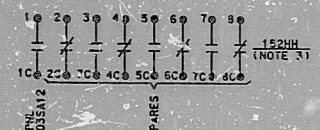
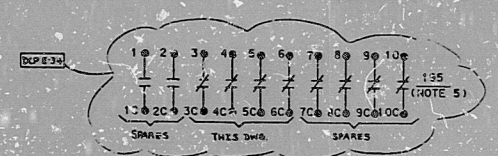
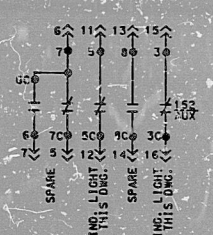
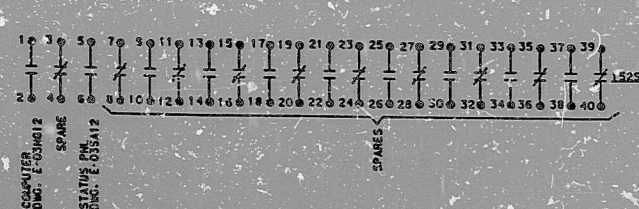
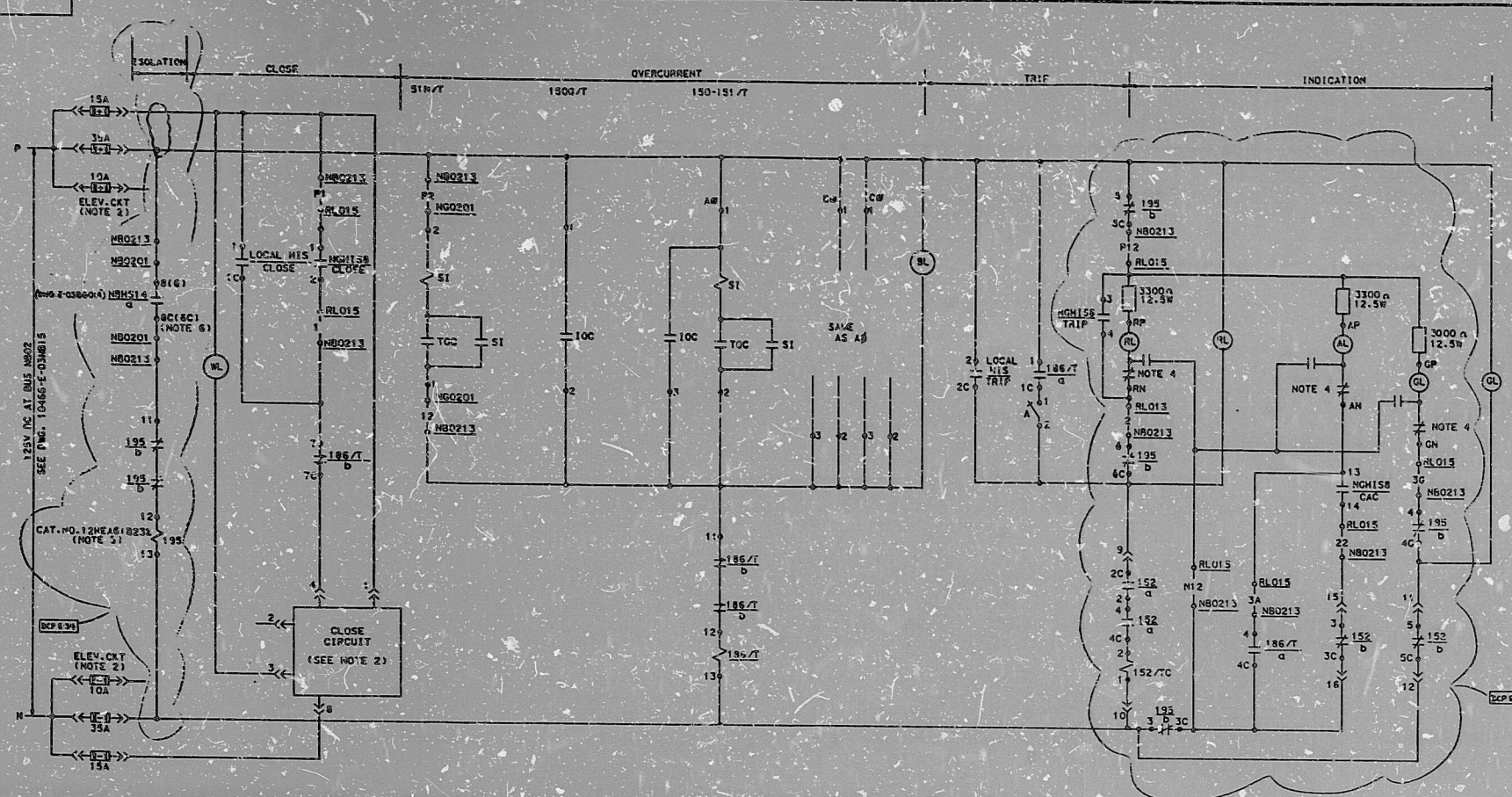
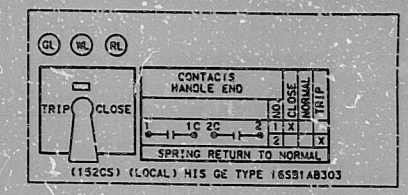
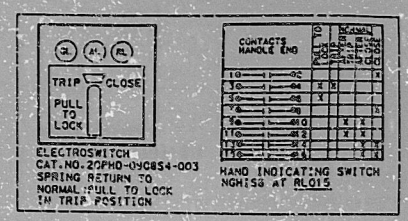


REVISION HISTORY REV. 10/13/81

This drawing shall not be used for construction or for any other purpose without the written consent of the author. It is the responsibility of the user to ensure that the drawing is the latest revision and that it is used in accordance with the applicable specifications and standards.



- 186/T 186/T5
- 1-1C-A 2 TRIP BRKR. THIS DWG.
- 2-1C-B 3 TRIP SEC. BRKR. DWG. E-03NG1A
- 3-1C-C 6 SPARE
- 4-1C 4C IND. LIGHT THIS DWG.
- 5-1C 5C IND. LIGHT DWG. E-03NG1A
- 6-1C 6C ANNUNCIATOR DWG. E-03NG12
- 7-1C 7C CLOSE PERM. THIS DWG.
- 8-1C 8C CLOSE PERM. DWG. E-03NG1A
- 9-1C 9C SPARE
- 10-1C 10C SPARE

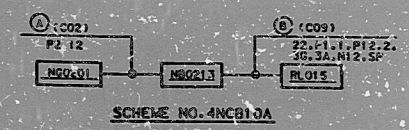


REFERENCE DWGS.

- 10466-E-01NG01
- 10466-E-01NG02
- 10466-E-02NG01 THRU E-02NG04

- NOTES:
1. SCHEMATIC SHOWN ON THIS DWG. IS TYPICAL. SEE CHART FOR ACTUAL EQUIPMENT APPLICATION.
  2. FOR CLOSING/TRIPPING C BREAKER ELEVATING MECHANISM DET. INTERNALS, SEE DWG. BECHTEL V.P. NO. E-009-082.
  3. BREAKER POSITION SWITCH CONTACTS S-03M FOR BREAKER IN RAISED AND OPERATING POSITION.
  4. PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITION.
  5. RELAY 195 ISOLATES TRIP CXT. CONTROLS LOCATED IN MAIN CONTROL ROOM.
  6. CONTACT NO. IN PARENTHESES IS FOR SWGR NB0210.

TY APERTURE CARD



SCHALL. NO.	REGIM. VOLTAGE BREAKER	BREAKER CONTROL SWITCH	SPCR CUBICLE	MATH CWT. 50	L.C. CUBICLE
4NCB10A	152NB0213	NCH158	NS0213	RLO15	R00201
4NCB10B	152NB0210	NCH158	NS0210	RLO15	R00401

1	NR	NR	NR	NR	NR	NR	NR	NR	NR
2	NR	NR	NR	NR	NR	NR	NR	NR	NR
3	NR	NR	NR	NR	NR	NR	NR	NR	NR
4	NR	NR	NR	NR	NR	NR	NR	NR	NR
5	NR	NR	NR	NR	NR	NR	NR	NR	NR
6	NR	NR	NR	NR	NR	NR	NR	NR	NR
7	NR	NR	NR	NR	NR	NR	NR	NR	NR
8	NR	NR	NR	NR	NR	NR	NR	NR	NR
9	NR	NR	NR	NR	NR	NR	NR	NR	NR
10	NR	NR	NR	NR	NR	NR	NR	NR	NR

NOTICE: ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE. DATE 10/13/81 BY 10466-E-03NG10A (Q) 1

REVIEW LEVEL 1

10466 E-03NG10A (Q) 1



DIPAC 6

8410040143

PDR RIDS

