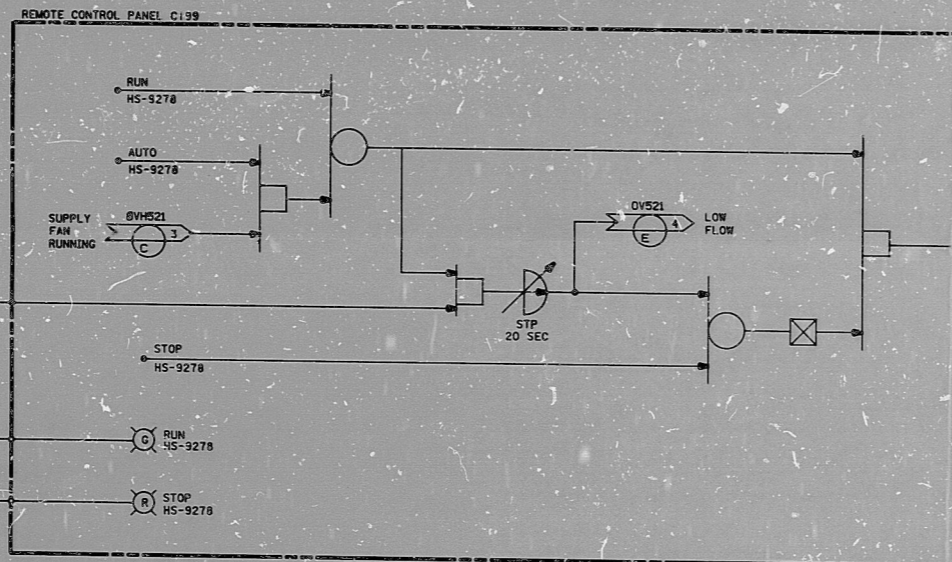


H-74-0 SMT 3

SIZE D 22 x 34



ADMINISTRATION FACILITY EXH. FAN OV521

FLOW < STP
FSL-9279

OV521 RUNNING
42/a

OV521 STOPPED
42/b



CROSS REFERENCE TABLE

EXH FAN	SERVICE	HP	STARTER SIZE	HS-, FSL-
OV521	ADMIN. AREA	15	2	9279
OV522	STOREROOM	3	1	9285
OV523	CAFETERIA	3	1	9286
OV524	TOILETS	1	1	9287

ENERGIZE STARTER TO RUN FAN OV521 15 HP 460V SIZE 2 STARTER

ROOM TEMP > SPT
TS-9280

POWER AVAILABLE

HIGH LIMIT TEMP < SPT
TSH-9280

BASEBOARD RADIATION

△									
△									
△	1/16/82	REVISED, RETITLED & REBORN ISSUED FOR CLIENT APPROVAL	WH	PS	PS	PS	PS	PS	PS
△	1/16/82	ISSUED FOR CONSTRUCTION	SEE MICROFILM FOR ORIGINAL SIGNATURES						
DATE	BY	REVISION	APPROVED	BY	DATE	BY	DATE	BY	DATE
SCALE	NONE	MINOR	HIGH	SCALE	CAD/DM				
BECHTEL SAN FRANCISCO									
PUBLIC SERVICE ELECTRIC AND GAS COMPANY HOPE CREEK GENERATING STATION									
LOGIC DIAGRAM ADMINISTRATION FACILITY									
EXHAUST FANS, DR RADIATION									
	JOB No.	DRAWING No.	REV.						
	10855	H-74-0 SMT 3	1						
NY405N3									

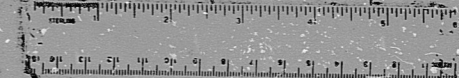
PRC APERTURE

S/U-GC

24 X

1 each - 1000 microfilm images contained on this microfilm were made in the normal and regular course of business. This is a true, full, correct and complete reproduction and is suitable for use as a list of original documents.

MRG 1



RIDS

8307250580

