



- NOTES:-
1. ALPHABETICAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO., SHEET NO. AND LINE NO. (EXAMPLE: R4120812A).
 2. POTENTIAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO. AND SHEET NO. (EXAMPLE: R412086P).
 3. FOR GRAPHIC STANDARDS REFER TO DRAWING B-298-001.
 4. DEVICE SHOWN IS A BUCHANAN SWITCH ACTION FUSE/BLADE SWITCH BLOCK WITH A LUG TYPE WIRE CONNECTION.

LEGEND:-

- INTERNAL WIRE MARK
- SIGNAL COMMON
- SRU - SIGNAL RESISTOR UNIT
- IH13-P869 - ANALOG LOOP DIV. 1 INST. PANEL

PRC APERTURE CARD

NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.
 PERRY NUCLEAR POWER PLANT UNIT 1
 ELECTRICAL-ELEMENTARY DIAGRAM
 INSTRUMENTS
 ANALOG LOOP DIV. 1 INST PANEL
 POWER DISTRIBUTION

REV. PER ECN 245-033-01-65 DELETED M23-SRU-1			11/2/77 CONSTRUCTION CTC			04 4549 B-208-214 R41 209 C		
REV. PER ECN 245-033-01-65 DELETED M23-R080A			PRELIMINARY			DRAWING NUMBER SYSTEM SH. NO. REV.		
REV. PER ECN 245-033-01-69 DELETED M25-R101A			RELEASED FOR ENGR.					
GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS			DATE					
344549-000			DRC DG CTC					
WORK ORDER			MADE CHKD. DR. APP. ENG. APP.					
DATE			DATE					

WCL-1421-1422
 ADDED LINE 15
 AND LINE 30 PER ECN
 245-033-01-339

CHANGED 208 → 20839 AND
 208 → 20801 LINES 10 & 22
 RESPECTIVELY

REV.	MADE	CHKD.	APPROVALS	DATE	REV.	MADE	CHKD.	APPROVALS	DATE	REV.	MADE	CHKD.	APPROVALS	DATE	REV.	MADE	CHKD.	APPROVALS	DATE	

ELEM DIA INSTR WIRING R41-209

Rids

8212210546

