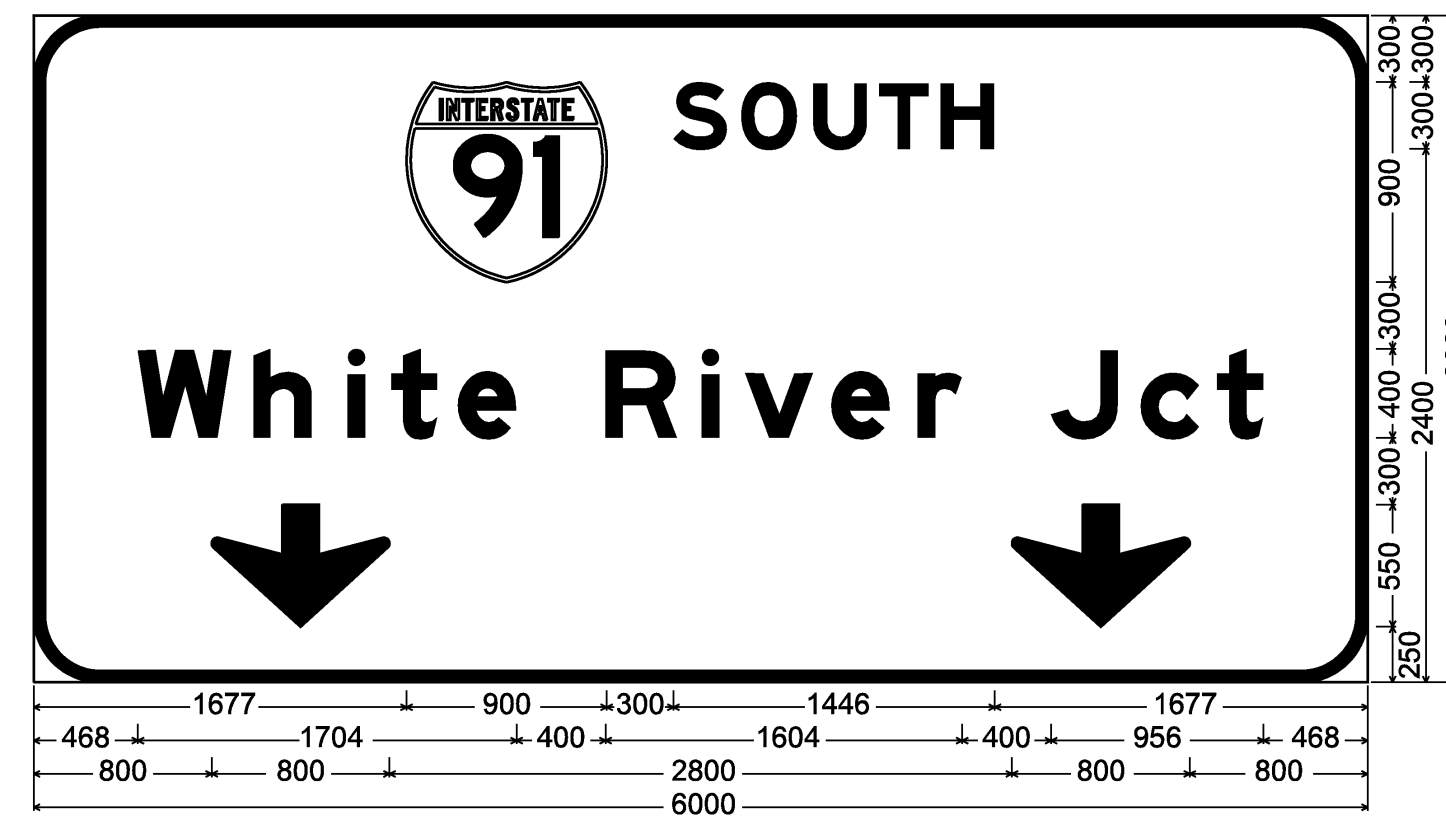
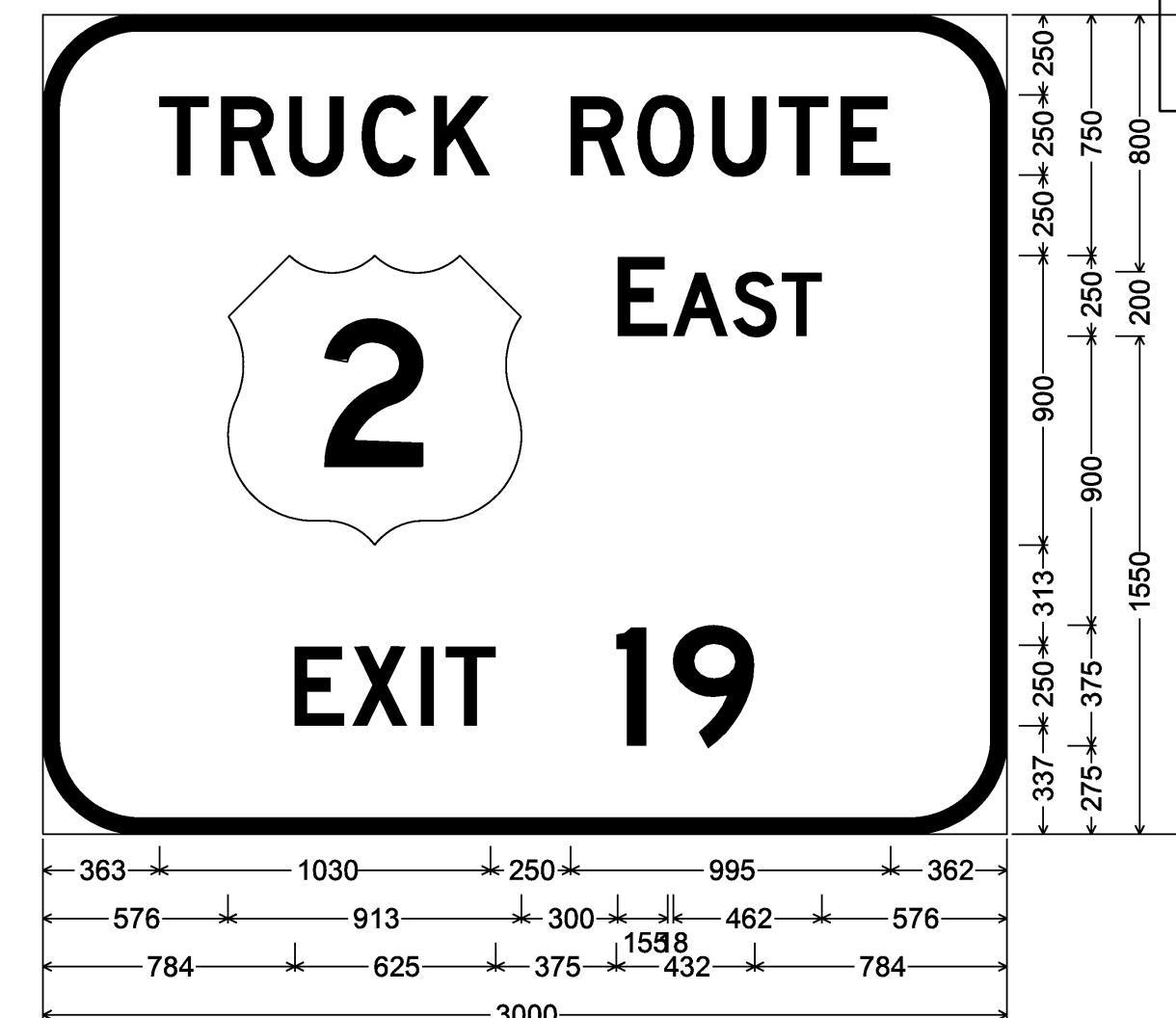


M.M. 128.700 SB
OVERHEAD



300mm Radius, 50mm Border, White on Green;
[SOUTH] E Mod 2K; [White River Jct] E Mod 2K; Down Arrow 550mm 270°; Down Arrow 550mm 270°;

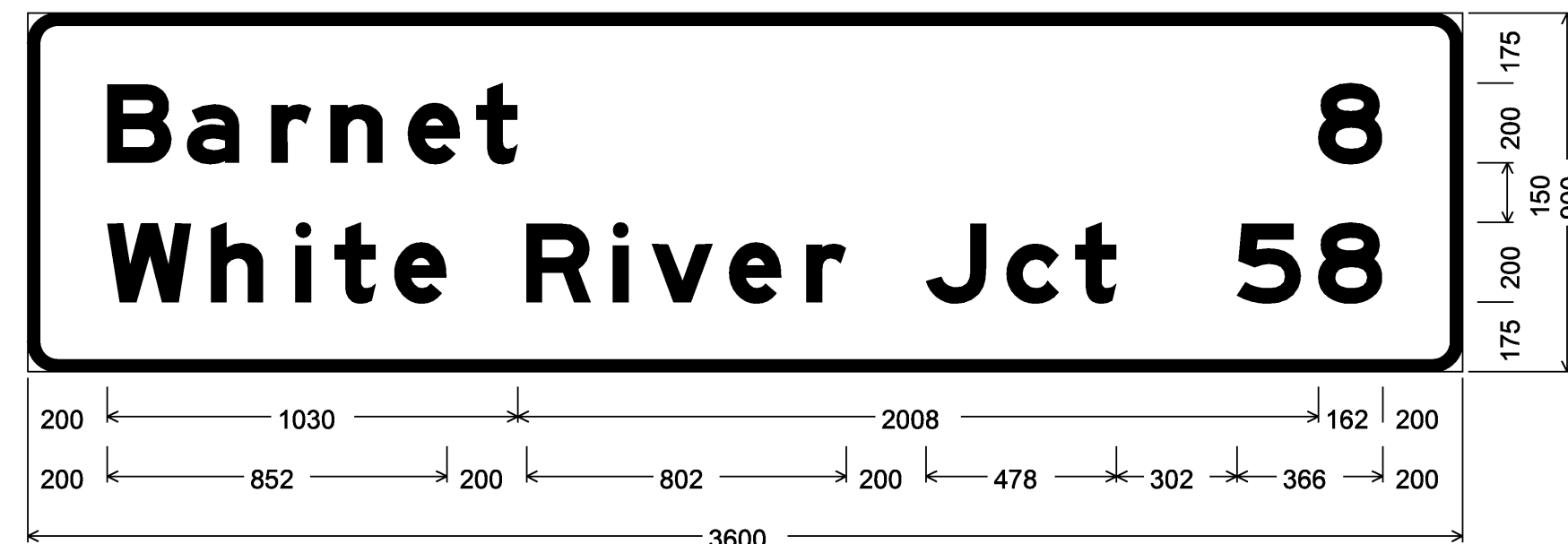
M.M. 128.810 SB



300mm Radius, 50mm Border, White on Green;
[TRUCK ROUTE] D 2K; [EAST] D 2K; [EXIT 19] D 2K;

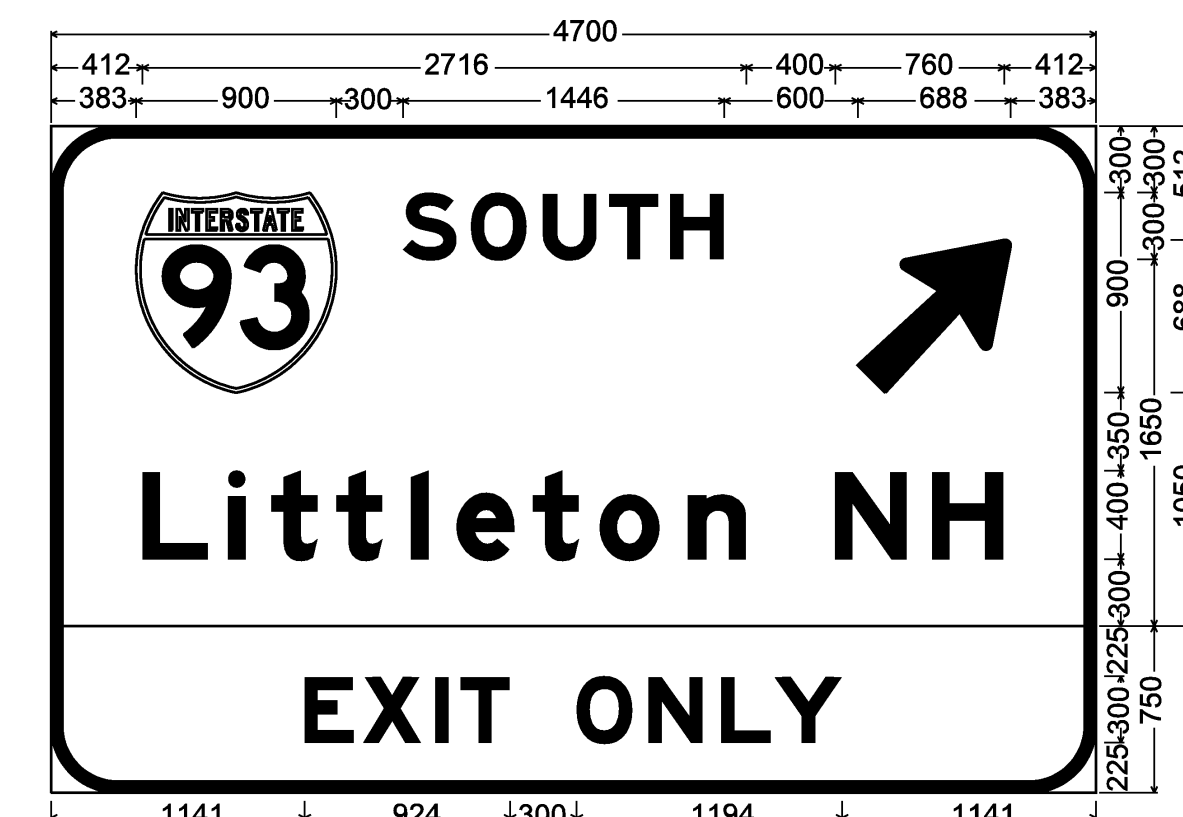


M.M. 127.195 SB



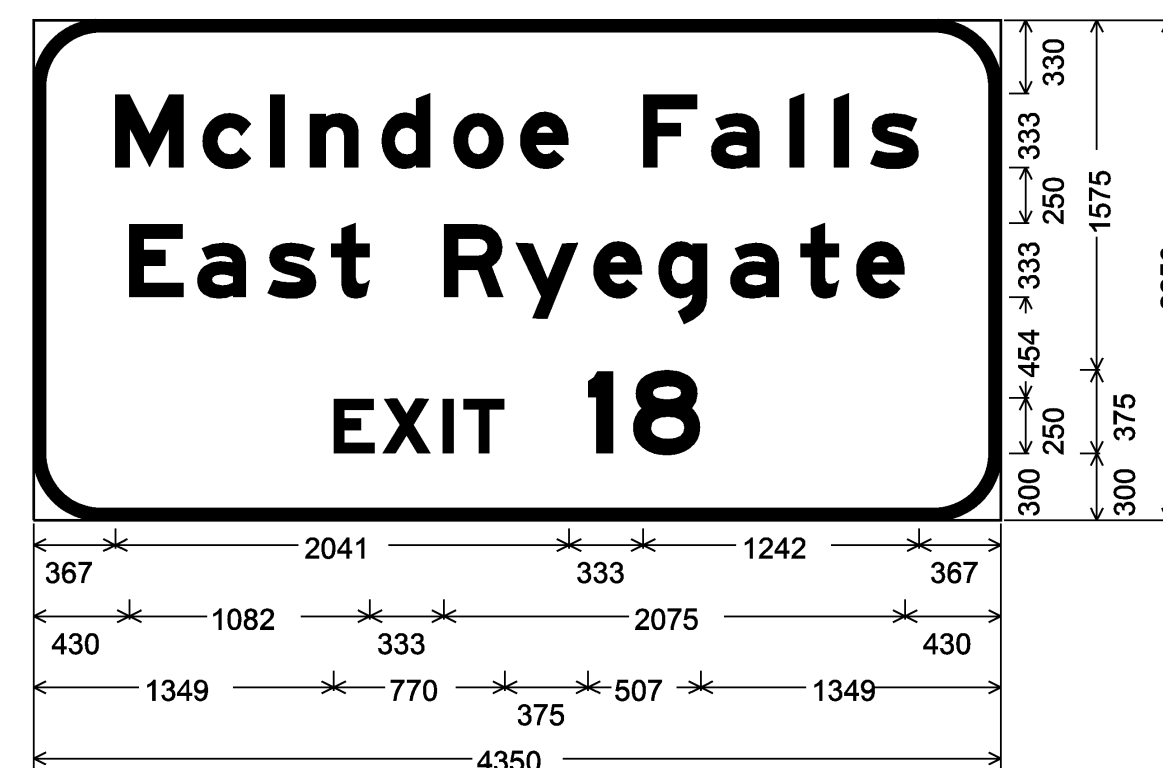
75mm Radius, 30mm Border, White on Green;
[Barnet] E Mod 2K; [White River Jct] E Mod 2K; [8] E Mod 2K; [58] E Mod 2K;

M.M. 128.700 SB
OVERHEAD



Main Panel: 300mm Radius, 50mm Border, White on Green;
[SOUTH] E Mod 2K; Arrow 160 - 875mm 45°; [Littleton NH] E Mod 2K;
Split Color, 300mm Radius, 50mm Border, Black on Yellow;
[EXIT ONLY] E Mod 2K;

M.M. 121.450 SB



E1-2; 300mm Radius, 50mm Border, White on Green;
[McIndoe Falls] E Mod 2K; [East Ryegate] E Mod 2K; [EXIT 18] E Mod 2K;

SEE GENERAL SIGN DETAIL NOTES ON SHEET 72.

**SIGN DETAIL
SHEET 5**

PROJECT NAME: RYEGATE-ST. JOHNSBURY
PROJECT NUMBER: IM 09I-2(73)

FILE NAME: 97194s-details.dgn
PROJECT LEADER: CRB
DESIGNED BY: PTS
CLD REF. NO.: 97-0194

PLOT DATE: 12/13/2006
DRAWN BY: JCS
CHECKED BY: DAM
SHEET 76 OF 88