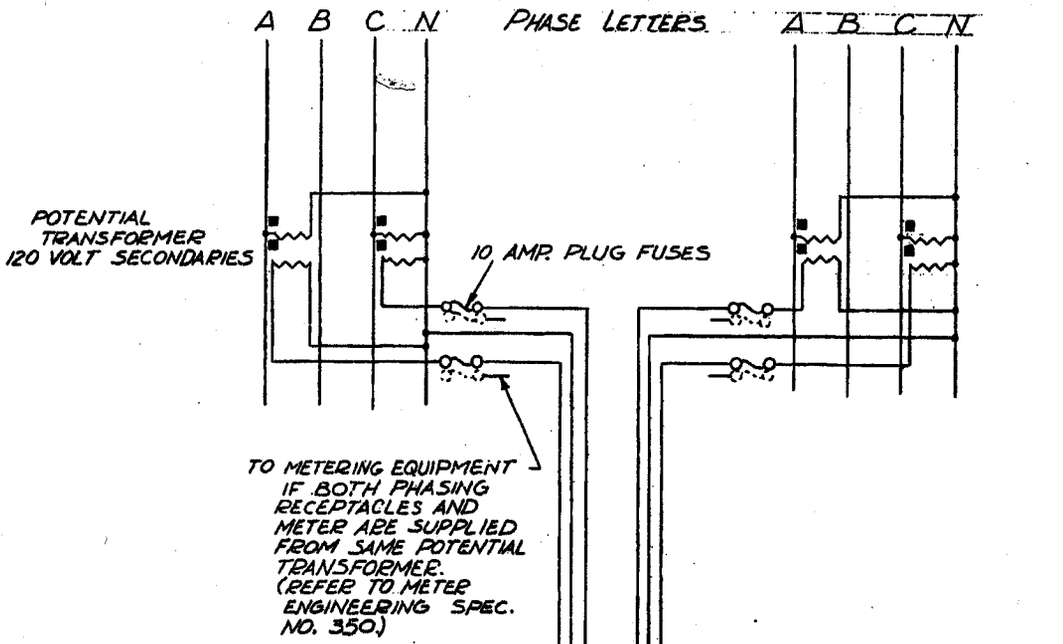


REVISIONS

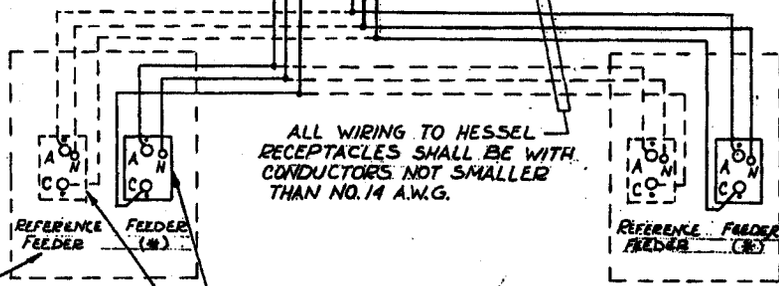
INCOMING FEEDER A

INCOMING FEEDER B



FRONT VIEW

LOW VOLTAGE PHASING FACILITIES



LETTER EQUIPMENT AS SHOWN (\*-INSERT NUMBER)

W.F. HESSEL CO. RECEPTACLES, EITHER TWO #1105B OR ONE DOUBLE #25092. OR EQUIVALENT. LOCATE NEAR FEEDER DISCONNECTING DEVICE & ACCESSIBLE TO OPERATORS

NOTES:-

- 1. FOR A THREE FEEDER SERVICE - ONE FEEDER MAY BE USED AS REFERENCE FOR THE OTHER TWO.
- 2. FOR A FOUR FEEDER SERVICE - THE PHASING FACILITIES SHOULD BE ARRANGED AS ABOVE FOR PAIRS OF FEEDERS.
- 3. WHERE FEEDER CONTROL PANELS ARE IMMEDIATELY ADJACENT TO EACH OTHER, THE PHASING FACILITIES FOR REFERENCE VOLTAGE (SHOWN DOTTED) MAY BE OMITTED.

REFERENCE - GENERAL REQUIREMENTS FOR SERVICE TO HIGH TENSION CUSTOMERS. SPEC. EO-2022.

**LOW VOLTAGE PHASING FACILITIES FOR 3φ, 4 WIRE 2400/4150 VOLT FEEDERS USING 2 POTENTIAL TRANSFORMERS & 3 CURRENT TRANSFORMERS (SCHEMATIC CONNECTIONS)**

CONSOLIDATED EDISON COMPANY OF N.Y., INC.

DATE 2-9-70  
LAST REV.

DWG. NO. EO-13782-C REV. 0