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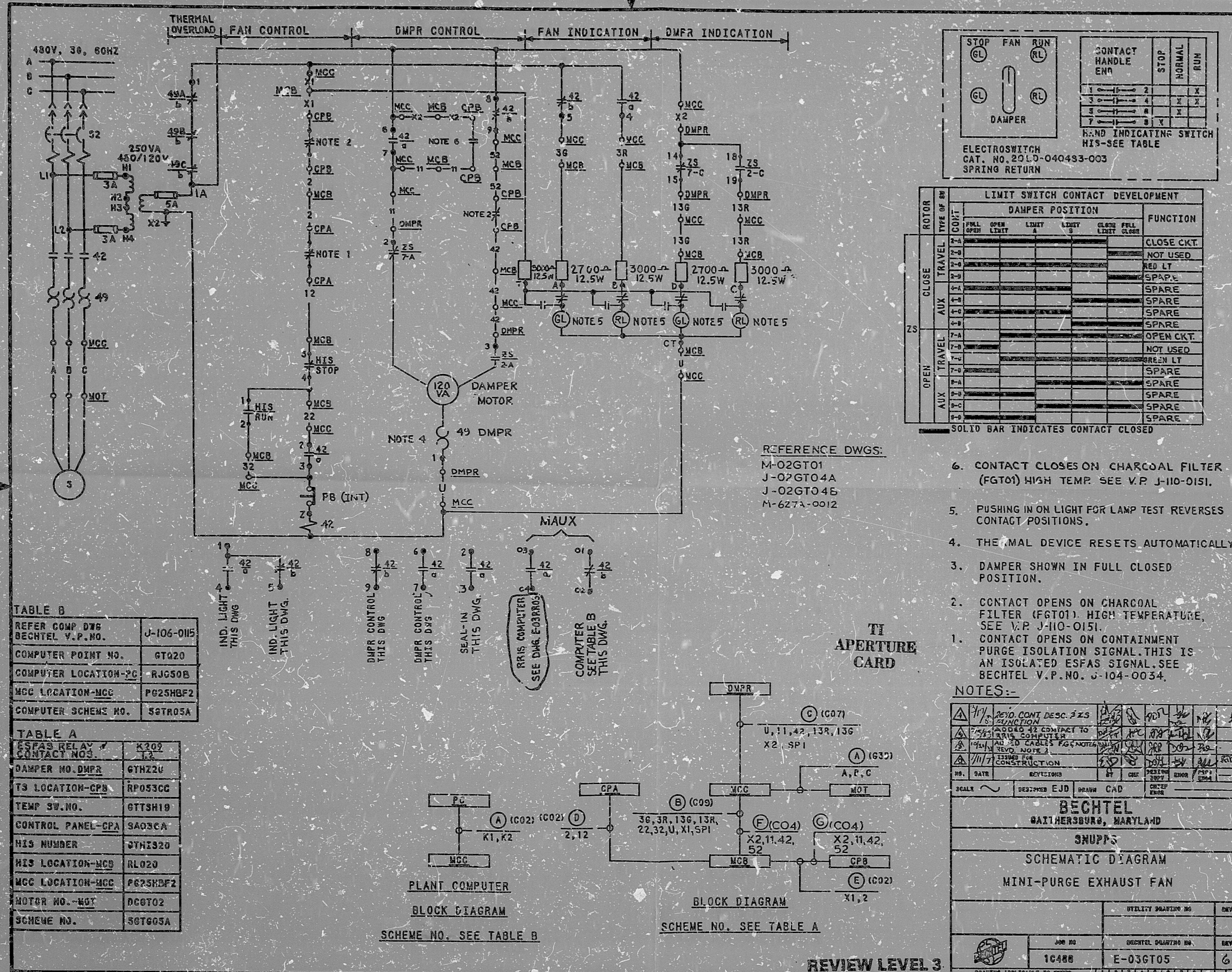


TABLE B

REFER COMP DWG	J-106-0115
BECHTEL V.P. NO.	GT020
COMPUTER POINT NO.	RJ050B
COMPUTER LOCATION-PC	PG25HBF2
MCC LOCATION-MCC	PG25HBF2
COMPUTER SCHEME NO.	SGTR05A

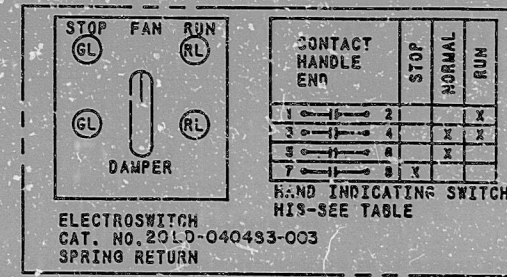
TABLE A

ESFAS RELAY CONTACT NOS.	K202
DAMPER NO. DMPR	6THZ2U
TS LOCATION-CPB	RP053CC
TEMP SW. NO.	6TT3H19
CONTROL PANEL-CPA	9A03CA
HIS NUMBER	2YH1920
HIS LOCATION-MCB	RL020
MCC LOCATION-MCC	PG25HBF2
MOTOR NO. -MOT	DC0T02
SCHEME NO.	SGTR05A

PLANT COMPUTER
BLOCK DIAGRAM
SCHEME NO. SEE TABLE B

TI APERTURE CARD
BLOCK DIAGRAM
SCHEME NO. SEE TABLE A

REFERENCE DWGS:
M-02GT01
J-02GT04A
J-02GT04B
M-6273-0012



LIMIT SWITCH CONTACT DEVELOPMENT

ROTOR	TRAVEL	TYPE OF SW	DAMPER POSITION					FUNCTION
			FULL OPEN	OPEN	LIMIT A	LIMIT B	CLOSE FULL	
CLOSE	AUX	2-A						CLOSE CKT.
		2-B						NOT USED
		2-C						RED LT
		2-D						SPARE
		2-E						SPARE
OPEN	AUX	7-A						OPEN CKT.
		7-B						NOT USED
		7-C						GREEN LT
		7-D						SPARE
		7-E						SPARE

SOLID BAR INDICATES CONTACT CLOSED

- CONTACT CLOSING ON CHARCOAL FILTER (FGT01) HIGH TEMP. SEE V.P. J-110-0151.
- PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITIONS.
- THE THERMAL DEVICE RESETS AUTOMATICALLY.
- DAMPER SHOWN IN FULL CLOSED POSITION.
- CONTACT OPENS ON CHARCOAL FILTER (FGT01) HIGH TEMPERATURE. SEE V.P. J-110-0151.
- CONTACT OPENS ON CONTAINMENT PURGE ISOLATION SIGNAL. THIS IS AN ISOLATED ESFAS SIGNAL. SEE BECHTEL V.P. NO. J-104-0034.

NOTES:-

NO.	DATE	REVISIONS	BY	CHK	DESIGN	DRW	APP
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REVIEW LEVEL 3

I certify that the design contained on this drawing 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.

8410040104

PDR RIDS

