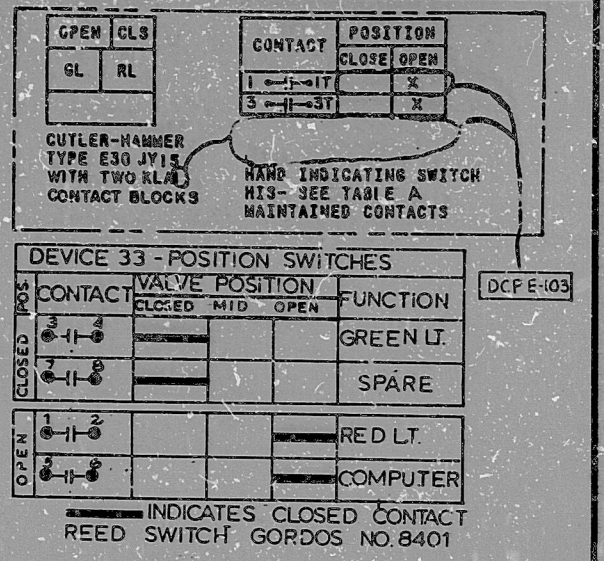
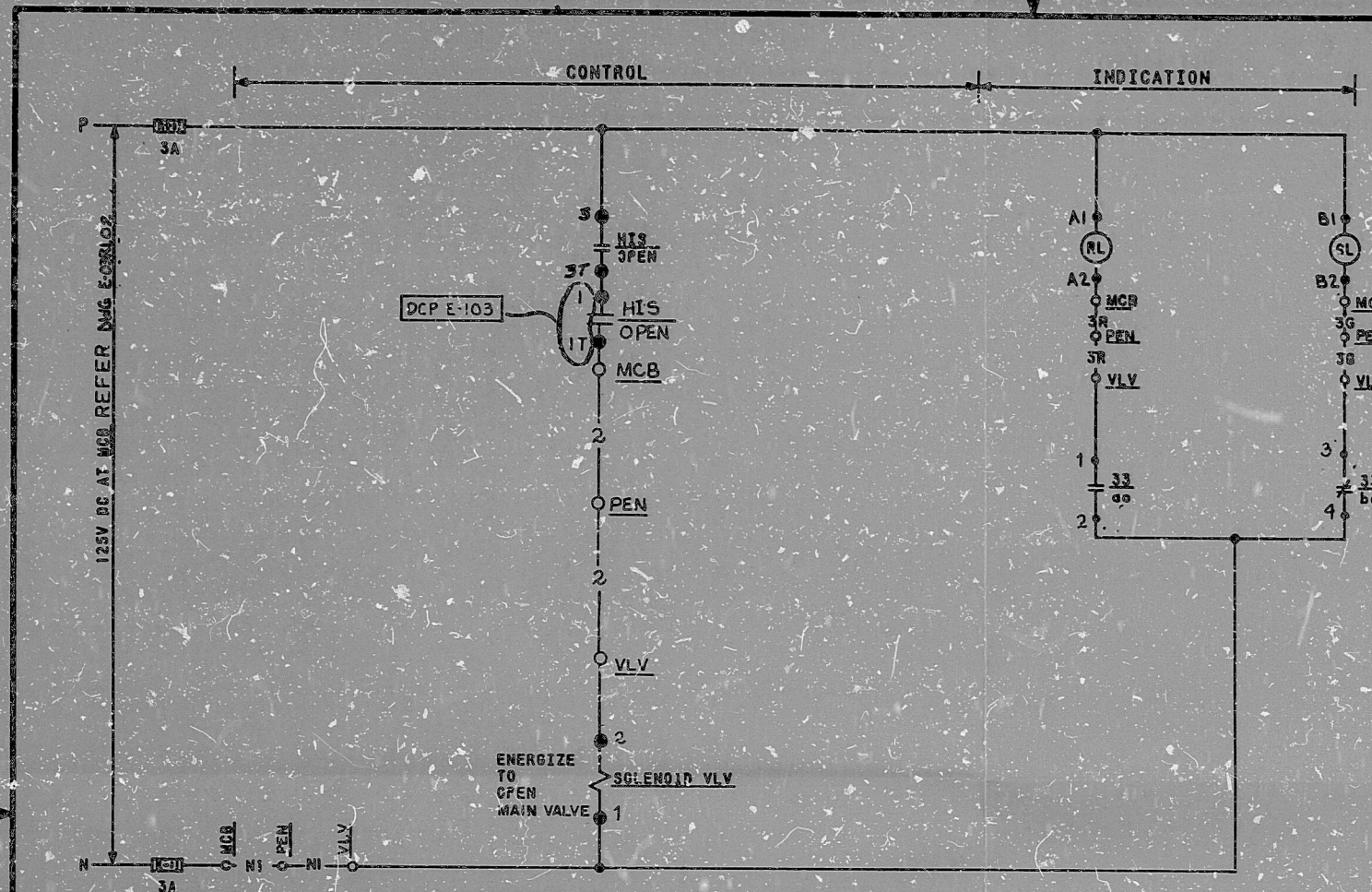


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REFERENCE DWG: M-028G01

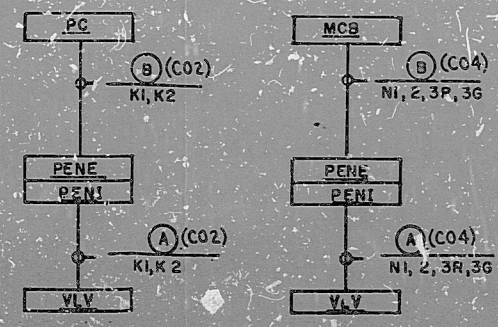
2. CIRCUITS RELATED TO VALVES BGHV8153B MUST BE ROUTED SEPARATELY FROM CIRCUITS RELATED TO VALVE BGHV8154B.
1. CIRCUITS RELATED TO VALVE BGHV8153A MUST BE ROUTED SEPARATELY FROM CIRCUITS RELATED TO VALVE BGHV8154A.

TABLE B

COMPUTER REF. DWG. BECHTEL V.P. NO.	J-108-0115	J-108-0115	J-108-0115	J-106-0115
PENETRATION-PEN	ZSE 234	ZSE 233	ZNE 278	ZNE 277
COMPUTER POINT	BGZ8153B	BGZ8154B	BGZ8153A	BGZ8154A
VALVE LOCATION-VLV	BGHV8153B	BGHV8154B	BGHV8153A	BGHV8154A
COMPUTER LOCATION-PC	RJ160A	RJ160A	RJ159A	RJ159A
COMPUTER SCHEME NO.	4BGR48A	4BGR48B	1BGR48C	1BGR48D

TABLE A

PENETRATION-PEN	ZSE 234	ZSE 233	ZNE 278	ZNE 277
HIS NUMBER	BGHIS8153B	BGHIS8154B	BGHIS8153A	BGHIS8154A
HIS LOCATION-MCB	RLOO1	RLOO1	RLOO1	RLOO1
VALVE NO.-VLV	BGHV8153B	BGHV8154B	BGHV8153A	BGHV8154A
SCHEME NO.	4BGR48A	4BGR48B	1BGR48C	1BGR48D



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

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

TI APERTURE CARD

REVIEW LEVEL 3

NOTES:

7/6/61	REV'D TABLES A & B								
4/1/61	ADDED NOTES 1, 2								
1/1/61	REVISIONS FOR SHUTDOWN MOD.								
1/1/61	ADDED FOR TYPE B CONTACT TERM. NO. AND COMP. REF. DWG. NOS.								
1/1/61	REV'D HIS CONTACT NOS. E CONTACT DEV. 23 INE. DCP E-103.								
1/1/61	ISSUED FOR CONSTRUCTION								

SCALE: 1" = 100'

BECHTEL
BETHESDA, MARYLAND
SNUPPS
SCHEMATIC DIAGRAM
EXCESS LETDOWN LINE ISOLATION VALVES

DATE	10486	REVISED	E-03BG48 (Q)	SHEET	5
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I certify that the image contained on this frame was made in the normal and regular course of business, on the data stated below and that it is an accurate reproduction of the document(s) submitted to Micrographics.

11
11
58
3.5"
11"
17"

8410040453

PDR RIDS

