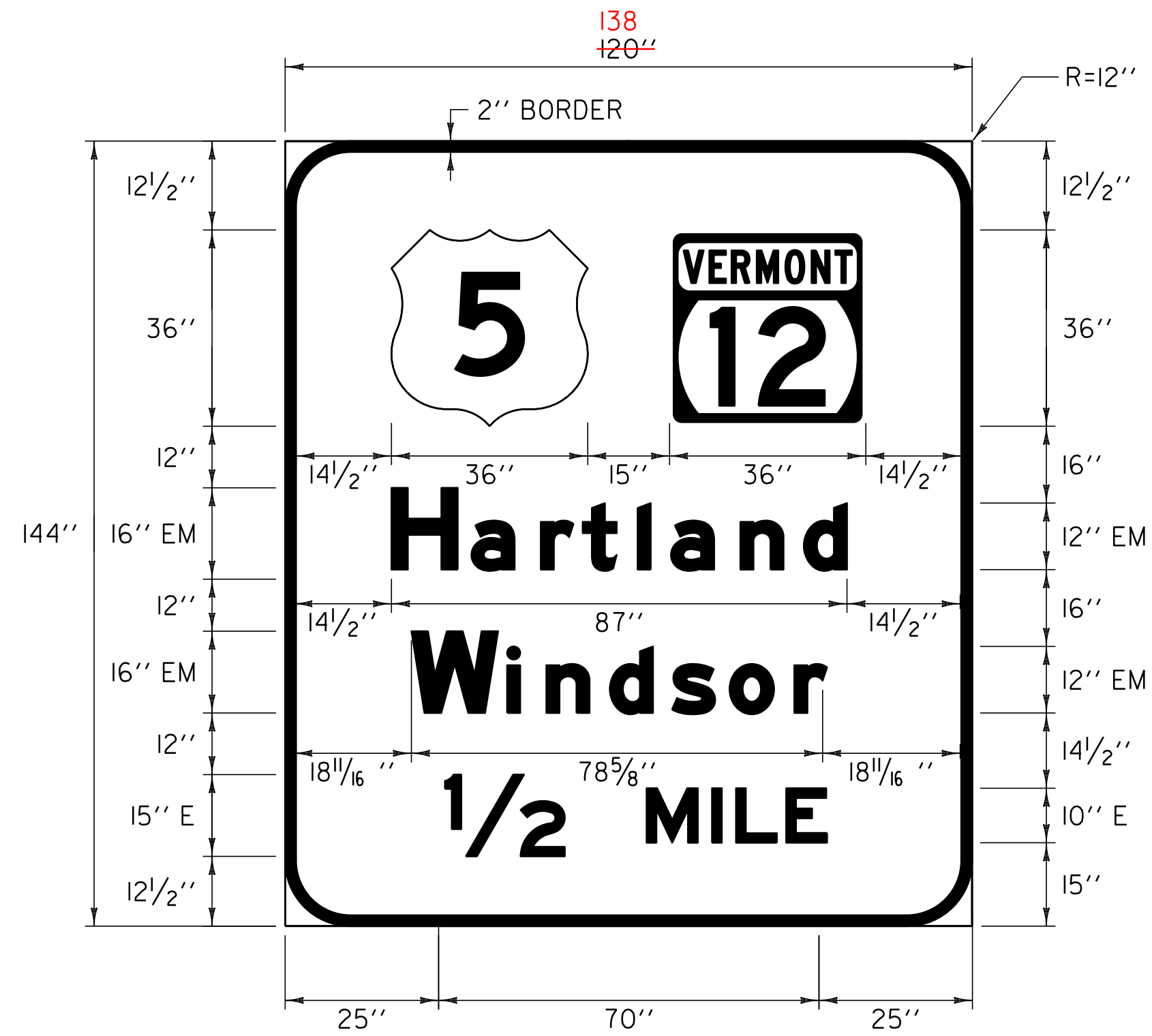


COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
GREEN BACKGROUND (REFLECTORIZED)

MATERIAL: PER VAOT STANDARD E-131
SIGN - INTERSTATE 91

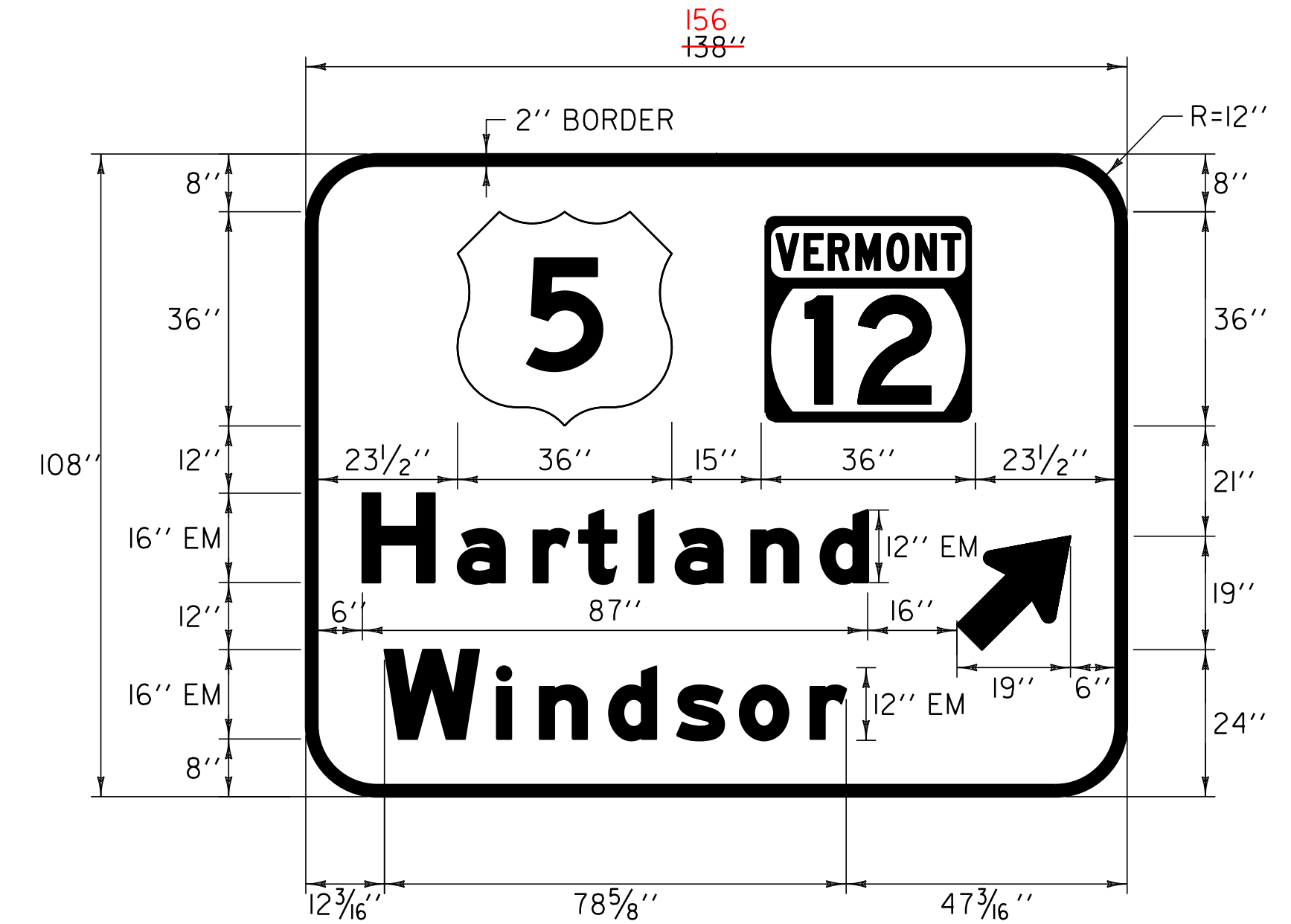
NORTHBOUND: SEE SHEET #19/56
MM 59.250 RT SEE SHEET #26/56
SOUTHBOUND: SEE SHEET #38/56
MM 61.650 LT SEE SHEET #40/56



COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
GREEN BACKGROUND (REFLECTORIZED)

MATERIAL: PER VAOT STANDARD E-131
SIGN - INTERSTATE 91

NORTHBOUND: SEE SHEET #19/56
MM 59.750 RT SEE SHEET #26/56
SOUTHBOUND: SEE SHEET #38/56
MM 61.050 LT SEE SHEET #40/56



COLOR: WHITE BORDER & TEXT (REFLECTORIZED)
GREEN BACKGROUND (REFLECTORIZED)

MATERIAL: PER VAOT STANDARD E-131
SIGN - INTERSTATE 91

NORTHBOUND: SEE SHEET #20/56
MM 60.090 RT SEE SHEET #25/56
SOUTHBOUND: SEE SHEET #38/56
MM 60.710 LT SEE SHEET #39/56

NOTE:
TEXT LAYOUT DIMENSIONS ARE BASED ON THE "LETTER & NUMERAL WIDTHS & SPACE" TABLES FOUND IN THE "STANDARD HIGHWAY SIGNS" BOOKLET. MINOR VARIATIONS IN TEXT DIMENSIONS ARE ACCEPTABLE BASED ON INDIVIDUAL MANUFACTURER'S LETTER FABRICATION. SIGNIFICANT CHANGES THAT AFFECT SIGN APPEARANCE SHALL BE BROUGHT TO THE ATTENTION OF VTRANS' TRAFFIC DESIGN UNIT BEFORE FABRICATION. INTERSTATE GUIDE SIGNS SHALL BE FABRICATED USING A MINIMUM ASTM TYPE IX SHEETING FOR LETTERS, BORDERS AND SYMBOLS AND THE BACKGROUND MATERIAL SHALL BE A MINIMUM ASTM TYPE III RETROREFLECTIVE SHEETING.

NOT TO SCALE

TRAFFIC SIGN DETAIL SHEET #1	PROJECT NAME: WINDSOR - HARTLAND	
	PROJECT NUMBER: IM 091-(161)	
	FILE NAME: p07al42.dgn	PLOT DATE: 16-AUG-2011 13:43
	PROJECT LEADER: D.E.G.	DRAWN BY: C.A.K.
	DESIGNED BY: M.J.L.	CHECKED BY: R.A.B.
	IPARM FILE: p07al42+sdl.i	SHEET 35 OF 56