




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 a document submitted to the contractor for filming, by Bechtel Power Corporation.

6-8-82 C. Clouston J. Ottman
 DATE CAMERA OPERATOR CONTRACTOR'S SUPERVISOR OR MANAGER

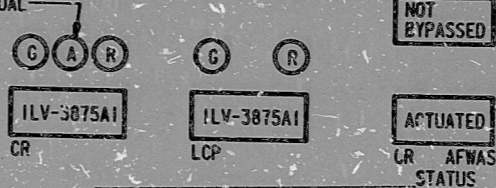
16X

R4

INDICATING LIGHTS

VALVE ILV-3875A1 OPEN (ao)  R
 IZS-3875A1
 VALVE ILV-3875A1 NOT FULL OPEN (bo)  G
 IZS-3875A1
 LCP "CONTROL STATION ILIK-3875AAZ IN MANUAL"  A

LCP CONTROL STA. IN MANUAL



DWG REVISIONS

System No.	Hardware Change (Yes or No)
1ALA	YES
2ALA	YES

7220-242 RWS J. 10474

This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on Mr. Contractor's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and purpose use permitted by any written consent given by the lender to the borrower.
 7220-115
 5 VALVE REVISED AS INDICATED
 4 1-2-76 ISSUED FOR CONSTRUCTION
 3 2-2-76 REVISED AND DRAWN IN ENTIRETY
 2
 1

VALVE NUMBER	POSITION SWITCH NUMBER	CONTROL STATION		CONC. STA. LOC.		STM. GEN. HI-HI LEVEL INTERLOCK	PUMP RUNNING INTERLOCK	FOGS. CHANNEL	J-501 MATCH NUMBER	CONTROL STATIONS STATUS AND SIGNAL TO & FROM FOX RACK	KCP'S STATUS J-299 MATCH NO.	KCP'S TIME DELAY (SEC)
		CR	LCP	CR	LCP							
ILV-3875A1	IZS-3875A1	ILIK-3875AA1	ILIK-3875AA2	IC11	IC114	ILSHI-3875AA1	J-133 SH.1	AA	3	1C445A	9	5-50
ILV-3875A2	IZS-3875A2	ILIK-3875BA1	ILIK-3875BA2	IC11	IC114	ILSHI-3875BA1	J-133 SH.1	BA	3	1C445A	9	5-50
ILV-3875B1	IZS-3875B1	ILIK-3875BB1	ILIK-3875BB2	IC11	IC114	ILSHI-3875BB1	J-132 SH.3	BB	3	1C445B	10	5-50
ILV-3875B2	IZS-3875B2	ILIK-3875AB1	ILIK-3875AB2	IC11	IC114	ILSHI-3875AB1	J-132 SH.3	AB	3	1C445B	10	5-50
2LV-3975A1	2ZS-3975A1	2LIK-3975AA1	2LIK-3975AA2	2C11	2C114	2LSHI-3975AA1	J-133 SH.1	AA	3	2C445A	9	5-50
2LV-3975A2	2ZS-3975A2	2LIK-3975BA1	2LIK-3975BA2	2C11	2C114	2LSHI-3975BA1	J-133 SH.1	BA	3	2C445A	9	5-50
2LV-3975B1	2ZS-3975B1	2LIK-3975BB1	2LIK-3975BB2	2C11	2C114	2LSHI-3975BB1	J-132 SH.3	BB	3	2C445B	10	5-50
2LV-3975B2	2ZS-3975B2	2LIK-3975AB1	2LIK-3975AB2	2C11	2C114	2LSHI-3975AB1	J-132 SH.3	AB	3	2C445B	10	5-50

VALVE POS. LIGHTS		LCP CONT. STA. "MANUAL" LIGHT LOC.	CR AFWAS STATUS LIGHTS LOC.	LOAD GROUP "120V AC PREFERRED POWER"	REFERENCES
CR	LCP	IC11	IC14	I	
IC11	IC114	IC11	IC14	I	
IC11	IC114	IC11	IC14	I	H-438 SH. 3A/3B
IC11	IC114	IC11	IC14	I	J-338 SH 39
IC11	IC114	IC11	IC14	I	ELEC. SCHEME E-150 SH. 54-57
2C11	2C114	2C11	2C14	I	
2C11	2C114	2C11	2C14	I	
2C11	2C114	2C11	2C14	I	H-439 SH. 3A/3B
2C11	2C114	2C11	2C14	I	J-337 SH 39

BECHTEL
ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
CONSUMERS POWER COMPANY

LOGIC DIAGRAM
STEAM GENERATOR ALDR. FW
LEVEL CONTROL VALVE

JCB No.	ISSUANCE No.	REV.
7220	J-261 SH 2 (Q)	3

PRC APERTURE CARD

RTDS

8302040222

