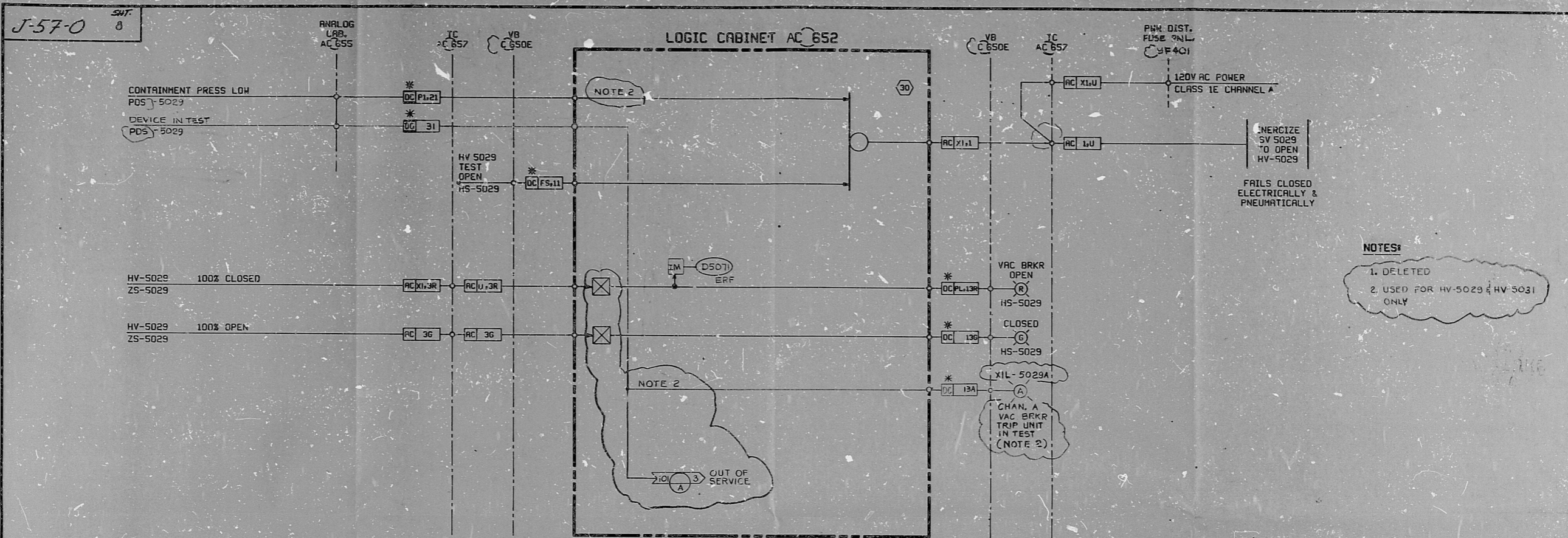


J-57-0 SHT. 8

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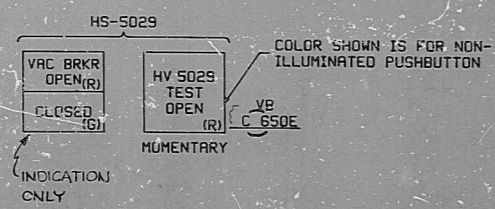


NOTES:
 1. DELETED
 2. USED FOR HV-5029 & HV-5031 ONLY

REACTOR BLDG TO TORUS VACUUM RELIEF VALVE HV-5029
 CLASS 1E CHANNEL A

CROSS REFERENCE TABLE

VACUUM RELIEF VALVE	SOLENOID VALVE	CONTROL SWITCH	POSITION SWITCH	DIFF. PRESSURE SWITCH	CLASS 1E CHANNEL	TERMINAL CABINET	LOGIC CABINET	CIRCUIT NO.	POWER DIST. PANEL	ANALOG CABINET	OUT OF SERVICE ARROW	ERF CMPTR PT.	VAC. BRKR TRIP UNIT IN TEST LIGHT
HV-5029	SV-5029	HS-5029	ZS-5029	PDS-5029	A	AC 657	AC 652	30	YF401	AC 655	10/A/3	05071	XIL-5029A
PSV-5030	SV-5030	HS-5030	ZS-5030	NA	NON-1E	CC 656	CC 653	31	YF407	NA	NA	NA	NA
HV-5031	SV-5031	HS-5031	ZS-5031	PDS-5031	B	BC 657	BC 652	32	YF402	BC 655	10/B/3	05050	XIL-5031A
PSV-5032	SV-5032	HS-5032	ZS-5032	NH	NON-1E	BC 658	BC 653	33	YF406	NA	NA	NA	NA



P.R.C. APERTURE CARD

4/1/72	DESIGN FREEZE 1550				
1/24/73	REVISED BAILEY INTERFACE AS NOTED				
9/1/73	INCORPORATED DCN # 1				
1/2/77	REVISED AS NOTED				
9/29/76	REVISED AS NOTED				
3-21-78	REVISED AS NOTED				
8-21-77	ISSUED FOR CONSTRUCTION				
DATE	REVISIONS	BY	CHKD	DESIGN	APPR
NONE	DESIGNED L.J.L.			DRAWN R.C.G.	
BECHTEL SAN FRANCISCO					
PUBLIC SERVICE ELECTRIC AND GAS COMPANY HOPE CREEK GENERATING STATION					
LOGIC DIAGRAM CONTAINMENT ATMOSPHERE CONTROL REACTOR BLDG TO TORUS VACUUM RELIEF VALVES					
JOB No.	DRAWING No.	REV.			
10855	J-57-0	SHT 8	6	Q	

S/U - GS

3776 KOHLER-232 243

22 x 34 "D" SIZE

RIDS

8307250180

