

125V CLASS 1E DC BATTERY BOARD, IEU-EBB-M-E

125V CLASS 1E DC POWER DISTRIBUTION PANEL IEU-EDP-51A-E

125V CLASS 1E DC POWER DISTRIBUTION PANEL IEU-EDP-51B-E

A

B

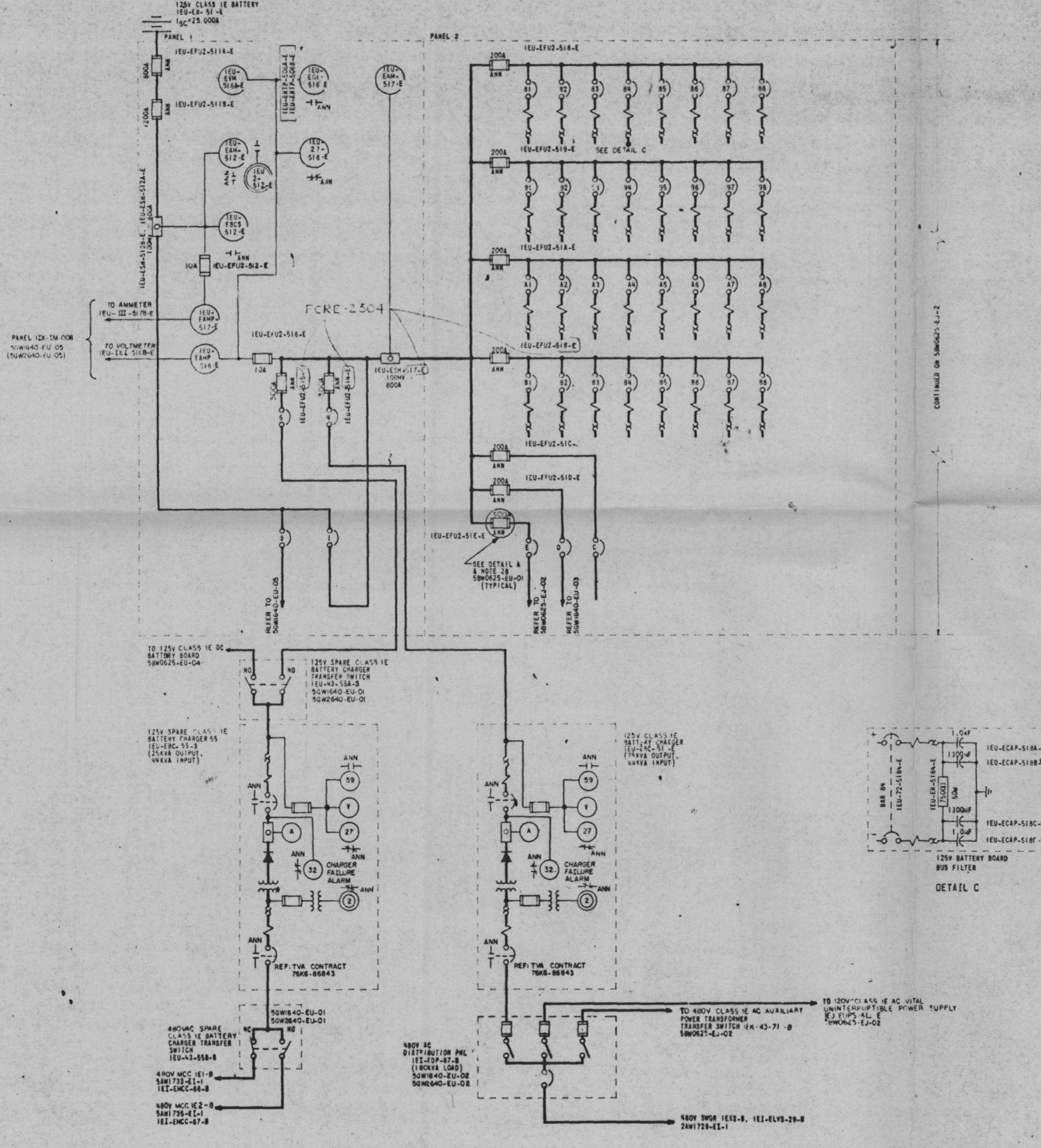
C

D

E

F

G



CONTINUED ON SBW0625-EJ-2

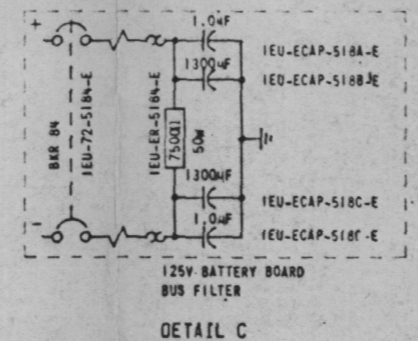
Table with 7 columns: PNL, BRK, BRK UNID, FRAME, TRIP, CABLE, CIRCUIT. It lists circuit details for various components like battery chargers, filters, and pumps.

NOTE 6 SBW0625-EU-01

NOTE 6 SBW0625-EU-01

GENERAL NOTES AND REFERENCES ON SBW0625-EU-01

- NOTES:
1. IEU-EAMP-517-E, SHUNT/ISOLATION/AMPLIFIER, HAS SIGNAL LEVELS AS FOLLOWS: INPUT: +30MV TO +100MV...
2. IEU-EAMP-516-E, ISOLATION AMPLIFIER, HAS SIGNAL LEVELS AS FOLLOWS: INPUT: 0 TO 150VDC...
SCIENTIFIC COLUMBUS MODEL 627A (MODIFIED) OR EQUAL.



FUSE ANNUNCIATION UNID table with 3 columns: FUSE, ANN FUSE, FUSE SET. Lists fuse IDs and their corresponding annunciator and fuse set numbers.

Handwritten note: Docket # 8-238 Control # 8304050574 Date 3-25-83 of Document REGULATORY DOCKET FILE

PRC APERTURE CARD

FSAR FIG. B.3.2-2

INVESTIGATED AND APPROVED FOR ISSUE

Revision table and project information section. Includes revision history with columns for revision number, description, and date. Project info includes 'Bellefonte Nuclear Plant Tennessee Valley Authority Division of Engineering Design' and 'SINGLE LINE 125V CLASS 1E DC POWER DISTRIBUTION SYSTEM CHANNEL E'.

BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN

SUBMITTED, RECOMMENDED, APPROVED signatures and dates.

KNOXVILLE 88 5BW0625-EU-02 FSAR RECORD DRAWING AS CONSTRUCTED