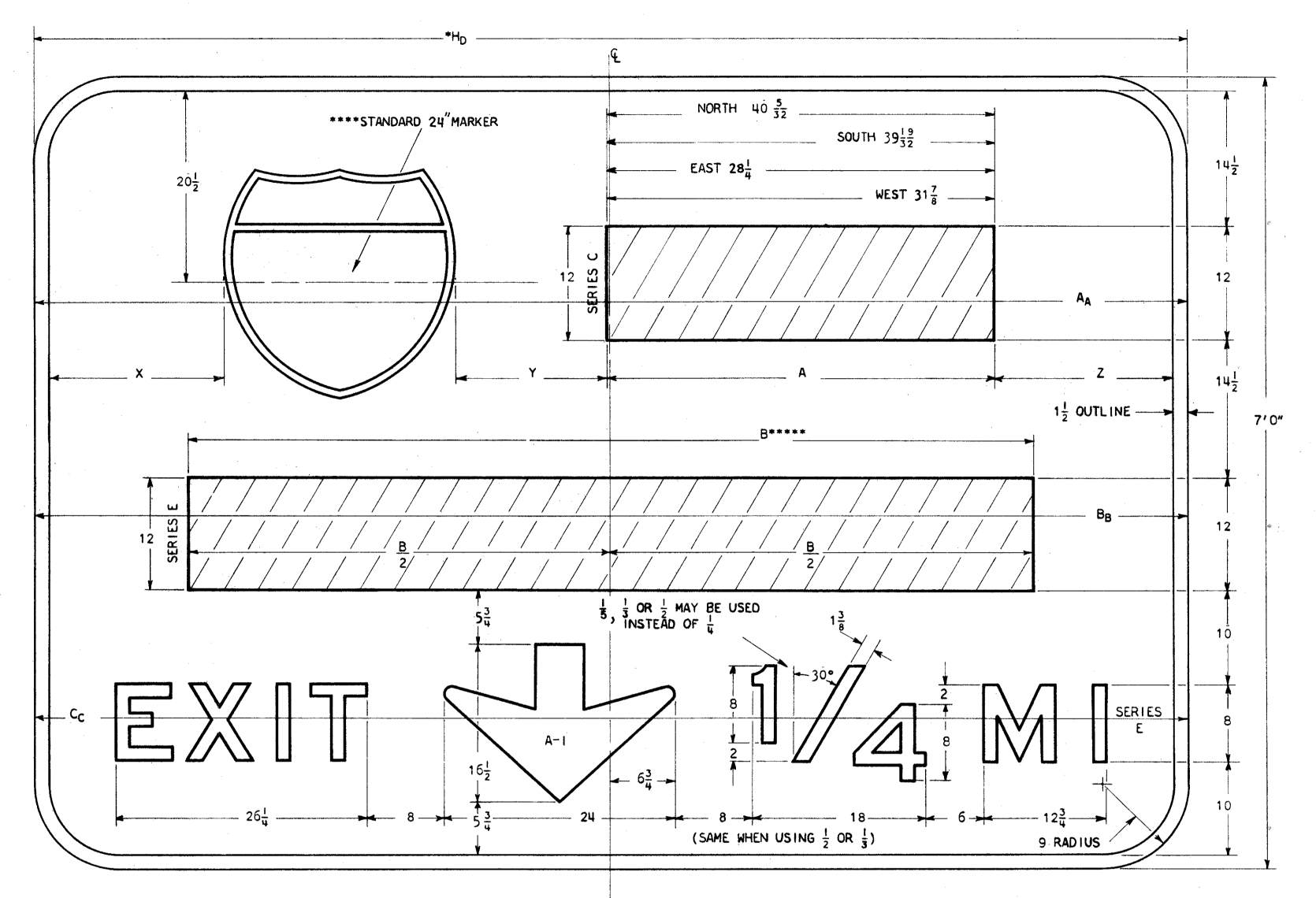
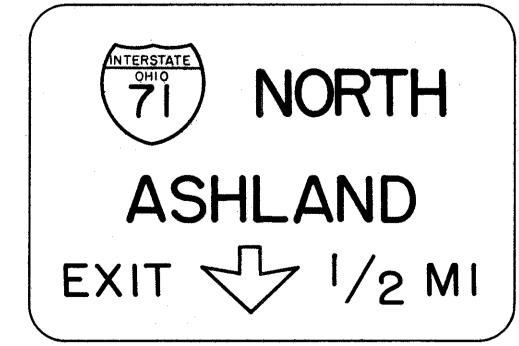
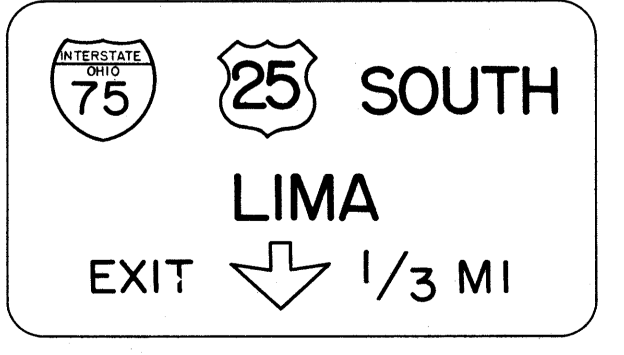
## S-GE



TYPICAL SIGNS





FED. RD. STATE PROJECT

2 OHIO

65

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

\*TO FIND HD

HD IS DETERMINED BY AA. BB OR CC WHICHEVER IS GREATEST.

TO FIND AA

 $A + 64" \pm (**) = A_A (SEE NOTE***)$ 

TO FIND BB

 $B + 27" \pm (**) = B_B$ 

TO FIND CC

 $C_C = 10' - 0''$ 

\*\*ADD OR SUBTRACT UP TO 3" TO KEEP HD TO EVEN FOOT OR HALF FOOT.

SPACES X, Y, AND Z SHALL BE EQUAL EXCEPT THAT Y SHALL NEVER EXCEED 16". X AND Z SHALL ALWAYS BE EQUAL.

\*\*\*DESIGN SHOWN IS FOR ONE ROUTE MARKER. INCREASE AA 36" FOR EACH ADDITIONAL ROUTE MARKER. SPACE BETWEEN ROUTE MARKERS SHALL BE EQUAL TO Y.

\*\*\*\*OHIO AND U.S. MARKERS SHALL HAVE BLACK NUMERALS AND BORDER ON WHITE BACKGROUND. INTERSTATE MARKERS SHALL BE RED, WHITE AND BLUE.

\*\*\*\*\*\*B SHALL BE COMPUTED BY DOUBLING THE SPACING GIVEN IN THE "OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS" FOR 12" LETTERS.

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SHOWN.