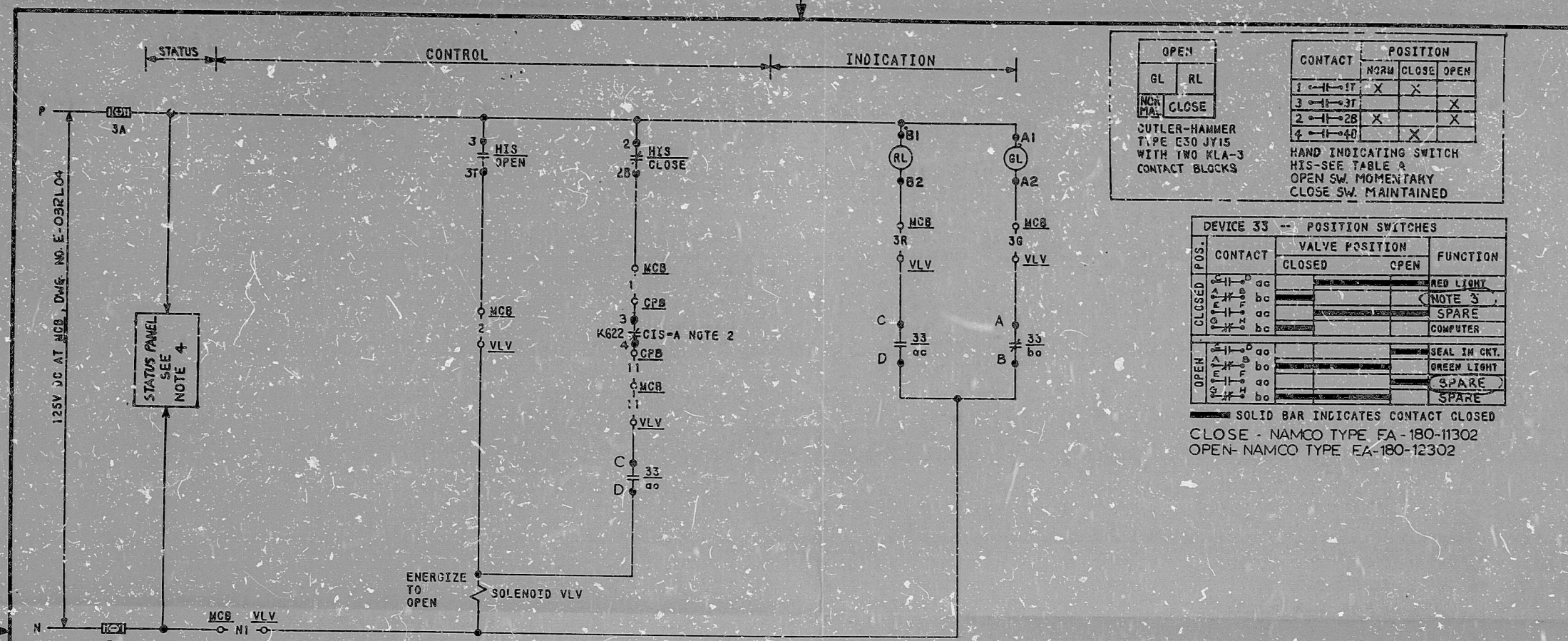


This drawing and the design it covers is the property of the utilities which are participating in the SNPPS Project. It is loaned on the contractor's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written consent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



OPEN		CONTACT POSITION		
GL	RL	NRM	CLOSE	OPEN
1	1-11	X	X	
3	1-31			X
2	1-28	X		X
4	1-40		X	

OUTLER-HAMMER
TYPE C30 JY15
WITH TWO KLA-3
CONTACT BLOCKS

HAND INDICATING SWITCH
HIS-SEE TABLE A
OPEN SW. MOMENTARY
CLOSE SW. MAINTAINED

DEVICE 33 -- POSITION SWITCHES				
CLOSED POS.	CONTACT	VALVE POSITION		FUNCTION
		CLOSED	OPEN	
1	aa			RED LIGHT
2	ba			NOTE 3
3	aa			SPARE
4	ba			COMPUTER
1	aa			SEAL IN CRK.
2	ba			GREEN LIGHT
3	aa			SPARE
4	ba			SPARE

SOLID BAR INDICATES CONTACT CLOSED
CLOSE - NAMCO TYPE EA-180-11302
OPEN - NAMCO TYPE EA-180-12302

TI
APERTURE
CARD

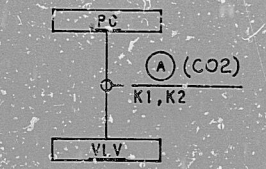
1. VALVE FAILS CLOSED.
2. CIS A CONTACT OPENS ON CONTAINMENT ISOLATION SIGNAL - PHASE A. SEE WESTINGHOUSE DWG. BECHTEL V.P. NO. M-767-181
3. TO STATUS PANEL, SEE DWG. E-035A13.
4. FOR STATUS PANEL CABLE PULL, SEE DWG. E-035A16.

TABLE B

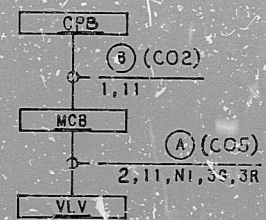
COMPUTER REF. DWG.	J-106-0115
BECHTEL V.P. NO.	
COMPUTER POINT NO.	EP28880
COMPUTER LOCATION-PC	RJ160A
VALVE NO. - VLV	EPHV8880
COMPUTER SCHEME NO.	4EPR01A

TABLE A

CONTROL PANEL-CPB	S8032C
HIS NUMBER	EPHIS8880
HIS LOCATION-MCB	R-018
VALVE NO. - VLV	EPHV8880
SCHEME NO.	4EPR01A



PLANT COMPUTER
BLOCK DIAGRAM
SCHEME NO. SEE TABLE B



BLOCK DIAGRAM
SCHEME NO. SEE TABLE A

REVIEW LEVEL 3

NO.	DATE	REVISION	BY	CHK	DESIGN	ENGR	PROJ
1	11/68	REVISED POSITION SWITCH FUNCTION	JY	JY	JY	JY	JY
2	5/23	ADDED DEF. DIVOS. FUSES & SWITCH CONTACTS	JY	JY	JY	JY	JY
3	10/78	REV. STATUS CRY. HS 1 POSITION SW CONTACT DEVELOPMENT TABLES. ADDED CBL. CDR'S & NOTES.	JY	JY	JY	JY	JY
4	11/78	TRUED FOR CONSTRUCTION	JY	JY	JY	JY	JY

SCALE	DESTINED CAP	DRAWN	CAD	CHECK	ENGR
BECHTEL GAITHERSBURG, MARYLAND					
SNPPS					
SCHEMATIC DIAGRAM ACCUMULATOR N ₂ SUPPLY ISOLATION VALVE					
				UTILITY DRAWING NO.	REV
				BECHTEL DRAWING NO.	REV
				10468	E-03EP01 (0)
				4	

DATE: 11/06/77 OPERATOR: Mark Brown

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.



8410050307

PDR RIDS

