



NOTES:  
 1. FOR GENERAL NOTES AND REFERENCES, REFER TO SGM0640-EP-25.  
 2. IEZ-EDP-47 IS PART OF 120V AC INSTRUMENT POWER DISTRIBUTION SYSTEM.  
 3. IEZ-EDP-47 IS A SINGLE PHASE, 250V POINT TO POINT SYSTEM. TRANSFORMER  
 4. FIELD WIRING SUPERVISORS USING CHANGES, SAG-EDP-0003, SHEET 3,  
 CONTACT TMA-4-823788, FOR CABINET DOCUMENTATION.

120VAC INSTRUMENT POWER DISTRIBUTION PANEL IEZ-EDP-47  
 (CONTINUED ON SGM0640-EP-25, 27, 28)

P.R.C  
 APERTURE  
 CARD

Doc # 50-438  
 Control # 8304050536  
 Date 3-25-83 of Document  
 REGULATORY DOCKET FILE

COMPANION DWGS:  
 SGM0640-EP-23, 24, 26-29,  
 SAG-4073-EP-01

2	104	1140	3-2-81	REVISED LOADS, MISC. CHANGES
1	101	490	7-13-77	REMAIN, ADDED FUSE LOADS, CABLEING, ADDED TBE, REMOVED WIRING TO TBE, AND TBE
REV	DES	DATE	BY	REASON
DES	C. S. PATTERSON			
CHK	J. L. PATTERSON			
APP	R. S. COUNTERS			
SCALE	EXCEPT AS NOTED			
GENERAL UNITS 1&2				
SCHEMATIC DIAGRAM 250V DC NORMAL POWER DISTRIBUTION SYSTEM				
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN				
SUBMITTED	RECOMMENDED	APPROVED		
INSPECTED AND APPROVED FOR ISSUE				
KNOXVILLE	7-12-77	88 E	SGM0640-EP-25	