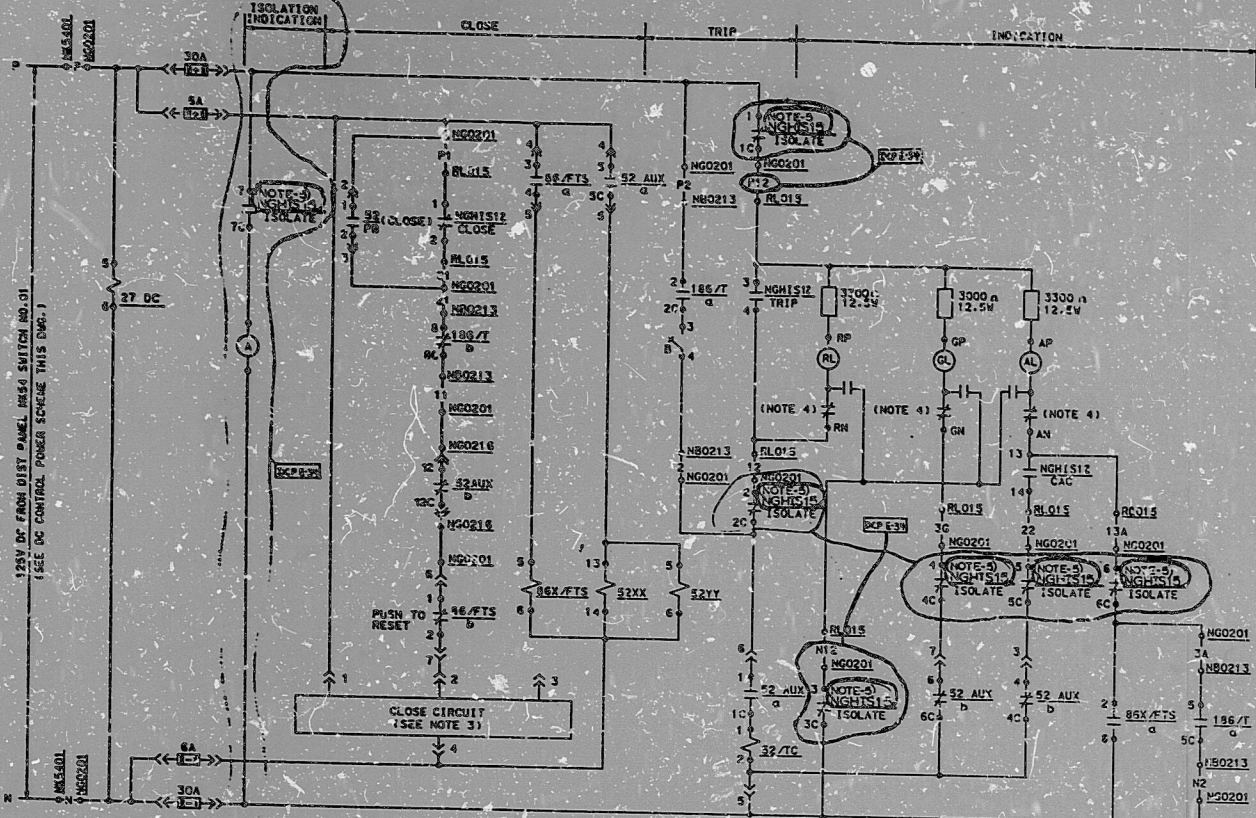
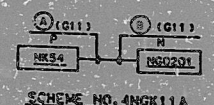
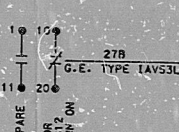
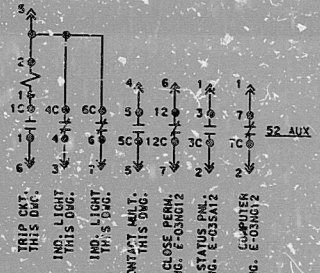
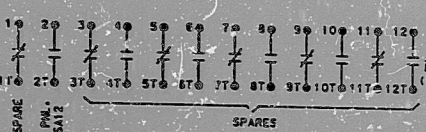
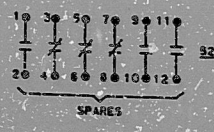
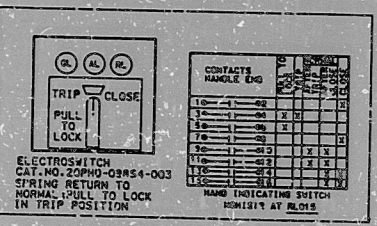


E-03NG118(C) 10466

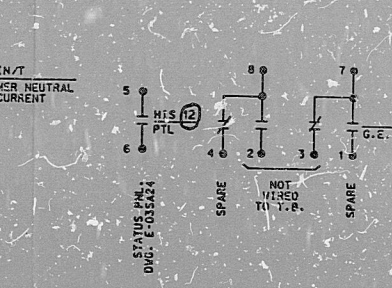
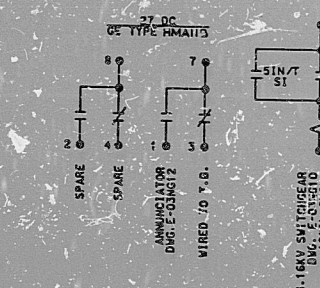
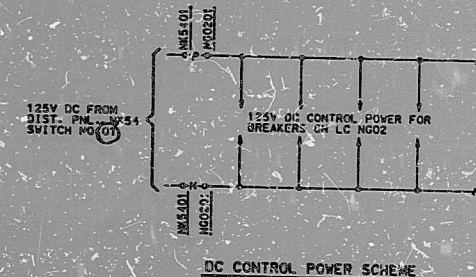


CONTROL ROOM ISOLATION CONTACTS HANDLE E/O

CONTACTS	HANDLE E/O	ISOLATE
1-15	1-15	1-15
16-30	16-30	16-30
31-45	31-45	31-45
46-60	46-60	46-60
61-75	61-75	61-75
76-90	76-90	76-90
91-105	91-105	91-105
106-120	106-120	106-120



SCHEME NO.	EQUIPMENT LOCATION
4NGK11A	NG0201

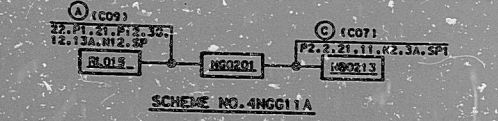


TI APERTURE CARD

- REFERENCE DWGS.
- 10466-E-01NG01
 - 10466-E-01NG02
 - 10466-E-02NG01 THRU E-02NG04
 - 10466-E-03NG10
 - 10466-E-03NG12
 - 10466-E-03NG11

- NOTES:
- 1. 480V CIRCUIT BREAKER IS EQUIPPED WITH A LOCAL MANUAL (MECHANICAL) TRIP CAPABILITY.
 - 2. FOR CLOSING CKT. INTER-ALS. SEE G.E. DMC. BECHTEL V.P. NO. E-DIT-618.
 - 3. PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT.
 - 4. CONTACTS SHOWN FOR THE BREAKER IN THE OPERATING POSITION.
 - 5. LOCAL HIS NAMEPLATED AT WOLF CREEK ONLY.

NOTES:



SCHEME NO.	L.C. MAIN FEEDER BREAKER	L.C. TIE BREAKER	BREAKER CONTROL SWITCH	EQUIPMENT LOCATION
4NGG11A	52NG0201	52NG0210	NGH1S12	NGK213, NGG001, NG0210, RLO2S

NO.	REV.	DATE	BY	CHKD.	APP.
2	NR	NR	NR	NR	NR
1	NR	NR	NR	NR	NR
0	NR	NR	NR	NR	NR



DECATEL
GALTHEYSBURG, MARYLAND
SNUPPS
SCHEMATIC DIAGRAM
480V I.C. MAIN FEEDER BREAKER
52NG0201

10466 E-03NG118(C) 2

This drawing and the design it covers is the property of the Utility which are participating in this project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited or used except in the Utility and articles published by written consent given by the Utility to the borrower.

2474E

8410040/65

PDR RIDS

