



LEGEND:-
 ⊙ EXTERNAL WIRE MARK (SEE NOTE 2)
 ○ INTERNAL WIRE MARK
 C (F660, F661) BUCHANAN GANGED, FUSE BLOCK
 D CLASS IF DIV. THIS SHEET
 A IH13-P748A TERMINATION CAB. JB11
 IH13-P701D TERMINATION CAB. JB13

NOTES:-
 1. DEVICES WITHOUT LOCATION MARKS ARE LOCATED IN IH13-P969A
 2. POTENTIAL WIRE MARKS ARE PREFIXED BY: SYSTEM AND SHEET NUMBER (EXAMPLE: R4227P 1).
 3. DEVICE DESIGNATIONS ARE PREFIXED BY: SYSTEM NUMBER (EXAMPLE: R42-F660)

REFERENCES:-
 D -206-051 - GA! 125V DC ONE LINE DIAGRAM
 B-211-215 SH. 6 GAI BLOCK DIAG

PRC APERTURE CARD

ⓓ NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.

PERRY NUCLEAR POWER PLANT UNITS 1&2

ELECTRICAL-ELEMENTARY DIAGRAM

DC SYSTEM

COMMON ANALOG/AUX RELAY PANEL
 IH13-P969 POWER DISTRIBUTION

DELETED F662 AND F663. ADDED JUMPER, TERM INFO
 DELETED REF
 ADDED F662 & IH13-P748A TO LEGEND REMOVED WELD FROM REF DWG SH. 227, 234 & 237

READING PA. GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS

REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	WORK ORDER	MADE	CHKD	DR. FPP	ENGR. APP.	DATE	DRAWING NUMBER	SYSTEM	SH. NO.	REV.	
C	RAM	DEC	1/6/79		B	RAM	DEC	1/6/79		A	WJ	DEC	1/31/79							044549-000	BS	JPS	DEC	TFF	2/25/79	04	4549	B-208215	R42 27	C

ED COM ANLG/AUX RLY PNL IH13-P969

11

11

5.8

8.5

11

17

11

11

5.8

8.5

11

17

Rids

8212210560

