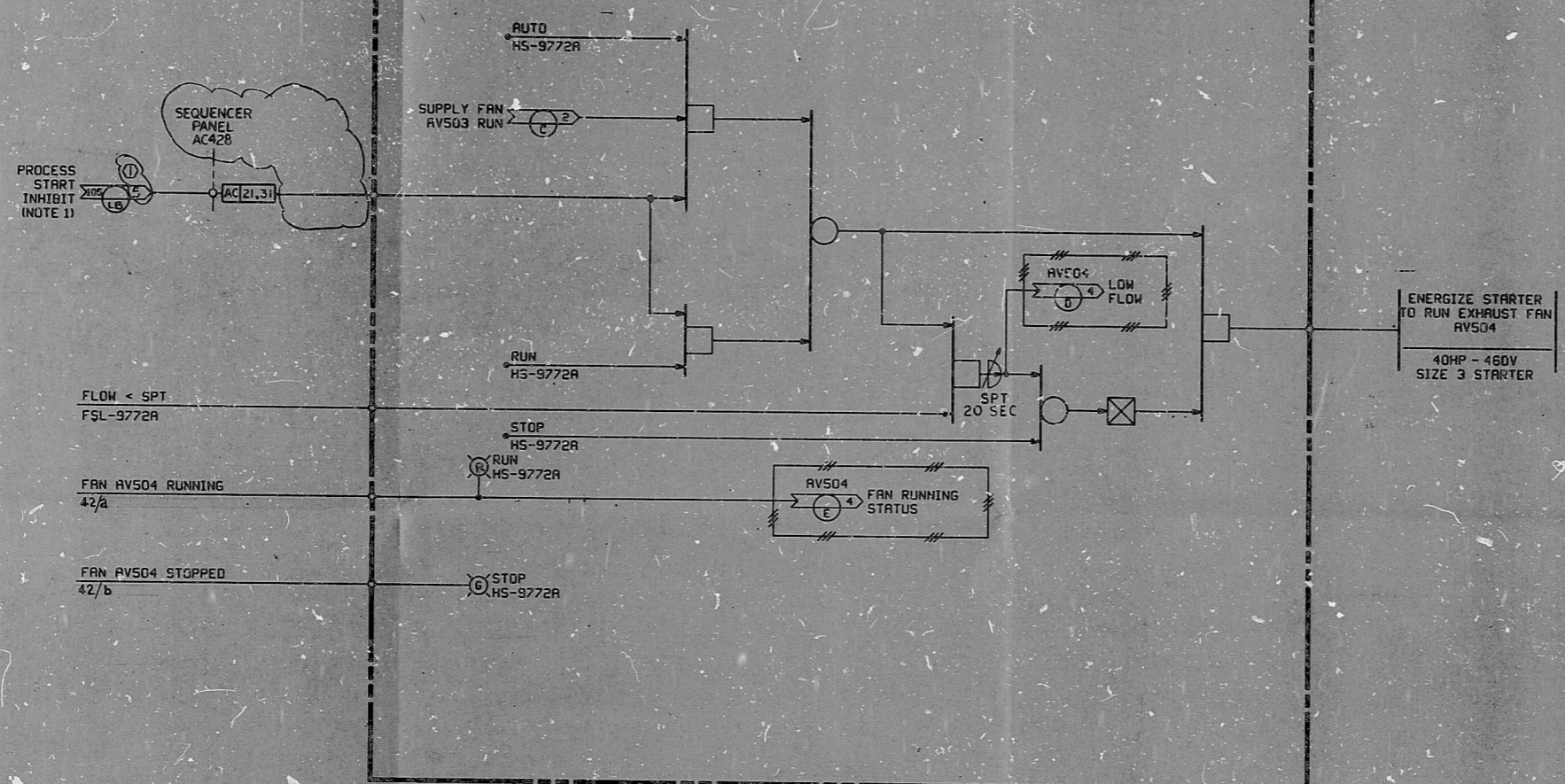


H-95-0 SHT 3 (Q)

REMOTE CONTROL PANEL AC581



NOTES:
1. CONTACT OPENS ON CONDITION STATED & RESETS FOLLOWING COMPLETION OF SEQUENCING.

INTAKE STRUCTURE EXHAUST FAN AV504
CLASS 1E CHANNEL A



CROSS REFERENCE TABLE

FAN	ROOM	SUPPLY FAN INTERLOCK	REMOTE CONTROL PANEL	HS-	FSL-	CLASS 1E POWER CHANNEL	PROCESS START INHIBIT ARROW	480 V MCC	SEQUENCER PANEL
AV504	F & C	AV503	AC581	9772A	9772A	A	SHUT LOCK 1 ARROW LB	10B553	AC428
CV504		CV503	CC581	9772C	9772C	C	SHUT LOCK 5 ARROW LF	10B573	CC428
BV504	B & D	BV503	BC581	9772B	9772B	B	SHUT LOCK 3 ARROW LD	10B563	BC428
DV504		DV503	DC581	9772D	9772D	D	SHUT LOCK 6 ARROW LH	10B583	DC428

P.R.C. APERTURE CARD

4/17/73	REVISED AS NOTED	JGH	RCG
5/1/73	REVISED AS NOTED, ISSUED FOR DESIGN FREEZE	JGH	RCG
5/2/73	REVISED BAILEY INTERFACE AND AS NOTED	JGH	RCG
7/1/73	REVISED & REDRAWN	JGH	RCG
7/1/73	ISSUED FOR CONSTRUCTION	LK	SB

BECHTEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM
MISC STRUCTURES & YARD BLDGS
INTAKE STRUCTURE EXHAUST FANS

JOB No.	DRAWING No.	REV.
10055	H-95-0 SHT 3	4 Q

S/U - GQ

22 x 34 1/2" SIZE

RIDS

8307250265

