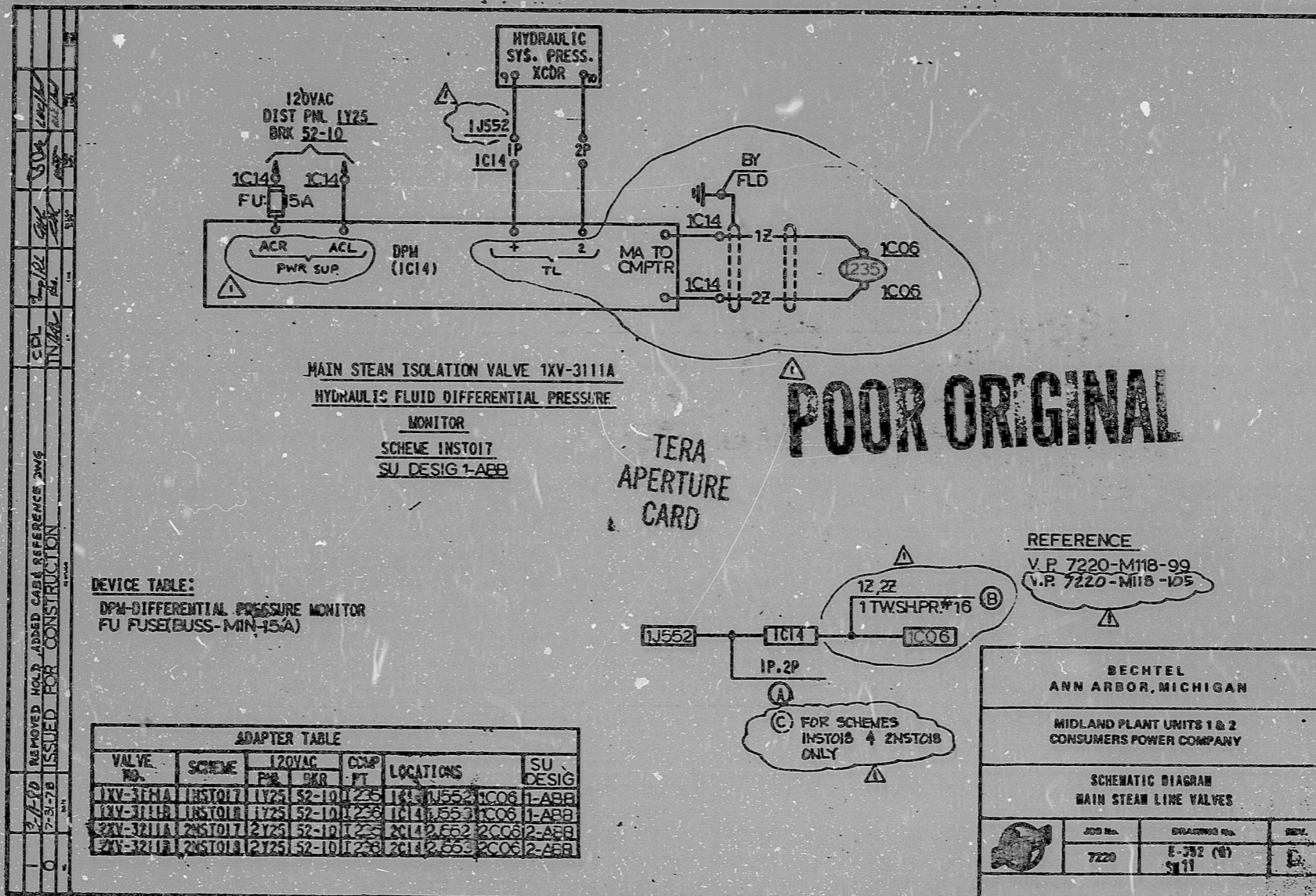


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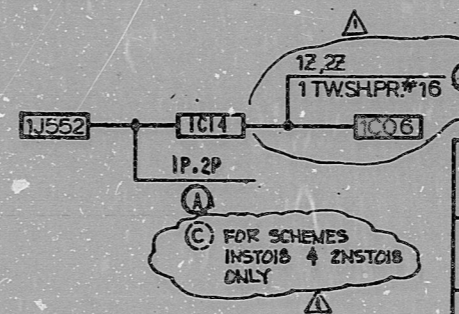


MAIN STEAM ISOLATION VALVE 1XV-3111A
 HYDRAULIC FLUID DIFFERENTIAL PRESSURE
 MONITOR
 SCHEME INST017
 SU DESIG 1-ABB

POOR ORIGINAL

DEVICE TABLE:
 DPM-DIFFERENTIAL PRESSURE MONITOR
 FU FUSE(BUSS-MIN-15A)

ADAPTER TABLE					
VALVE NO.	SCHEME	120VAC PWR	COMP BRK	LOCATIONS	SU DESIG
1XV-3111A	INST017	LY25 52-10	238	1J552 1C06	1-ABB
1XV-3111B	INST018	LY25 52-10	238	1J552 1C06	1-ABB
1XV-3111A	INST017	LY25 52-10	238	1J552 1C06	2-ABB
1XV-3111B	INST018	LY25 52-10	238	1J552 1C06	2-ABB



REFERENCE
 V.P. 7220-M118-99
 V.P. 7220-M118-105

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 (01) 5/11	D

16X

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 10-28-81 DATE
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 J. Adams CONTRACTOR'S SUPERVISOR OR MANAGER

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