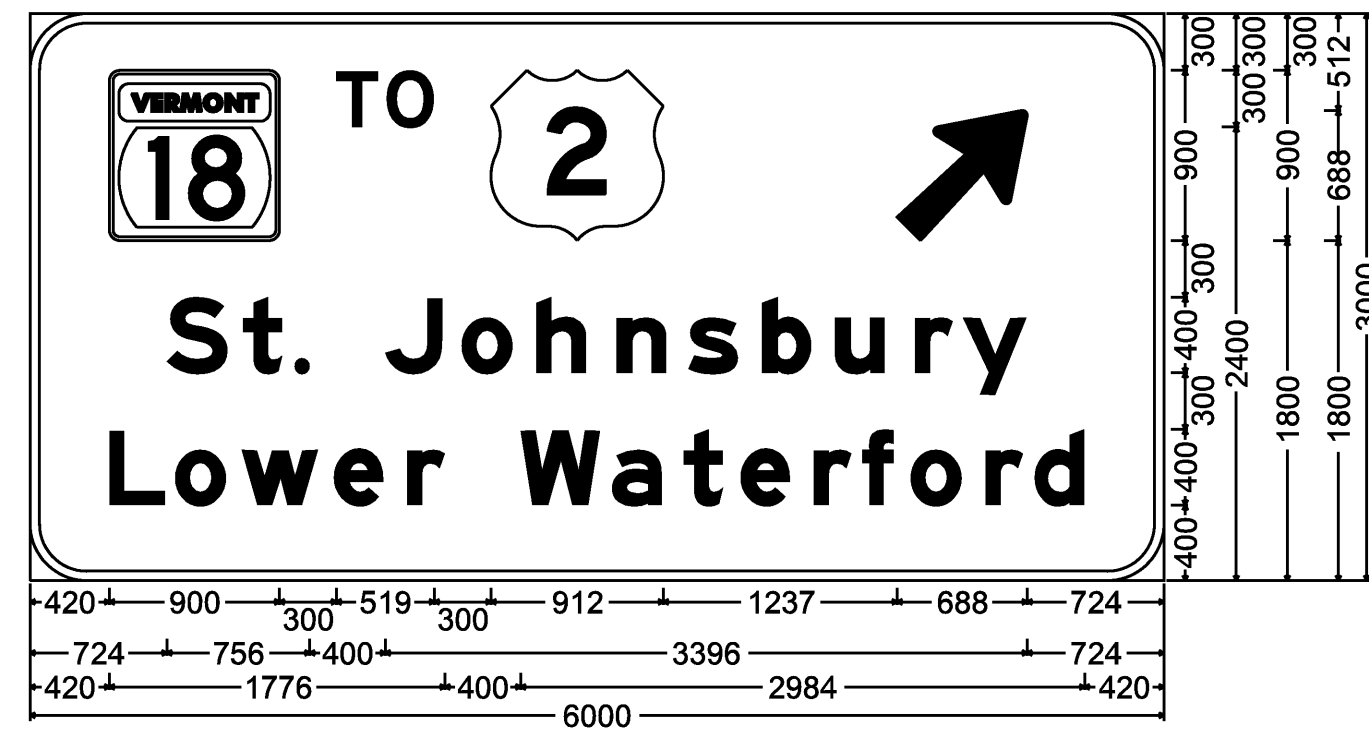
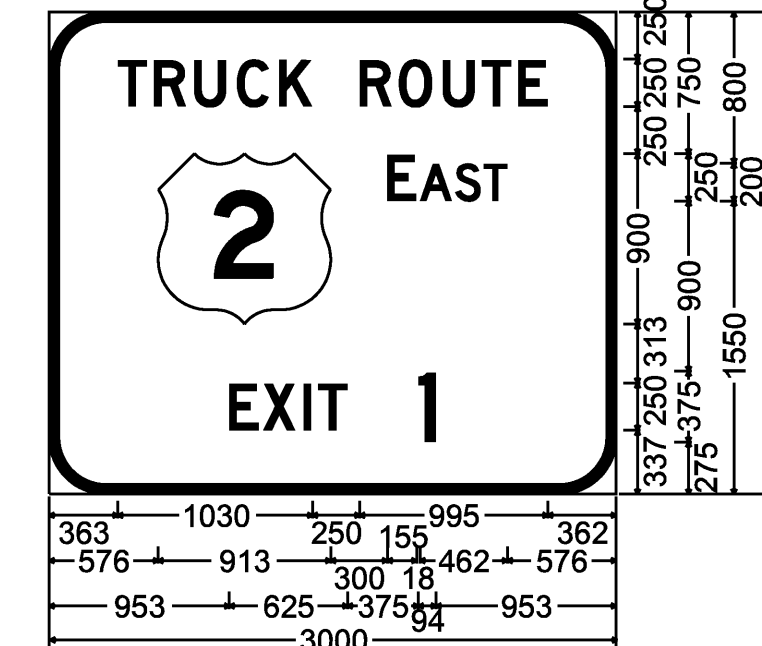


M.M. 7.750 SB



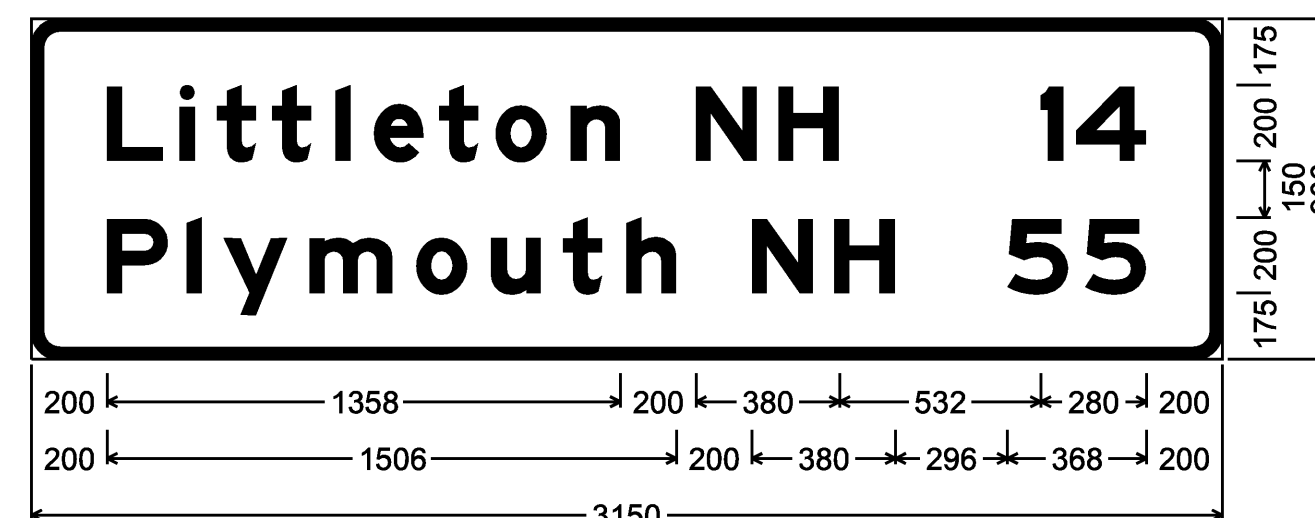
300mm Radius, 50mm Border, White on Green;  
 [TO] E 2K; Arrow 160 - 875mm 45°; [St. Johnsbury] E Mod 2K; [Lower Waterford] E Mod 2K;

M.M. 8.610 SB



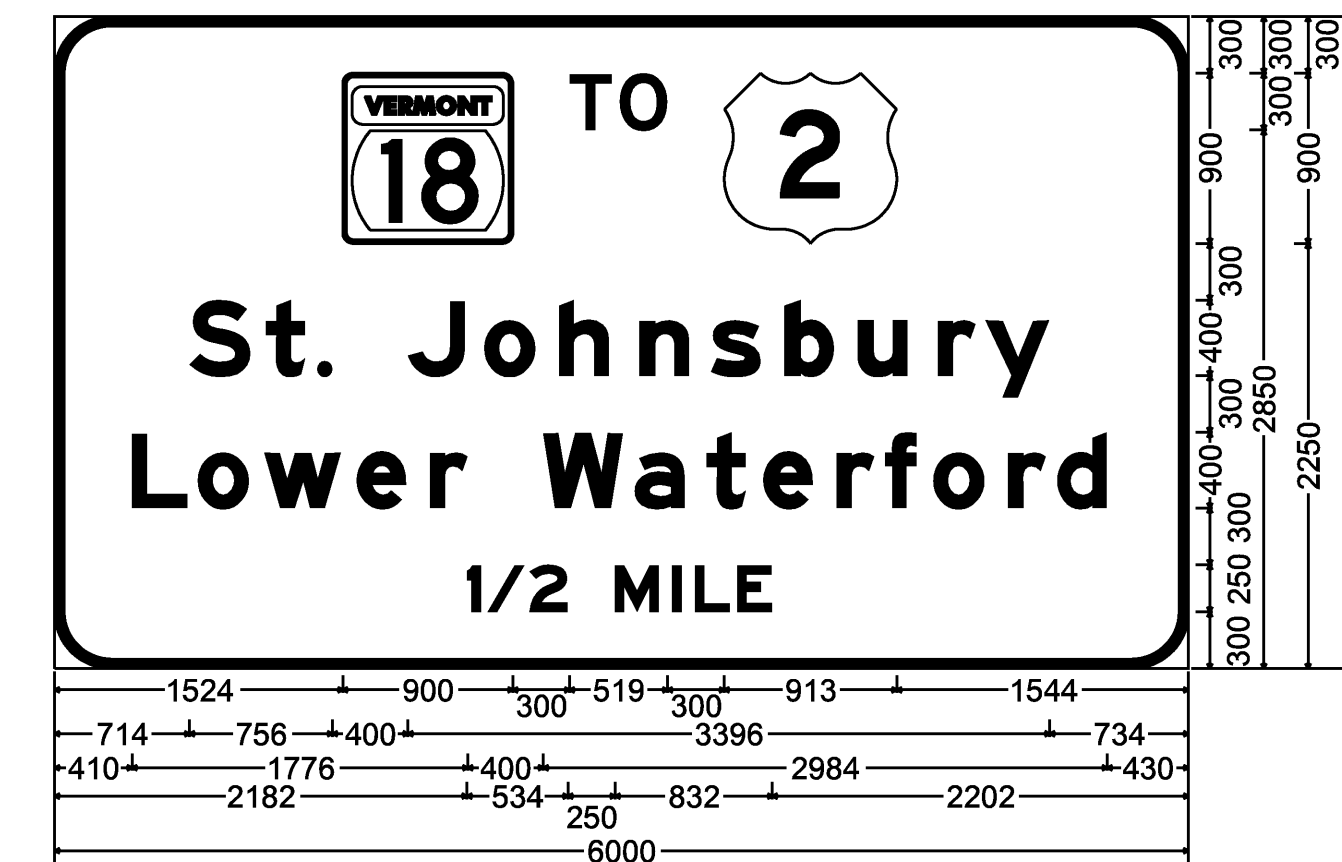
300mm Radius, 50mm Border, White on Green;  
 [TRUCK ROUTE] D 2K; [EAST] D 2K; [EXIT 1] D 2K;

M.M. 6.435 SB



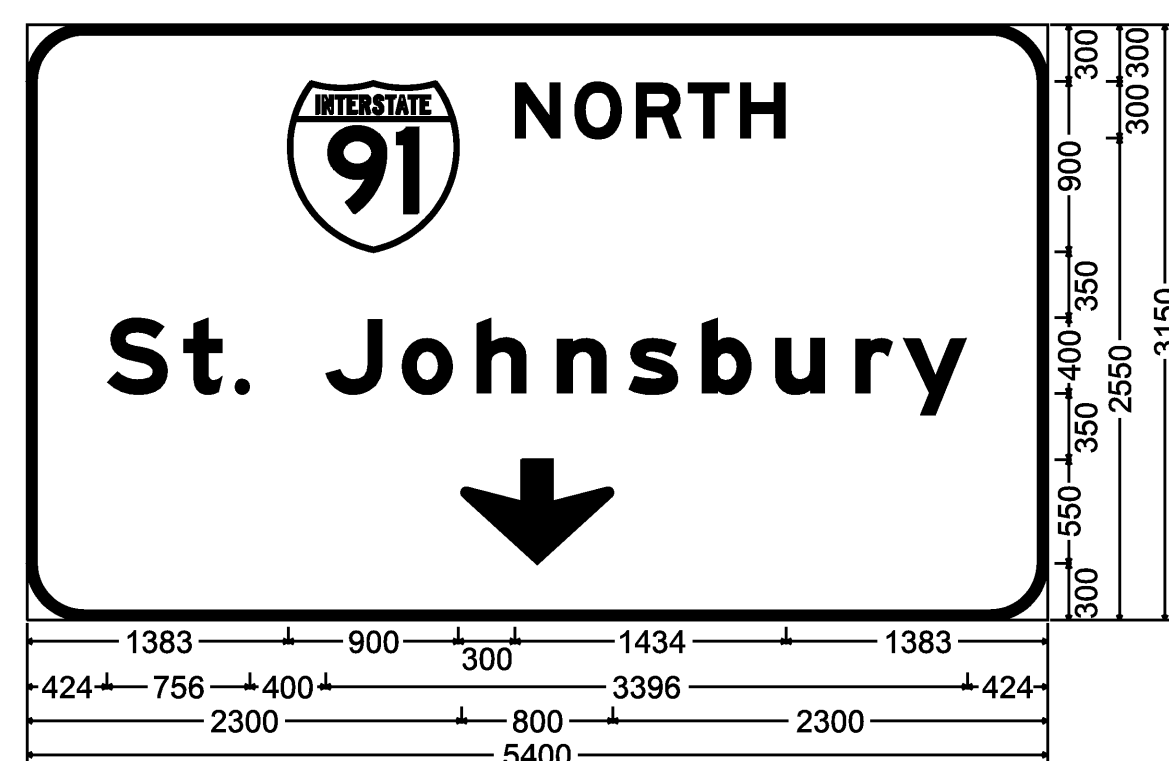
75mm Radius, 30mm Border, White on Green;  
 [Littleton NH] E Mod 2K; [Plymouth NH] E Mod 2K; [14] E Mod 2K;  
 [55] E Mod 2K;

M.M. 8.214 SB



300mm Radius, 50mm Border, White on Green;  
 [TO] E 2K; [St. Johnsbury] E Mod 2K; [Lower Waterford] E Mod 2K; [1/2 MILE] E Mod 2K;

M.M. 10.970 NB OVERHEAD



300mm Radius, 50mm Border, White on Green;  
 [NORTH] E Mod 2K; [St. Johnsbury] E Mod 2K; Down Arrow 550mm 270°;

SEE GENERAL SIGN DETAIL NOTES ON SHEET 115.

**SIGN DETAIL SHEET 4**

PROJECT NAME:	WATERFORD
PROJECT NUMBER:	HES 093-1(10)
FILE NAME:	97211b-details.dgn
PROJECT LEADER:	CRB
DESIGNED BY:	PTS
CLD REF. NO.:	97-0211
PLOT DATE:	1/4/2007
DRAWN BY:	HJC
CHECKED BY:	DAM
SHEET	118 OF 130