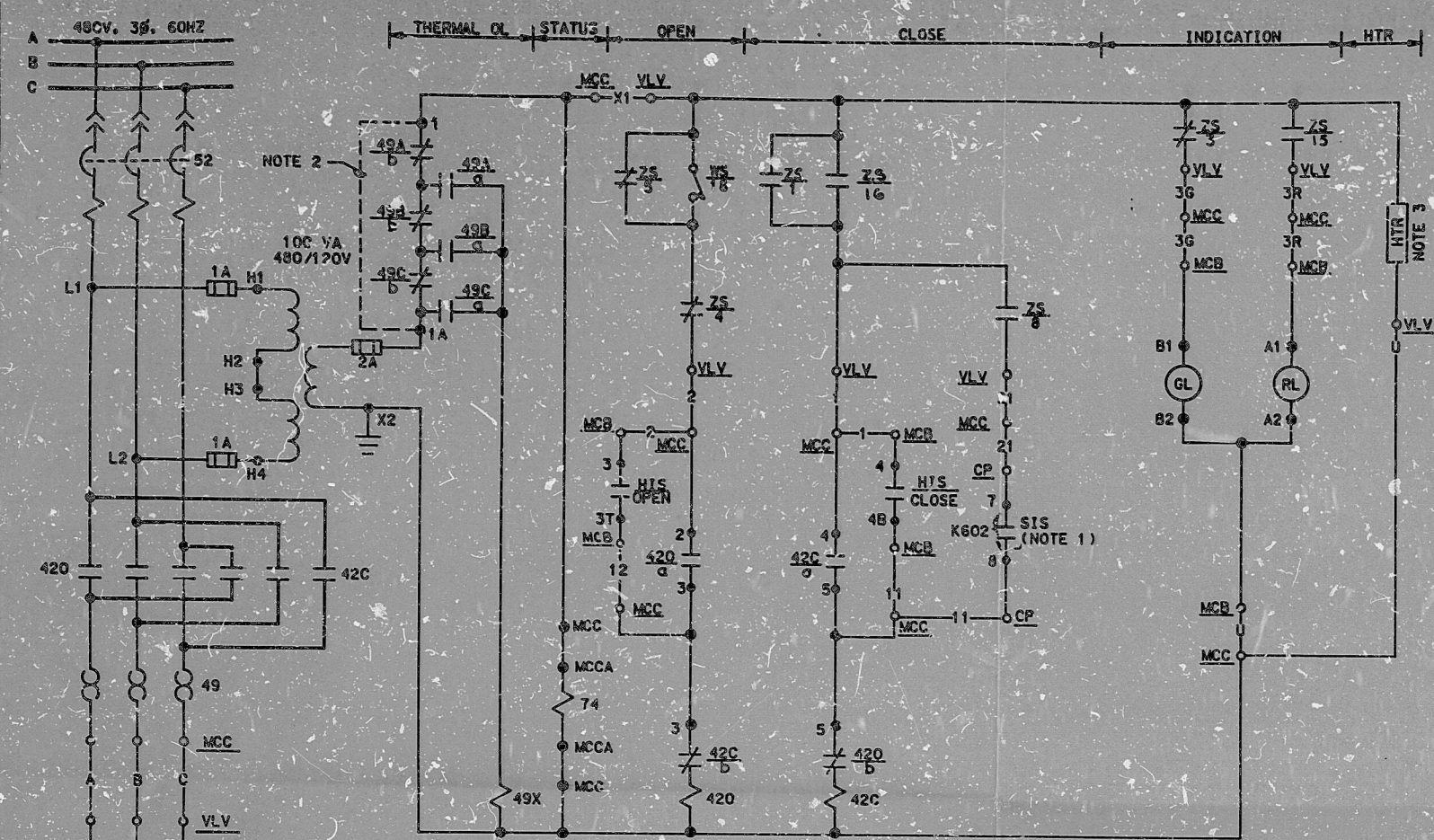


SNUPPC FORMAT
REV. 10/13/81

This drawing and the design it covers is the property of the utilities which are participating in the SNUPP 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 supplier utilities to the borrower.



OPEN		CONTACT		POSITION	
GL	RL	10-1	11T	NORM	CLOSE/OPEN
		10-1	11T	X	X
		20-1	21T		X
		20-2	22B	X	X
		40-1	41B	X	

CUTLER-HAMMER
TYPE E30 JY3
WITH TWO KLA3
CONTACT BLOCKS

HAND INDICATING SWITCH
HIS-SEE TABLE A
ELEMENTARY CONTACT

LIMIT SWITCH CONTACT DEVELOPMENT		
VALVE POSITION		
ROTOR	CONTACT	FUNCTION
OPEN	1	BYPASS CKT
	2	SPARE
	3	IND. LIGHT
	4	OPEN CKT
CLOSE	5	BYPASS CKT
	6	SPARE
	7	SPARE
	8	CLOSE CKT
INT. 1	9	SPARE
	10	SPARE
	11	SPARE
	12	SPARE
INT. 2	13	NOTE 4
	14	COMPUTER
	15	IND. LIGHT
	16	CLOSE CKT

WS 17 TORQUE SW OPENS ON HI CLOSING TORQUE
WS 18 TORQUE SW OPENS ON HI OPENING TORQUE

SOLID BAR INDICATES CONTACT CLOSED

REFERENCE DWG:
M-028603

- TO STATUS PANEL, SEE DWG. E-035A04.
- HEATER 25 WATTS, MANUFACTURER TYPE WARD LEONARD P/N 25F750WL.
- JUMPER TO BE INSTALLED PRIOR TO CORE-LOADING.
- SIS CONTACT CLOSING ON SAFETY INJECTION SIGNAL. FOR DETAILS, SEE WESTINGHOUSE DWG. BECHTEL V.P. M767-178.

NOTES:

NO.	DATE	REVISIONS	BY	CHK	DESIGN	DATE	PRY	DATE
1/13		REV'S LIMIT SW CONTACT DEVELOPMENT TO INCORP DCP E-66	BD					
1/13		CORRECTED NORMAL POS OF SIS ITLTK FROM UIC TO NCO	BD					
1/13		ISSUED FOR CONY 4						
1/13		SUPERSEDES E-035A11(0)	BD					

SCALE ~ DESIGNED BY D DRAWN BY D

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

**SCHEMATIC DIAGRAM
CHARGING PUMP TO REACTOR COOLANT
AND MINIFLOW ISOLATION VALVES**

UTILITY DRAWING NO.	REV

BECHTEL DRAWING NO.	REV
10466 E-03BG11A(Q)	4

DATE APPLICABLE TO UNITS: 11/21/81, 11/15/81, 11/11/81

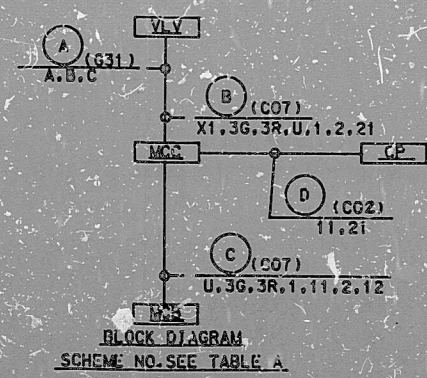
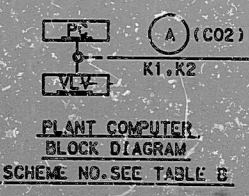
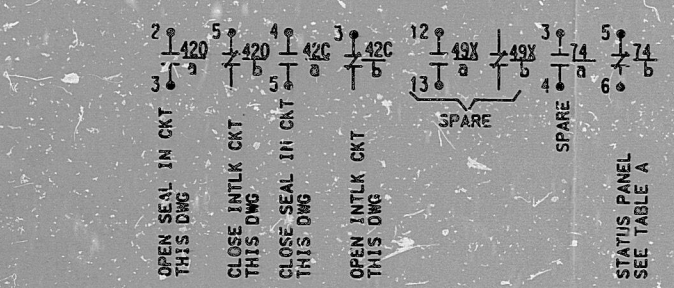
DFN-154.4.1 E03BG11A.0GN

TABLE A

74/D STATUS PANEL DWG	E-035A10	E-035A07
MCCA LOCATION - MCCA	NG04CGF1	NG01BFR1
CONTROL PANEL - CP	SB032C	SB029C
HIS NUMBER	BGH158105	BGH158105
MCC LOCATION - MCC	NC04CF1	NC01BBR1
HIS LOCATION - MCC	RLO01	RLOC1
VLV NO. 1 VLV	DGHV8105	BGHV8106
SCHEME NO.	4BG11A	1BG11B

TABLE B

COMPUTER REFERENCE DWG BECHTEL V.P. NO.	J106-0115	J106-0115
COMPUTER POINT	RG28105	RG28105
COMPUTER LOC. - PC	RJ160A	RJ159A
VLV LOC. - VLV	BGHV8105	BGHV8106
COMPUTER SCHEME NO.	4BG11A	1BG11B



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: 12/18/83 OPERATOR: [Signature]

16X

8410040412

PDR RIDS

