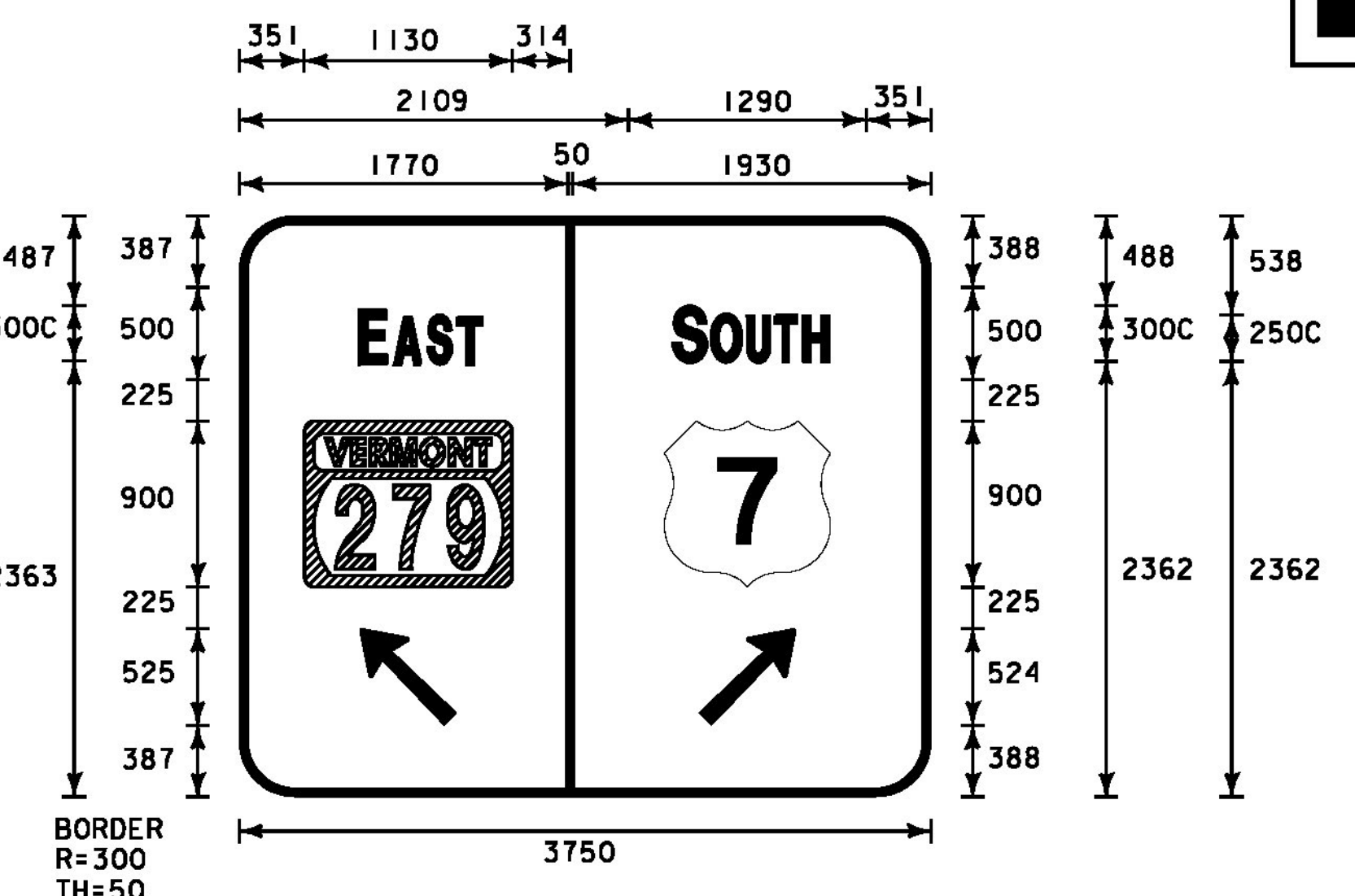


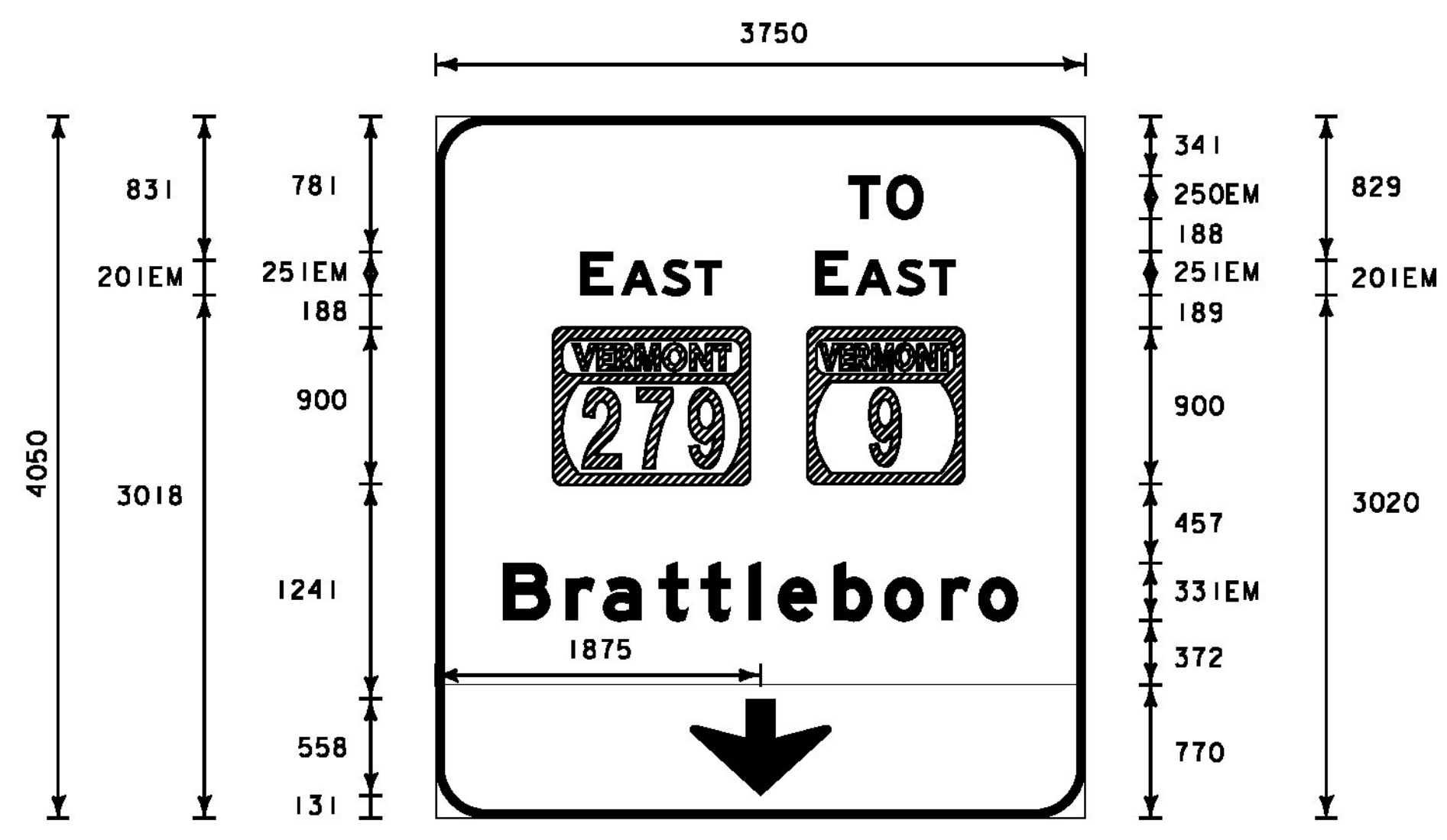
BORDER  
R=300  
TH=50

**OVERHEAD SIGN LOCATIONS**  
STA. WB 10+467.0  
COLOR: RETROREFLECTIVE  
WHITE BORDER & SYMBOLS (MINIMUM TYPE 1X)  
RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE 1X)  
MATERIAL: EXTRUDED ALUMINUM PANELS



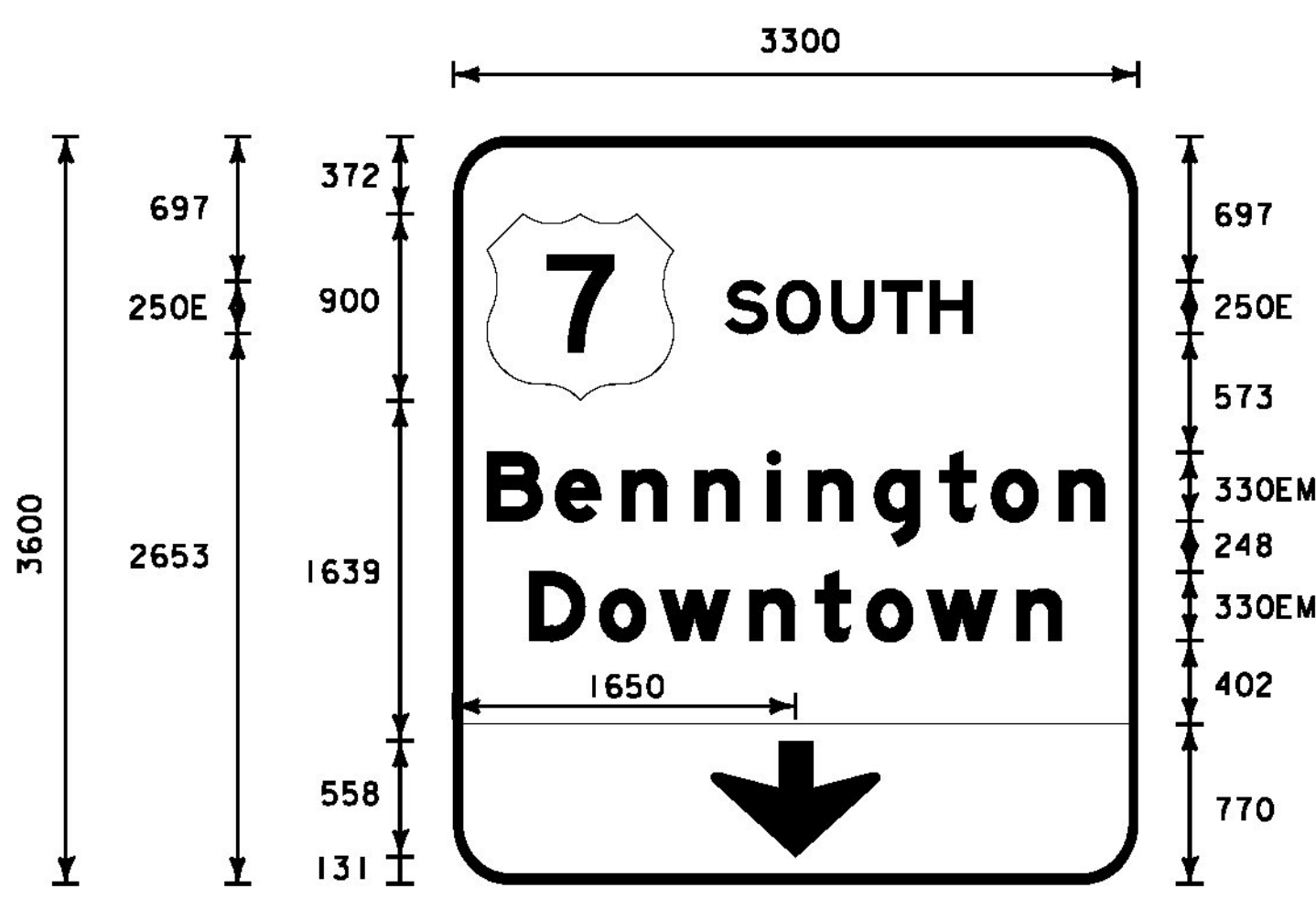
BORDER  
R=300  
TH=50

**LOCATIONS**  
STA. EB 10+126.5, LT.  
COLOR: RETROREFLECTIVE  
WHITE BORDER & SYMBOLS (MINIMUM TYPE 1X)  
RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE 111)  
MATERIAL: EXTRUDED ALUMINUM PANELS



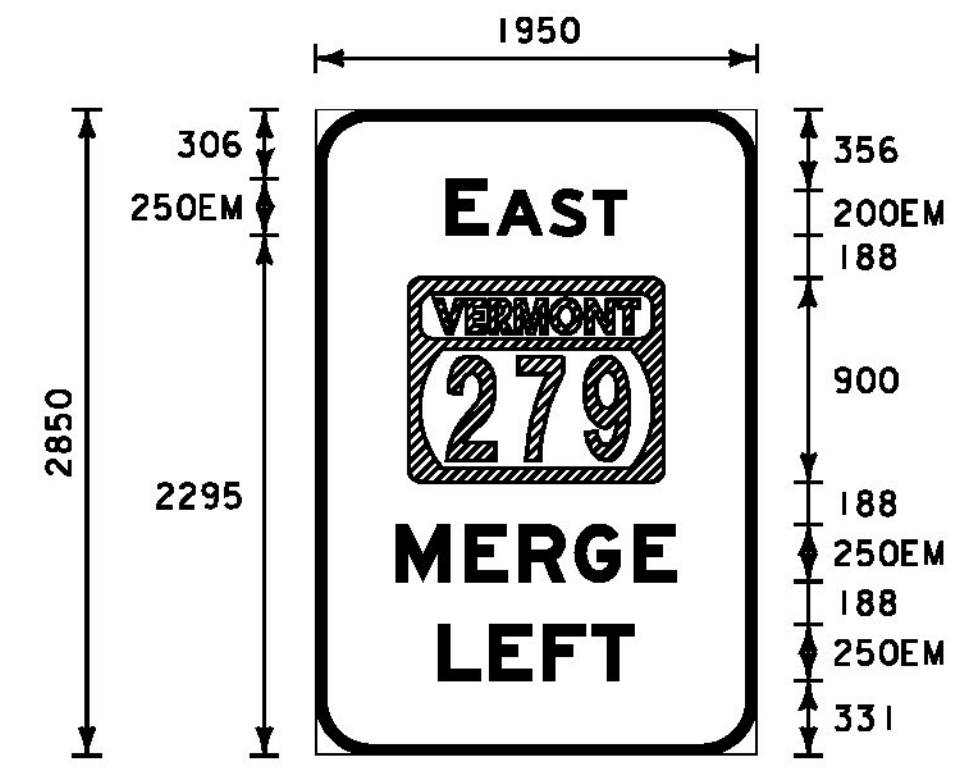
BORDER  
R=300  
TH=50

**OVERHEAD SIGN LOCATIONS**  
STA. EB 10+490.0  
COLOR: RETROREFLECTIVE  
WHITE BORDER & SYMBOLS (MINIMUM TYPE 1X)  
RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE 1X)  
MATERIAL: EXTRUDED ALUMINUM PANELS  
ARROW PANEL:  
COLOR: BLACK BORDER & SYMBOLS  
RETROREFLECTIVE YELLOW BACKGROUND



BORDER  
R=300  
TH=50

**OVERHEAD SIGN LOCATIONS**  
STA. EB 10+490.0  
COLOR: RETROREFLECTIVE  
WHITE BORDER & SYMBOLS (MINIMUM TYPE 1X)  
RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE 1X)  
MATERIAL: EXTRUDED ALUMINUM PANELS  
ARROW PANEL:  
COLOR: BLACK BORDER & SYMBOLS  
RETROREFLECTIVE YELLOW BACKGROUND



BORDER  
R=245  
TH=50

**LOCATIONS**  
STA. EB 10+680.0, LT  
COLOR: RETROREFLECTIVE  
WHITE BORDER & SYMBOLS (MINIMUM TYPE 1X)  
RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE 111)  
MATERIAL: EXTRUDED ALUMINUM PANELS

**NOTE:**  
1. REFER TO VTRANS DESIGN STANDARDS FOR ADDITIONAL SIGN DETAILS.  
2. ALL DIMENSIONS IN MILLIMETERS (mm) EXCEPT WHERE NOTED.  
3. VERMONT ROUTE SHIELDS USED ON GUIDE SIGNS SHALL HAVE A WHITE BORDER AS NOTED ON E-136B.



PROJECT NAME:	BENNINGTON
PROJECT NUMBER:	NH 019-1(54)
FILE NAME:	...\\plot_files\zd307c4det.sgn.ptf
DESIGN SUPERVISOR:	GREG EDWARDS
DESIGNED BY:	MARC FOISY
TRAFFIC SIGN DETAILS	TSD-02
PLOT DATE:	1/26/2010
DRAWN BY:	STANTEC
CHECKED BY:	GARY SANTY
SHEET	205 OF 468

1/26/2010 4:51:40 PM v:\953\active\10931002\transportation\groming\comtracet\4\plot\_files\zd307c4det.sgn.ptf