1. For sign attachment assemblies to be furnished with this support, construction details, and location of handholes, see Standard Construction Drawings (SCDs) TC-22.10 and TC-22.20.

2. For foundation details, see SCD TC-21.20.

3. Steel for square tube arms shall conform to ASTM A-505, Grade C.

4. Steel for alternate round tube arms shall conform to ASTM A500, Grade C.

5. Signs with arms may be adjusted eccentric to the pole however, a minimum of 30% of sign length shall remain to one side of the pole center line.

6. For modification of pole to support roadway lighting, see SCD K-41.10.

7. Weld the base plate to two ply poles with AWS prequalified welds in conformance with AWS 735.04.

NOTES:

1. For sign attachment assemblies to be furnished with this support, construction details, and location of handholes, see Standard Construction Drawings (SCDs) TC-22.10 and TC-22.20.

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### Pole Base Detail

<table>
<thead>
<tr>
<th>Pole Base</th>
<th>Configuration</th>
<th>Diameter (D)</th>
<th>Tube (T)</th>
<th>Arm (A)</th>
<th>Base (B)</th>
<th>Min. Wall (S)</th>
<th>Min. Wall (F)</th>
<th>Square Tube (FT)</th>
<th>Round Tube (RT)</th>
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### All Dimensions in Inches, Unless Otherwise Noted

- See Note 7
- Any Wood/Ripe w/"S." and Plain Washers.

### Construction Notes

- Std. Steel Hex Nuts
- Anchor Bolts with Leveling Nut

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**TC-9.10**

**Engineering Office**

David L. Holstein

07-19-2018