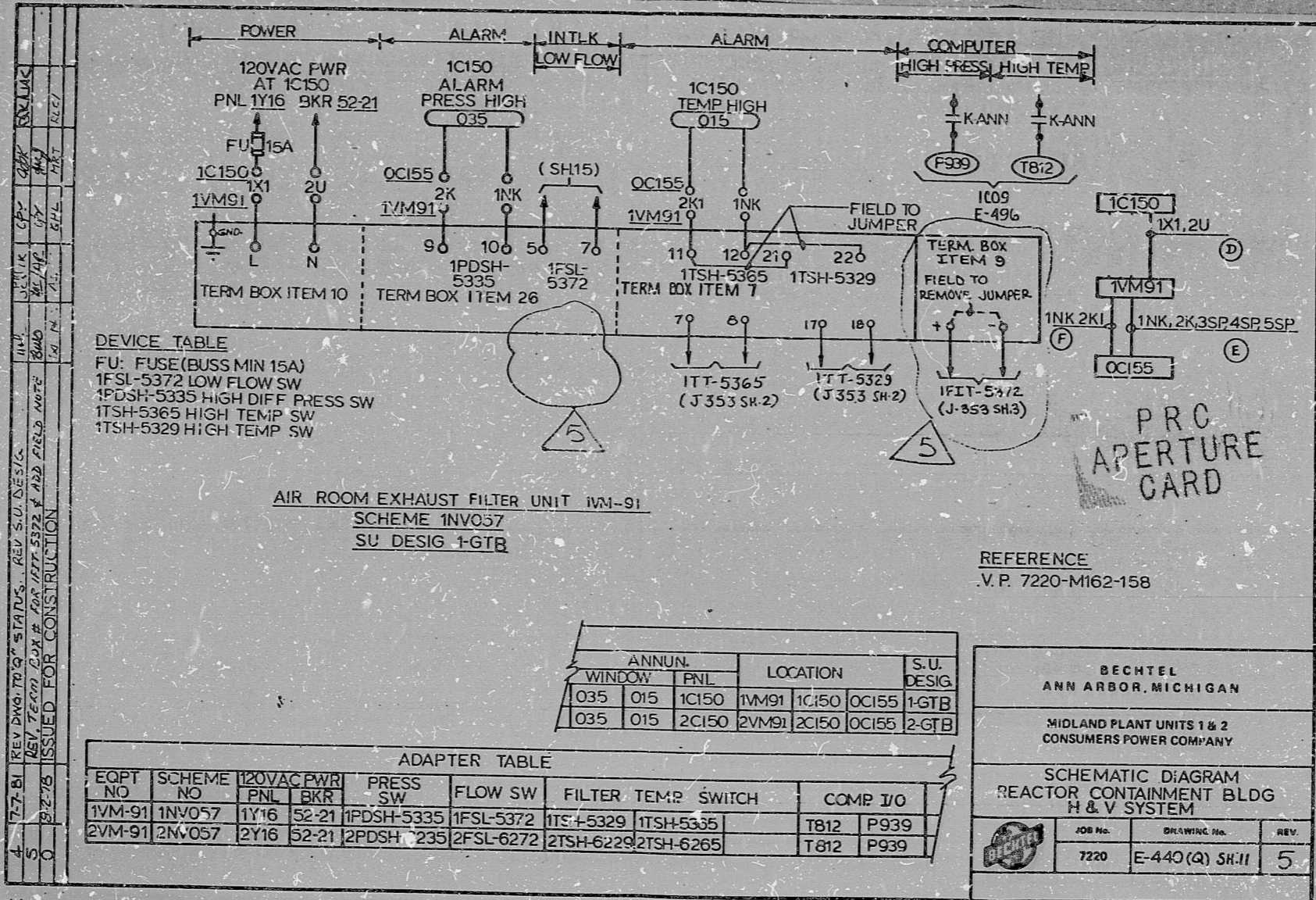


This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the loaner's express agreement that they will not be reproduced, copied, in whole or in part, without the written permission of the loaner. If any part of this drawing is to be used in any other drawing, the user must obtain the written permission of the loaner.



**DEVICE TABLE**  
 FU: FUSE (BUSS MIN 15A)  
 1FSL-5372 LOW FLOW SW  
 1PDSH-5335 HIGH DIFF PRESS SW  
 1TSH-5365 HIGH TEMP SW  
 1TSH-5329 HIGH TEMP SW

**REFERENCE**  
 V.P. 7220-M162-158

ANNUN.	LOCATION	S.U. DESIG
035 015 1C150	1VM91 1C150	OC155 1-GTB
035 015 2C150	2VM91 2C150	OC155 2-GTB

ADAPTER TABLE							
EQPT NO	SCHEME NO	120VAC PWR PNL BKR	PRESS SW	FLOW SW	FILTER TEMP SWITCH	COMP I/O	
1VM-91	1NVO57	1Y16 52-21	1PDSH-5335	1FSL-5372	1TSH-5329 1TSH-5335	T812	P939
2VM-91	2NVO57	2Y16 52-21	2PDSH-5335	2FSL-6272	2TSH-6229 2TSH-6265	T812	P939

<b>BECHTEL</b> ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
<b>SCHEMATIC DIAGRAM</b> REACTOR CONTAINMENT BLDG H & V SYSTEM		
JOB No.	DRAWING No.	REV
7220	E-440(Q) SH.11	5

REV	DATE	BY	CHK	APP	REMARKS
1	8/27/75	1GTR	1GTR		ISSUED FOR CONSTRUCTION
2					
3					
4					



**RIDS**

8302090133

