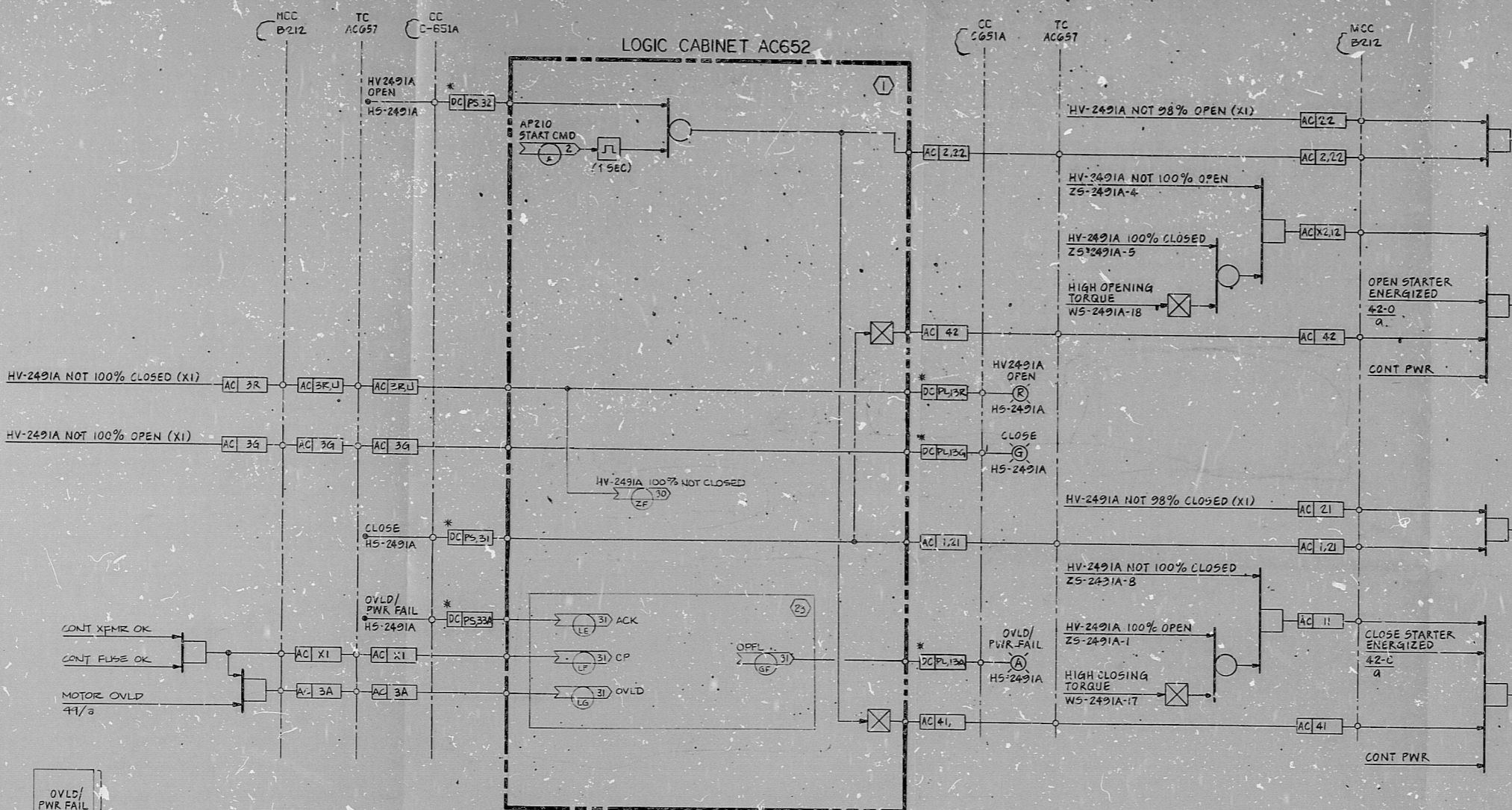


J-11-0 SHT. 12

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- NOTES:**
1. THE BASIC POSITION SW & TORQUE SW NUMBERS FOR EACH VALVE ARE GIVEN IN THE TABLE. DASH NUMBERS TO IDENTIFY SPECIFIC SW CONTACT SHALL BE ADDED AS SHOWN ON THE DIAGRAM.
 2. DELETED

NO.	DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	INSTR	APPR
1	2/6/72	DESIGN-FREEZE ISSUE	JF	DD	DD	DD	DD	DD
2	2/24/71	REVISED BAILES INTERFACE AND AS NOTED	CL	CL	CL	CL	CL	CL
3	9/13/79	INC. DCN #1	JL	CL	CL	CL	CL	CL
4	1/5/79	REVISED AS NOTED	JL	CL	CL	CL	CL	CL
5	3/16/77	ISSUED FOR CONSTRUCTION	JL	CL	CL	CL	CL	CL

OVLD/PWR FAIL (R)	HS-2491A
HV2491A OPEN (R)	HS-2491A
CLOSE (R)	CC C651A

CROSS REFERENCE TABLE

SERVICE	HEAT EXCH. NO.	VALVE NO.	CONTROL SW	POSITION SW (SEE NOTE 1)	TORQUE SW (SEE NOTE 1)	TC	MCC	LOGIC CABINET	CLASS 1E CHANNEL	CIRCUIT NO.	SACS PUMP
LOOP A HX INLET	A1E201	HV-2491A	HS-2491A	ZS-2491A	WS-2491A	AC657	B212	AC652	A	1	AP210
	A2E201	HV-2494A	HS-2494A	ZS-2494A	WS-2494A	CC657	B232	CC652	C	2	CP210

SCALE: NONE DESIGNED: J.L. DRAWN: R.G.

BECHTEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
ROPE CREEK GENERATING STATION

LOGIC DIAGRAM
SAFETY AUXILIARIES COOLING
SACS LOOP A HX INLET VALVES

JOB No.	DRAWING No.	REV.
10855	J-11-0 SHT 12	4 Q

S/U-EG

RIDS

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