

11

11

8.5

8.5

11

17

11

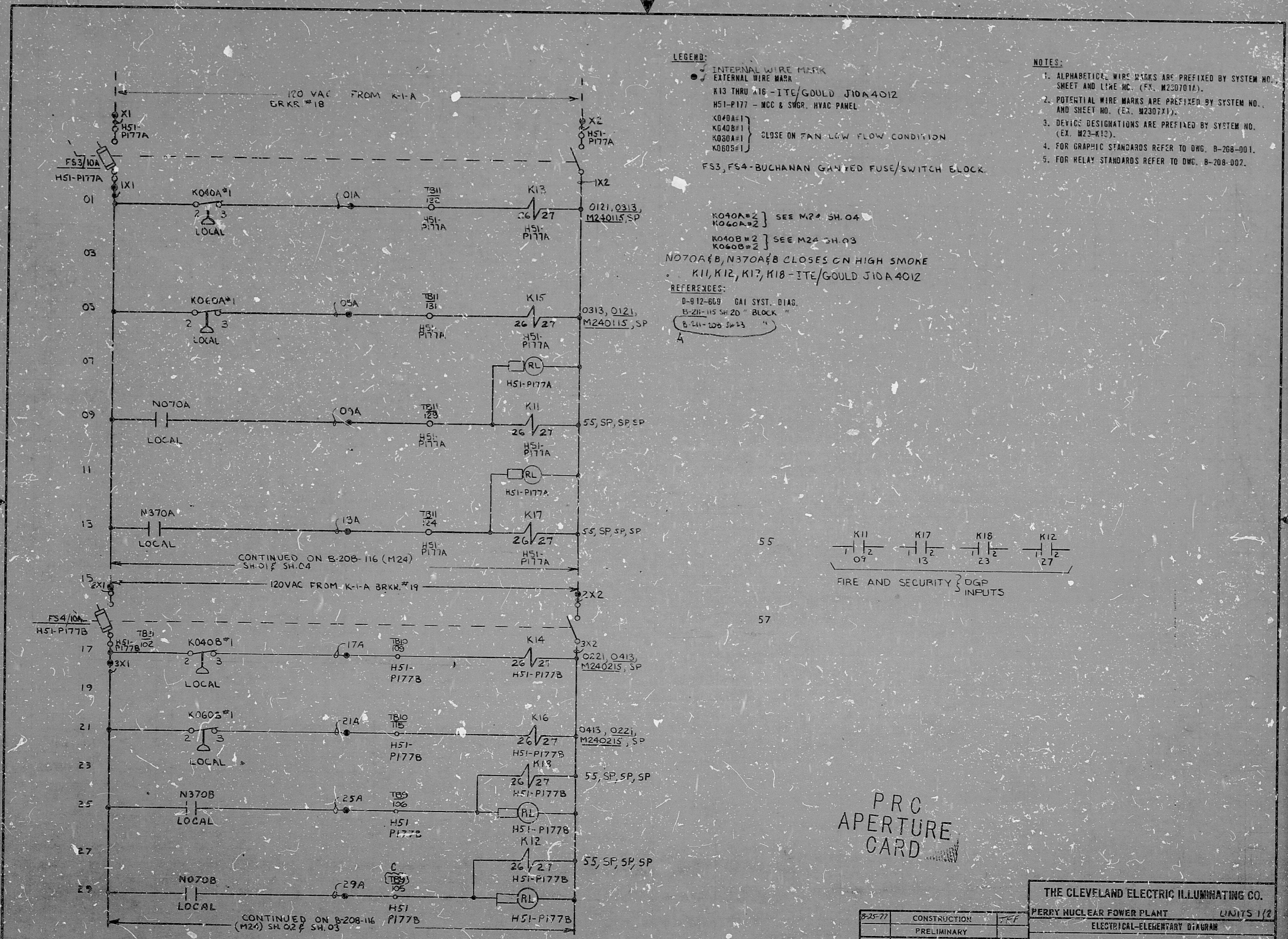
11

8.5

8.5

11

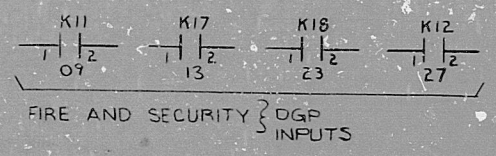
17



LEGEND:
 ✓ INTERNAL WIRE MARK
 ● EXTERNAL WIRE MARK
 K13 THRU K18 - ITE/GOULD J10A4012
 H51-P177 - MCC & SWGR. HVAC PANEL
 K040A#1
 K040B#1
 K080A#1
 K080B#1 } CLOSE ON FAN LOW FLOW CONDITION
 FS3, FS4 - BUCHANAN GATED FUSE/SWITCH BLOCK.

K040A#2 } SEE M24 SH.04
 K040B#2 } SEE M24 SH.03
 N070A#B, N370A#B CLOSES ON HIGH SMOKE
 K11, K12, K17, K18 - ITE/GOULD J10A4012
REFERENCES:
 D-912-609 GAI SYST. DIAG.
 B-211-115 SH.20 "BLOCK"
 B-211-105 SH.13 "A"

- NOTES:**
1. ALPHABETICAL WIRE MARKS ARE PREFIXED BY SYSTEM NO., SHEET AND LINE NO. (EX. M230701A).
 2. POTENTIAL WIRE MARKS ARE PREFIXED BY SYSTEM NO. AND SHEET NO. (EX. M2307X1).
 3. DEVICE DESIGNATIONS ARE PREFIXED BY SYSTEM NO. (EX. M23-K12).
 4. FOR GRAPHIC STANDARDS REFER TO DWG. B-208-001.
 5. FOR RELAY STANDARDS REFER TO DWG. B-208-002.



PRC
 APERTURE
 CARD

REV. TERM. # LINE 29		REV. LINE 55, DELETED LINE 57 ADDED TERMINAL POINTS		ADDED BULK DIAG. REF. REV. RELAY TYPES, TERM. NOS.		READING PA.	GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS		THE CLEVELAND ELECTRIC ILLUMINATING CO. PERRY NUCLEAR POWER PLANT UNITS 1/2 ELECTRICAL-ELEMENTARY DIAGRAM																					
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						
C	T	P	R	11-10-51	B	C	A	R	10-1-79	A	W	J	D	4-10-79	044549-000	J	G	R	D	E	G	T	H	8-25-77	64	4549	B-208-115	M23	07	C
ELEM DIAG M23 SYS RELOC ISOL LOGIC										DRAWING NUMBER		SYSTEM SH. NO. REV.																		

RIDS

8212170341

