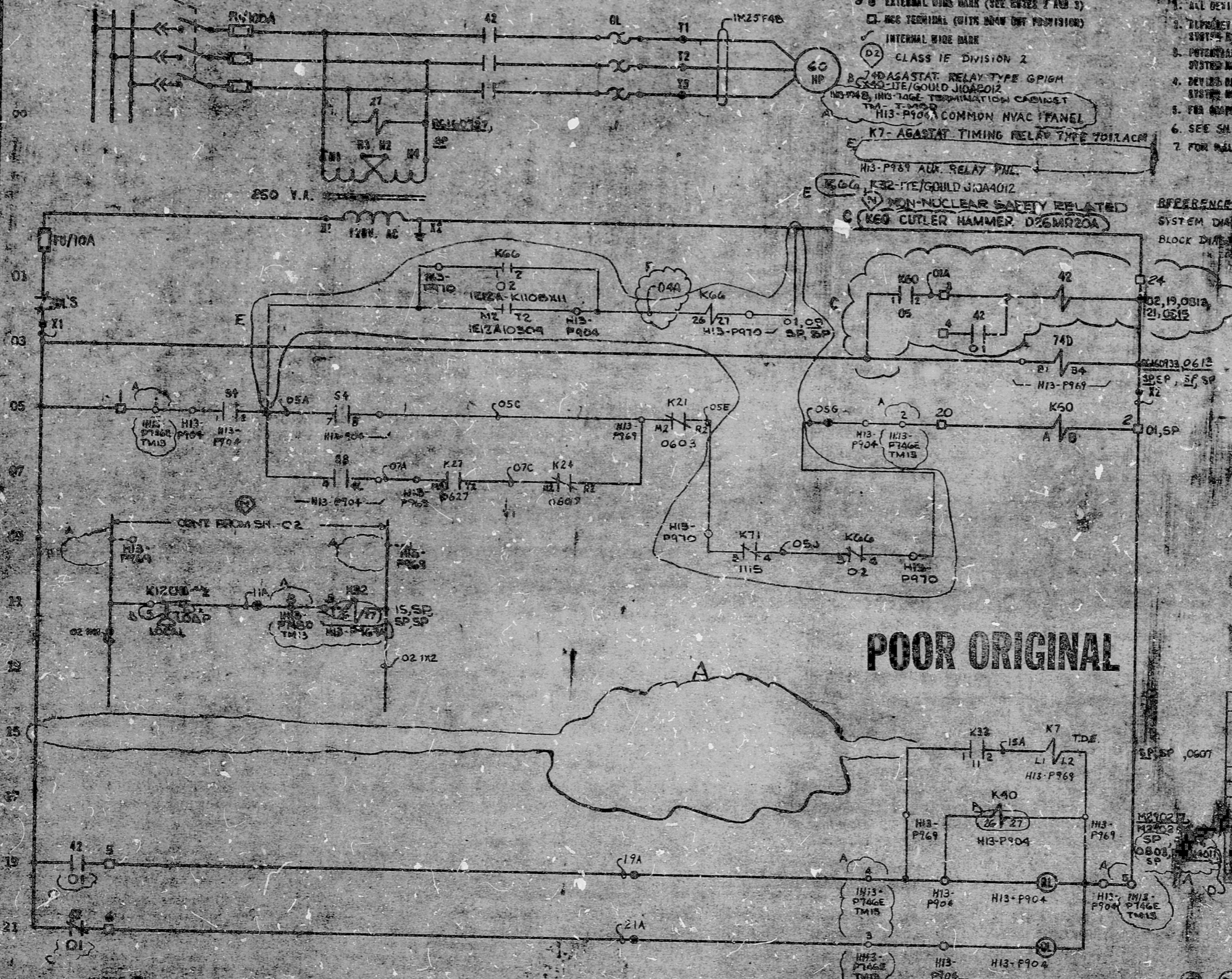


NOTING CONTROL CENTER EPIDIOCOMP. L
480V AC, 3Ø, 60 HZ



- LEGEND:**
- ○ EXTERNAL WIRE MARK (SEE EG225 7 AND 8)
 - □ NEG TERMINAL (WITH 204W WIRE POSITION)
 - INTERNAL WIRE MARK
 - D2 CLASS IFC DIVISION 2
 - 740 AGASTAT RELAY TYPE GP18M
 - 6330-ITE/GOULD J10A2012
 - 100-148-110-100 TERMINATION CABINET
 - TM-1-T-MOD
 - H13-P904 COMMON MVAC PANEL
 - K7-AGASTAT TIMING RELAY TYPE 701ZACR
 - H13-P969 ADV. RELAY PNL
 - K66-1E2-1E/GOULD J10A4012
 - NON-NUCLEAR SAFETY RELATED
 - K50 CUTLER HAMMER D26MR20A

1. ALL DEVICES WITHOUT LOCATION MARK ARE LOCATED IN U.S.C.
2. DIFFERENTIAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO., SHEET NO., AND LINE NO. (EXAMPLE M2504050)
3. POTENTIAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO. AND ENERGY NO. (EXAMPLE M2504X1)
4. DEVICES DESIGNATIONS ARE PREFIXED BY: SYSTEM NO. (EXAMPLE M25-64)
5. FOR WIRE MARKS, REFER TO STANDARD B-220-001.
6. SEE SH 02 FOR WSA DEVELOPMENT
7. FOR RELAY STANDARDS, REFER TO DWG D-200-002.

REFERENCE:
SYSTEM DIAGRAM - D-912-610
BLOCK DIAGRAM - 3-21-17 54.04.02

POOR ORIGINAL

S4/H13-P904		CONTROL SYSTEM			
(CAM IS) CONTACTS OPERATION	NAMEPLATE (E.W.)	STOP		START	
		1	2	3	4
IF 1	2			X	X
TR 3	4	X			
BP 5	6	X	X		
BR 7	8				

OPER & BLOCK X-CLOSED CONTACT
WIRE RETURN FROM STOP

ADDED WIRE MARK 09A

PRC APERTURE

○ D2 NUCLEAR SAFETY RELATED

66
11
8.5
15
17

66
11
8.5
11
17

RIDS

8212170366

