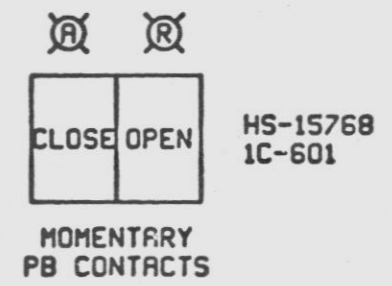
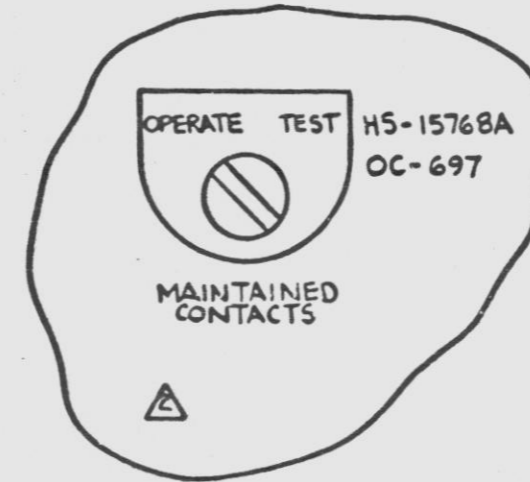
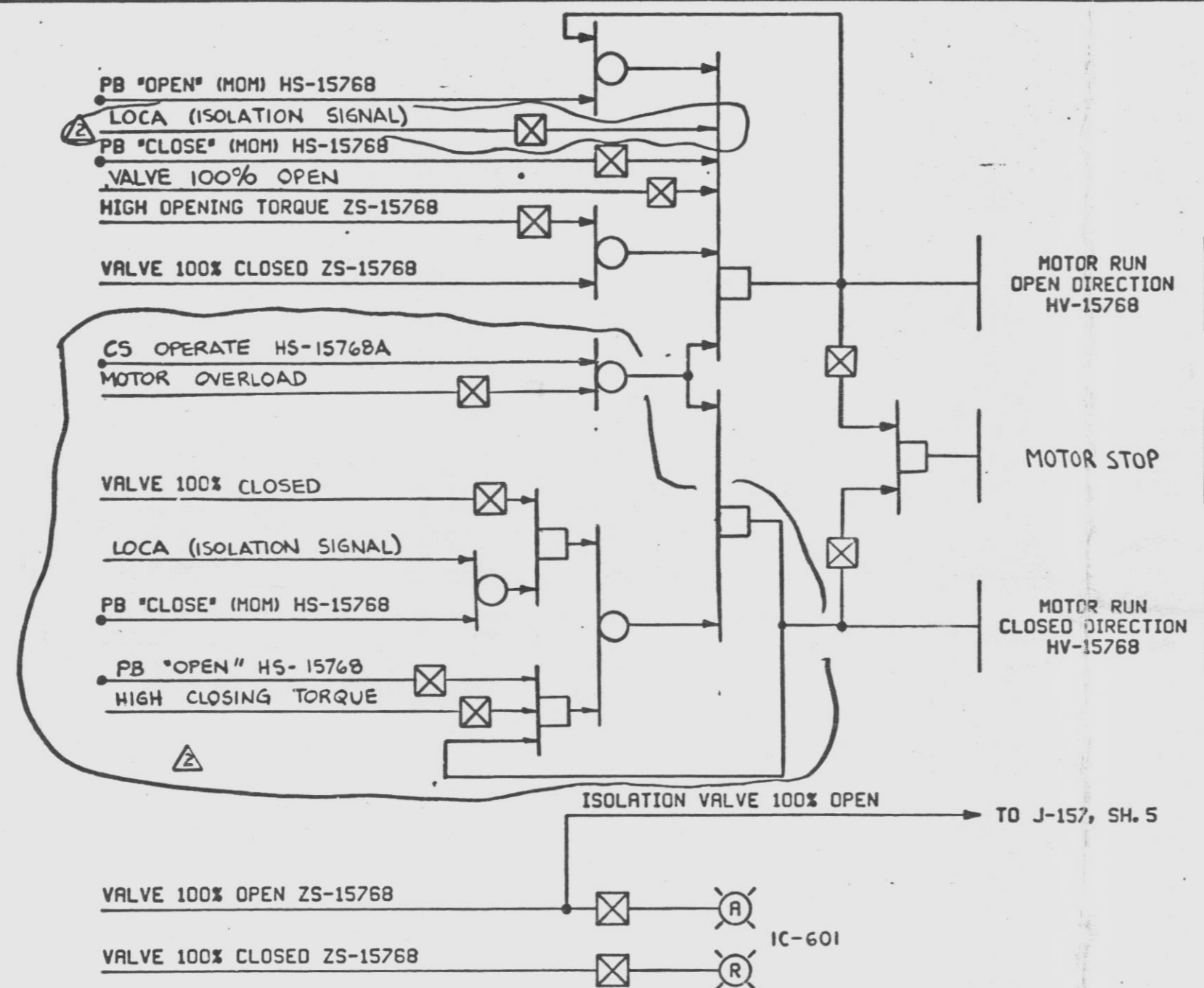


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PRC APERTURE CARD

UNCONTROLLED DOCUMENT FOR REFERENCE ONLY

NOTE: OTHER VALVES OPERATED BY HS-15766A ARE SHOWN ON J-113, SH. 4 AND J-126, SH. 3

REFERENCE DWGS.	
BECHTEL	PL
M-157, SH 1	E-106262 SH 1
J-157, SH 5	B-103447 SH 5
E-171, SH 5,6	O-107320 SH 5,6

NO.	DATE	REVISIONS	BY	CHKD	APP'D
7-23	7-23	ISSUED "AS BUILT" REVISED PER DER-92	GLT	WJV	
7-23	7-23	REVISED AS NOTED			
4-15	4-15	ISSUED FOR CONSYR.			

SCALE: DESIGNED WJV DRAWN GLT

**PENNSYLVANIA POWER & LIGHT COMPANY**  
 ALLENTOWN, PENNSYLVANIA  
 SUSQUEHANNA STEAM ELECTRIC STATION — UNIT 1, UNIT 2  
 BECHTEL — SAN FRANCISCO

**LOGIC DIAGRAM  
 CONTAINMENT ATMOS CONTROL  
 CONT. ISOLATION MOTORIZED VALVES**

JOB No.	DRAWING No.	REV.
8856	J-157SH 4	2

B-103447 SH 4

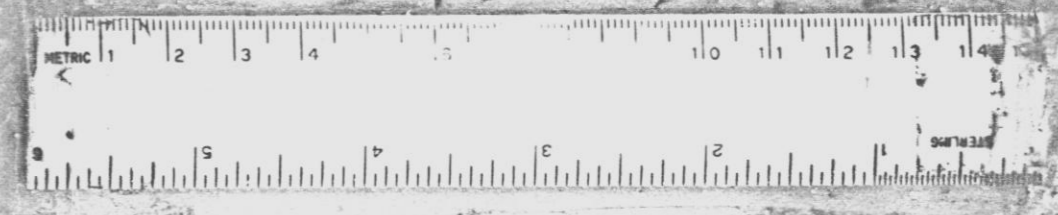
HV-15766	HS-15766	IC-601	ZS-15766	HS-15766A	INBOARD	NA	E-171 SH 5 REV 11	I
HV-15768	HS-15768	IC-601	ZS-15768	HS-15768A	OUTBOARD	IP-229	E-171 SH 6 REV 12	II
HAND VALVE	HAND SWITCH	HS PANEL	POSITION SWITCH	SELECTOR SWITCH	ISOLATION SIGNAL	INTERLOCK	ELECT SCHEME	DIVISION

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16X

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 Signed: J. Lee Date: 8/10/72 Camera Type: MRG I



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 Control # 8304050245-32  
 Date 3-29-83  
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