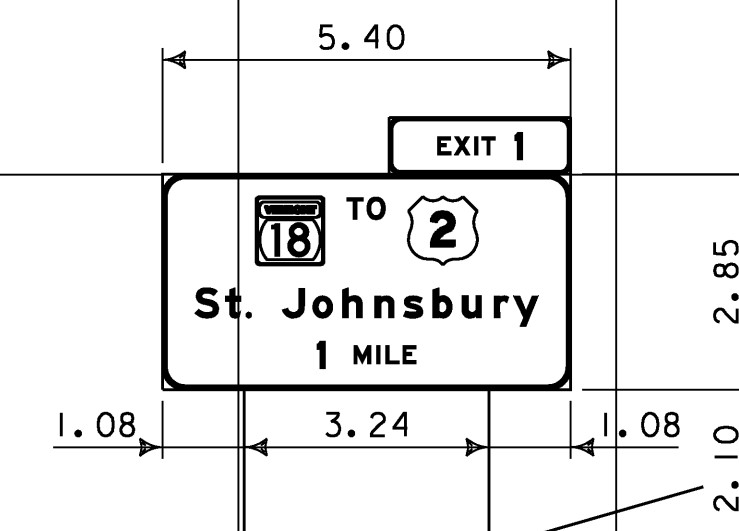
EDGE LINE



LT. POST - 7.066 m  
 MID POST -  
 MID POST -  
 RT. POST - 7.694 m

**M.M. 6.225 NB**

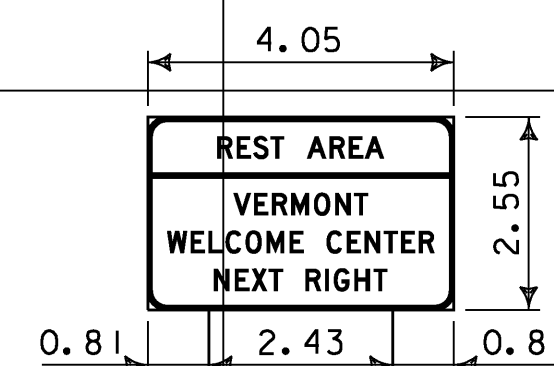
EDGE LINE



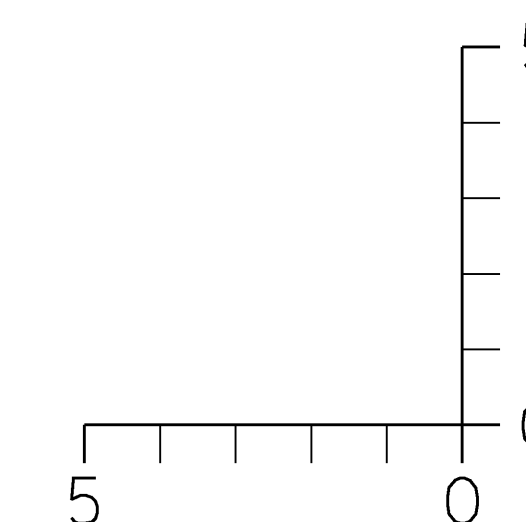
LT. POST - 5.881 m  
 MID POST -  
 MID POST -  
 RT. POST - 4.950 m

**M.M. 0.910 NB**

EDGE LINE



LT. POST - 6.178 m  
 MID POST -  
 MID POST -  
 RT. POST - 6.246 m



DIMENSIONS FOR CRITICAL OFFSETS OR CLEARANCES SHOWN FOR CONVENIENCE. REFER TO STANDARD SHEETS FOR PLACEMENT GUIDELINES.

**SIGN CROSS SECTION SHEET 1**

PROJECT NAME: WATERFORD  
 PROJECT NUMBER: HES 093-1(10)

FILE NAME: 9721lb-xs.dgn  
 PROJECT LEADER: CRB  
 DESIGNED BY: DAM  
 CLD REF. NO.: 97-0211

PLOT DATE: 1/4/2007  
 DRAWN BY: HJC  
 CHECKED BY: DAM  
 SHEET 122 OF 130