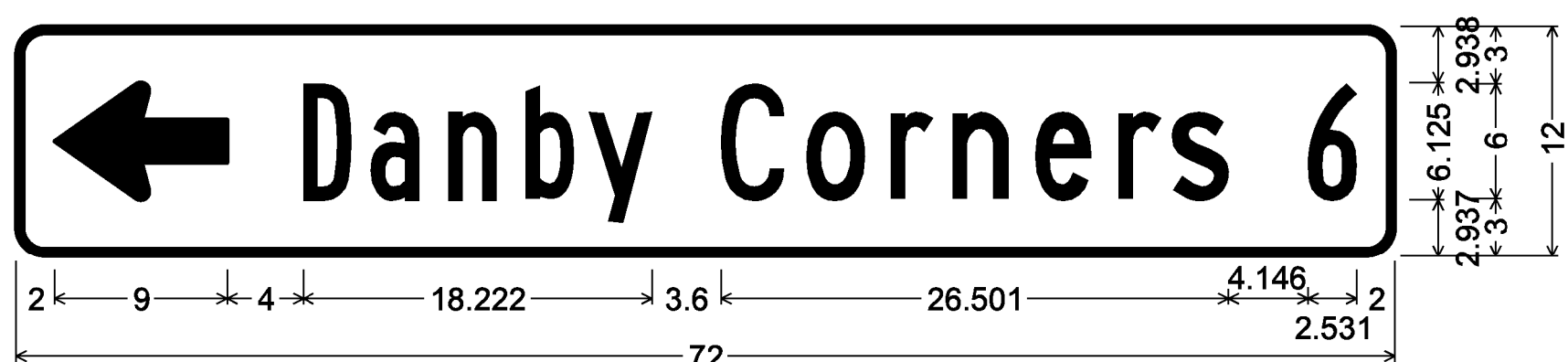


1.500" Radius, 0.375" Border, White on Green;
 [Danby] B [Corners] C 90% spacing; [6] B 90% spacing;
 Standard Arrow Custom 9.000" X 6.125" 45°;



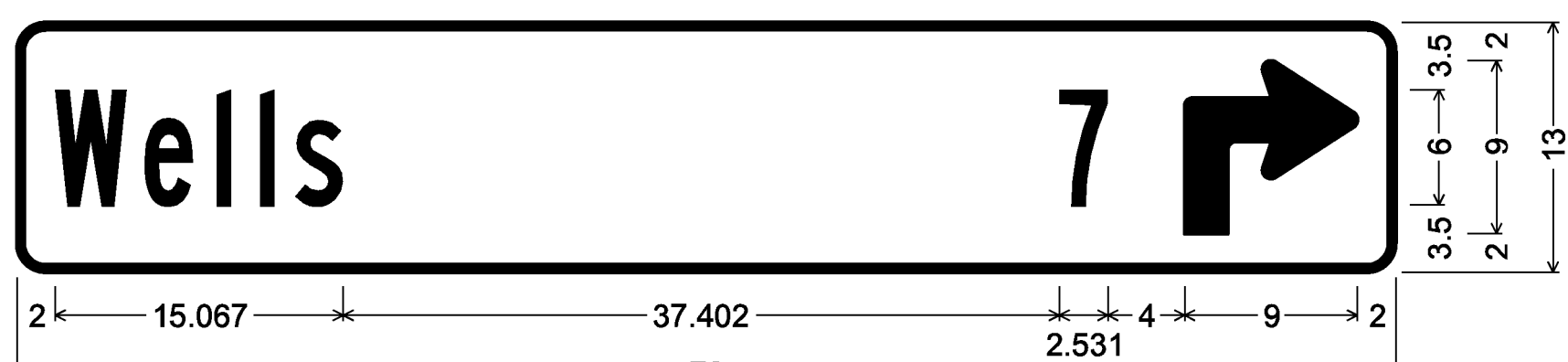
1.500" Radius, 0.375" Border, White on Green;
 Standard Arrow Custom 9.000" X 6.125" 180°; [Danby] B [Corners] C 90% spacing;
 [6] B 90% spacing;



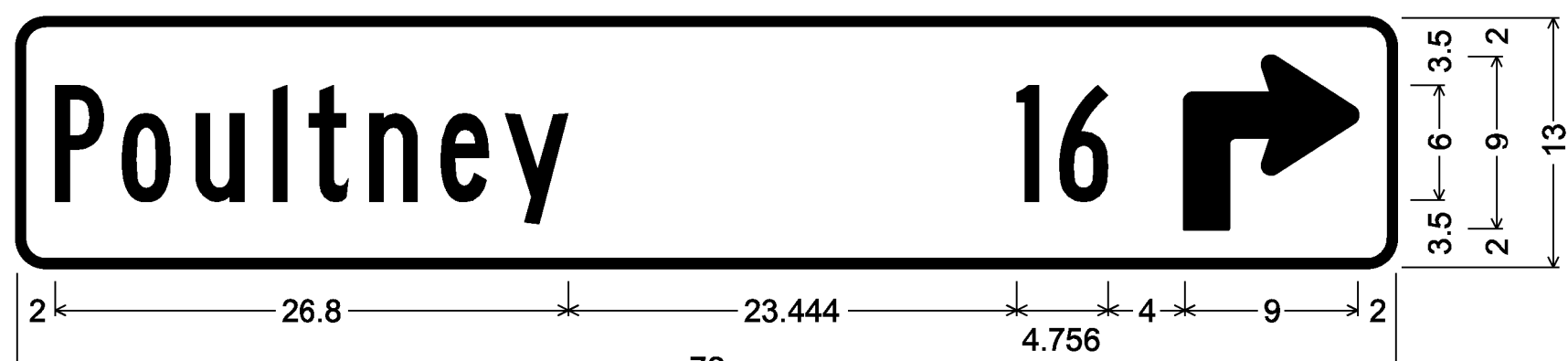
1.500" Radius, 0.375" Border, White on Green;
 90 Deg Advanced Turn Arrow Custom 9.000" X 9.000"; [Dorset] C; [8] C;



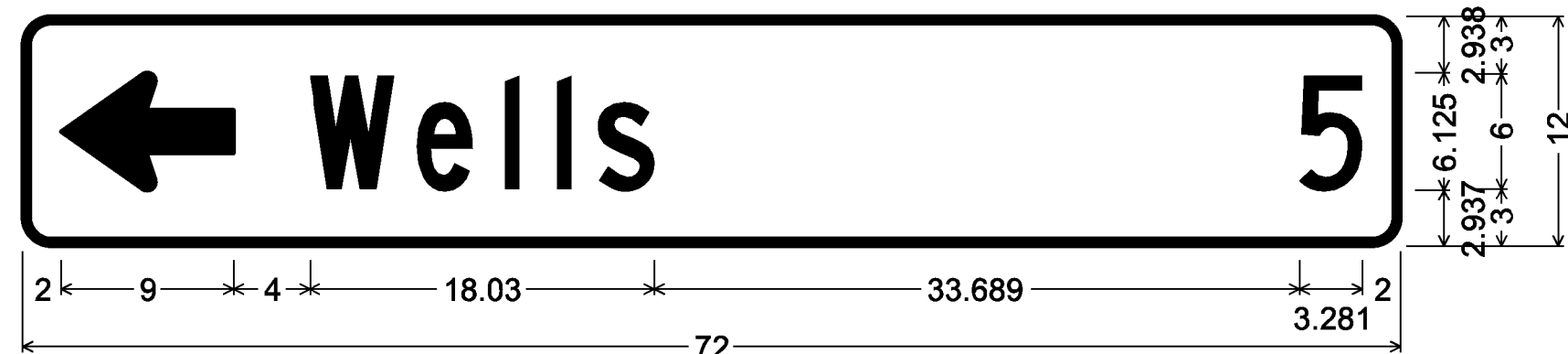
1.500" Radius, 0.375" Border, White on Green;
 90 Deg Advanced Turn Arrow Custom 9.000" X 9.000"; [Manchester] C; [15] C;



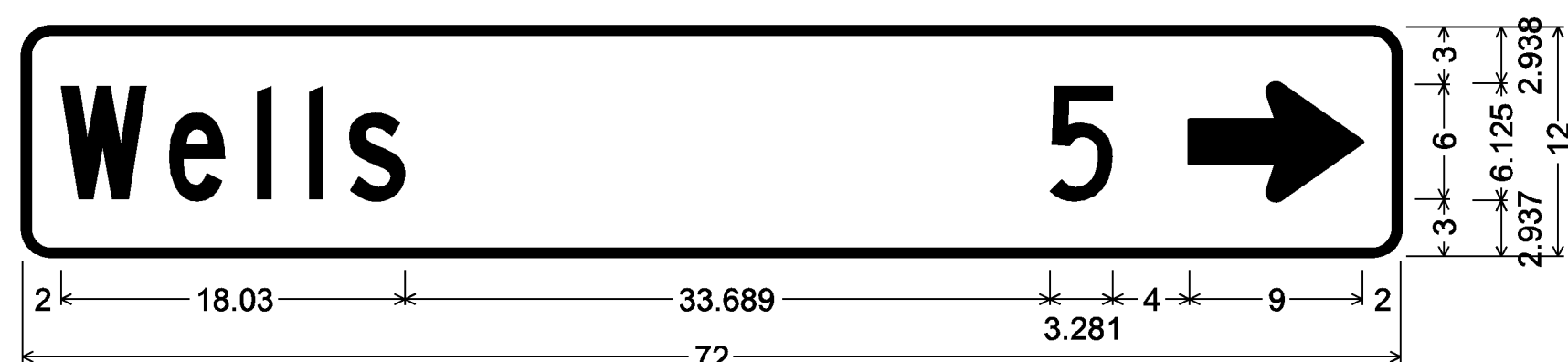
1.500" Radius, 0.375" Border, White on Green;
 [Wells] B 90% spacing; [7] B 90% spacing;
 90 Deg Advanced Turn Arrow Custom 9.000" X 9.000";



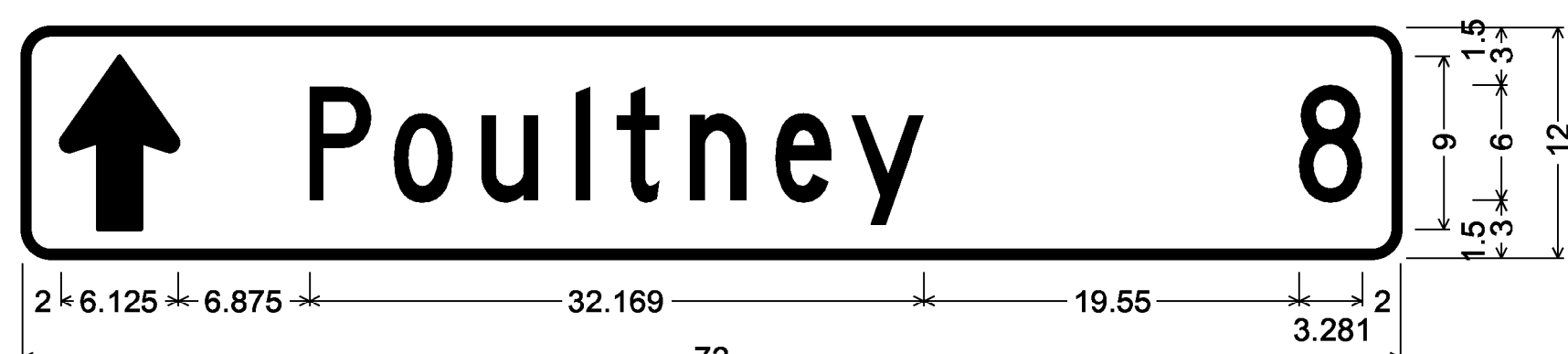
1.500" Radius, 0.375" Border, White on Green;
 [Poultney] B 90% spacing; [16] B 90% spacing;
 90 Deg Advanced Turn Arrow Custom 9.000" X 9.000";



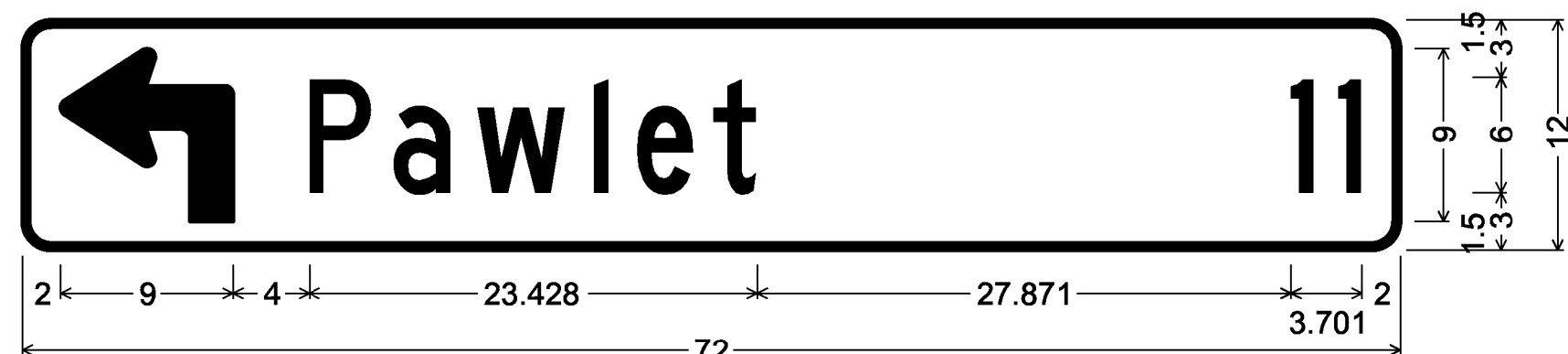
1.500" Radius, 0.375" Border, White on Green;
 Standard Arrow Custom 9.000" X 6.125" 180°; [Wells] C; [5] C;



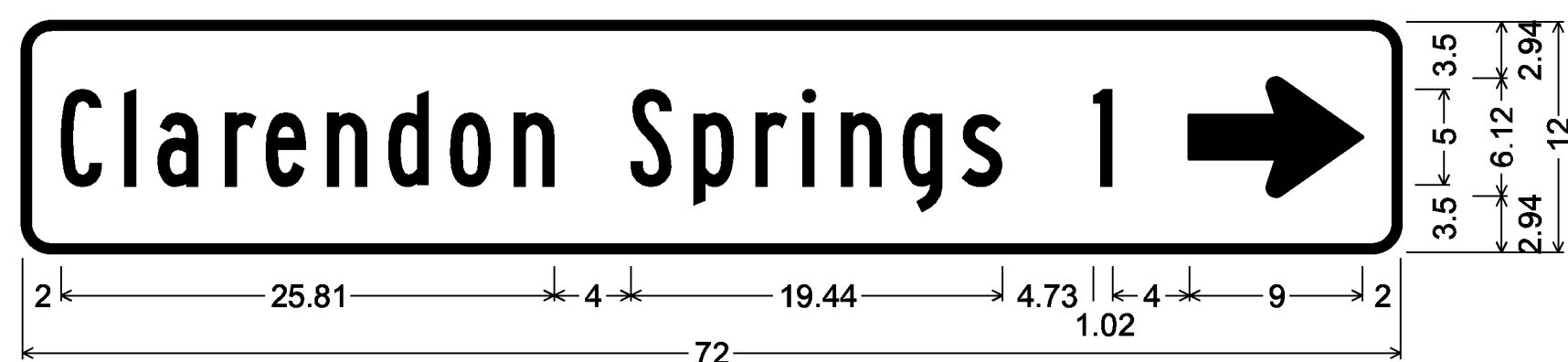
1.500" Radius, 0.375" Border, White on Green;
 [Wells] C; [5] C; Standard Arrow Custom 9.000" X 6.125" 0°;



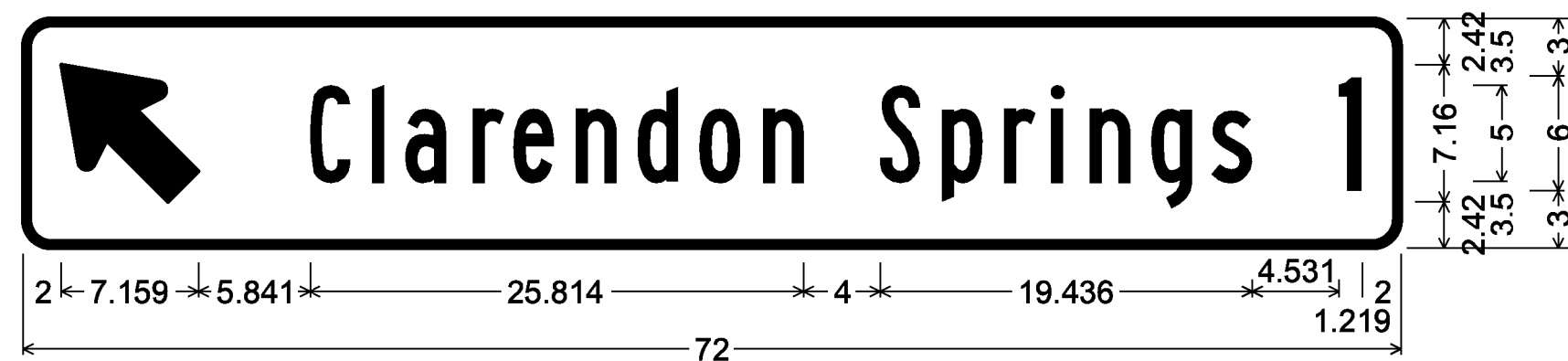
1.500" Radius, 0.375" Border, White on Green;
 Standard Arrow Custom 9.000" X 6.125" 90°; [Poultney] C; [8] C;



1.500" Radius, 0.375" Border, White on Green;
 90 Deg Advanced Turn Arrow Custom 9.000" X 9.000"; [Pawlet] C; [11] C;

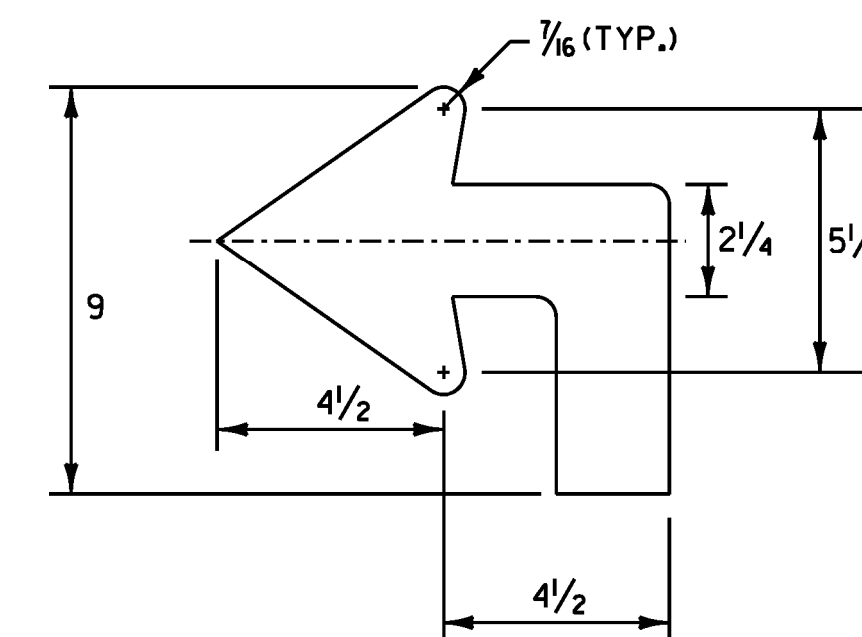
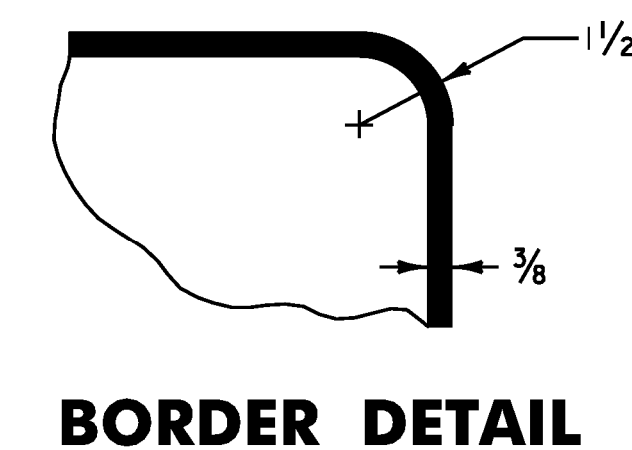


1.50" Radius, 0.38" Border, White on Green;
 [Clarendon Springs] B; [1] B; Standard Arrow Custom 9.00" X 6.13" 0°;

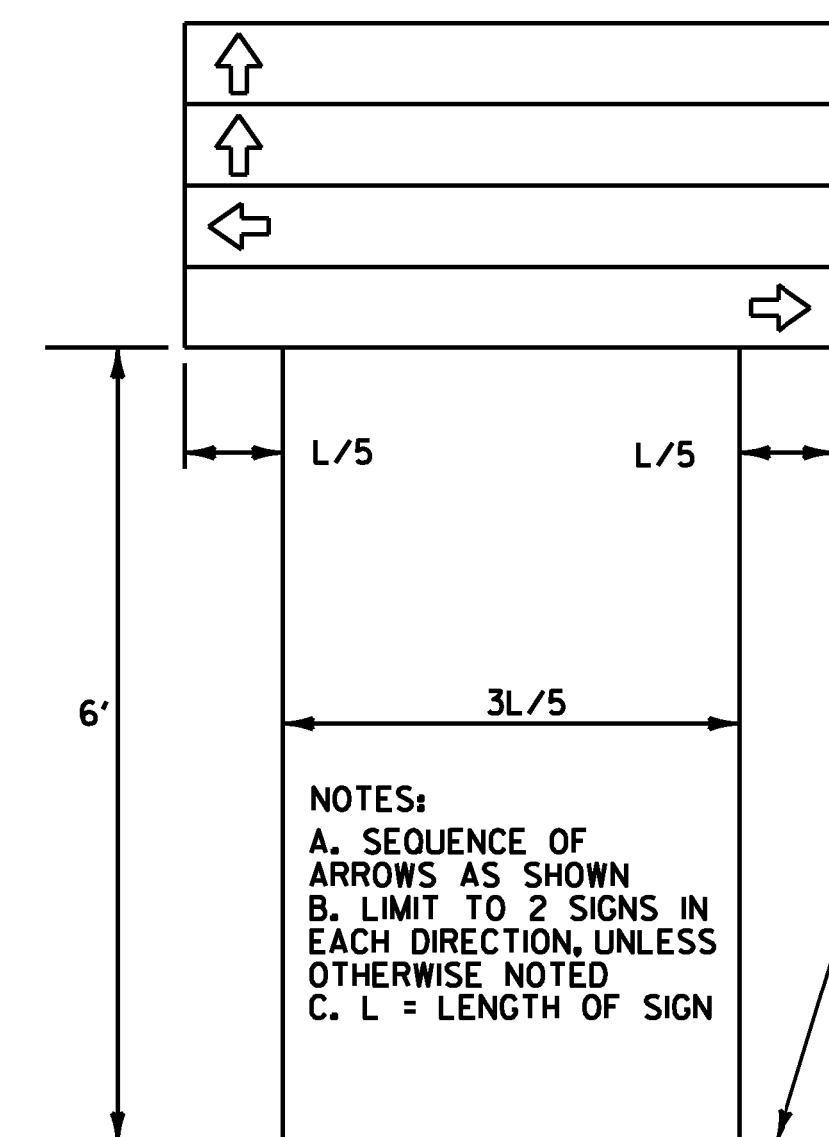


1.500" Radius, 0.375" Border, White on Green;
 Standard Arrow Custom 9.000" X 6.125" 135°; [Clarendon Springs] B; [1] C;

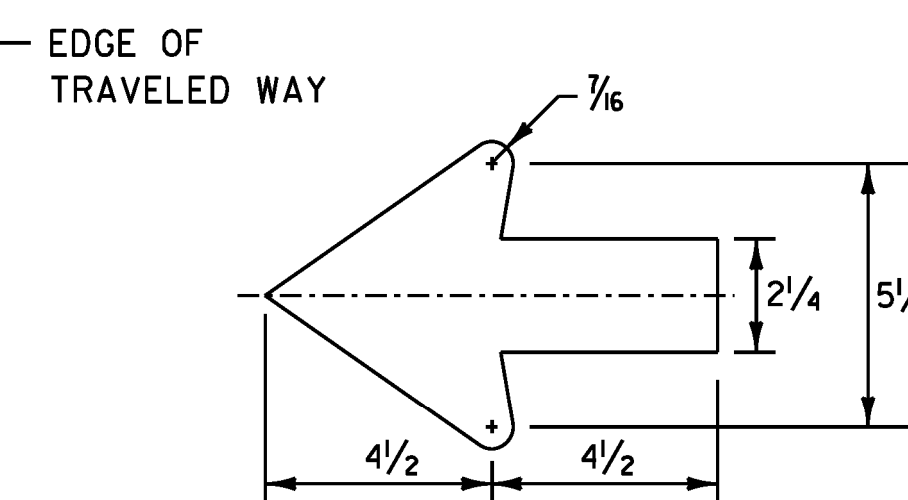
VD1-1A SIGN DETAILS



**ADVANCE TURN ARROW
 DETAIL USING
 STANDARD 2.25" ARROW**



NOTES:
 A. SEQUENCE OF
 ARROWS AS SHOWN
 B. LIMIT TO 2 SIGNS IN
 EACH DIRECTION, UNLESS
 OTHERWISE NOTED
 C. L = LENGTH OF SIGN



STANDARD 2.25" VERTICAL/HORIZONTAL ARROW

**STANDARD DESTINATION SIGN NOTES
 VD1-1, VD1-1A, VD1-2, VD2-1**

1. THE DESTINATION SIGNS SHOWN ON THIS SHEET SHALL HAVE WHITE RETROREFLECTIVE ASTM TYPE III TEXT, ARROWS AND BORDERS ON A GREEN RETROREFLECTIVE ASTM TYPE III BACKGROUND. THE COLORS SHALL CONFORM WITH THE COLORS ADOPTED BY AASHTO AND APPROVED BY THE FHWA.
2. USE THE LARGEST LETTER / THICKEST FONT AVAILABLE THAT WILL SATISFY THE MINIMUM SPACING REQUIREMENTS, AS SHOWN IN THE DETAILS ABOVE (E.G. IF A 6" SERIES C LETTER DOES NOT WORK DUE TO THE LENGTH OF THE WORD, USE A 6" SERIES B LETTER. IF A 6" SERIES B LETTER DOES NOT WORK, USE A 5" SERIES C. USE NO LESS THAN 80% KERNING.

ALL DIMENSIONS SHOWN IN INCHES UNLESS OTHERWISE NOTED.

PROJECT NAME:	PAWLET - WEST RUTLAND
PROJECT NUMBER:	STPG SIGN (37)
FILE NAME:	IOC340_TS.DGN
PROJECT LEADER:	A. GAMBLE
DESIGNED BY:	J. KELLY
SIGN DETAILS (2)	
PLOT DATE:	####DATE###
DRAWN BY:	J. KELLY
CHECKED BY:	A. GAMBLE
SHEET	5 OF 61