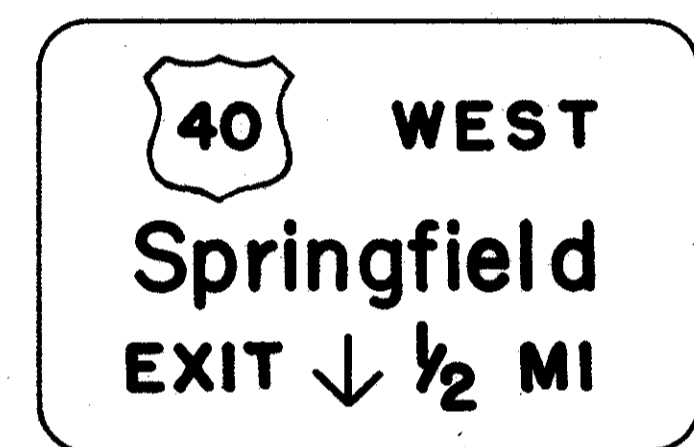
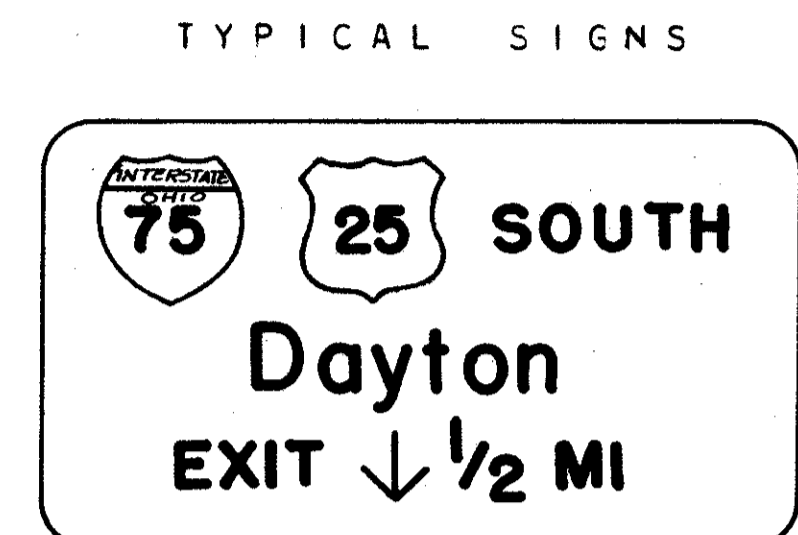
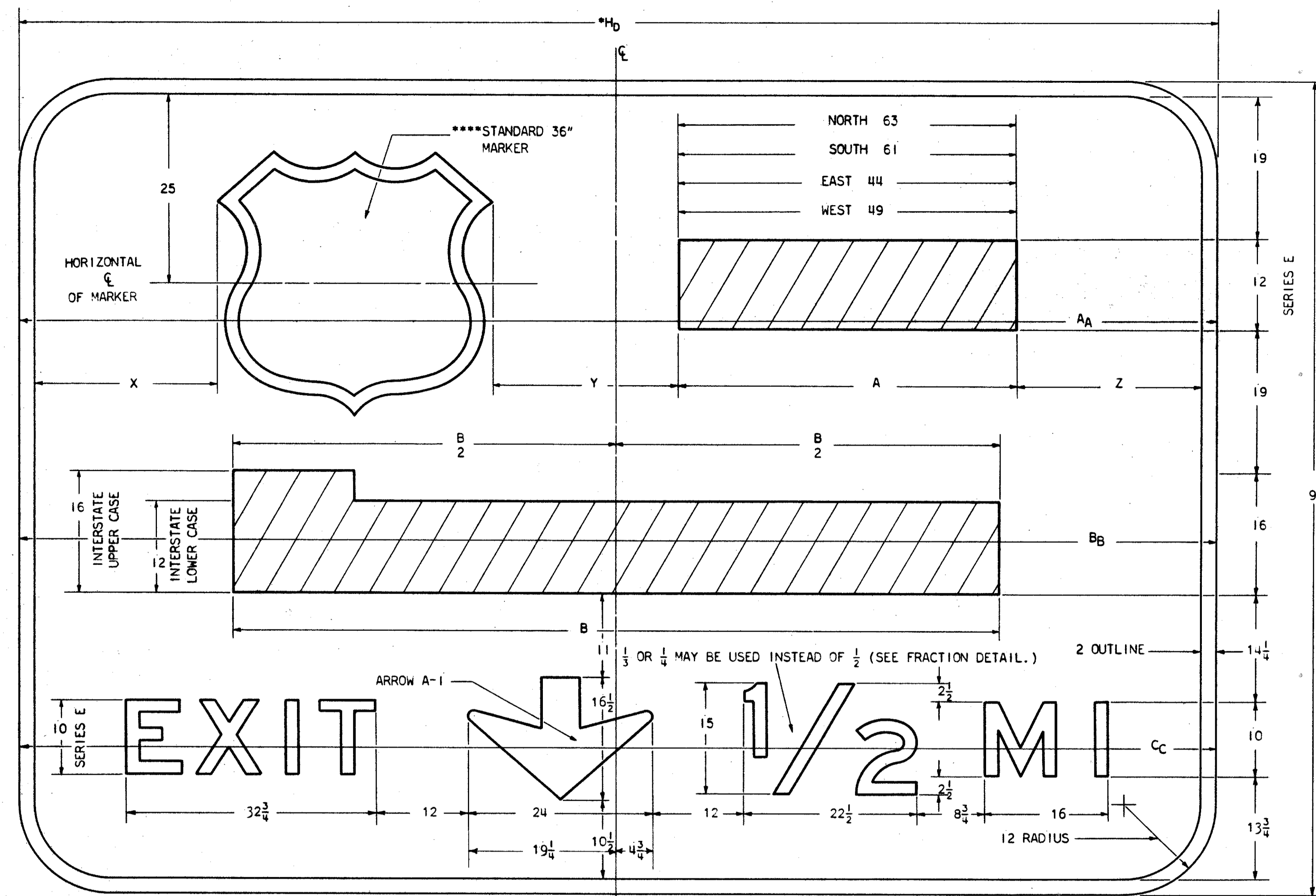


LAKE COUNTY
 ASHTABULA COUNTY
 LAK.-1-12.89
 ATB.-1-0.00

GE



- NOTES:
- *TO FIND H_D - H_D IS DETERMINED BY A_A , B_B , OR C_C WHICHEVER IS GREATEST.
 - TO FIND A_A - $A + 76" \pm (**)$ = A_A (SEE NOTE***)
 - TO FIND B_B - $B + 36" \pm (**)$ = B_B
 - TO FIND C_C - $C_C = 13'0"$
 - **ADD OR SUBTRACT UP TO 3" TO KEEP H_D TO EVEN FOOT OR HALF FOOT.
 - SPACES X, Y, AND Z SHALL BE EQUAL EXCEPT THAT Y SHALL NEVER EXCEED 24". X AND Z ARE ALWAYS EQUAL.
 - ***DESIGN SHOWN IS FOR ONE ROUTE MARKER. INCREASE A_A 48" FOR EACH ADDITIONAL ROUTE MARKER. SPACING BETWEEN ROUTE MARKERS SHALL BE EQUAL TO Y.
 - ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SHOWN.
 - ****OHIO AND U.S. MARKERS SHALL HAVE WHITE OUTLINE AND NUMERALS ON A GREEN BACKGROUND. INTERSTATE MARKERS SHALL BE RED, WHITE AND BLUE.

MODIFICATIONS

- MODIFICATION ONE: EXIT AND MILEAGE ARE OMITTED. ARROW IS PLACED ON VERTICAL CENTERLINE OF SIGN. SEE MODIFICATION ONE SHOWN ON THIS SHEET.
- MODIFICATION TWO: EXIT AND MILEAGE ARE OMITTED. ARROWS ARE PLACED IN ACCORDANCE WITH MODIFICATION TWO AS SHOWN ON THIS SHEET.

WHEN $H_D = 16'$ OR LESS, $C = 26"$
 WHEN $H_D = 16' 6"$ OR MORE, $D = 12"$

