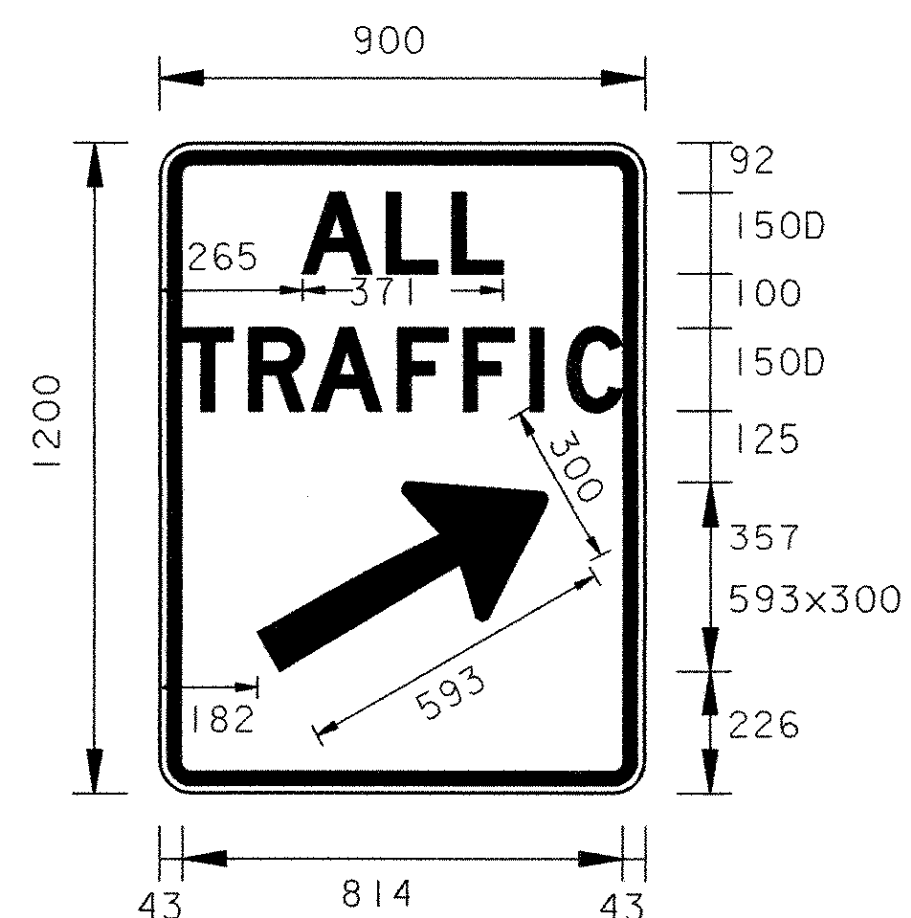


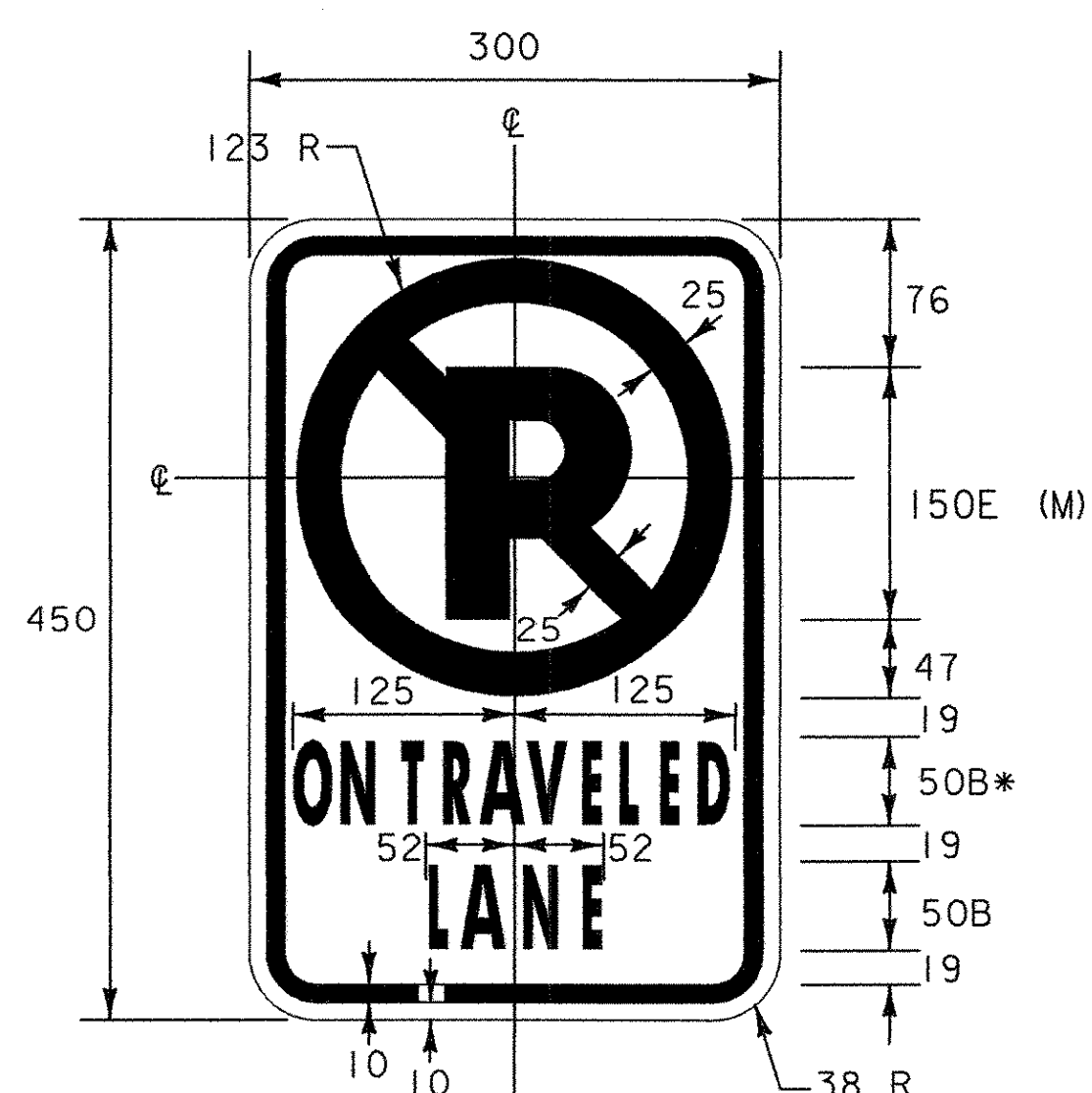
BORDER
R=45
TH=25
IN=15



COLOR: BLACK BORDER & SYMBOLS
RETROREFLECTIVE WHITE BACKGROUND
MATERIAL: PER VTrans STANDARD E-145A

LOCATIONS

STA. NB 6+574.0, LT.
STA. NB 8+890.0, RT.
STA. NB 9+130.0, LT.



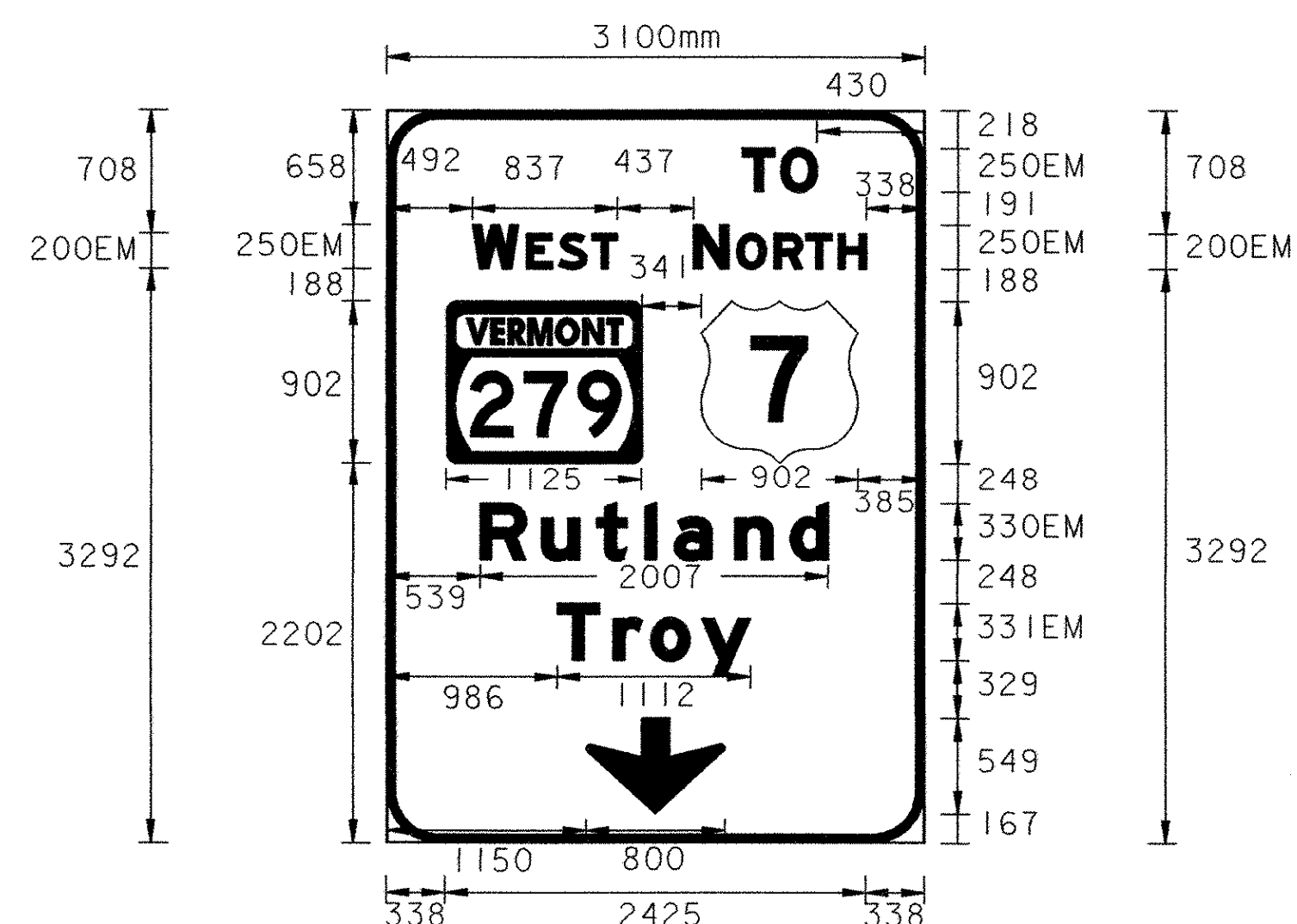
* REDUCE SPACING 50%

COLOR: BLACK BORDER & SYMBOLS
RETROREFLECTIVE RED CIRCLE & DIAGONAL
RETROREFLECTIVE WHITE BACKGROUND
MATERIAL: PER VTrans STANDARD E-145A

LOCATIONS

STA. VT 1+766.0, LT.

BORDER
R=300mm
TH=50mm

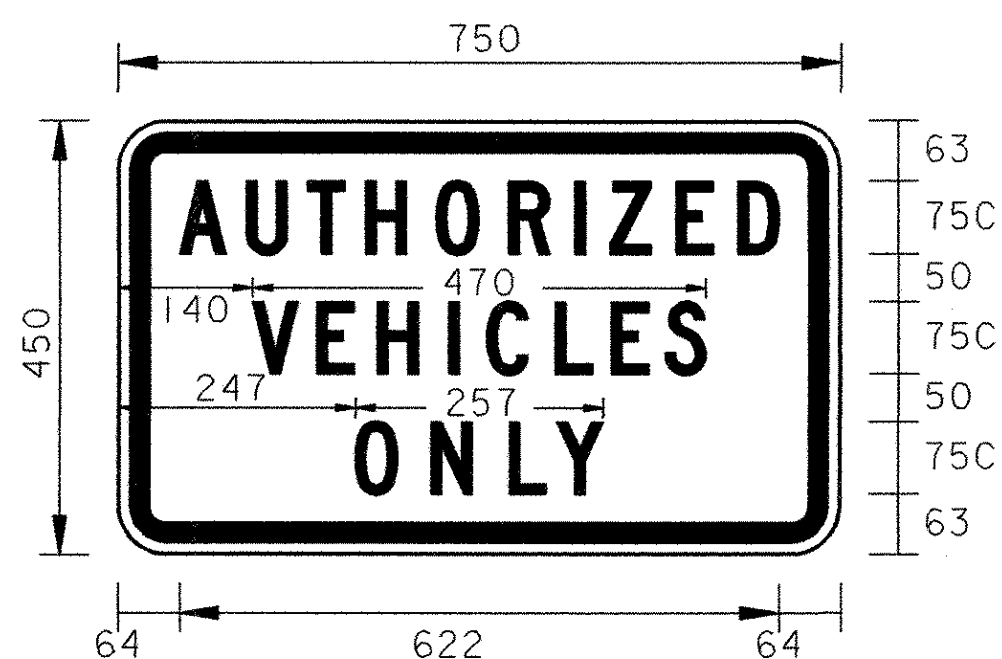


COLOR: WHITE BORDER & SYMBOLS
RETROREFLECTIVE GREEN BACKGROUND
MATERIAL: PER VTrans STANDARD E-131

LOCATIONS

STA. NB 8+992.0

BORDER
R=37
TH=20
IN=13

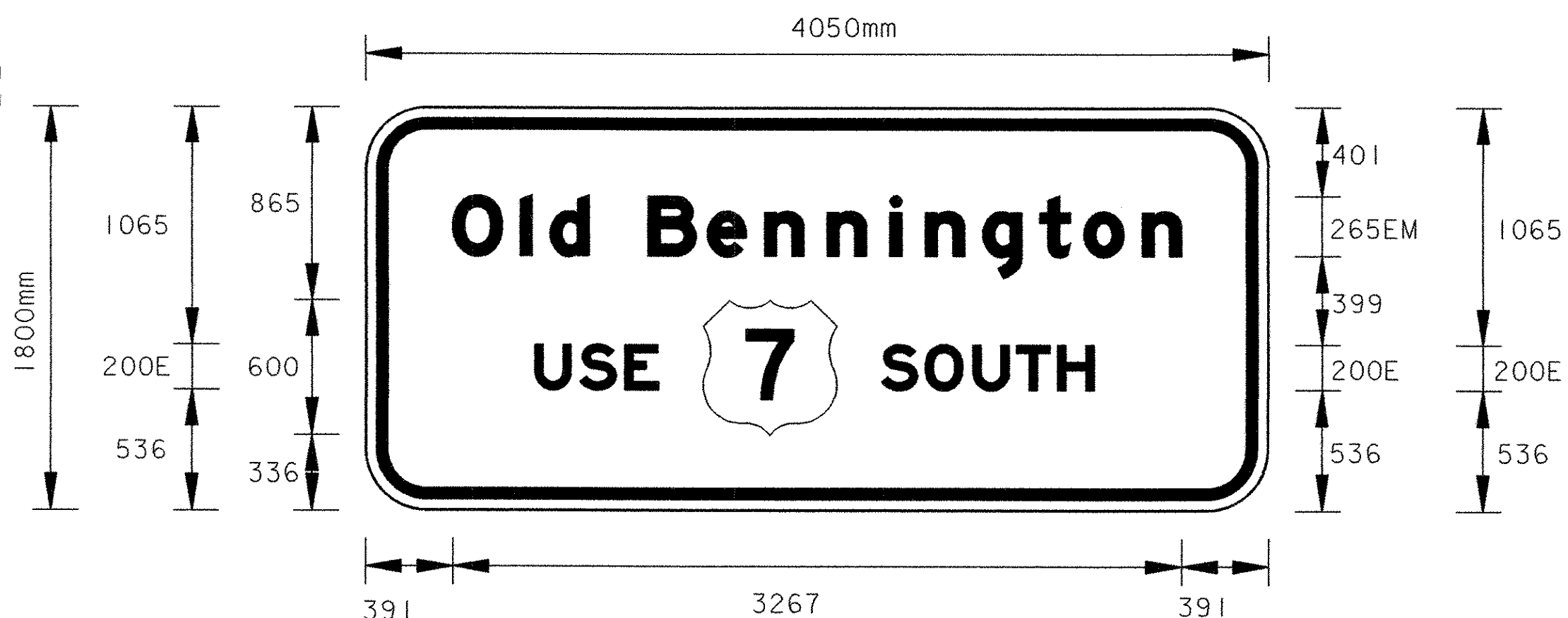


COLOR: BLACK BORDER & SYMBOLS
RETROREFLECTIVE WHITE BACKGROUND
MATERIAL: PER VTrans STANDARD E-145A

LOCATIONS

STA. NB 6+750.0, RT.

BORDER
R=225mm
TH=50mm
IN=50mm

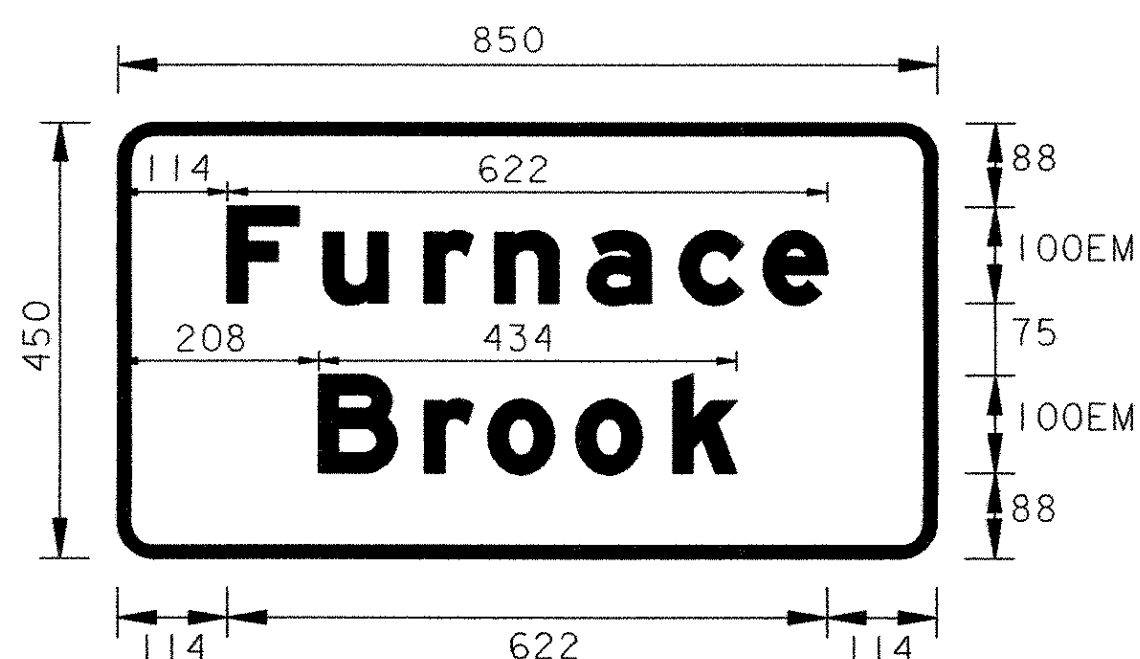


COLOR: WHITE BORDER & SYMBOLS
RETROREFLECTIVE GREEN BACKGROUND
MATERIAL: PER VTrans STANDARD E-131

LOCATIONS

STA. NB 8+500.0, RT.

BORDER
R=38
TH=13

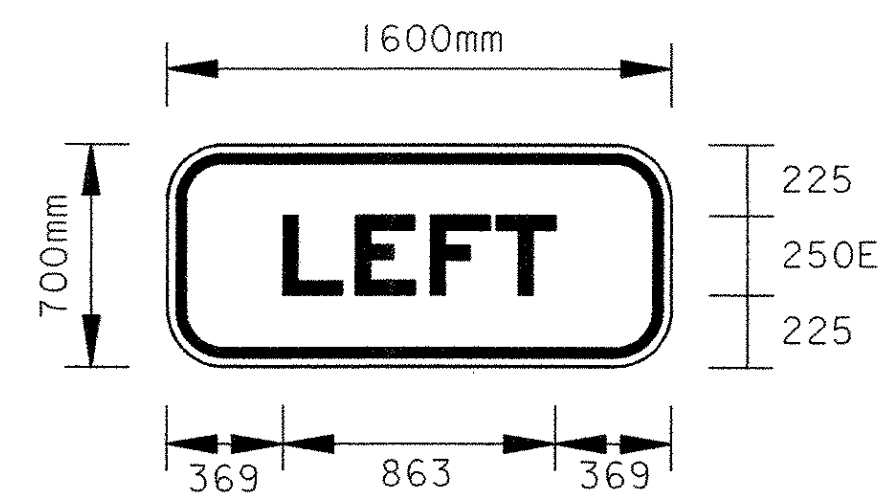


COLOR: WHITE BORDER & SYMBOLS
RETROREFLECTIVE GREEN BACKGROUND
MATERIAL: PER VTrans STANDARD E-131

LOCATIONS

STA. NB 8+533.0, RT.
STA. NB 8+694.0, LT.

BORDER
R=150mm
TH=30mm
IN=30mm



COLOR: BLACK BORDER & SYMBOLS
RETROREFLECTIVE YELLOW BACKGROUND
MATERIAL: PER VTrans STANDARD E-153

LOCATIONS

STA. NB 9+260.0

NOTE: ALL DIMENSIONS IN MILLIMETERS (mm)
EXCEPT WHERE NOTED

VERMONT AGENCY OF TRANSPORTATION



PROJECT NAME: BENNINGTON
PROJECT NUMBER: AC NH 019-1(51)

FILE NAME: ...\\plot files\vd307cldet_sgn.ptf PLOT DATE: 2/3/2009
DESIGN SUPERVISOR: GREG EDWARDS DRAWN BY: STANTEC
DESIGNED BY: MARC FOISY CHECKED BY: GARY SANTY
TRAFFIC SIGN DETAILS TSD-01 SHEET 137 OF 367

V:\NBS\active\195310002\transportation\drawing\con\tracot_andot_files\z4507cldet_sgn.pxf