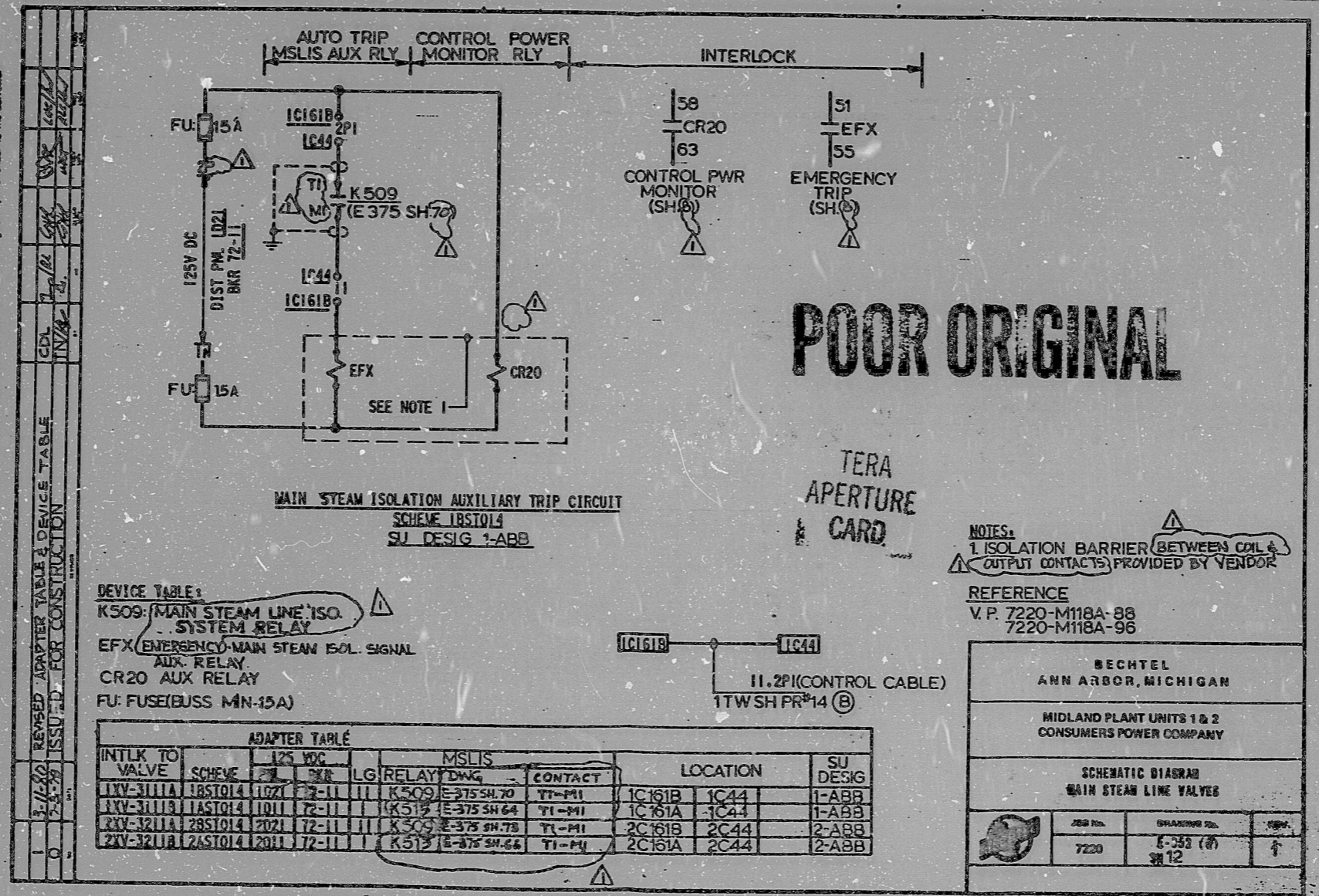


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POOR ORIGINAL

TERA
APERTURE
CARD

NOTES:
1 ISOLATION BARRIER (BETWEEN COIL & OUTPUT CONTACTS) PROVIDED BY VENDOR

REFERENCE
V.P. 7220-M118A-88
7220-M118A-96

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-353 (8) SR 12	1

DEVICE TABLE:
K509: MAIN STEAM LINE ISO. SYSTEM RELAY
EFX: EMERGENCY MAIN STEAM ISO. SIGNAL AUX. RELAY
CR20: AUX RELAY
FU: FUSE (BUSS MN-15A)

INTLK TO VALVE		125 VDC		MSLIS		LOCATION		SU DESIG
SCHEME	TER	LG	RELAY	DWG	CONTACT			
11V-3111A	1B5T014	L021	72-11		K509 E-375 SH.70	TI-MI	1C161B 1C44	1-ABB
11V-3111B	1A5T014	L011	72-11		K512 E-375 SH.64	TI-MI	1C161A 1C44	1-ABB
21V-3211A	2B5T014	L201	72-11		K509 E-375 SH.78	TI-MI	2C161B 2C44	2-ABB
21V-3211B	2A5T014	L201	72-11		K512 E-375 SH.66	TI-MI	2C161A 2C44	2-ABB

"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.

10-28-81 R. Capelle
DATE CAMERA OPERATOR

J. Alvarado
CONTRACTOR'S SUPERVISOR
OR MANAGER

16X

RIDS

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