



RSP DENOTES LIGHT LOCATED IN REACTOR SHUTDOWN PANEL SEE DWG C-34013 C SH 346

ROD MOVEMENT CONTROL
SPRING RETURN TO STOP
C. C. TYPE WITH LAMP & STOP LIGHT HANDLE

CONTACT	NO	NC	NO	NC
STOP OUT	X			
STOP IN			X	
STOP HOLD				X
STOP RELEASE				X
STOP CLEAR				X
STOP LOCK				X
STOP UNLOCK				X
STOP RESET				X
STOP TEST				X
STOP MAINT				X
STOP CLEAR				X
STOP LOCK				X
STOP UNLOCK				X
STOP RESET				X
STOP TEST				X
STOP MAINT				X
STOP CLEAR				X

ROD OUT
NOTICE TO OPERATOR

CONTACT	NO	NC	NO	NC
ROD OUT	X			
ROD IN			X	
ROD HOLD				X
ROD RELEASE				X
ROD CLEAR				X
ROD LOCK				X
ROD UNLOCK				X
ROD RESET				X
ROD TEST				X
ROD MAINT				X
ROD CLEAR				X

- NOTES:**
- RELAYS ARE TO BE METER-BIRMINGHAM
 - SEE SH 4 FOR DETAIL LIST OF WIRE NOS
 - SEE SH 4 FOR DETAIL LIST OF WIRE NOS
 - SEE SH 4 FOR DETAIL LIST OF WIRE NOS

TRANSLATION OF CONTROL RELAYS
FROM OUTPUT SUFFIX LETTER DIGIT:
ONE LINE CIRC. REACT. PROT. SYS. (R) SH 346
TWO LINE CIRC. REACT. PROT. SYS. (R) SH 346
THREE LINE CIRC. REACT. PROT. SYS. (R) SH 346
FOUR LINE CIRC. REACT. PROT. SYS. (R) SH 346
FIVE LINE CIRC. REACT. PROT. SYS. (R) SH 346
SIX LINE CIRC. REACT. PROT. SYS. (R) SH 346
SEVEN LINE CIRC. REACT. PROT. SYS. (R) SH 346
EIGHT LINE CIRC. REACT. PROT. SYS. (R) SH 346
NINE LINE CIRC. REACT. PROT. SYS. (R) SH 346
TEN LINE CIRC. REACT. PROT. SYS. (R) SH 346

PRO APERTURE CARD

NO.	DESCRIPTION	DATE	BY
1	ISSUED FOR CONSTRUCTION	11/15/53	J. J. HARRIS
2	REVISION	11/15/53	J. J. HARRIS
3	REVISION	11/15/53	J. J. HARRIS
4	REVISION	11/15/53	J. J. HARRIS
5	REVISION	11/15/53	J. J. HARRIS
6	REVISION	11/15/53	J. J. HARRIS
7	REVISION	11/15/53	J. J. HARRIS

8.5
11
17

POOR ORIGINAL

RIDS

8210270125

