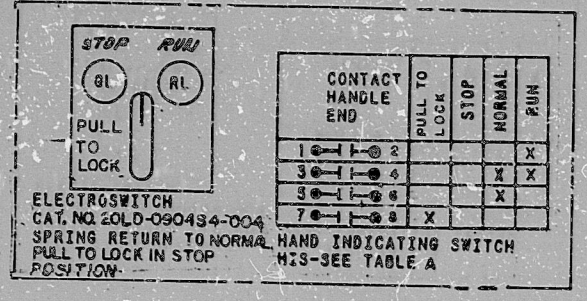
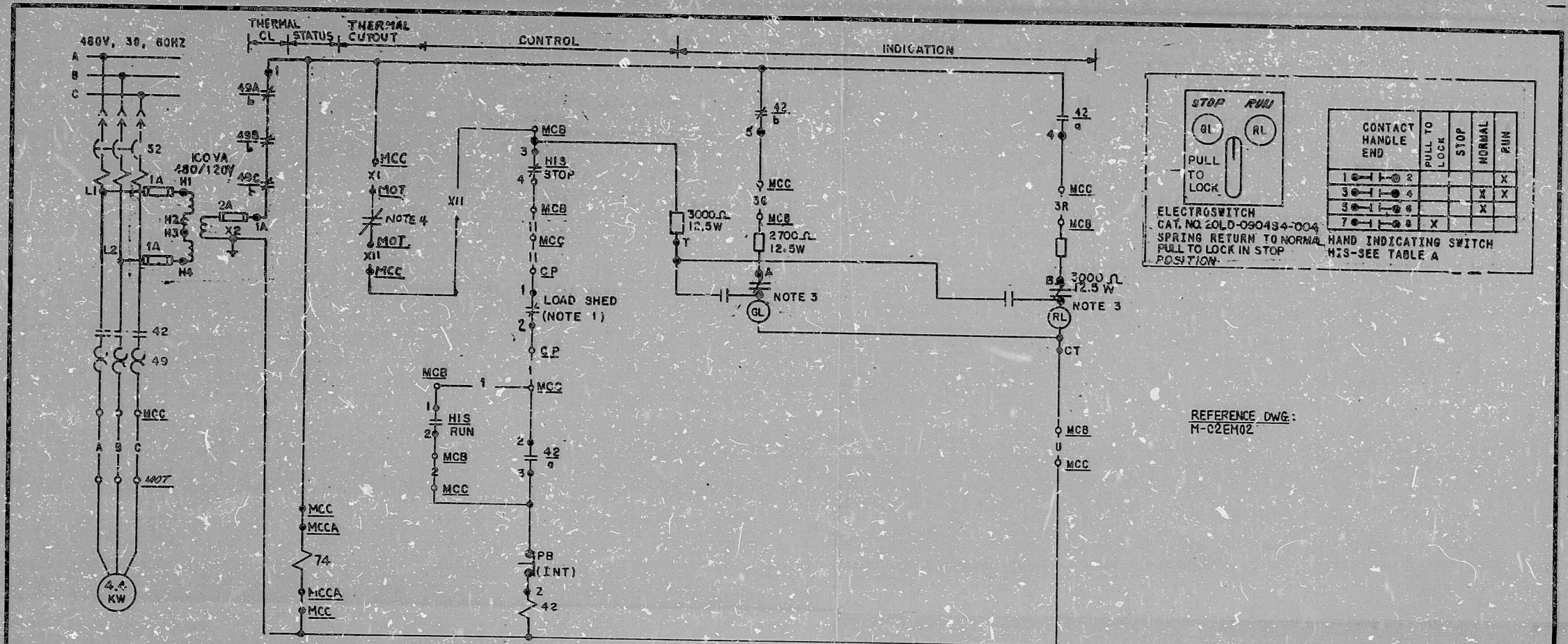


This drawing and the design it covers is the property of the utilities which are participating in the SNUPPS project. It is loaned to the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by written request given by the SNUPPS utilities to the borrower.



REFERENCE DWG: M-02EM02

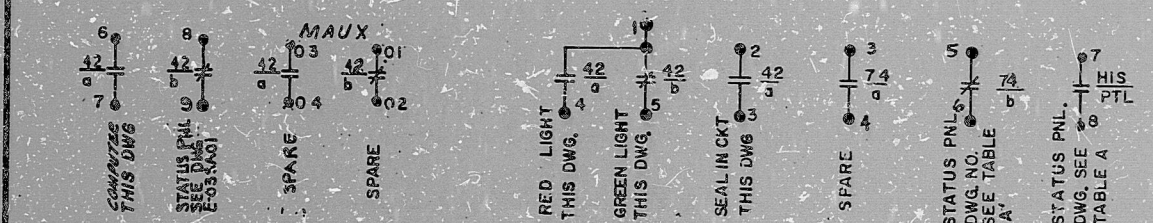


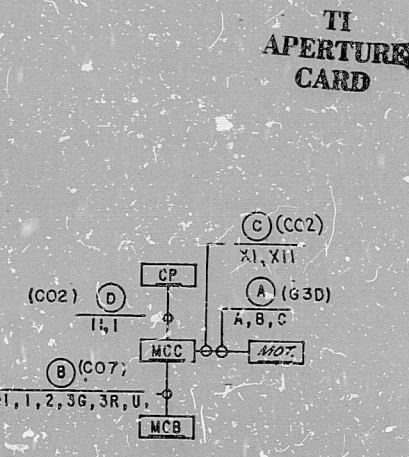
TABLE B

COMPUTER REV. NO.	DWG. BECHTEL V.P. NO.	J-106-015	J-106-015
COMPUTER POINT	EMQ1	EMQ2	
COMPUTER LOC.	FC	RJ159A	RJ160A
MCC LOC - MCC	NG01B8F1	NG04CCF1	
SCHEME NO.	1EMR06A	4EMR06B	

TABLE A

LOAD SEQUENCER RELAY NO.	X1163	K 4163
R4/D STATUS PNL DWG	E-03SA07	E-03SA10
PTL STATUS DWG	E-03SA24	E-03SA24
MCC A LOC - MCCA	NG01B8F1	NG04CCF1
CONTROL PANEL - CF	NF039C	NF039C
HIS NUMBER	EMH131	EMH132
MCC LOCATION - MCC	NG01B8F1	NG04CCF1
MAIN CONTROL BOARD - MCB	RLO10	RLO16
MOT NO. - MOT	DPEM02A	DPEM02B
SCHEME NO.	1EMR06A	4EMR06B

PLANT COMPUTER
BLOCK DIAGRAM
SCHEME NO. SEE TABLE B



BLOCK DIAGRAM
SCHEME NO. SEE TABLE A

REVIEW LEVEL 3

- II APERTURE CARD
1. LOAD SHED CONTACT OPENS ONLY DURING SAFETY INJECTION SIGNAL, FOR DETAILS, SEE BECHTEL V.P. NO. J-106-0147
 2. DELETED
 3. PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITIONS.
 4. CONTACT OPENS ON THERMAL CUT-OUT & RESETS AUTOMATICALLY.
- NOTES: FOR RELAY NO. SEE TABLE A

REV.	DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	DRWG
1	1/24/84	REV'D MCC LOC IN TABLE A & B TO INC. SFR 1-EM-D & DCP E-42C					
2	1/24/84	TAKE FOR CONSTRUCTION					

SCALE: DESIGNED CAP, DRAWN CAD, CHECKED

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
BORON INJECTION RECIRC
PUMP 1 & 2

REV.	DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	DRWG
1	10/86						

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 1-31-86 OPERATOR [Signature]

16X

8410050482

PDR RIDS

