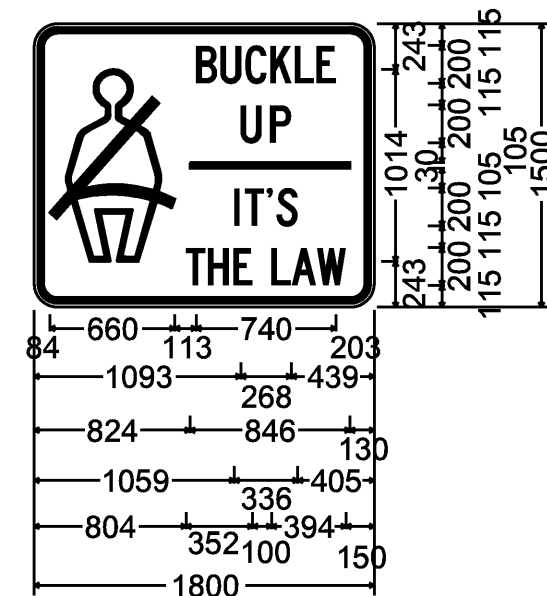


M.M. 0.550 NB



125mm Radius, 30mm Border, 20mm Indent, Black on White;
 Person w/Seat Belt;
 [BUCKLE] C 2K 50% spacing; [UP] C 2K;
 [IT'S] C 2K;
 [THE LAW] C 2K 50% spacing;

M.M. 0.910 NB



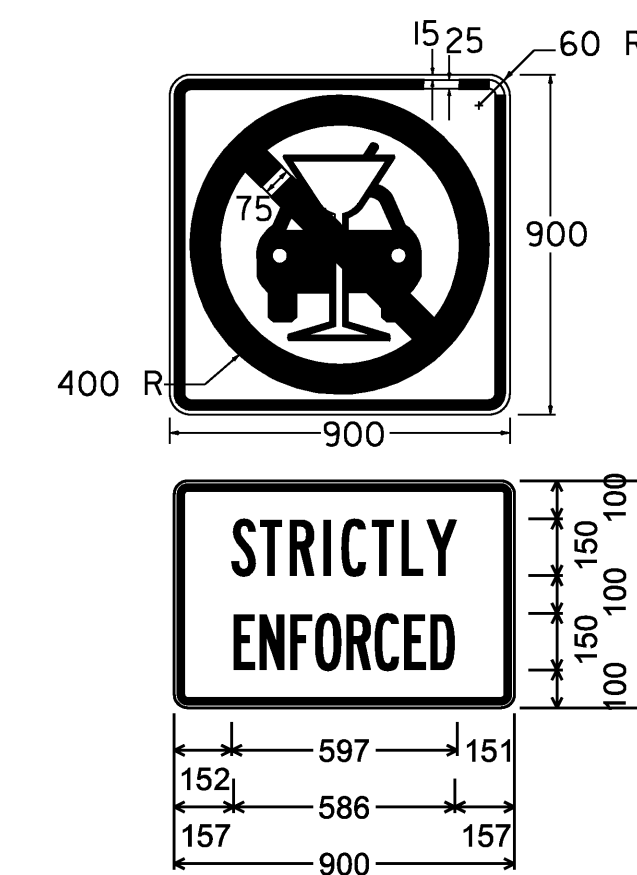
250mm Radius, 50mm Border, White on Blue;
 [REST AREA] D 2K; [VERMONT] D 2K; [WELCOME CENTER] D 2K; [NEXT RIGHT] D 2K;

M.M. 0.310 NB



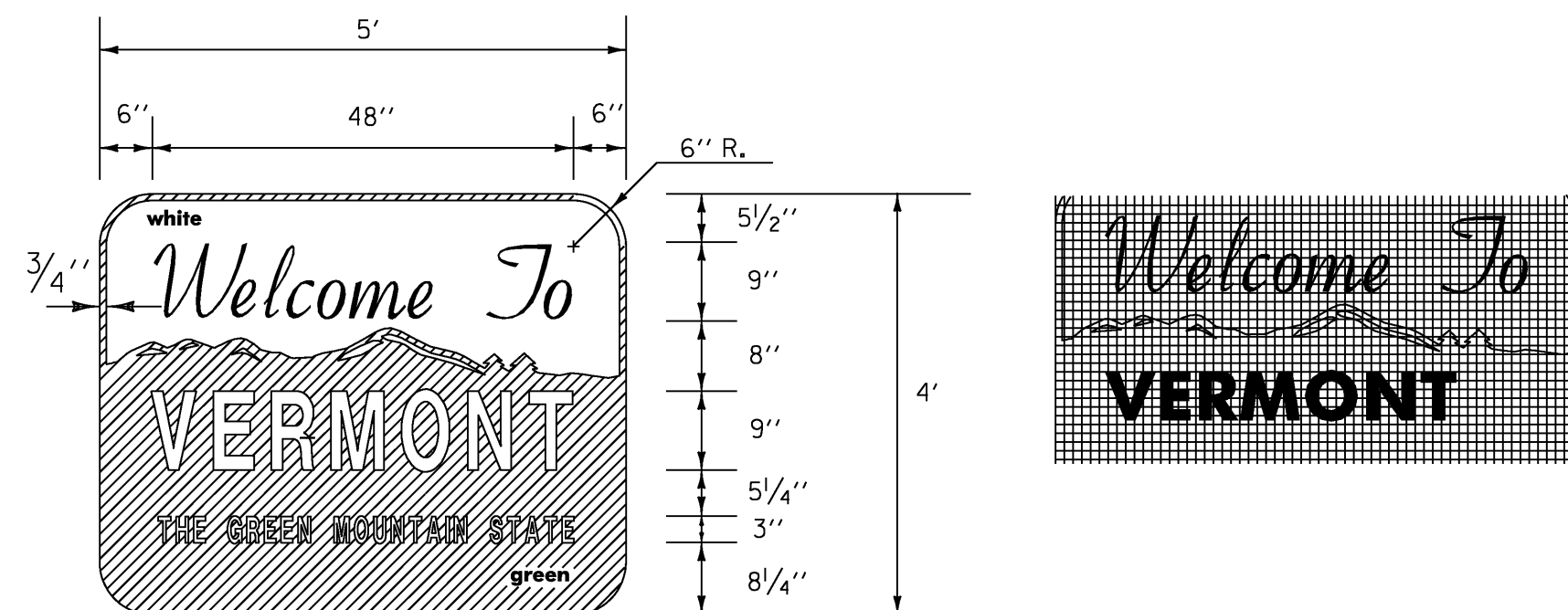
Advance Rest Area-Welcome Center Sign; 200mm Radius, 50mm Border, White on Blue;
 [REST AREA] D 2K; [VERMONT] D 2K; [WELCOME CENTER] D 2K; [1] E 2K; [MILE] D 2K;
 150mm Radius, 25mm Border, White on Blue;
 [OPEN 7 AM - 11 PM] E 2K;

M.M. 0.670 NB



35mm Radius, 15mm Border, 10mm Indent, Black on Yellow;
 [STRICTLY] B 2K;
 [ENFORCED] B 2K 50% spacing;

M.M. 0.080 NB



VD-421
 NOTE:
 FOR THE WORDS 'WELCOME TO' USE GERBER FONT MURRAY HILL BOLD OR EQUIVALENT. TEXT COLOR IS GREEN.
 ALL OTHER TEXT USE GERBER FONT SOUVENIR DEMIBOLD OR EQUIVALENT. TEXT COLOR IS WHITE.
 REFER TO STD. E-131 FOR COLORS.
 MATERIALS:
 THE SIGN BASE MATERIALS USED FOR THIS SIGN MAY BE ANY OF THE FOLLOWING OF THE MINIMUM THICKNESS NOTED.
 FLAT SHEET ALUMINUM 0.100"
 HIGH DENSITY OVERLAID PLYWOOD 5/8"

GENERAL SIGN DETAIL NOTES

1. THE NOTE BELOW EACH SIGN DETAIL INCLUDES THE CORNER RADIUS, BORDER WIDTH, TEXT COLOR, BACKGROUND COLOR AND TEXT SERIES TO BE USED.
2. COLORS: UNLESS NOTED OTHERWISE, WHITE ON GREEN AND WHITE ON BLUE SIGNIFIES REFLECTORIZED WHITE TEXT ON A REFLECTORIZED GREEN OR BLUE BACKGROUND, RESPECTIVELY. BLACK ON YELLOW AND BLACK ON WHITE SIGNIFIES BLACK TEXT ON A REFLECTORIZED YELLOW OR WHITE BACKGROUND, RESPECTIVELY. ALL COLORS SHALL CONFORM WITH THE COLORS ADOPTED BY AASHTO AND APPROVED BY THE FHWA.
3. TEXT LAYOUT DIMENSIONS ARE BASED ON THE STANDARD ALPHABETS SPACING CHARTS FOUND IN THE MUTCD "STANDARD HIGHWAY SIGNS" PUBLICATION. MINOR VARIATIONS IN TEXT DIMENSIONS ARE ACCEPTABLE BASED ON INDIVIDUAL MANUFACTURER'S LETTER FABRICATION. SIGNIFICANT CHANGES WHICH AFFECT SIGN APPEARANCE SHALL BE BROUGHT TO THE ATTENTION OF THE VTRANS' TRAFFIC AND SAFETY SECTION BEFORE FABRICATION.
4. UNLESS NOTED OTHERWISE, THE DESIGN/DIMENSIONS FOR SYMBOLS SHOWN ON THESE SIGNS CAN BE FOUND IN VTRANS' STANDARDS OR IN THE STANDARD HIGHWAY SIGNS PUBLICATION.
5. FOR GUIDE SIGN ROUTE MARKER DETAILS SEE STD'S E-135, E-136A AND E-136B
6. THE NOTE BELOW EACH GUIDE SIGN DETAIL SPECIFIES APPROPRIATE ARROW LENGTHS WHEN APPLICABLE. FOR ARROW DIMENSIONS REFER TO GUIDE SIGN ARROW DETAILS IN THE STANDARD HIGHWAY SIGNS PUBLICATION.

SIGN DETAIL SHEET 1

PROJECT NAME: WATERFORD
 PROJECT NUMBER: HES 093-110

FILE NAME: 9721lb-details.dgn PLOT DATE: 1/4/2007
 PROJECT LEADER: CRB DRAWN BY: HJC
 DESIGNED BY: PTS CHECKED BY: DAM
 CLD REF. NO.: 97-0211 SHEET 115 OF 130