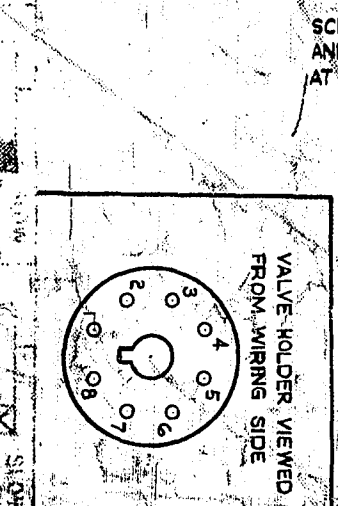


- NOTES**
1. FUSING:- 0.5A PER CIRCUIT (U12)
0.5A PER CIRCUIT (U21-HEATERS)
 2. RESISTANCES R2, R3 AND/OR R4 STRAPPED OUT AS REQUIRED, RVI ADJUSTED AND TAG 8 STRAPPED TO ONE OF TAGS 3, 4, OR 5 ON TRI TO GIVE MINIMUM IMPULSE DISTORTION ON RELAY 'X'.
 3. TAG 17 STRAPPED TO ONE OF TAGS 21, 22 OR 23 TO GIVE MINIMUM IMPULSE DISTORTION ON RELAY 'Y'.
 4. TAG 17 STRAPPED TO ONE OF TAGS 20, 21, 22 OR 23 ON TR2 TO GIVE SUPPRESSION VOLTAGE OF 4.5 VOLTS MIN.
 5. SPECIAL CONSIDERATION MUST BE GIVEN TO THE LAYOUT OF CONNECTIONS WHEN WIRING THE JACKED IN UNIT.
 6. IT IS ESSENTIAL THAT THE SCREENED WIRES ARE EARTHED AT THE POINTS INDICATED.
 7. WIRING OF JACKED IN UNIT TO BE 25 SWG. ALL OTHER WIRING NOT OTHERWISE SPECIFIED TO BE 23 SWG.

TO 2VF TOLL LINE CIRCUIT GBW.12330



- NOTE 2**
- BATT (W) U12 - L1b - GB3
 - ETH (R) U11 - PLATE ETH - GB2
 - U13 - TR2/E - TR1/E
 - U11 - R2a
 - BATT (W) FUSE PANEL (5A) - 20 SWG - U21 (HEATERS)
 - ETH (R-W) ETH BAR (5A) - 20 SWG - U31 (HEATERS)
 - BATT (W) FUSE PANEL (1A) - 20 SWG - U12
 - ETH (R-W) ETH BAR (1A) - 20 SWG - U11
 - U11 - SCREEN ETH - 20 SWG

NZPO
 DRAWING CHECKED BY: [Signature]
 DATE: 1/10/50
 GBW. 12340
 2 VF SIGNALING RECEIVER
 SIZE: 150 OHMS
 REVISIONS: (34873) 2 5/11/50 DBH
 AMBROSEMENT ELECTRICIANS ASSOC. DATA PAPER