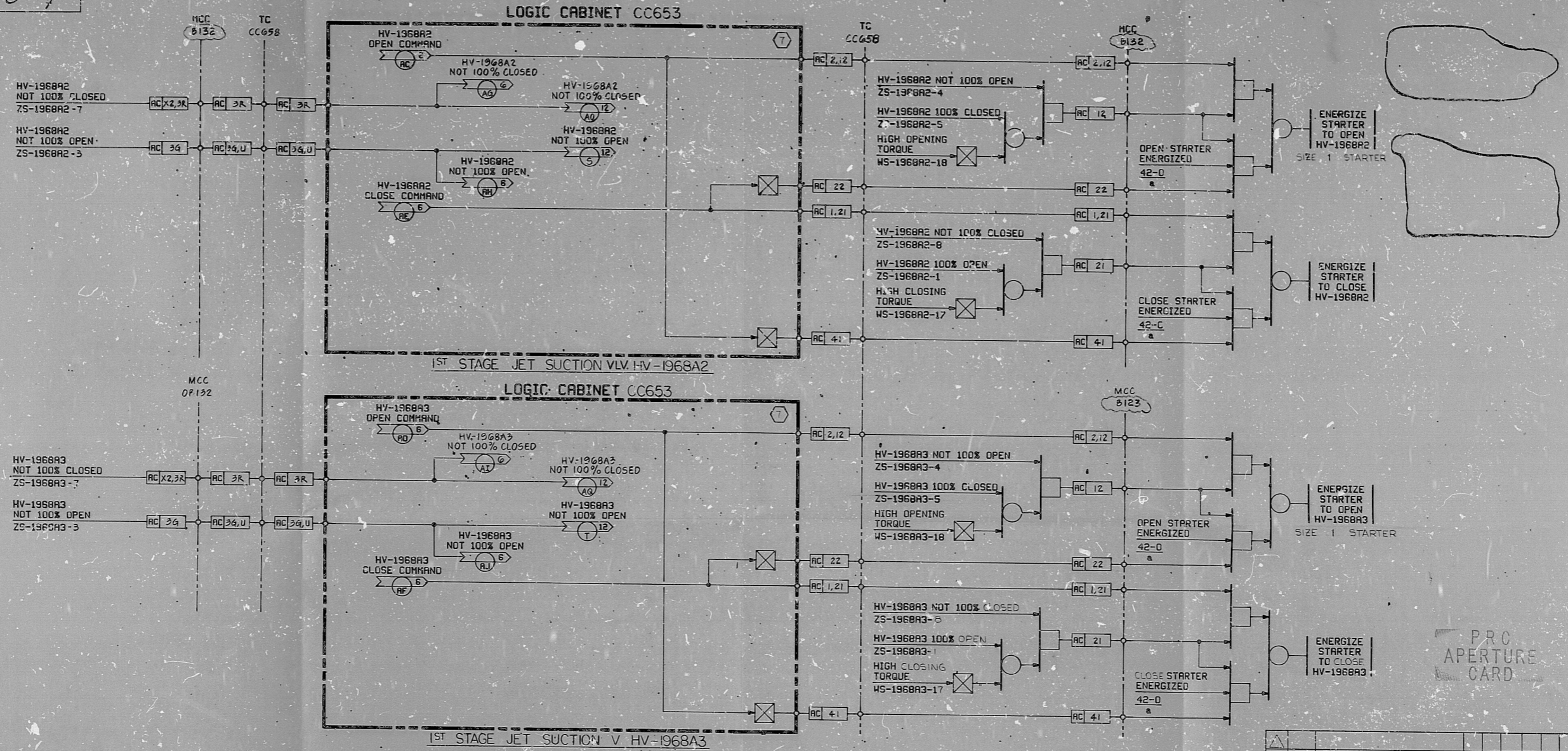


J-07-0 SHT. 7

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.



SERVICE	HAND SWITCH (SHT. 6)	VALVE	POSITION SWITCH (NOTE 1)	TORQUE SWITCH (NOTE 1)	MCC	TC	CIRCUIT NUMBER	LOGIC CAB
1ST STAGE JET SUCTION VLV.	HS-1968A	HV-1968A2	ZS-1968A2	WS-1968A2	08132	CC658	7	CC653
		HV-1968A3	ZS-1968A3	WS-1968A3	08132	CC658	7	CC653
1ST STAGE JET SUCTION VLV.	HS-1968B	HV-1968B2	ZS-1968B2	WS-1968B2	08123	CC658	8	CC653
		HV-1968B3	ZS-1968B3	WS-1968B3	08123	CC658	8	CC653

NO.	DATE	REVISIONS	BY	CHKD	APP'D	APP'D
1	4/1/82	DESIGN FREEZE ISSUE REVISED AS NOTED	TV	SP	CHS	AK
2	4/1/82	REVISED AS NOTED	TV	SP	CHS	AK
3	4/1/82	REVISED AS NOTED	TV	SP	CHS	AK
4	4/1/82	ISSUED FOR CONSTRUCTION	TV	SP	CHS	AK

SCALE: NONE DESIGNED: CHS DRAWN: RCG

BECHTEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM
CONDENSER AIR REMOVAL SYSTEM
1ST STAGE JET SUCTION VALVES

JOB No.	DRAWING No.	REV.
10855	J-07-0 SHT 7	3

S/U-CG

22 X 34 1/8" SIZE

RIDS

8307270570

