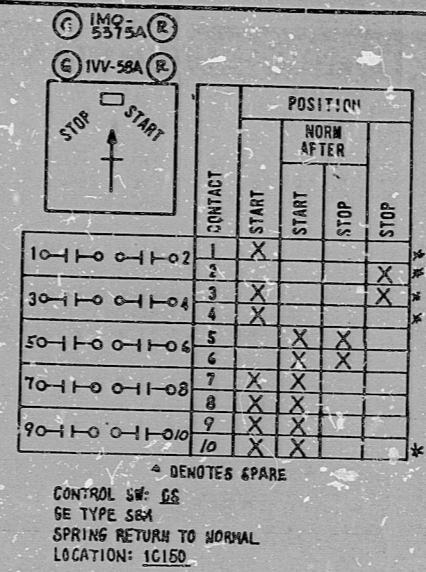
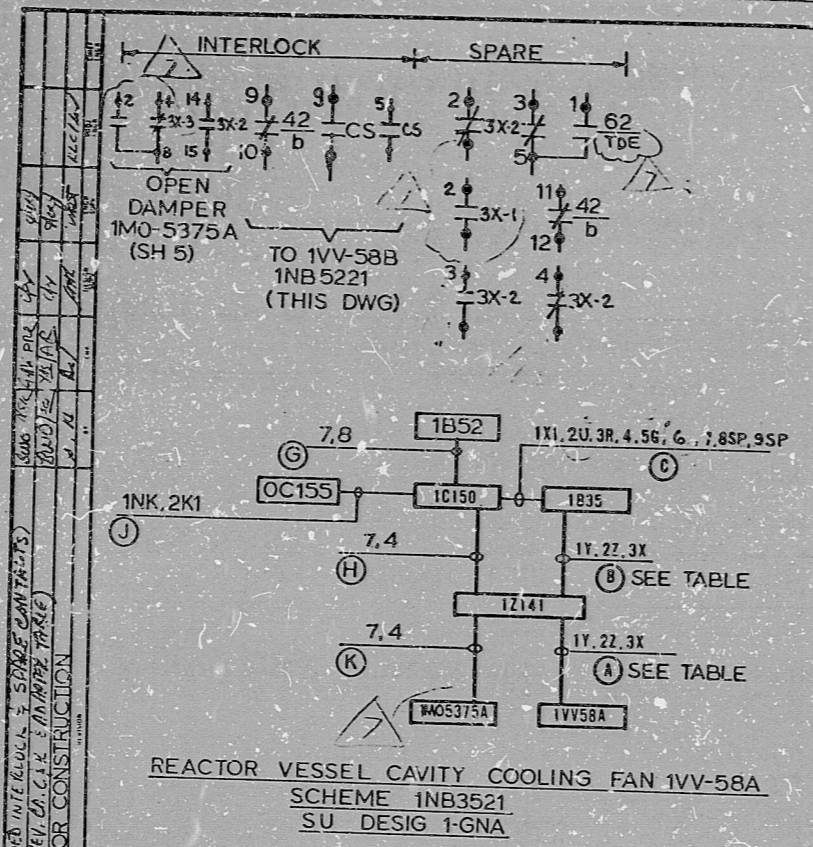


This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by any written consent given by the lender to the borrower.



CABLE	CABLE	ANNUN	SU
A	B	WDW	PNI
*6	*6	051	1C150 1-GNA
*6	*6	051	1C150 1-GNA
*2	*2	051	2C150 2-GNA
*2	*2	051	2C150 2-GNA

EQPT NO	ASSOC DAMPER	SCHEME	FAN & DAMPER INLKS		COMP POINTS	LOCATIONS				
			CS/	42/5/						
1VV-58A	1M05375A	1NB3521	1NB5221	1NB5221	F243	1C150	1B35	1M05375A	1Z141	1VV58A
1VV-58B	1M05375B	1NB5221	1NB5221	1NB5221	F242	1C150	1B35	1M05375B	1Z141	1VV58B
2VV-58A	2M06275A	2NB3521	2NB5221	2NB5221	F243	2C150	2B35	2M06275A	2Z141	2VV58A
2VV-58B	2M06275B	2NB3221	2NB3521	2NB3521	F242	2C150	2B35	2M06275B	2Z141	2VV58B

PRC
 APERTURE
 CARD

BECHTEL
 ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
 CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM
 REACTOR CONTAINMENT BLDG
 H & V SYSTEM

JOB No.	DRAWING No.	REV.
7220	E-440 (G) SH 4	7

RIDS

8302090127

