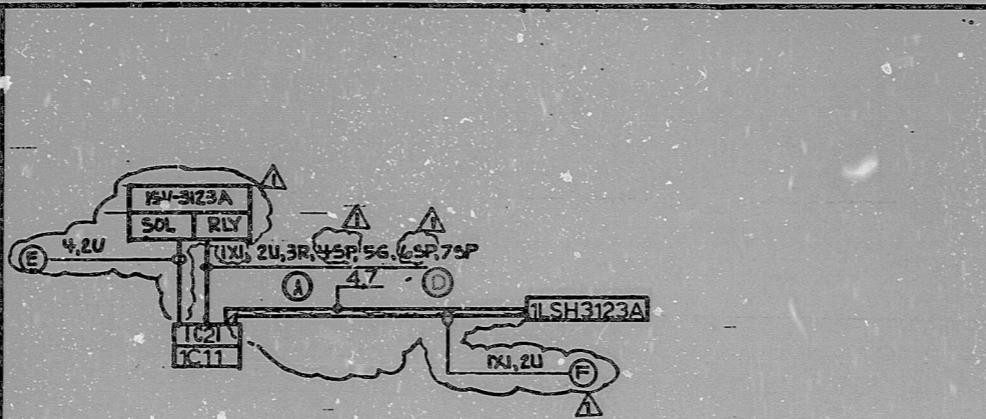


8.5"  
11"  
17"

8.5"  
11"  
17"

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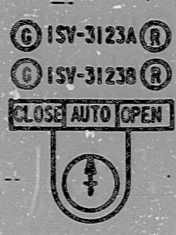
3-1-80	DELETED CA. C, ADDED CAS. V & W, 4 REV. 25 CONTRACTING CDL
3-1-80	ISSUED FOR CONSTRUCTION



MAIN STEAM LINE DRAIN VALVE ISV-3123A  
SCHEME INST021  
SU DESIG 1-ABA

**POOR ORIGINAL**

TERA  
APERTURE  
CARD



	CLOSE	AUTO	OPEN
10	0	0	0
20	0	0	0
30	0	0	0
40	0	0	0
50	0	0	0
60	0	0	0
70	0	0	0
80	0	0	0
90	0	0	0

CONTROL SW. CS  
GE TYPE CR 2541 MAINTAINED IN OPEN  
SPRING RETURN FROM 'CLOSED' TO 'AUTO'  
LOCATION: 1C11

ZS AUX. RELAY DEVELOPMENT

LIMIT SWITCHES	CONT NO.	VALVE POSITION		
		CLOSED	INTERMEDIATE	OPEN
ZS1X	7.1			
OPEN END	7.4			*
	10.3			*
CLOSE END	10.4			*
	10.5			*

\* DENOTES SPARE

ADAPTER TABLE

EQUIP NO.	SCHEME	LEVEL SW	POSN SW	FILE	CS	CONT	LOCATION	S.U. DESIG
ISV-3123A	INST021	1L SH-3123A		ZS3123A	10	INST021 1.4	ISV3123A	1L SH-3123A IC2 1-ABA
ISV-3123B	INST021	1L SH-3123B		ZS3123B	11	INST021 5.8	ISV3123B	1L SH-3123B IC2 1-ABA

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
SCHEMATIC DIAGRAM MAIN STEAM LINE VALVES		
JOB No.	DRAWING No.	REV.
7220	E-352 (R) SH 14	1

I certify that the image contained on this frame was made in the normal and regular course of business, on the data stated below and that it is an accurate reproduction of the document submitted to the contractor for filming, by Bechtel Power Corporation.

**16X**

10-28-81 DATE  
P. Capelle CAMERA OPERATOR  
CONTRACTOR'S SUPERVISOR OR MANAGER

RIDS

8112280123

