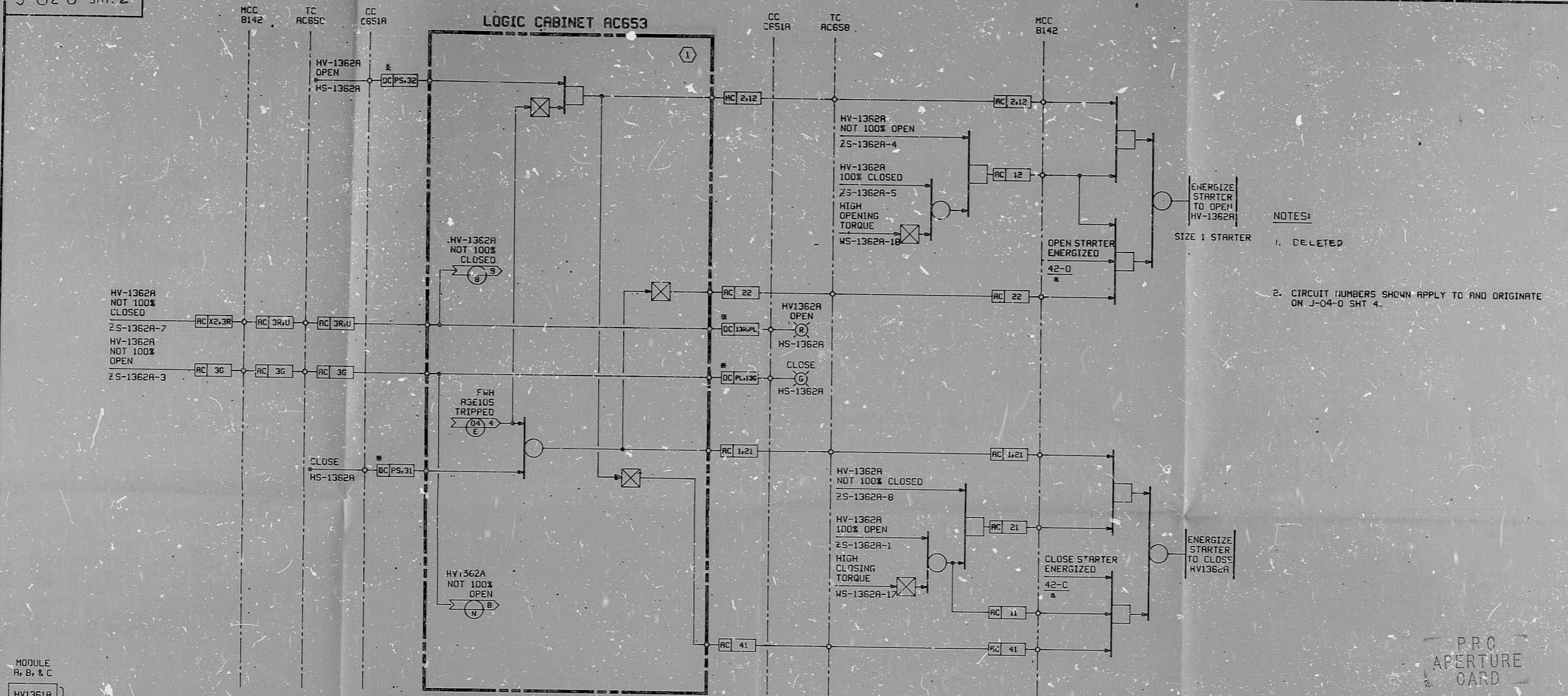


J-02-0 SHT. 2



NOTES:
 1. DELETED
 2. CIRCUIT NUMBERS SHOWN APPLY TO AND ORIGINATE ON J-04-0 SHT. 4.

This drawing and the design it covers are the property of BEC/TEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, nor used except in the limited way and for the purpose intended by the lender to the borrower.

MODULE A, B, & C

HV1361A OPEN (R) SEC. 1 HS-1361A SEE SHT 4

CLOSE (G)

HV1360A OPEN (R) SEC. 2 HS-1360A SEE SHT 4

CLOSE (G)

HV1362A OPEN (R) SEC. 3 HS-1362A

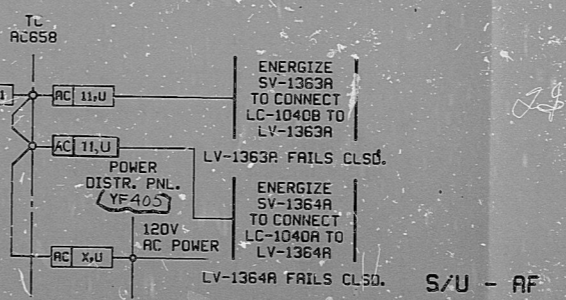
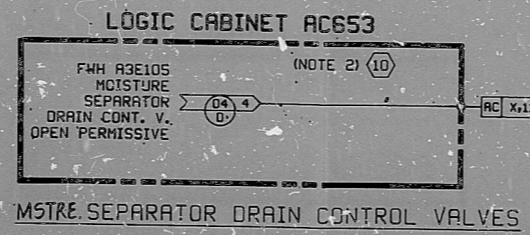
CLOSE (G) C651A

MOHENTARY

SERVICE	EXTRACTION ISLN. VLVE.	FWH.	CONTROL SWITCH	FWH. TRIPPED	MCC	TC	LOGIC CABINET	CIRCUIT NO.	HAND SWITCH LAYOUT		
									MODULE	SEC.	SHT.
CROSSAROUND STM. TO FWH NO.5A	HV-1362A	A3E105	HS-1362A	A3E105	B142	AC658	AC653	1	A	3	2
CROSSAROUND STM. TO FWH NO.5B	HV-1362B	B3E105	HS-1362B	B3E105	B123	BC658	BC653	2	B	3	2
CROSSAROUND STM. TO FWH NO.5C	HV-1362C	C3E105	HS-1362C	C3E105	B132	CC658	CC653	3	C	3	2

CROSS REFERENCE TABLE (SEE SHEET 9 FOR ADDITIONAL TABLE)

LC IC CABINET	MS. DRAIN CONTROL VALVE	SOLENOID VALVES	TC	POWER DISTR. PANEL	FWH	CIRCUIT NO. (NOTE 2)
AC 653	LV-1363A	SV-1363A	AC658	Y405	A3E105	10
AC 653	LV-1364A	SV-1364A	AC658	Y405	A3E105	10
BC 653	LV-1363B	SV-1363B	BC658	Y406	B3E105	11
BC 653	LV-1364B	SV-1364B	BC658	Y406	B3E105	11
CC 653	LV-1363C	SV-1363C	CC658	Y407	C3E105	12
CC 653	LV-1364C	SV-1364C	CC658	Y407	C3E105	12



P.R.C. APERTURE CARD

NO.	DATE	REVISIONS	BY	CHKD	DESIGN	ENGR	PROJ	APPR
1	11/12	REV. SEC. POWER DISTR. PANEL	AM	DP	DP	DP	DP	DP
2	11/12	DESIGN FREEZE ISSUE	7P	83	CS	CS	CS	CS
3	11/17	REVISED AS NOTED	MS	MS	MS	MS	MS	MS
4	11/17	REVISED AS NOTED	MS	MS	MS	MS	MS	MS
5	11/17	ISSUED FOR CONSTRUCTION	S	I	G	N	D	D

SCALE: NONE

REVISIONS: CHS

DRAWN: RCG

BEC/TEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM
EXTRACTION STEAM
HEATER NO. 5 ISOLATION VALVES

JOB No. 10855 DRAWING No. J-02-0 SHT 2 OF 2

RIDS

8307270269

