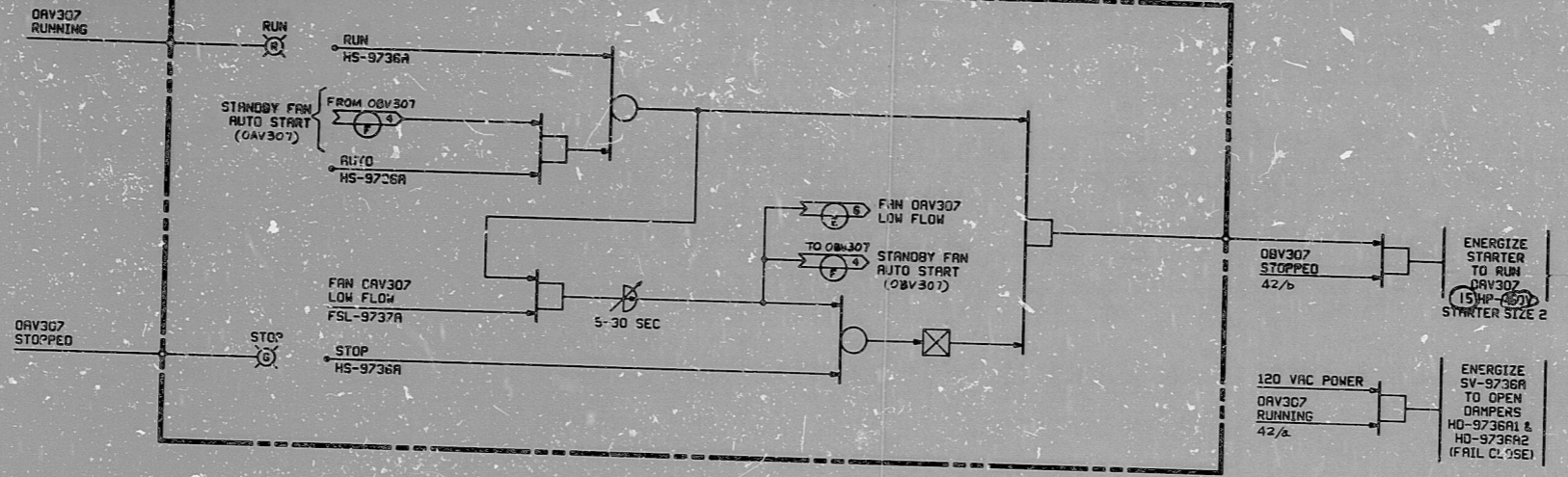


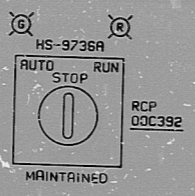
1HS 0-66-H

REMOTE CONTROL PANEL OOC392



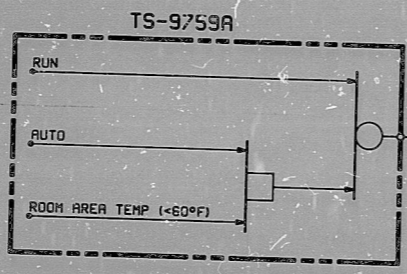
CHEM LAB EXHAUST FAN OAV307 (CLE)

This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and used on the borrower's express agreement that they will not be reproduced, copied, transmitted, published, or used in any way without express written permission by the lender.



CROSS REFERENCE TABLE

FAN NO.	HS-SV-	HD-	FSL-	STANDBY FAN	NON-IE DIESEL BUS
OAV307	9736A	9736A1 9736A2	9737A	OAV307	A
OAV307	9736R	9736B1 9736B2	9737B	OAV307	B



STEAM UNIT HEATER OAVE356

STEAM UNIT HEATER CROSS REFERENCE TABLE

UNIT HEATER NO.	TS-	UNIT HEATER NO.	TS-
OAVE356	9759A	OAVE356	9759H
OBVE356	9759B	OJVE356	9759J
OCVE356	9759C	OKVE356	9759K
ODVE356	9759D	OLVE357	9760A
OEVE356	9759E	OMVE357	9760B
OFVE356	9759F	OOVE357	9760C
OGVE356	9759G		

PRC APERTURE CARD

NO.	DATE	REVISION	BY	CHKD	APP'D	DATE
1		DESIGN FREEZE ISSUE REVISED AS NOTED				
2		REVISED HS NOTED				
3		DELETE INTERLOCK W/ R/A'S PUMP & OTHER REVISIONS NOTED				
4		ISSUED FOR CONSTRUCTION				

BECHTEL  
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY  
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM  
AUXILIARY BLDG.-SERVICE AREA  
CHEMISTRY LAB EXHAUST SYSTEM (CLE) AND UNIT HEATER (UHV)

JOB NO.	DRAWING NO.	REV.
10855	H-93-0 SHT 4	3

S/U - GL



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

Signed: DANNY, David A. 2782, Camera Type: IMRG  
Camera Operator

RIDS

8307250594

