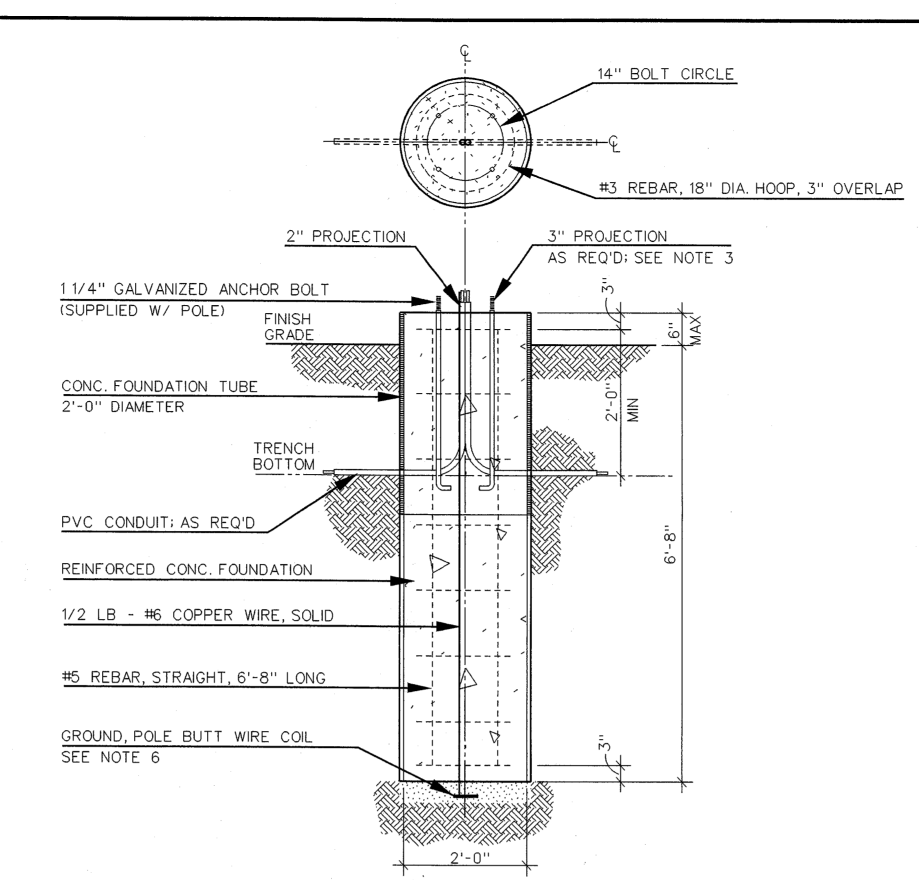
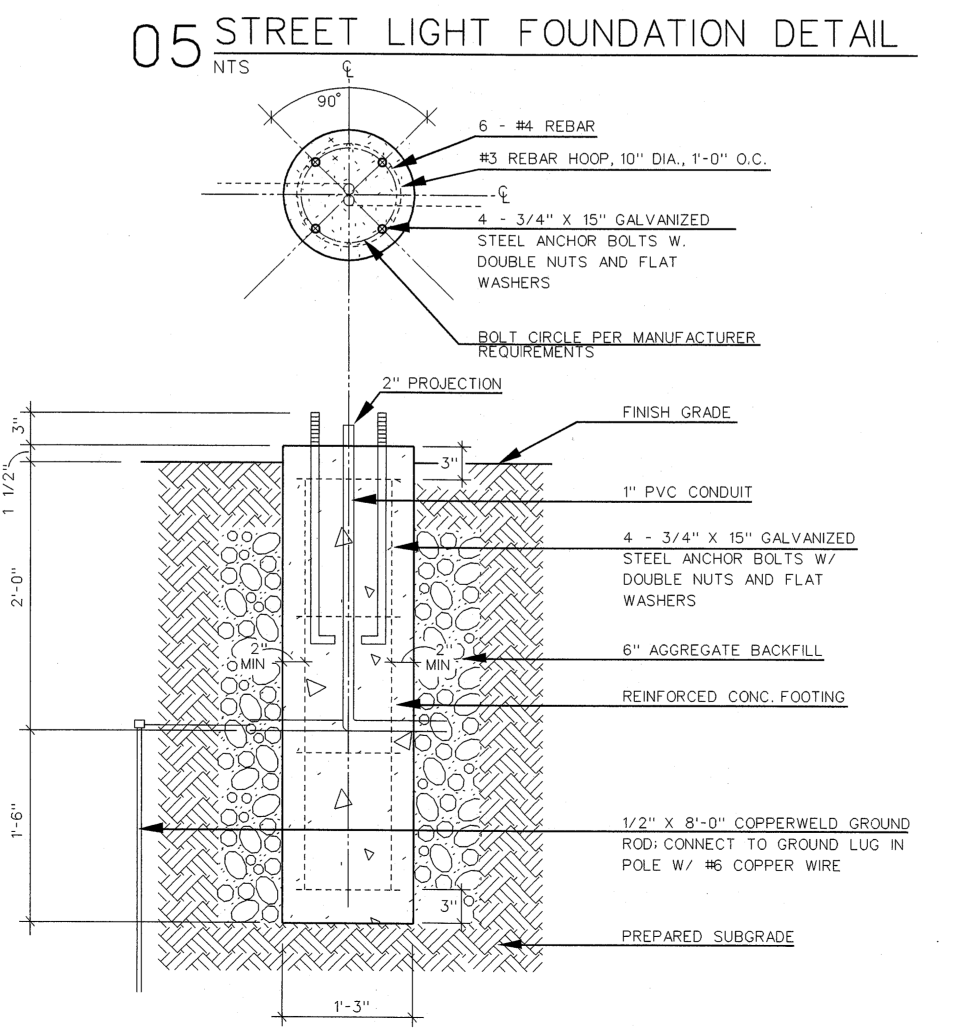
NO

- 1. CONCRETE TO BE MINIMUM 3000 PSI AT 28 DAYS. MAXIMUM AGGREGATE 3/4". TOP OF FOUNDATION TO BE TROWELED TO A FLAT AND LEVEL SURFACE. AVOID EXCESSIVE TROWELING. CONCRETE TO SET A MINIMUM OF 72 HOURS BEFORE POLE INSTALLATION.
- 2. REBAR HOOPS ARE TIED BEGINNING 3" BELOW TOP OF CONCRETE FORM AND ARE REPEATED AT APPROX. 1' INTERVALS TO BOTTOM OF FOUNDATION.
- 3. ANCHOR BOLTS TO BE SUPPLIED WITH POLE. USE TEMPLATE FURNISHED BY POLE MANUFACTURER FOR ALIGNING ANCHOR BOLTS. PROJECTION OF 3" ON 25' & 30' SQUARE AND 3 1/2" ON 40' SQUARE AND 37' ROUND POLES.
- 4.CONCRETE FORM OF SONOTUBE TO EXTEND TO BOTTOM OF TRENCH OR AS NEEDED.
- 5. PROVIDE 2'-0" PIGTAIL FOR CONNECTION OF GROUND WIRE TO POLE.
- 6. A MINIMUM OF 12" OF BARE #6 SD CU WIRE TO BE PLACED IN BOTTOM OF HOLE AND COVERED W/ 2" OF DIRT.
- 7. IF SOIL HAS BEEN DISTURBED. EXTEND FOUNDATION BY DEPTH OF DISTURBED SOIL.
- 8. TXU WILL REMOVE THE EXISTING COBRA HEAD LIGHTS WHEN THE NEW LIGHTS ARE INSTALLED.





PEDESTRIAN LIGHT FOUNDATION DETAIL



NO. DATE REVISION APPROV.

ARAPAHO ROAD - PHASE II

MARSH LANE TO SURVEYOR BOULEVARD

SITE WORK DETAILS

TOWN OF ADDISON, TEXAS

Design JGS Drawn TGM DATE SCALE PROJECT NO. SHEET NO Check LEL Check JGS OCT 11 25768 IL-7