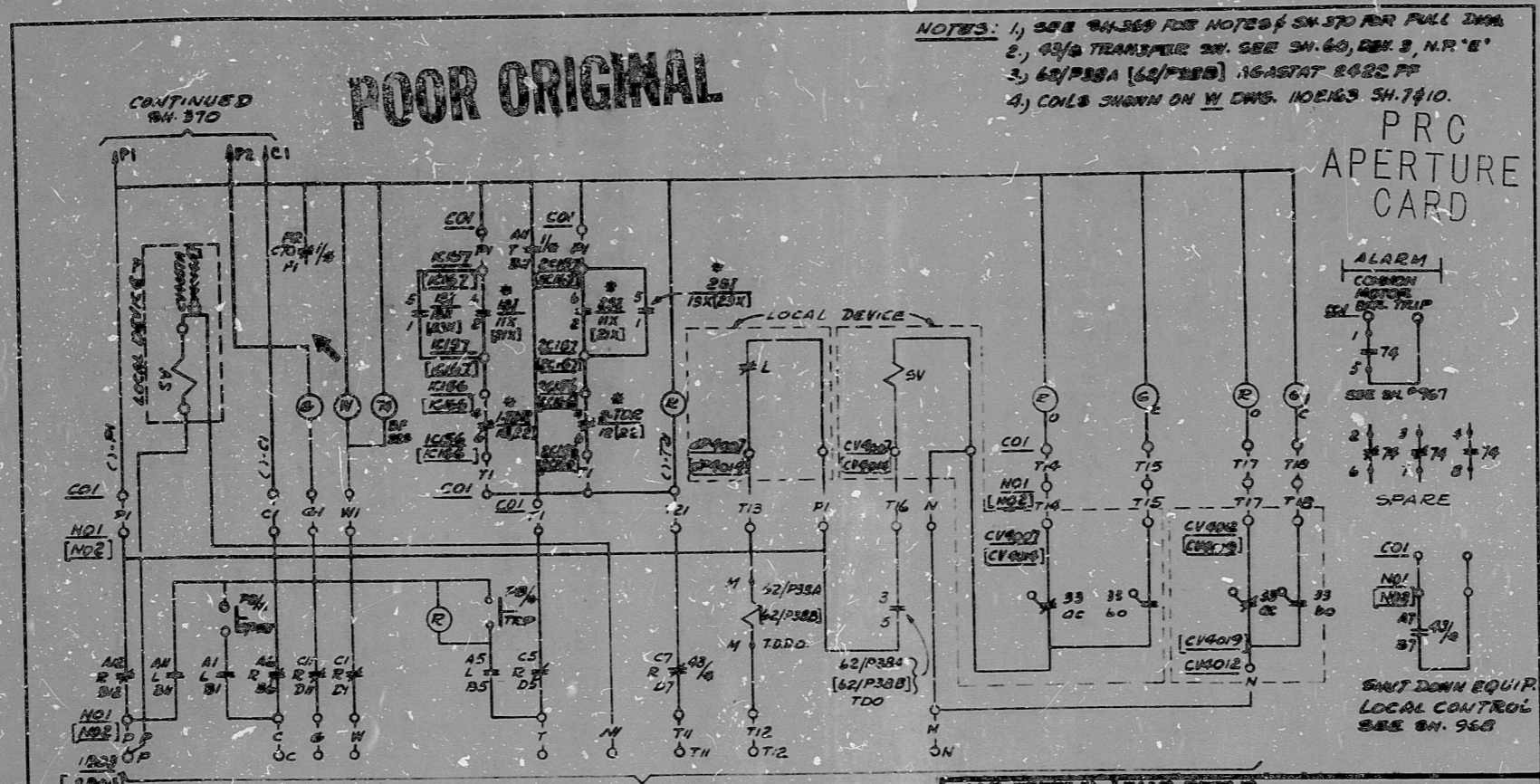


NOTES: (1) CONTACTS (A12-B12) (A6-B6) (C11-D11) (C1-D1) (C5-D5) (C7-D7) WILL BE OPEN WHEN LOCAL-REMOTE CONTROL SWITCH IS IN LOCAL POSITION  
 (2) 125 VDC NEGATIVE COULD BE SHORTED TO GROUND IN COI. THIS WILL NOT CAUSE FUSE IN NEGATIVE SUPPLY TO BLOW



NOTES: 1) SEE SH. 369 FOR NOTES & SH. 370 FOR FULL DIAG.  
 2) COILS TRANSFORMER SW. SEE SH. 60, DES. 3, N.R. 'E'  
 3) 62/P38A (62/P38B) AS STAT 8022 FF  
 4) COILS SHOWN ON W. DWS. 100163 SH. 7410.

POOR ORIGINAL

FOR CONTINUATION SEE SH. 369  
 SCHEME 1B12C (2B31C) (PART)

21195 PB 31 E24200406309

APPROVED  
 BY P.M. D-1181 DATE 4-29-68  
 WESTINGHOUSE  
 PWRPD

BECHTEL SAN FRANCISCO	
WESTINGHOUSE ELECTRIC CORPORATION ATOMIC POWER DIVISION	
WISCONSIN MICHIGAN POWER COMPANY POINT BEACH NUCLEAR PLANT UNIT 1 (2)	
ELEMENTARY WORKS DIAG.	APP. FEED RAMP P38A (P38B)
DATE 6-15-68	SCALE 1/8" = 1"
REVISION 1	499B466
REVISION 2	6110

8210190795

21195



RIDS

8210190795

