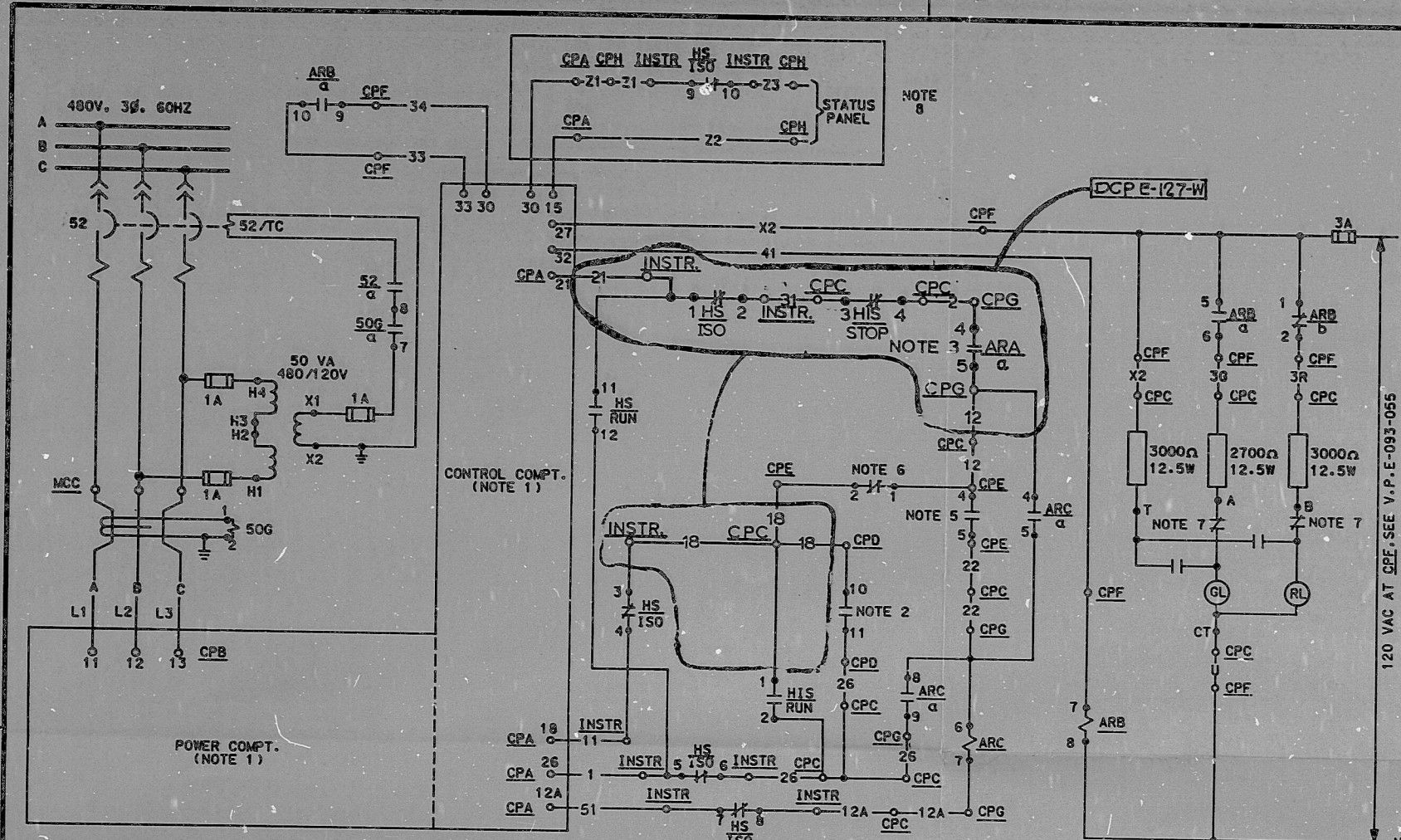


SNUPPC FORMAT
REV. 10/13/81

This drawing and the design it covers is the property of the utilities which are participating in the SNUPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent given by the SNUPPS Utilities to the borrower.



STOP	ARM	CONTACT	TO	STOP	AUTO	RES
1	2	1-2	3			X
3	4	3-4	5			X
5	6	5-6	7			X
7	8	7-8	9			X

ELECTROMECH. CAT. NO. 2810-007484-004
SPRING RETURN TO NORMAL
PULL TO LOCK IN STOP POSITION

HAND INDICATING SWITCH
MIS - SEE TABLE

REF. DWGS. :
M-02GK03
J-02GK13

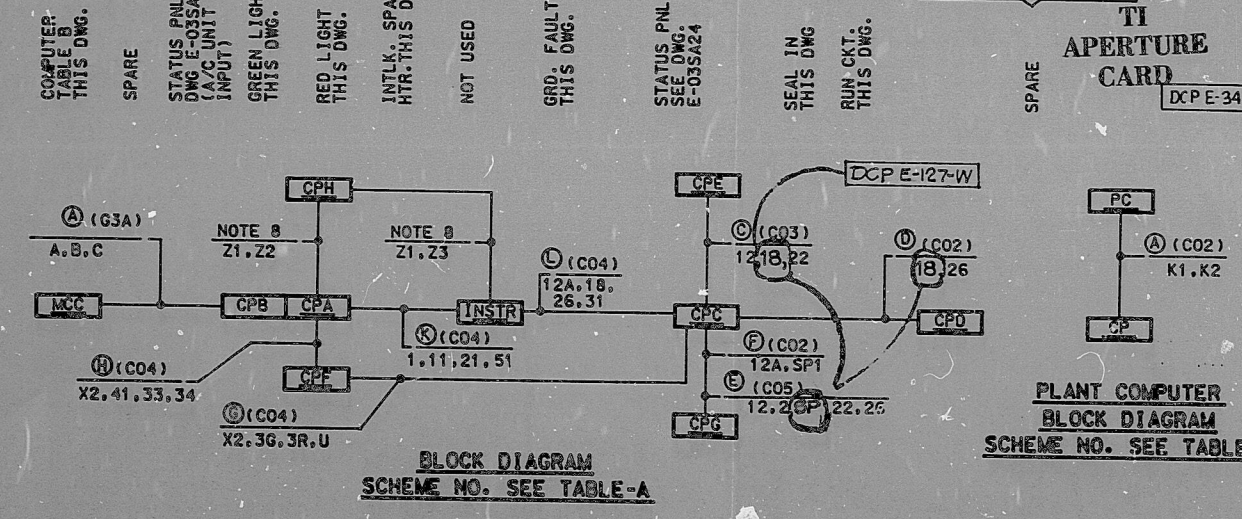
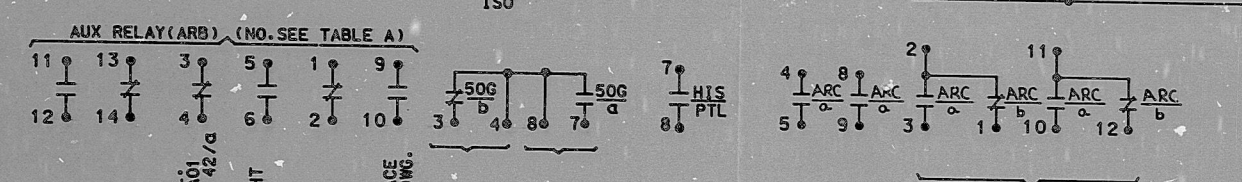
1. WIRED BY VENDOR. SEE BECHTEL V.P. DWG. M-622.1-039 FOR INFORMATION.
2. CLOSING ON CRVIS SIGNAL. SEE TABLE A. REFER BECHTEL V.P. NOS. J-104-0034 & J-104-0042.
3. ISOLATED CONTACT OPENS ON FIRE PROTECTION SIG. SEE DWG. E-03GK31(Q).
4. DELETED
5. CLOSING ON LOAD SEQUENCER STEP NO. 6 REFER V.P. NO. J-104-0147. FOR RELAY NO. REFER TO TABLE A.
6. OPENS ON LOAD SEQUENCE ZERO. REFER. V.P. NO. J-104-0147. FOR RELAY NO. SEE TABLE A.
7. PUSHING IN ON THE LIGHT FOR LAMP TEST REVERSES CONTACT POSITION.
8. FOR STATUS PANEL CABLE PULLS. SEE DWG. E-03SA20.

TABLE B

COMPUTER REF. DWG.	J-106-0115
COMPUTER POINT	GKQ103
COMPUTER LOCATION-PC	RJ160A
CONTROL PNL. NO.-CP	RP140
COMPUTER SCHEME NO.	4GKR13B

TABLE A

HS LOCATION-INSTR	GKHS103
STATUS PNL. LOC.-CPH	SA066B
LOAD SEQ. RLY. (NOTE 6)	K4119
LOAD SEQ. RLY. (NOTE 5)	K4115
AUX. RLY. NO. ARB	93XGK04
ARB LOCATION-CPE	RP140
HIS NUMBER	GKHIS103
CONTROL PNL. NO.-CPE	NF039C
CONTROL PNL. NO.-CPD	SA036B
MCC LOCATION-MCC	NG02ABF4
CONTROL PNL. NO.-CPB	RP331
AUX. RLY. NO. ARA	95XGK08
CONTROL PNL. NO.-CPC	RP068
POWER PNL. NO.-CPB	GK196B
CONTROL PNL. NO.-CPA	GK196A
EL. EQPT. A/C UNIT NO.	SGK05B
AUX. RELAY NO.-ARC	3XGK15
ESFAS RLY. 8 CONTACT	K110
NO. (NOTE 2)	10.11
SCHEME NO.	4GKQ13B



NOTES

NO.	DATE	REVISIONS	BY	CHK	DESIGN	ENGR	DRG

SCALE ~

DESIGNED: MJW
DRAWN: CAD
CHECKED: [Signature]

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
CLASS 1E ELECTRICAL EQUIPMENT
A/C UNIT

UTILITY DRAWING NO.	REV
BECHTEL DRAWING NO.	REV
10466	E-03GK13A(Q) 2

DFN = [54.4]E03GK13A.DGN

REVIEW LEVEL 3

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document(s) submitted to Micrographics.
DATE 3/15/84 OPERATOR [Signature]

8410090036

PDR RIDS

