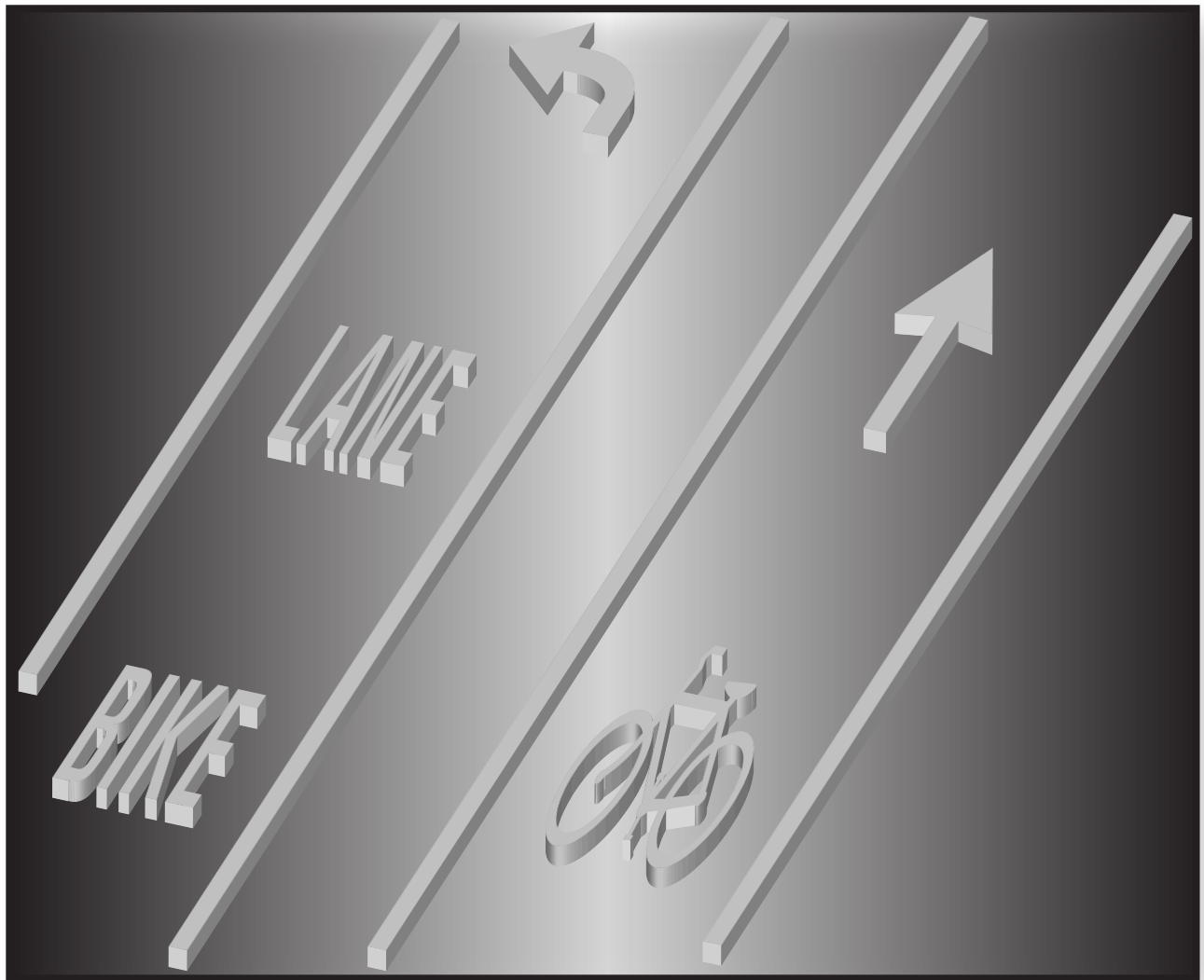


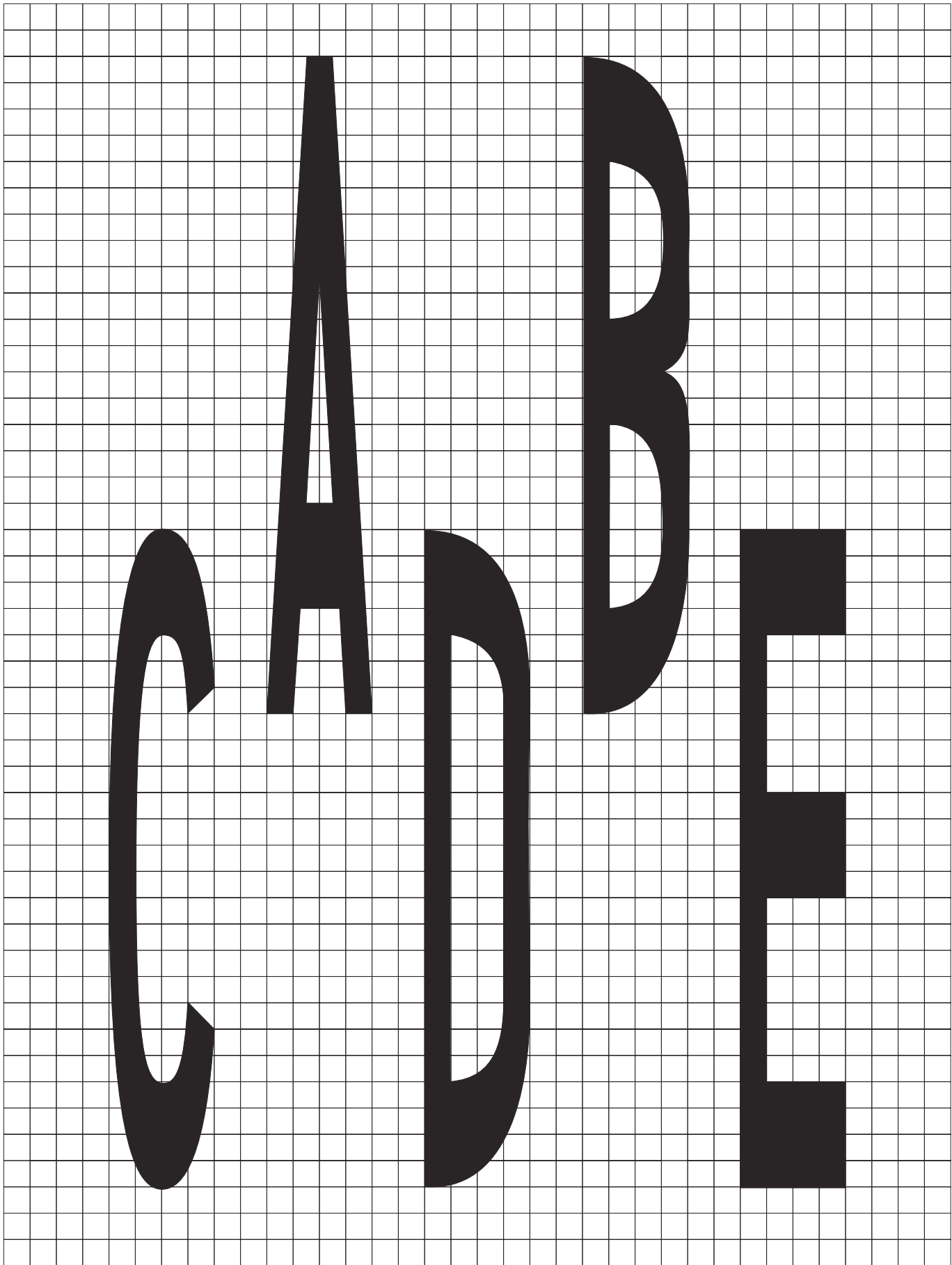
Standard Highway Sign Designs for Texas

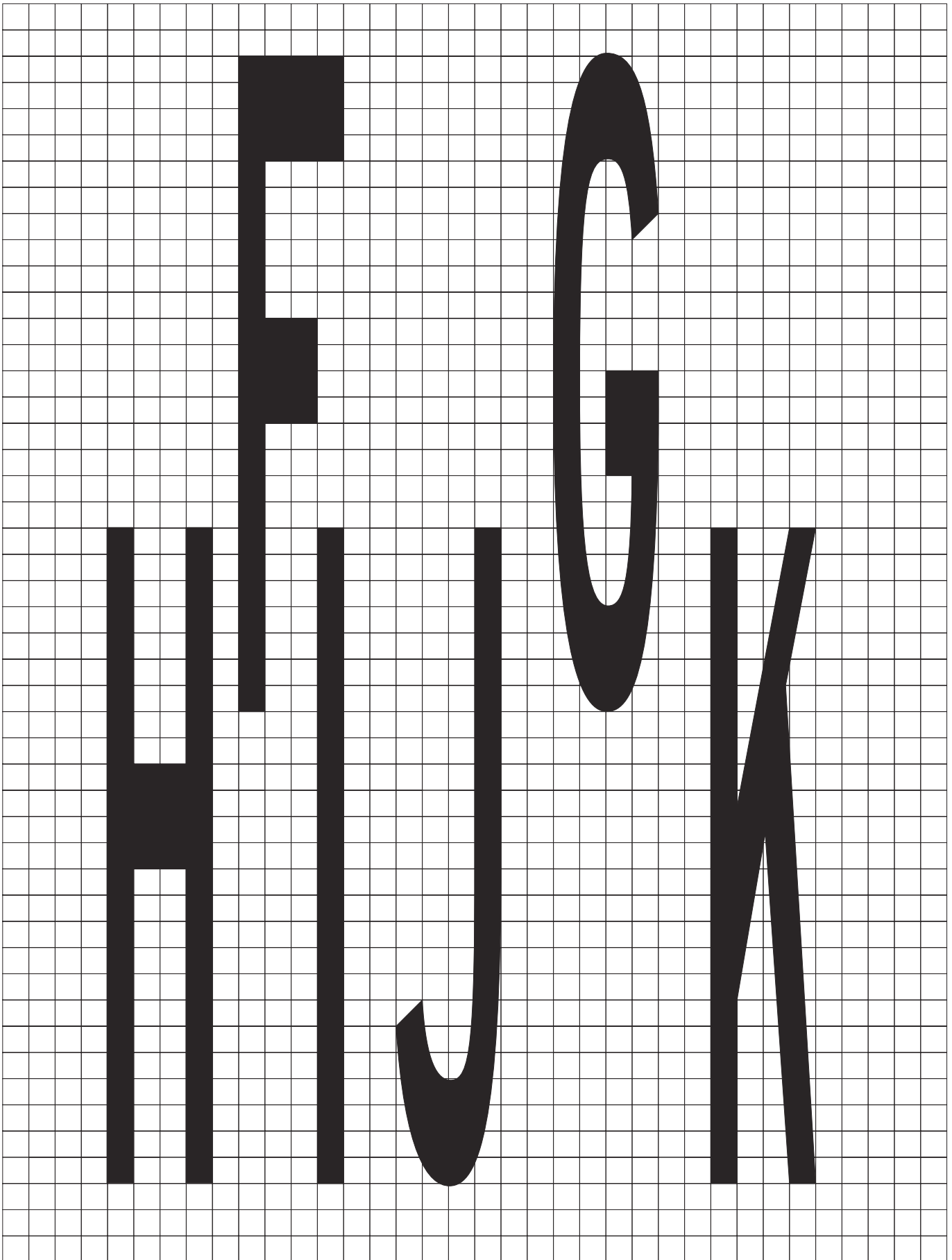
Pavement Markings

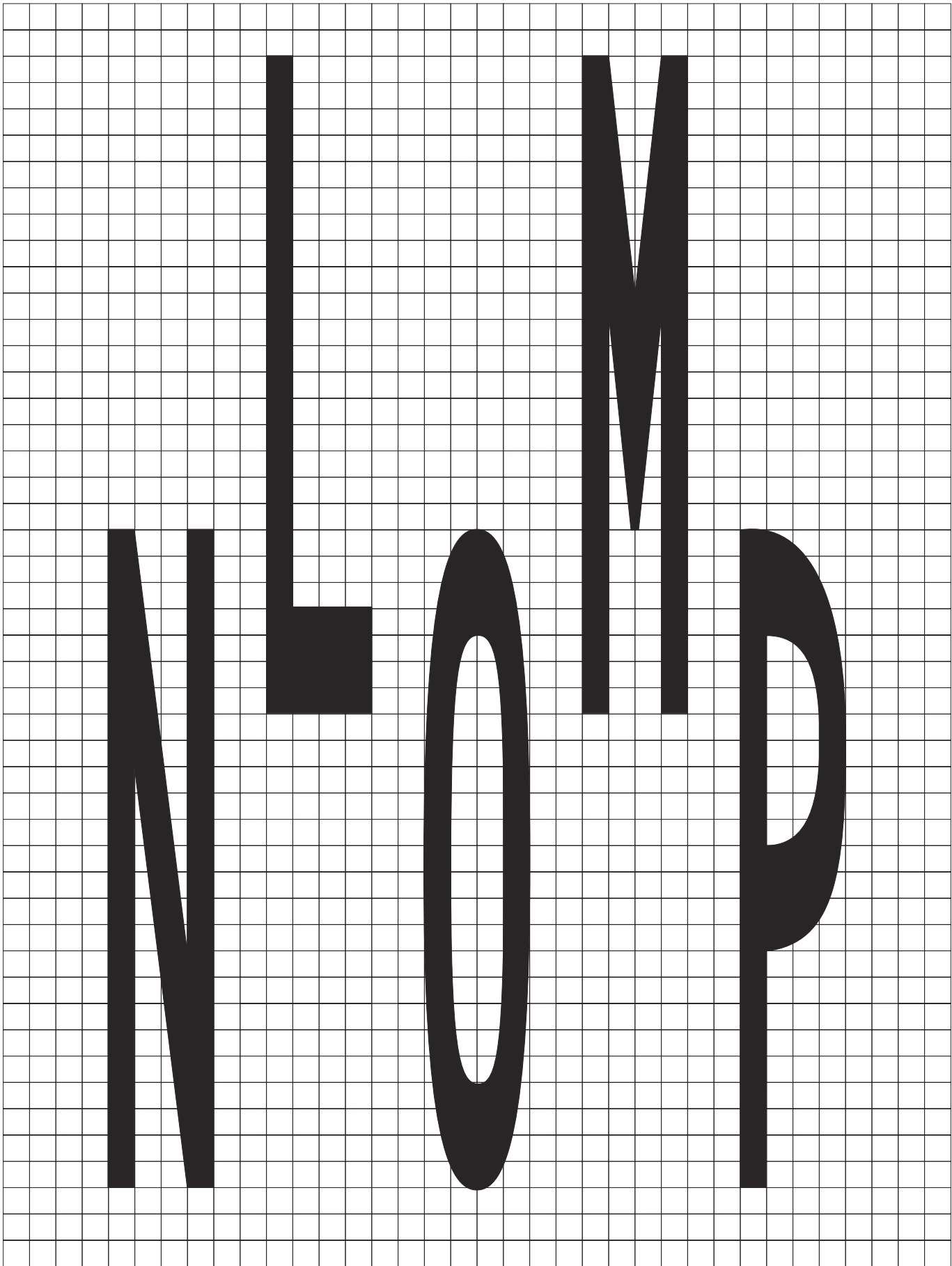


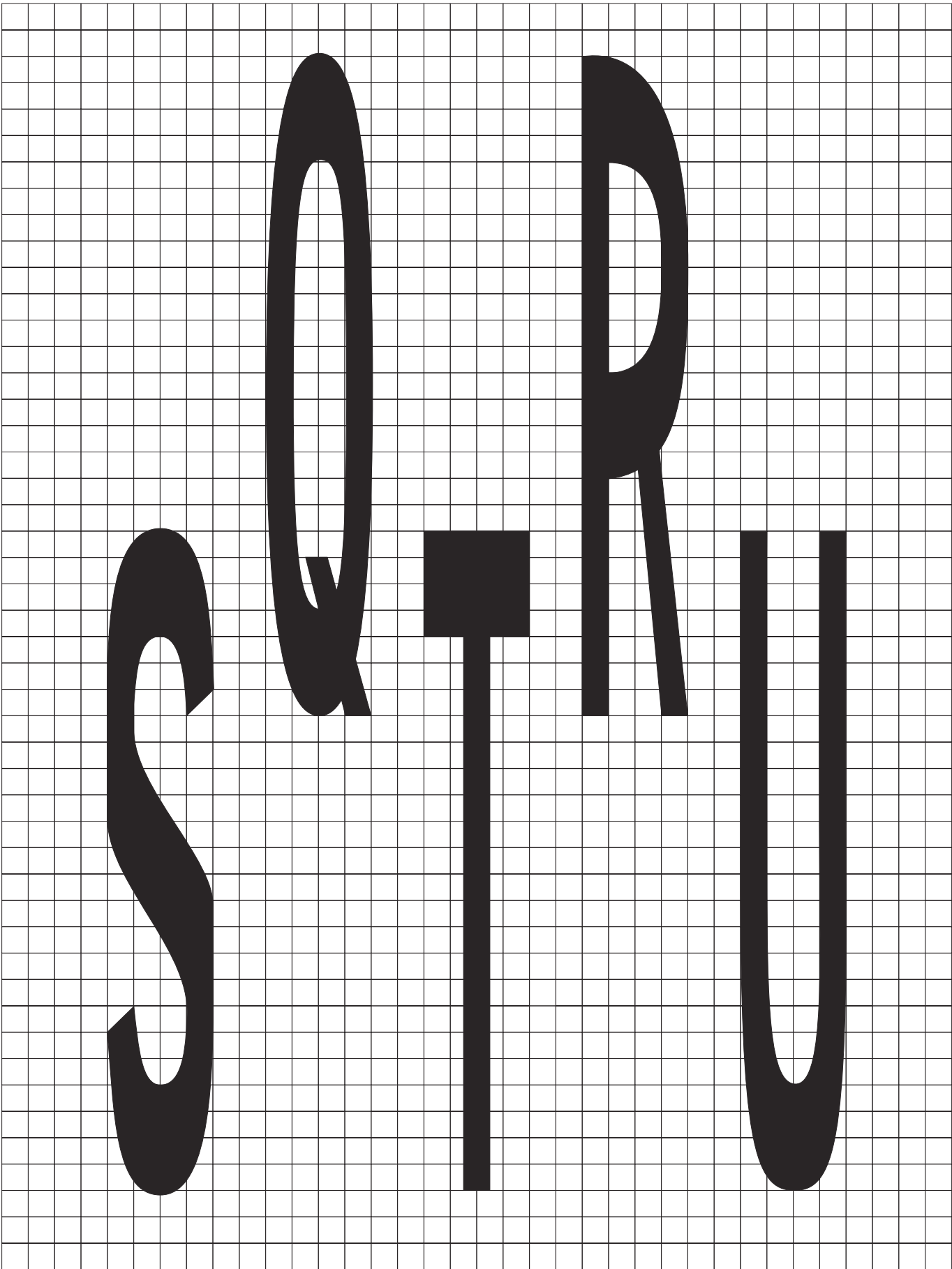
**Drawings may not be drawn to scale.
Do not photocopy for manufacturing.**

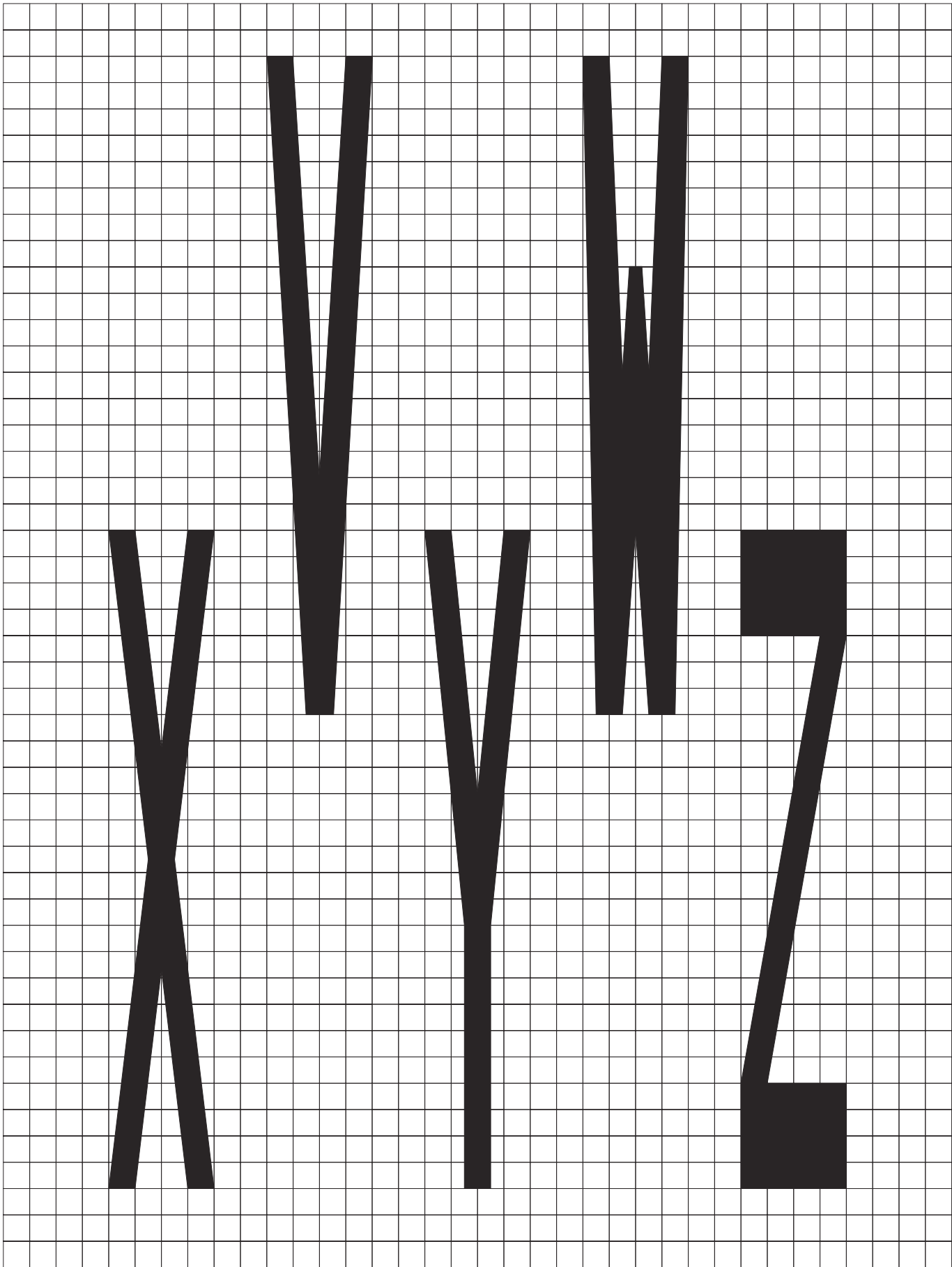
(This page left intentionally blank)

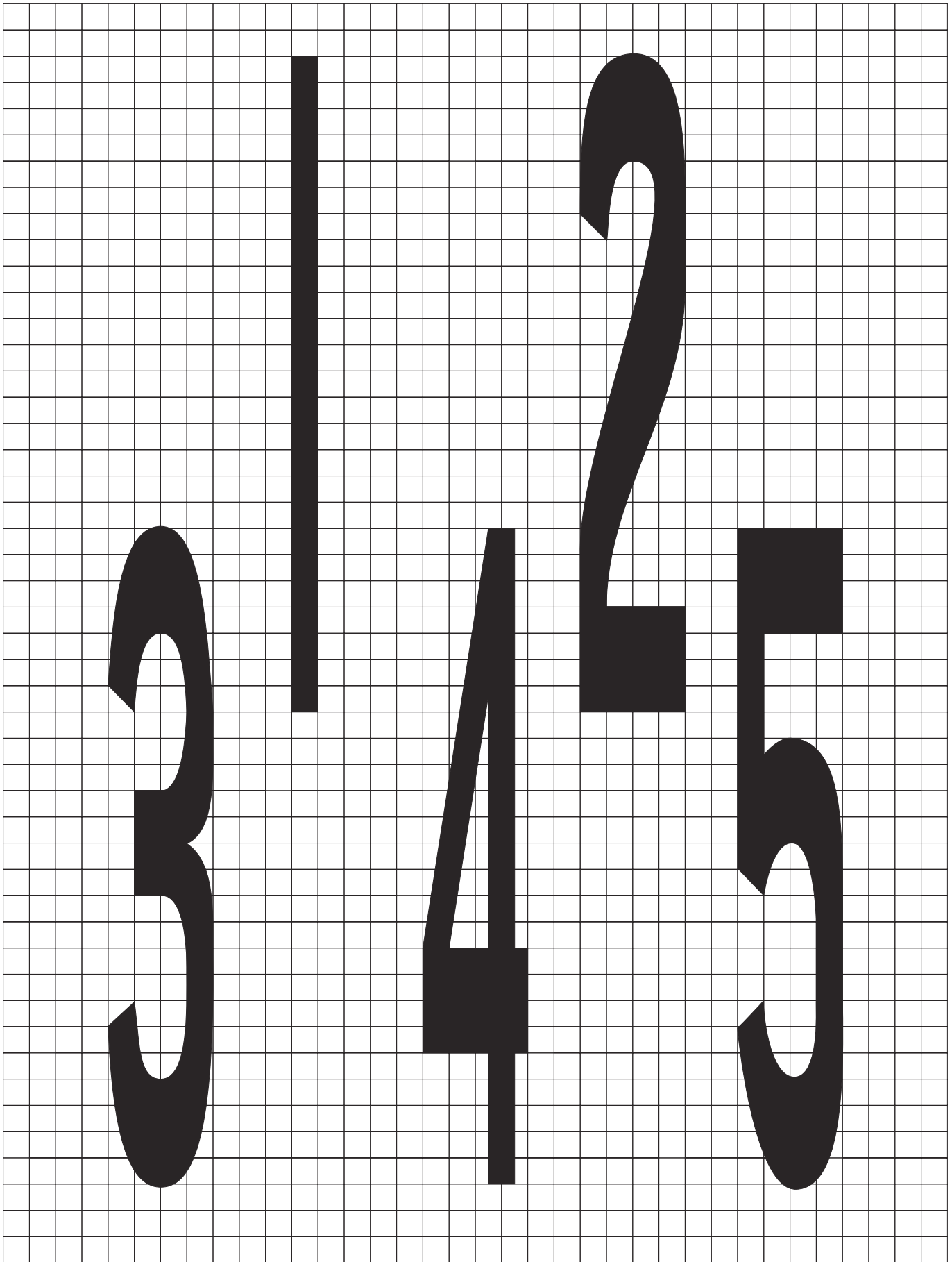


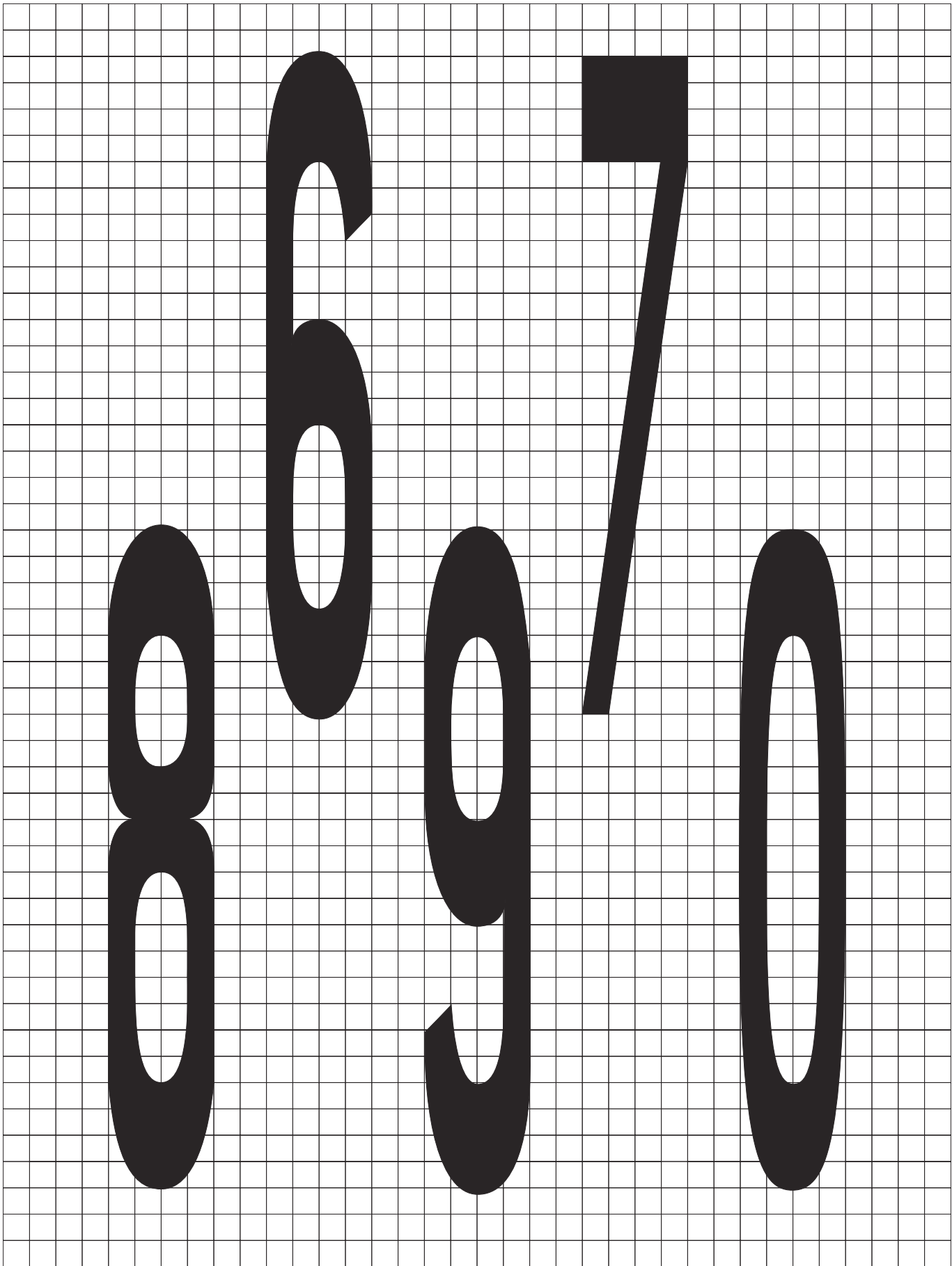


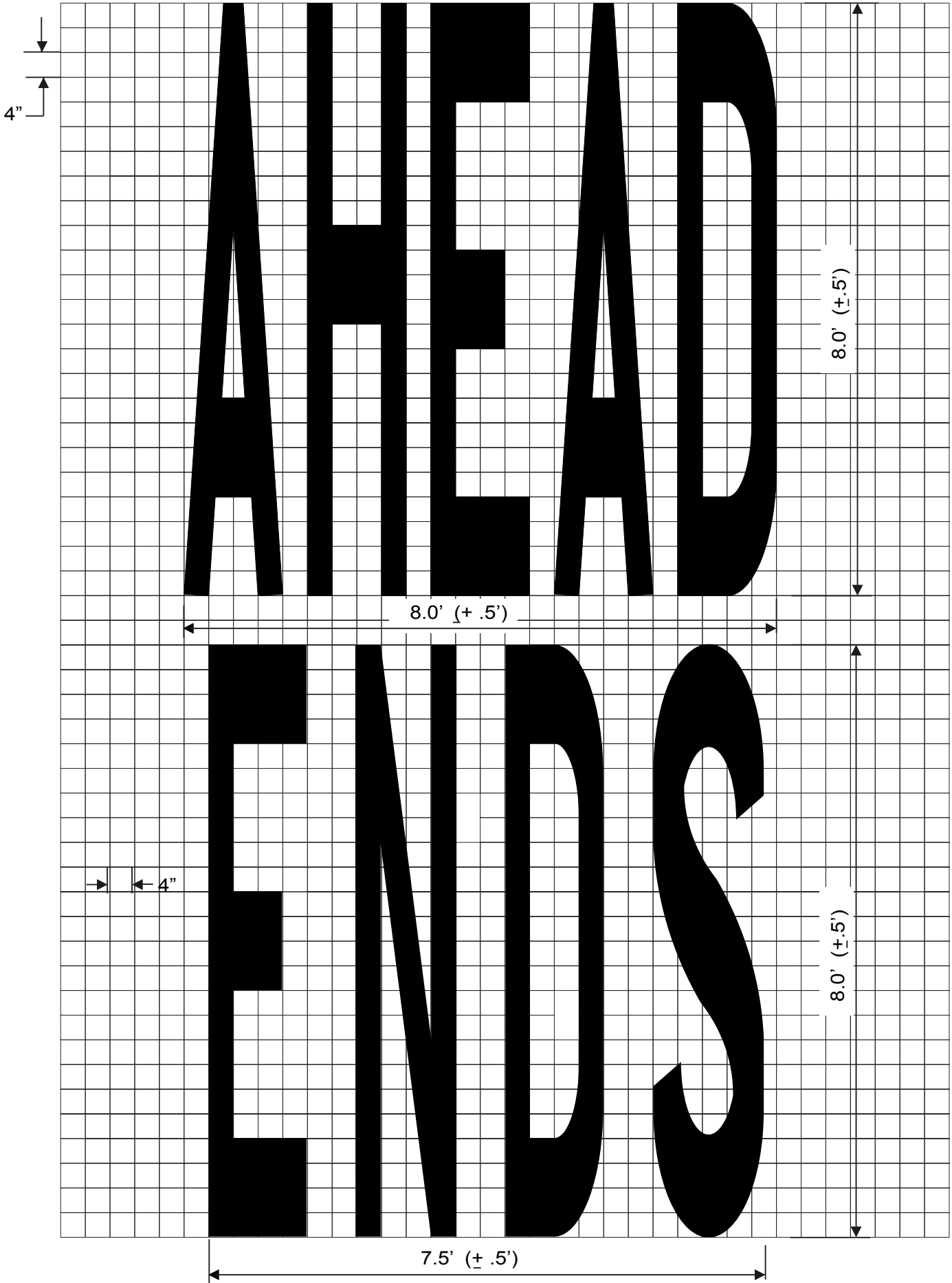




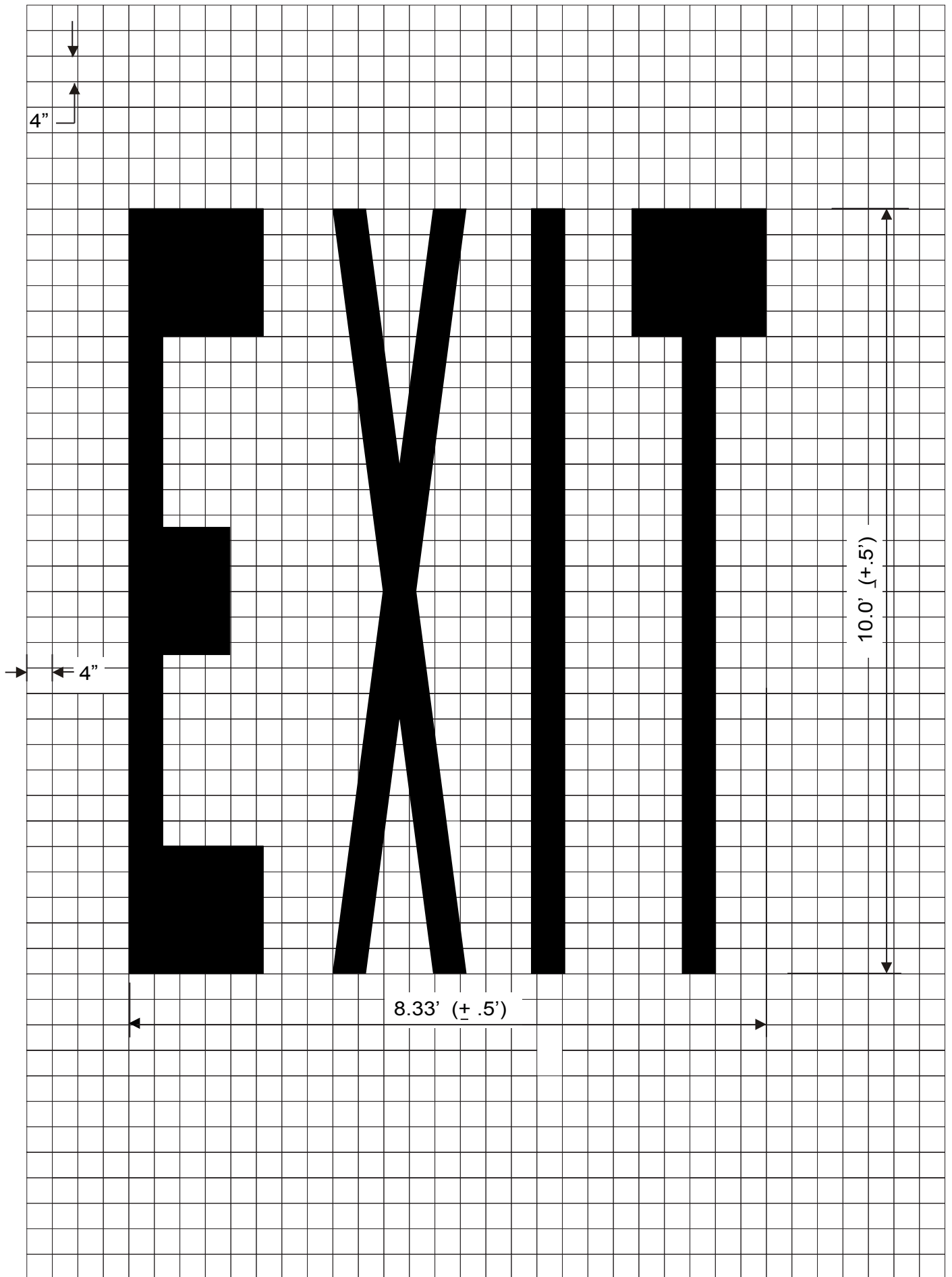


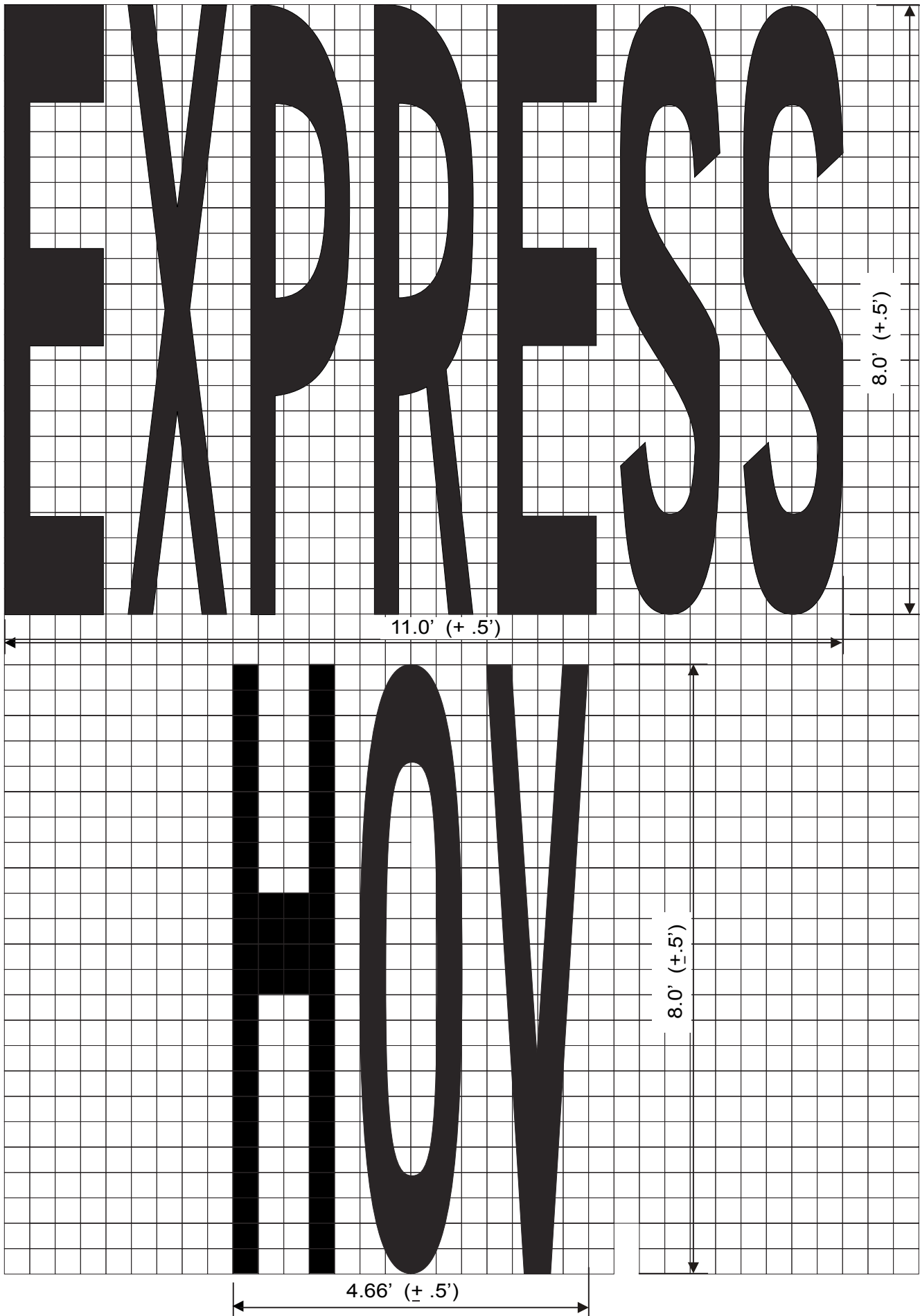


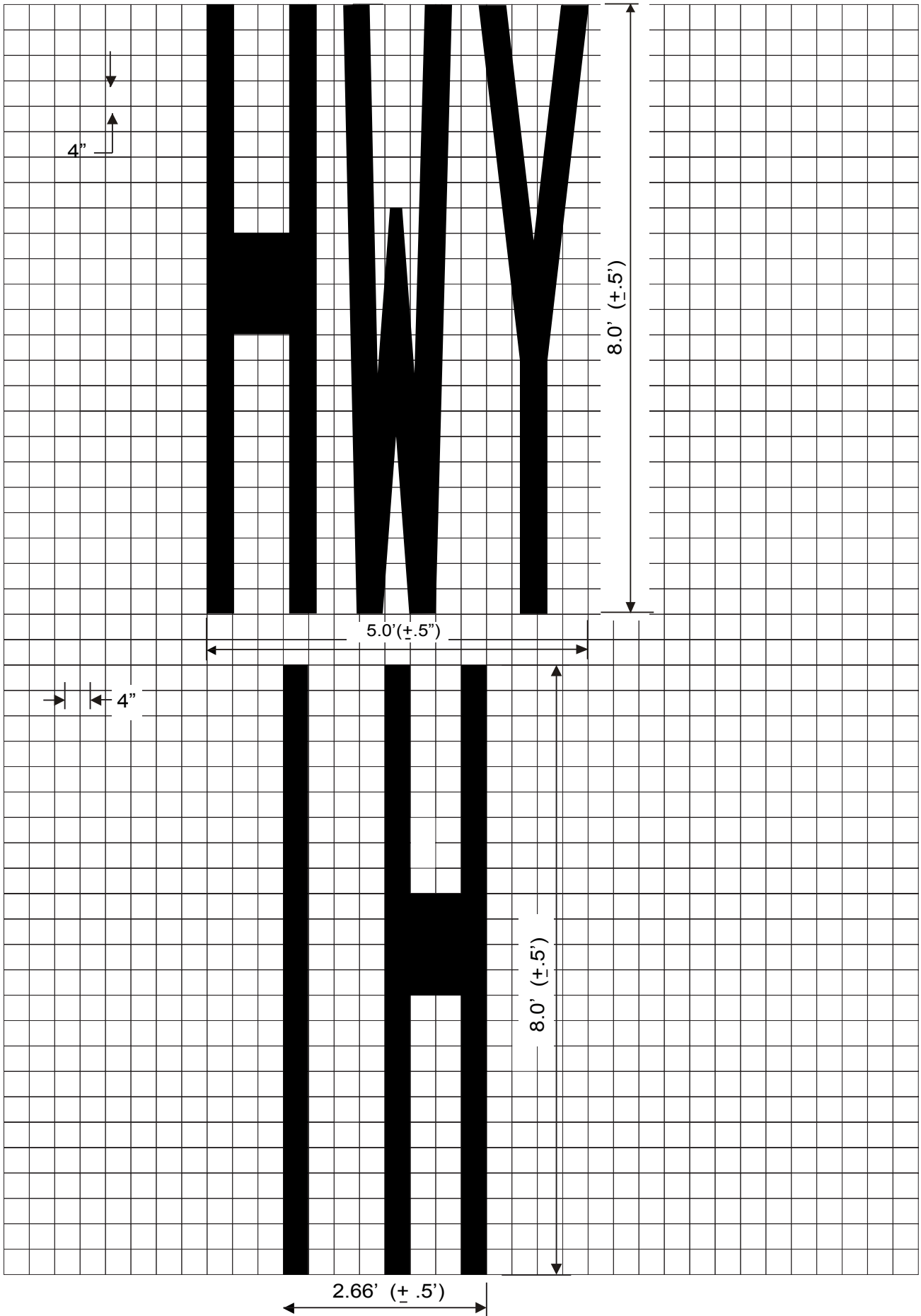


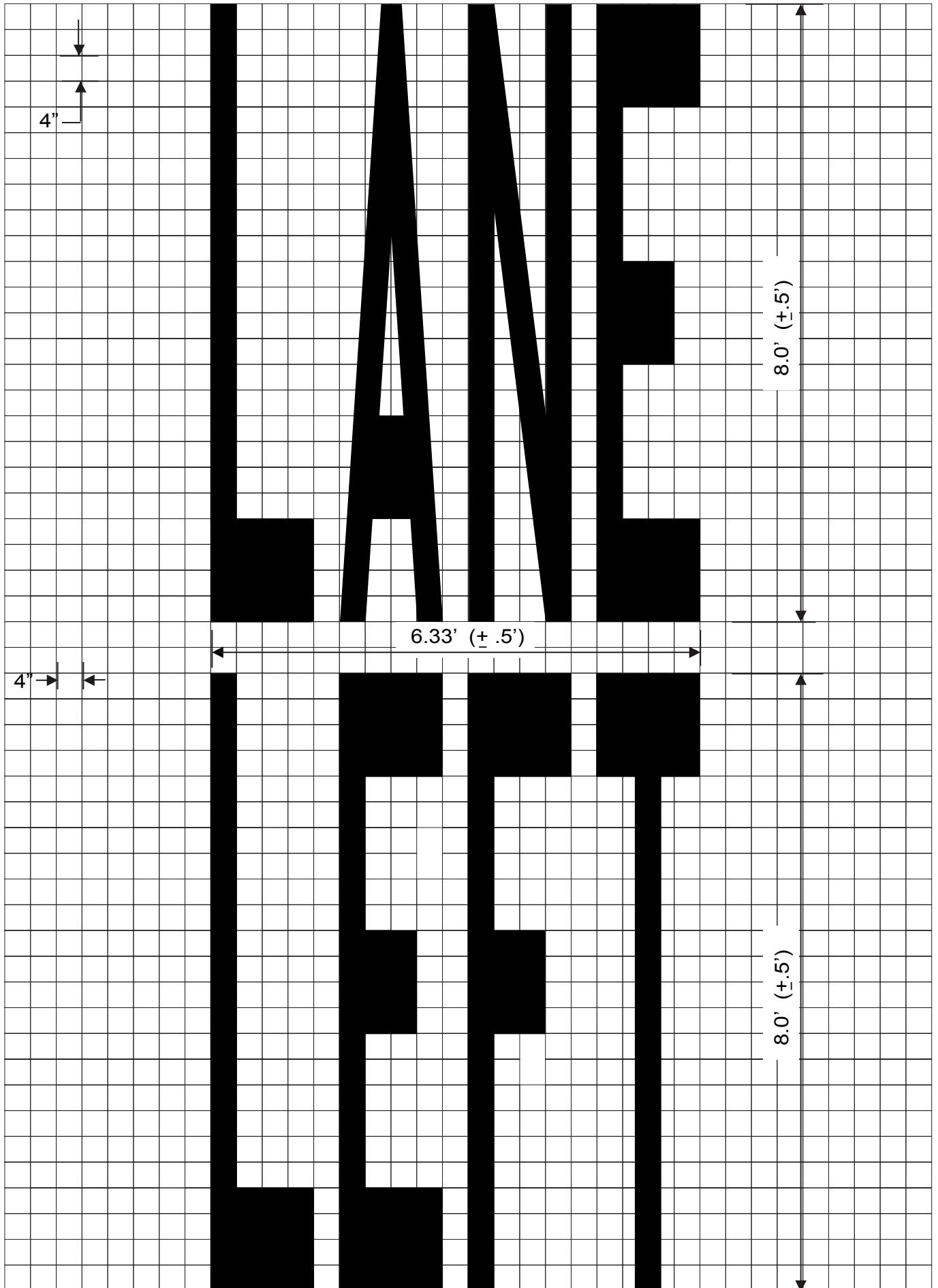


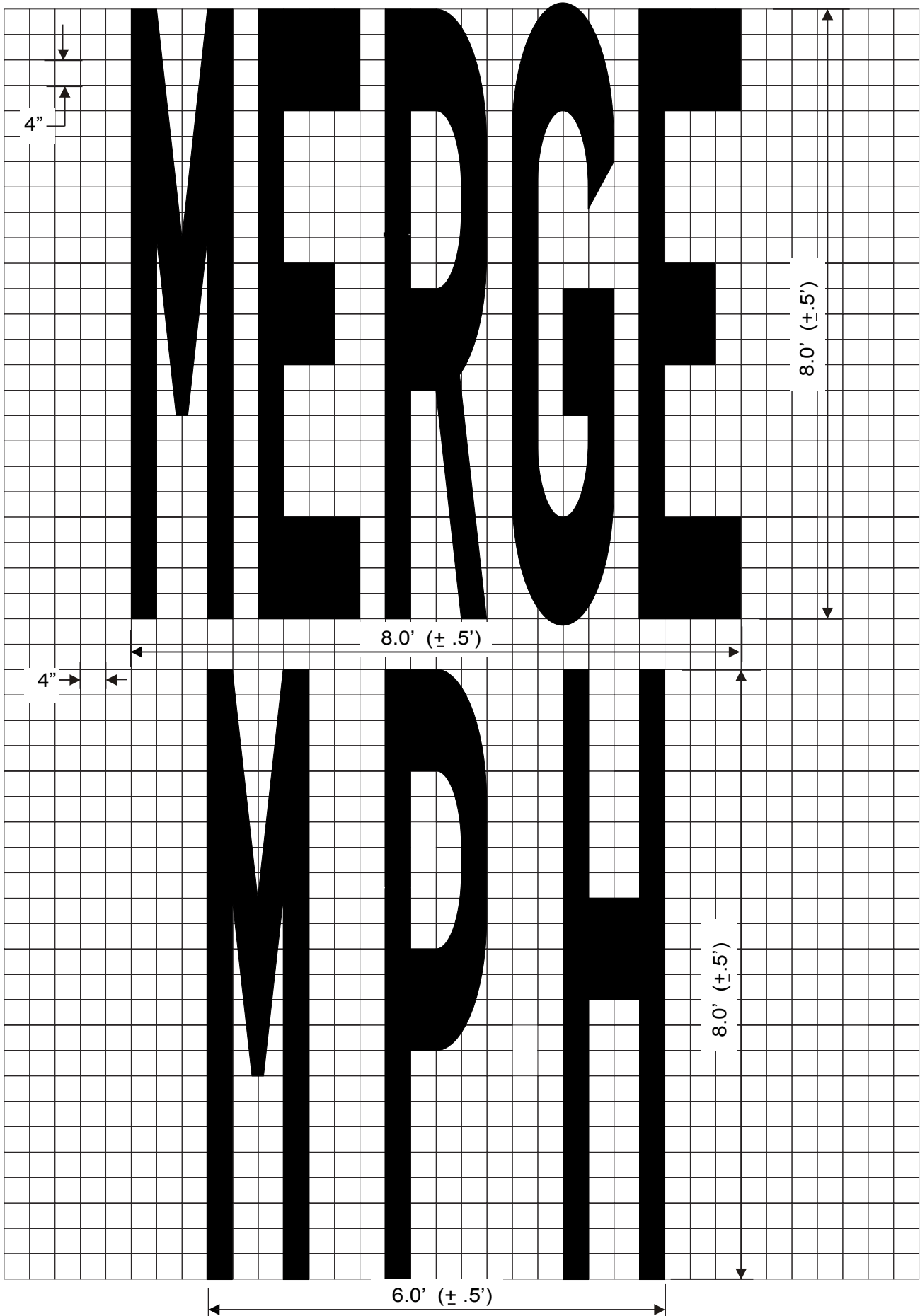


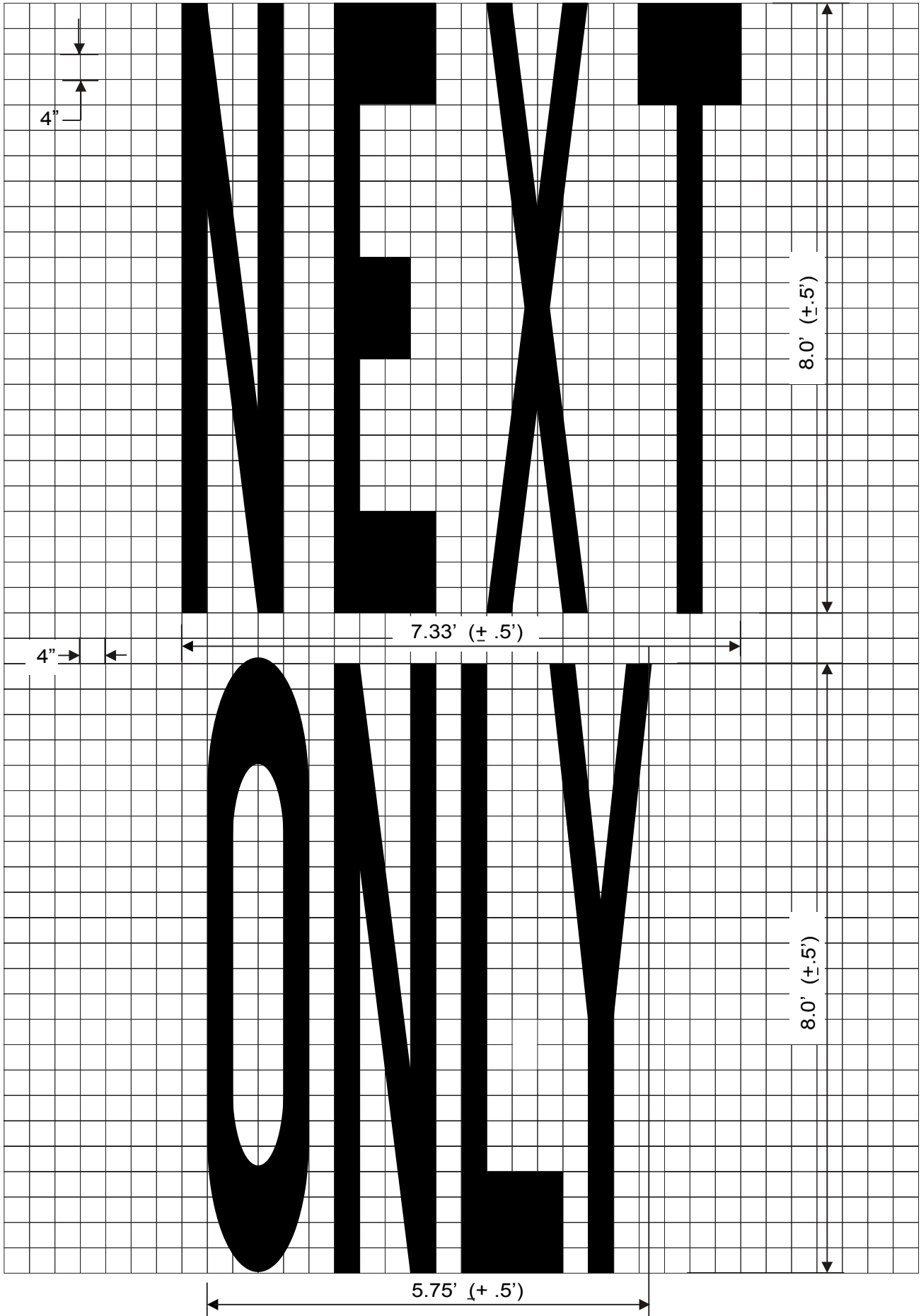


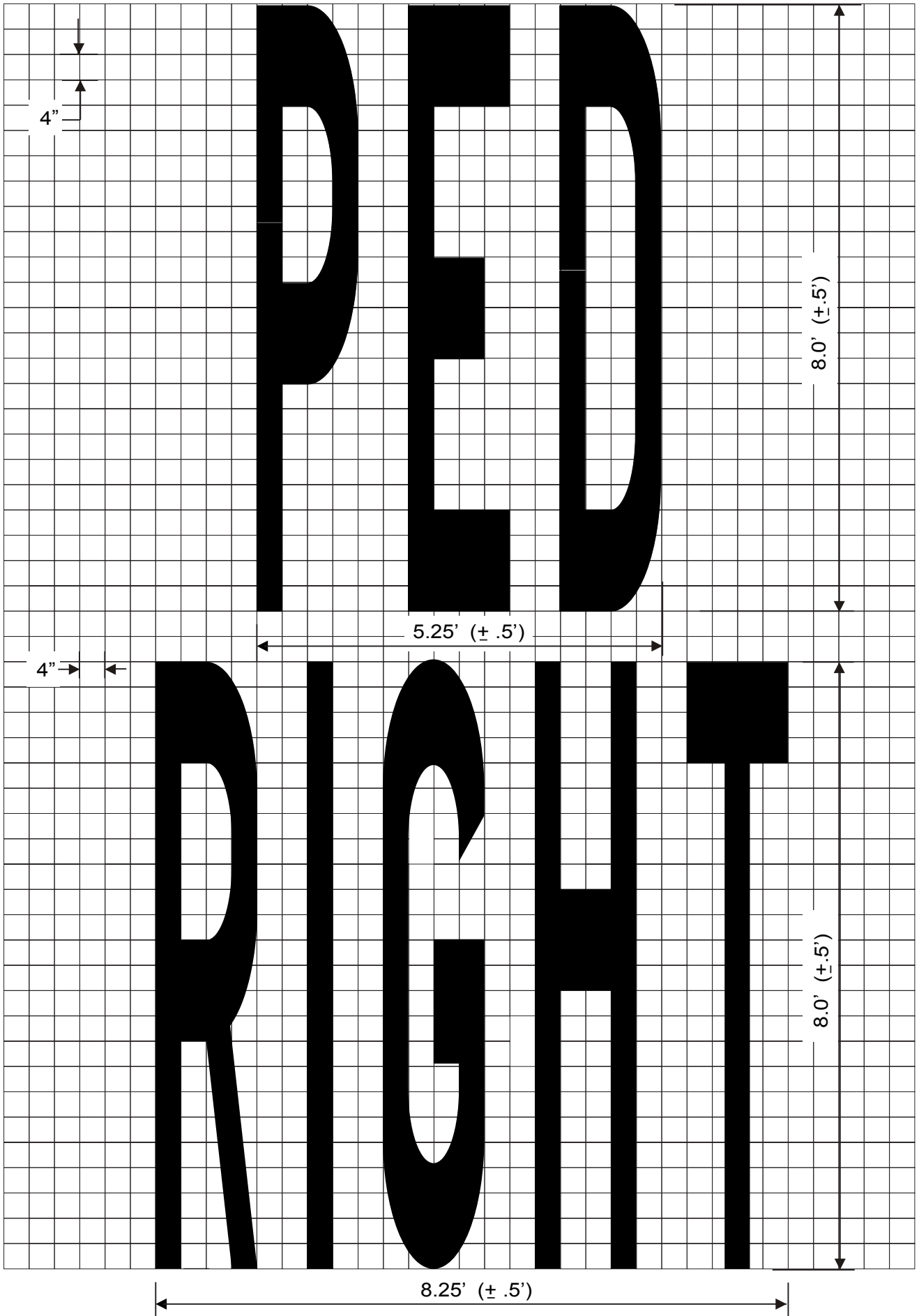


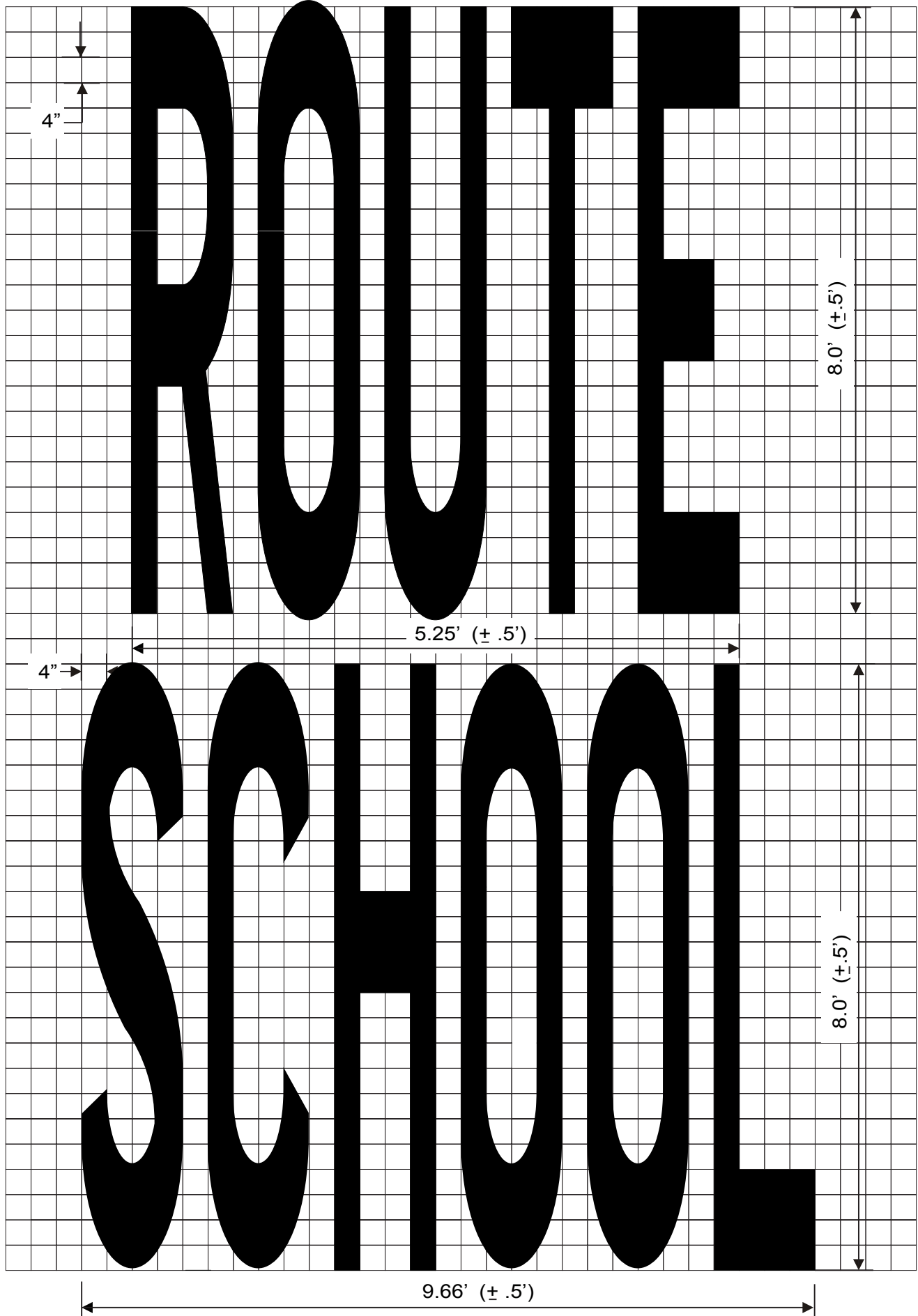


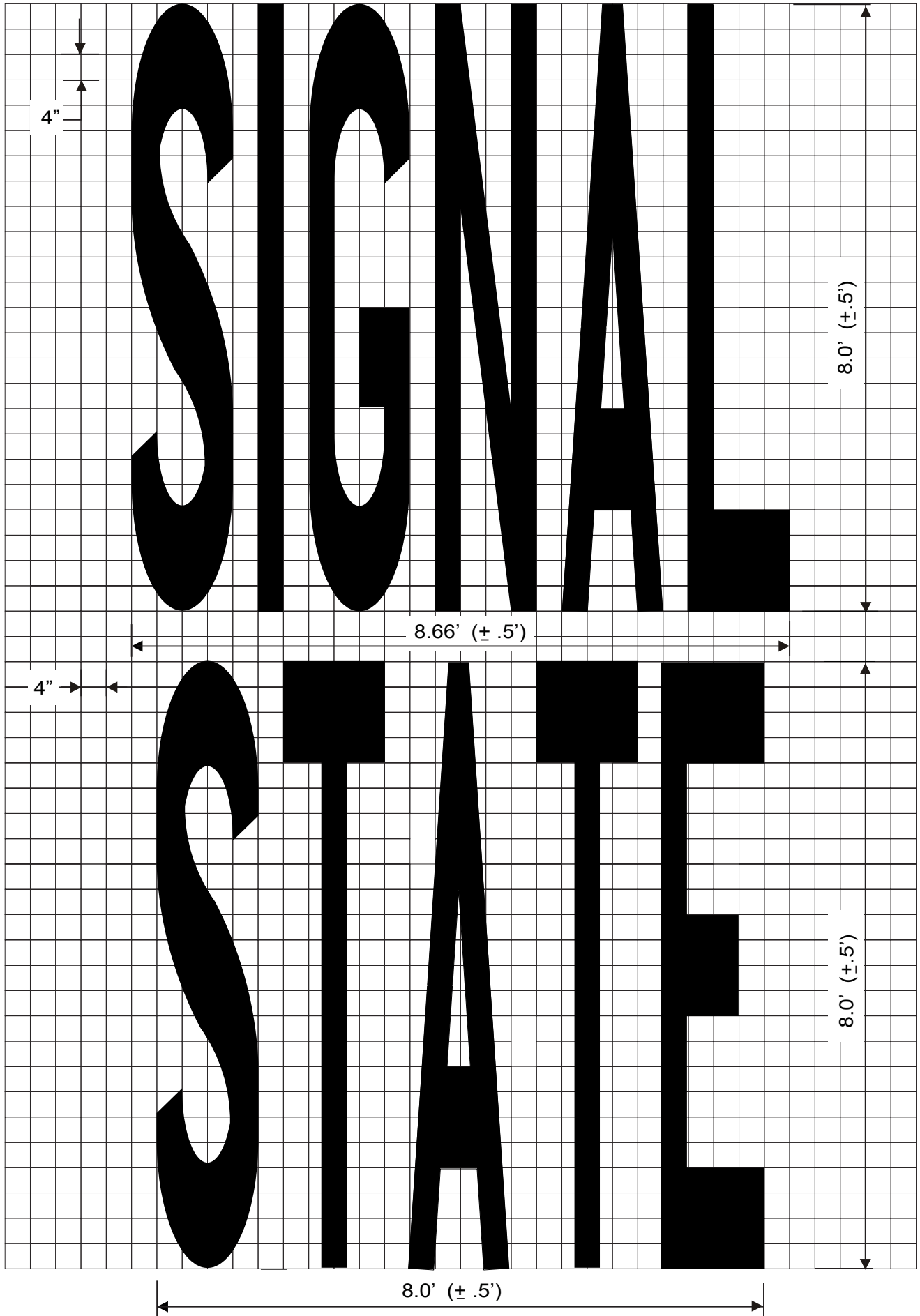


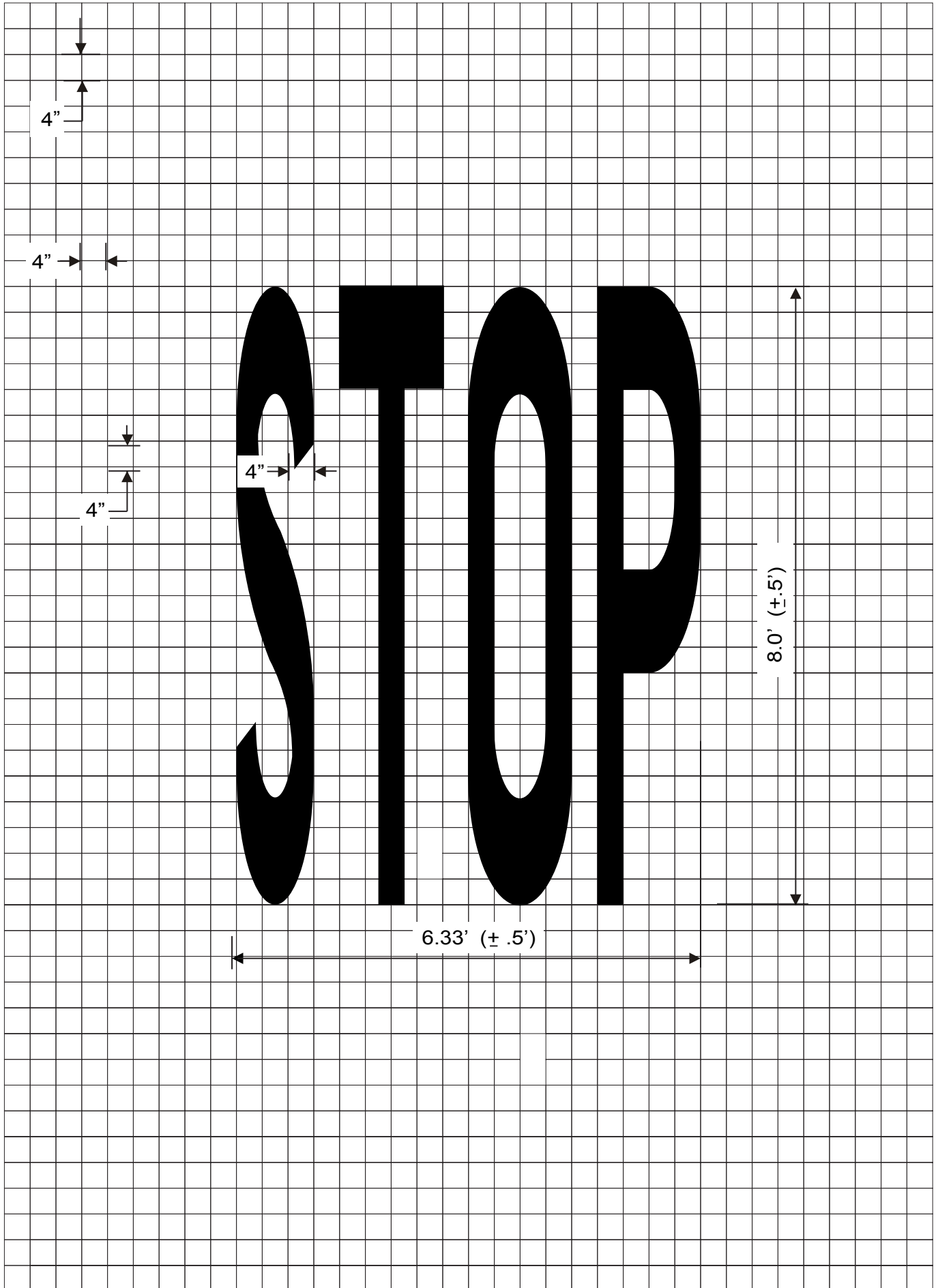


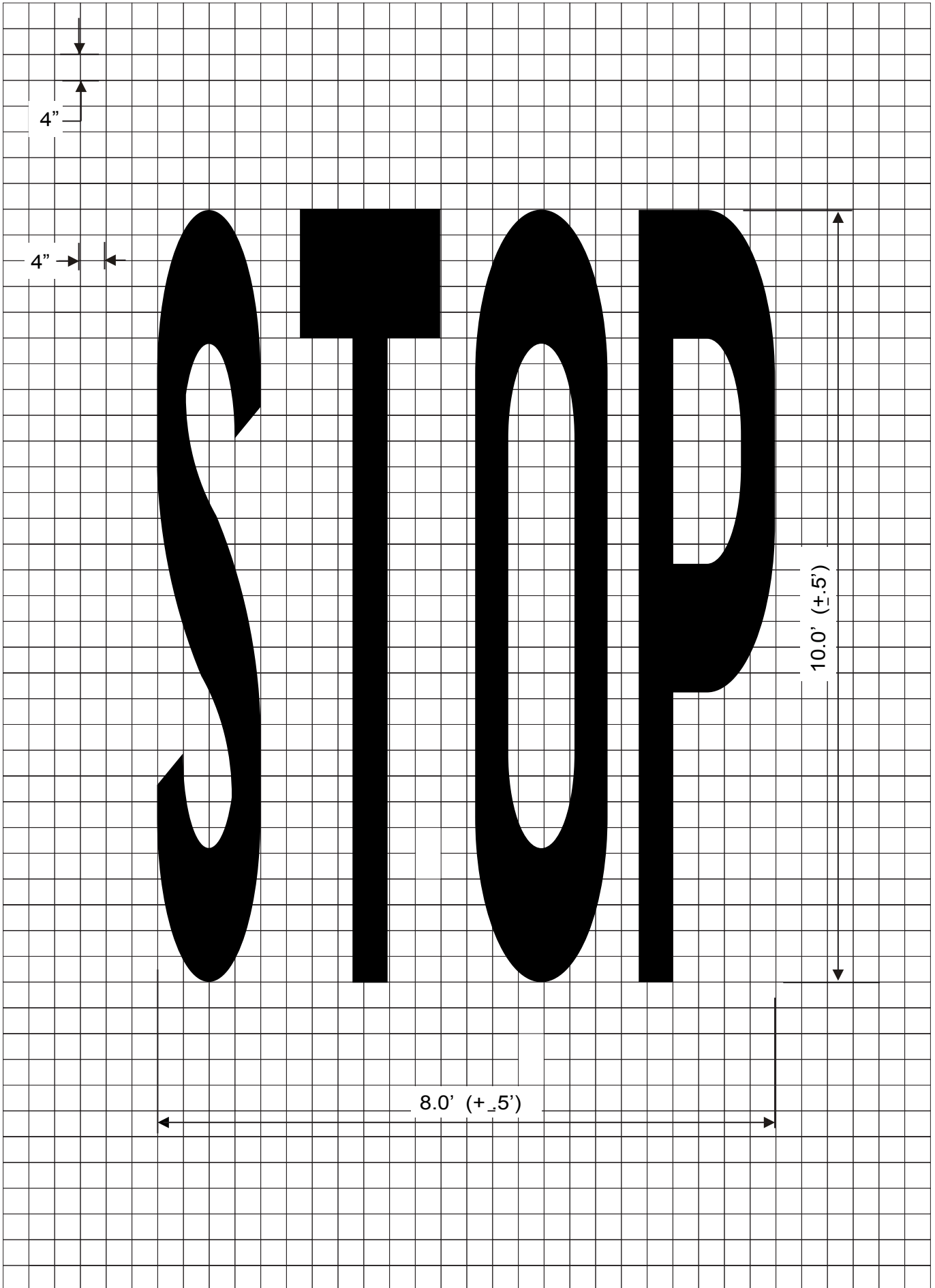


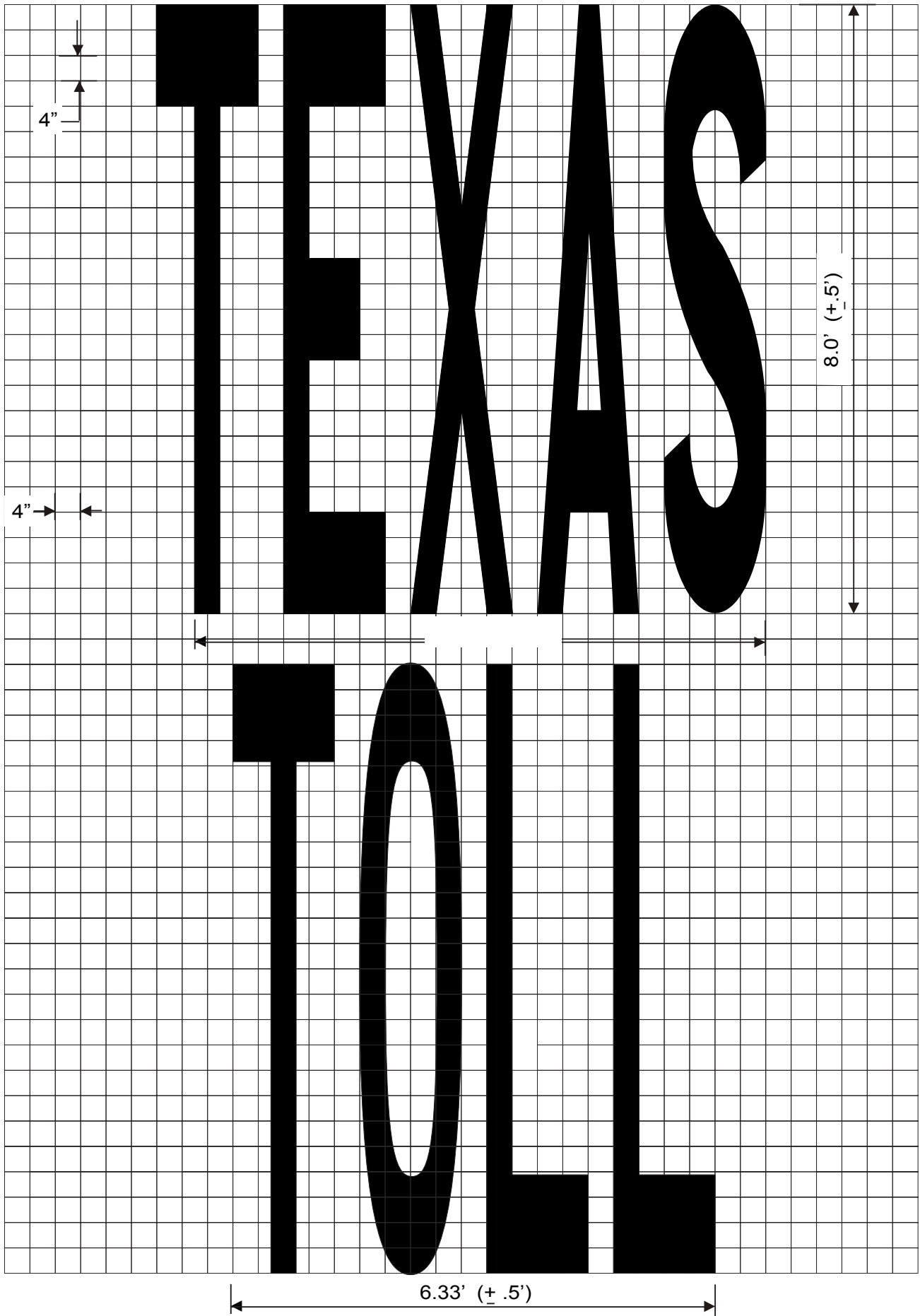


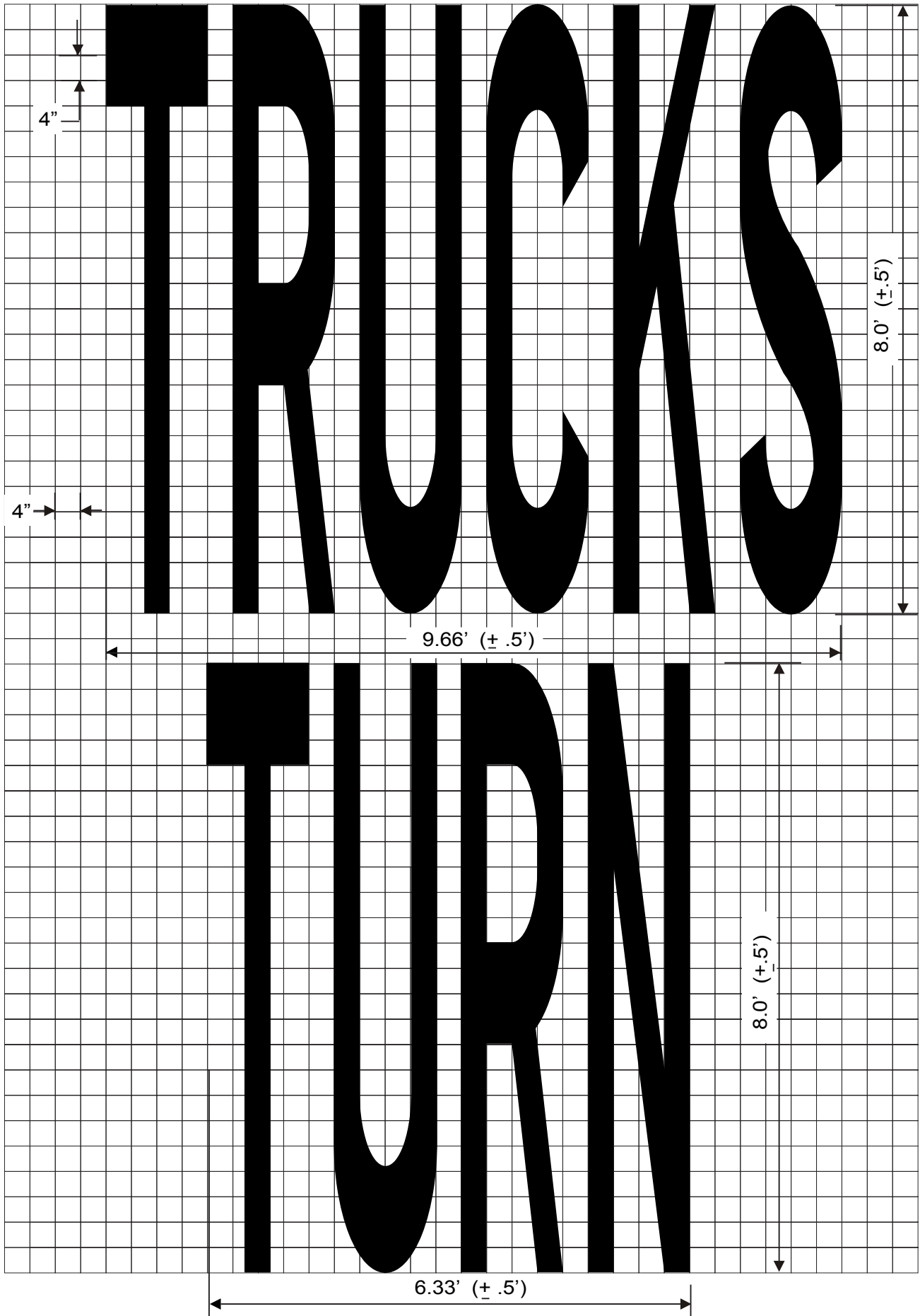


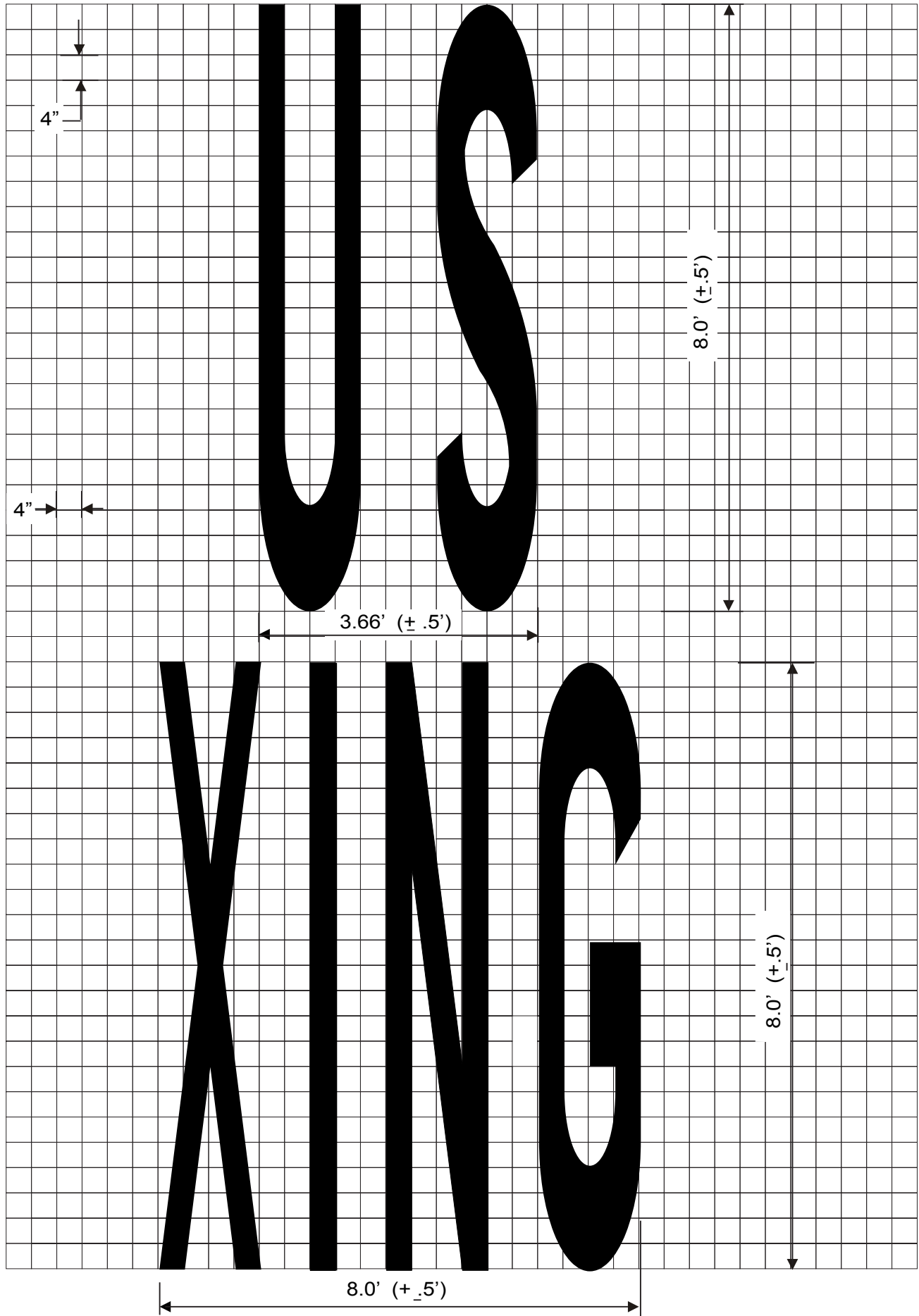


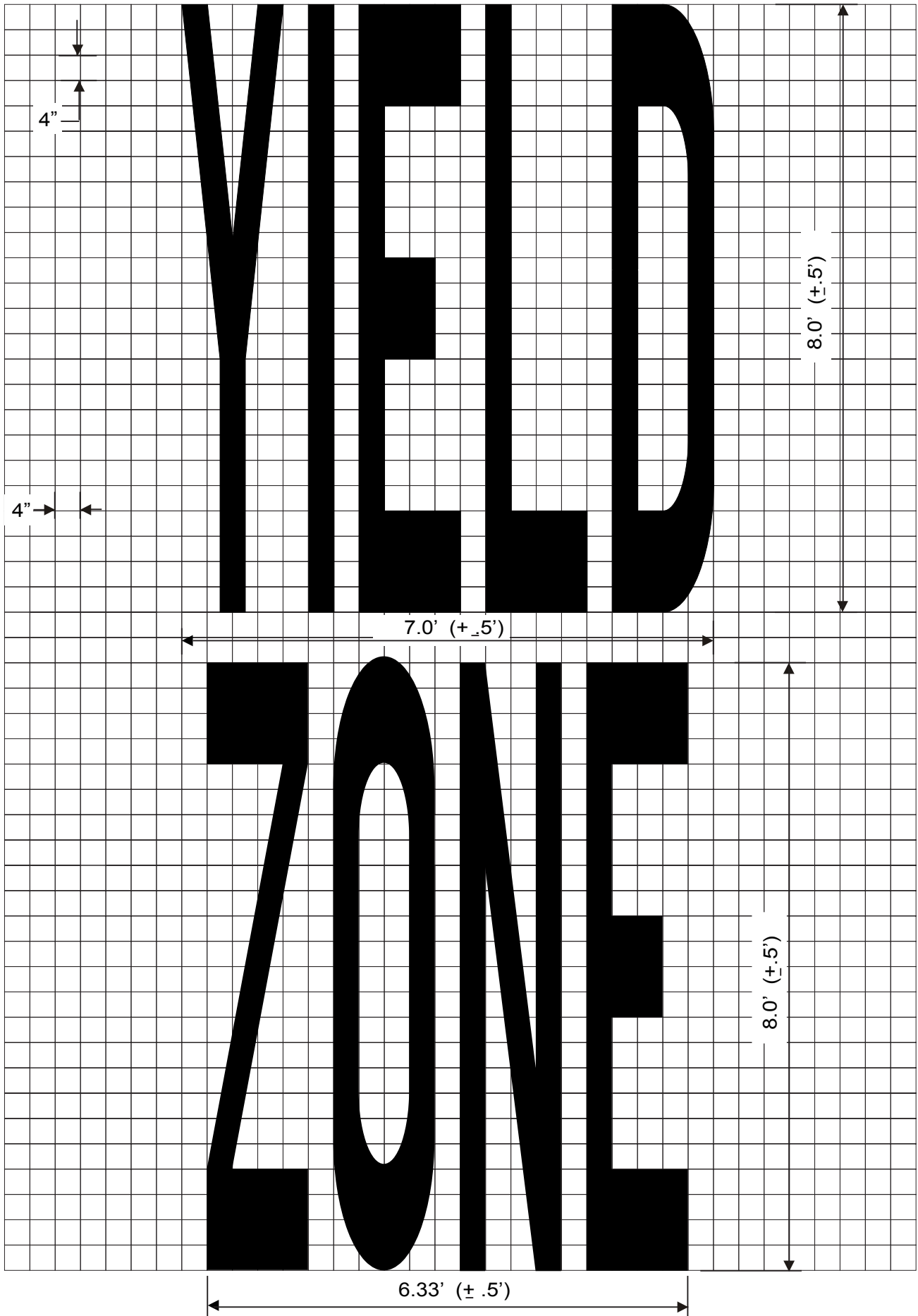


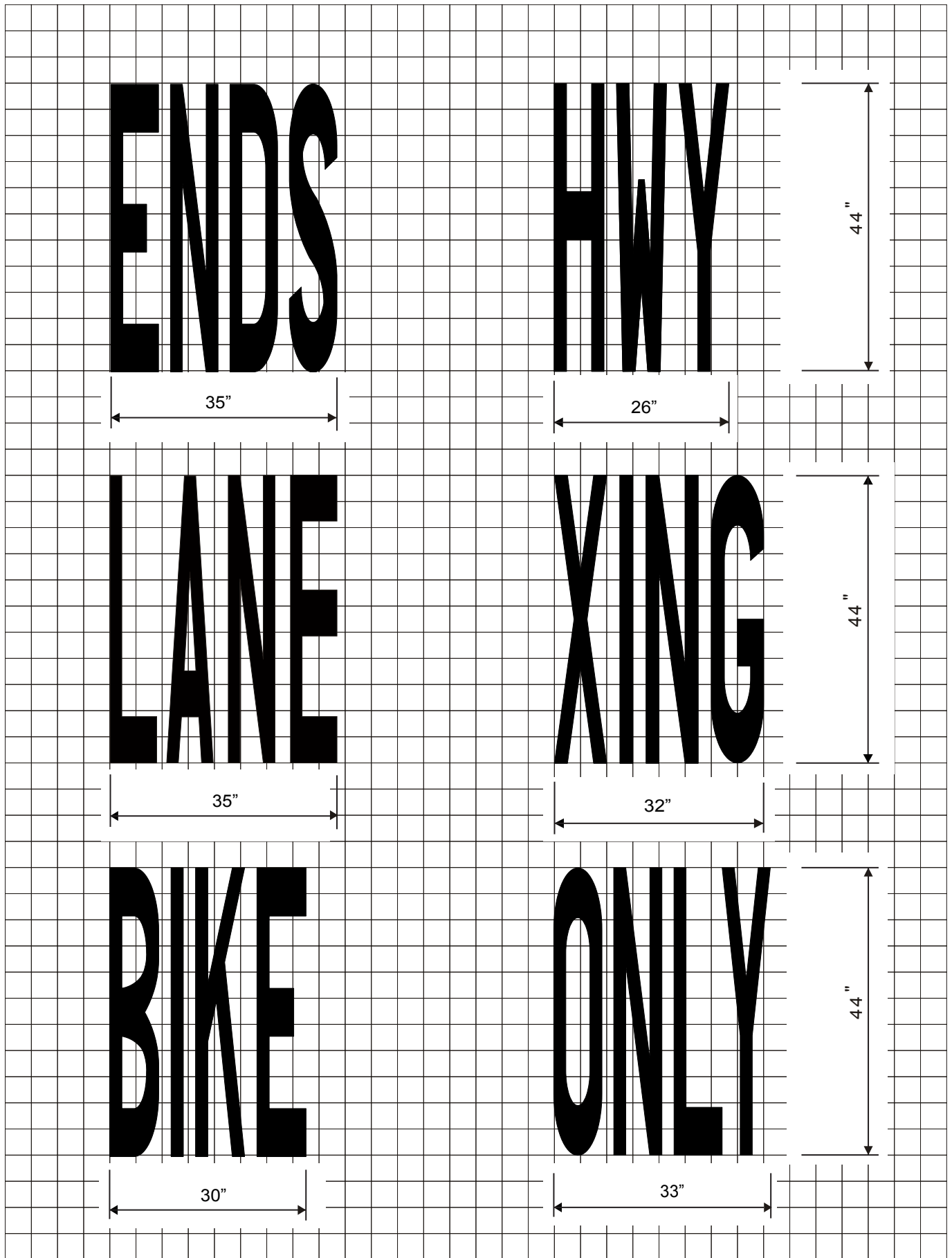


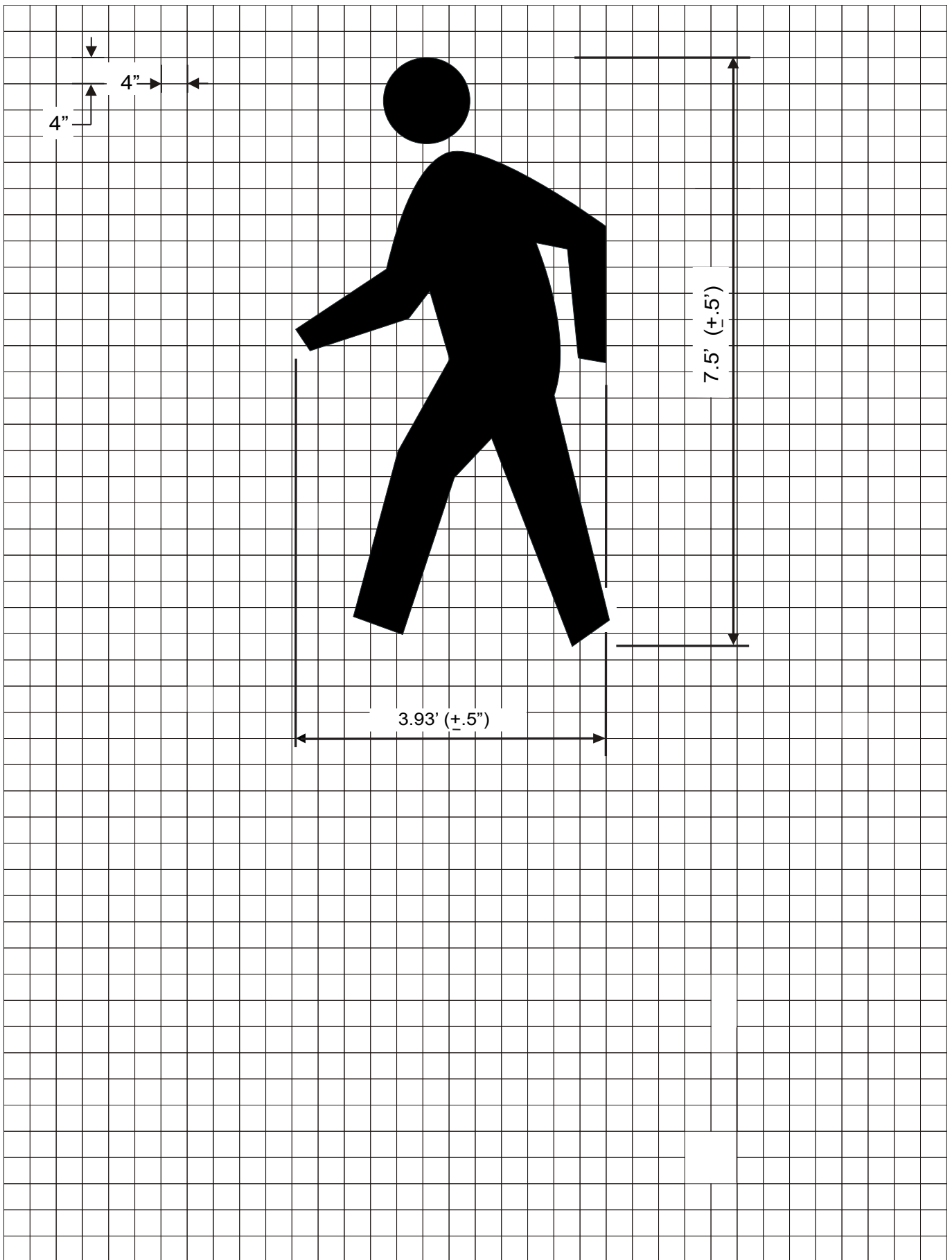


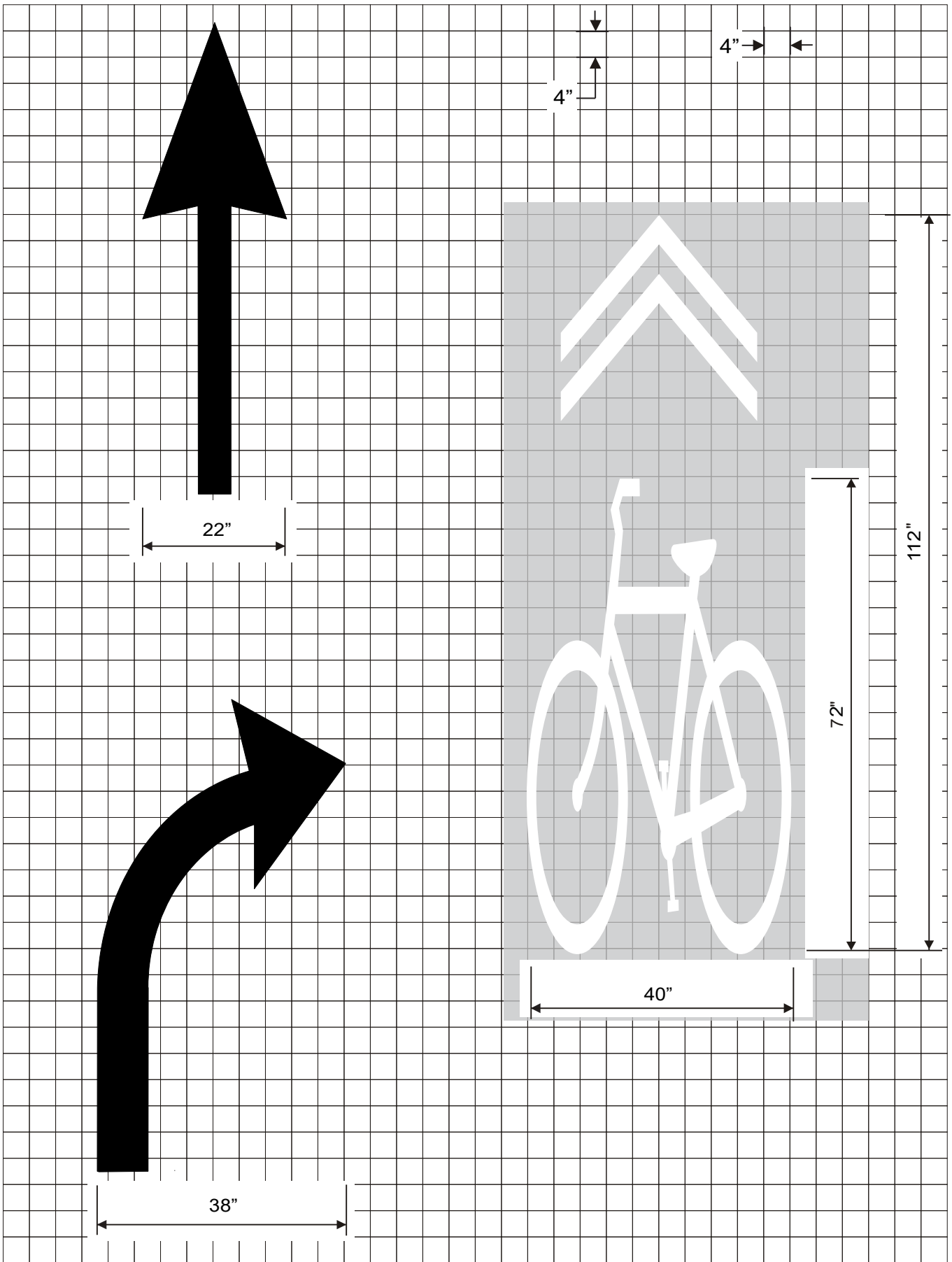








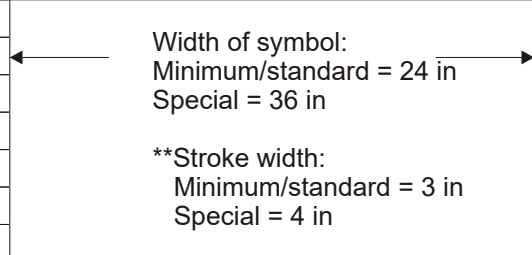
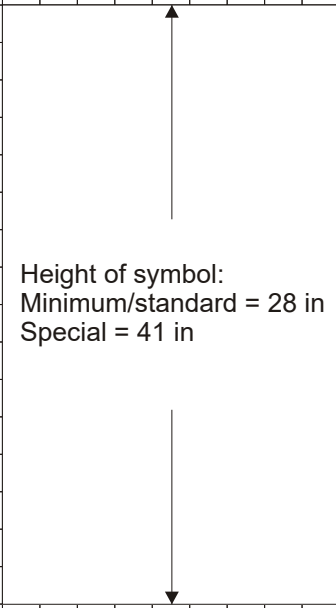




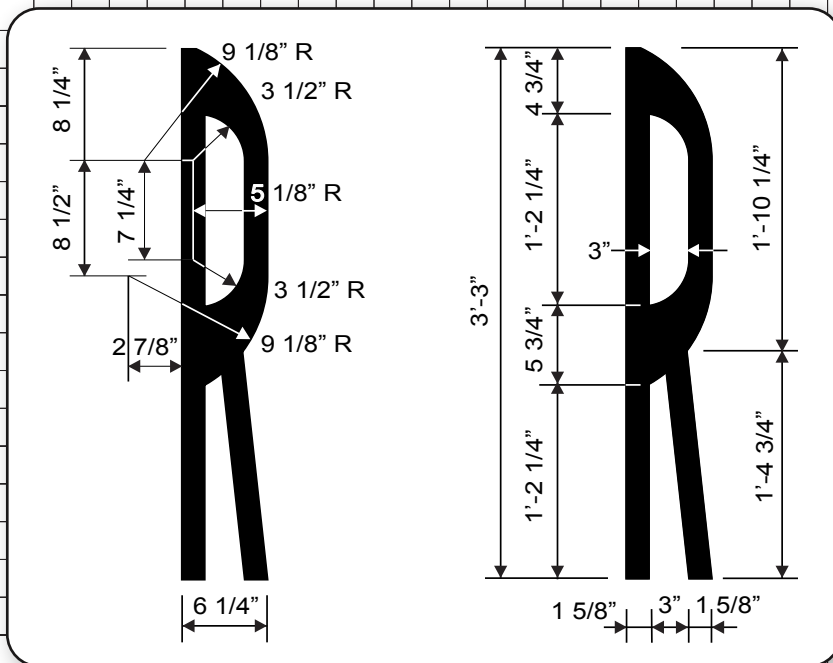
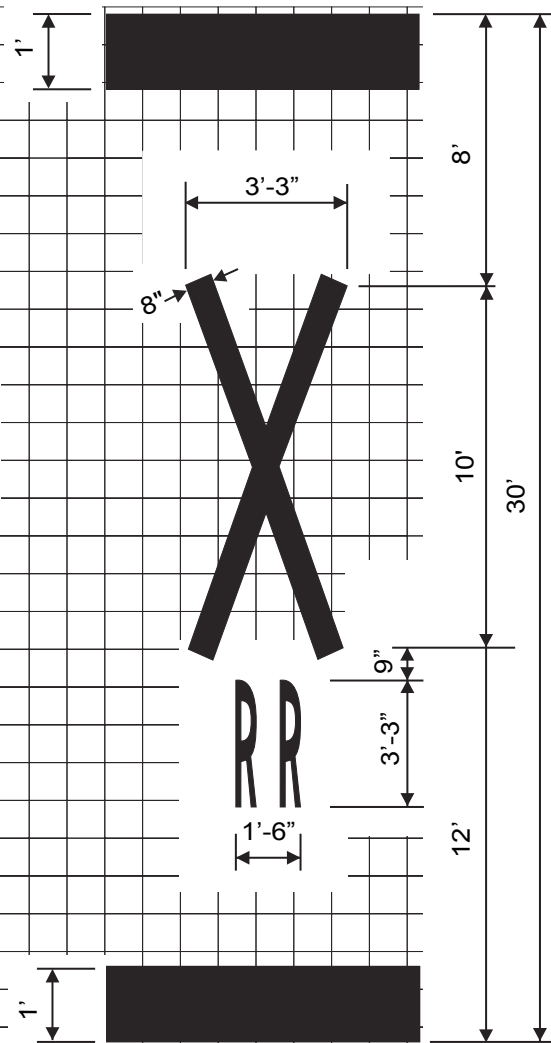
International Symbol of Accessibility Parking Space Marking with Blue Background and White Border Options

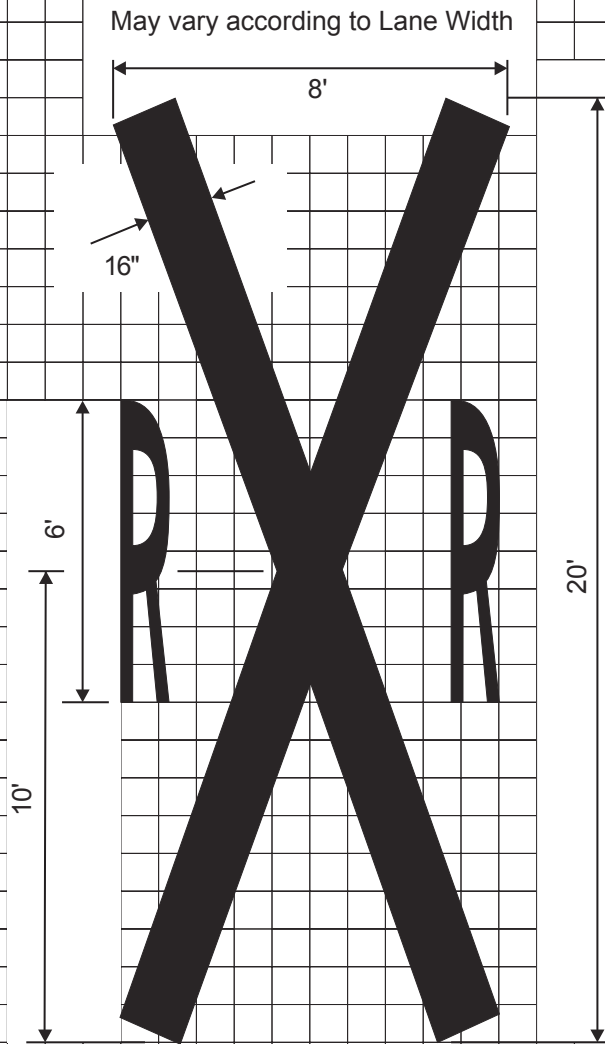
Notes:

1. Symbol is white
2. Blue background and white border are optional

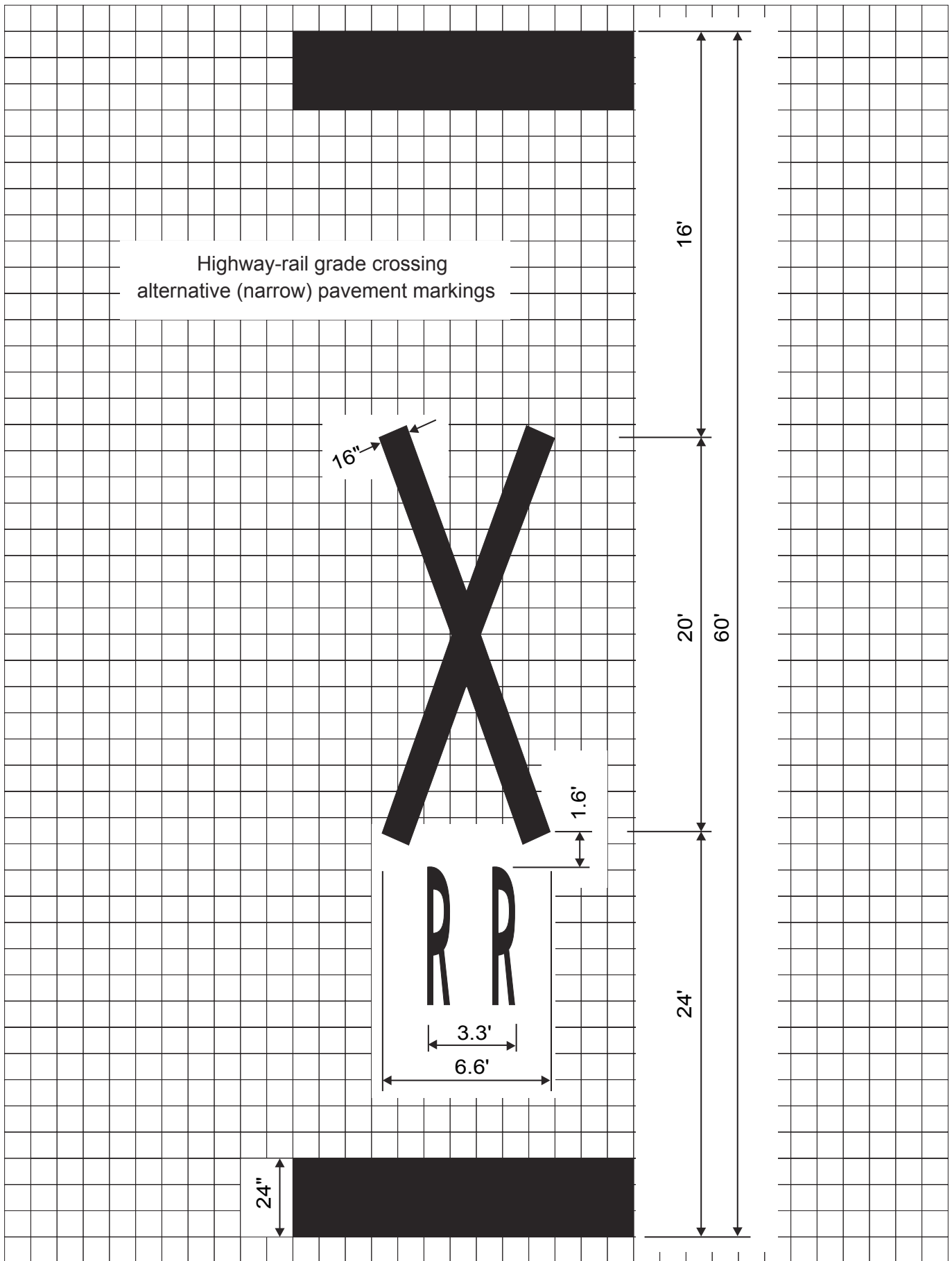


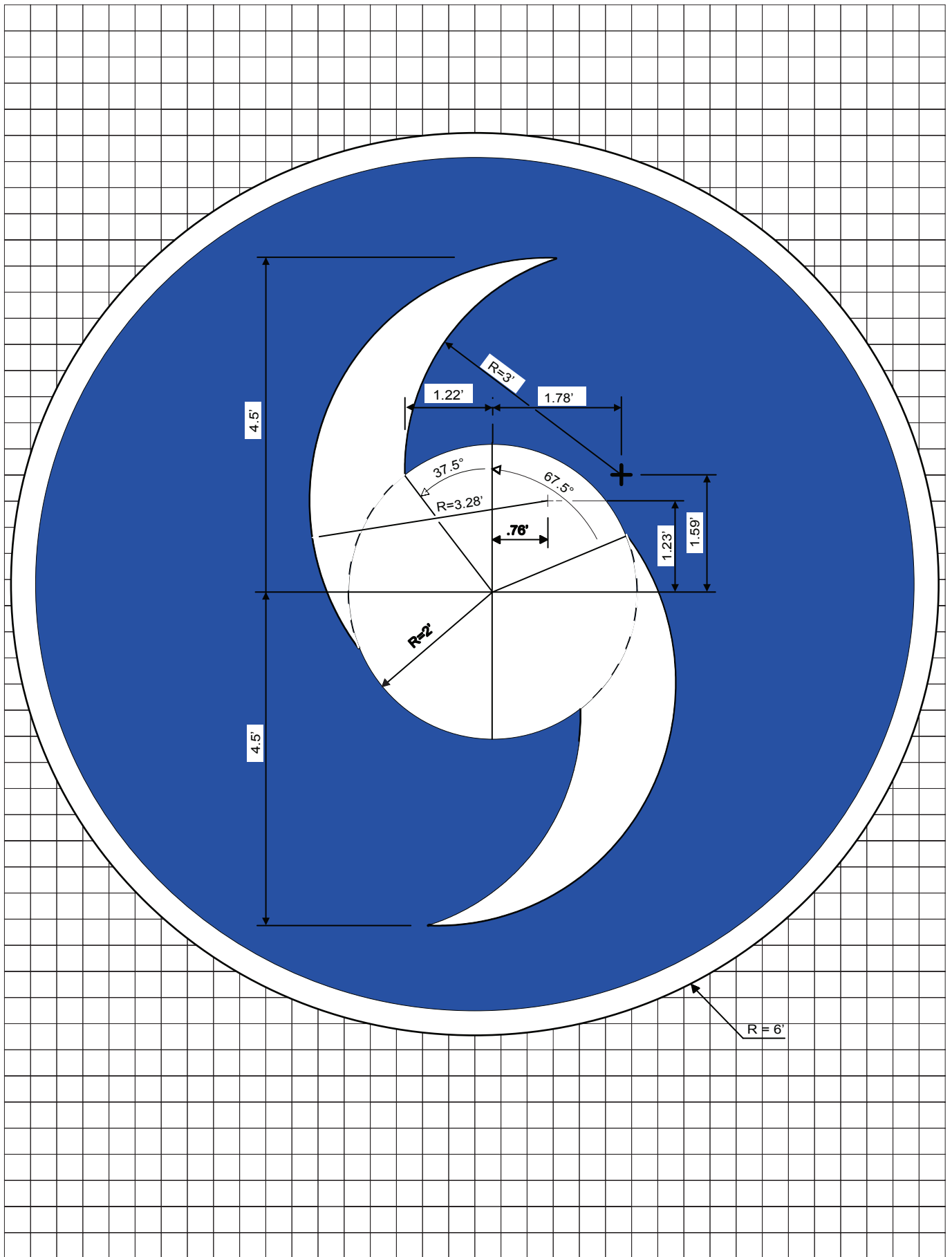
Bicycle Lane
Railroad Crossing
Symbol

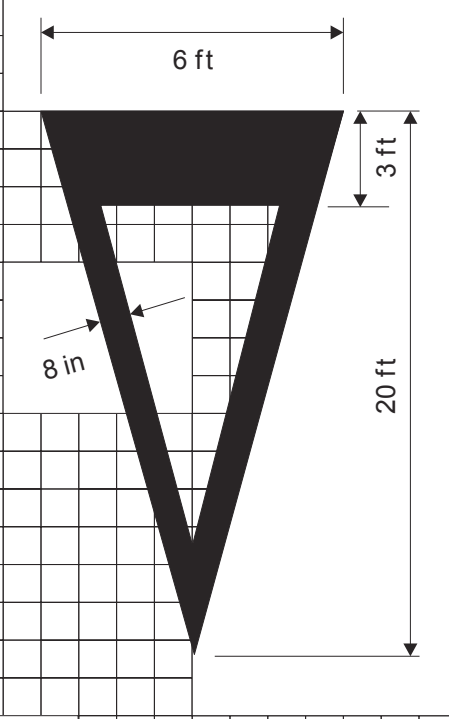




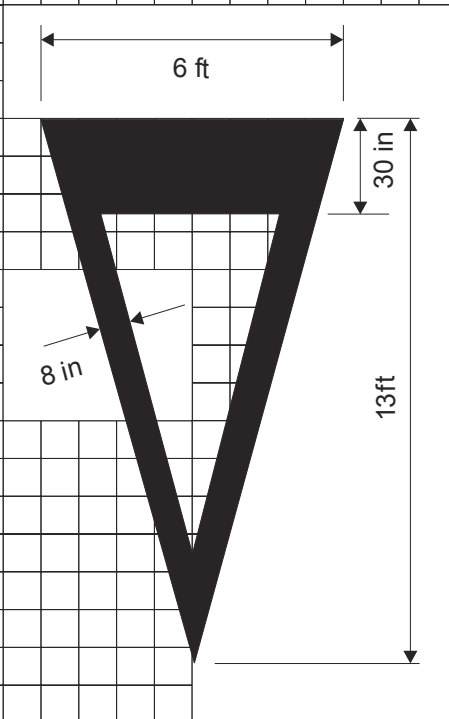
Railroad Crossing Symbol

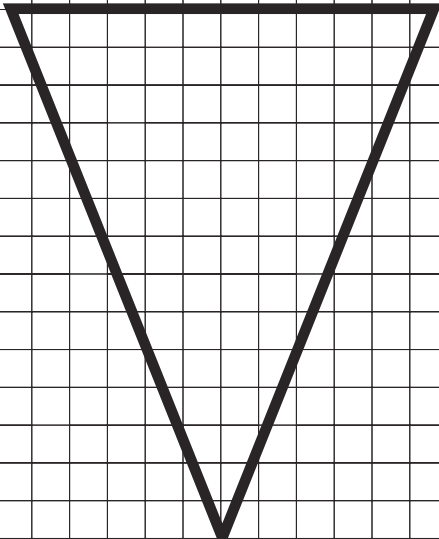
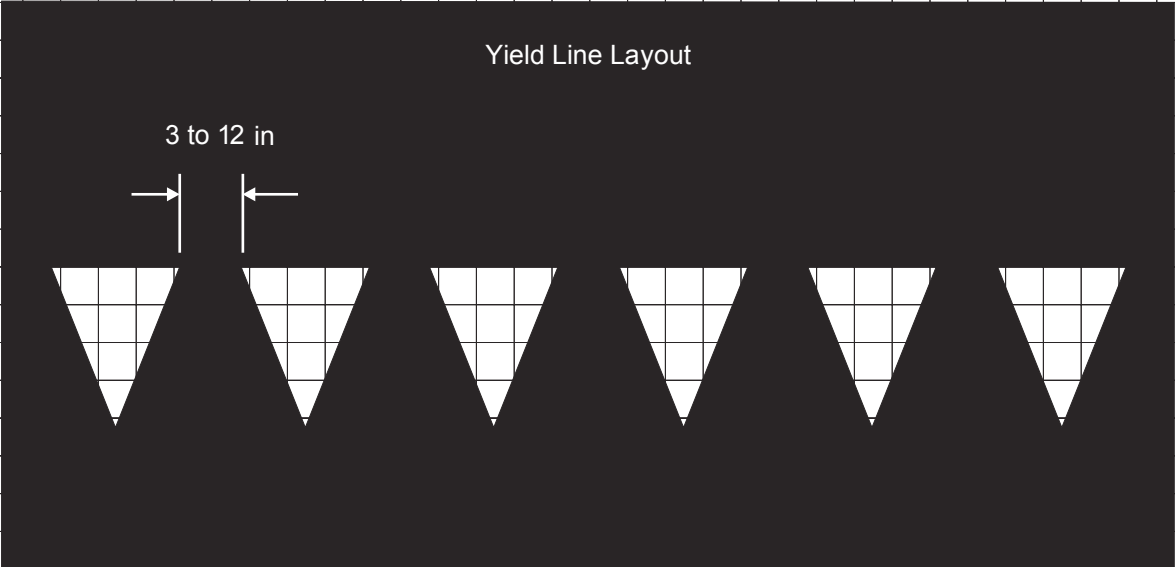




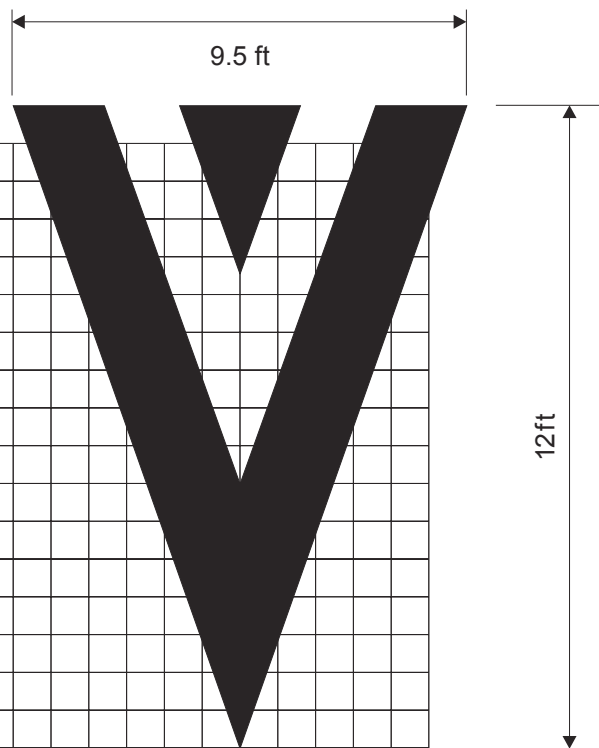
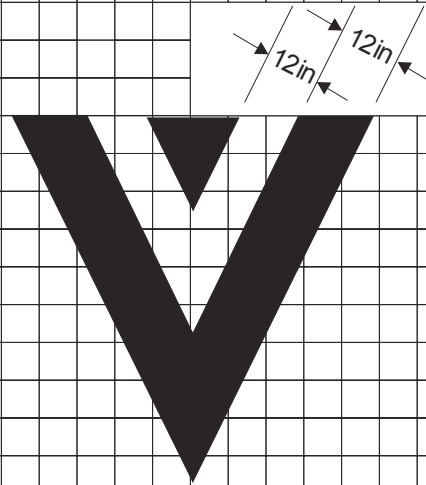
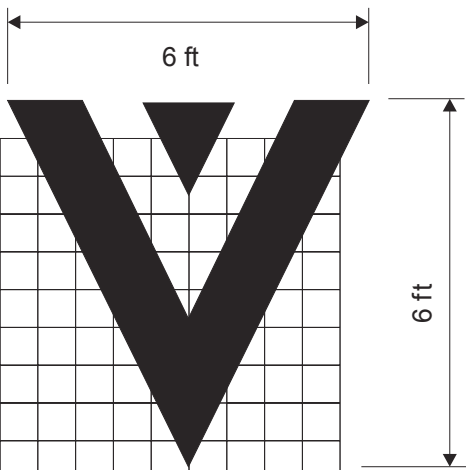


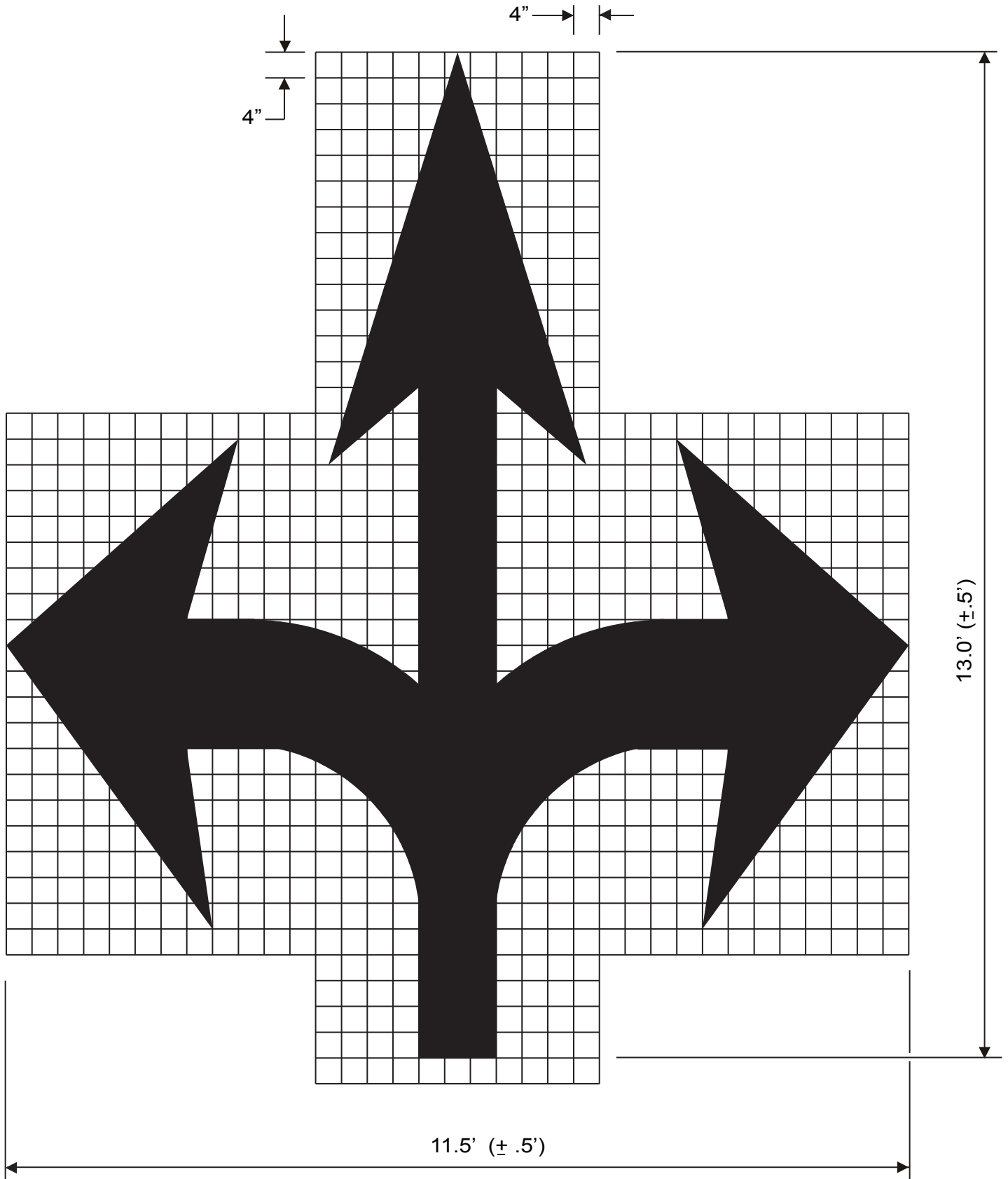
Yield Ahead Triangle

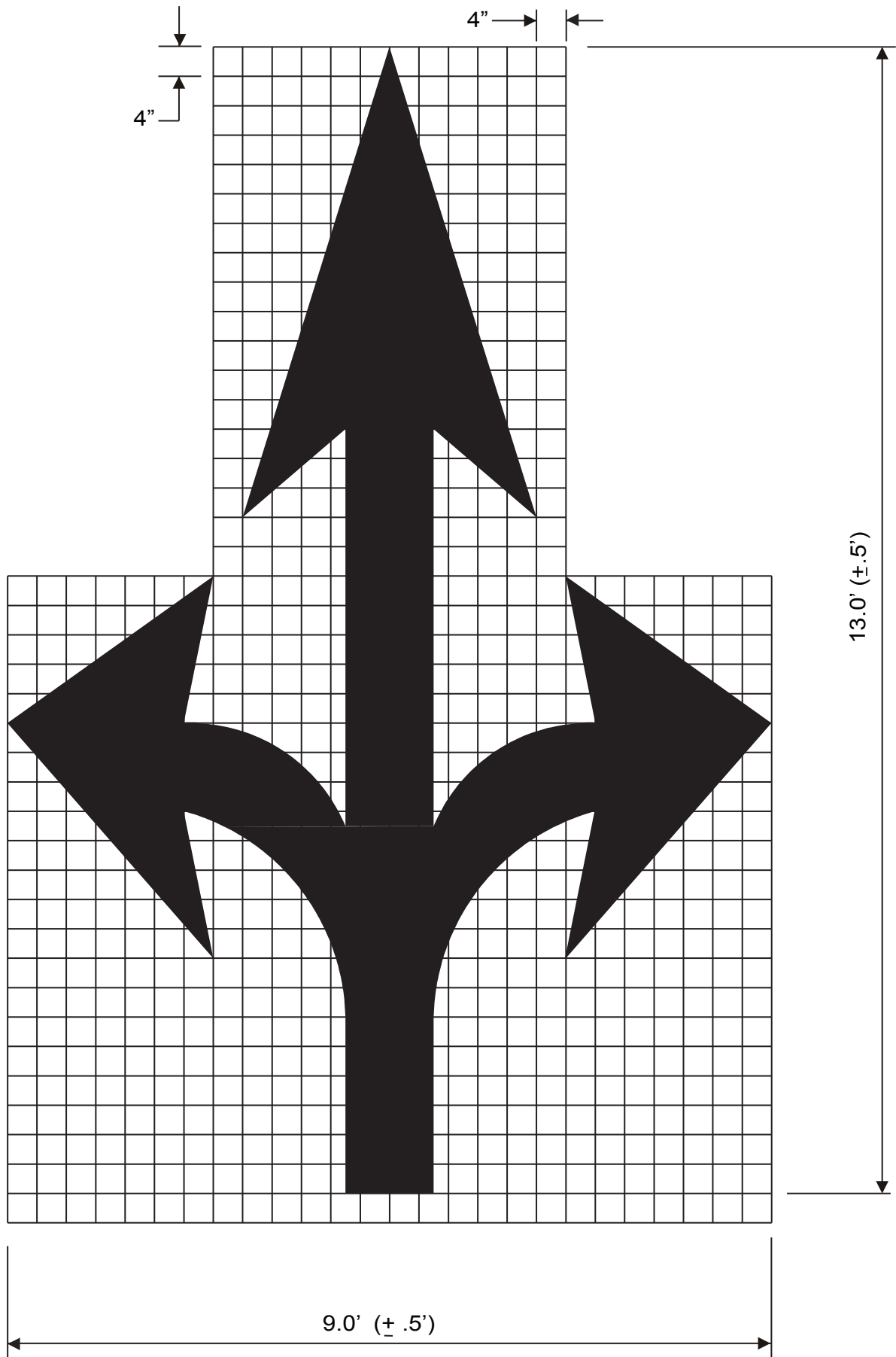


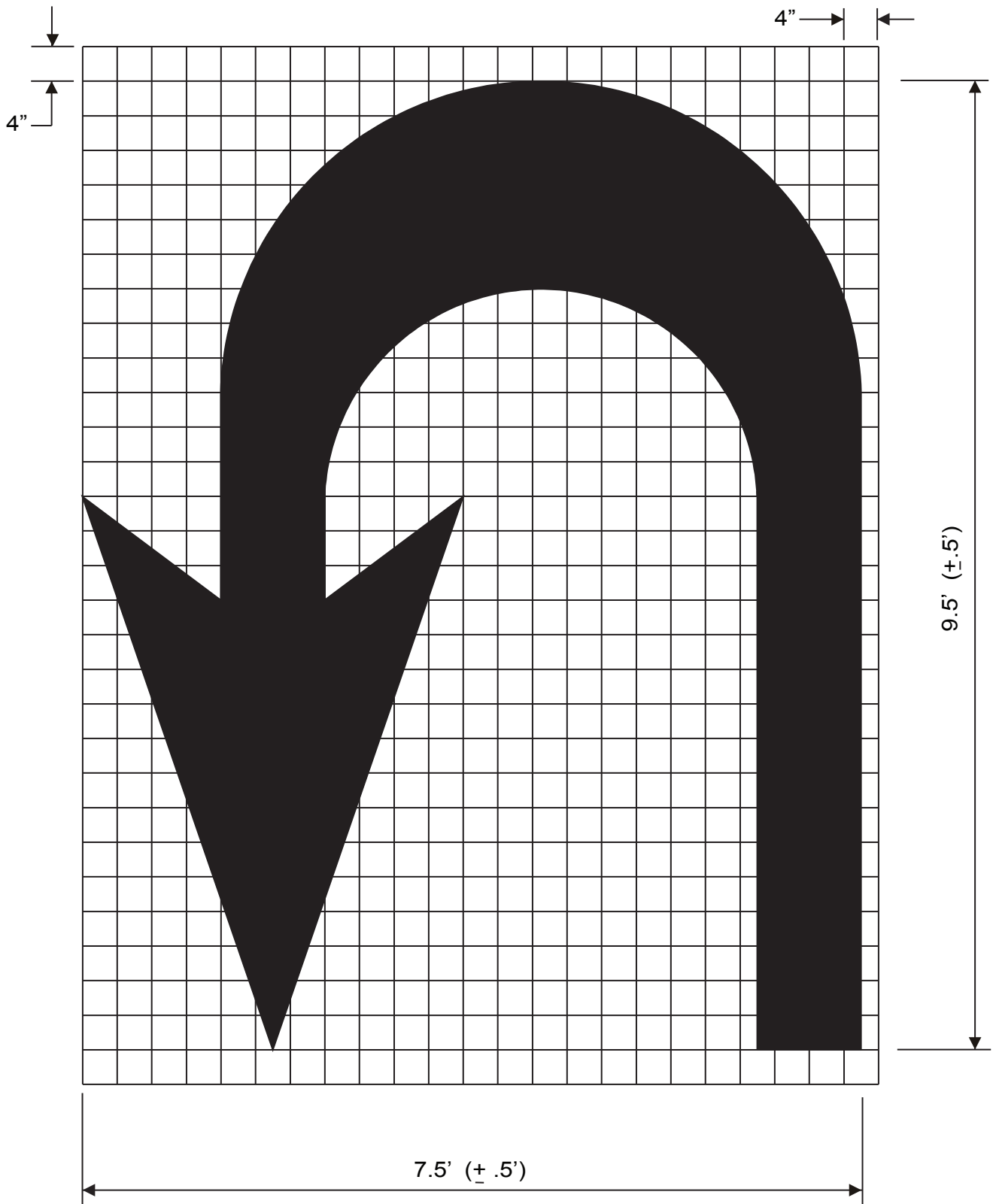


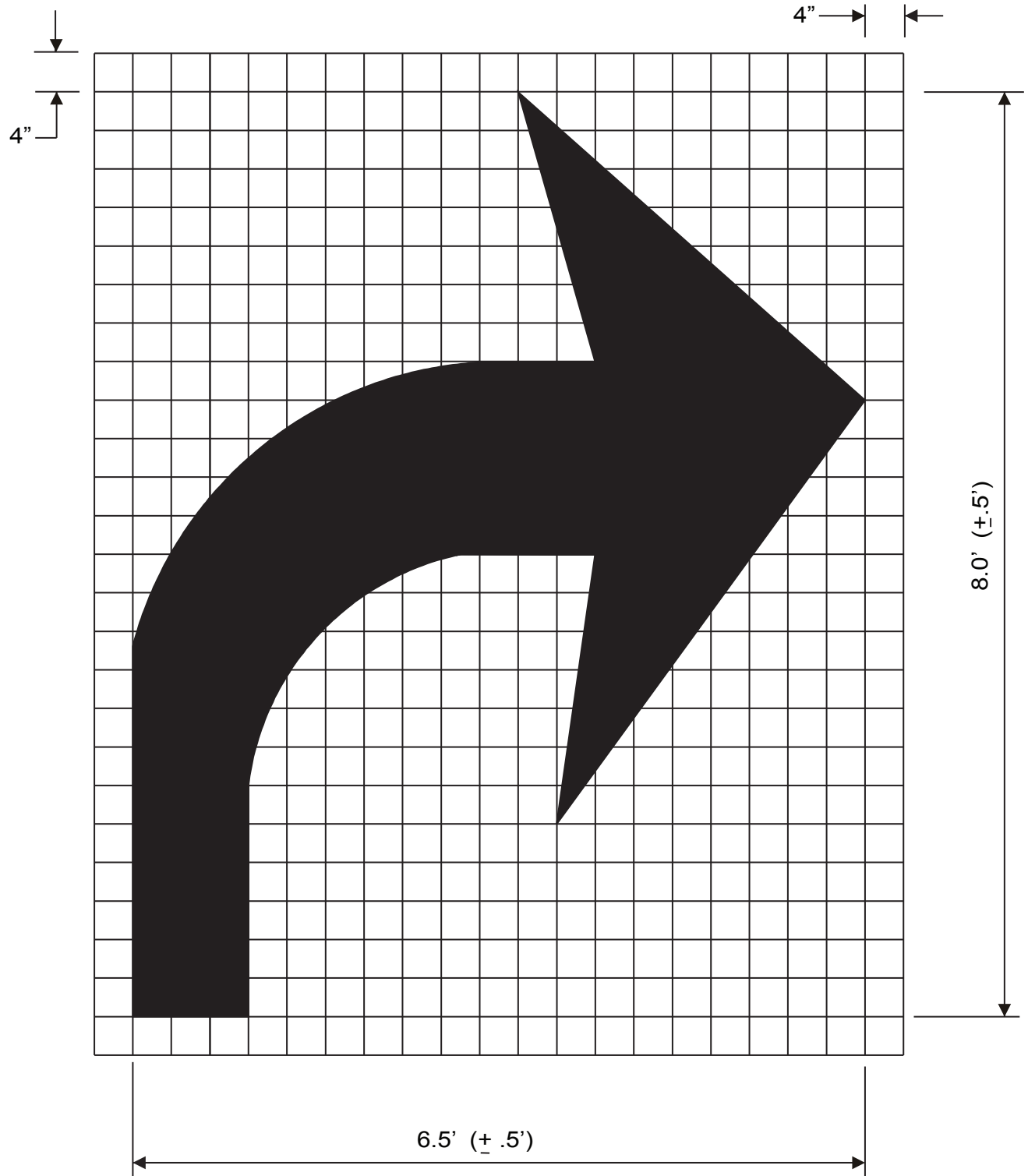
Speed Hump Markings



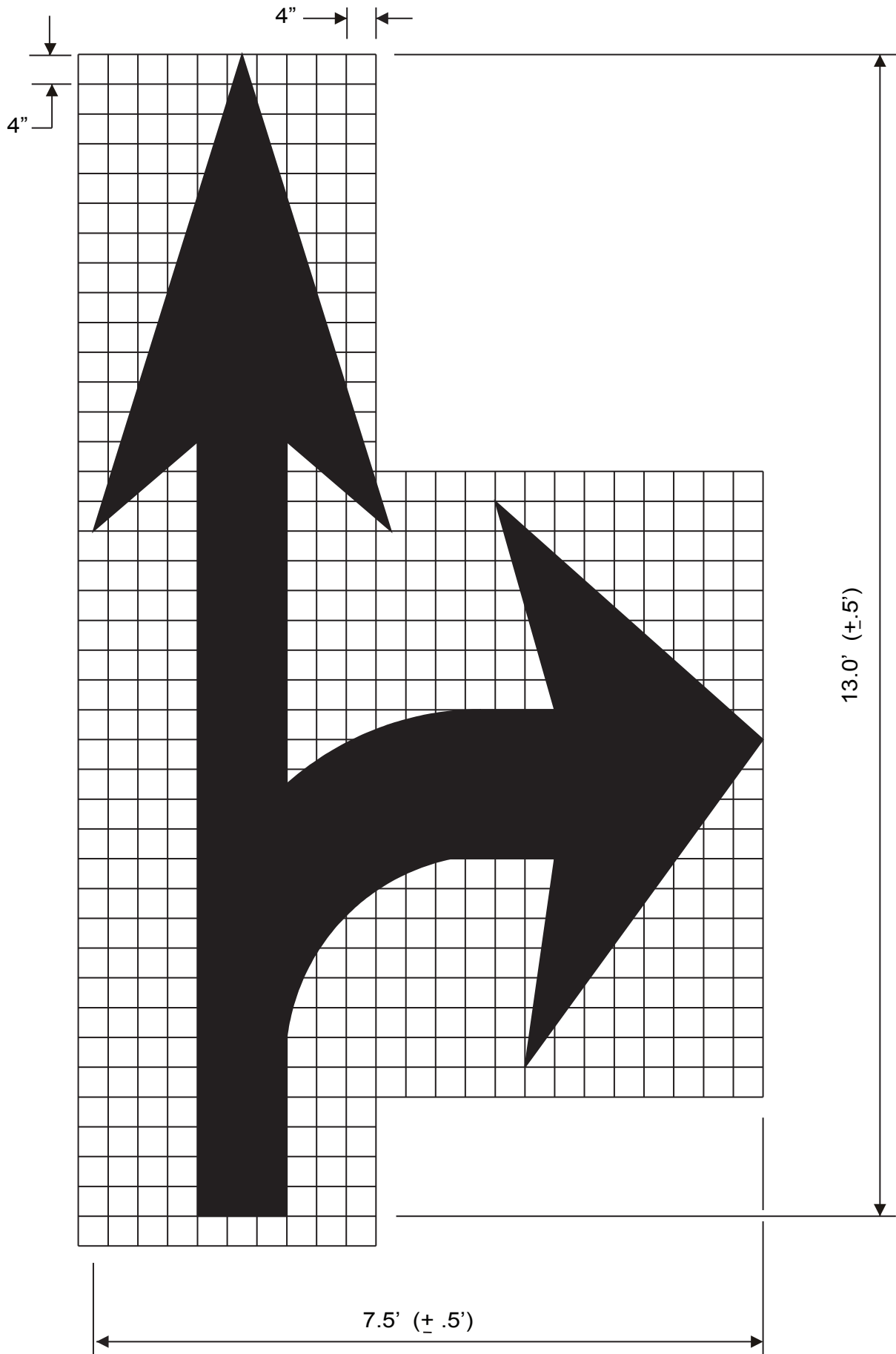


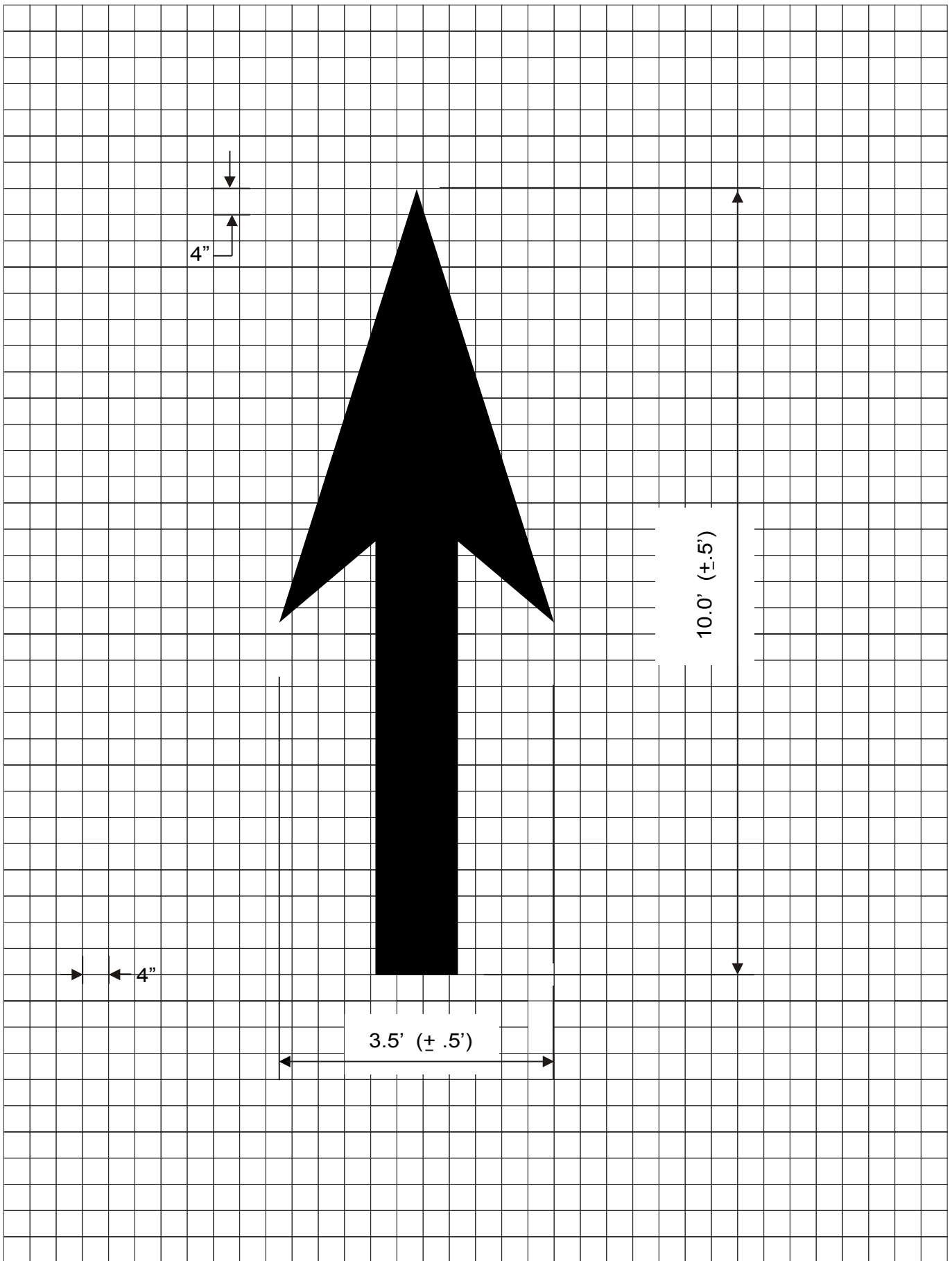


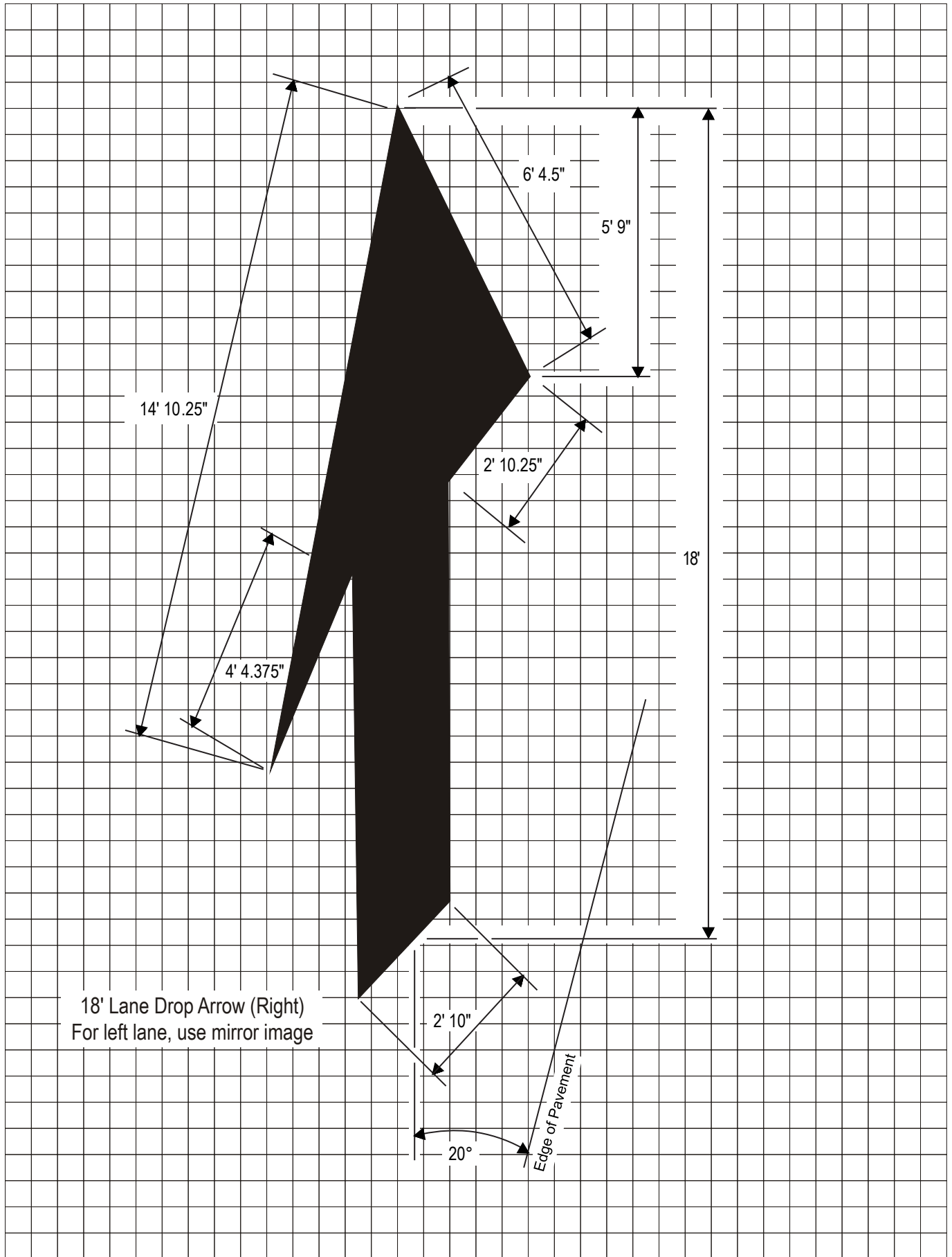




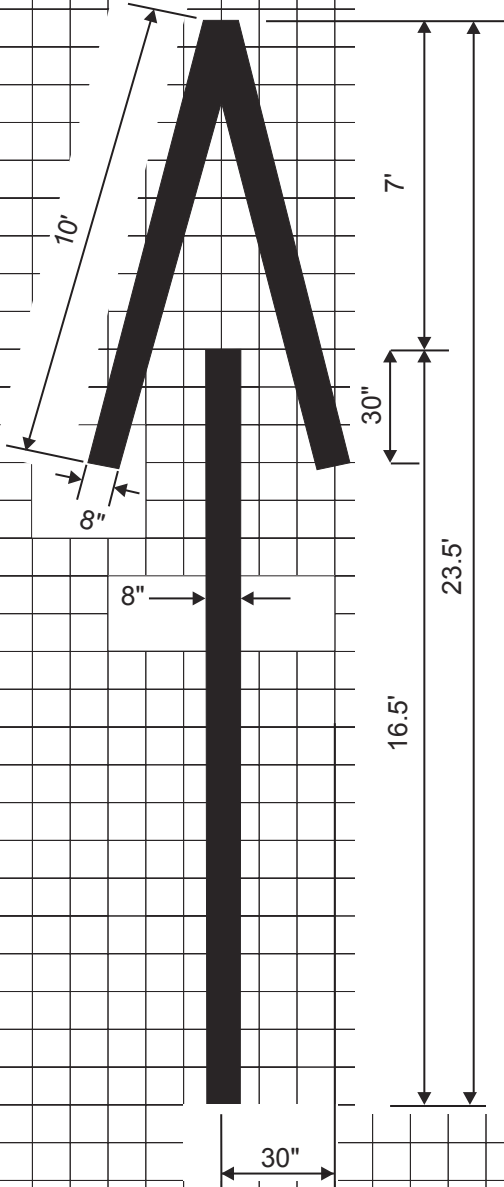
Standard Highway Sign Designs for Texas



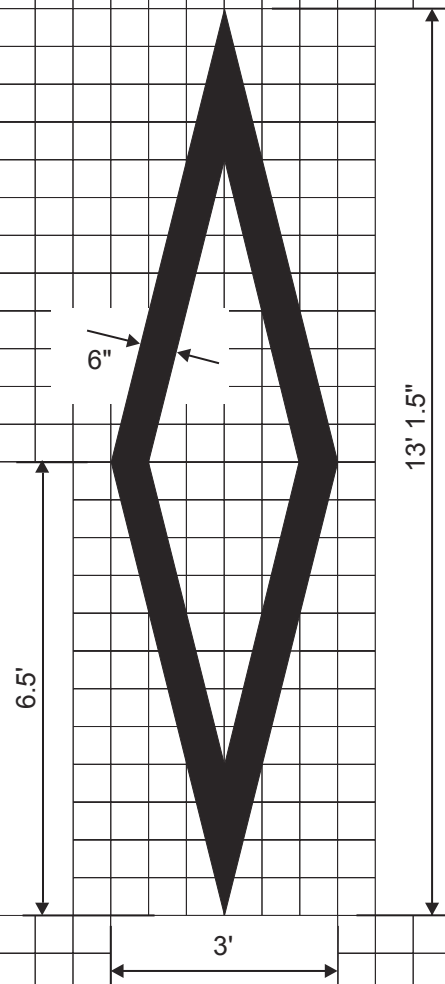


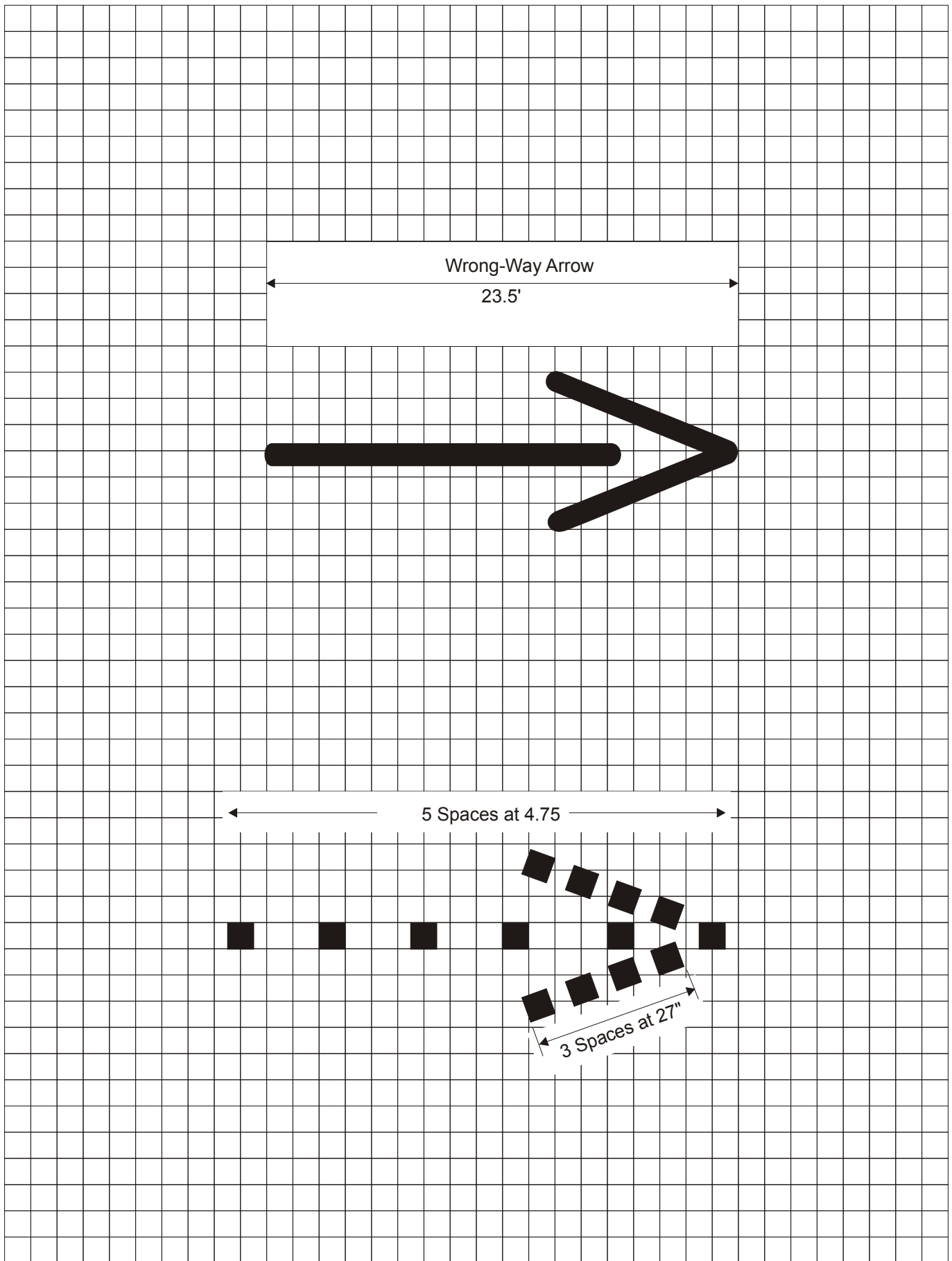


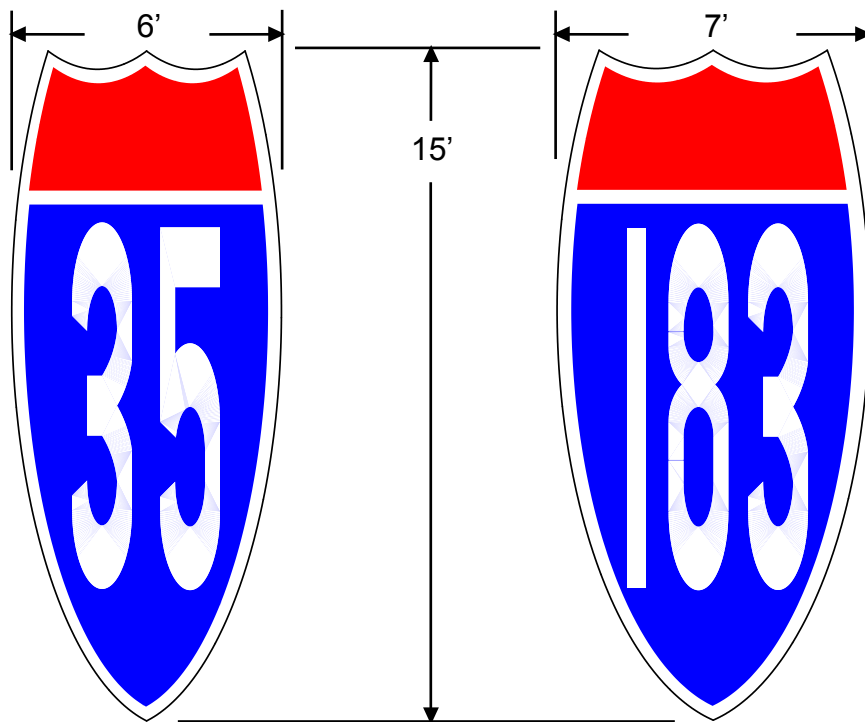
Freeway, Expressway and Ramp Pavement Arrow



Preferential Lane Symbol

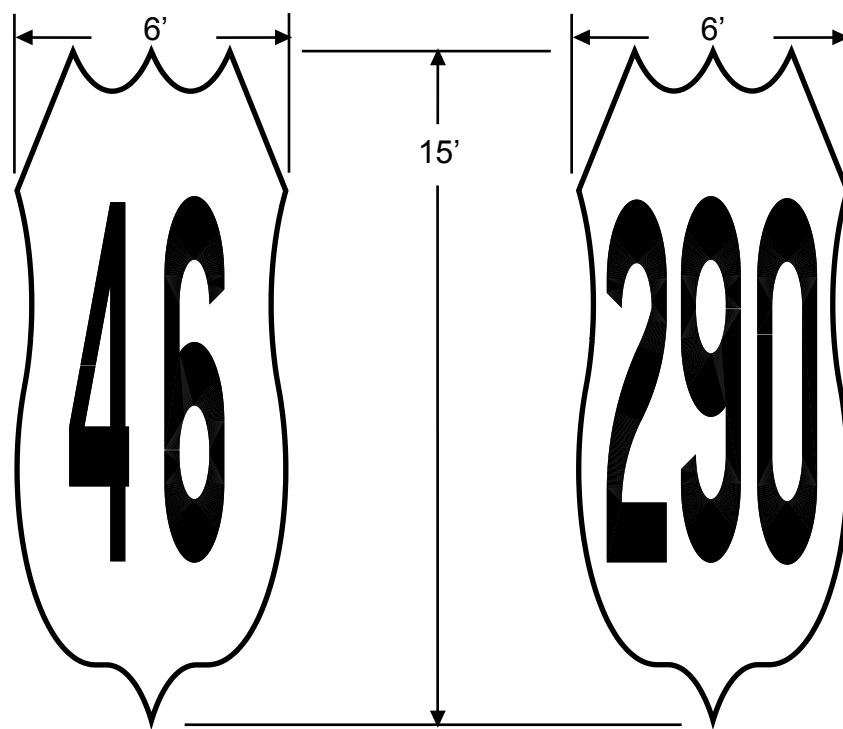






Red and Blue background -
White 8' numerals and 4" border

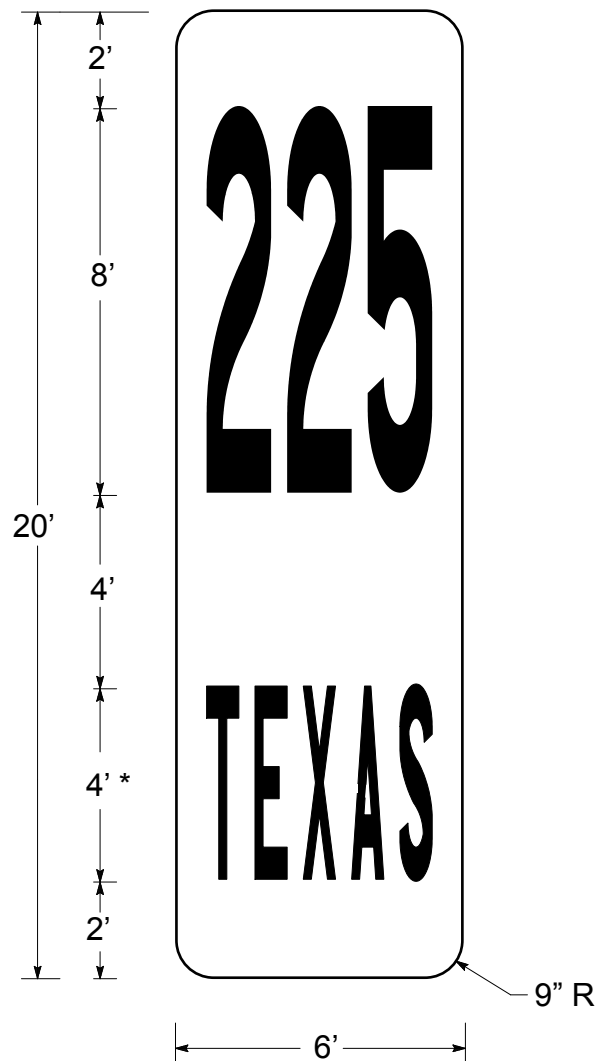
Red and Blue background -
White 8' numerals and 4" border



White background -
Black 8' numerals and no border

White background -
Black 8' numerals and no border

Additional information may be found in the TMUTCD.



White background -
Black text and no border

* Alternate words
that may be used

BELTWAY
FM
LOOP
SPUR
TOLL

Additional information may be found in the TMUTCD.

(This page left intentionally blank)