REINFORCING STEEL BENDING DIAGRAM

1. Clamping bolts shall be tightened to 50 ft-lbs max. torque. After state inspection, burl threads to prevent nut rotation. DO NOT OVERTIGHTEN.

2. The final height of the Anchor Bolts shall be below the top of the slip plate assembly to ensure proper function of the slip base.

3. Supplemental grounding conductor shall be non-insulated #4 AWG stranded copper and shall be clamped to vertical rebar with a connector suitable for use embedded in concrete. Provide 3'-0" min. slack. Attach to pole grounding stud with a full circle crimp-on connector (crimped with a manufacturer recommended crimper).

4. Junction box serving the Standard shall preferably be located 5'-0" (150" - 0" Max.) from the Standard.

5. Provide cable tie at wiring entering the junction box (for slip base installations only) - See Detail A, Standard Plan J-28.70

6. Keeper Plate shall not extend beyond the edges of the pole base plate.