

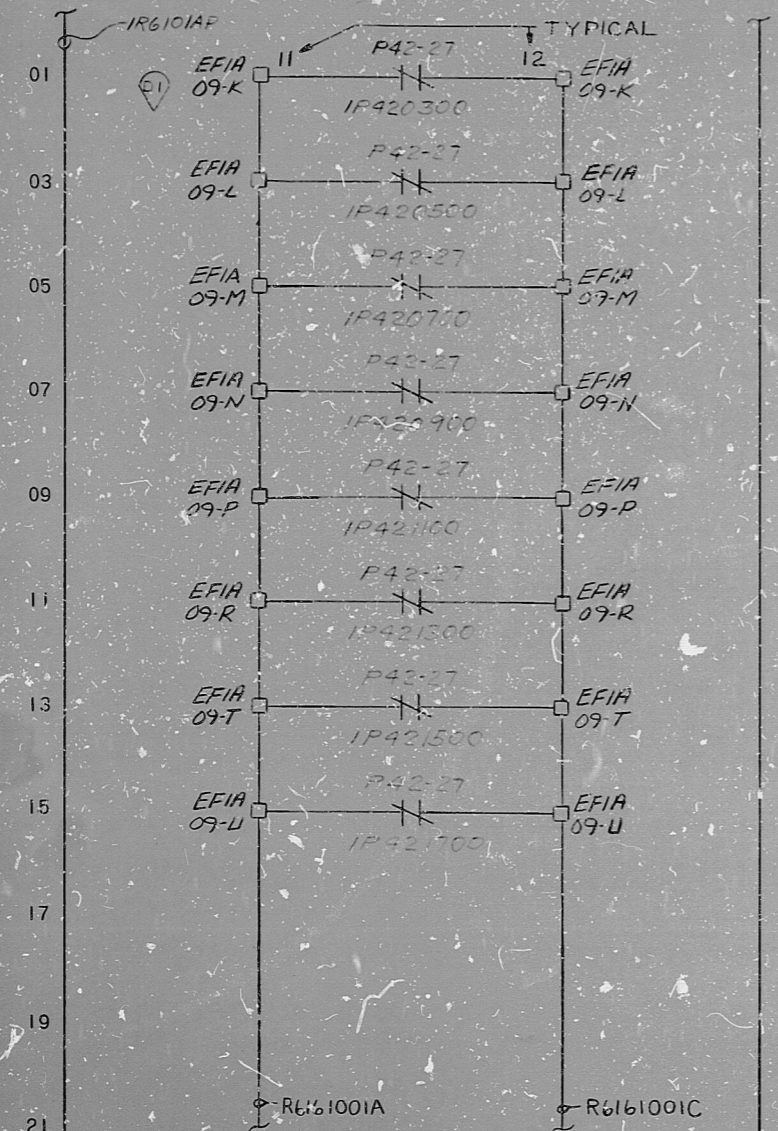
NOTES:

1. TERMINALS WITHOUT LOCATION MARKS ARE LOCATED IN ANNUNCIATOR CAB. IH13-P630.
2. Δ DEOTES SEQUENCE OF EVENT RECORDER TERMINALS.
3. ALPHABETICAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO., SHEET NO., AND LINE NO. (EXAMPLE R6101A).
4. DEVICE DESIGNATIONS ARE PREFIXED BY: SYSTEM HG. (EXAMPLE IE21-K5).
5. FOR GRAPHIC STANDARDS, REFER TO DRAWING B-202-001.

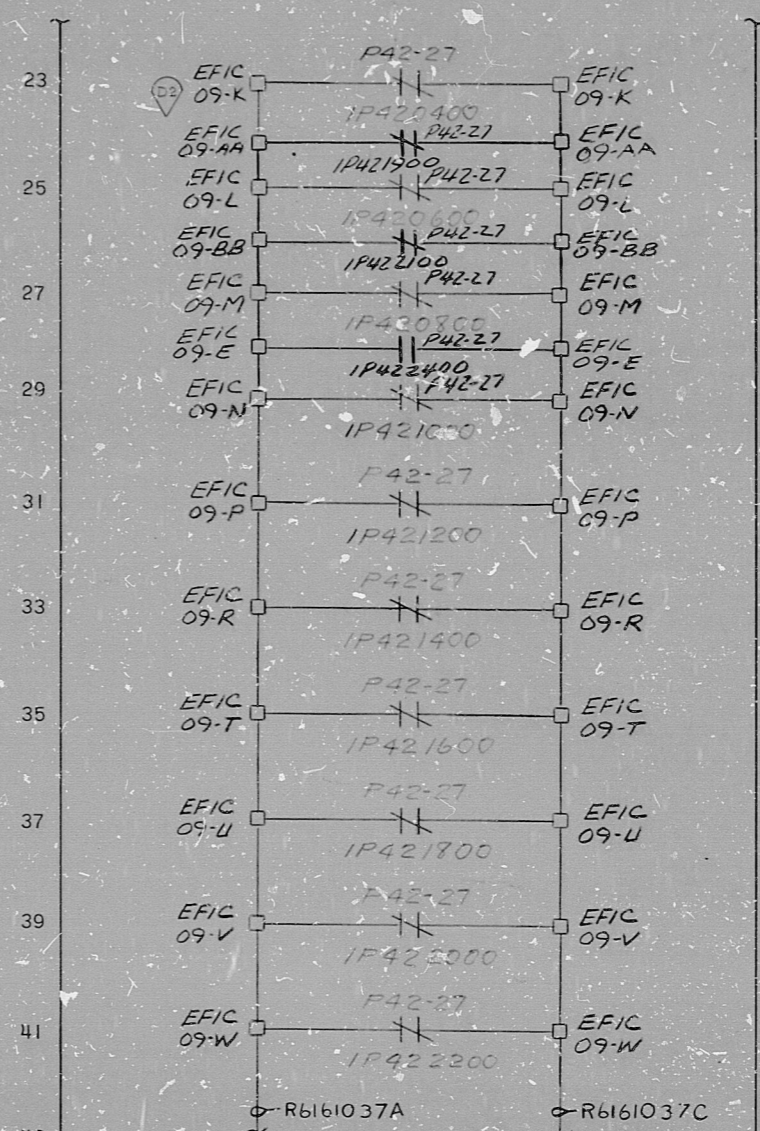
LEGEND:

- EXTERNAL WIRE MARK (SEE NOTE 3)
- INTERNAL WIRE MARK
- △ CLASS IE - D.V.1
- ◇ CLASS IE - D.V.2
- MCC

CONTINUED FROM DWG. B-207-222 SH. 611



CONTINUED ON DWG. B-207-222 SH. 610 LINE 29



CONTINUED ON DWG. B-207-222 SH. 610 LINE 35

CONTINUED ON DWG. B-207-222 SH. 613

PRC APERTURE CARD

△ D2 NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.
 PERRY NUCLEAR POWER PLANT
 ELECTRICAL-ELEMENTARY DIAGRAM
 CONTROL ROOM ANNUNCIATOR
 COMMON HVAC PANEL
 (IH13-P904)

WCR 12B6 DELETE IN 11/19/70 ADD LINES 24, 26, 28		ADD MCC TERM INFO & WIRE MARKS		NO ECN REQ. - ADDED MCC SYMBOL & HCC UNIT INFO ALL LINES		READING PA	GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS		DATE RELEASED FOR ENGR.		DATE														
REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	

ELEM DIAG ANN WIRING RC1-612

Rids

8212220510

