



REFER TO 5GW1640-15-01 FOR DETAILS

FOR GENERAL NOTES AND REFERENCES, REFER TO 5GW1640-EU-04

ALL CONTACTS CLOSE TO ALARM NOTE 7

PRC APERTURE CARD

Docket # 58-478  
Control # 830405056  
Date 3-25-83  
REGULATORY DOCKET FILE

INTERCONNECTIONS  
125V CLASS IE BATTERY BOARD IEU-EB-53-G  
PANELS IEU-EDP-53A-G, IEU-EDP-53B-G

3	SI	4/1/83	125V CLASS IE DC POWER DISTRIBUTION SYSTEM	INCORPORATED FOR E-2314.
2	1139, 1085	2-21-81	125V CLASS IE DC POWER DISTRIBUTION SYSTEM	INCORPORATED FOR E1743, BAT DISCHARGE TEST EQUIP. MISC. CHANGES.
1	SI	12/1/80	125V CLASS IE DC POWER DISTRIBUTION SYSTEM	ADDED ALARM ISOLATION DETAILS. REVISED JUMPER NOS.
REV	NO	NO	NO	NO
DESIGN	BY	DATE	DESCRIPTION	APPROVED
CHKD	BY	DATE	DESCRIPTION	APPROVED
SUPV	BY	DATE	DESCRIPTION	APPROVED

SCALE EXCEPT AS NOTED

GENERAL UNIT 1

**SCHEMATIC DIAGRAM**  
**125V CLASS IE DC POWER DISTRIBUTION SYSTEM**

BELLEFONTE NUCLEAR PLANT  
TENNESSEE VALLEY AUTHORITY  
DIVISION OF ENGINEERING DESIGN

SUBMITTED: [Signature]  
RECOMMENDED: [Signature]  
APPROVED: [Signature]

INSPECTED AND APPROVED FOR ISSUE: [Signature]

KNOXVILLE 7-2-78 88 E 5GW1640-EU-07 R3

RECORD DRAWING AS CONSTRUCTED

**THIS DRAWING IS UNDER CONFIGURATION CONTROL**