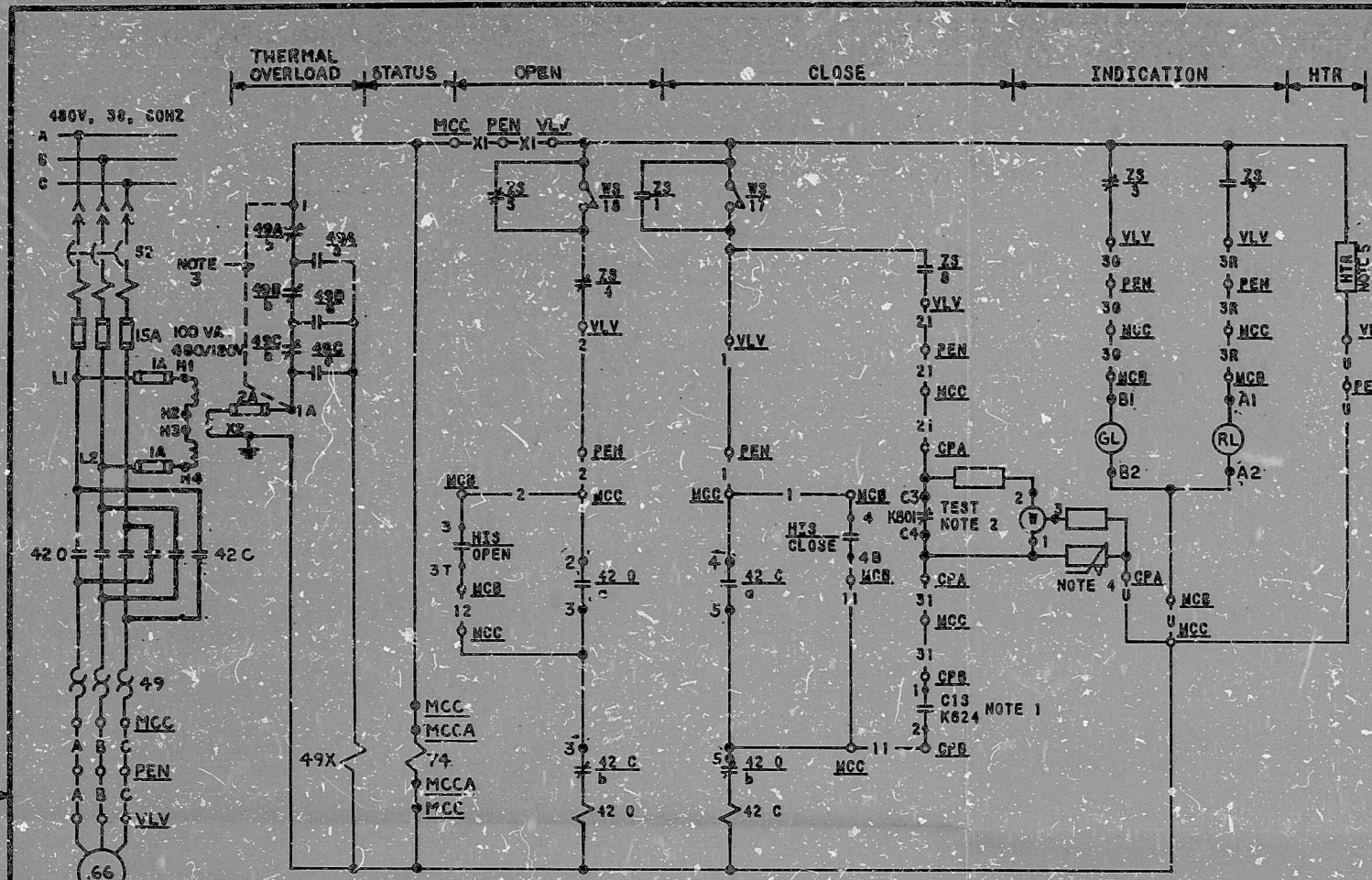


This drawing and the design it covers is the property of the Utilities which are participating in the SUPPS Project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and privilege as permitted by written consent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



OPEN	CONTACT	POSITION
SL   RL		NORM CLOSE OPEN
	1-11-17	X X
	3-11-37	X X
	2-11-2B	X X
	4-11-4B	X X

CUTLER-HAMMER  
TYPE E30 JY9  
WITH TWO KLAS  
CONTACT BLOCKS

HAND INDICATING SWITCH  
HIS-SEE TABLE A  
MOMENTARY CONTACT

ROTOR CONT	LIMIT SWITCH CONTACT DEVELOPMENT		FUNCTION
	FULL OPEN	FULL CLOSED	
1			BYPASS CRT
2			SPARE
3			IND LIGHT
4			OPEN CRT
5			BYPASS CRT
6			NOTE 6
7			IND LIGHT
8			CLOSE CRT
9			SPARE
10			SPARE
11			SPARE
12			SPARE
13			COMPUTER
14			SPARE
15			SPARE
16			SPARE
17			TORQUE SW OPENS ON HI CLOSING TORQUE
18			TORQUE SW OPENS ON HI OPENING TORQUE

SOLID BAR INDICATES CONTACT CLOSED

- REFERENCE DWG.:  
M-02B601
- TO STATUS PANEL. SEE DWG. E-03SAC3.
  - HEATER 25 WATTS, MANUFACTURER TYPE WARD LEONARD #N 25F 750WL OR EQUAL.
  - V-VARISTOR.
  - JUMPER TO BE INSTALLED PRIOR TO CORE LOADING.
  - TEST CONTACT OPENS ON TEST CIS SIGNAL. FOR DETAILS, SEE WESTINGHOUSE DWG. BECHTEL V. P. NO. M-767-229.
  - CIS CONTACT CLOSURE ON CONTAINMENT ISOLATION SIGNAL, FOR DETAILS, SEE WESTINGHOUSE DWG. BECHTEL V. P. NO. M-767-181.

NOTES:

1/27/71	ISSUED FOR CONSTRUCTION	BY	DATE	BY	DATE	BY	DATE
1/27/71	REV'D NOTE 5	BY	DATE	BY	DATE	BY	DATE

BECHTEL  
GAITHERSBURG, MARYLAND

SUPPS

SCHEMATIC DIAGRAM  
REACTOR COOLANT PUMP SEAL  
WATER ISOLATION VALVE

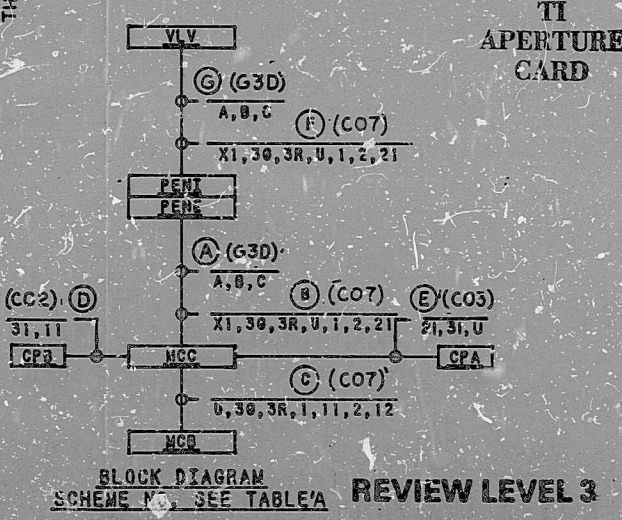
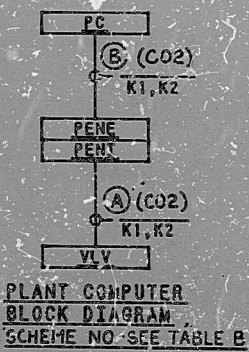
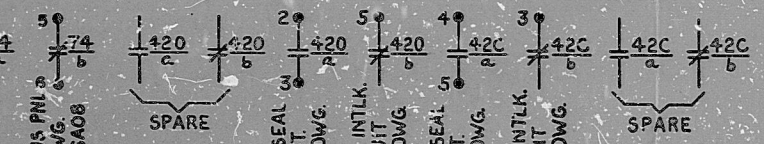
DATE 7-2-71 OPERATOR SUPERVISOR

TABLE B

COMPUTER REF. DWG. NO.	M-106-0118
BECHTEL V. P. NO.	ZNE277
PENETRATION-PEN	ZNE277
COMPUTER POINT	BGZ8112
VALVE LOCATION-VLV	66HV8112
COMPUTER LOCATION-PC	RJ159A
COMPUTER SCHEME NO.	180A38A

TABLE A

MCCA LOC. - MCCA	N501BF1
PENETRATION-PEN	ZNE277
CONTROL PANEL-CPB	58029C
CONTROL PANEL-CPA	58030A
HIS NUMBER	064138112
MCC LOCATION-MCC	N901BF3
HIS LOCATION-MCB	RL001
VALVE NO. - VLV	06HV8112
SCHEME NO.	106630A



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 Holographics.  
DATE 7-2-71 OPERATOR SUPERVISOR

8410040447

PDR RIDS

