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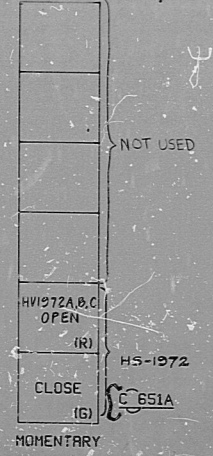
VACUUM BREAKER ISLN VALVE HV-1972A

NOTES:
1. DELETED

PRO APERTURE CARD

CROSS REFERENCE TABLE

SERVICE	VALVE	HAND SWITCH	POSITION SWITCH (NOTE 1)	TORQUE SWITCH (NOTE 1)	OPEN/CLOSE COMMANDS TO	POSITION INDICATION FROM	MCC	TC	CIRCUIT NUMBER	LOGIC CAB
VACUUM BREAKER ISLN (VLV)	HV-1972A	HS-1972	ZS-1972A	WS-1972A	HV-1972B HV-1972C	HV-1972B HV-1972C	B142	DC658	1	DC653
VACUUM PUMP ISLN (VLV)	HV-1973A	HS-1973	ZS-1973A	WS-1973A	HV-1973B HV-1973C	HV-1973B HV-1973C	B142	DC658	2	DC653



△	DESIGN FREEZE ISSUE								
△	REVISED AS NOTED								
△	REVISED AS NOTED								
△	REVISED AS NOTED								
△	ISSUED FOR CONSTRUCTION								
DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	INCH	APPR		
SCALE: NONE	DESIGNED: C.H.S.	DRAWN: R.S.							

BECHTEL
SAN FRANCISCO

FEDERAL SERVICE ELECTRIC AND GAS COMPANY
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM
CONDENSER AIR REMOVAL SYSTEM
VACUUM BREAKER & VACUUM PUMP ISLN VALVES

JOB No.	DRAWING No.	REV.
10855	J-07-0 SHT 2	3

S/U - CG

22 X 34 1/2" SIZE

RIDS

8307270565

