

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

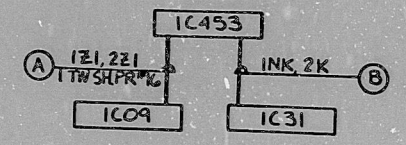
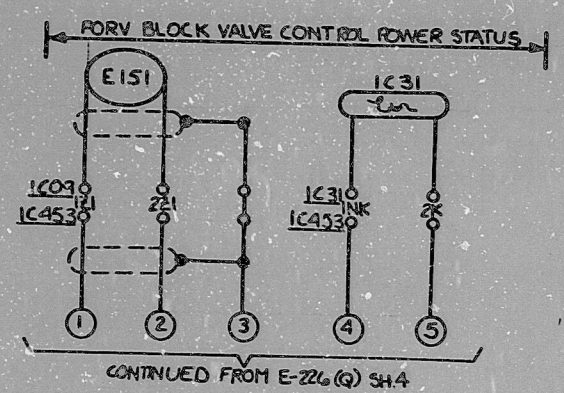
8.5"

11"

17"

This drawing and the design it contains are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, published, or used in any way in the furtherance of any project or program not permitted by the lender to the borrower.

7220-115	0	10-13-81	ISSUED FOR CONSTRUCTION
----------	---	----------	-------------------------



REFERENCES:
1. LOGIC DIAGRAM J-006 (Q) SH6

PRESSURIZER RELIEF BLOCK VALVE
ALARM CIRCUIT
SCHEME INQ505
S.U. DESIG *etc*

SCHEME	ADAPTER TABLE		LOCATIONS			S.U. DESIG
	CHPTR ALARM INPUT NUMBER	ANNUNCIATOR ALARM WINDOW NUMBER	1C09	1C453	1C31	
INQ505	E151	Later	1C09	1C453	1C31	See
INQ506	E152	Later	1C09	1C453	1C31	See
2NQ505	E151	Later	2C09	2C453	2C31	See
2NQ506	E152	Later	2C09	2C453	2C31	See

TERA APERTURE CARD

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
SCHEMATIC DIAGRAM REACTOR COOLANT SYSTEM MOTOR OPERATED		
JOB No.	DRAWING No.	REV.
7220	E-226(Q) SH.5	0

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 the contractor for filing, by Bechtel Power Corporation.

10-13-81 R. Capelle
DATE CAMERA OPERATOR CONTRACTOR'S SUP'VE OR MANAGER

RIDS

8112230304

