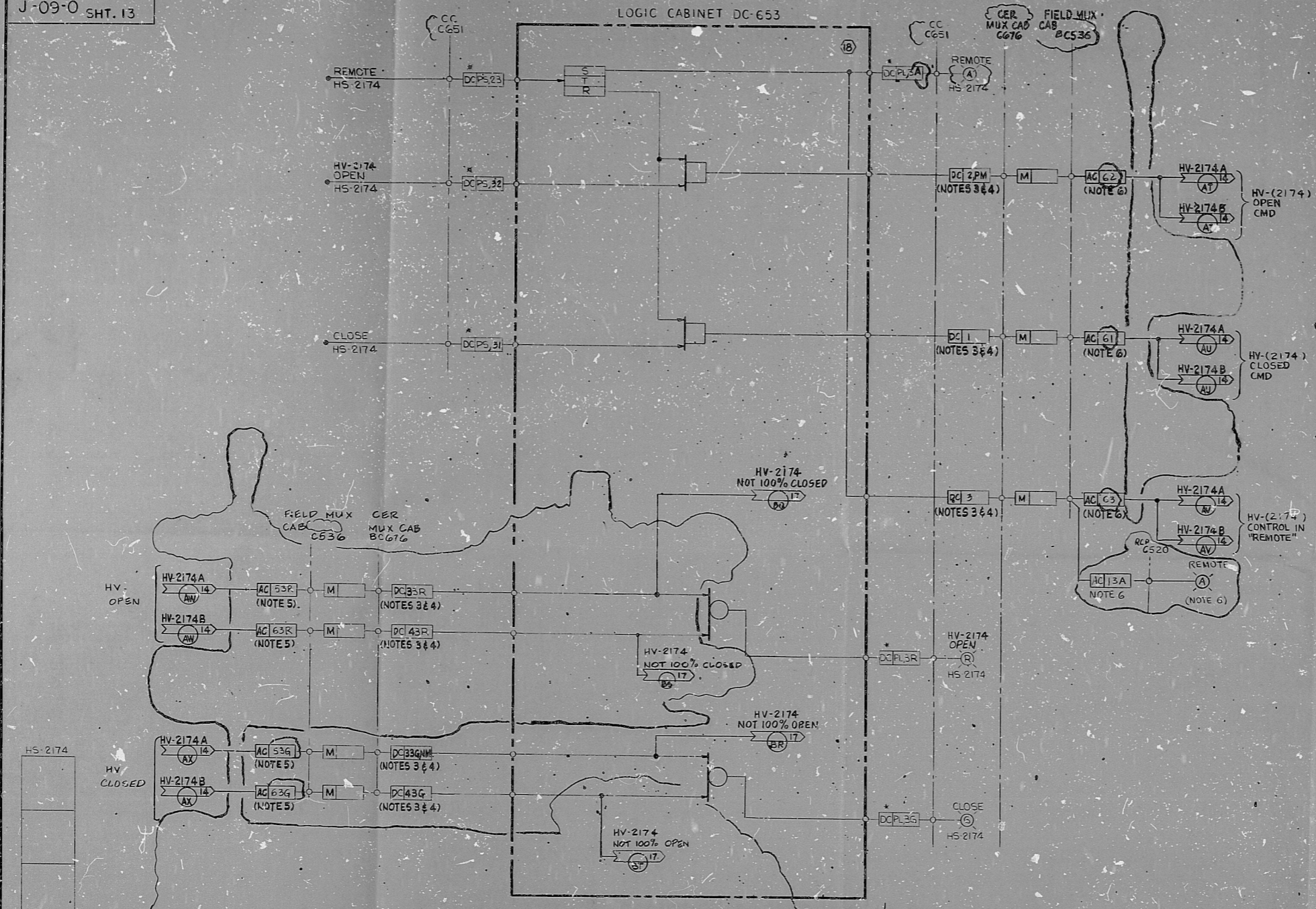


J-09-0 SHT. 13



NOTES:
1. DELETED

- 2. EACH VALVE HAS AN INDEPENDENT CONTROL POWER CIRCUIT.
- 3. 24V DC MULTIPLEXER POWER (PM) IS USED TO POWER INPUTS AND OUTPUTS BETWEEN LOGIC CAB DC653 AND MUX CAB C676.
- 4. MUX CAB C676 CRT NO. IS 18.
- 5. 120VAC POWER IS FROM THE RESPECTIVE VALVE ACTUATOR MOTOR STARTER.
- 6. 120VAC POWER IS FROM RCP C520.

PRC APERTURE CARD

| | | | | | | | | |
|--------------|---|-----------|----|------|--------|------|------|------|
| 4/1/76 | DESIGN FREEZE ISSUE | km | ep | sp | ep | sp | ep | sp |
| 4/1/76 | INCORPORATED DCN #1 ADDED FIELD MUX CAB | km | ep | sp | ep | sp | ep | sp |
| 4/1/76 | REVISED AS NOTED | km | ep | sp | ep | sp | ep | sp |
| 4/1/76 | REVISED AS NOTED | km | ep | sp | ep | sp | ep | sp |
| 4/1/76 | ISSUED FOR CONSTRUCTION | km | ep | sp | ep | sp | ep | sp |
| No. | DATE | REVISIONS | BY | CHKD | DESIGN | ENGR | PAGE | APPR |
| FORM NO. 101 | DESIGNED DWH | DRAWN EMG | | | | | | |

BECHTEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM
CIRCULATING WATER SYSTEM
CLS TWR DE-ICING VALVE MASTER CONTROL

| | | |
|---------|----------------|------|
| JOB No. | DRAWING No. | REV. |
| 10855 | J-09-0 SHT. 13 | 1 |

S/U-DA

This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, nor used except in the limited way and for the purpose permitted by any written consent given by the lender to the borrower.

10776 PCH-1100R-150 2M3

21 X 34 1/2" SIZE

RIDS

8307280028

