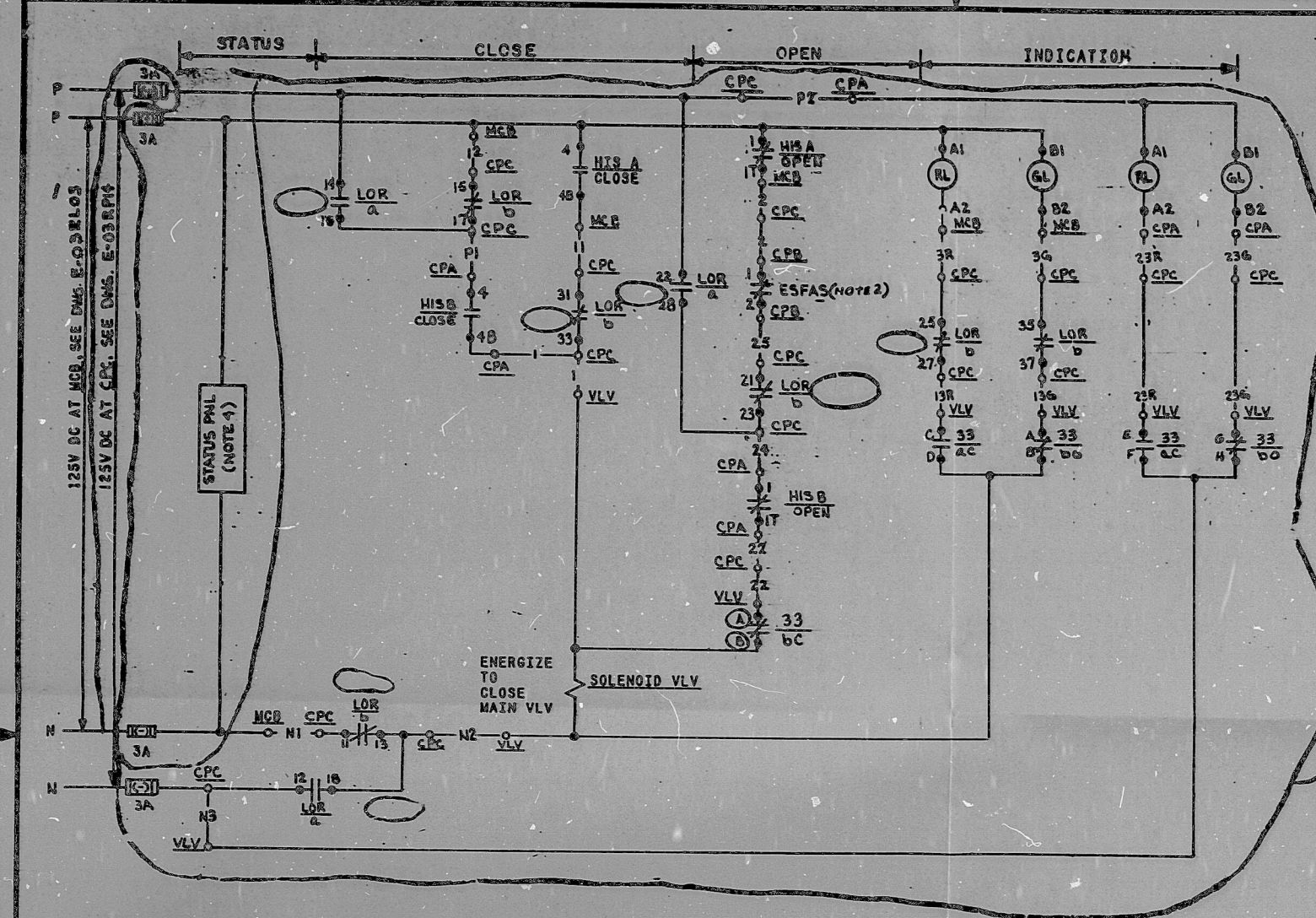


This drawing and the design it covers is the property of the utilities which are participating in the SAPPs Project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and under the conditions permitted by the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



OPEN		CONTACT			POSITION			
GL	RL		NORM	CLOSE	OPEN			
		1-11-1T	X	X			OPEN CKT	
		3-11-3T			X		SPARE	
		2-11-2B	X			X	SPARE	
		4-11-4B		X			CLOSE CKT.	

OUTLER-HAMMER TYPE E30 JYD WITH TWO KLA-3 CONTACT BLOCKS

HAND INDICATING SWITCH, HIS-A & HIS-B-SEE TABLE MOMENTARY CONTACT

DEVICE 33- POSITION SWITCHES				
POS.	CONTACT	VALVE POSITION		FUNCTION
		CLOSED	OPEN	
CLOSED	1-11-1			RED LIGHT
	2-11-2			RED LIGHT
	3-11-3			SPARE
	4-11-4			SPARE
OPEN	1-11-1			RED RELAY
	2-11-2			RED LIGHT
	3-11-3			STATUS PNL
	4-11-4			GREEN LIGHT

SOLID BAR INDICATES CONTACT CLOSED
NAMCO TYPE EA170-1100

REFERENCE DWG:
M-02AB02(Q)
J-02AB03
J-601A-123

DCP-62
G. - UNIT SCHEME CABLE NOS ARE PREFIXED WITH "1" FOR KG 6E AND "2" FOR I/E UNIT.

1. VALVE FAILS OPEN
2. OPENS ON AUXILIARY FEEDWATER ACTUATION SIGNAL. SEE BECTEL V.P. NO. J-104-0038.
3. VALVE SHOWN IN FULL CLOSED POSITION
4. FOR VALVE POSITION STATUS SEE DWG. E-03SA23, FOR POWER SUPPLY STATUS SEE DWG. E-03SA16.
5. DELETED

NOTES:

REMOVE NOTE 5 FROM SCHEME DIAG TO COMPLETE CHANGES MADE ON REV 1. REVISE CONTACT PTS TO INC. 2FR-1-AB-22.

ISSUED FOR CONST.

NO.	DATE	REVISION	BY	CHKD	DESIGN	ENGR	PROJ

SCALE: ~ DESTROYED DLG DRAWING CAD. GROUP: ~

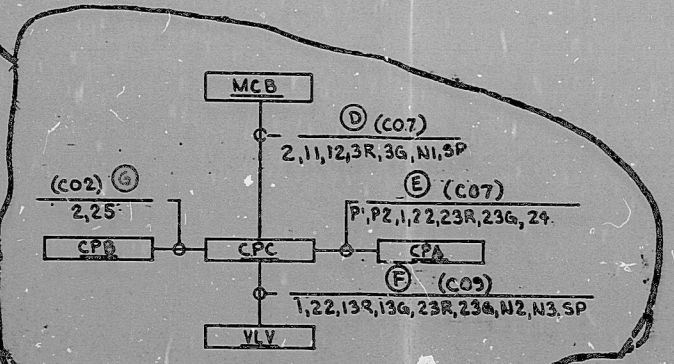
BECTEL
GAITHERSBURG, MARYLAND

SHUPPS

SCHEMATIC DIAGRAM
MAIN STEAM SUPPLY VALVE TO TURBINE
DRIVEN AUX FEEDWATER PUMP

UTILITY DRAWING NO.	REV
JOB NO.	DESIGN DRAWING NO.
10400	E-03AB01 (Q)
DATE: 2/27/84	OPERATOR: Mark Leonard

SOLENOID VALVE NO.	ABHY5	ABHY6
ESFAS RELAY (NOTE 2)	K101	K102
ESFAS REL LOG-CPR	SA036C	SA036C
HIS B NUMBER	ABH158B	ABH158B
HIS B LOCATION-CPA	RP110B	RP110B
HIS A NUMBER	ABH158A	ABH158A
HIS A LOCATION-MCB	R100B	R100B
VALVE NO.-VLV	ABMV0	ABMV6
SCHEME NO.	2ABK01B	2ABK01B



BLOCK DIAGRAM
SCHEME NO. SEE TABLE

TI
APERTURE
CARD

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 2/27/84 OPERATOR Mark Leonard

7275

841009D137

PDR RIDS

