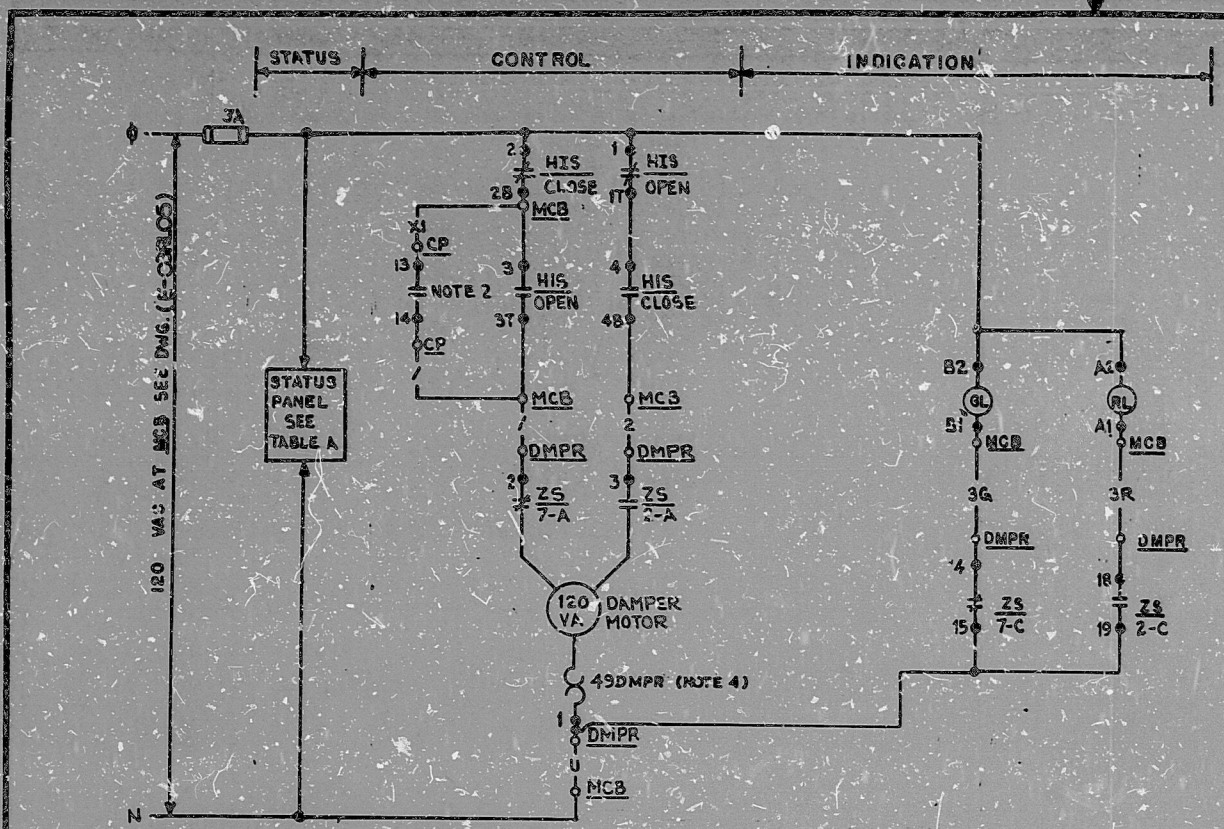


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OPEN		CONTACT	POSITION	
OL	RL		NORM	CLOSE/OPEN
		1-11-01T	X	X
		3-11-03T		X
		2-11-02B	X	X
		4-11-04B	X	X

GUTLER-NAMMER TYPE E30 JY9 WITH TWO KLAS CONTACT BLOCKS

HAND INDICATING SWITCH HIS-SEE TABLE MOMENTARY CONTACT

ZS	ROTOR	TYPE OF SW	LIMIT SWITCH CONTACT DEVELOPMENT					FUNCTION
			DAMPER POSITION		LIMIT			
			PULL OPEN	OPEN LIMIT	LIMIT A	LIMIT B	CLOSE PULL LIMIT	
CLOSE	TRAVEL	2-A						CLOSE CKT.
		2-B						NOT USED
		2-C						RED LIGHT
		2-D						SPARE
CLOSE	AUX.	4-A						SPARE
		4-B						SPARE
		4-C						SPARE
		4-D						SPARE
OPEN	TRAVEL	7-A						OPEN CKT.
		7-B						NOT USED
		7-C						GREEN LIGHT
		7-D						NOTE 3
OPEN	AUX.	9-A						SPARE
		9-B						COMPUTER
		9-C						SPARE
		9-D						SPARE

- REF. DWGS
- J-02GG07
 - M-02GG01
 - M-627A-0012

- THERMAL DEVICE RESETS AUTOMATICALLY.
- TO STATUS PANEL - SEE DWG. E-035A17
- CONTACT CLOSING ON SAFETY INJECTION SIGNAL FROM RELAY NO. K615. SEE WESTINGHOUSE DWG. BECHTEL V.P. NO. M-767-179.
- DAMPER SHOWN IN FULL CLOSED POSITION

NOTES:

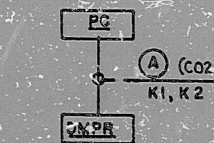
NO.	DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	APPV
1		ADDED REF. DWG. NO. J-02GG07, M-02GG01, M-627A-0012					
2		ADDED NOTES 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100					

TABLE B

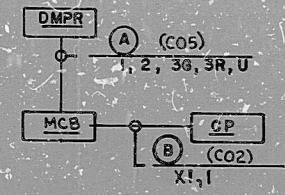
REFER COMP. DWG. BECHTEL V.P. NO.	J-106-0115	J-106-0115
COMP. POINT	09Z 41	06Z 44
COMP. LOCATION - PC	RJ159A	RJ159A
DAMPER NO. - DMPR	GGH241	GGH244
COMP. SCHEME NO.	1GGR10A	4GG10B

TABLE A

STATUS PNL. REF. DWG.	E-035A19	E-035A20
CP LOCATION - CP	38029C	38032C
HIS LOCATION - MCB	RL02U	RL020
HIS NUMBER	00H1841	00H1344
DAMPER NO. - DMPR	GGH241	GGH244
SCHEME NO.	1GGY10A	4GGY10B



PLANT COMPUTER BLOCK DIAGRAM
SCHEME NO. SEE TABLE B



BLOCK DIAGRAM
SCHEME NO. SEE TABLE A

TI APERTURE CARD

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 1-22-88 OPERATOR J.C. Slagter SUPERVISOR J. J. [Signature]

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
EMER. FILTER ADSORBER UNITS
AUX. BLDG. INTAKE ISOL. DAMPERS

UTILITY DRAWING NO.	REV.

JOB NO.	BECHTEL DRAWING NO.	REV.
10466	E-03GG10 (Q)	3

DRAWING APPLICABLE TO UNITS: 1 2 3 4 5 6 7 8

17 x 22 "C" SIZE

8410050555

PDR RIDS

