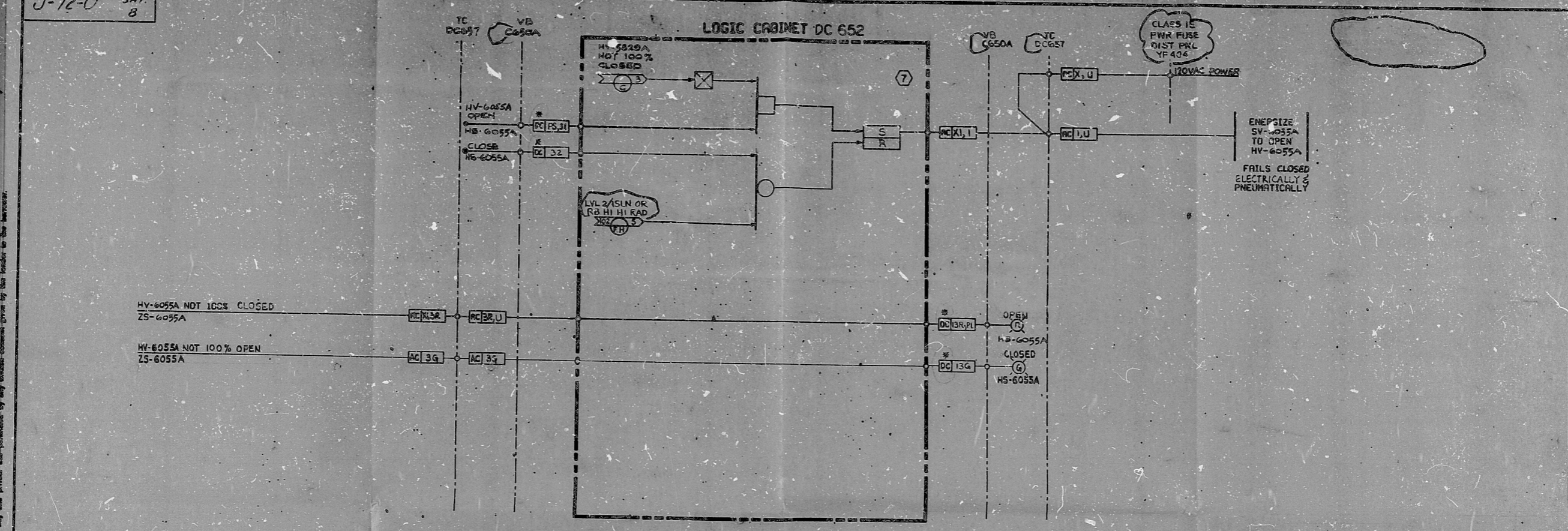


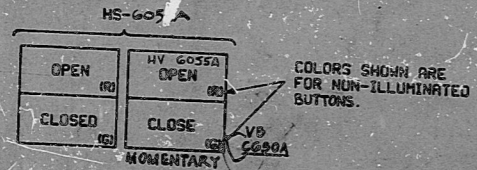
J-72-0 SMT. 8



INBD SEAL TEST LINE ISLN V HV6055A
CLASS IE CHANNEL D

CROSS REFERENCE TABLE

SERVICE	VALVE	VALVE POSITION SWITCH	SOLENOID VALVE	HARD SWITCH	DWR DIST FUSE PNL	LOGIC CAB	TERM CAB	CLASS IE CHANNEL	CIRCUIT M2	LVL 2/ISLN RB HI HI RAD J-02	VALVE NOT 100% CLOSED ARROW
INBD SEAL GAS TEST LINE ISLN	HV-6055A	ZS-6055A	SV-6055A	HS-6055A	YF 404	DC652	DC657	D	7	FH, SH 5	HV-5829A/C/SH 3
OUTBD SEAL GAS TEST LINE ISLN	B	B	B	B	YF 403	C	C	C	8	FA, SH 4	HV-5829B/D/SH 3



P.R.C. APERTURE CARD

DESIGN FREEZE ISSUE										
REVISED BAILEY INTERFACE AS NOTED										
INCORPORATED REVISIONS SHOWN IN CIRCLES #1-3										
ISSUED FOR CONSTRUCTION										
DATE	BY	CHECKED	BY	DATE	BY	DATE	BY	DATE	BY	DATE
DESIGNED	BY	DESIGNED	BY	DESIGNED	BY	DESIGNED	BY	DESIGNED	BY	DESIGNED
BECHTEL SAN FRANCISCO										
PUBLIC SERVICE ELECTRIC AND GAS COMPANY HOPE CREEK GENERATING STATION										
LOGIC DIAGRAM MSIV SEALING SYSTEM										
INBD & OUTBD SEAL GAS TEST LINE ISLN VALVES										
JOB No.	DRAWING No.	REV.								
10055	J-72-0 SMT. 8	3								

S/U - KP

RIDS

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