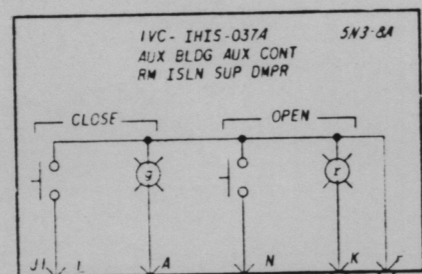


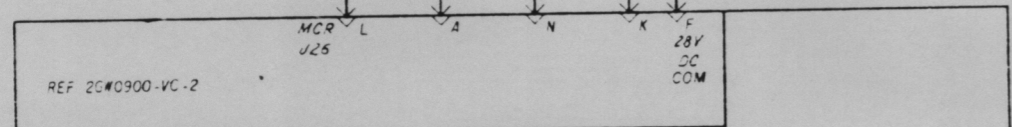
A  
B  
C  
D  
E  
F  
G

LOCATED ON  
MAIN CONTROL ROOM PANEL  
11X-1M-011



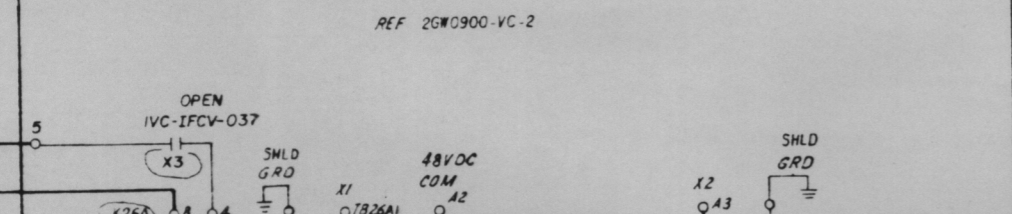
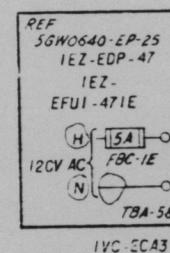
IVC-ECA2-26  
SEE NOTE 5

SSCS LOGIC CAB  
11X-1A-008

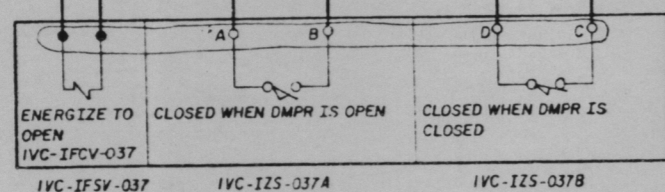


SSCS TERMINATION CAB  
11X-1A-007

120 VAC DISTR CAB  
1EP-EEQC-08

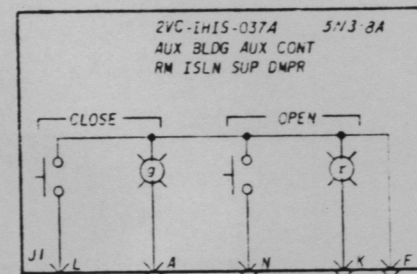


IVC-ECA3-28 IVC-ECA2-29 IVC-ECA2-30



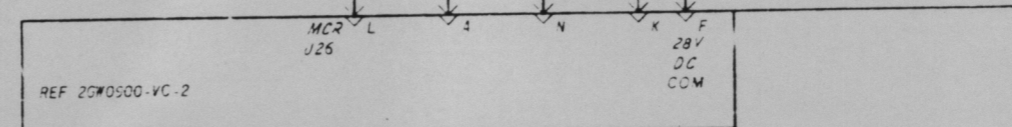
AUX BLDG AUX CONT RM ISLN SUP DMPR  
IVC-IFCV-037

LOCATED ON  
MAIN CONTROL ROOM PANEL  
21X-1M-011

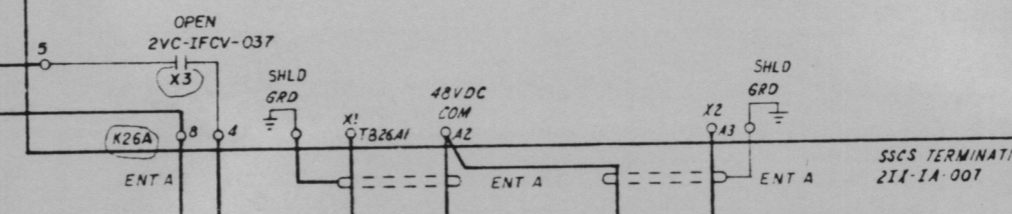
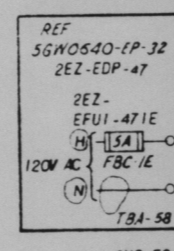


2VC-ECA2-26  
SEE NOTE 5

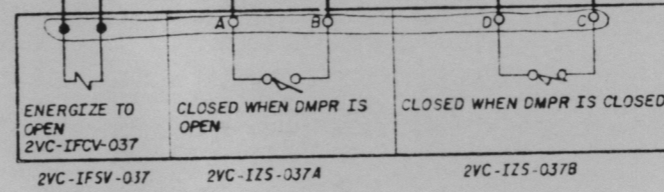
SSCS LOGIC CAB  
21X-1A-008



120 VAC DISTR CAB  
2EP-EEQC-08



2VC-ECA3-28 IVC-ECA2-29 IVC-ECA2-30



AUX BLDG AUX CONT RM ISLN SUP DMPR  
2VC-IFCV-037

Docket # 88-438  
Control # 88-94050536  
Date 3-25-85 of Document:  
REGULATORY DOCKET FILE

PRC  
APERTURE  
CARD

REV	NO	DATE	BY	CHKD	APPD	REASON
1	SI	1-24-80	...	...	...	ADDED DMPR TERM IDENTIFICATION, REMOVED CCL AND EL, AND MINOR CHANGES
2	SI	7-23-80	...	...	...	MINOR CHANGES

GENERAL  
UNITS 1&2  
SYSTEM SCHEMATIC  
AUX BLDG COMMON AREA  
ENVIRONMENTAL CONT SYS

BE'LEFONTE NUCLEAR PLANT  
TENNESSEE VALLEY AUTHORITY  
DIVISION OF ENGINEERING DESIGN

REVIEWED  
RC(CIVIL) N/A  
RE(ELEC) N/A  
RM(MECH) N/A  
INSPECTED AND APPROVED FOR ISSUE

SUBMITTED  
RECOMMENDED  
APPROVED  
KNOXVILLE 4-23-78 88 E 5GWO740-VC-10 R2

PRINTS REQUIRED  
BY  
PROJ  
OWB SIZE  
ME  
EE  
CE  
AD  
CD  
ED  
MD  
TF  
BL  
PA