



POOR ORIGINAL

PRC APERTURE CARD

- NOTES:**
1. ALL DEVICES WITHOUT LOCATION MARKS ARE LOCATED ON SHEET
 2. ALPHABETICAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO., SHEET NO., & LINE NO. (EXAMPLE: R222805A)
 3. POTENTIAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO. & SHEET NO. (EXAMPLE: R2228 CP)
 4. DEVICE DESIGNATIONS ARE PREFIXED BY UNIT AND SYSTEM NO. (EXAMPLE: R222801)
 5. FOR GRAPHIC STANDARDS, REFER TO DRAWING 8-200-001
 6. FOR ITC RELAY STANDARDS, REFER TO Dwg. 8-200-002
 7. SWITCHGEAR SHOWN WITH CREAKER RACKED OUT

- LEGEND:**
- EXTERNAL WIRE MARK (SEE NOTES 2 & 3)
 - ITC JISPA412 INTERLOCKING WIRE MARK
 - ◇ SWITCHGEAR TERMINALS

S28/ I113-P877		CONTACTS			
CONTACTS HANDLE END		CONTACTS	CONTACTS	CONTACTS	CONTACTS
		NO.	NO.	NO.	NO.
110	110	1	2	3	4
110	110	3	4	5	6
110	110	5	6	7	8

- S28X DIESEL UP TO VOLTAGE
- STER-ALT. DEFERRED SOURCE AVAILABLE
- I113-P877 DIESEL GENERATOR BENCHBOARD
- IR43-51 SYNC SWITCH SEE Dwg. I113-01
- I113-BUS B11 UNDERVOLTAGE

CLASS 1B DIVISION 1 THIS SHEET
 NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.	
CONSTRUCTION	PROJECT
PRELIMINARY	PRC NUCLEAR POWER PLANT
RELEASED FOR	ELECTRICAL ELEMENTS DRAWING
	REVISION: CONTACT P ON SYSTEM
	REVISION: 34 RELAY TYPE
	REVISION: SODDED WIRE & GGT. WIRE

NO.	DATE	BY	CHKD.	APP'D.	REVISION
1	10/27/54	A. J. [unclear]	[unclear]	[unclear]	REVISED: CONTACT P ON SYSTEM
2	11/15/54	[unclear]	[unclear]	[unclear]	REVISION: 34 RELAY TYPE
3	11/15/54	[unclear]	[unclear]	[unclear]	REVISION: SODDED WIRE & GGT. WIRE

Rids

82L2210524

