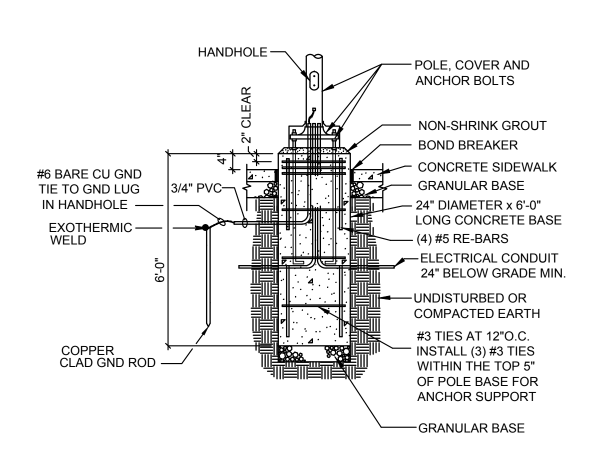
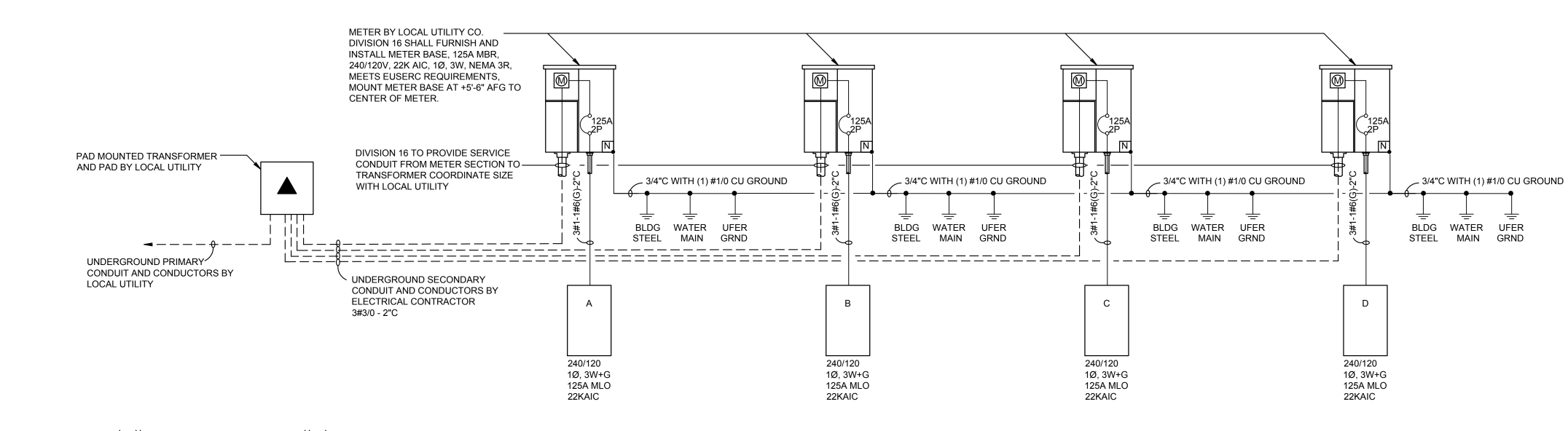
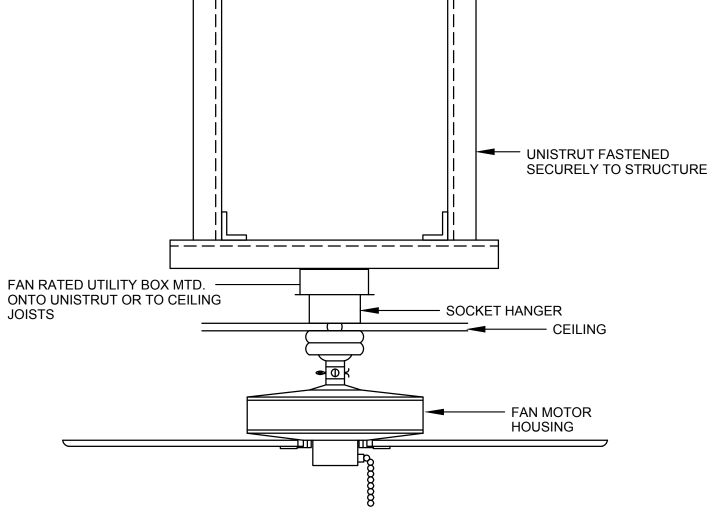
POLE BASE DETAIL - PLAN VIEW



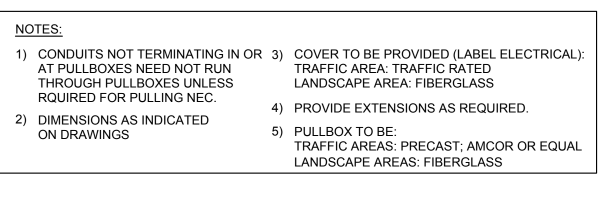
POLE BASE DETAIL - SIDEWALK/LANDSCAPE

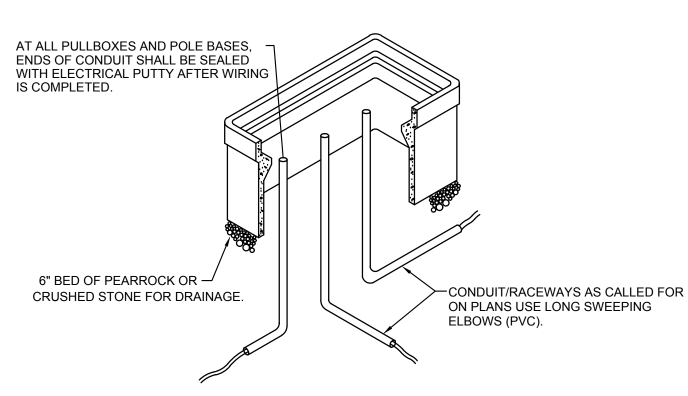


ONE-LINE DIAGRAM

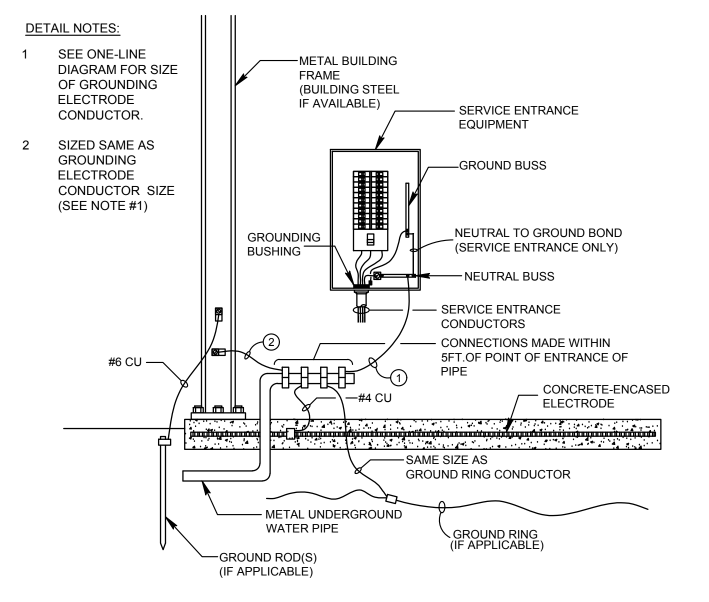


CEILING PADDLE FAN MOUNTING DETAIL

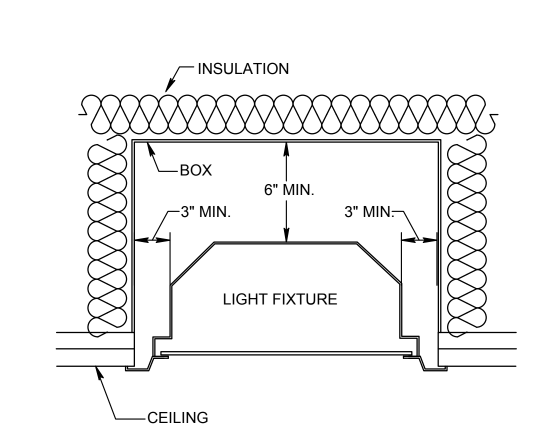




ELECTRICAL PULLBOX DETAIL



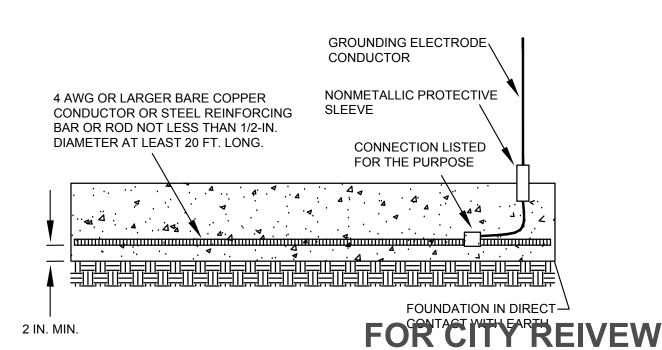
GROUNDING ELECTRODE SYSTEM DETAIL



NON-IC FIXTURE INSTALLATION

DIVISION 16 TO FURNISH AND INSTALL A BOX AROUND
RECESSED LIGHT FIXTURES INSTALLED IN INSULATED CEILING.
THE BOX IS TO BE MADE OF DRYWALL OR DUCT BOARD AND IS
TO BE CONSTRUCTED TO ENSURE THAT INSULATION IS HELD
AWAY FROM THE HOUSING AT A MINIMUM OF 6" TO ENSURE
PROPER OPERATION OF THE NON IC RATED LIGHT FIXTURE IN
THE INSULATED CEILING.

NON-IC RATED FIXTURE MOUNTING DETAIL



NOT FOR CONSTRUCTION
CONCRETE ENCASED ELECTRODE DETAIL
World wide web: e2co col

engineering 4 tomorrow

engineering 4 tomorrow

engineering 4 tomorrow

engineering 4 tomorrow

engineering 5 tomorrow

engineering 6 tomorrow

world wide web: e2co.com

800 s. industry way, suite 350
meridian, idaho 83642
phone: 208.378.4450
fax: 208.378.4451
e2co project #: 16154

E I A I L e web: e2co.com stry way, suite 350 laho 83642 .378.4450 8.4451

ONE LINE DIAGRAM AND ELECTRICAL DETAILS
NO SCALE

THESE DESIGNS AND DRAWINGS ARE THE EXCLUSIVE PROPERTY OF THINK ARCHITECTURE, PLLC, AND ARE NOT TO BE USED OR DUPLICATED WITHOUT PERMISSION. COPYRIGHT © 2016, ALL RIGHTS RESERVED.

M THINK Christina Groso

1/07/16 4:09:38 PM THINK Ch

E3.0

XPIRATION DATE: 6/30/201

AS NOTED

roject Number

16154 E00 E30.DWG

NOVEMBER 8, 2016

405 S. 8th St, Suite 290 Boise, Idaho 83702 p: 208.685.2855 f: 208.685.2857 info@think—arch.com