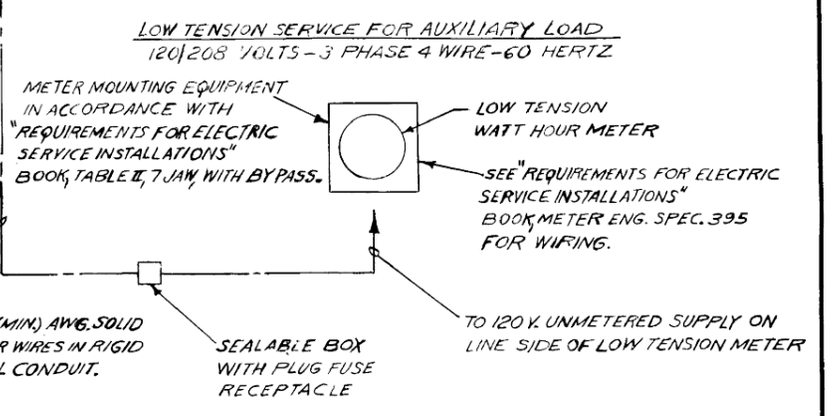
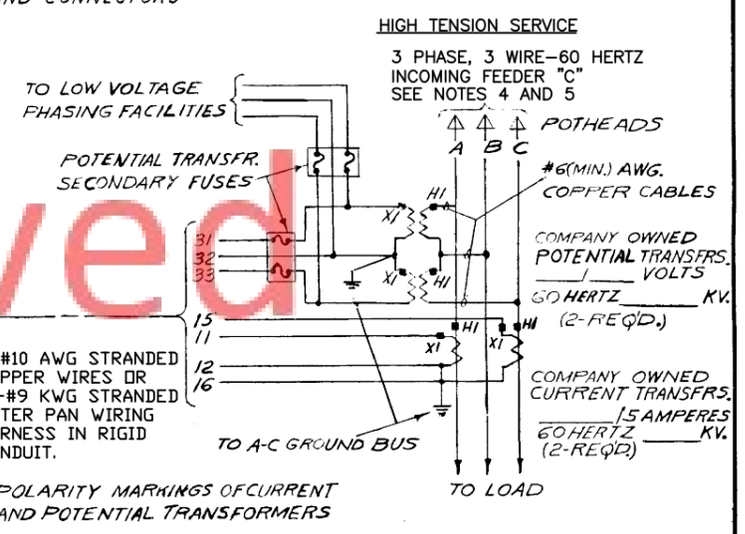
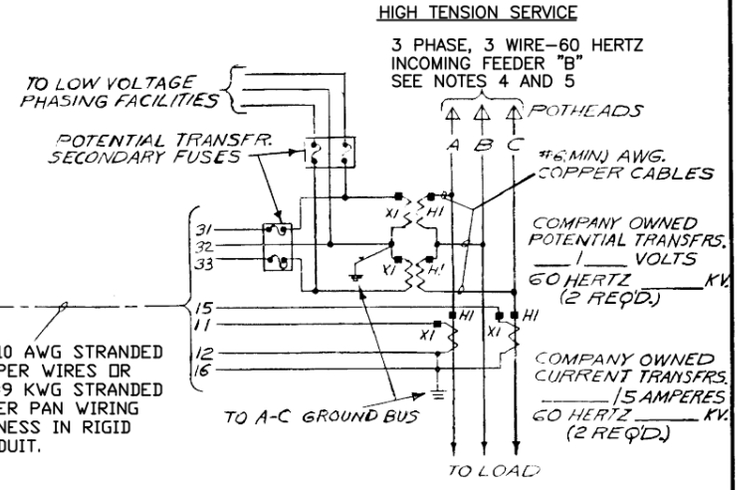
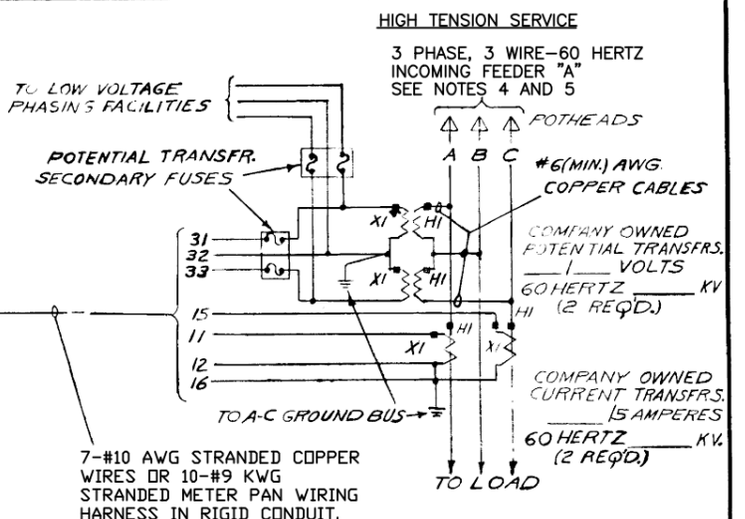
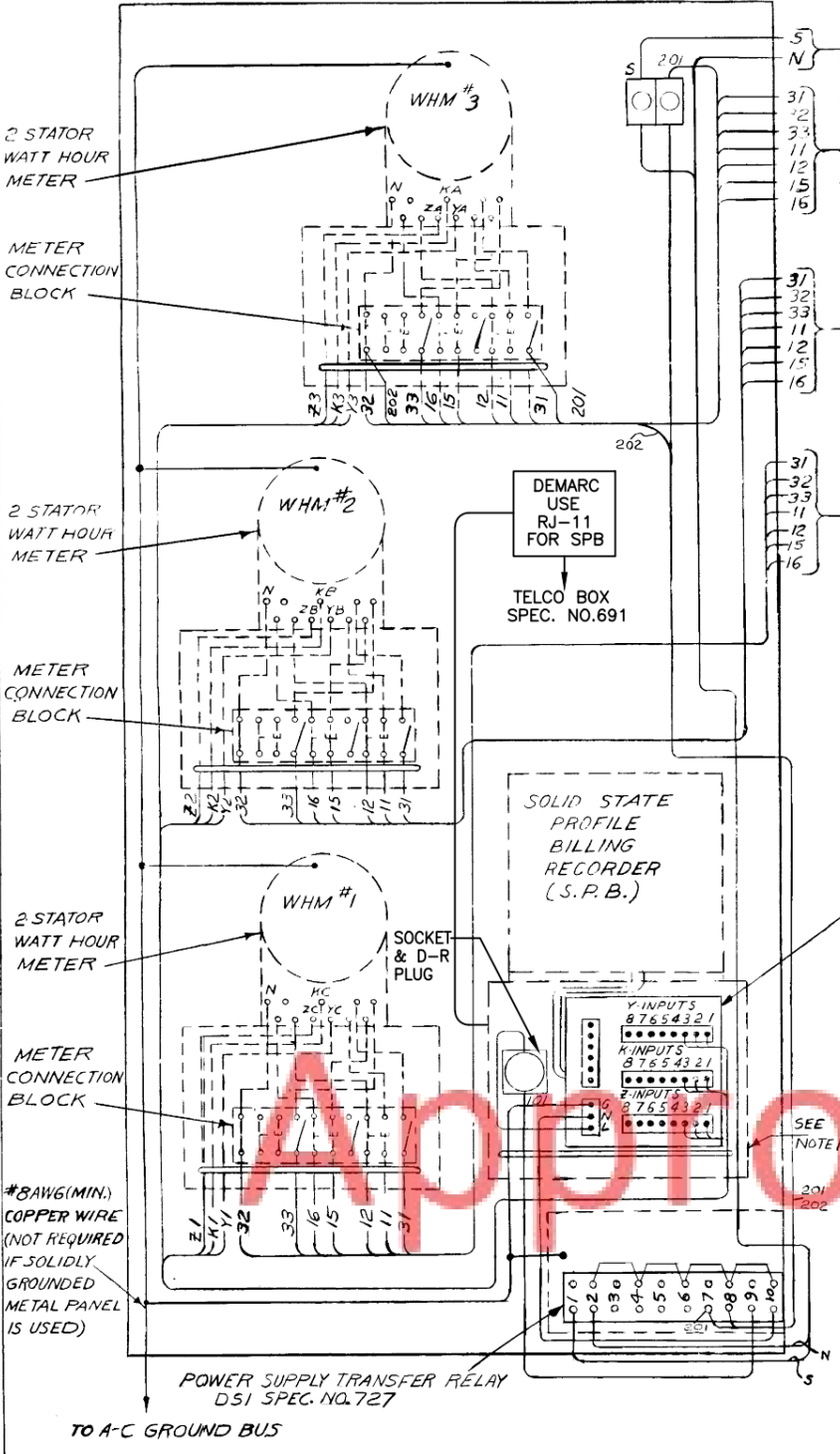


EO-16667-B

REVISIONS
1 REMOVED POTENTIAL TRANSFER RELAY. ADDED DSI SPEC. NO. 727 A.D. 2-5-87
2 H.MAR 1/19/99 CHANGED TITLE. ADDED NOTES 4, 5 AND DEMARC TO REVENUE METERING PANEL WIRING DIAGRAM. G.D. 1/19/99
3 A.M. 3/19/18 ADDED NOTE 6 & ADDED "7-#10 AWG STRANDED COPPER WIRES OR 10-#9 KWG STRANDED METER PAN WIRING HARNESS IN RIGID CONDUIT." D.E. 3/19/18

REVENUE METERING PANEL (REAR VIEW)



DIVISION OF RESPONSIBILITY
THE CUSTOMER SHALL FURNISH LABOR, MATERIAL AND SUPERVISION FOR COMPLETE INSTALLATION, EXCEPT FOR ITEMS LISTED UNDER "WORK TO BE DONE BY COMPANY". THIS DIVISION OF RESPONSIBILITY APPLIES TO METERING FACILITIES ONLY.

WORK TO BE DONE BY COMPANY
FURNISH, INSTALL AND CONNECT REVENUE WATT HOUR METERS, AND S.P.B. RECORDER.
FURNISH REVENUE METERING CURRENT AND POTENTIAL TRANSFORMERS TO BE INSTALLED AND CONNECTED BY CUSTOMER.

REFERENCE DRAWING:
FOR PANEL DRILLING SEE D.S.I. SPEC. NO. 713

- NOTES:**
1. DEMAND METER MOUNTING EQUIPMENT FOR S.P.B. RECORDER D.S. SPEC. NO.108-A WITHOUT BACK PLATE.
 2. FOR TWO METER INSTALLATIONS ELIMINATE WHM #3.
 3. REFER TO D.S.I. SPEC. NO.350 FOR COMPLETE REQUIREMENTS.
 4. FOR 13KV 3Ø 3W SERVICE, PRIMARY FUSED POTENTIAL TRANSFORMER IS REQUIRED. SEE SPEC. NO.273-A.
 5. FOR 27KV AND 33KV 3Ø 3W SERVICE, POTENTIAL TRANSFORMERS ARE NOT PRIMARY FUSED. SEE SPEC. NO.273-B.
 6. NO A-BASE METERS SHALL BE ISSUED FOR NEW LOW TENSION INSTALLATIONS. HOWEVER, THE EXISTING PULSE WIRING SHOWN HEREIN MAY BE USED FOR THE INSTALLATION OF A POWER TRANSFER RELAY FOR AUXILIARY POWER TO THE METERS.

FIELD MANUALS
NO. 4 SERV. INSTL.
NO. 6 METER INSTL.
NO. 16 SERV. INSTL.
AND CONTROL
ELECT. 3: ELECT. METER

**PANEL WIRING DIAGRAM
RADIAL LOW TENSION AUXILIARY AVAILABLE**

CONSOLIDATED EDISON COMPANY OF N.Y., INC.
DISTRIBUTION ENGINEERING DEPT.

DATE 8-13-84
LAST REV. 3-19-18

SPEC. NO. 713-A
REV. 3

NO.	DATE	REVISIONS	APPROVED	FOR APPROVAL	DIV.	SIGNATURE	DATE	DRAWN BY	DATE	CHECKED BY	DATE
								JLUGO	8/13/84	KA	10/1/84
					APPROVED						
					DWG. NO.	EO-16667-B					