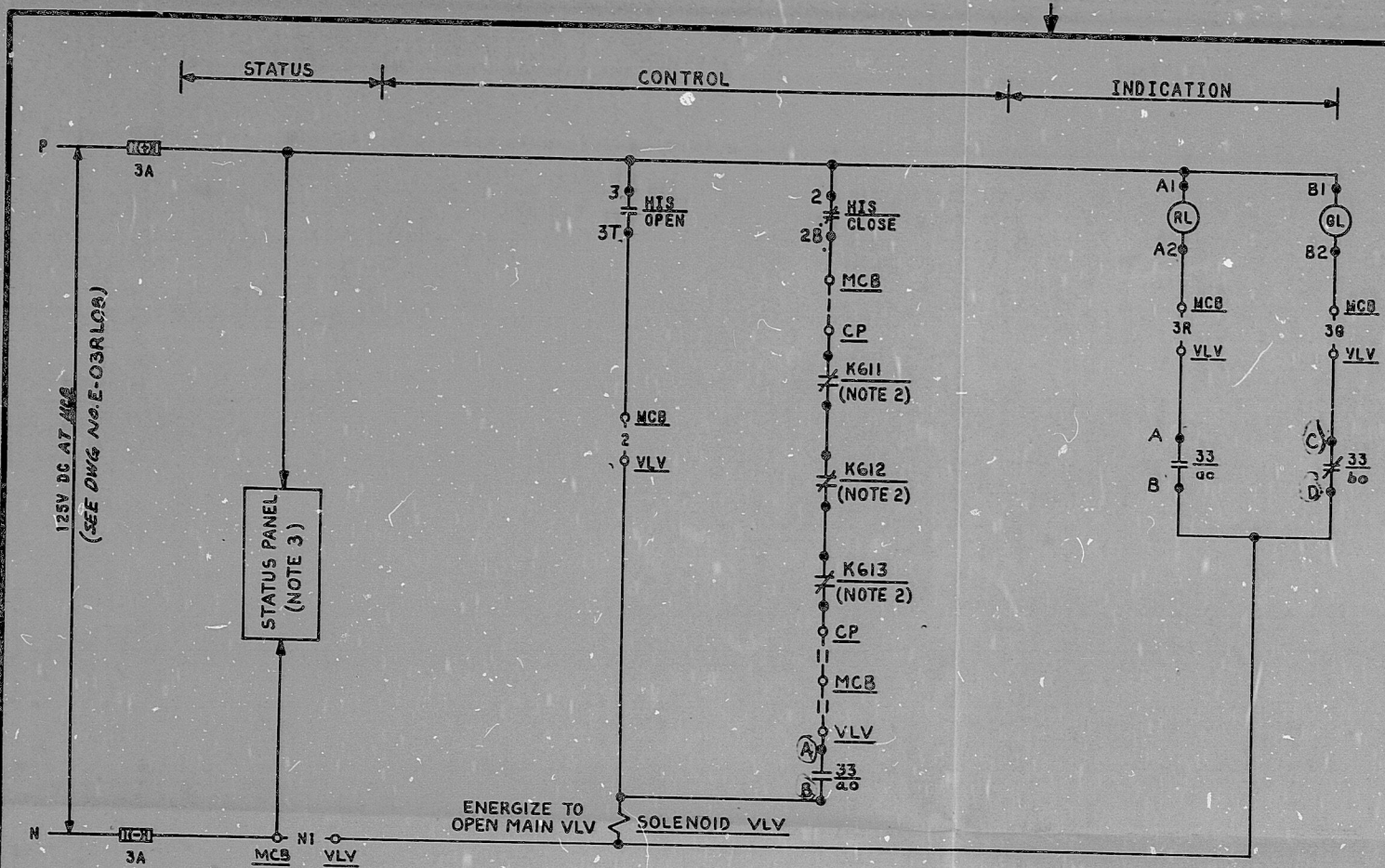


This drawing and the design it covers is the property of the utilities which are participating in the SNUPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent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



OPEN		POSITION			
GL	RL	CONTACT	NORM	CLOSE	OPEN
CLOSE		1-11-01T	X	X	
		3-11-03T			X
		2-11-02B	X		X
		4-11-04B		X	

CUTLER-HAMMER TYPE E30-JYS WITH TWO KLA-3 CONTACT BLOCKS

4 HAND INDICATING SWITCH HIS-SEE TABLE MOMENTARY CONTACT

33 DEVICE - POSITION SWITCHES				
POS.	CONTACT	VALVE POSITION		FUNCTION
		CLOSED	OPEN	
CLOSED	1-11-01T			RED LIGHT
	3-11-03T			COMPUTER
	2-11-02B			SPARE
	4-11-04B			STATUS PNL (NOTE 3)
OPEN	1-11-01T			SEAL IN CKT
	3-11-03T			GREEN LIGHT
	2-11-02B			SPARE
	4-11-04B			SPARE

SOLID BAR INDICATES CONTACT CLOSED
NAMCO TYPE EA170-11100

REF DWGS:
M-02AE02
J-02AE03
J-601A-090 & 108

1. MAIN VALVE IS SHOWN IN FULL CLOSED POSITION. VALVE FAILS CLOSED.
2. CONTACT OPENS ON FEEDWATER ISOLATION SIGNAL FROM 33 PROT. CAB. I. SEE TABLE FOR RELAY AND AND CONTACT NO. FOR DETAILS REFER WEST. V.P. NO. M-767-180.
3. FOR VALVE POSITION STATUS SEE DWG. E-035A13. FOR POWER SUPPLY STATUS REF DWG. SEE TABLE.
4. UNIT SCHEME CABLE IS PREFIXED WITH "1" FOR K6 & E AND "2" FOR UE UNIT 1.

NOTES:

NO.	DATE	REVISIONS	BY	CHK	DESIGN	DRWN	POSTD

TABLE B

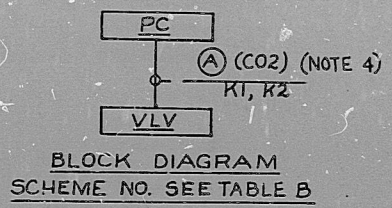
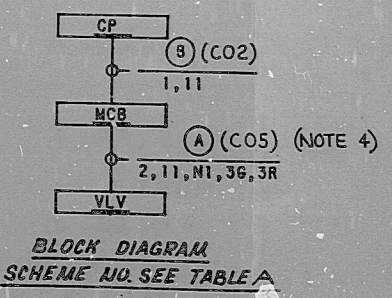
COMPUTER REF DWG. BECHTEL V.P. NO.	J-106-0115			
COMPUTER POINT	AEZ43	AEZ44	AEZ45	AEZ46
COMPUTER LOC.-PC	RJ159A	RJ160A	RJ159A	RJ160A
VALVE NO. - VLV	AEFV43	AEFV44	AEFV45	AEFV46
SCHEME NO.	1AER05D	4AER05B	1AER05C	4AER05A

(NOTE 4) (NOTE 4)

TABLE A

POWER SUPPLY STATUS REF DWG.	E-035A15	E-035A16	E-035A15	E-035A16
K612 CONTACT NO.	11-12	11-12	13-14	13-14
K612 CONTACT NO.	11-12	11-12	13-14	13-14
K611 CONTACT NO.	11-12	11-12	13-14	13-14
MAIN VLV - VLV	AEFV43	AEFV44	AEFV45	AEFV46
HIS NUMBER	AEHIS43	AEHIS44	AEHIS45	AEHIS46
HIS LOCATION-MCB	RL025	RL025	RL025	RL025
CONT. PNL - CP	S8029C	S8032C	S8029C	S8032C
SOL VALVE NO.	AEFY43	AEFY44	AEFY45	AEFY46
SCHEME NO.	1AER05D	4AER05B	1AER05C	4AER05A

(NOTE 4) (NOTE 4)



TI APERTURE CARD

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 9/18/83 OPERATOR Mark Bernard SUPERVISOR [Signature]

16X

17

PDR RIDS

8410090223

