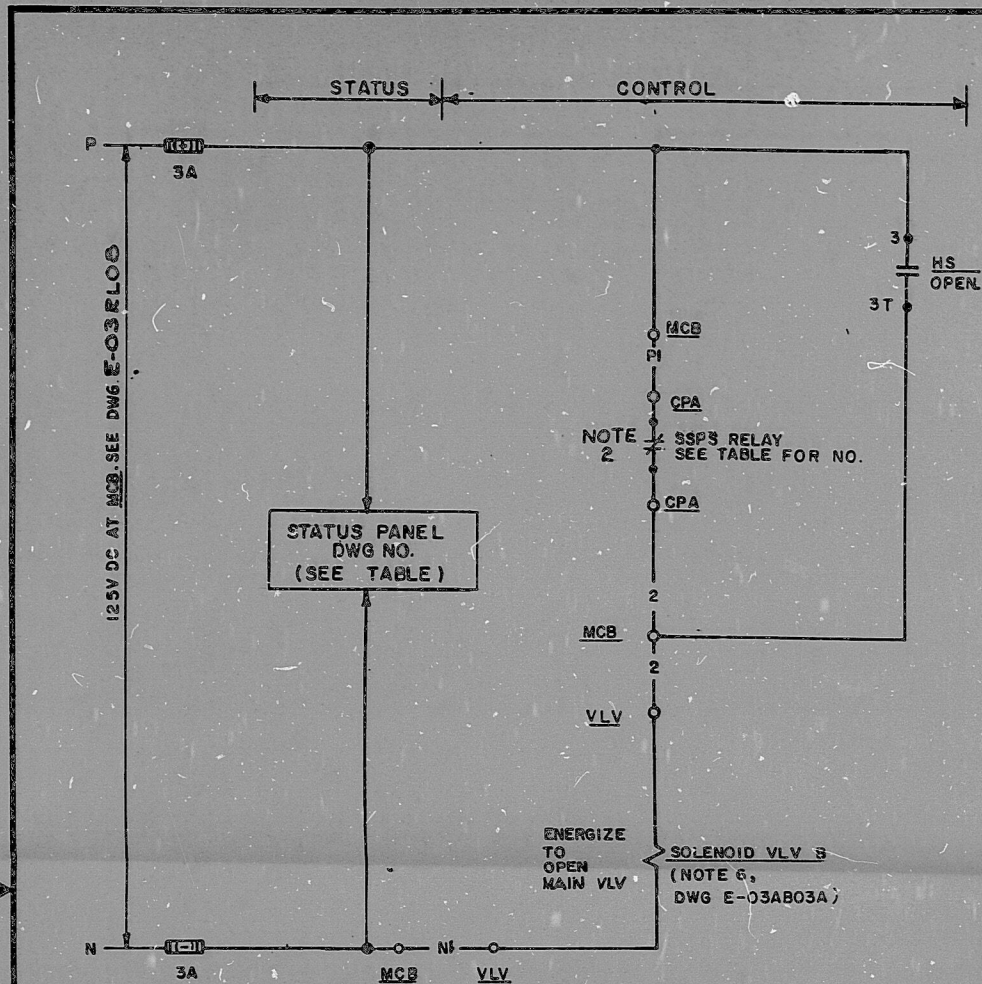


This drawing and the design it covers is the property of the Utilities which are participating in the SNUPPS Project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent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



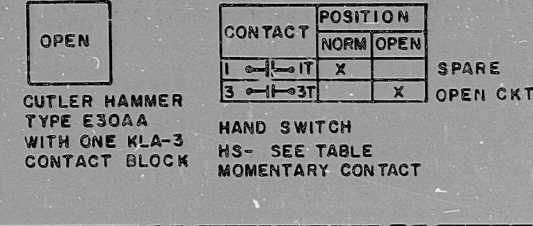
COMPUTER DWG. BECHTEL V.P. NO.	J-106-0115	J-106-0115	J-106-0115	J-106-0115
POSITION SW - ZS	ABZ57A	ABZ58A	ABZ59A	ABZ510A
COMPUTER POINT	ABZ7	ABZ3	ABZ9	ABZ10
COMPUTER LOC. PC	RJ159A	RJ160A	RJ159A	RJ160A
VALVE NO.	ABLV7	ABLV8	ABLV9	ABLV10
SCHEME NO.	1ABRO3E	4ABRO3F	1ABRO3G	4ABRO3H

TABLE B

POSITION SW - ZS	ABZ57B	ACZ58B	ABZ59B	ABZ510B
VALVE, PWR SUPPLY INPUT TO STATUS PNL. REF DWG	E-035A16	E-075A15	E-035A16	E-035A15
HS NUMBER	ABH57	Ab	ABH59	ABH510
SOLENOID VLV NO. VLV	ABLY7B	AS JB	ABLY9B	ABLY10B
SSPS RELAY CONTACT NO.	K627 11-12	K627 17-18	K627 1-2	K627 3-4
	(NOTE 2)	(NOTE 2)	(NOTE 2)	(NOTE 2)
SSPS PANEL - CPA	SB032C	SB029C	SB032C	SB029C
HS LOCATION - MCB	RLO25	RLO25	RLO25	RLO25
MAIN VALVE	ABLV7	ABLV8	ABLV9	ABLV10
SCHEME NO.	4ABK03J	1ABK03K	4ABK03L	1ABK03M

TABLE A

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 6/24/83 OPERATOR Mark Cannon SUPERVISOR [Signature]

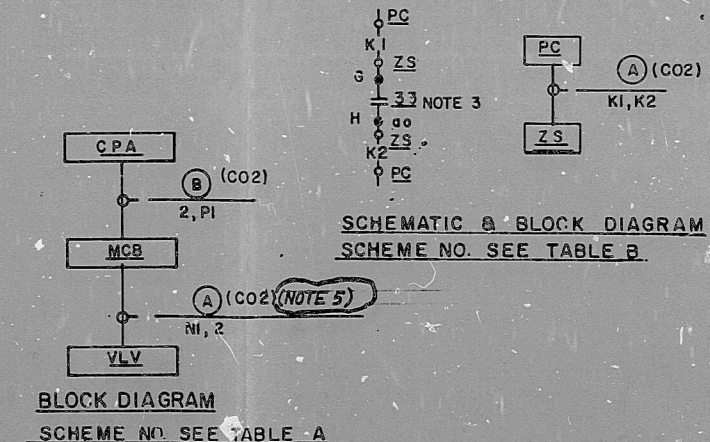


DEVICE 33 - POSITION SWITCH NOTE 2				
CLOSED POS	CONTACT	VALVE POSITION		FUNCTION
		CLOSED	OPEN	
1	a c			SPARE
2	b c			STATUS PNL (NOTE 4)
3	a c			SPARE
4	b c			SPARE

SOLID BAR INDICATES CONTACT CLOSED  
NAMCO TYPE EAI70-11100

- 5. SCHEME CABLE NO. 1ABK03KA IS PREFIXED WITH "1" FOR KG 4E AND "2" FOR UE UNIT 1
- 4. SEE NOTE 3, DWG. E-03AB03A.
- 3. CONTACT CLOSURES WHEN MAIN VALVE IS FULLY OPEN. FOR CONTACT DEVELOPMENT SEE DWG. E-03AB03A.
- 2. CONTACT OPENS ON STEAM LINE ISOLATION SIGNAL. FOR CONTACT, 3' RELAY NOS. SEE TABLE A. FOR DETAILS SEE BECHTEL V.P. M-767-183.
- 1. SEE DWG. E-03AB03A(Q) FOR GENERAL NOTES & REFERENCE DWGS.

TI APERTURE CARD



BLOCK DIAGRAM  
SCHEME NO. SEE TABLE A

REV. TABLE A & B	DATE	BY	CHK	DESIGN SUPP.	ENGR
REV. TABLE B	DATE	BY	CHK	DESIGN SUPP.	ENGR
ISSUED FOR CONST.	DATE	BY	CHK	DESIGN SUPP.	ENGR
<p>BECHTEL GAITHERSBURG, MARYLAND</p> <p>SNUPPS</p> <p>SCHEMATIC DIAGRAM</p> <p>MAIN STEAM LINE DRAIN VALVES</p>					
UTILITY DRAWING NO.		REV.			
10466		E-03AB03B(Q) 5			
DRAWING APPLICABLE TO UNITS 1 2 3 4 5 6 7 8					

REVIEW LEVEL 3

8410090152

**PDR AIDS**

