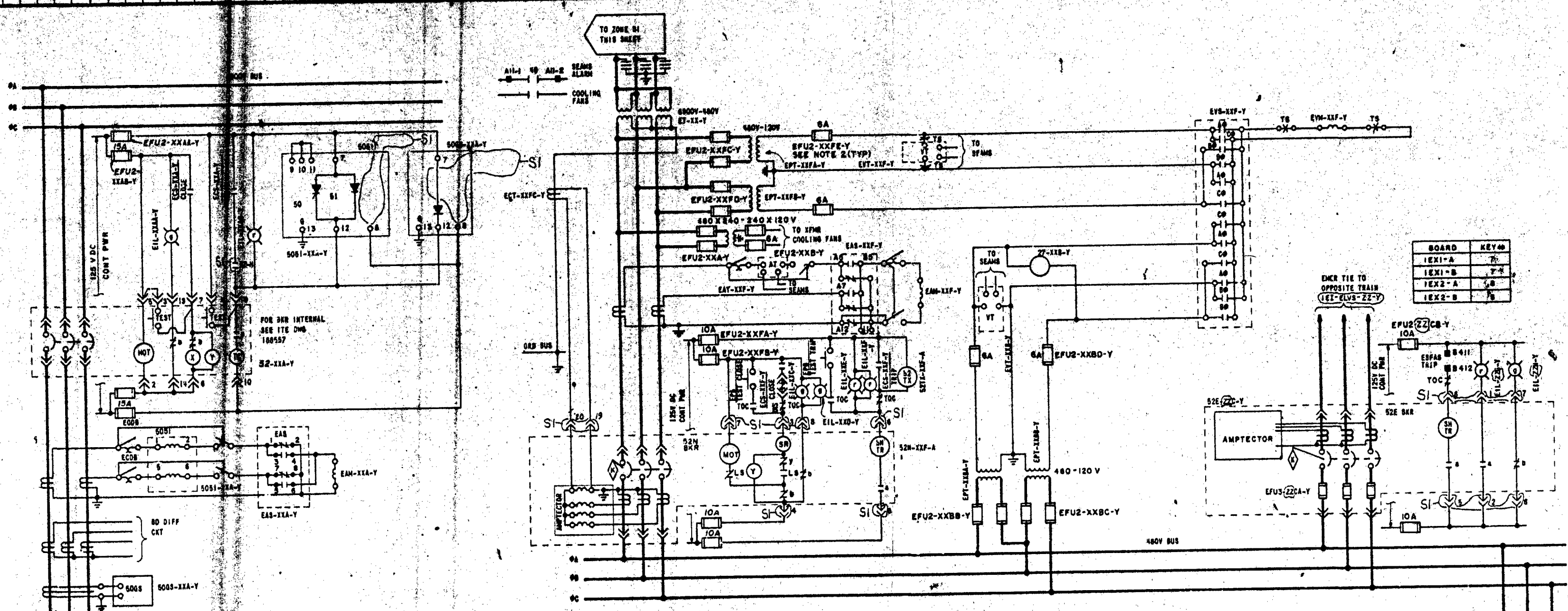
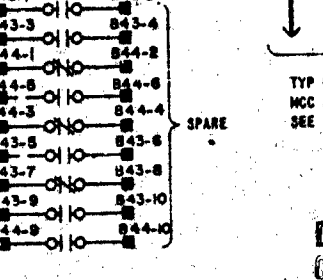
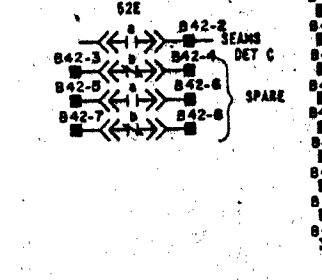
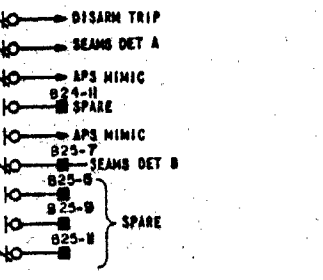
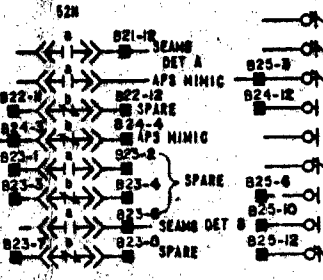
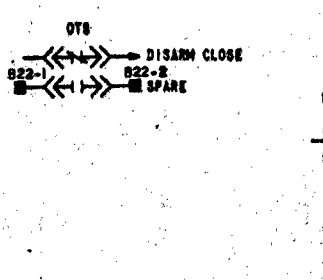
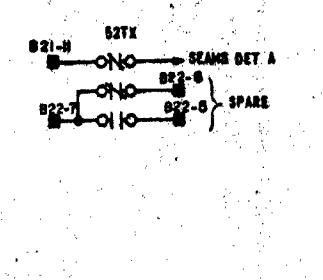
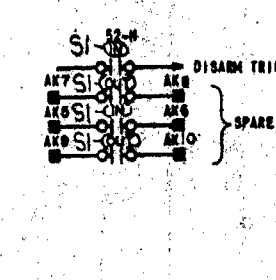
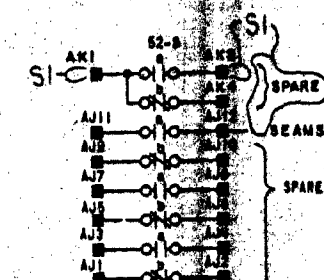


NOTES:
 1. FOR GENERAL NOTES SEE SHEET 1
 2. FOR UNITS REPLACE XX2 WITH SWGR NO. AND REPLACE Y WITH TRAIN DESIGNATION. FOR FUSE UNITS SEE TABULATION ON THIS SHEET.



BOARD KEY

1EX1-A	7
1EX1-B	7
1EX2-A	7
1EX2-B	7



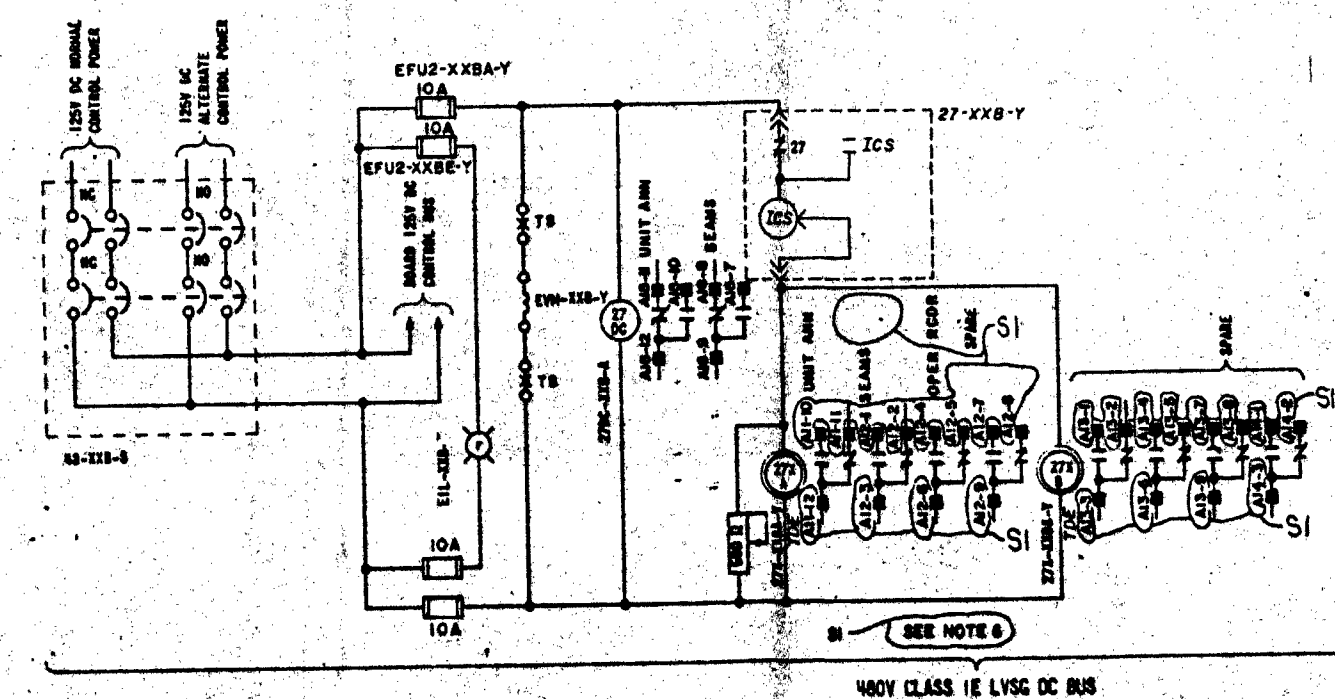
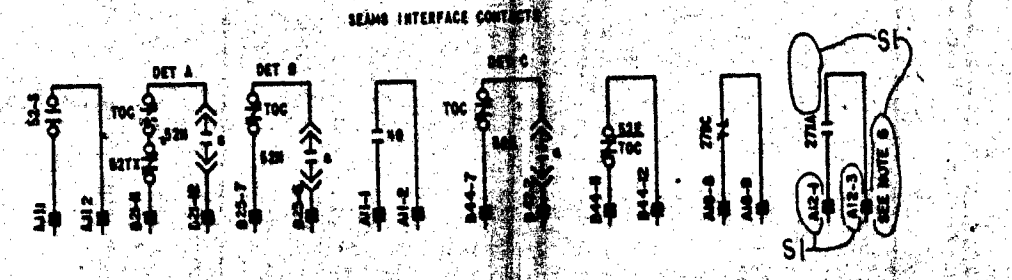
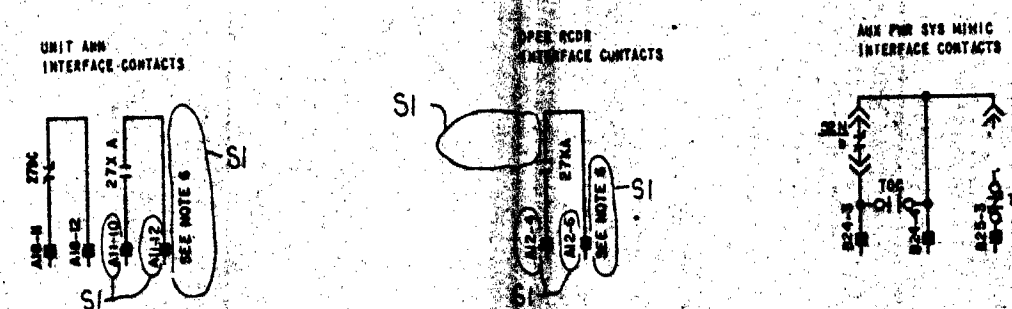
6900V 480V TRANSFORMER FEEDER

480V SWGR SUPPLY BKR S2N

480V SWGR EMER TIE BKR S2E

Doc # 50-438
 Contol # 830405P536
 Date 3-25-83 of Document
 REGULATORY DOCKET FILE

PRC APERTURE CARD



FUSE TABULATION

FUSE	1EX1-A	1EX1-B	1EX2-A	1EX2-B
EFU2-XXBA-Y	EFU2-24BA-A	EFU2-26BA-B	EFU2-25BA-A	EFU2-25BA-B
EFU2-XXBE-Y	EFU2-24BE-A	EFU2-26BE-B	EFU2-25BE-A	EFU2-25BE-B
EFU2-XXFC-Y	EFU2-24FC-A	EFU2-26FC-B	EFU2-25FC-A	EFU2-25FC-B
EFU2-XXFB-Y	EFU2-24FB-A	EFU2-26FB-B	EFU2-25FB-A	EFU2-25FB-B
EFU2-XXA-Y	EFU2-24A-A	EFU2-26A-B	EFU2-25A-A	EFU2-25A-B
EFU2-XXF-Y (6A)	EFU2-24F-A	EFU2-26F-B	EFU2-25F-A	EFU2-25F-B
EFU2-XXFE-Y (6A)	EFU2-24FE-A	EFU2-26FE-B	EFU2-25FE-A	EFU2-25FE-B
EFU2-XXFA-Y (10A)	EFU2-24FA-A	EFU2-26FA-B	EFU2-25FA-A	EFU2-25FA-B
EFU2-XXFB-Y (10A)	EFU2-24FB-A	EFU2-26FB-B	EFU2-25FB-A	EFU2-25FB-B
EFU2-XXBA-Y (10A)	EFU2-24BA-A	EFU2-26BA-B	EFU2-25BA-A	EFU2-25BA-B
EFU2-XXBE-Y (10A)	EFU2-24BE-A	EFU2-26BE-B	EFU2-25BE-A	EFU2-25BE-B
EFU2-XXFA-Y (15A)	EFU2-24FA-A	EFU2-26FA-B	EFU2-25FA-A	EFU2-25FA-B
EFU2-XXFB-Y (15A)	EFU2-24FB-A	EFU2-26FB-B	EFU2-25FB-A	EFU2-25FB-B
EFU2-XXBA-Y (15A)	EFU2-24BA-A	EFU2-26BA-B	EFU2-25BA-A	EFU2-25BA-B
EFU2-XXBE-Y (15A)	EFU2-24BE-A	EFU2-26BE-B	EFU2-25BE-A	EFU2-25BE-B
EFU2-XXFA-Y (20A)	EFU2-24FA-A	EFU2-26FA-B	EFU2-25FA-A	EFU2-25FA-B
EFU2-XXFB-Y (20A)	EFU2-24FB-A	EFU2-26FB-B	EFU2-25FB-A	EFU2-25FB-B
EFU2-XXBA-Y (20A)	EFU2-24BA-A	EFU2-26BA-B	EFU2-25BA-A	EFU2-25BA-B
EFU2-XXBE-Y (20A)	EFU2-24BE-A	EFU2-26BE-B	EFU2-25BE-A	EFU2-25BE-B

MINOR REVISIONS PER SI:	
1	SI 345
MINOR REVISIONS PER SI: DELETED UNDERVOLTAGE LOAD SHED RELAYS PER ECN 348	
DATE	APPROVED
DATE	APPROVED
SCALE: EXCEPT AS NOTED	
GENERAL UNIT 1	
SYSTEM SCHEMATIC 480V CLASS 1E AC AUXILIARY POWER SYSTEM	
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN	
SUBMITTED	APPROVED
<i>[Signature]</i>	<i>[Signature]</i>
INSPECTED AND APPROVED FOR ISSUE	
<i>[Signature]</i>	
KNOXVILLE 11-9-77 88 E 88W140-ET-08	