

Contactor



Information for electrical contractors, architects and consulting engineers

December 2010

200 amp Underground Meter Socket Specifications

We have updated the metering specifications manual drawing 7.05.1 120/240 volt 3 wire 200 amp underground service for residential services. Revisions include instructions to install the ground rod 6 inches to the side of the socket and clarification regarding knockout use for contractor load and OPPD source cable. A copy of the updated drawing with changes highlighted is included on page 2 of this document.

The most current copy of OPPD's metering specifications manual can be found at www.oppd.com. Click on the Contractor/Developer tab and then Meter Manual under Reference Library or Customer Service.

Underground Temporary Service Posts

A reminder, underground temporary service posts should be set *at least* 3 feet but *not over* 6 feet from OPPD's pedestal. When installing these posts set them closer to the property line to avoid placement in the permanent service cable path.

Communication

We value your partnership in providing electrical service to our customer-owners. We also welcome your feedback. This is our first time working with the City to send important updates to our electrical contractors. Let us know how this works for you and if there is other information you would like us to provide. Email us at Contactor@oppd.com.

Best Wishes for a Safe and Wonderful New Year,

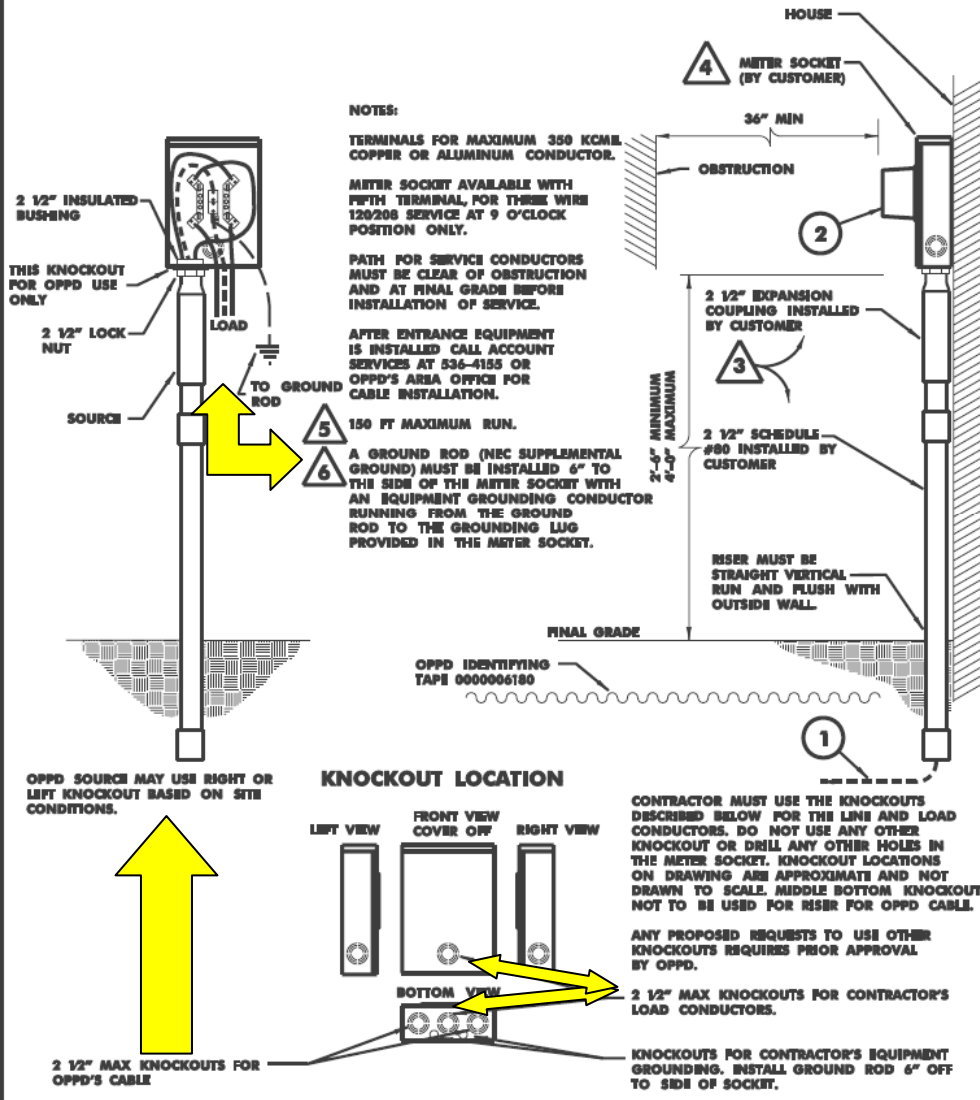
From Your Friends at OPPD!

SURFACE TYPE METER SOCKET

**120/240 VOLT 3 WIRE 200 AMPERE UNDERGROUND SERVICE
"RESIDENTIAL SERVICE ONLY"**

7.05.1

M118, M118D
120/208V 1Ø 3W: M218, M218D



Revised 12-17-10 By JML
DESIGN ENTRY BY: ROBERT S ADAMS

ISSUED DATE _____