Plumb signpost by installing brass stock or strip shims complying with ASTM B 36. Furnish two shims each of 0.012" and 0.032" thickness (total of 4 per post).

Refer to Standard Road Plan SI-112 for footing information.

Possible Contract Item:
Steel Breakaway Sign Post, Rectangular Tube

Footing information.

Refer to Standard Road Plan SI-112 for footing information.
The following Base Plate alternates are considered equivalent:

**ALTERNATE 1** - Weld base plates (2 each) to sides of stub post flanges.

**ALTERNATE 2** - Weld base plate (1 each) to end of stub post. During assembly, properly match and align the bolt holes and notches in the stub post plate and the sign post plate as indicated hereon.

Grind smooth all welds and galvanizing between Base Plates.

\[ \text{Torque} = 62.50 \text{ ft. lbs.} \]