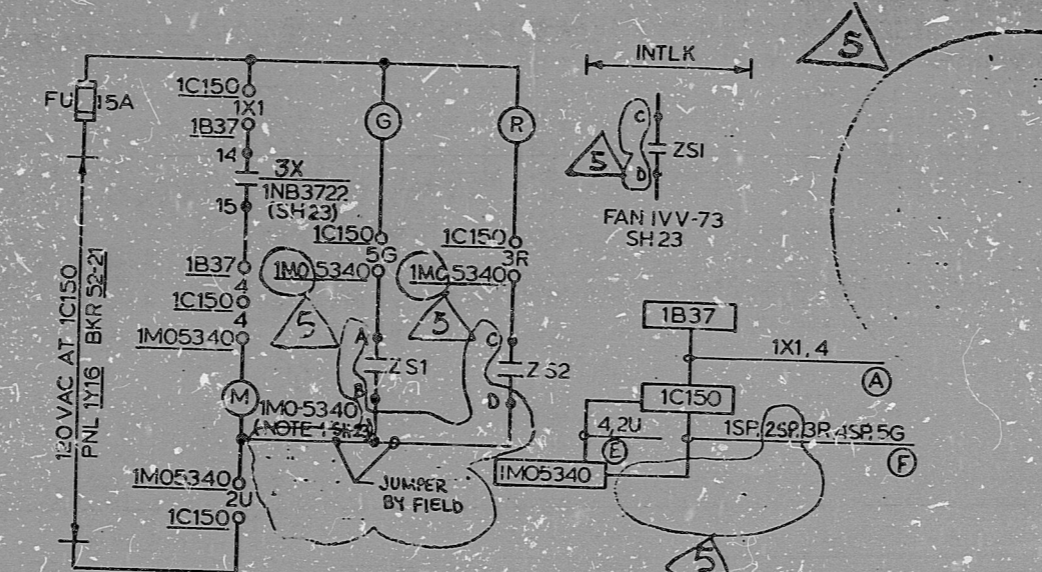


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72-51	REV'D. DRAWING TO "O" STATUS	DATE	BY
INC. FOR 11/11/79	REWORK FOR 11/11/79		
B-2-78	ISSUED FOR CONSTRUCTION		



DAMPER 1M0-5340
AND 2M0-6240 ZS DEVELOPMENT

LIMIT SWITCHES	CONT. NO.	VALVE POSITION	
		CLOSED	OPEN
ZS1 AT OPEN END CW	A, B		
	C, D		
	G, H		
ZS2 AT CLOSE END CW	A, B		
	C, D		
	G, H		
	E, F		

* DENOTES SPARE

DEVICE TABLE
 FU: FUSE (BUSS NON 15A)

REACTOR BUILDING HYDROGEN VENT SUPPLY DAMPER 1M0-5340
 SCHEME 1NV179
 SU DESIG 1-GSB

PRC
 APERTURE
 CARD

REFERENCE
 LOGIC DIAGRAM J-847
 V.P. 7220-M348-16, 90

BECHTEL
 ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
 CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM
 REACTOR CONTAINMENT BUILDING
 H&V SYSTEM

408 No.	DRAWING No.	REV.
7220	E-440 (2) SH 23	5

ADAPTER TABLE

EQPT NO.	SCHEME	FAN NO.	120VAC PNL.	PWR BKR	INTLK 3X/()	LOCATION	S.U. DESIG
1M0-5340	1NV179	1VV-73	1Y10	52-21	1NB3722	1C150 1B37 1M05340	1GGB
2M0-6240	2NV179	2VW-73	2Y16	52-21	2NB3722	2C150 2B37 2M06240	2GSB

RIDS

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