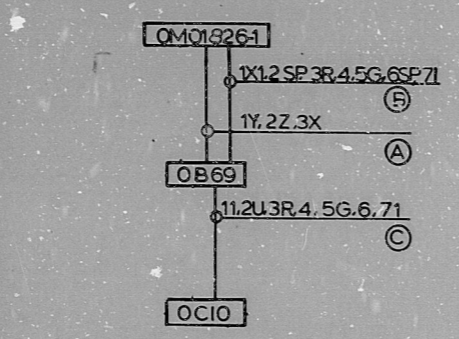


17"
11"
8.5"
8.5"
11"
17"

17"
11"
8.5"
8.5"
11"
17"

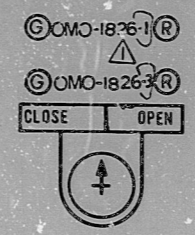
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REVISED INDICATION LIGHT NAMEPLATES	ISSUED FOR CONSTRUCTION
0	7-16-78
1	5-13-81



SERVICE WATER SYS. LOOP ISOL.
VALVE OMO-1826-1
SCHEME OAB6909
S.U. DESIG. O-EAA

VALVE NO.	SCHEME NO.	CONTROL SW. SW. NO.	CONT.	LOCATIONS	S. U. DESIG.
OMO-1826-1	OAB6909	CS/OAB6909	1,2	OB69 OCIO QMO1826-1	O-EAA
OMO-1826-3	OAB6910	CS/OAB6909	3,4	OB69 OCIO QMO1826-3	O-EAA
OMO-1826-2	OAB6809	CS/OAB6809	1,2	OB68 OCIO QMO1826-2	O-EAA
OMO-1826-4	OAB6810	CS/OAB6809	3,4	OB68 OCIO QMO1826-4	O-EAA



CLOSE	NORM	OPEN
10 10 30 10 20 0 40 0	10 0 30 0 20 0 40 0	10 0 30 0 20 0 40 0

CONTROL SW. CS/OAB6909
GE TYPE CP 2940
SPRING RETURN TO NORM
LOCATION OCIO

VALVE ZS DEVELOPMENT

ROTOR	CONT NO.	VALVE POSITION	
		CLOSE	INTER. REED OPEN
1	1		
	2		
	3		
	4		
	5		
2	6		
	7		
	8		
	9		
3	10		*
	11		*
	12		
	13		
4	14		*
	15		*
	16		*
	17	OPENS ON HIGH CLOSING TORQUE	
18	OPENS ON HIGH OPENING TORQUE		

* DENOTES SPARE

BECHTEL
ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM
SERVICE WATER SYSTEM
LOOP ISOLATION VALVES

JOB No.	DRAWING No.	REV.
7220	E-132(Q) SH 2	1

TERA
APERTURE
CARD

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.

5/13/81
DATE
SUPERVISOR OF REPROGRAPHICS

16X

RIDS

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