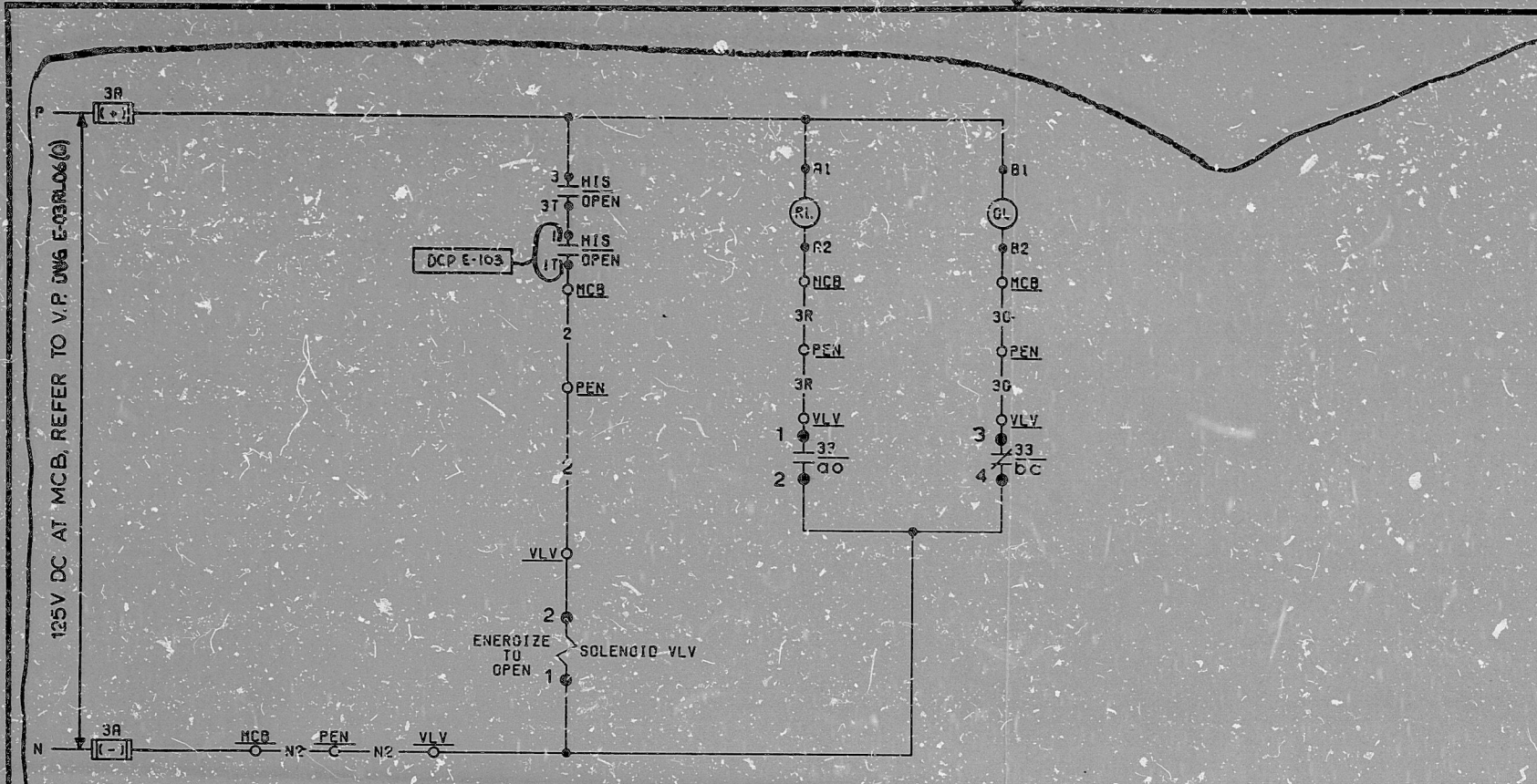


This drawing and the design it covers is the property of the Utilities which are participating in the SNUPPS Project. It is loaned on the licensee's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent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



OPEN	CLS	CONTACT		POSITION	
GL	RL	1-1-01T	NOR	CLOSE	OPEN
		3-1-03T			X

CUTLER-HAMMER TYPE E30 JY15 WITH TWO KLAD CONTACT BLOCKS MAINTAINED

HAND INDICATING SWITCH HIS-SEE TABLE A

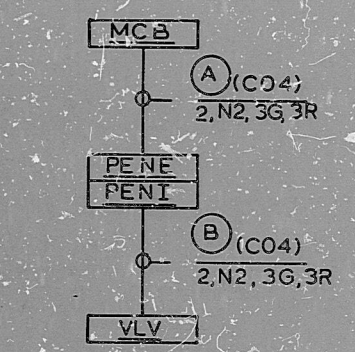
CONTACTS DCP E-103

DEVICE 33 - POSITION SWITCHES				
POS	CONTACT	VALVE POSITION		FUNCTION
		CLOSED	OPEN	
CLOSED	1-1-01			GREEN LIGHT
	2-1-01			SPARE
OPEN	1-1-02			RED LIGHT
	2-1-02			COMPUTER

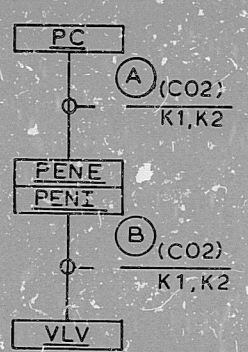
INDICATES CLOSED CONTACT REED SWITCH GORDOS NO. 8401

REF DWGS:
M-02BB04

- NOTES:
1. ALL CIRCUITS RELATED TO VLV'S BBHV8001A / BBHV8002A MUST BE ROUTED SEPARATELY.
 2. ALL CIRCUITS RELATED TO VLV'S BBHV8001B / BBHV8002B MUST BE ROUTED SEPARATELY.



BLOCK DIAGRAM
SCHEME NO. SEE TABLE A
SEE NOTES 1 & 2



PLANT COMPUTER
BLOCK DIAGRAM
SCHEME NO. SEE TABLE B
SEE NOTES 1 & 2

TABLE A

PENETRATION-PEN	ZNE277	ZSE234	ZNE278	ZSE233
HIS NO.	BBHIS8001A	BBHIS8001B	BBHIS8002A	BBHIS8002B
HIS LOC. MCB	RLO21	RLO21	RLO21	RLO21
VALVE NO. VLV	BBHV8001A	BBHV8001B	BBHV8002A	BBHV8002B
SCHEME NO.	1BBK30A	4BBK30B	1BBK30C	4BBK30D

TABLE B

PENETRATION-PEN	ZNE277	ZSE234	ZNE278	ZSE233
COMPUTER PT.	BBZ8001A	BBZ8001B	BBZ8002A	BBZ8002B
COMP LOC. PC	RJ159A	RJ160A	RJ159A	RJ160A
VALVE NO. VLV	BBHV8001A	BBHV8001B	BBHV8002A	BBHV8002B
SCHEME NO.	1BBR30A	4BBR30B	1BBR30C	4BBR30D

DCP CS-7

TI APERTURE CARD

NOTES:

DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	PROJ. ENG.

ISSUED FOR CONST

SCALE: 1/8" = 1'-0"

DESIGNED BY: AH

DRAWN BY: CAD

CHECKED BY: [Signature]

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
RCS HEAD VENT VALVES

UTILITY DRAWING NO.	REV.
JOB NO.	BECHTEL DRAWING NO.
10468	E-03BB30(O) 2

DRAWING APPLICABLE TO UTILS

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: 11/14/84 OPERATOR: [Signature]

8410040373

PDR RIDS

