

COLEMAN COUNTY ELECTRIC COOPERATIVE, INC.
METER-LOOP SPECIFICATIONS

BE SURE ALL ITEMS OF THE METER-LOOP ARE CORRECT (ASSEMBLED) AND PUT TOGETHER BEFORE CALLING.

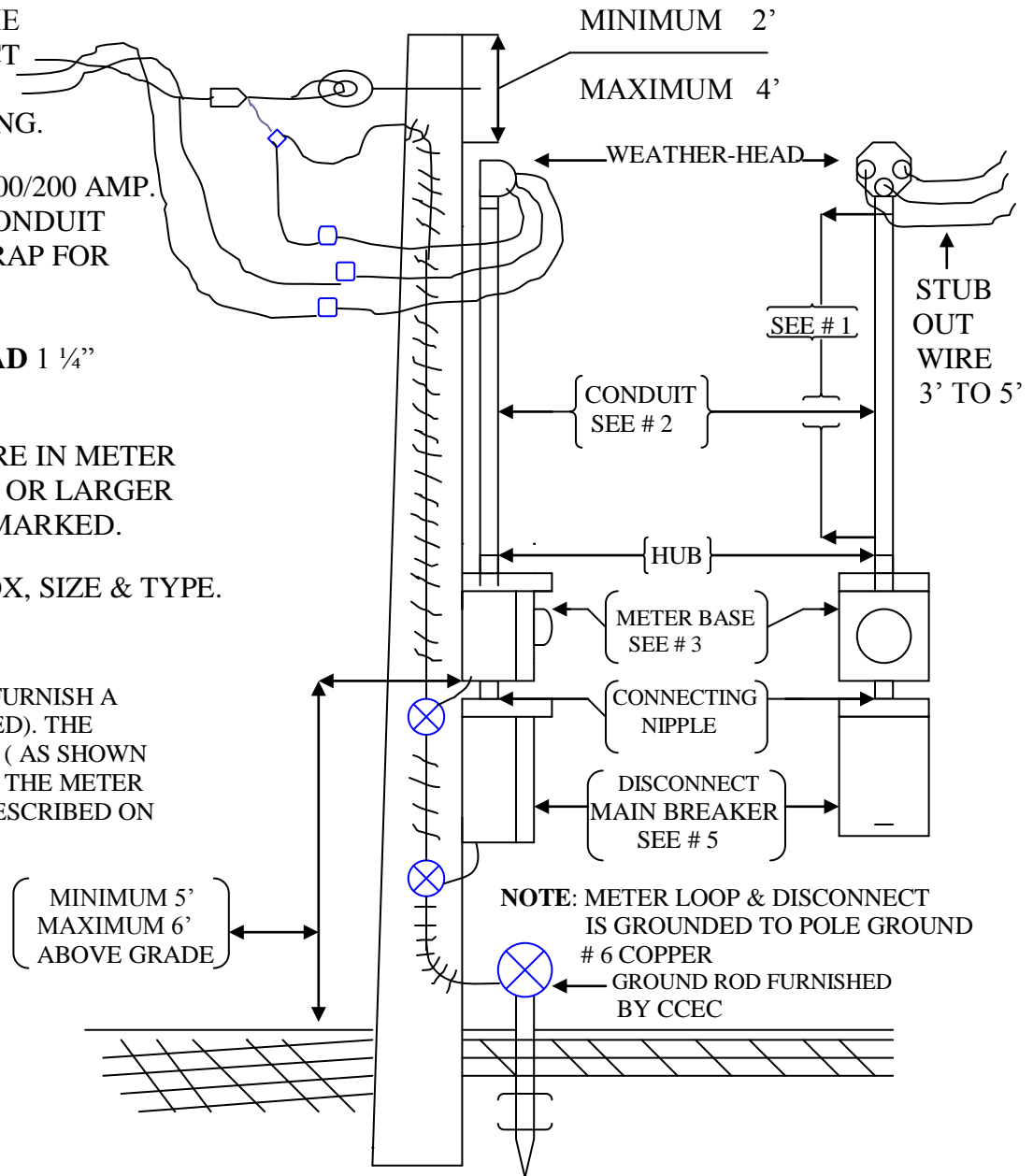
**CORRECT METER BASE 100/200 AMP.
CORRECT TYPE & SIZE CONDUIT
PROPER LENGTH WITH STRAP FOR 5' OF LENGTH.**

CORRECT WEATHER-HEAD 1 1/4" OR 1 1/2" OR 2"

**CORRECT WIRE SIZE: WIRE IN METER LOOP MUST BE COPPER # 6 OR LARGER
NEUTRAL WIRE MUST BE MARKED.**

CORRECT DISCONNECT BOX, SIZE & TYPE.

THE MEMBER IS REQUIRED TO FURNISH A METER LOOP (FULLY ASSEMBLED). THE CO-OP WILL INSTALL THE LOOP (AS SHOWN ON RIGHT) ON THE CO-OP POLE. THE METER LOOP MUST MEET THE SPECS DESCRIBED ON THIS SHEET.



1. The length of the conduit is to be determined by the height of the Cooperatives pole. Normally 15' is correct, but check with CCEC Engineering personal for specific length. Please note meter base is maximum 6' ground level.
2. Conduit must be galvanized or aluminum rigid. Note: **No EPVC** or **EMT** conduit allowed.
3. Coop will furnish you a meter base. 100 amp with 1 1/4" or 1 1/2" Hub
200 amp with 1 1/2" or 2" Hub

You will need to know what size you will require, if you need help call the CCEC Engineering personal, they will assist in sizing the meter loop. Meter Bases may be picked up from the CCEC Warehouse Manager.

4. Member installation is to meet all requirements of the National Code or Local Ordinance.
5. A disconnect must be attached directly below meter base with all weather connections. Disconnect must be of proper size to handle customer's load. Note: that disconnect may be breaker or fuse types. No solid blade disconnects will be allowed.

CONTACT THE CCEC OFFICE FOR PRICING