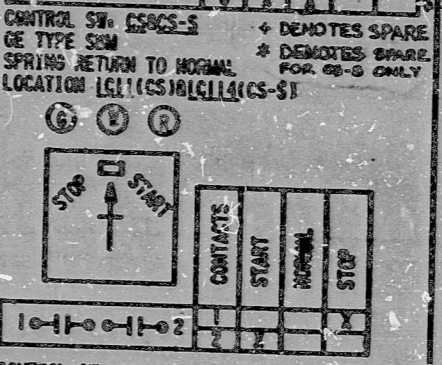
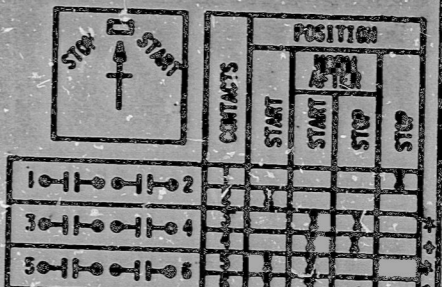


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AUX. FW FLOW INTLK RELAYS			
RELAY NO.	SCHEME NO.	DWG. NO.	REL. INTLK. TO SCHEMES
1FVH-3875A	1FVL-3875A	1A1808	J-338(Q)SH-38
2FVH-3875A	2FVL-3875A	2A1808	J-338(Q)SH-38

ADAPTER TABLE							
EQG/PR	SCHEME	KEY	REL. CAB.	INPUT	OUTPUT	BUS U.V. RLY	AFWAS
IP-05A	1A0500	12-01	1A0500	AI07	AI07	127 X-1(1)	127 X-1(1)
2F-05A	2A0500	12-01	2A0500	AI07	AI07	2A0500	2A0500

ADAPTER TABLE							
SCHEMATIC	RELAY	RELAY	RELAY	RELAY	RELAY	RELAY	S.U. DESIG.
1A0500	IC106	IC455	IC47	IC11	IC47	IC11	1-ALA
2A0500	2C106	2C455	2C47	2C11	2C47	2C11	2-ALA



CONTROL SW. CS-1  
 GE TYPE SB-1  
 SPRING RETURN TO NORMAL  
 LOCATION LACS

BECHTEL		
ANN ARBOR, MICHIGAN		
RICHLAND PLANT UNITS 1 & 2		
CONSUMERS POWER COMPANY		
SCHEMATIC DIAGRAM		
MOTOR DRIVEN AUX FUEL PUMP		
DWG. NO.	ISSUANCE NO.	REV.
7228	E-154(R)	5
SH 5		

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document submitted to the contractor for filing, by Bechtel Power Corporation.

DATE: 6-17-82  
 CAMERA OPERATOR: [Signature]  
 CONTRACTOR'S SUP'VR. OR MANAGER: [Signature]

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PRC  
 APERTURE  
 CARD



**RIDS**

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