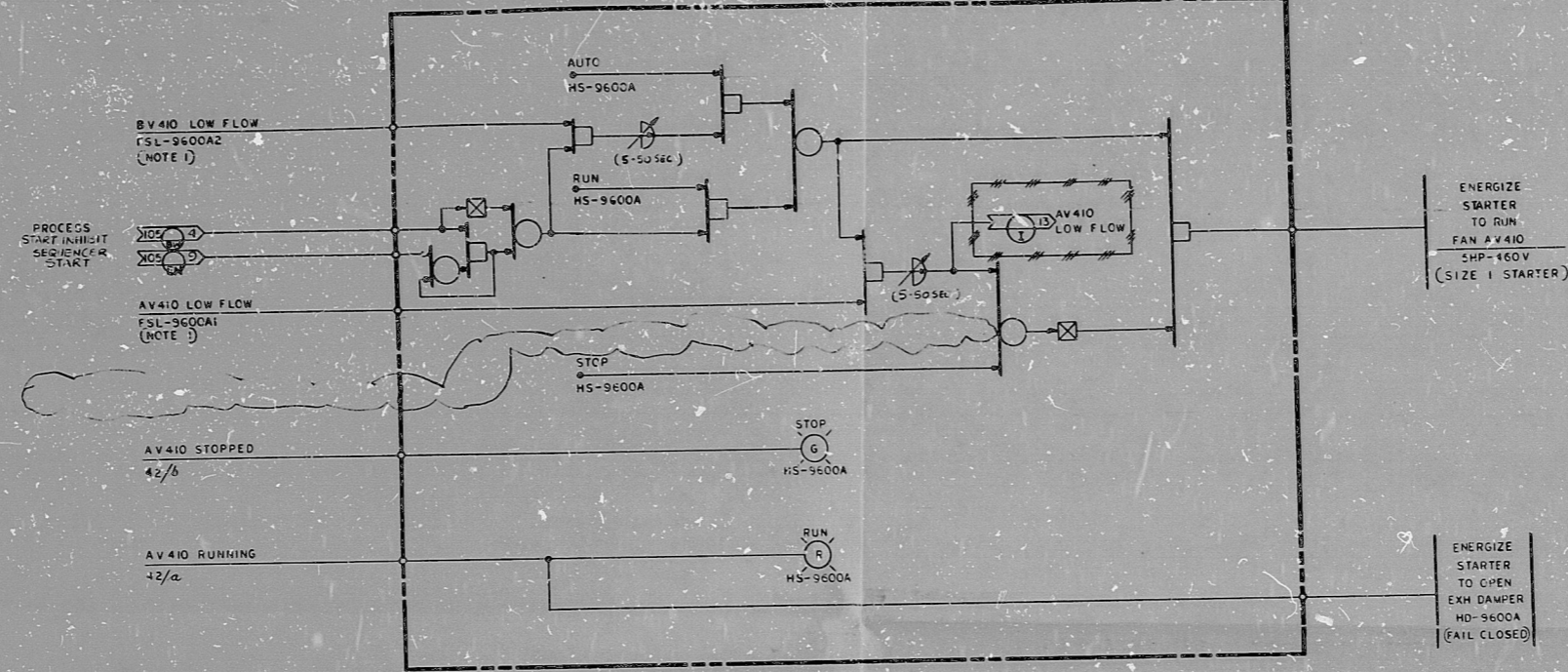


0-68-H

REMOTE CONTROL PANEL C483



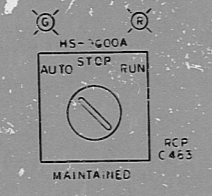
NOTES:  
1. CONTACT CLOSURES ON CONDITION STATED

CONTROL AREA BATTERY EXHAUST FAN AV410  
CABE (CLASS 1 E CHANNEL 0)

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

CROSS REFERENCE TABLE

FAN NO.	HS-HD-FAL	LOW FLOW	STANDBY FAN LOW FLOW	CLASS 1 E CHANNEL	MCC	REMOTE CONTROL PANEL	SEQ. START ARROW	PROCESS START INHIBIT	EXH. DAMPER
AV 410	9600A	FSL-9600A1	FSL-9600A2	C	1024H	CC483	SHT. 3 ARROW EN	SHT. 4 ARROW BW	HD-9600A
BV 410	9600B	FSL-9600B1	FSL-9600B2	D	1024H	DC483	SHT. 10 ARROW EW	SHT. 5 ARROW CK	HD-9600B



3/1/68	REVISED AS NOTED ISSUED FOR DESIGN FREEZE	J. M. G.	W. J. G.	W. J. G.
3/1/68	REVISED AS NOTED	J. M. G.	W. J. G.	W. J. G.
7/1/68	CONTROLS MOVED TO PANEL C483	J. M. G.	W. J. G.	W. J. G.
1-5-7	REVISED AS NOTED	S. I. S. N. E. D.		
3-0-78	ISSUED FOR CONSTRUCTION	S. I. S. N. E. D.		
DATE	BY	CHKD	APPV	

**BECHTEL**  
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY  
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM  
AUXILIARY BLDG.-CONTROL AREA  
CONTROL AREA BATTERY EXHAUST FANS (CABE)

JOB No.	DRAWING No.	REV.
10855	H-89-0	SHT. 6 4 Q

S/U-GK

I certify that the microfilm image contained on this microform was made in the normal and regular course of business. This is a true, full, correct and complete reproduction and replacement for written in lieu of original documents prepared by the Bechtel group of companies.

DANNY  
Camera Operator

DATE: 1-23-78 Camera Type: MRC 1

24X

RIDS

8307250218

