

The diagrams illustrate three types of structures on a sloped ground surface, each with specified minimum clearances:

- Top Diagram:** A rectangular structure on a sloped ground surface. The horizontal clearance from the structure to the vertical line is labeled $e' - 0''$ MIN. The vertical clearance from the ground surface to the bottom of the structure is labeled $e' - d'$ MIN.
- Middle Diagram:** A square structure on a sloped ground surface. The horizontal clearance from the structure to the vertical line is labeled $e' - 0''$ MIN. The vertical clearance from the ground surface to the bottom of the structure is labeled $e' - d'$ MIN.
- Bottom Diagram:** A diamond-shaped structure on a sloped ground surface. The horizontal clearance from the structure to the vertical line is labeled $e' - 0''$ MIN. The vertical clearance from the ground surface to the bottom of the structure is labeled $e' - 0''$ MIN.

7'-0" MIN.

4'-0"

SEE DETAIL "X"

3'-6"

4" x 3" x 3/16" RECTANGULAR GALVANIZED STRUCTURAL STEEL TUBING.

TO INSURE A TIGHT CONNECTION 1/4" GALVANIZED WASHER SHALL BE USED AS SPACERS.

3/16"

3/8" GALVANIZED BOLT

7/16" DIA.

2"

4"

1"

TOP OF ISLAND

SLEEVE DETAIL A

Diagram illustrating the allowable sign installation line for a structure on a curved road. The diagram shows a vertical structure with a sign. A curved line represents the "ALLOWABLE SIGN INSTALLATION LINE". A vertical dimension of "50' MAX." is shown from the top of the structure to the curve. A horizontal dimension of "12' MAX. OFFSET FROM TANGENT" is shown from the tangent line to the structure. An angle of "6°" is indicated between the tangent line and the line connecting the top of the structure to the curve.

REVISIONS AND CORRECTIONS

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STANDARD SIGN PLACEMENT

CONVENTIONAL ROAD



STANDI

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