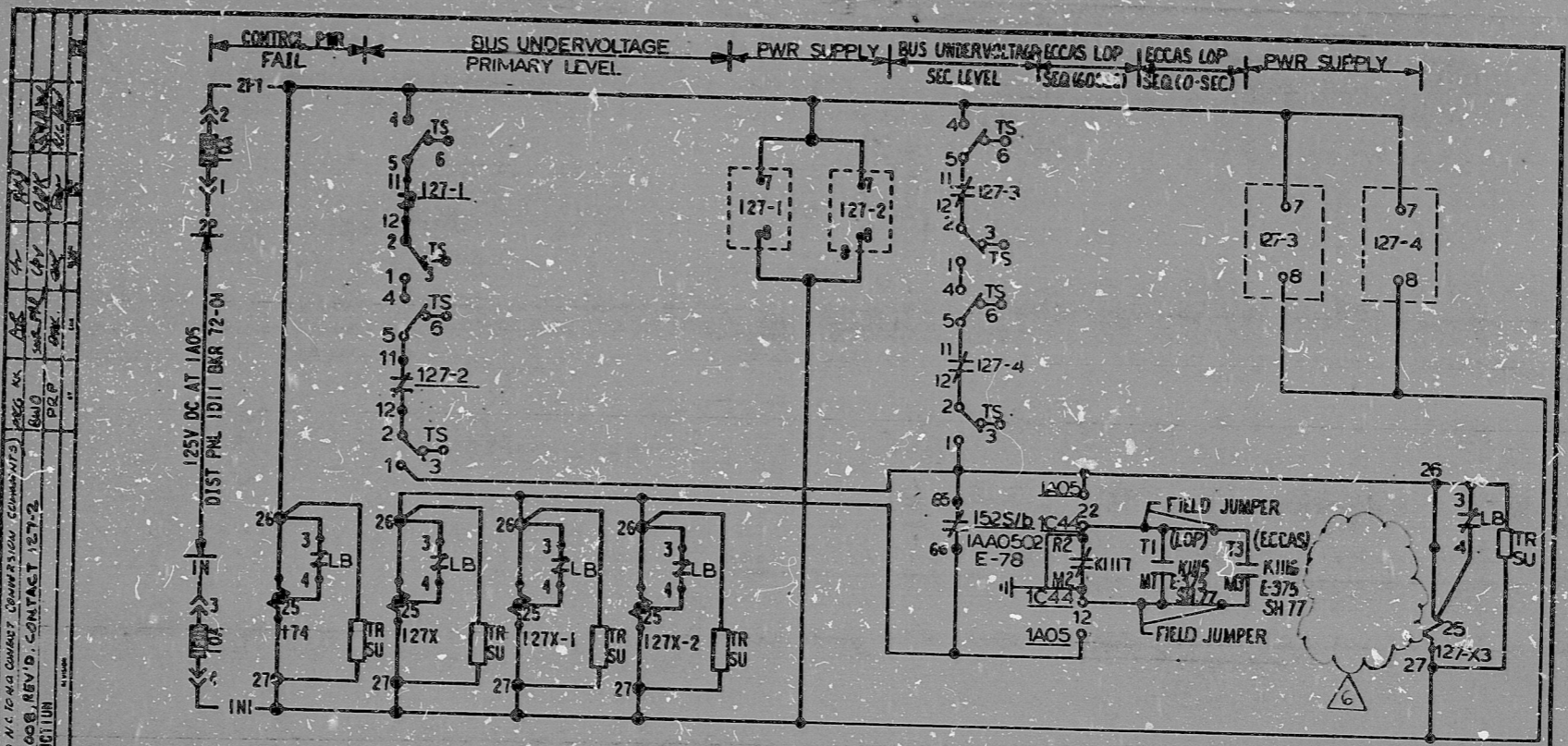


This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's request, without approval, they may not be reproduced, copied, loaned, exhibited, or used except in the limited way and provide use permitted by any written consent given by this lender to the borrower.



DEVICE TABLE

127-3	DEFINITE TIME UV RELAY (ITE-27D)
127-4	RELAY (ITE TYPE J13)
127X-3	ALARM
174	RELAY (ITE TYPE J13)
127-1	UNDERVOLTAGE RELAY (ITE-47D)
127-2	UNDERVOLTAGE RELAY (ITE-47D)
127X	RELAY (ITE TYPE J13)
127X-1	UNDERVOLTAGE AUX RELAY (ITE TYPE J13)
127X-2	UNDERVOLTAGE AUX RELAY (ITE TYPE J13)
K115, 1116, etc.	ESFAS OUTPUT AUX RELAYS
FU	FUSE (CHASE SHAWMUT AZK 10A)

4.16 KV BUS 1A05 UNDERVOLTAGE
 SCHEME 1A05001 (CLASS 1E)
 SU DESIG I-PBA

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
SCHEMATIC DIAGRAM 4.16 & 4.16KV BUS UNDER VOLTAGE & LOAD SHEDDING		
JOB No.	DRAWING No.	REV.
7220	E-75 SH 2	6

"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.

DATE: 6-20-72
 CAMERA OPERATOR: M. C. G. S. S.
 CONTRACTOR'S SUPERVISOR OR MANAGER: [Signature]

16X

PRC
APERTURE
CARD

RIDS

830203 05Q8

