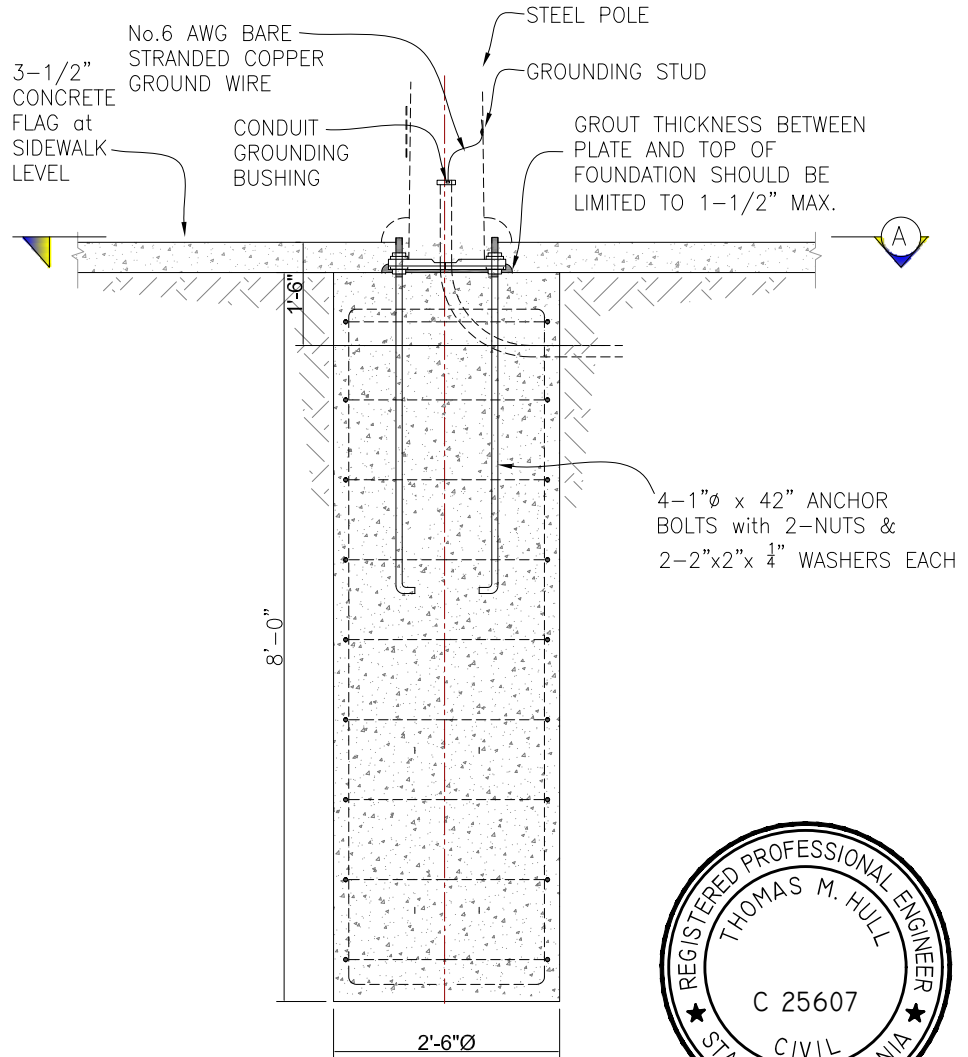


**SECTION A**  
Scale: \_\_\_ NTS

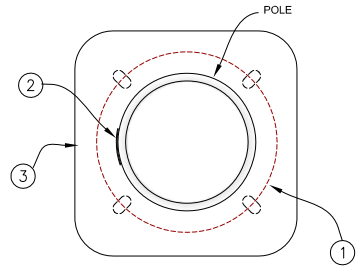


**SECTION VIEW**  
Scale: \_\_\_\_\_ NTS



**ANCHORAGE DETAIL NOTES:**

- ① 11" BOLT CIRCLE
- ② HANDHOLE (TYP)
- ③ 11.5" SQUARE BASE PLATE



**ANCHORAGE DETAIL**

Scale: \_\_\_\_\_ NTS

**NOTES:**

1. CONCRETE STRENGTH TO BE 4,000psi, CLASS 7 4000-1, 1.5 WITH 4-INCHES MAXIMUM SLUMP.
2. REINFORCING TO BE ASTM A615, GR. 60.
3. FOUNDATION SET TO CURE A MINIMUM OF 5-DAYS.
4. ALL MATERIALS and DIMENSION OF PIER FOOTING ARE DESCRIBED BY TECHNICAL MEMO FROM PUC/EMB-STR GROUP (AUGUST 2016).

Plot Time: Tue, 06 Oct 2020 - 12:35pm  
Drawing Path: W:\BLUP\1\_S\Technical Engineering, Pole Asset Management and Mapping As-Built\SL Recommended Construction\PEENG-08 SL Steel Pole Foundation Installation Detail.dwg (2020 Oct 06).dwg, Login: rclavel



**City and County of San Francisco**  
**PUBLIC UTILITIES COMMISSION**  
**POWER ENTERPRISE**  
**UTILITY SERVICES / STREET LIGHTING**

NO.	DATE	DESCRIPTION	BY	APP.

TABLE OF REVISIONS  
CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION

DETAILED By: <b>RClavel</b> DATE: 9/22/2020	APPROVED: <b>HDoan</b> MAINTENANCE SECTION DATE:	PROJECT TITLE:  <p align="center"><b>Streetlight Steel Pole Foundation Installation Detail1</b></p>
REVIEWED By: <b>EDille</b> DATE: 3/13/2019	REVIEWED By: <b>ALasharlo</b> ENGINEERING SECTION DATE:	
REVIEWED By: (EMB-Structural) <b>Thomas Hull</b> DATE: 3/13/2019	REVIEWED By: <b>RStephens</b> SECTION MANAGER DATE:	

SPECIFICATION NO.
DRAWING NO. 1 OF 1
FILE NO. <b>PEENG-08</b>
REV. NO.