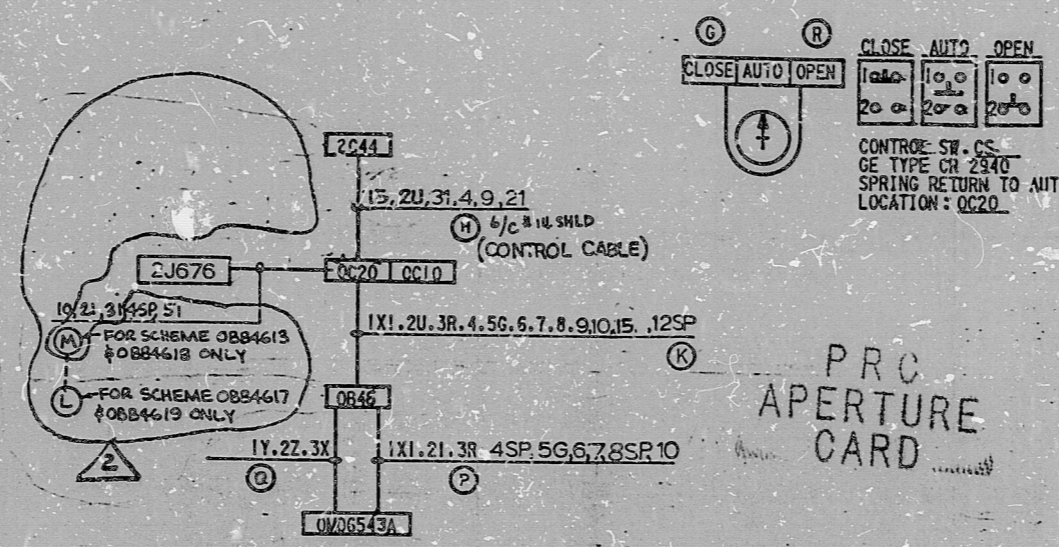


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1	11-2-72	REVISED FOR CONSTRUCTION
2	11-2-72	ISSUED FOR CONSTRUCTION



VALVE POS DEVELOPMENT

ROTOR	CONT NO.	VALVE POSITION		
		CLOSE	INTER	OPEN
1	1			
	2			*
	3			
	4			
	5			
2	6			*
	7			
	8			
	9			*
	10			*
3	11			*
	12			*
	13			*
	14			*
	15			*
4	16			*
	17	OPENS ON HIGH CLOSING TORQUE		
	18	OPENS ON HIGH OPENING TORQUE		

* DENOTES SPARE

UPPER CABLE SPREADING ROOM SUPPLY DAMPER OMO-6543A
 SCHEME OBB4613
 SU DESIG O-GLH

EQUIPMENT		SCHEME NO.	ESFAS (CRIS)		INTERR LOCK	HP	LOAD GROUP	LOCATIONS
DESCRIPTION	NUMBER		RLY	CHN				
UPPER CABLE SPRNG RM SPLY DAMPERS	OMO-6543A	OBB4613	K810	B 76	2NV187	2.3	II	2J676 2C44 OC20 0B46 OMD6543A
LOWER CABLE SPRNG RM SPLY DAMPERS	OMO-6543B	OBB4617	K811	B 76	INV187	2.3	II	LJ679 2C44 OC20 0B46 OMD6543B
UPPER CABLE SPRNG RM SPLY DAMPERS	OMO-6545A	OBB4618	K812	B 76	2NV188	2.3	II	2J677 2C44 OC20 0B46 OMD6545A
LOWER CABLE SPRNG RM SPLY DAMPERS	OMO-6545B	OBB4619	K813	B 76	INV188	2.3	II	LJ680 2C44 OC20 0B46 OMD6545B

BECHTEL
ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM
CONTROL ROOM AREAS REQUIR.
& EXHAUST AIR

JOB No.	DRAWING No.	REV.
7220	E-458 (Q) SH. 12	2

RIDS

8302090290

