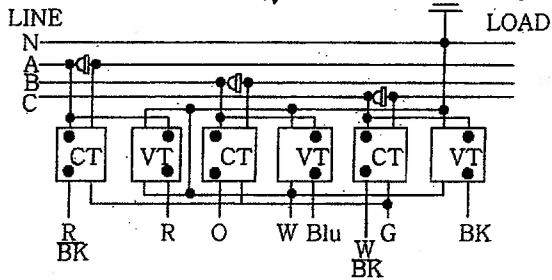


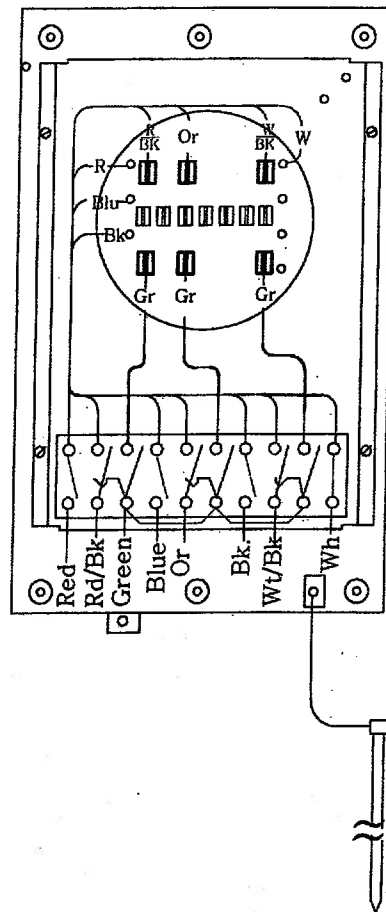
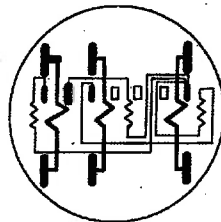
Note: This cluster is wired for an overhead to overhead service. This arrangement places the CT's on top and the VT's below. See drawing 6.15 for an overhead to underground service, where the CT's are mounted below the VT's to allow the primary to be framed down the pole.

**PRIMARY VOLTAGES:**  
13,200 V.  
34,500 V.

3 CT'S AND  
3 VT'S



INTERNAL METER  
CONNECTIONS  
FORM 9S



APPROVED BY:

3-PHASE, 4-WIRE, PRIMARY WITH CT's & VT's  
FORM 9S METER, TRANSFORMER-RATED  
ABOVE 400A.

**FirstEnergy**

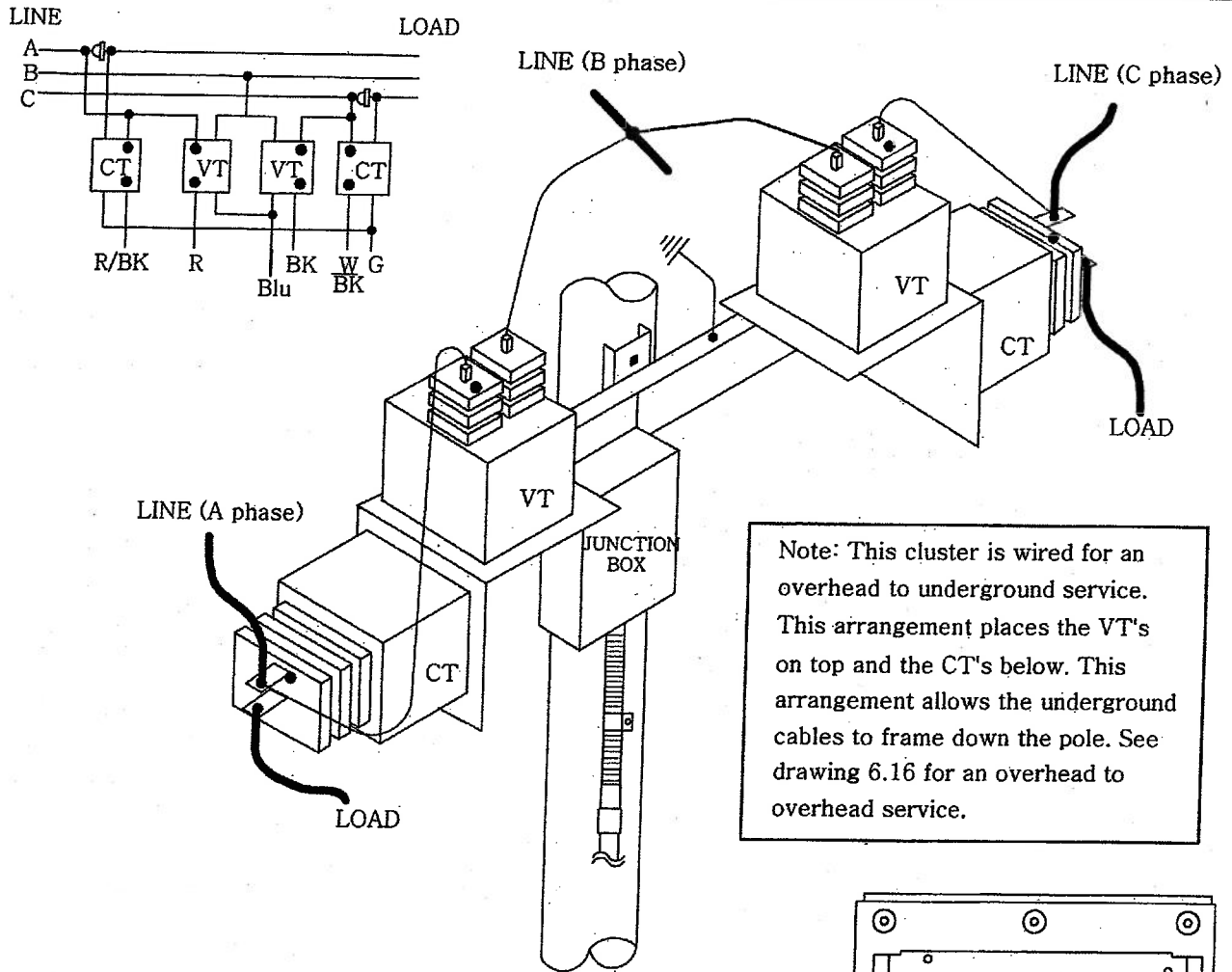
METERING STANDARDS

6.16

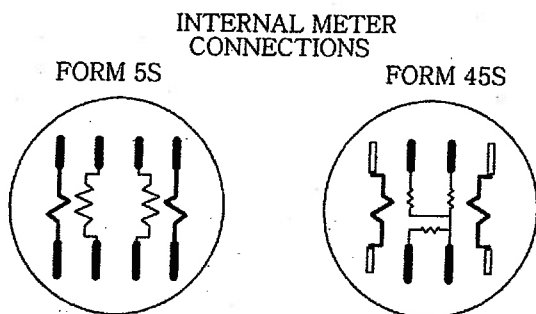
REV

DATE

03/13



Note: This cluster is wired for an overhead to underground service. This arrangement places the VT's on top and the CT's below. This arrangement allows the underground cables to frame down the pole. See drawing 6.16 for an overhead to overhead service.



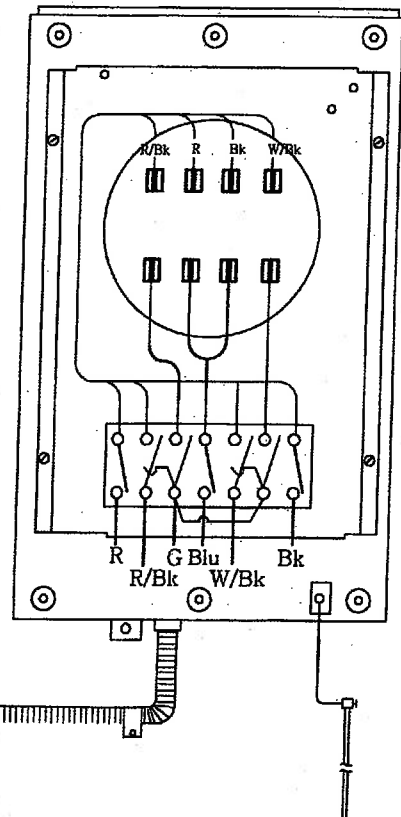
PRIMARY VOLTAGES:

4340 V.  $\Delta$

11400 V.  $\Delta$

2 CT'S

2 VT'S



3-PHASE, 3-WIRE PRIMARY WITH CT'S & VT'S  
FORM 5S/45S METER, TRANSFORMER-RATED  
ABOVE 400 A

FirstEnergy

METERING STANDARDS

6.15

REV

DATE

03/13

APPROVED BY: