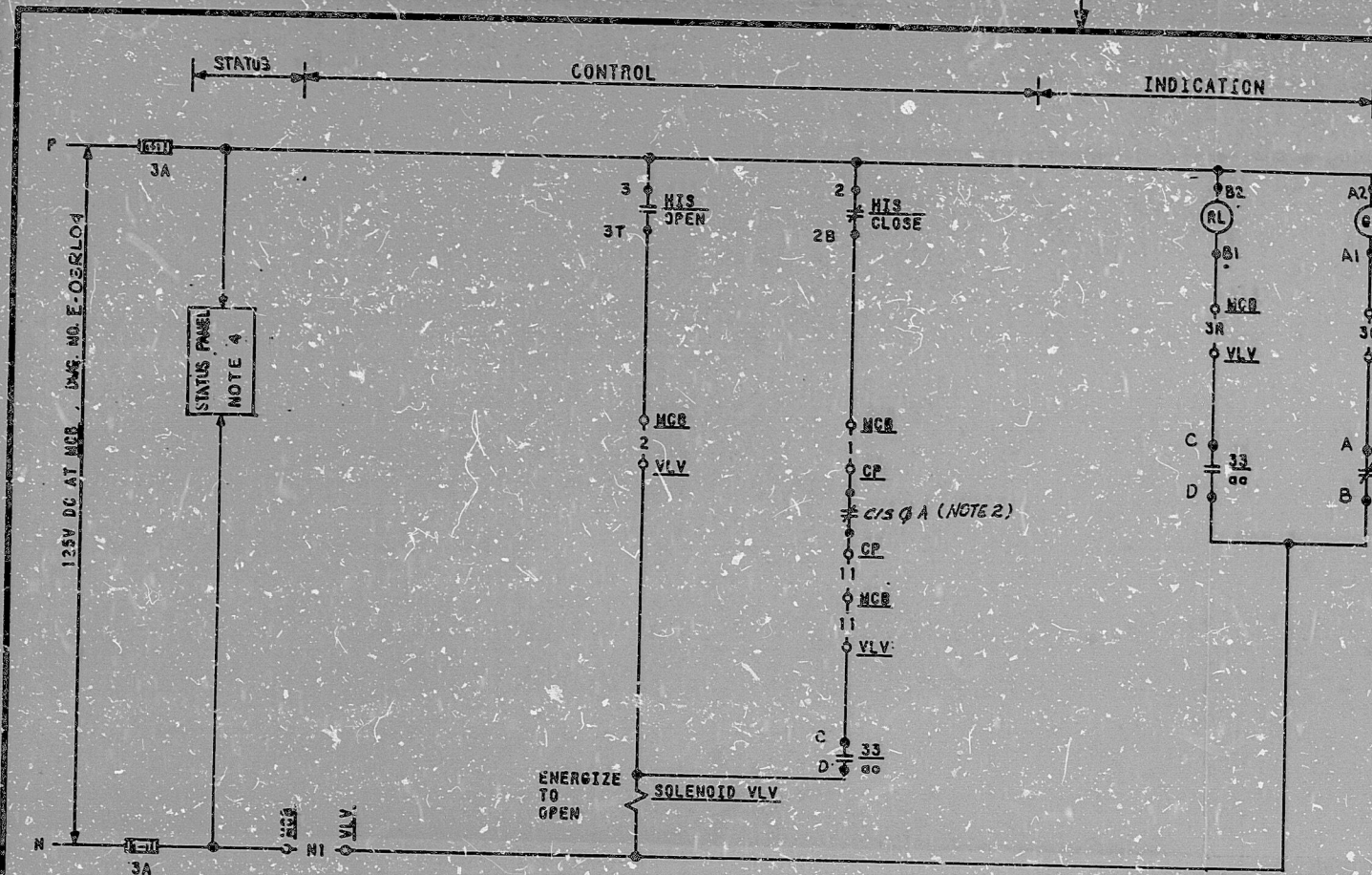


This drawing and the design it represents are the property of the U.S. Government. It is loaned to the contractor for use in the performance of the contract. It is not to be distributed, copied, or used in any way other than that authorized by the contract.



OPEN		CONTACT		POSITION	
GL	RL			NORM	CLOSE OPEN
NOR	MAL	1	11	X	X
CLOSE		3	3T		X
		2	2B	X	X
		4	4B		X

CUTLER-HAMMER  
 TYPE E30 JY 15  
 WITH TWO KLA-3  
 CONTACT BLOCKS

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

DEVICE 73 - POSITION SWITCHES		VALVE POSITION		FUNCTION
POS	CONTACT	CLOSED	OPEN	
CLOSED	11	aa		RED LIGHT
	11	ba		NOTE 3
	11	ca		SPARE
	11	ba		COMPUTER
OPEN	11	aa		SEAL IN CKT
	11	ba		GREEN LIGHT
	11	ca		SPARE
	11	ba		SPARE

SOLID BAR INDICATES CONTACT CLOSED  
 CLOSE - NAMCO TYPE EA 180-11303  
 OPEN - NAMCO TYPE EA 180-12303

REFERENCE DWG:  
 M-02EM1

**TI  
 APERTURE  
 CARD**

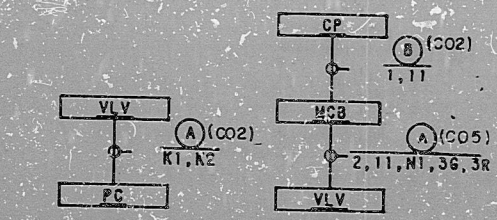
- FOR STATUS PANEL CABLE PULL DWG. NO. SEE TABLE A
- TO STATUS PANEL SEE DWG. E-03SA13
- CIS CONTACT OPENS ON CONTAINMENT ISOLATION SIGNAL RELAY AND CONTACT NO. SEE TABLE. FOR DETAILS SEE WESTINGHOUSE DWG. BECHTEL V.P. NO. M-767-751.
- VALVE FAILS CLOSED.

TABLE B

COMPUTER REP DWG.	BECHTEL V.P. NO.	J-106-0115	J-106-0115
COMPUTER POINT	EMZ0808	EMZ0808	EMZ0808
COMPUTER LOCATION-PC	RJ16CA	RJ159A	
VALVE LOCATION-VLV	EMHV888B	EMHV856A	
COMPUTER SCHEME NO.	4EMK12A	1EMK12B	

TABLE A

STATUS PNL. DWG. (NOTE 3)	E-03SA16	F-03SA18
HIS NUMBER	EMHV888B	EMHV896A
HIS LOCATION-MCB	RLO1B	RLO1T
LOCATION-CP	5B032C	5B029C
VALVE NO.-VLV	EMHV888B	EMHV856A
C.S. PROT. RELAY B	K623	K623
CONTACT NO.	13-14	7-8
SCHEME NO.	4EMK12A	1EMK12B



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	TRNG	DATE
<b>BECHTEL</b> GAITHERSBURG, MARYLAND								
<b>SNUPPS</b> SCHEMATIC DIAGRAM ACCUMULATOR FILL LINE & TEST LINE HEADER								
UTILITY DRAWING OR JOB NO. 10480 DC CONTROL DRAWING NO. E-03EM12 (Q) SHEET NO. 4								

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 1-31-81 OPERATOR [Signature]

16X

8410050540

**PDR RIDS**

