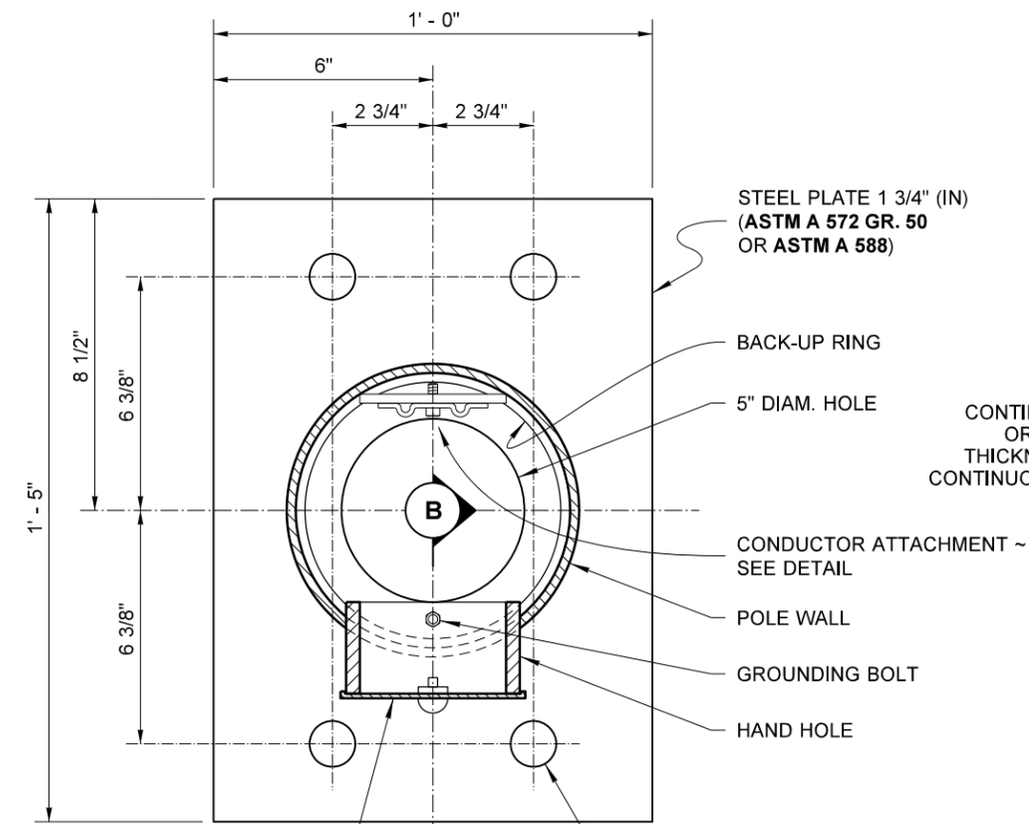


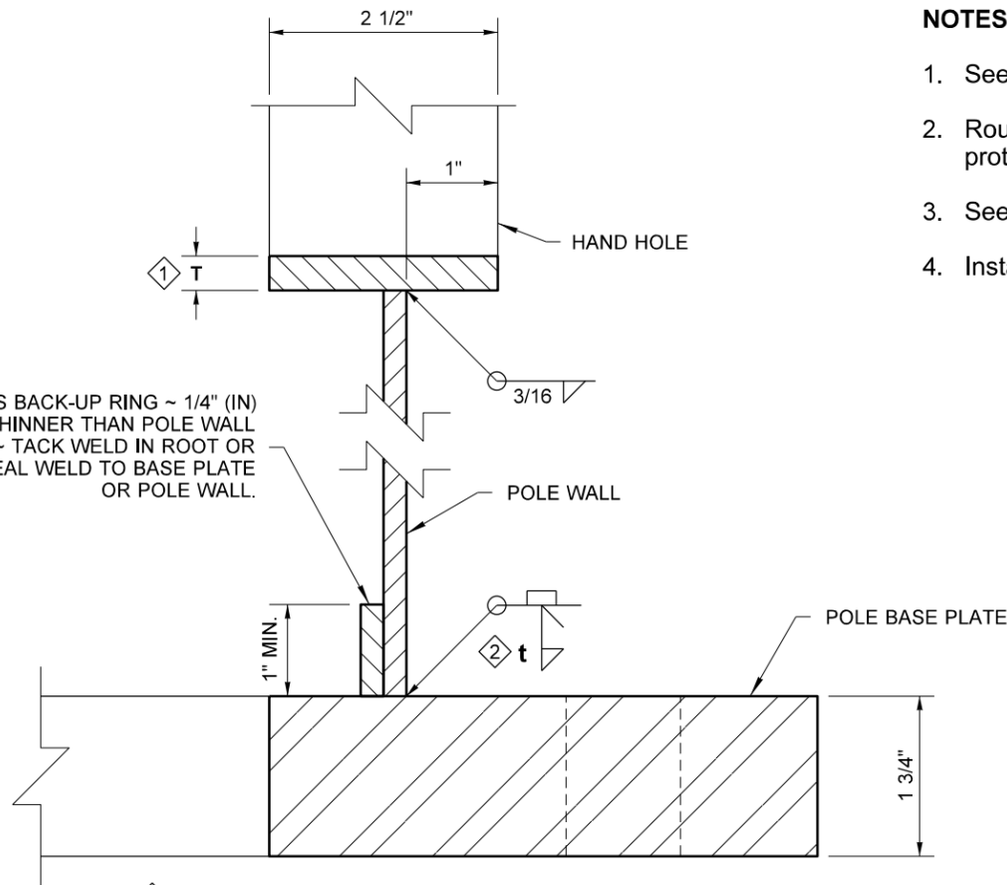
DRAWN BY: FERN LIDDELL



REMOVABLE RAIN TIGHT  
HOLE COVER WITH GASKET ~  
FASTEN WITH TWO STAINLESS  
STEEL (ASTM F 593) SCREWS

VIEW A

CONTINUOUS BACK-UP RING ~ 1/4" (IN)  
OR NO THINNER THAN POLE WALL  
THICKNESS ~ TACK WELD IN ROOT OR  
CONTINUOUS SEAL WELD TO BASE PLATE  
OR POLE WALL.



① T = RIM PLATE THICKNESS BY LUMINAIRE POLE FABRICATOR

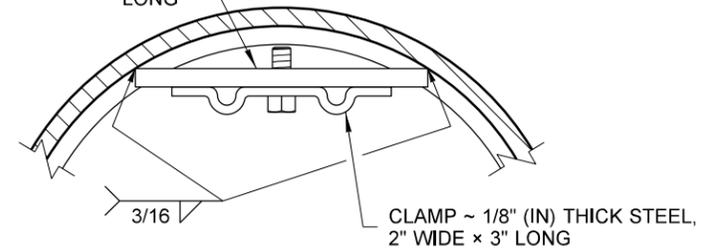
② t = SIZE OF FILLET WELD BY LUMINAIRE POLE FABRICATOR

SECTION B

NOTES

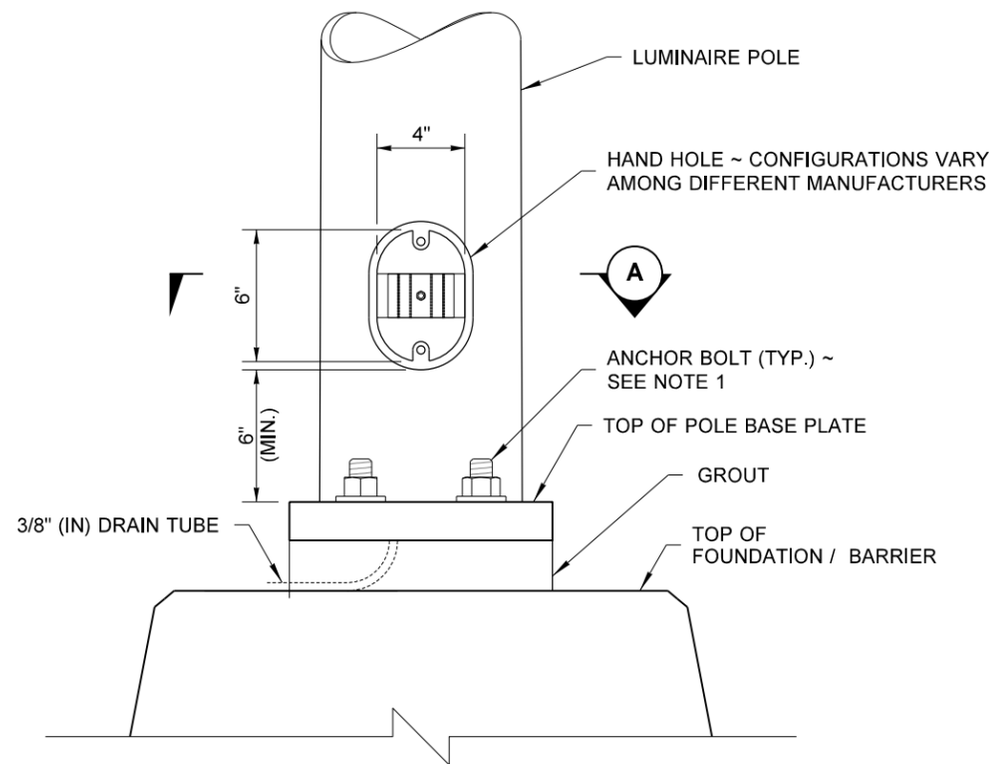
1. See **Standard Plans C-8b** and **C-85.14** for foundation and anchor bolt details.
2. Round and smooth all edges around hand hole and along the wire-way to protect the conductors.
3. See **Standard Plan J-28.70** for wiring details.
4. Install grout after plumbing the pole.

CONDUCTOR ATTACHMENT  
BRACKET ~ 1/4" (IN) THICK  
STEEL, 2" (IN) WIDE x 4" (IN)  
LONG

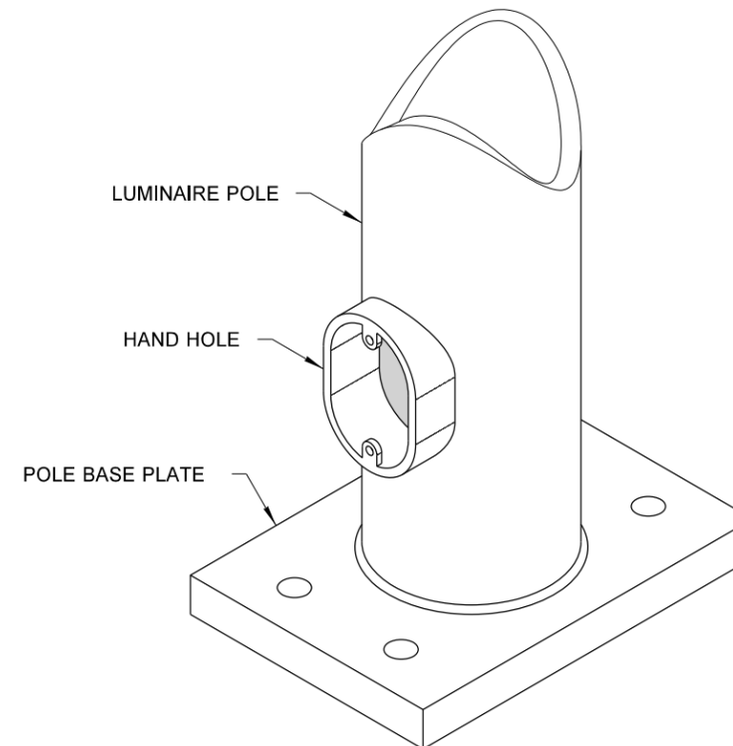


CONDUCTOR ATTACHMENT DETAIL

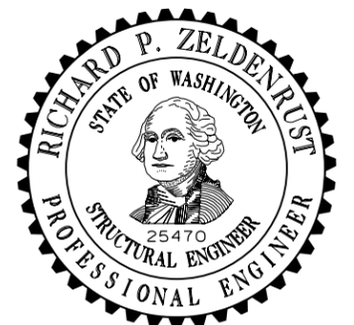
CONFIGURATIONS VARY AMONG  
DIFFERENT MANUFACTURERS



SEE NOTE 4  
PLACEMENT DETAIL



ISOMETRIC VIEW



**STEEL LIGHT STANDARD  
BARRIER MOUNTED BASE**

**STANDARD PLAN J-28.60-02**

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

STATE DESIGN ENGINEER  
Washington State Department of Transportation