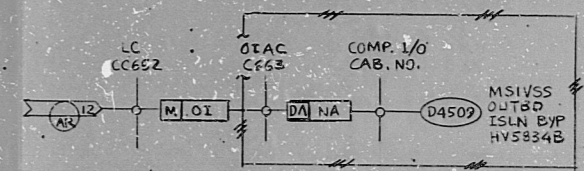
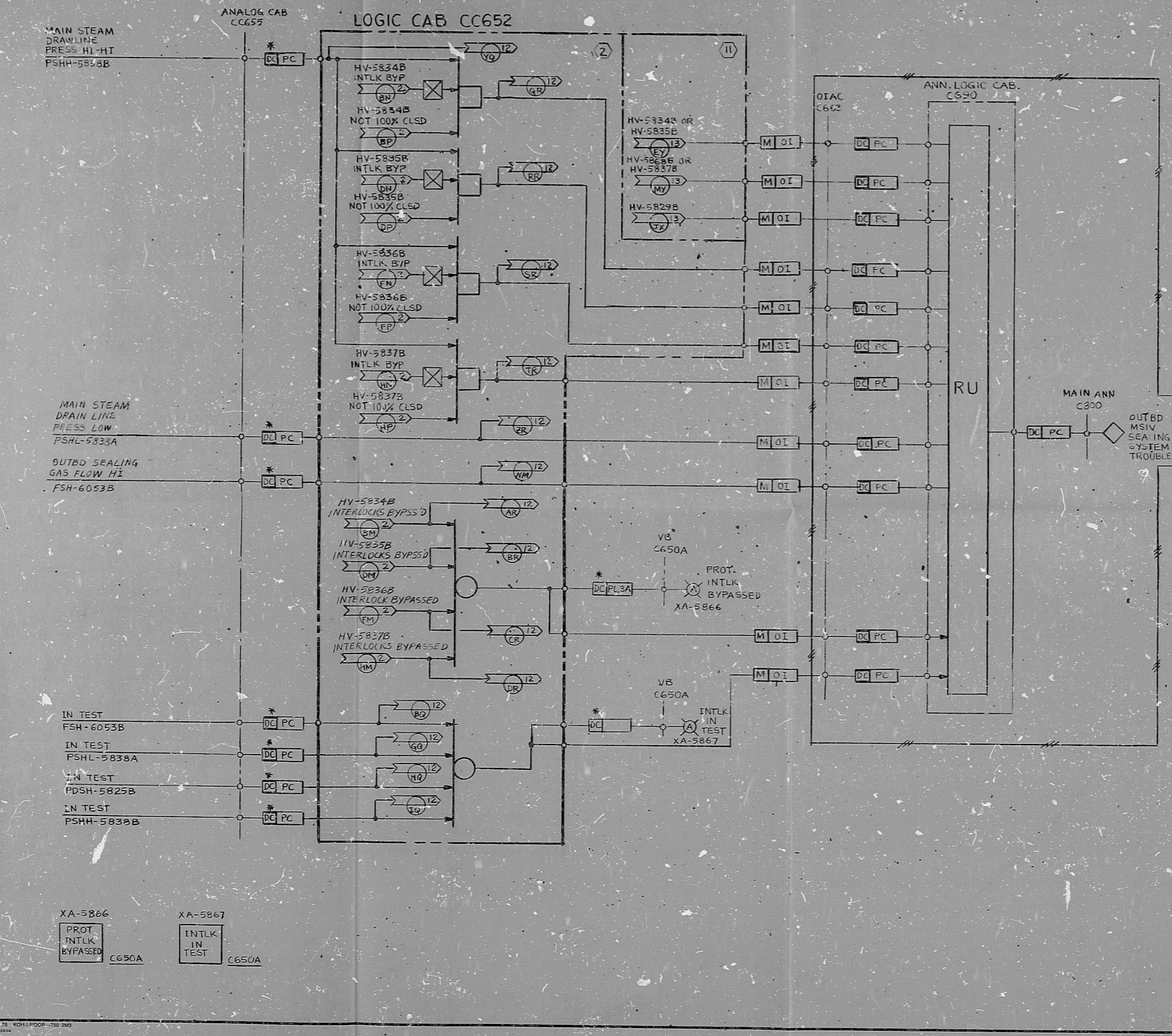


J-72-0 SHT. 12

This drawing and the design it covers are the property of BECHTEL. They are 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 private use permitted by any written consent given by the lender to the borrower.



ARROW LETTER	COMPUTER POINT	FUNCTION
AR	D4509	MSIVSS OUTBD ISLN BYP HV5834B
BR	D4510	HV5835B
CR	D4511	HV5836B
DR	D4512	HV5837B
QR	D4513	MSIVSS OUTBD ISLN TRBL HV5834B
RR	D4514	HV5835B
SR	D4515	HV5836B
TR	D4516	HV5837B
NM	D4517	MSIVSS OUTBD AIR SPLY FLOW (HI)
BQ	D4518	MSIVSS OUTBD AIR SPLY FLOW (TEST)
CQ	D4519	MS DRAIN LINE PRESS (TEST)
HQ	D45	MSIVSS OUTBD/RPY PRESS DIFF. (TEST)
YR	D4521	MS DRAIN LINE PRESS (HI)
ZR	D4522	MS DRAIN LINE PRESS (LO)
1Q	D5699	MS DRAIN LINE PRESS (TEST)

PRO APERTURE CARD

DESIGNED	F.A.S.	DRAWN	E.A.T.
DATE	11/11/69	BY	S.I.G.N.E.D.

BECHTEL
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY
HOPE CREEK GENERATING STATION

LOGIC DIAGRAM
MSV SEALING SYSTEM
OUTBD STATUS LIGHTS & TROUBLE ALARM

JOB No.	DRAWING No.	REV.
10855	J-72-0 SHT. 12	2 Q

NOTES: 1. REFER TO SHEET J-72-0 SHT. 11 FOR DETAILS OF THE SYSTEM.

RIDS

8307250162

