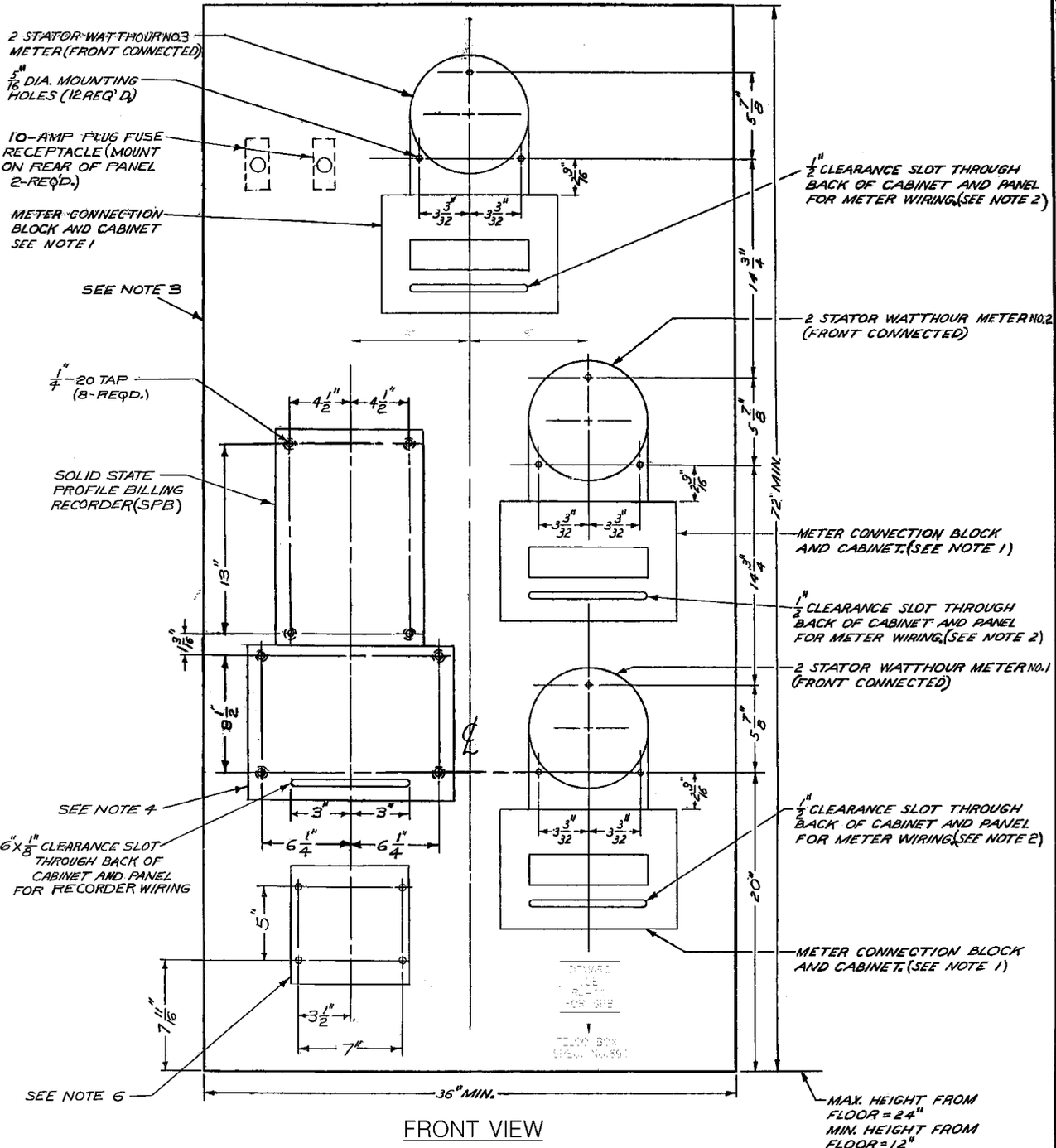


REVISIONS

6-20-85 8/187 1
 REMOVED POTENTIAL TRANSFER RELAY. ADDED MOUNT. DIMEN. FOR SPEC. NO. 727 AND NOTE 6.
 A.D. 1-30-87

CHANGED TITLE FROM LOW TENSION TO PANEL DETAIL.
 D.S. 1/28/89



FRONT VIEW

NOTES:

- 1- METER CONNECTION BLOCK AND CABINET TO BE IN ACCORDANCE WITH REQUIREMENTS FOR ELECTRIC SERVICE INSTALLATIONS¹ BOOK, CONSOLIDATED EDISON COMPANY OF N.Y. INC., TABLE III, CURRENT TRANSFORMER-EXCEPT THAT THE METER MOUNTING BACK PLATE IS TO BE REMOVED.
- 2- LOCATION AND LENGTH OF SLOT FOR METER WIRING TO BE DETERMINED BY THE TYPE OF EQUIPMENT.
- 3- THE PANEL SHALL BE DRILLED AND TAPPED AS SHOWN. THE PANEL TO BE MADE OF METAL WITH SUFFICIENT THICKNESS FOR STRUCTURAL STRENGTH AND RIGIDITY.
- 4- DEMAND METER MOUNTING EQUIPMENT AND TERMINAL CONNECTION BLOCK FOR-SPB RECORDER, DSI SPEC. NO.108-A WITHOUT BACK PLATE.
- 5- FOR TWO METER INSTALLATIONS ELIMINATE WHM NO.3.
6. POWER SUPPLY TRANSFER RELAY-SEE DSI SPEC. NO. 727

PURPOSE:
 TRAINING METER MOUNTING FOR A MAXIMUM OF THREE 3 WIRE, 3-PHASE FEEDER INSTALLATIONS WHERE A SPB READER AND RECORDER TYPE TENSION AUXILIARY IS USED

**PANEL DETAIL AND ASSEMBLY
 RADIAL LOW TENSION AUXILIARY AVAILABLE**

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

DATE: 11-10-84
 LAST REV.: 1-13-89
 SPEC. NO. 713
 REV. 2

FIELD MANUALS
 NO. 2: SERV. INSTL.
 SECT. 6: METER INSTL.
 NO. 16: SERV. INSPEC.
 AND CONTROL
 SECT. 3: ELECT. METER

REFERENCE DWG:
 SET OF SPEC. NO. 727 FOR WIRING DIAGRAM