## METHOD TO DETERMINE MAXIMUM PROJECTION OF SIGN STUB POST

Forms not required

Welded Wire Mesh Lapped 9" Minimum.

Diameter

below ground.

SECTION D-D

\* 4" Maximum projection when measured above a 60" chord aligned radially to the centerline of the highway and connecting any point, within the length of the chord, on the ground surface on one side of the

support to a point on the ground surface on the other side.

60"

Ground Line

\* \* Requires two layers offset in both directions resulting in 3" square openings.

6 x 6 - MW5.5 x MW5.5

 $**6 \times 6 - 2/2$  Welded Wire Mesh

Diameter

FOUNDATION

Elevation

VIRGINIA DEPARTMENT OF TRANSPORTATION