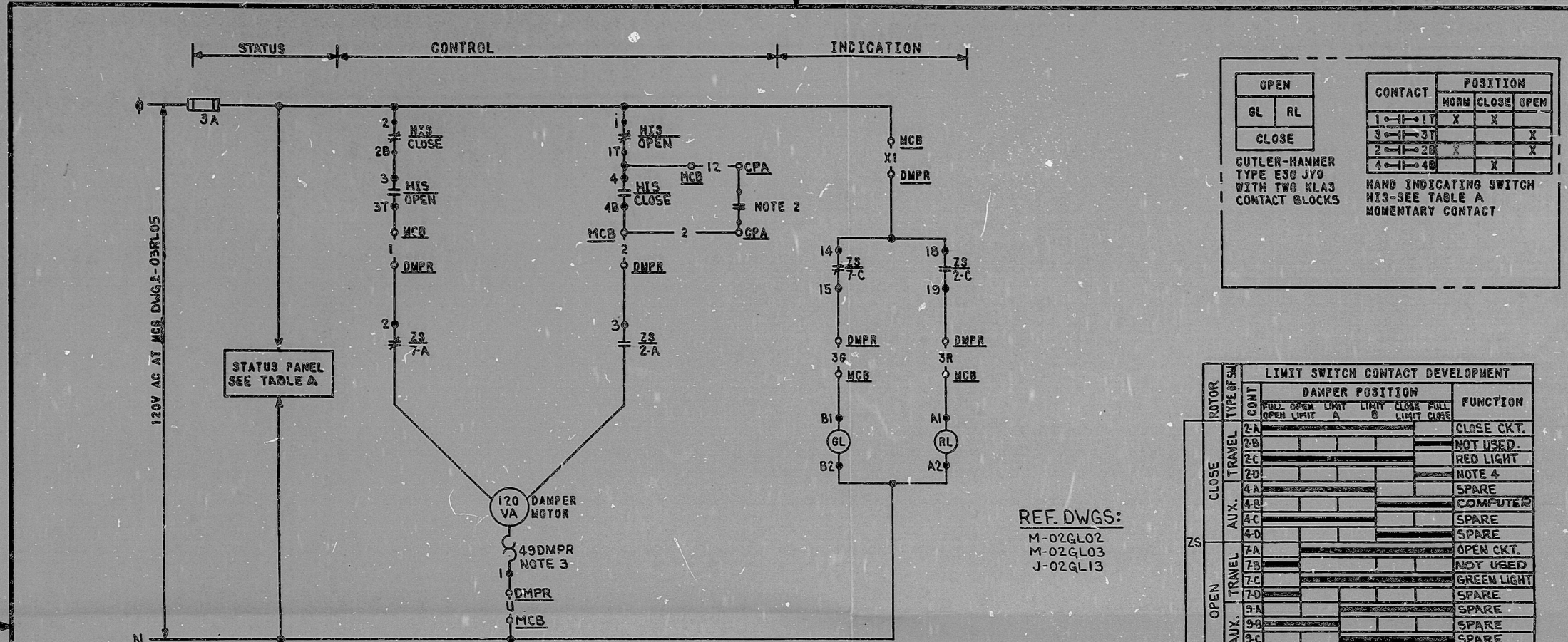


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OPEN		POSITION	
GL	RL	CONTACT	NORM CLOSE OPEN
		1-1T	X X
		3-1T	X X
		2-1T	X X
		4-1T	X X

CUTLER-HAMMER TYPE E30 JY0 CONTACT BLOCKS

HAND INDICATING SWITCH WITH TWO KLAS A MOMENTARY CONTACT

ROTOR	TYPE OF SW	LIMIT SWITCH CONTACT DEVELOPMENT				FUNCTION
		FULL OPEN LIMIT	LIMY OPEN LIMIT	FULL CLOSE LIMIT	FULL LIMIT CLOSE	
CLOSE	TRANEL 2-A					CLOSE CKT.
	AUX. 2-B					NOT USED.
	TRANEL 2-C					RED LIGHT
	AUX. 2-D					NOTE 4
OPEN	TRANEL 7-A					SPARE
	AUX. 7-B					COMPUTER
	TRANEL 7-C					SPARE
	AUX. 7-D					SPARE

SOLID BAR INDICATES CONTACT CLOSED

REF. DWGS:
M-02GL02
M-02GL03
J-02GL13

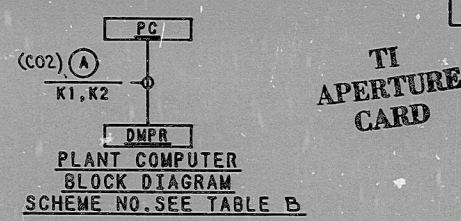


TABLE B

REFER COMP. DWG. BECHTEL V.P. NO.	J-106-015	J-106-015	J-106-015	J-106-015	J-106-015	J-106-015	J-106-015	J-106-015
COMP POINT	GLZ69	GLZ70	GLZ71	GLZ72	GLZ73	GLZ74	GLZ75	GLZ76
COMP LOCATION-PC	RJ159A	RJ160A	RJ159A	RJ160A	RJ159A	RJ160A	RJ159A	RJ160A
DAMPER NO.-DMPR	GLHZ69	GLHZ70	GLHZ71	GLHZ72	GLHZ73	GLHZ74	GLHZ75	GLHZ76
COMP SCHEME NO.	1GLR14C	4GLR14D	1GLR14E	4GLR14F	1GLR14G	4GLR14H	1GLR14J	4GLR14K

TABLE A

STATUS PNL REF. DWG.	E-03SA19	E-03SA20	E-03SA19	E-03SA20	E-03SA19	E-03SA20	E-03SA19	E-03SA20
SSPS RELAY CONTACTS	K636/7,8	K636/7,8	K636/9,10	K636/9,10	K636/11,12	K636/11,12	K636/13,14	K636/13,14
CP LOCATION-CPA	S8029C	S8032C	S8029C	S8032C	S8029C	S8032C	S8029C	S8032C
HIS LOCATION-MCB	RL020	RL020	RL020	RL020	RL020	RL020	RL020	RL020
HIS NUMBER	GLHIS69	GLHIS70	GLHIS71	GLHIS72	GLHIS73	GLHIS74	GLHIS75	GLHIS76
DAMPER NO.-DMPR	GLHZ69	GLHZ70	GLHZ71	GLHZ72	GLHZ73	GLHZ74	GLHZ75	GLHZ76
SCHEME NO.	1GLY14C	4GLY14D	1GLY14E	4GLY14F	1GLY14G	4GLY14H	1GLY14J	4GLY14K

- STATUS PANEL REF. DWG., SEE DWG. E-03SA17.
- THERMAL DEVICE RESETS AUTOMATICALLY. CONTACT CLOSES ON SAFETY INJECTION SIGNAL. REFER WESTINGHOUSE DWG., BECHTEL V.P. NO. M-767-178, M-767-241. FOR RELAY NO. & CONTACT NO. SEE TABLE A.
- DAMPER SHOWN IN FULL CLOSED POSITION.

NOTES:

1/27/76	REFER TO SCH'S FOR GLHZ69 TO GLHZ76 TO E-03GL14A TO INCORPORATE REVISIONS.				
5/1/76	REV'D NOTE 4 & SCH. TO INCORP. REV. 2-24-76.				
2/29/76	ISSUED FOR CONSTRUCTION.				

NO.	DATE	REVISIONS	BY	CHK	DESIGN	ENGR	PRJ	DATE
1								

SCALE: ~ DESIGNED EJD DRAWN CAD CHECK ENGR

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
ISOLATION DAMPERS

JOB NO.	10408	BECHTEL DRAWING NO.	E-03GL14 (0)
STILITY DRAWING NO.		REV	6

DATE: 1-1-76 OPERATOR: SUPERVISOR: *[Signature]*

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: 1-1-76 OPERATOR: SUPERVISOR: *[Signature]*

PDR RIDS

8410098077

