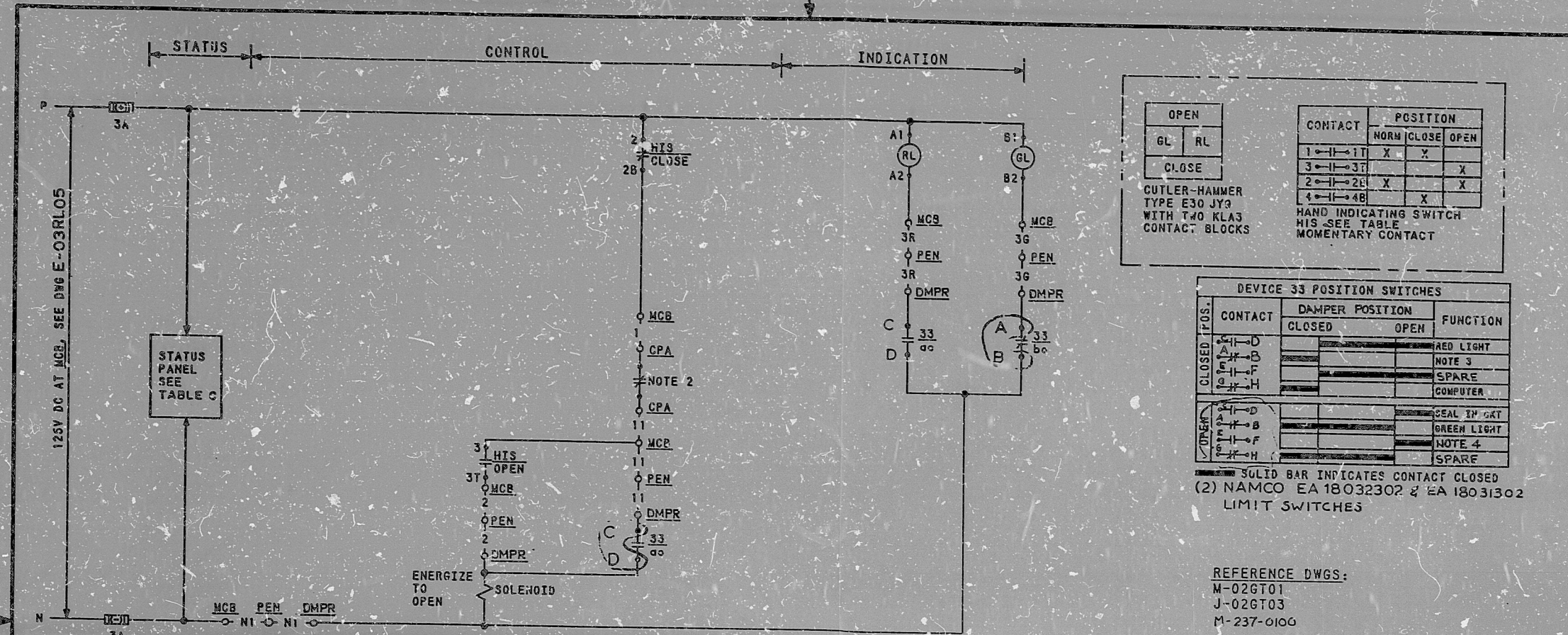


This drawing and the design it covers is the property of the utilities which are participating in the SNUPPS Project. It is loaned on the borrower's express agreement that it will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by the SNUPPS Utilities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



OPEN	GL	RL
CLOSE		

CONTACT	POSITION	
	NORM	CLOSE OPEN
1-11	X	X
3-11		X
2-11	X	X
4-11		X

CUTLER-HAMMER TYPE E30 JY3 WITH TWO KLA3 CONTACT BLOCKS

HAND INDICATING SWITCH HIS SEE TABLE MOMENTARY CONTACT

DEVICE 33 POSITION SWITCHES			
CONTACT	DAMPER POSITION		FUNCTION
	CLOSED	OPEN	
1-D			RED LIGHT
2-B			NOTE 3
3-F			SPARE
4-H			COMPUTER
1-D			SEAL IN GKT
2-B			GREEN LIGHT
3-F			NOTE 4
4-H			SPARE

SOLID BAR INDICATES CONTACT CLOSED
(2) NAMCO EA 18032302 & EA 18031302 LIMIT SWITCHES

REFERENCE DWGS:
M-02GT01
J-02GT03
M-237-0100

- CONTACT USED TO INTLK WITH GTRV33A, B. REFER TO DWG. E-03GT13 (Q). THIS ONLY APPLIES TO DMPR. GTHZ8. CONTACT IS SPARE FOR GTHZ 5, 7, 11.
- CONTACT OPENS ON CONTAINMENT PURGE ISOLATION SIGNAL. SEE BECHTEL V.P. NO. J-104-0034 & J-134-0042.
- TO STATUS PANEL, SEE DWG. E-03SA14.

NOTES:

1	REVISED CONTACT NOS. ON 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	MDW	DR	DR	DR
2	ADDED 25 TERM NOS 6				
3	ADDED 25 TERM NOS 6				
4	ADDED 25 TERM NOS 6				
5	ADDED 25 TERM NOS 6				
6	ADDED 25 TERM NOS 6				
7	ADDED 25 TERM NOS 6				
8	ADDED 25 TERM NOS 6				
9	ADDED 25 TERM NOS 6				
10	ADDED 25 TERM NOS 6				
11	ADDED 25 TERM NOS 6				
12	ADDED 25 TERM NOS 6				
13	ADDED 25 TERM NOS 6				
14	ADDED 25 TERM NOS 6				
15	ADDED 25 TERM NOS 6				
16	ADDED 25 TERM NOS 6				
17	ADDED 25 TERM NOS 6				
18	ADDED 25 TERM NOS 6				
19	ADDED 25 TERM NOS 6				
20	ADDED 25 TERM NOS 6				
21	ADDED 25 TERM NOS 6				
22	ADDED 25 TERM NOS 6				
23	ADDED 25 TERM NOS 6				
24	ADDED 25 TERM NOS 6				
25	ADDED 25 TERM NOS 6				

TABLE C

STATUS PNL. REF.	E-03SA19	E-03SA20	E-03SA19	E-03SA20
------------------	----------	----------	----------	----------

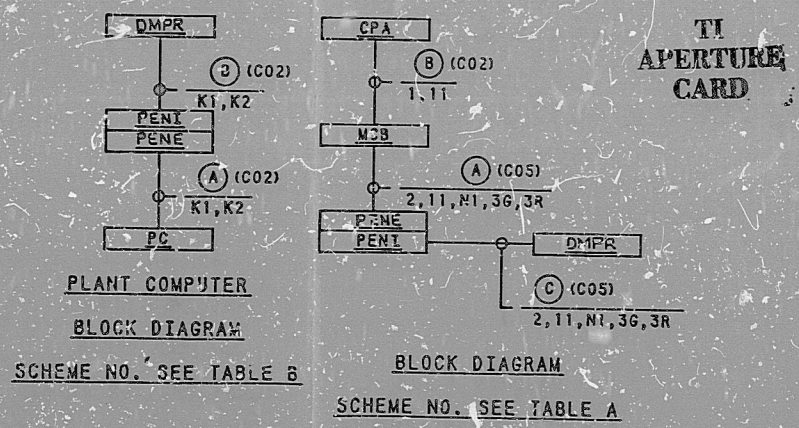
TABLE B

PENETRATION-PEN	ZNE277	ZSE234	ZNE277	ZSE234
REFER COMP DWG	J-106-0115	J-106-0115	J-106-0115	J-106-0115
BECHTEL V.P. NO.				
COMPUTER POINT	GTZ5	GTZ11	GTZ7	GTZ8
COMPUTER LOCATION-PC	RJ159A	RJ160A	RJ159A	RJ160A
DMPR LOCATION-DMPR	GTHZ5	GTHZ11	GTHZ7	GTHZ8
COMPUTER SCHEME NO.	16TR03A	46TR03B	16TR03C	46TR03D

ESPAS RELAY AND CONTACT NOS.	Z102 11,12	K10A 1,2	N101 1,2	K104 11,12
PENETRATION-PEN	ZNE277	ZSE234	ZNE277	ZSE234
HIS NUMBER	6THI35	6THI31	6THI37	6THI38
HIS LOCATION-MCB	RL020	RL020	RL020	RL020
LOCATION-CPA	SA036A	SA038B	SA036A	SA038B
DMPR NO.-DMPR	GTHZ5	GTHZ11	GTHZ7	GTHZ8
SCHEME NO.	16TK03A	46TK03B	16TK03C	46TK03D

TABLE A

UTILITY DRAWING NO.	REV
10488	E-03GT03 (0)
3	3



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 7-16-82 OPERATOR *Scott Harvey* SUPERVISOR *W.C. ...*

16X

8410040096

PDR RIDS

