

CONTROL ROOM RETURN AIR FAN AV415
CRRR CLASS 1E CHANNEL C

HS-9587A

LOW FLOW (A)	FAL-9587A
MAN (A)	
AUTO (Y)	
AV415 START (R)	
STOP (G)	CC 651E

MONUMENTARY

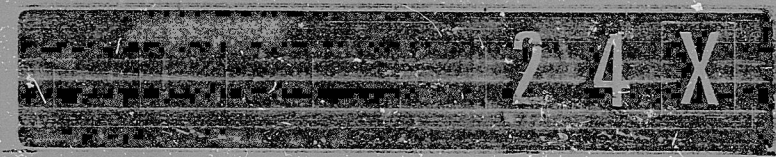
CROSS REFERENCE TABLE

FAN	CLASS 1E CHANNEL	TERM CAB.	LOGIC CAB.	CONTROL CONSOLE	HS-IFSL-	MCC	SEQ. START ARROW J-105-D	PROCESS START INH. ARROW J-105-D	BUS POWER FAIL ARROW J-105-D	AUTO BYPASS IND. ARROW J-101-D	SEQUENCER PANEL
AV415	C	CC657	CC652		9587A	104431	SHT. CKT ARROW	SHT. CKT ARROW	SHT. CKT ARROW	SHT. 11 ARROW S	CC428
BY415	D	DC657	DC652	CC651E	95678	104441	SHT. CKT ARROW	SHT. CKT ARROW	SHT. CKT ARROW	SHT. 11 ARROW S	DC428

PRO APERTURE CARD

DATE	DESIGNED BY	REVISION	BY	CHKD	APP'D
DECINTEL SAN FRANCISCO					
PUBLIC SERVICE ELECTRIC AND GAS COMPANY HOPE CREEK GENERATING STATION					
LOGIC DIAGRAM AUXILIARY BLDG. CONTROL AREA CONTROL ROOM RETURN AIR FAN (CRRR)					
JOB NO.	DRAWING NO.	REV.			
10855	H-89-0 SHT 15	0 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 and/or in lieu of original documents generated by the Bechtel group of companies.

Sign: DANNY Date: 7-21-66 Camera Type: LMRG 1
Control Operator

RIDS

8307250243

