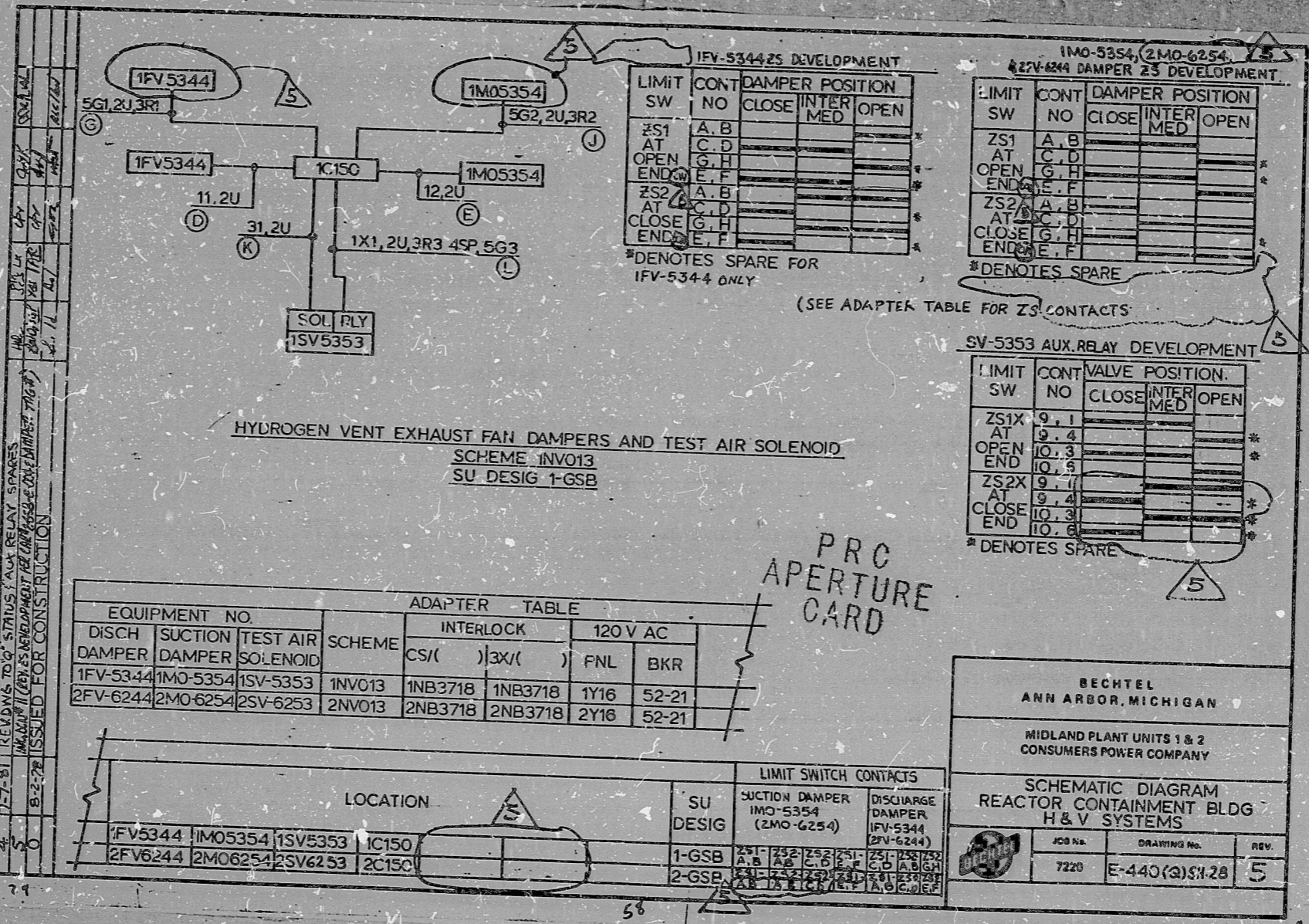


This drawing and the design it covers are the property of BECTEL. They are hereby granted and on the licensee's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except on the limited basis and for the limited purpose permitted by the license to the licensee.



HYDROGEN VENT EXHAUST FAN DAMPERS AND TEST AIR SOLENOID
 SCHEME 1NVO13
 SU DESIG 1-GSB

EQUIPMENT NO.		ADAPTER TABLE			
DISCH DAMPER	SUCTION DAMPER	TEST AIR SOLENOID	SCHEME	INTERLOCK	120 V AC
1FV-5344	1M0-5354	1SV-5353	1NVO13	1NB3718	1Y16
2FV-6244	2M0-6254	2SV-6253	2NVO13	2NB3718	2Y16

EQUIPMENT NO.	SU DESIG	LIMIT SWITCH CONTACTS	
		SUCTION DAMPER (M0-5354, 2M0-6254)	DISCHARGE DAMPER (FV-5344, 2FV-6244)
1FV5344	1C150	ZS1 A, B	ZS1 A, B, C, D, E, F
2FV6244	2C150	ZS2 A, B	ZS2 A, B, C, D, E, F

BECTEL
ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM
REACTOR CONTAINMENT BLDG
H & V SYSTEMS

JOB No.	DRAWING No.	REV.
7220	E-440(3)S1.28	5

17"
11"
8.5"
8.5"
11"
17"

17"
11"
8.5"
8.5"
11"
17"

