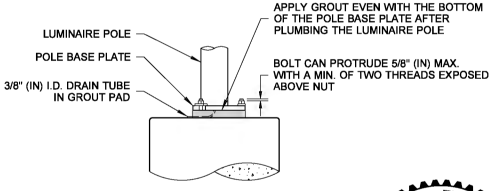
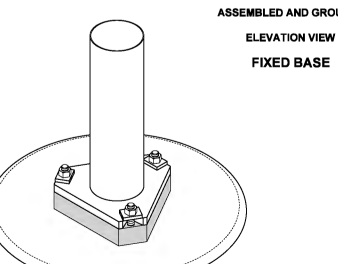


NOTES

- 1. 50' (ft) (H1) poles with double mast arms or poles weighing in excess of 1000 LBS shall not be installed on a slip base.
- 2. Galvanizing shall be in accordance with AASHTO M 111.
- 3. See Standard Plans C-8b, C-85.15, and J-28.60 for foundation and base plate requirements when light standards are mounted on cement concrete traffic barrier.
- 4. See Standard Specification Sections 6-03.3(33) and 8-20.3 (4) for the torque requirements for all of the anchor bolt installations. Install 1" (in) diameter clamping bolts in all slip bases to a torque of 95 Foot-Pounds - See Standard Specification Section 8-20.3 (13)A. DO NOT **OVERTIGHTEN.** After state inspection, burr threads to prevent nut rotation.
- 5. For anchor bolt Diameter " D ", see table, Standard Plan J-28.30.



ASSEMBLED AND GROUTED ELEVATION VIEW





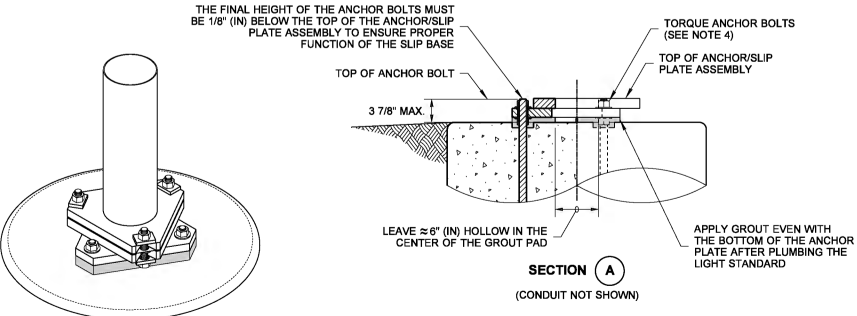
STEEL LIGHT STANDARD BASE MOUNTING

STANDARD PLAN J-28.40-02

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

STATE DESIGN ENGINEER



ASSEMBLED ASSEMBLED ISOMETRIC VIEW ISOMETRIC VIEW SLIP BASE FIXED BASE