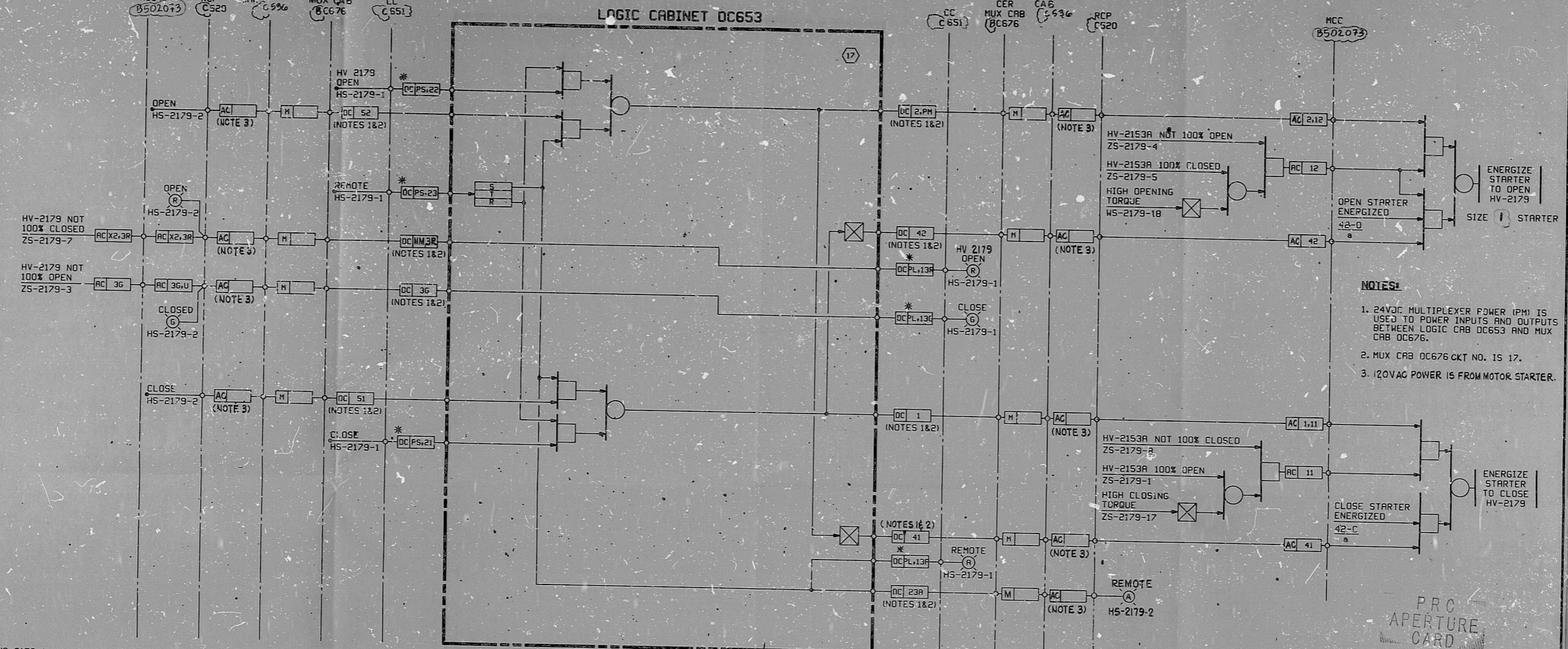


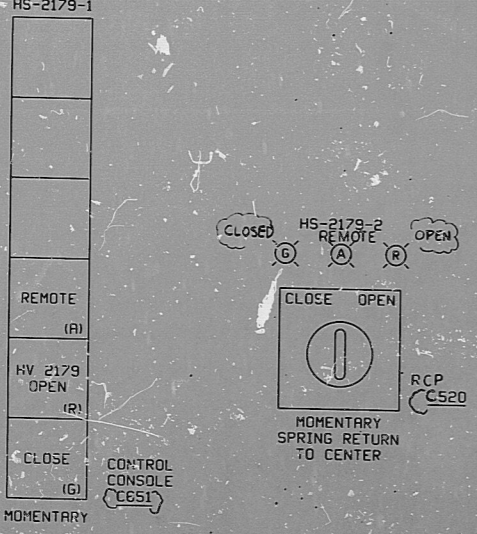
J-09-0 SHT. 11

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- NOTES:**
- 24VDC MULTIPLEXER POWER (PM) IS USED TO POWER INPUTS AND OUTPUTS BETWEEN LOGIC CAB DC653 AND MUX CAB DC676.
  - MUX CAB DC676 CKT NO. IS 17.
  - 120VAC POWER IS FROM MOTOR STARTER.

PRO APERTURE CARD



NO.	DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	PROJ	APPR
1	1/15/77	DESIGN FREEZE ISSUE	EM	CP	IF	SEA	DMH	ERB
2	7/15/77	INCORPORATED DCN # 1 ADDED FIELD MUX CAB	DMH	CP	IF	SEA	DMH	ERB
3	12/21/77	REVISED AS NOTED	DMH	CP	IF	SEA	DMH	ERB
4	7/10/78	REVISED AS NOTED	DMH	CP	IF	SEA	DMH	ERB
5	5/21/77	ISSUED FOR CONSTRUCTION	DMH	CP	IF	SEA	DMH	ERB

SCALE: NONE    DESIGNED: DMH    DRAWN: ERB

**BECHTEL**  
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY  
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM  
CIRCULATING WATER SYSTEM  
HEADER VENT VALVE HV-2179

JOB No.	DRAWING No.	REV.
10855	J-09-0 SHT 11	4

S/U - DR

22 x 34 1/2" SIZE



RIDS

8307280022

