**Identification Number**

1. Attach a stamped metal tag with pole's identification number above the handhole.
   *1/8" high number, minimum.*

2. Attach a stamped metal tag with mast arm's identification number to the bottom of the signal mast arm near the pole plate.
   *1/8" high number, minimum.*

**Notes:**

1. Provide a hex nut, leveling nut, and 2 washers for each bolt.
2. Luminaires mast arms shall be round, tapered steel tubes, taper of 0.1375" to 0.145-inch per foot with an angle section 29°.20° for mounting hardware. Extensions of 2 NPS Standard pipe and 2" long may be used at the option of the manufacturer. When the pressure sodium luminaires are required, the extension shall be 1-1/2".
3. Signal mast arms shall be round, tapered steel tubes, maximum taper 0.145-inch per foot.
4. Masts shall be located on the downstream side of traffic.
5. Provide a hex nut, leveling nut, and 2 washers for each bolt.
6. Masts shall be located on the downstream side of traffic.
7. Cap screws shall be tightened by the turn-of-nut method (turn rod or hex bolt required, the extension shall be 1-1/2".
8. Outside diameter, wall thickness, and corresponding section properties of poles and mast arms as shown in the Standard Plans are minimums. Unless otherwise specified, alternative sections shall require approval by the Engineer.
9. Design and use local wind velocity (high number). For signal mast arm plate and pole base plate.
10. Materials (Structural steel) - Design and use local wind velocity (high number).
11. Materials (Reinforcement concrete) - Design and use local wind velocity (high number).