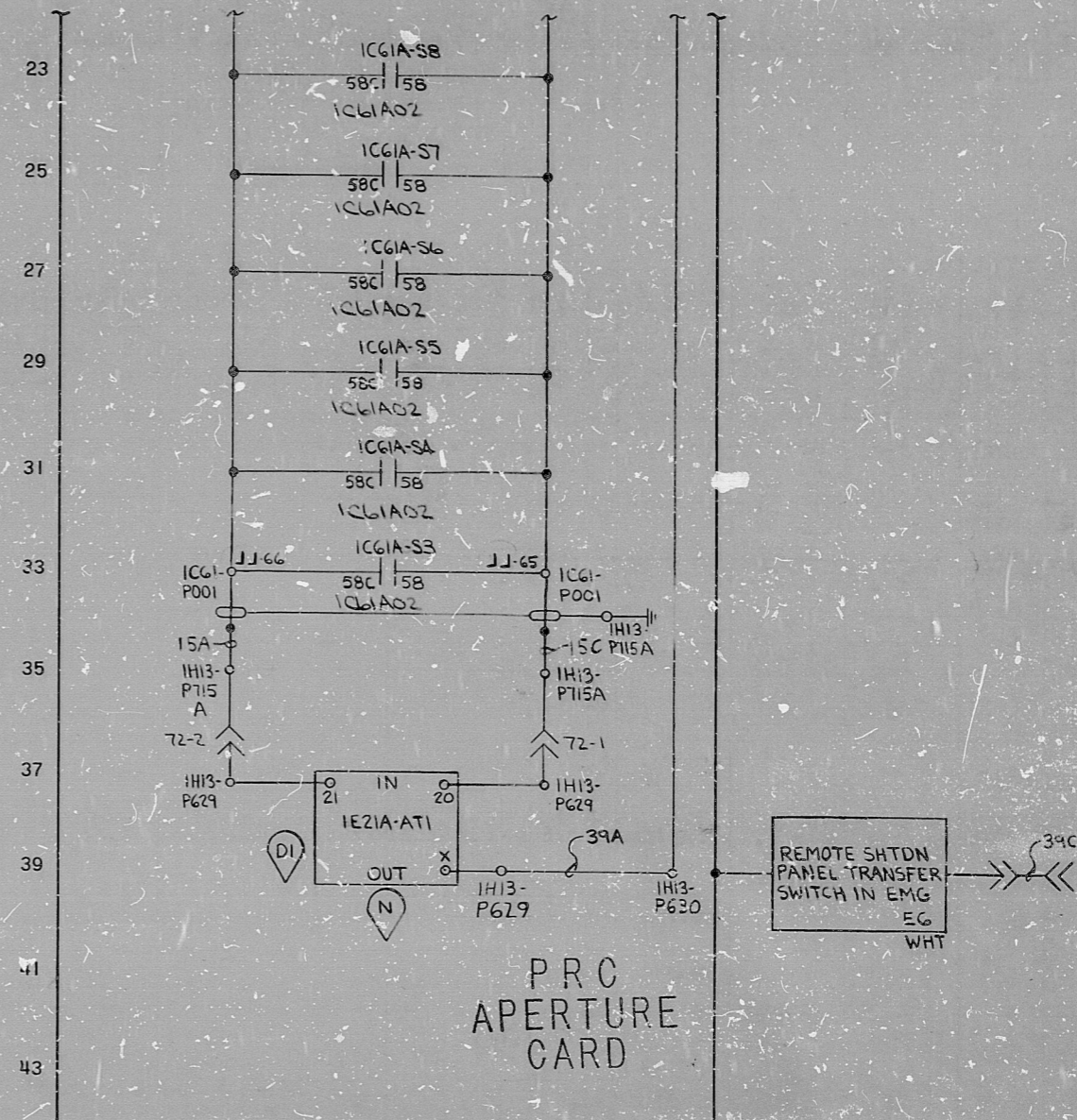
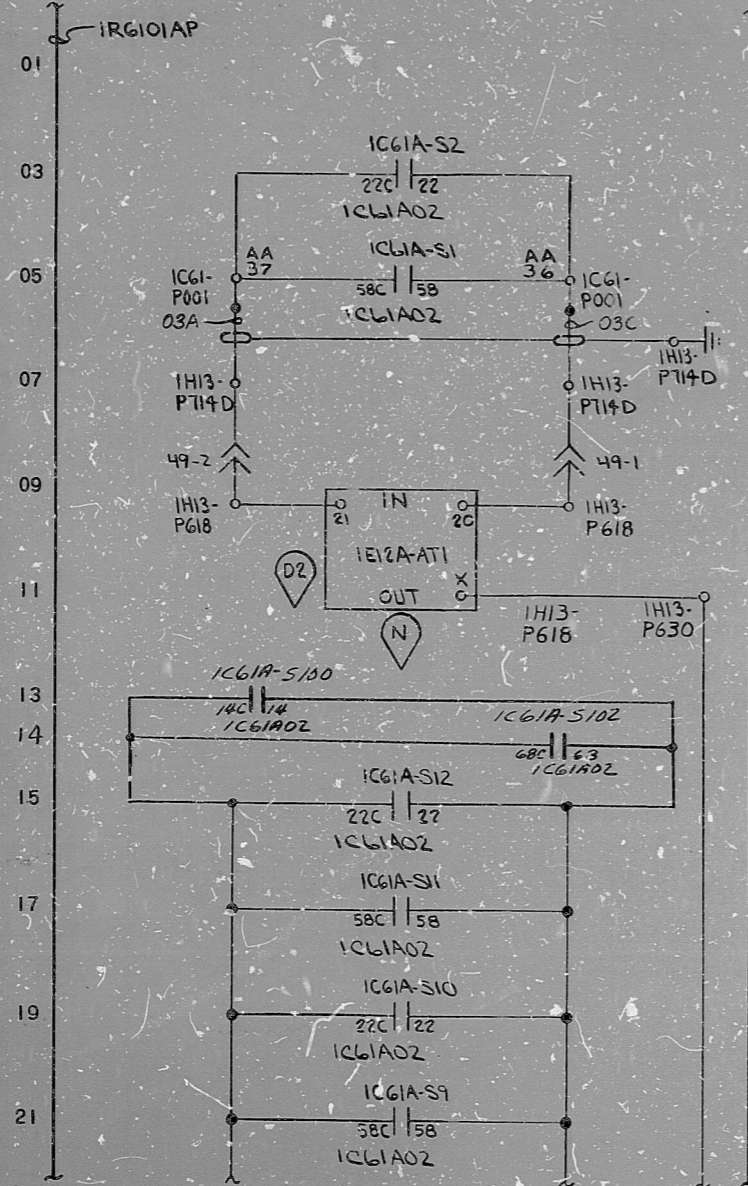


REFERENCES:
GE DWG 828E239CA SH 11 REV 1

- NOTES:
1. TERMINALS WITHOUT LOCATION MARKS ARE LOCATED IN ANNUNCIATOR CAB. (IH13-P630)
 2. Δ DEMOTES SEQUENCE OF EVENT RECORDER TERMINALS.
 3. ALPHABETICAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO., SHEET NO., AND LINE NO. (EXAMPLE RG10101A).
 4. DEVICE DESIGNATIONS ARE PREFIXED BY: SYSTEM NO. (EXAMPLE IE21-K5).
 5. FOR GRAPHIC STANDARDS, REFER TO DRAWING B-208-001.
 6. POWER TO ISOLATORS IS SHOWN ON DWG B-208-055 SH A04 AND B-208-060 SH A07.

- LEGEND:
- EXTERNAL WIRE MARK (SEE NOTE 3)
 - INTERNAL WIRE MARK
 - IH13-P618 DIV 2 AUX RELAY PNL (RHR B&C)
 - IH13-P629 DIV 1 AUX RELAY PNL (LPS&RHR A)
 - IH13-PT14 PGCC TERMINATION CAB
 - IH13-PT15 PGCC TERMINATION CAB
 - ICG1-P001 REMOTE SHUTDOWN PNL
 - D1 CLASS IE-DIV 1
 - D2 CLASS IE-DIV 2

CONTINUED FROM DWG B-208-222 SH. 139



CONTINUED ON TO DWG B-208-222 SH. 141

D1, D2 NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.
PERRY NUCLEAR POWER PLANT UNIT 1
ELECTRICAL-ELEMENTARY DIAGRAM
CONTROL ROOM ANNUNCIATOR
UNIT CONTROL CONSOLE (IH13-P630)
SECTION 7A

ECN-7223-86-30 ADD LN. 13 & 14		CHNG TERM AT P001 LINE 05 & 33		ADDED TERMINATION CABINET INFORMATION		NO ECN REQUIRED REVISED ALL CONTACT REFERENCES		READING PA.		GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS		DATE RELEASED FOR ENGR.		04 4549 B-208-222 R61 140 D	
REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV
D	SM	PS	A	1-7-82	C	JH	SM	A	12-21-80	B	FR	JL	JL	1-5-79	A
ELEM DIAG ANNUN WIRING (R61-140)															

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