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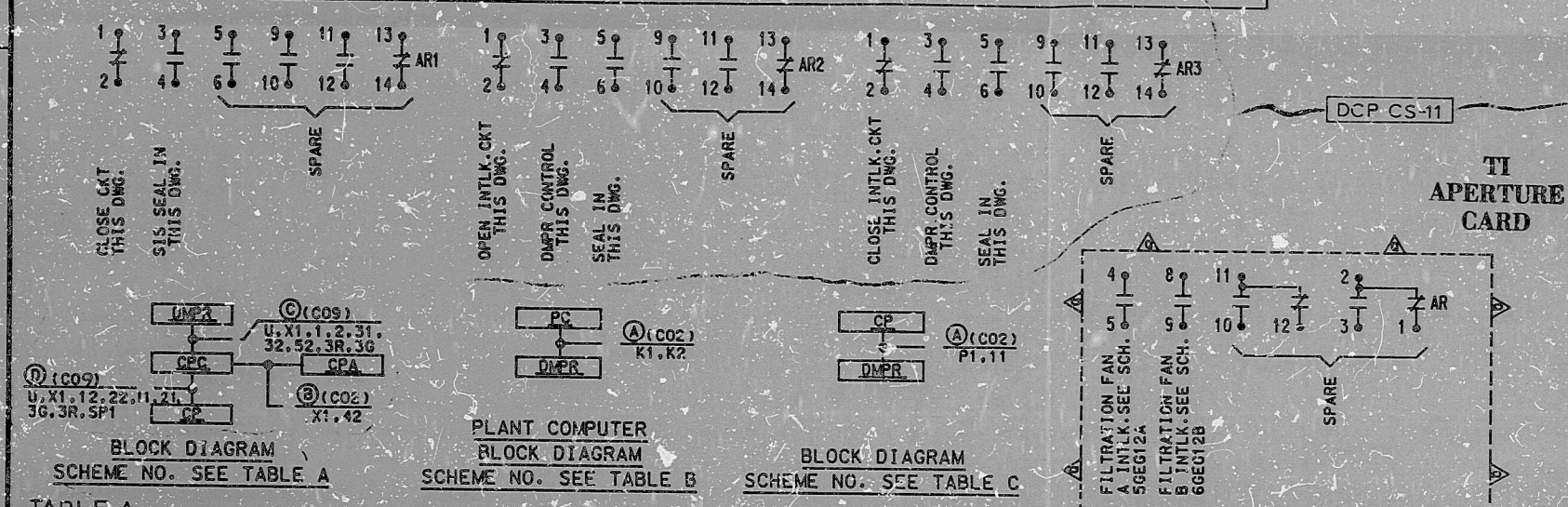
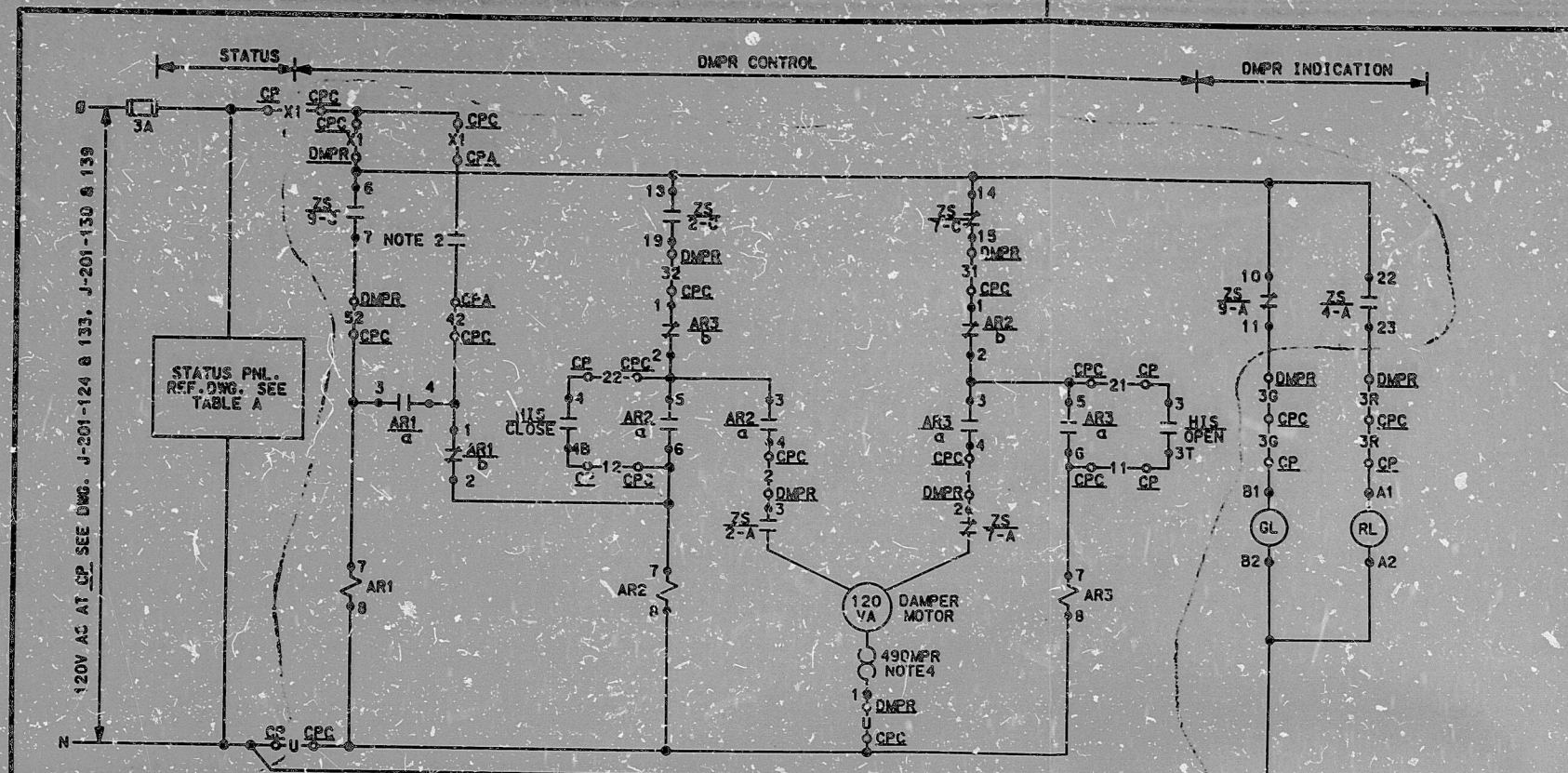


TABLE A

AR REF. DNG. NO.	E-093-0076	E-093-0077	E-093-0077	E-093-0078
STATUS PNL. REF.	E-033A19	E-033A20	E-033A19	E-033A20
SIS RELAY CONTACT	K610 1,2	K610 1,2	K610 3,4	K610 3,4
CP LOCATION-CPA	SB023C	SB032C	SB029C	SB032C
DAMPER NO.-DMPR	GEH2101	GEH2102	GEH2103	GEH2104
HIS NUMBER	GEH1S101	GEH1S102	GEH1S103	GEH1S104
HIS LOCATION-CP	RP066	RP068	RP068	RP069
ARI NO.	3XGE05	3XGE06	3XGE11	3XGE12
AR2 NO.	3XGE07	3XGE08	3XGE13	3XGE14
AR3 NO.	3XGE09	3XGE10	3XGE15	3XGE16
AR LOC.-CPC	RP332	RP333	RP332	RP333
SCHEME NO.	1GEY18A	4GEY18B	1GEY18C	4GEY18D

TABLE B

REF. COMP. DWG. BECHTEL VP. NO.	J-106-0115	J-106-0115	J-106-0115	J-106-0115
COMP. POINT	GEZ101	GEZ102	GEZ103	GEZ104
COMP. LOCATION PC	RJ159A	RJ160A	RJ159A	RJ160A
DMPR LOCATION-DMPR	GEH2101	GEH2102	GEH2103	GEH2104
SCHEME NO.	1GER18A	4GER18B	1GER18C	4GER18D

TABLE C

AR LOC.-CP	RP33C	RP331
DMPR LOC.-DMPR	GEH2103	GEH2104
AUX RELAY NO.	95XGE01	95XJE02
SCHEME NO.	1GEK18E	4GEK18F

OPEN	CONTACTS		POSITIONS	
	GL	RL	MOVW	CLOSE OPEN
CUTLER - HAMMER TYPE 830 JY9 WITH TWO CLASS CONTACT BLOCKS	1	1-1-1	1T	X
	3	3-1-1	3T	X
	2	2-1-1	2B	X
	4	4-1-1	4B	Y

HAND INDICATING SWITCH HIS-SPR TABLE 2 MOMENTARY CONTACT

LIMIT SWITCH CONTACT DEVELOPMENT

ROTOR TYPE	TRAVEL	CONTACT	FULL OPEN	LIMIT OPEN	LIMIT CLOSE	FULL CLOSE	FUNCTION
CLOSE	2-A						CLOSE CRT.
	2-B						NOT USED
	2-C						CLOSE CRT.
	2-D						NOTE 3
OPEN	4-A						RED LT.
	4-B						COMPUTER
	4-C						SPARE
	4-D						NOTE 6
23	7-A						OPEN CRT.
	7-B						NOT USED
	7-C						OPEN CRT.
	7-D						NOTE 5
23	3-A						GREEN LT.
	3-B						SPARE
	3-C						SPARE
	3-D						SPARE

SOLID BAR INDICATES CONTACT CLOSED

REF. DWGS.
M-02GE02
J-02GE08

- CONTACT IS USED FOR CONDENSER MECH. VACUUM PUMP INTLK. SEE TABLE D DWG. E-03GE20. CONTACT IS SPARE FOR ALTHOUGH 3.
- CONTACT IS USED ON GEH2103 & 104 SCHEMES (GEY18C & 4GEY18D RESPECTIVELY) TO INTLK. WITH CONDENSER AIR REMOVAL FILTRATION FANS (SEE TABLE C). CONTACT IS SPARE FOR GEH2101 & 102.
4. THERMAL DEVICE RESETS AUTOMATICALLY.
3. TO STATUS PANEL - SEE DWG. E-03SA17.
2. CONTACT CLOSES ON SAFETY INJECTION SIGNAL. SEE TABLE A FOR RELAY NO. REFER WESTINGHOUSE DWG. BECHTEL V.P. (M-761-241).
1. DAMPER SHOWN IN FULL CLOSED POSITION.

NOTES:

NO.	DATE	REVISIONS	BY	CHK	ENGR	PROJ
1		REV'D TABLE A AND INDEX 6				
2		REDRAWN & INCORP. REV. 3-11				

SCALE: DESIGNED E.J.D. DRAWN M.M.C. CHIEF ENGR

BECHTEL
GAITHERSBURG, MARYLAND

SNUPPS

SCHEMATIC DIAGRAM
CONDENSER AIR REMOVAL FILTRATION SYSTEM DAMPERS

UTILITY DRAWING NO.	REV

BECHTEL DRAWING NO.	REV
10466	E-03GE18(0) 5

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 9/21/72 OPERATOR Mark Bassard SUPERVISOR [Signature]

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PDR RIDS

