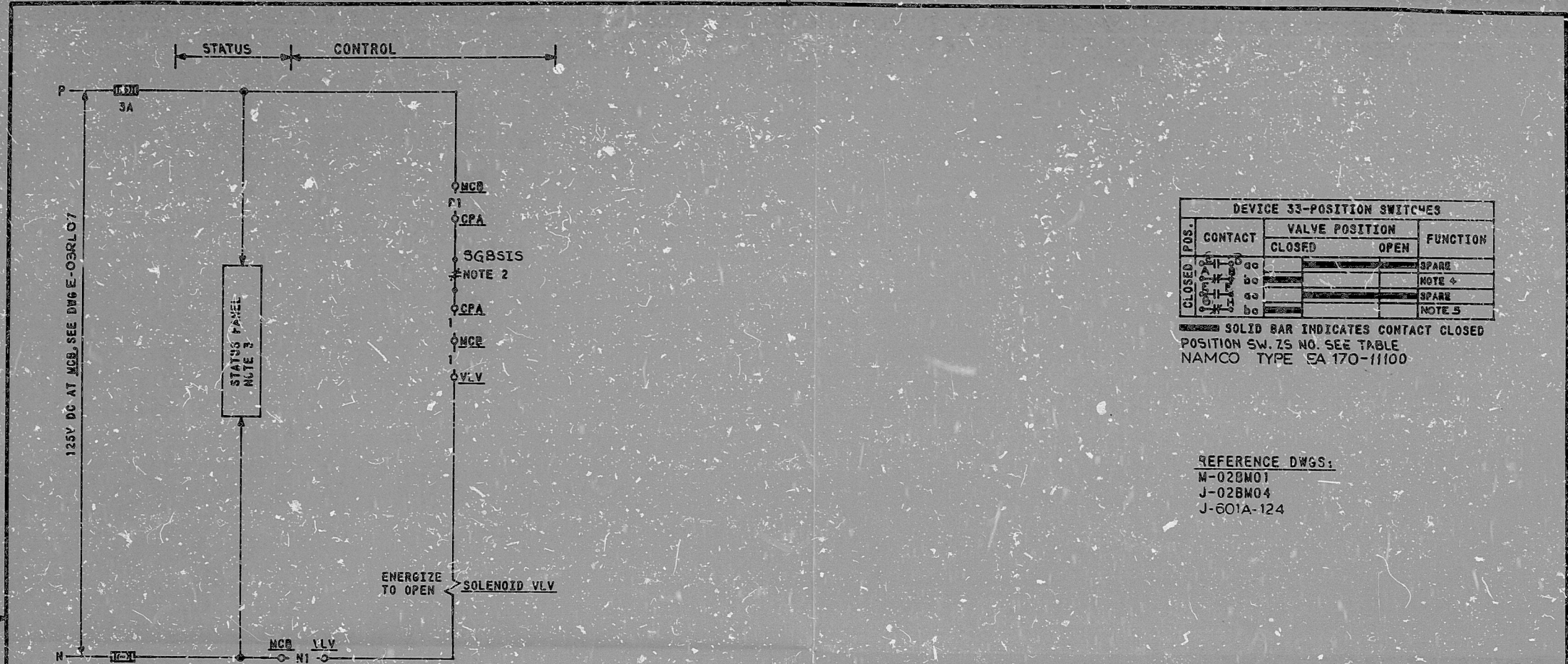


This drawing and the design it covers is the property of the utilities which are participating in the SNUPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent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



SG8SIS (AFAS) RELAY NO. & CONTACT NO.	K121 11,12	K122 11,12	K123 11,12	K124 11,12
CONT. PNL A LOC-CPA	SA036A	SA036A	SA036A	SA036A
MCB LOC-MCB	RL024	RL024	RL024	RL024
POSITION SW NO.	BMZ31B	BMZ32B	BMZ33A	BMZ34B
SOLENOID VALVE NO.-VLV	BMHY1B	BMHY2B	BMHY3B	BMHY4B
VALVE NO.	BMHV1	BMHV2	BMHV3	BMHV4
SCHEME NO.	1BMK08A	1BMK08B	1BMK08C	1BMK08D

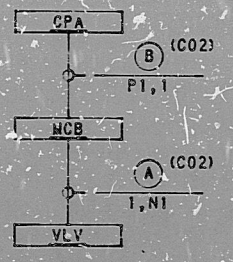
DEVICE 33-POSITION SWITCHES				
CLOSED POS.	CONTACT	VALVE POSITION		FUNCTION
		CLOSED	OPEN	
1	ao			SPARE
2	bo			NOTE 4
3	ao			SPARE
4	bo			NOTE 5

SOLID BAR INDICATES CONTACT CLOSED
POSITION SW. ZS NO. SEE TABLE
NAMCO TYPE SA 170-11100

REFERENCE DWGS:
M-028M01
J-028M04
J-601A-124

1. VALVE FAILS CLOSED
2. CONTACT OPENS ON STEAM GEN. BLOWDOWN/ SAMPLE ISOLATION SIGNAL. FOR RELAY & CONTACT NOS SEE TABLE. FOR DETAILS SEE BECTEL V.P. NO. J-104-C034.
3. FOR STATUS PANEL CABLE PULL, SEE DWG. E-03SA15
4. TO STATUS PANEL. SEE DWG. E-03SA15
5. INTLK. SCHEME 1BMK06E, F.G. & H. DWG. E-03BM06C.

NOTES:



BLOCK DIAGRAM
SCHEME NO. SEE TABLE

REVISION	DATE	BY	CHKD	APP'D
1	11/12	DA	DA	DA
<p>BECTEL GAITHERBURG, MARYLAND</p> <p>SNUPPS</p> <p>SCHEMATIC DIAGRAM STM GEN BLOWDOWN TO BLOWDOWN FLASH TANK ISOLATION VALVES</p>				
JOB NO.		ENCLOSURE NO.		REV.
10498		E-03BM06B (Q)		3
DRAWING APPLICABLE TO SHEETS				

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: 6-21 OPERATOR: SUPERVISOR

8410040481

PDR RIDS

