

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

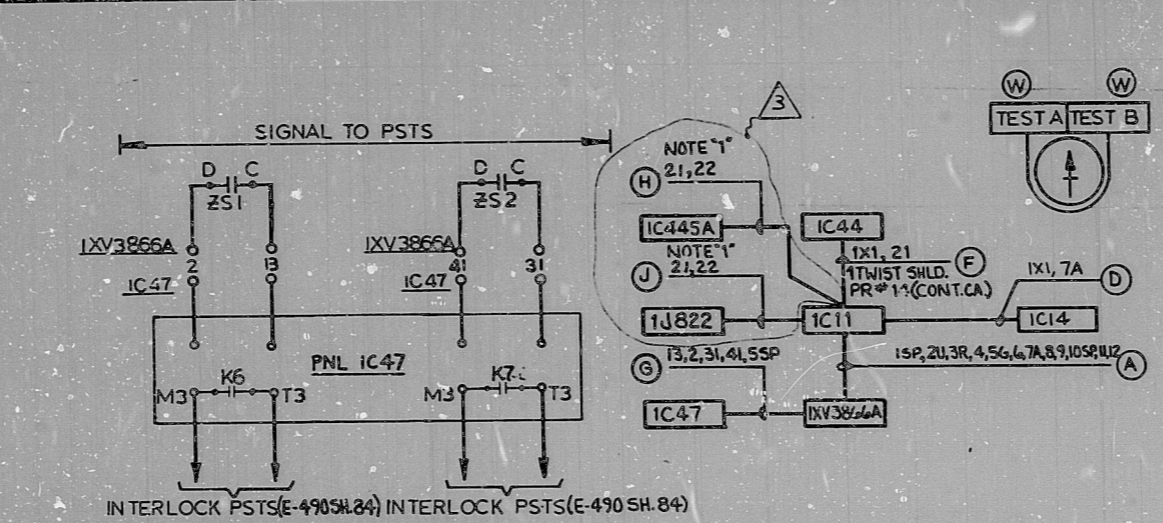
8.5"

11"

17"

This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and, on the borrower's express agreement, they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and for the purposes permitted by any written consent given by the lender to the borrower.

1	1/15/81	REVISED ADAPTER TABLE & SIGNAL CIRCUIT	REG	47	1/15/81	1/15/81	1/15/81	1/15/81	1/15/81
2	7/15/81	ADAPTER TABLE FOR CONSTRUCTION	REG	47	7/15/81	7/15/81	7/15/81	7/15/81	7/15/81
3	11/20/81	ISSUE FOR CONSTRUCTION	REG	47	11/20/81	11/20/81	11/20/81	11/20/81	11/20/81



ADAPTER TABLE

STEAM GEN. HI-HI LEVEL	STEAM GEN. HI-HI LEVEL ISOLATION FROM CHNCA
INTL. K. RELAY	SCHEME / LOOP DWG.
1LYHH-3875AA2	IA1064/1338(Q)SH.37
1LYHH-3875BA2	IA1065/1338(Q)SH.37
2LYHH-3975AA2	2A1067/1338(Q)SH.37
2LYHH-3975BA2	2A1068/1338(Q)SH.37

ADAPTER TABLE

LOCATIONS	S.U. DESIG.	ISOL. RELAY #	RELAY DWG #	SOLENOID VALVE NOS
IC11	IC44	IC445A	1J822	1-AEA
IC11	IC44	IC445A	1J823	1-AEA
2C11	2C44	2C445A	2J1099	2-AEA
2C11	2C44	2C445A	2J1100	2-AEA

TEST A	NORMAL	TEST B
0 0 0 0	0 0 0 0	0 0 0 0

SEL. SW: SS/IAFW001
GE TYPE CR 2940
SPRING RETURN TO NORMAL
LOCATION IC11
(ONE SWITCH PER UNIT)

NOTE:
1. CABLES H 4 J ARE TRANSFERRED FROM SCHEME DWG. E-401(Q) SH.9 (BLOCK DIA. AEA-2)

REFERENCES
LOGIC DIAGRAM: J-138
VP-M118B-2(6)

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
SCHEMATIC DIAGRAM MAIN FWOTSG BLOWDOWN ISOLATION VALVES		
JOB No.	DRAWING No.	REV.
7220	E-155 (Q) SH.1A	3

16X

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document submitted to reprographics.

8-14-81
DATE
FRED S. BLOK
CAUSING OPERATION
REPRODUCTION OF
MICROFILMS

RIDS

811130081

DOUBLE

