

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

8.5"

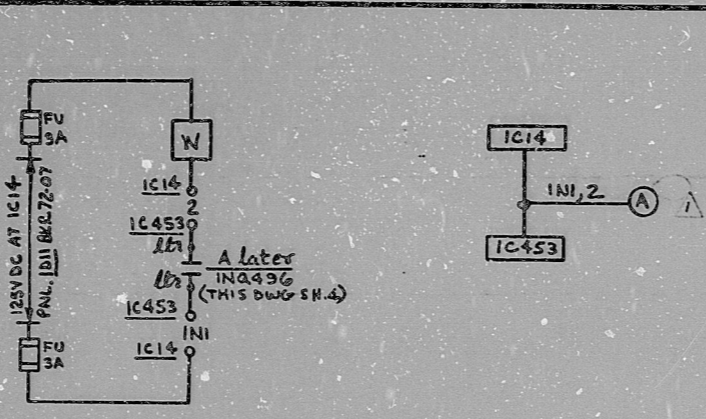
11"

17"

This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, leased, rented, exhibited, or used except in the limited way and places as permitted by any written consent given by the lender to the borrower.  
 7220-115

REV	DATE	BY	CHKD	REASON
0				

NOTE: 0-35-B1 REV'D. S.U. DESIGN. F DELETED FOR CONSTRUCTION.  
 7-6-B1 ISSUED FOR CONSTRUCTION.



**PLANT STATUS INDICATION-RBSAS MANUAL VALVE**  
**SCHEME IAQ494**  
**S.U. DESIG. 1-BKA**

**DEVICE TABLE:**  
 RBSAS: REACTOR BLDG. SPRAY ACTUATION SIGNAL  
 FU: FUSE (BUSS 3A MIN)

SCHEME	DC POWER		ISOLATOR	INTERLOCK	LOCATIONS		S.U. DESIG.
	PNL	BXR			IC14	IC453	
IAQ494	1D11	72-07	A later/INQ496		IC14	IC453	1-BKA
1BQ495	1D21		A later/INQ497		IC14	IC453	1-BKA
2AQ494	2D11		A later/2NQ496		2C14	2C453	2-BKA
2BQ495	2D21		A later/2NQ497		2C14	2C453	2-BKA

W  
 RBSAS NOT BYPASSED  
 LOCATION IC14

**REFERENCES:**  
 LOGIC DIAGRAM: J232 SH. 9  
 V.P. later.

TERA  
 APERTURE  
 CARD

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
SCHEMATIC DIAGRAM REACTOR BUILDING SPRAY VALVES		
	JOB No. 7220	DRAWING No. E-256(Q) SH.3
		REV 1

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 filming, by Bechtel Power Corporation.  
 10/28/59 DATE  
 M. C. SIOGAY CAMERA OPERATOR  
 J. C. HANCOCK CONTRACTOR'S SUP'VR. OR MANAGER

**16X**



RIPS

8112280096

