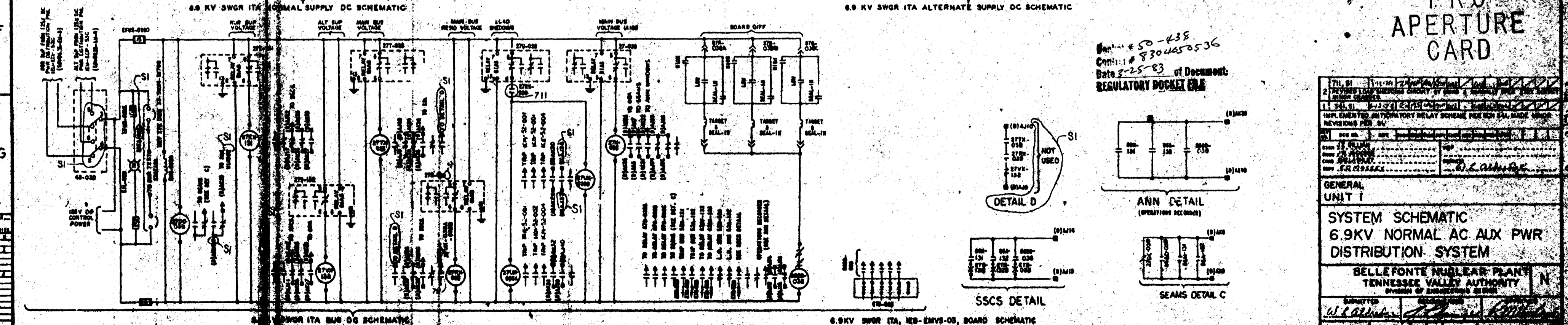
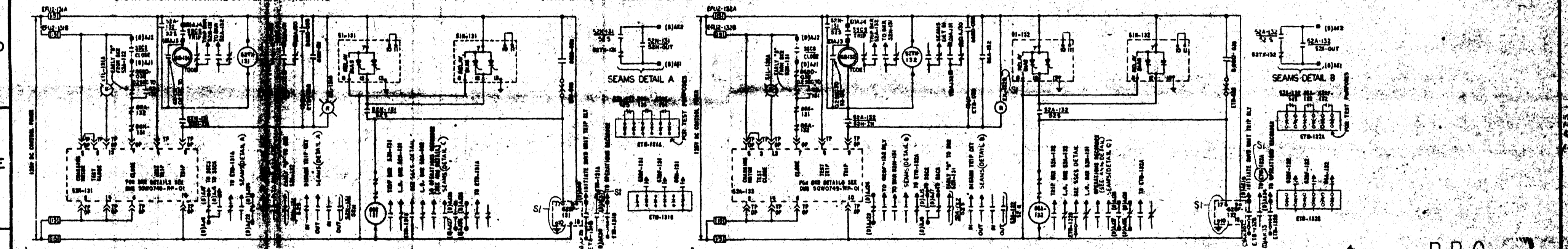


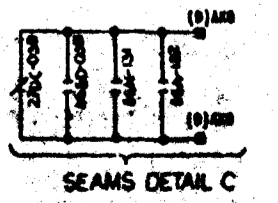
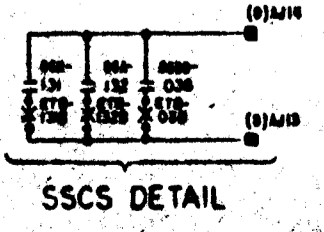
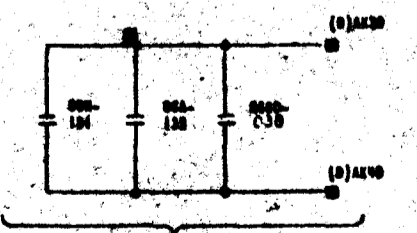
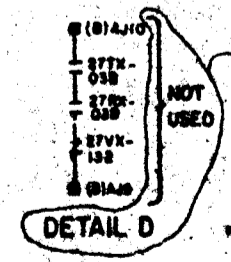
NOTES:  
 1. FOR GENERAL NOTES AND REFERENCE DRAWING SEE SCHEMATIC-88-01  
 2. FOR SEAMING CABLES SEE SYSTEM SCHEMATIC SCHEMATIC-88-01/11/12

SYMBOLS:  
 FOR GENERAL SYMBOLS SEE SCHEMATIC-88-01  
 8. SEAM INTERFACE



P.R.C.  
 APERTURE  
 CARD

Rev. # 50-438  
 Cont. # 8304650536  
 Date 8-25-83 of Document:  
 REGULATORY DOCKET FILE



711, 811	711-101	711-102	711-103	711-104	711-105	711-106	711-107	711-108	711-109	711-110	711-111	711-112	711-113	711-114	711-115	711-116	711-117	711-118	711-119	711-120
2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
IMPLEMENTED ANTI-TROUBLE RELAY SCHEME PER REV. 04, MADE UNDER REVISIONS PER 04																				
DRAWN BY: PLAMM CHECKED BY: J. W. HARRIS DATE: 8/25/83 REV. 04											APPROVED BY: W. L. ALLEN DATE: 8/25/83									
GENERAL UNIT 1																				
SYSTEM SCHEMATIC 6.9KV NORMAL AC AUX PWR DISTRIBUTION SYSTEM																				
BELLE FONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN																				
SUBMITTED BY: W. L. ALLEN											APPROVED BY: W. L. ALLEN									
NASHVILLE, TN 37211																				