NOTES:
1. For additional notes and details, see Standard Plan ES-6H.
2. For ground installation of Type 36, use anchor bolts and foundation for Type 36-20A.
3. Anchor bolts for Type 36-20A: 1½" Ø x 3'-0".
4. Knee radius 8'-0" Min to 10'-0" Max.
5. Tube ends shall be made in a manner to prevent buckling or crimping.
6. Manholes shall be located on the downstream side of traffic.
7. Pole and arm configurations shown are the final form when erected in place. Provide camber as necessary.
8. Poles and arms shall be round, tapered steel tubes with a taper of 0.1375" to 0.143" per foot.
9. A 2 NPS 5# pipe tenon, 8" Min long may be used for the luminaire connection.

POLE = 9½" Ø Min
BASE OF POLE = 9½" Ø Min
THICKNESS = 0.1793"