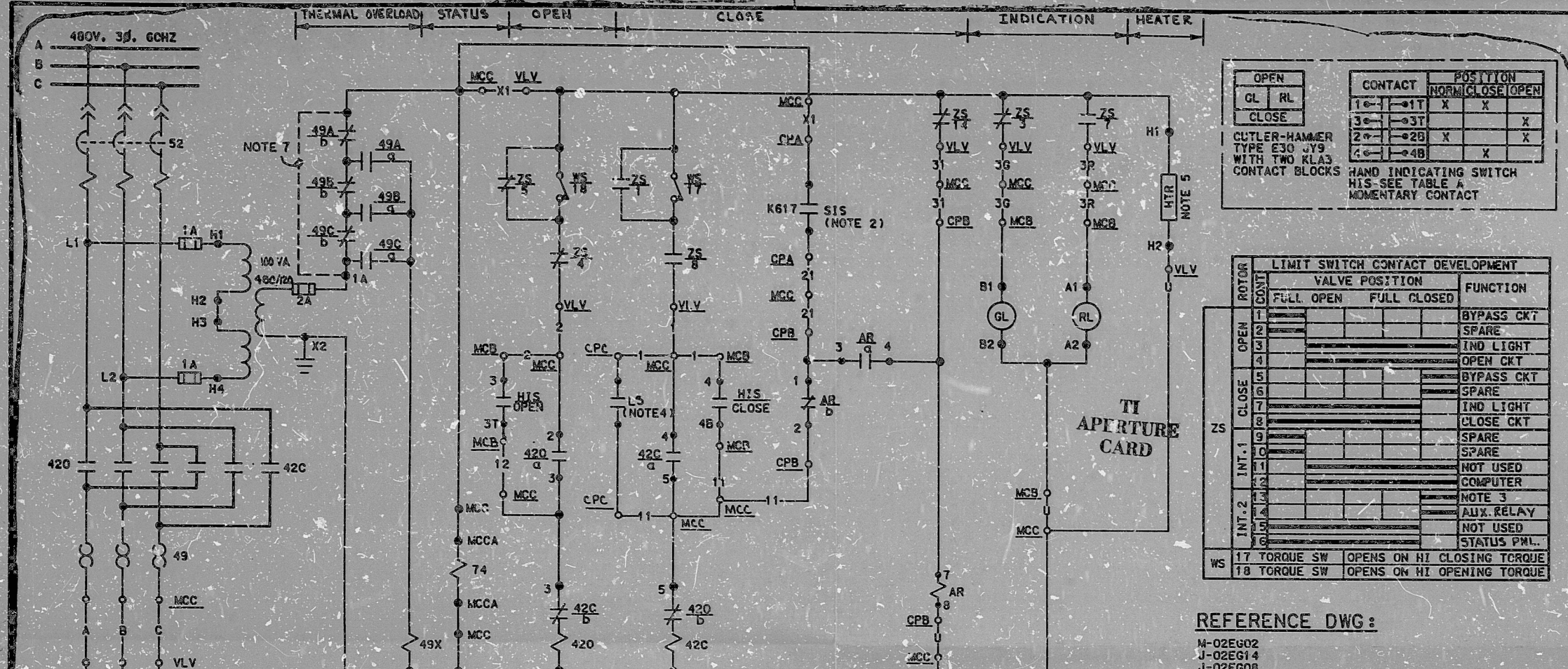


SNUPPG FORMAT  
REV. 10/13/81

This drawing and the design it covers is the property of the utilities which are participating in the Snupps Project. It is loaned on the borrower's express agreement that it will not be reproduced, distributed, or used in any way without the written consent given by the Snupps Utilities to the borrower.



OPEN		CONTACT		POSITION	
GL	RL	10-1	11T	NORM	CLOSE/OPEN
		X	X		
CLOSE		30-1	31T		X
CUTLER-HAMMER TYPE E30 JY9 WITH TWO KLA3 CONTACT BLOCKS		20-1	21B	X	
		40-1	41B	X	

HAND INDICATING SWITCH  
HIS-SEE TABLE A  
MOMENTARY CONTACT

ROTOR	LIMIT SWITCH CONTACT DEVELOPMENT		FUNCTION
	FULL OPEN	FULL CLOSED	
OPEN			BYPASS CKT
2			SPARE
3			IND LIGHT
4			OPEN CKT
5			BYPASS CKT
6			SPARE
7			IND LIGHT
8			CLOSE CKT
9			SPARE
INT-1			SPARE
1			NOT USED
2			COMPUTER
3			NOTE 3
4			AUX. RELAY
5			NOT USED
6			STATUS PNL.
WS	17 TORQUE SW	OPENS ON HI CLOSING TORQUE	
	18 TORQUE SW	OPENS ON HI OPENING TORQUE	

**REFERENCE DWG:**

- M-02EG02
- J-02EG14
- J-02EG08
- 7. JUMPER TO BE INSTALLED PRIOR TO CORE LOADING.
- 6. VALVE SHOWN IN FULL CLOSED POSITION.
- 5. HEATER 25 WATTS, MANUFACTURER TYPE WARD LEONARD P/N ZSF750WL OR EQUAL.
- 4. LEVEL SW CLOSING ON SURGE TANK LOW-LOW LEVEL REF DWG BECHTEL V.P. NO. J110-0887 & J110-0888.
- 3. TO STATUS PANEL SEE DWG E-03SA04.
- 2. SIS CONTACT CLOSING ON SAFETY INJECTION SIGNAL FOR CONTACT NOS. SEE TABLE A. FOR DETAILS SEE WESTINGHOUSE DWG BECHTEL V.P. NO. M767-24.
- 1. FOR HORSE POWER SEE TABLE A.

**NOTES:**

REV.	DATE	REVISION	BY	CHKD	APP'D
1	9/14/81	REVISED NOTE 4 TO INC. SER 2-25-102A			
2	11/14/81	REVISED V.P. NOS. IN NOTE 4 TO SER 2-25-102A			
3	11/14/81	REVISED CONDUCTOR NO. TO SER 2-25-102A			
4	11/14/81	REVISED FOR CONST. INCORP. DCP-C55			

**BECHTEL**  
GAITHERSBURG, MARYLAND

**SNUPPS**

**SCHEMATIC DIAGRAM**  
PASS CCW ISOLATION VALVES

UTILITY DRAWING NO.	REV
BECHTEL DRAWING NO.	REV
10466	E-03EG20(Q) 3

SCALE: DRAWING APPLICABLE TO UNITS

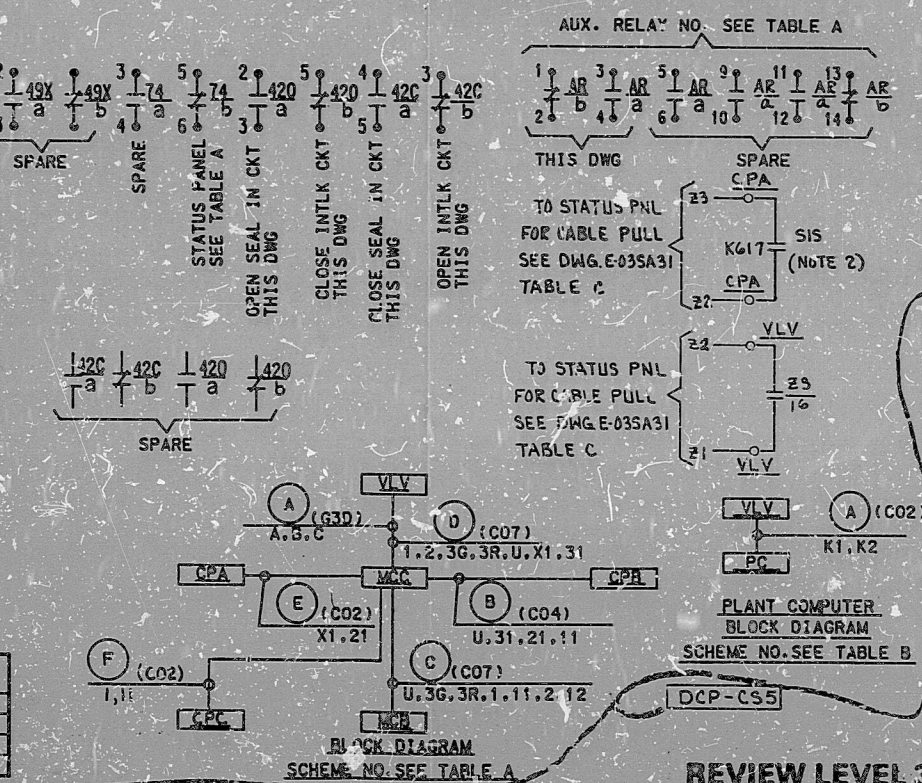
DFN = [ ] .DGN

**TABLE A**

74/b STATUS PANEL DWG	E-03SA11	E-03SA11	E-03SA11	E-03SA11
AUX. RELAY (AR)	3XEG21	3XEG23	3XEG22	3XEG24
CONTROL PANEL & LOC: CPA	SB029C	SB029C	SB032C	SB032C
SIS CONTACT CLOSE CKT NUMBERS	7-8	9-10	7-8	9-10
STATUS PNL	11-12	13-14	11-12	13-14
CTRL PNL B LOC: CPA	RP332	RP332	RP333	RP333
CTRL PNL C LOC: CPA	RP053AC	RP053AC	RP053BC	RP053BC
HIS LOCATION: MCB	RL020	RL020	RL020	RL020
LEVEL SWITCH	EGLSLL1	EGLSLL1	EGLSLL2	EGLSLL2
MCC LOC: MCC	NG01BFR4	NG01BFR5	NG02BFR1	NG02BFR2
HORSE POWER	.33	.33	.33	.33
MCCA LOC: MCCA	NG01BFR1	NG01BFR1	NG02BFR1	NG02BFR1
HIS NUMBER	EGH1S72	EGH1S75	EGH1S73	EGH1S74
VLV NO.: VLV	EGHV72	EGHV75	EGHV73	EGHV74
SCHEME NO.	1EG20A	1EG20B	4EG20C	4EG20D

**TABLE B**

COMPUTER REFERENCE DWG BECHTEL V.P. NO.	J106-0115	J106-0115	J106-0115	J106-0115
COMPUTER POINT	EG272	EG275	EG273	EG274
COMPUTER LOC: CC	RJ159A	RJ159A	RJ160A	RJ160A
VLV LOC: VLV	EGHV72	EGHV75	EGHV73	EGHV74
COMPUTER SCHEME NO.	1EGR20A	1EGR20B	4EGR20C	4EGR20D



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 9-16-83 OPERATOR [Signature] SUPERVISOR [Signature]

16X



