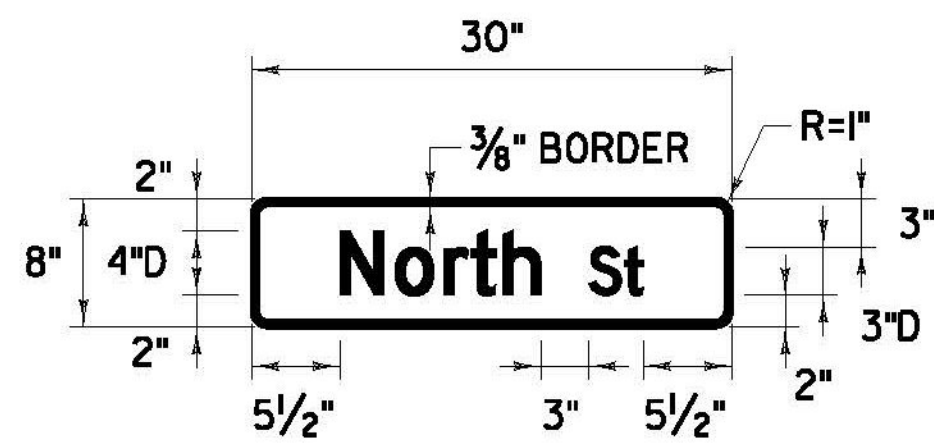
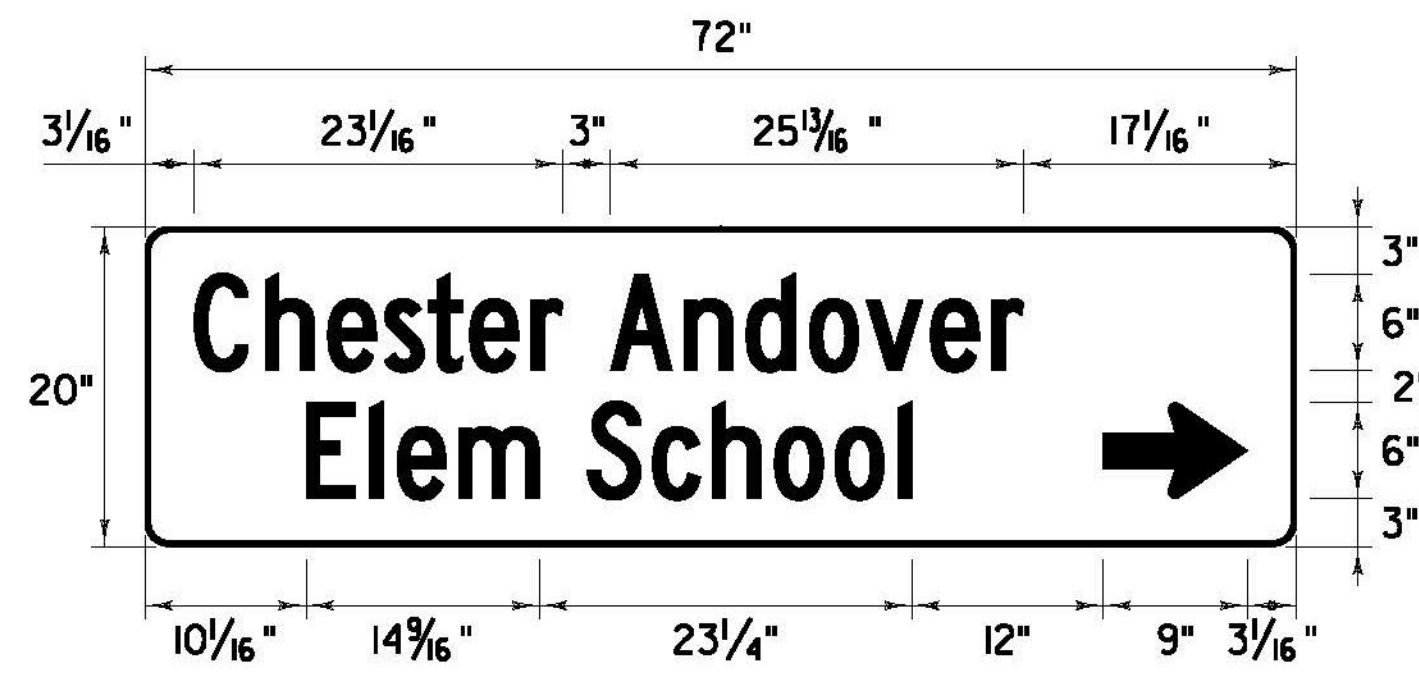


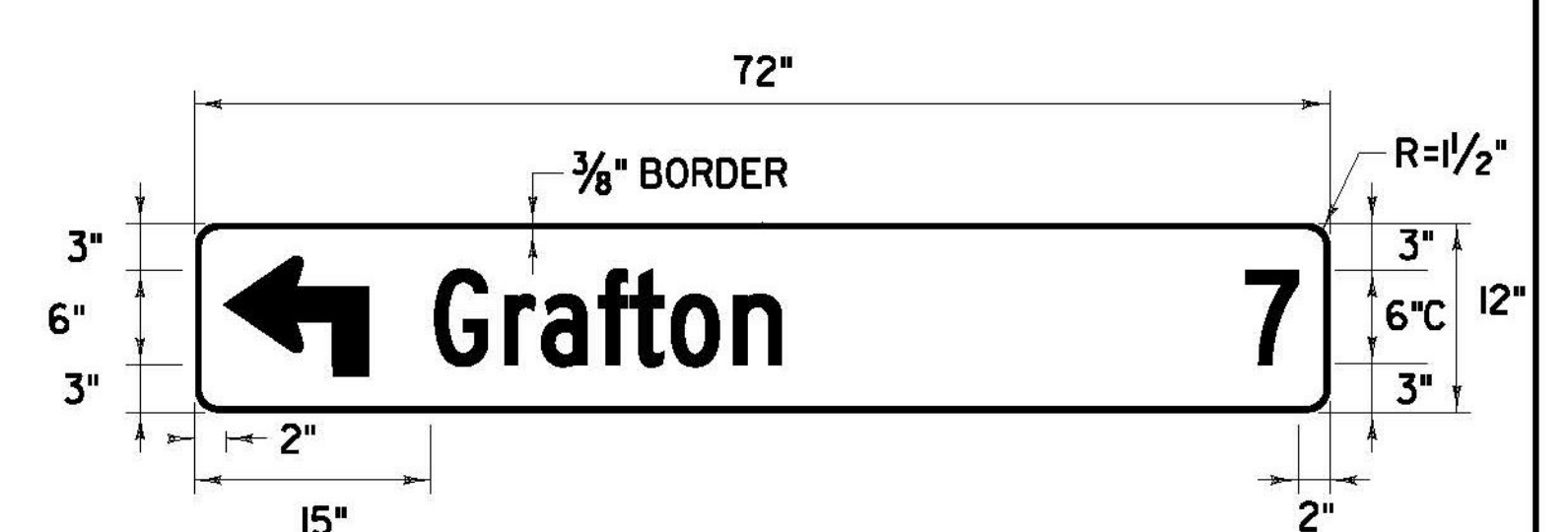
COLOR: WHITE BORDER & TEXT (RETROREFLECTIVE)
GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: FLAT SHEET ALUMINUM WITH A MINIMUM THICKNESS OF 0.125 INCH
LOCATION: VT. ROUTE 103
CHESTER:
STA C 179+09.0, RT - DOUBLE SIDED



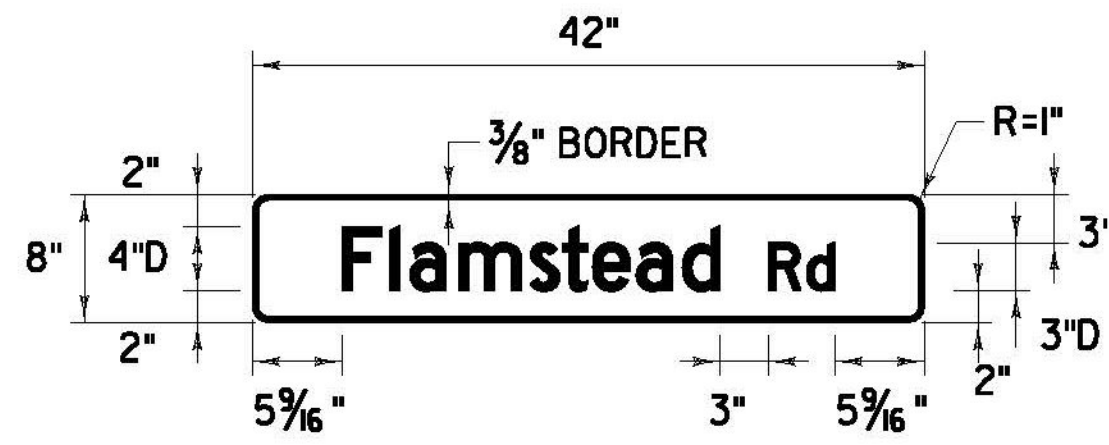
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: FLAT SHEET ALUMINUM WITH A MINIMUM THICKNESS OF 0.125 INCH
LOCATION: VT. ROUTE 103
CHESTER:
STA C 220+86.0, LT - DOUBLE SIDED
STA C 224+27.0, LT - DOUBLE SIDED



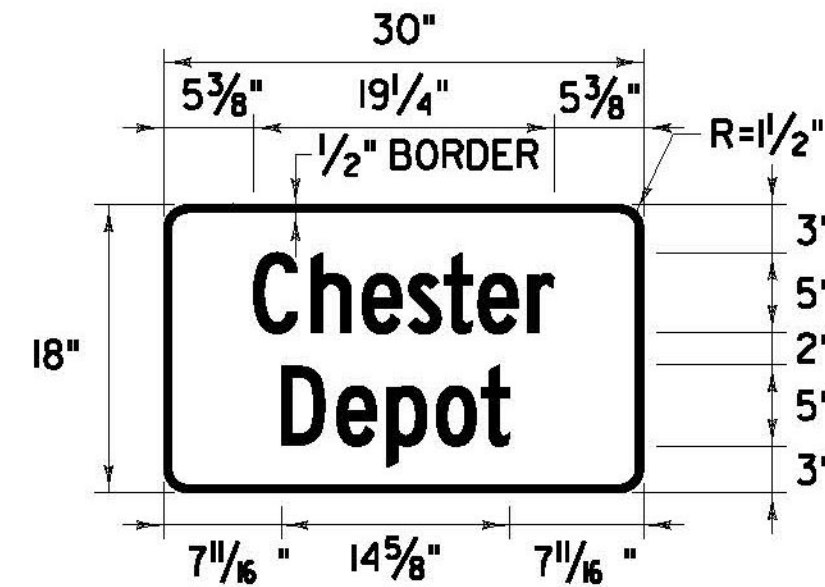
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE II
CHESTER:
STA C 267+40.0, LT



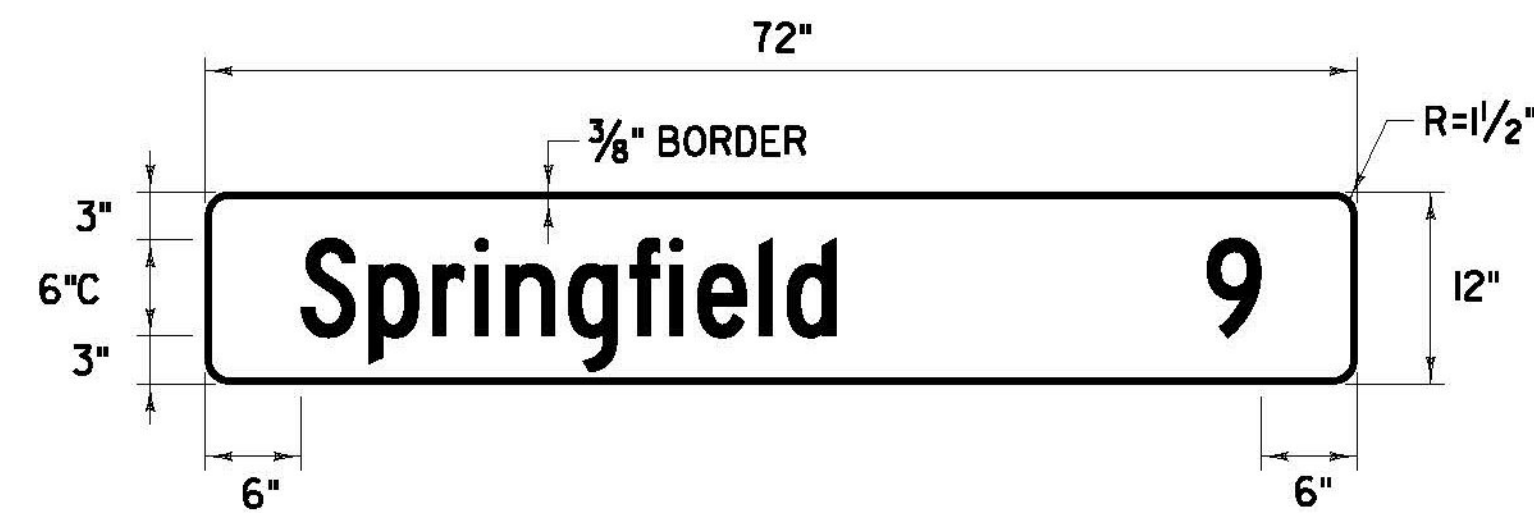
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE 103
CHESTER:
STA C 149+00.0, RT



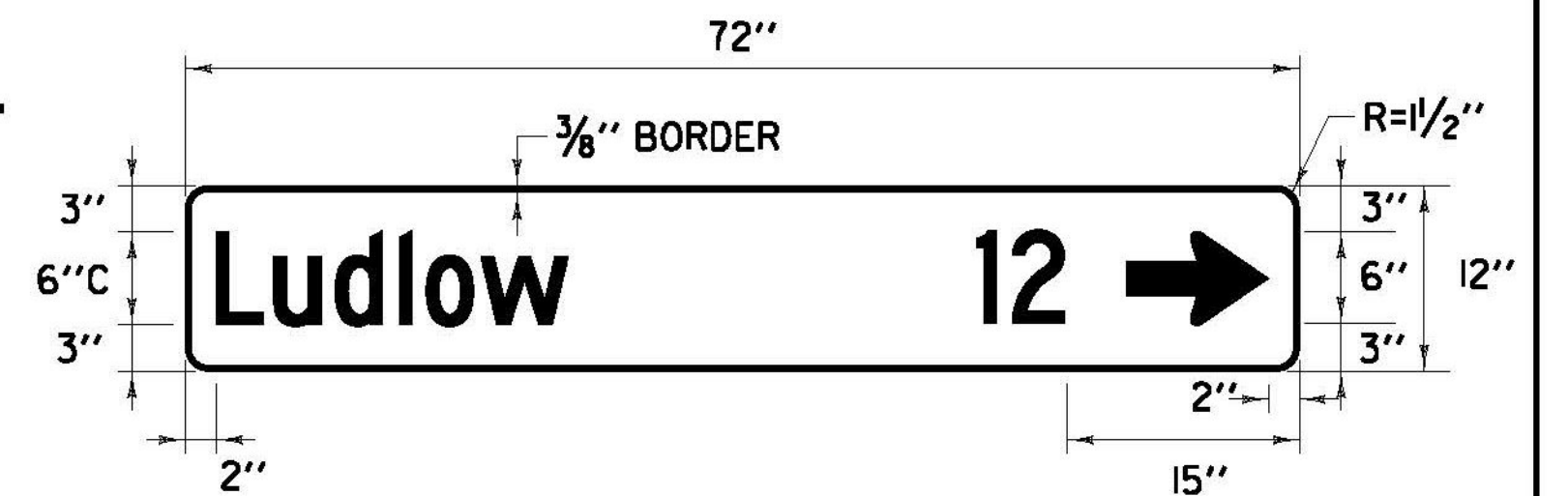
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: FLAT SHEET ALUMINUM WITH A MINIMUM THICKNESS OF 0.125 INCH
LOCATION: VT. ROUTE 103
CHESTER:
STA C 191+33.0, RT - DOUBLE SIDED



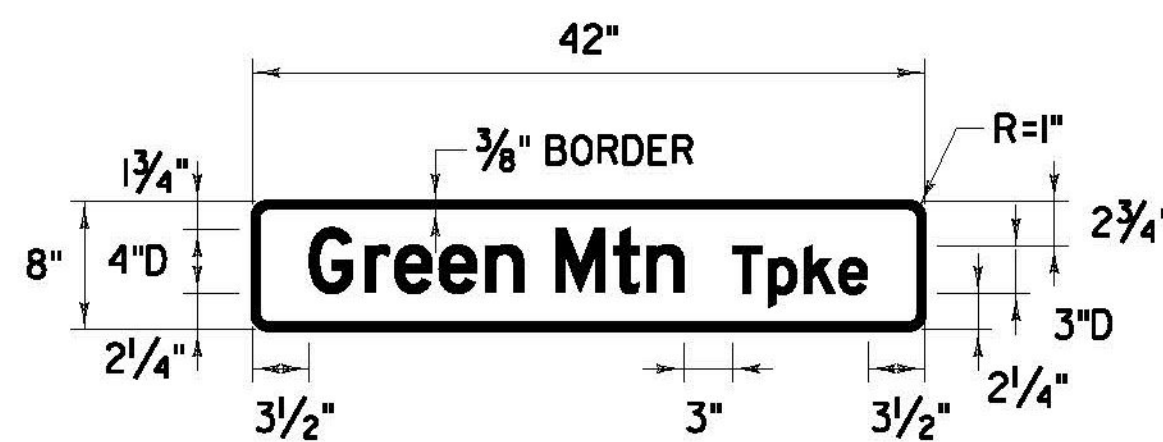
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE 103
CHESTER:
STA C 165+79.0, RT
STA C 217+04.0, LT



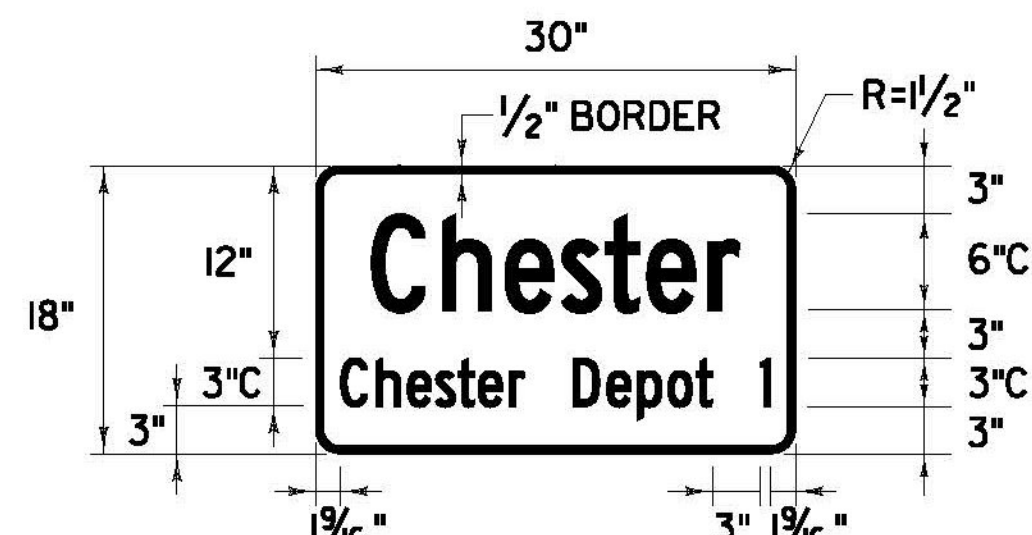
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MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE 103
CHESTER:
STA C 148+50.0, LT



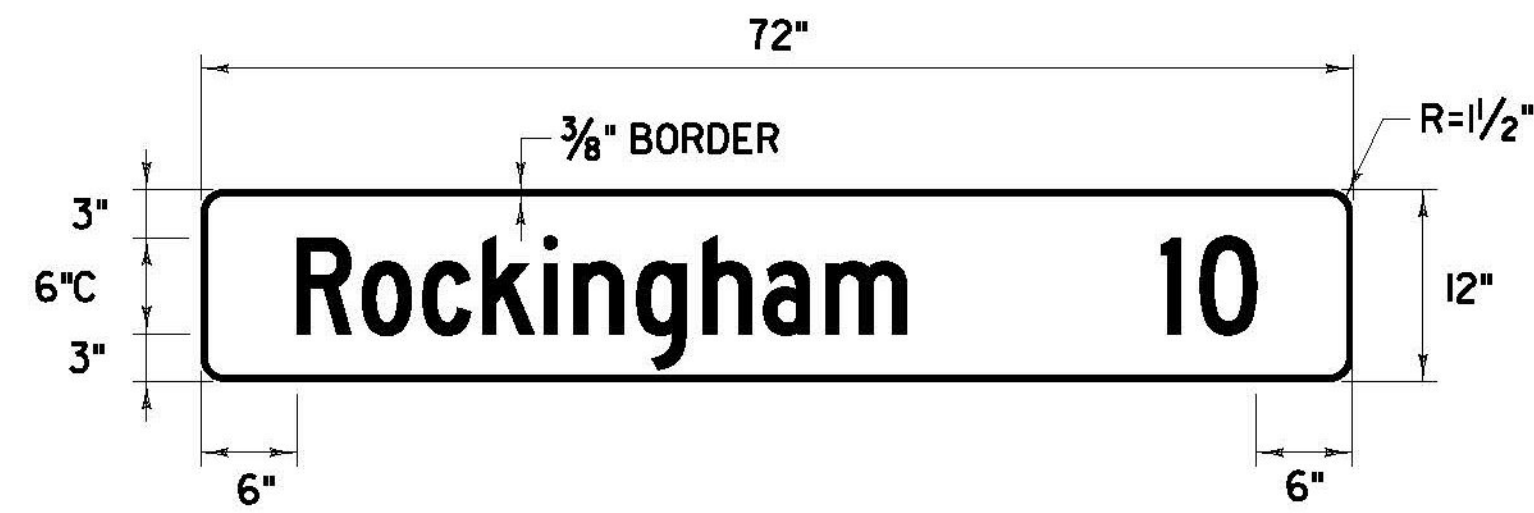
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: PER VAOT STANDARD E-123
LOCATION: GRAFTON STREET
CHESTER:
NB APPROACH SIGN #2, RT
VT. ROUTE 103
CHESTER:
STA C 149+00.0, RT



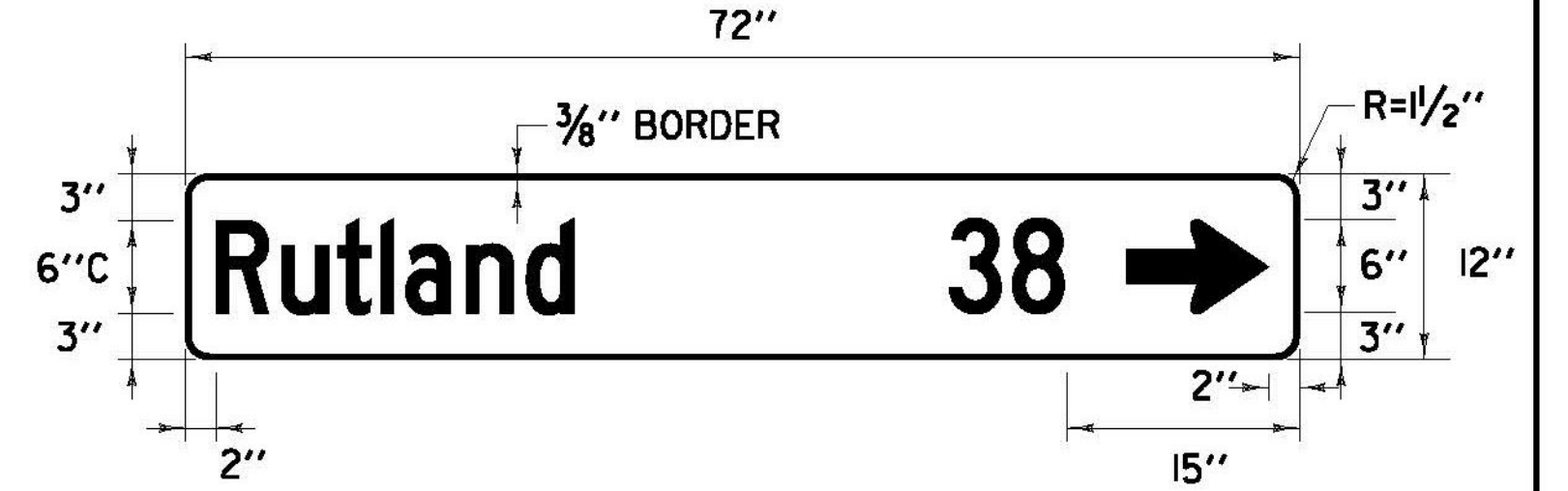
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: FLAT SHEET ALUMINUM WITH A MINIMUM THICKNESS OF 0.125 INCH
LOCATION: VT. ROUTE 103
CHESTER:
STA C 195+56.0, RT - DOUBLE SIDED



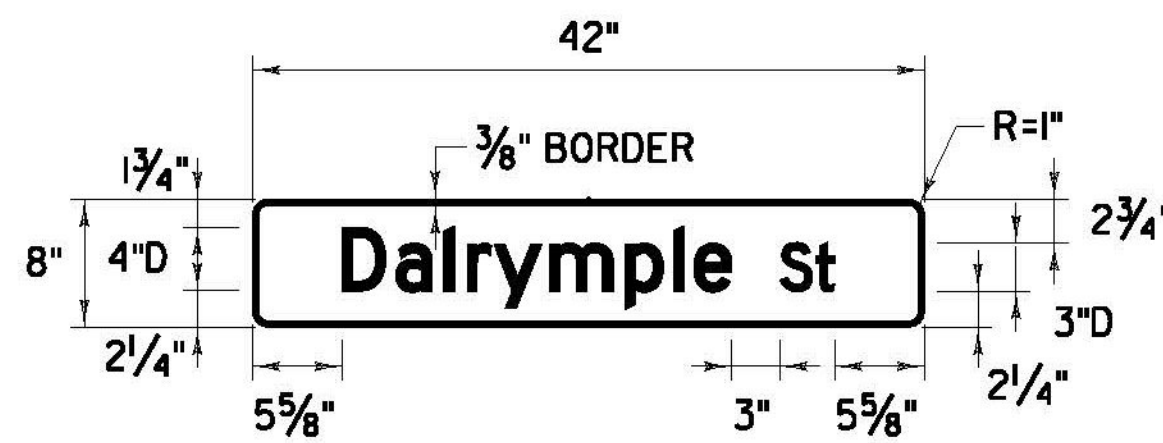
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MATERIAL: PER VAOT STANDARD E-128A
LOCATION: VT. ROUTE 103
CHESTER:
STA C 141+51.0, RT



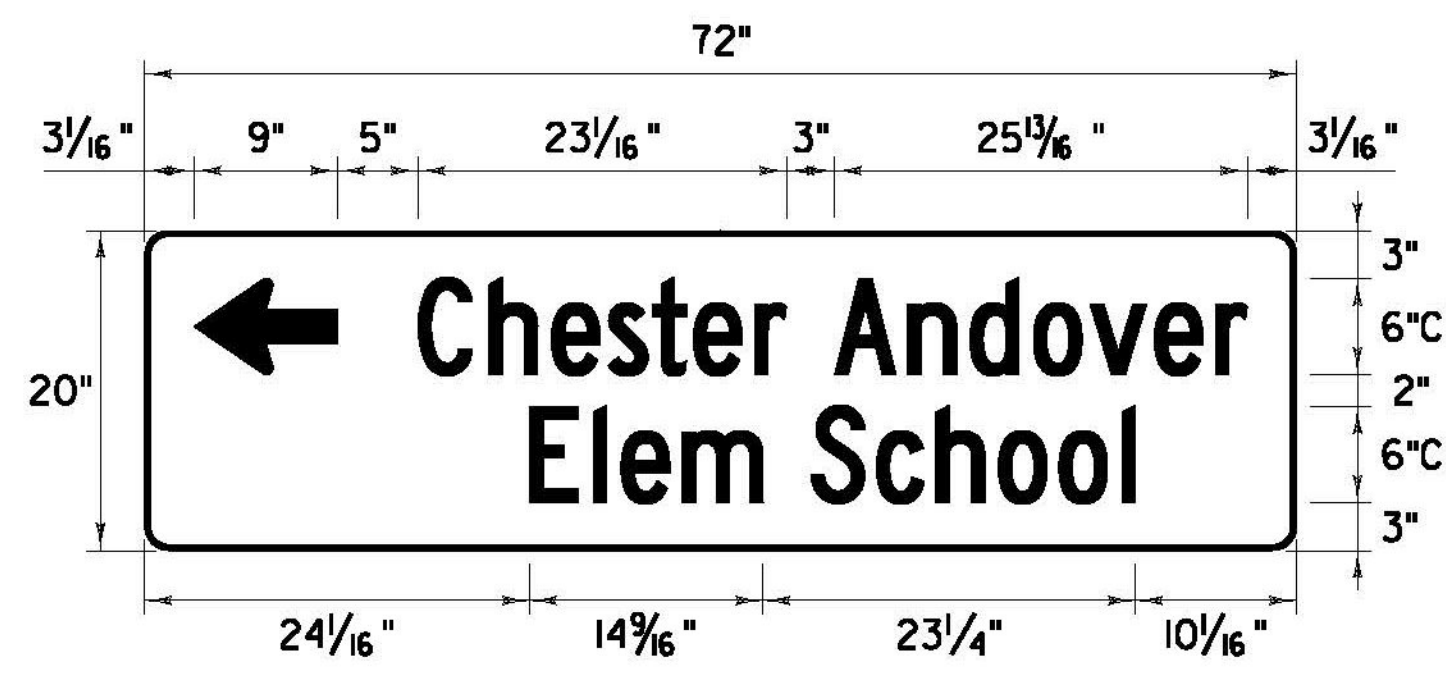
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MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE 103
CHESTER:
STA C 148+50.0, LT



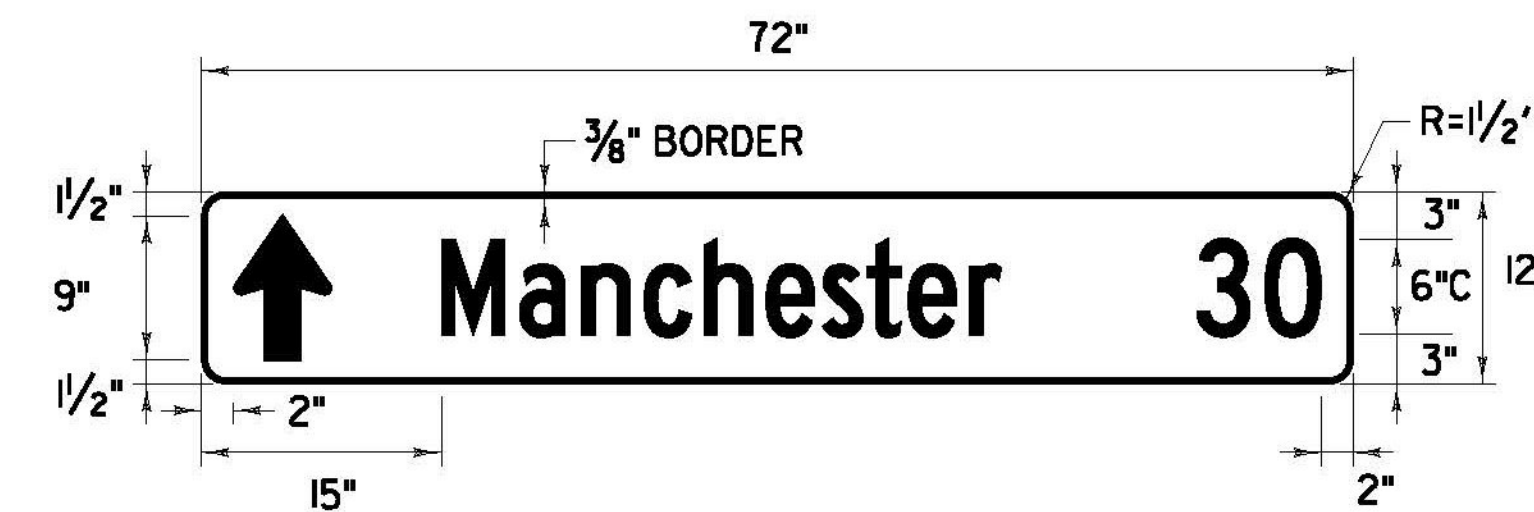
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GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE 103
CHESTER:
STA C 149+00.0, RT



COLOR: WHITE BORDER & TEXT (RETROREFLECTIVE)
GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: FLAT SHEET ALUMINUM WITH A MINIMUM THICKNESS OF 0.125 INCH
LOCATION: VT. ROUTE 103
CHESTER:
STA C 220+86.0, LT - DOUBLE SIDED



COLOR: WHITE BORDER & TEXT (RETROREFLECTIVE)
GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE II
CHESTER:
STA C 263+75.0, RT



COLOR: WHITE BORDER & TEXT (RETROREFLECTIVE)
GREEN BACKGROUND (RETROREFLECTIVE)
MATERIAL: PER VAOT STANDARD E-123
LOCATION: VT. ROUTE 103
CHESTER:
STA C 149+00.0, RT

NOT TO SCALE

**CHESTER
SIGN
DETAIL
SHEET #2**

PROJECT NAME: CHESTER-SPRINGFIELD-ROCKINGHAM-WINDSOR
PROJECT NUMBER: STP 29520
FILE NAME: z13c518sds_seq01.dgn
PROJECT LEADER: D. GOZALKOWSKI
DESIGNED BY: A. HAWKINS
PLOT DATE: 3/27/2015
DRAWN BY: A. KIRBY
CHECKED BY: J. SHIELDS
SHEET 85 OF 309