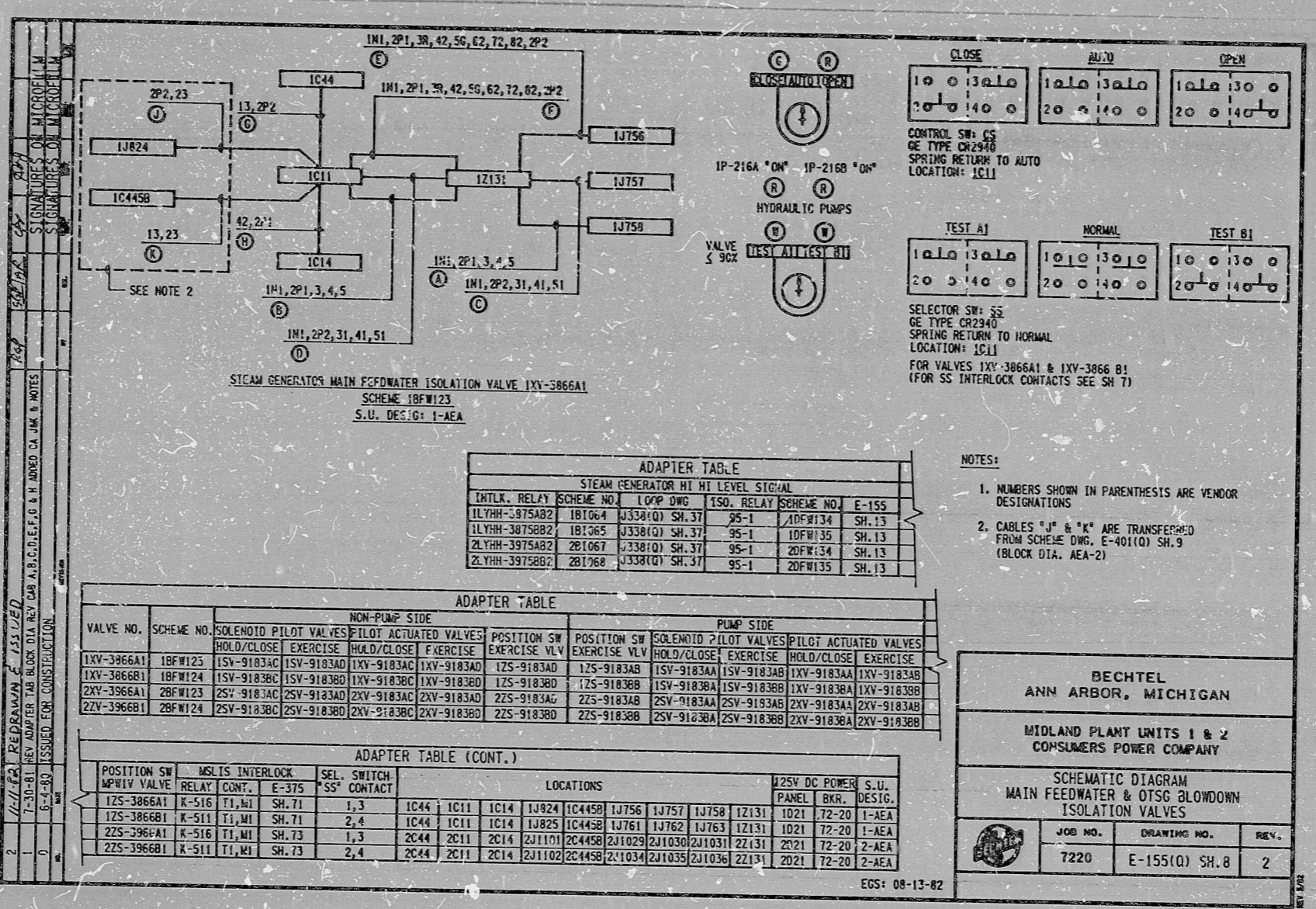


This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and for the limited time as herein consented to by the licensor to the borrower.



ADAPTER TABLE  
STEAM GENERATOR HI HI LEVEL SIGNAL

INTLK. RELAY	SCHEME NO.	LOOP DWG.	ISO. RELAY	SCHEME NO.	E-155
1LYHH-38758B2	181064	J338(Q) SH. 37	95-1	1DFW134	SH. 13
1LYHH-38758B2	181065	J338(Q) SH. 37	95-1	1DFW135	SH. 13
2LYHH-39758B2	281067	J338(Q) SH. 37	95-1	2DFW134	SH. 13
2LYHH-39758B2	281068	J338(Q) SH. 37	95-1	2DFW135	SH. 13

- NOTES:
- NUMBERS SHOWN IN PARENTHESES ARE VENDOR DESIGNATIONS
  - CABLES "J" & "K" ARE TRANSFERRED FROM SCHEME DWG. E-401(Q) SH. 9 (BLOCK DIA. AEA-2)

ADAPTER TABLE

VALVE NO.	SCHEME NO.	NON-PUMP SIDE				PUMP SIDE			
		SOLENOID PILOT VALVES	PILOT ACTUATED VALVES	POSITION SW	POSITION SW	SOLENOID PILOT VALVES	PILOT ACTUATED VALVES	POSITION SW	POSITION SW
		HOLD/CLOSE	EXERCISE	HOLD/CLOSE	EXERCISE	HOLD/CLOSE	EXERCISE	HOLD/CLOSE	EXERCISE
1XV-3866A1	1BFW123	1SV-9183AC	1SV-9183AD	1XV-9183AC	1XV-9183AD	1ZS-9183AD	1ZS-9183AB	1SV-9183AA	1SV-9183AB
1XV-3866B1	1BFW124	1SV-9183BC	1SV-9183BD	1XV-9183BC	1XV-9183BD	1ZS-9183BD	1ZS-9183BB	1SV-9183BA	1SV-9183BB
2XV-3966A1	2BFW123	2SV-9183AC	2SV-9183AD	2XV-9183AC	2XV-9183AD	2ZS-9183AD	2ZS-9183AB	2SV-9183AA	2SV-9183AB
2XV-3966B1	2BFW124	2SV-9183BC	2SV-9183BD	2XV-9183BC	2XV-9183BD	2ZS-9183BD	2ZS-9183BB	2SV-9183BA	2SV-9183BB

ADAPTER TABLE (CONT.)

POSITION SW	MSLIS INTERLOCK	RELAY	CONT.	E-375	SEL. SWITCH	SS CONTACT	LOCATIONS				25V DC POWER		S.U. DESIG.			
							IC44	IC11	IC14	IC13	1J924	1J924		1J756	1J757	1J758
1ZS-3866A1	K-516	T1, M1	SH. 71	1, 3	IC44	IC11	IC14	1J924	1C4458	1J756	1J757	1J758	1Z131	1O21	72-20	1-AEA
1ZS-3866B1	K-511	T1, M1	SH. 71	2, 4	IC44	IC11	IC14	1J825	1C4458	1J761	1J762	1J763	1Z131	1O21	72-20	1-AEA
2ZS-3966A1	K-516	T1, M1	SH. 73	1, 3	2C44	2C11	2C14	2J1101	2C4458	2J1029	2J1030	2J1031	2Z131	2O21	72-20	2-AEA
2ZS-3966B1	K-511	T1, M1	SH. 73	2, 4	2C44	2C11	2C14	2J1102	2C4458	2J1034	2J1035	2J1036	2Z131	2O21	72-20	2-AEA

BECHTEL  
ANN ARBOR, MICHIGAN

MIDLAND PLANT UNITS 1 & 2  
CONSUMERS POWER COMPANY

SCHEMATIC DIAGRAM  
MAIN FEEDWATER & OTSG BLOWDOWN  
ISOLATION VALVES

JOB NO.	DRAWING NO.	REV.
7220	E-155(Q) SH. 8	2

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.

11-15-82 DATE  
C. M. [Signature] CAMERA OPERATOR  
J. G. [Signature] CONTRACTOR'S SUPERVISOR OR MANAGER

16X

PRO APERTURE CARD

RIDS

8302070035

