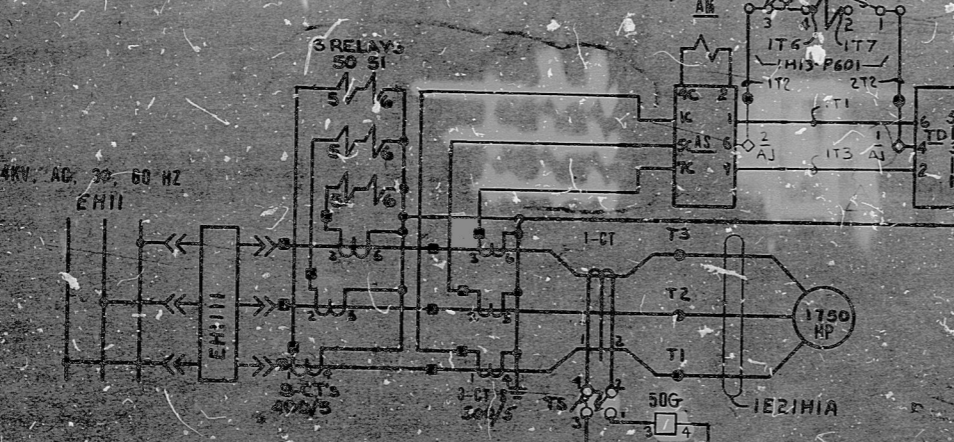


**LEGEND:**

- ◇ SWGR. TERMINAL BOARD CONNECTION
- EXTERNAL WIRE MARK
- AMMETER G.E. TYPE
- INTERNAL WIRE MARK
- AM - AMMETER
- AS - AMMETER SWITCHGEAR 10A00B
- SG/51 - GE IFC 66K
- SG - ITC G.R.S
- TS - SUPERIOR EPOLY AM TEST SW ASSYS 20-H
- T2 - TEST DEVICE GE PRE 2 POLE
- 30 - ITE RELAY J3PA441E
- 51X - GE CO. RELAY TYPE HMA1AA
- 1H13-P15D - TERMINATION CABINET
- 74 - 6051AT 606W
- ETM - ELAPSED TIME METER
- 1H13-P629 - DIV. 1 AUX. RELAY PNL.

SG/1H13-P601 (CAN 15) CONTACTS	CONTROL SWITCH (NAMEPLATE (F.V.))			CONTACT LOCATION
	OPERATION	STOP	AUTO START	
TR 3		X	X	11
TR 5	X			62
TR 7	X			SPARE
TR 9		X	X	13
TR 11	X			0435
TANDEM BLOCK				X - CLOSED CONTACTS
CR240-2206				SPRING RETURN TO AUTO



**NOTES:**

- ALL DEVICES WITHOUT LOCATION MARKS ARE LOCATED ON SWGR.
- ALPHABETICAL WIRE MARKS ARE PREFIXED BY SUB-SYSTEM NO. AND SHEET NO. AND LINE NO. (EX. E21A 08 37A)
- POTENTIAL WIRE MARKS ARE PREFIXED BY SUB-SYSTEM NO. AND SHEET NO. (EX. E21A08CP)
- DEVICE DESIGNATIONS ARE PREFIXED BY UNIT AND SYSTEM NO. (EX. 1E21-0001), EXCEPT AS NOTED (SEE NOTE C).
- FOR GRAPHIC STANDARDS REFER TO DWG. B-208-001.
- THE FOLLOWING DEVICES ARE PREFIXED BY TE21A:
  - S6 - SWITCH
  - 51X - AUX. RELAY
  - T2 - TEST SWITCH
  - R100 - AMMETER
- FOR C-H RELAY STANDARDS REFER TO DWG. B-208-002
- FOR ITE STANDARDS REFER TO DWG. B-208-

**REFERENCE:**

B.E. DC DRAWING 020E-35CA SHEET 03  
 5-11-66 3W-3 BLOCK DIAG

**THE CLEVELAND ELECTRIC ILLUMINATING**  
 PERRY NUCLEAR POWER PLANT  
 ELECTRICAL-ELEMENTARY DIAGRAM  
 LOW PRESSURE CORE SPRAY SYSTEM  
 LPCS PUMP COOL

REVISED SIX ALARM ENGINEERING, 51 CONTACT	READING PA.	GILBERT ASSOCIATES, INC. ENGINEERS AND CONSULTANTS
DATE: 11/10/67	DATE: 11/10/67	DATE: 11/10/67
DATE: 11/10/67	DATE: 11/10/67	DATE: 11/10/67

RIDS

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