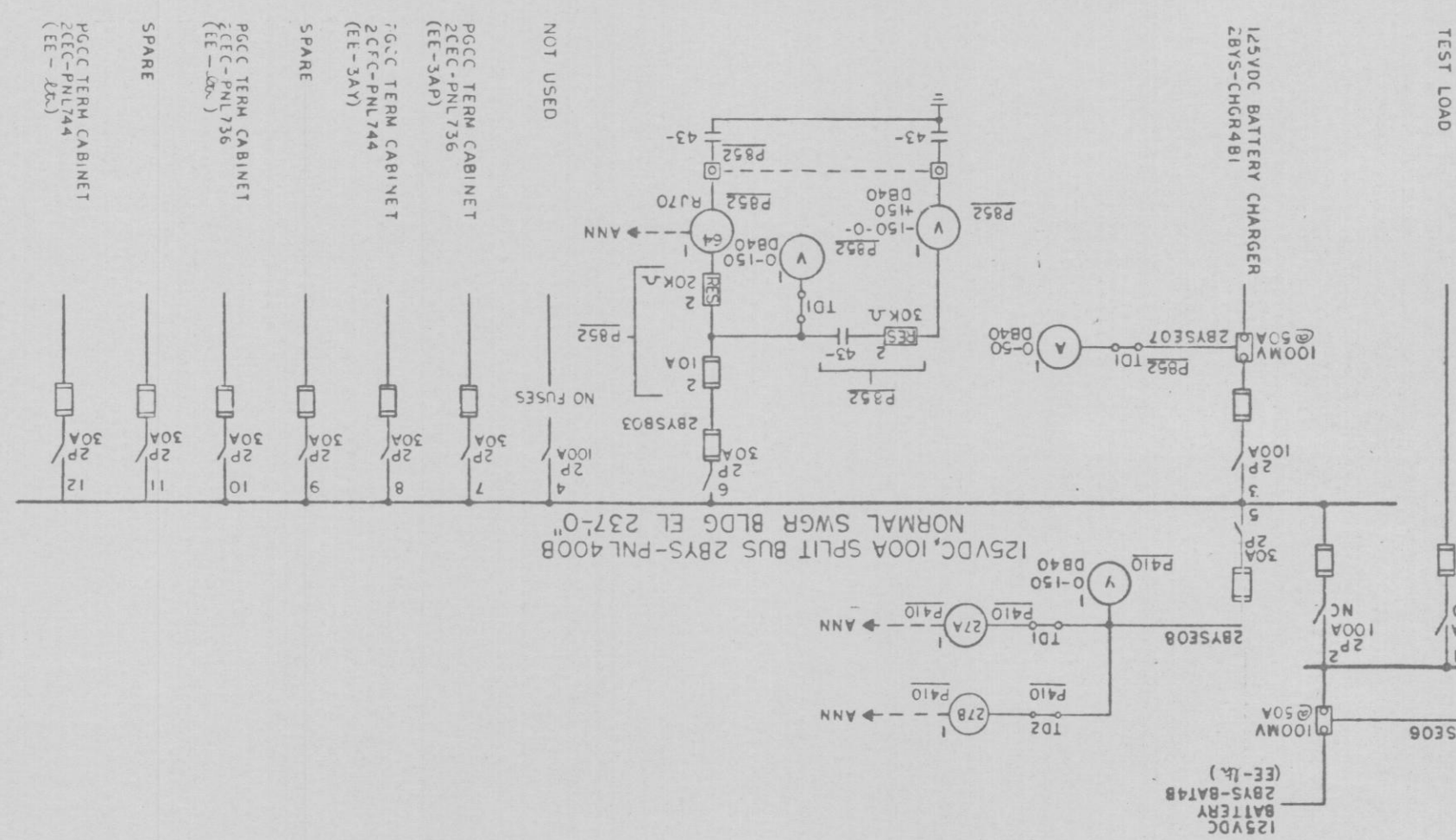


PRC  
APERTURE  
CARD

12177-EE-ICT-1



PA03 - LOCAL BATTERY SYSTEM INSTRUMENT PANEL.  
PA10 - LOCAL BATTERY SYSTEM INSTRUMENT PANEL.  
P852 - ELECTRICAL CONTROL BATTERY SYSTEM INSTRUMENT BENCHMARK.

NOTES:  
1. ALL EQUIPMENT LOCATED AT PANEL UNLESS OTHERWISE NOTED.  
2. —O— SPECIAL SYMBOL, GE POTENTIAL TEST DEVICE.  
3. 2-POLE SHUNT TRIP BRKR LOCATED IN 2BWS-CHGR3A1 AND 2AWS-CHGR3B1.  
4. FUSE SIZE SAME AS CORRESPONDING SWITCH SIZE.

ONE LINE DIAGRAM SYMBOLS  
ONE LINE & ELEMENTARY  
DIAGRAM DEVICE FUNCTION  
11-4-4  
10-9-3  
STD ME-10-1-4 THRU




APPROVED  
 LICENSED PROFESSIONAL ENGINEER NO. 57387  
 STATE OF NEW YORK  
 ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGAL

QA CAT II

125V & 24/48V DC ONE LINE DIAGRAM  
NORMAL PANELS  
28XS-PN1 400A & 400B 28XS-PN1 700A & 700B

NINE MILE POINT NUCLEAR STATION - UNIT 2  
NIAGARA MOHAWK POWER CORPORATION  
STONE & WEBSTER ENGINEERING CORPORATION  
GREENWICH, CT

CH  DRAWING NUMBER 12177-EE-1CT-1

DESIGNED BY T. PINCUS	DRAWN BY F. ALFE	ANALYSIS	LEVELS	WORK Pkg
ORION CHRT BY T. PINCUS	CHRT BY T. BOHNER	4		33A