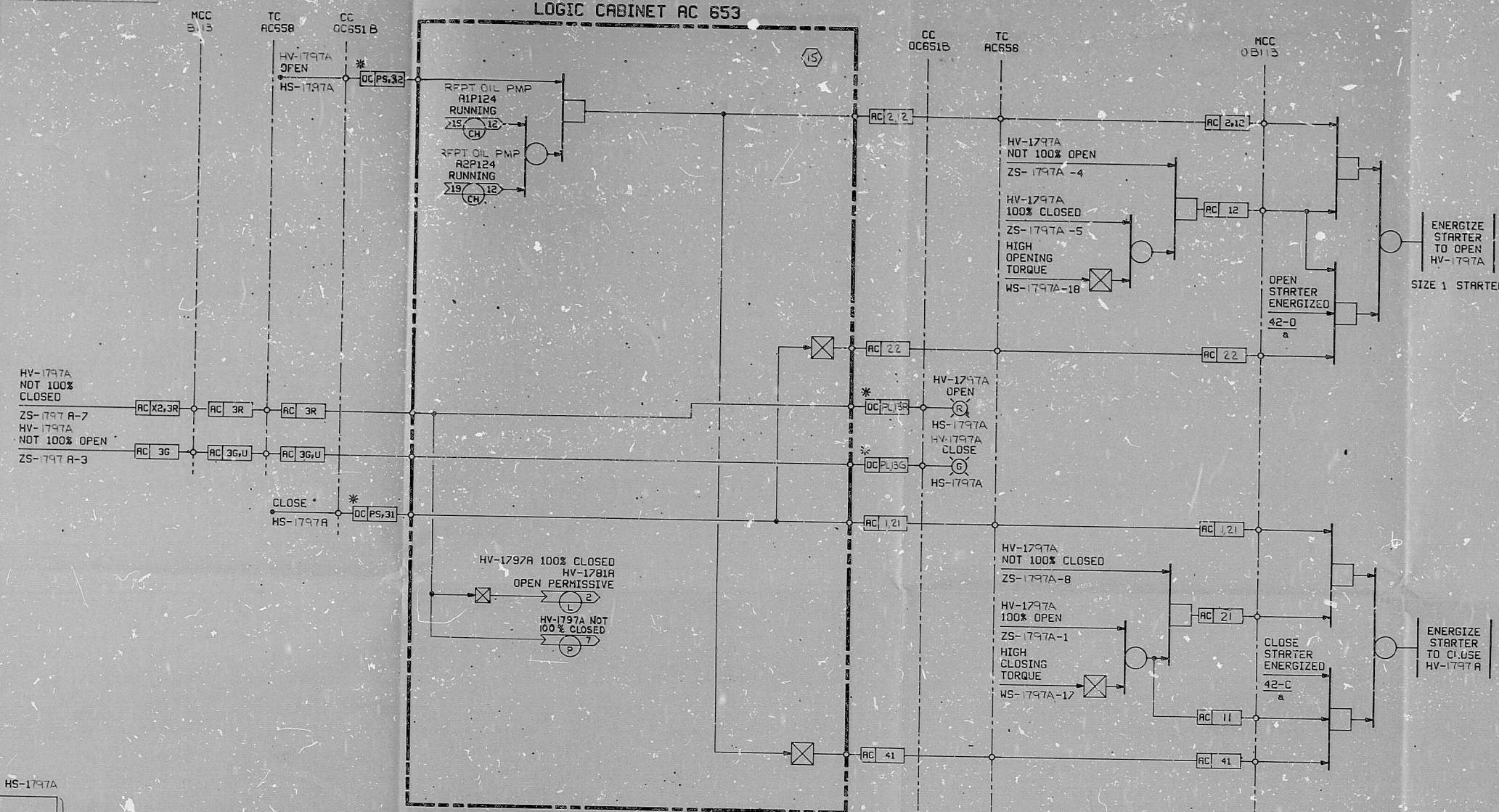


J-06-0 SHT. 4

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, nor used except in the limited way and private use permitted by any written consent given by the lender to the borrower.



NOTES:
 1. THE BASIC POSITION AND TORQUE SWITCH NUMBERS FOR EACH VALVE ARE GIVEN IN THE TABLE. DASH NUMBERS TO IDENTIFY SPECIFIC CONTACTS SHALL BE ADDED AS SHOWN ON THE DIAGRAM.

PRO APERTURE CARD

HS-1797A	NOT USED
HV-1797A OPEN (R)	
CLOSE (G)	DC-651B
MOMENTARY	

CROSS REFERENCE TABLE

VALVE NO.	HAND SWITCH	POSITION SWITCH (NOTE 1)	TORQUE SWITCH (NOTE 1)	CIRCUIT NO.	MCC	TC	LC	OIL PUMPS	OPEN PERMISSIVE
HV-1797A	HS-1797A	ZS-1797A	WS-1797A	15	0B113	AC 658	AC 653	AIP124/A2P124	HV 1761A
HV-1797B	HS-1797B	ZS-1797B	WS-1797B	16	0B133	BC 658	BC 653	BIP124/B2P124	HV 1761B
HV-1797C	HS-1797C	ZS-1797C	WS-1797C	17	0B143	CC 658	CC 653	CIP124/C2P124	HV 1761C

6/15/54	DESIGN FREEZE ISSUE REVISED AS NOTED	SAV	DAW	SOB	PAH	GWK
7/20/54	REVISED BAILEY INTERFACE AS NOTED	SAV	DAW	SOB	PAH	GWK
11/17/54	REVISED AS NOTED	SAV	DAW	SOB	PAH	GWK
1/17/55	ISSUED FOR CONSTRUCTION	SAV	DAW	SOB	PAH	GWK

SCALE: NONE DESIGNED: JAV DRAWN: RCG

BECHTEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
HUCPC CHEEK GENERATING STATION

LOGIC DIAGRAM
FEEDWATER SYSTEM
RECIRC LINE ISO VALVES

JOB NO.	DRAWING NO.	REV.
19855	J-06-0	SHT 4 3

S/U - AE

RIDS

8307210559

