NOTES:

1. SERVICE NEUTRAL AND METER BASE MUST BE PERMANENTLY GROUNDED IN ACCORDANCE WITH NEC.

2. 1/2" DIAMETER THROUGH THE WALL BOLTS SHOULD BE USED ON ALL CONDUITS.

3. TRANSFORMER SHALL NOT BE LOCATED ADJACENT TO DOORWAYS OR WINDOWS.

4. CUSTOMER WILL SUPPLY AND INSTEALL METER BASE AND NECESSARY TROUGH WIRING TO METER BASES. METER BASE TO INCLUDE LOCKING LATCH AND PADLOCK EYE.

5. SECONDARY/SERVICE TO BE SIZED PER NEC AND SUPPLIED AND INSTALLED BY CUSTOMER.

6. CUSTOMER WILL SUPPLY UTILITY APPROVED CONNECTORS FOR SERVICE CABLES AT TRANSFORMERS.

7. COOPERATIVE WILL SPECIFY THE LOCATION AND GROUPING OF METERS WHICH WILL BE ON AN OUTSIDE WALL, READILY ACCESSIBLE, AND READABLE FROM THE GROUND. THE COOPERATIVE WILL ALSO SPECIFY THE LOCATION OF TRANSFORMER AND PAD.

8. METER BASES SHALL BE PERMANENTLY LABELED AS REQUIRED.

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42" - 72" ECIFY THE GOF METERS TSIDE WALL, D READABLE COOPERATIVE OCATION OF E PERMANENTLY 42" - 72" GROUNDLINE/GRADE GROUNDLINE/GRADE 2'-6" MIN. TOP OF CONDUIT

-2'-0" MIN.

10' MINIMUM

11

11

 \Box

BUILDING



PAD MOUNTED

TRANSFORMER