

FIG. 4A O/G 3 WIRE CIRCUITS

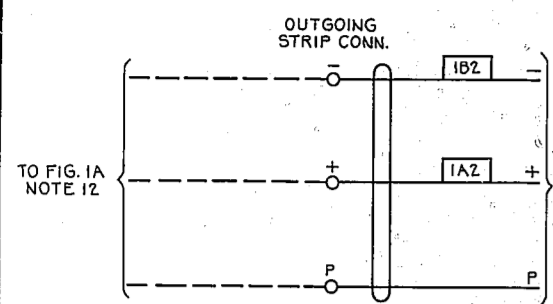


FIG. 4B TIE CIRCUITS BETWEEN RACKS

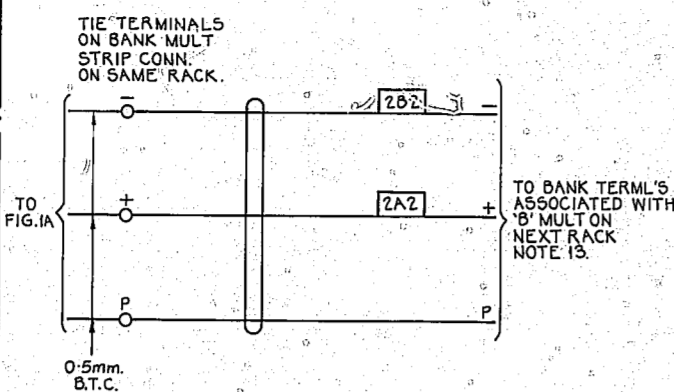


FIG. 4C 11th STEP TIE CIRCUITS BETWEEN RACKS

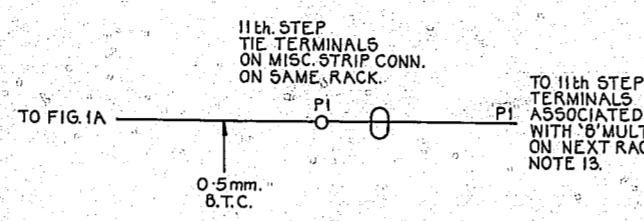


FIG. 4D O/G 3 WIRE CIRCUITS (WITH FULL AVAILABILITY)

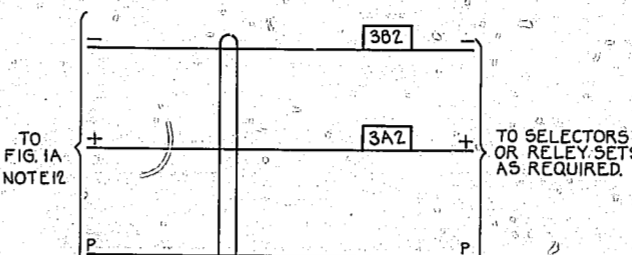


FIG. 4E O/G 5 WIRE CIRCUIT

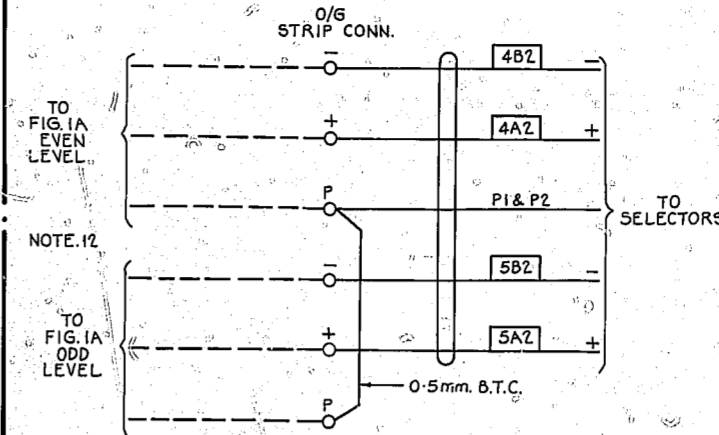


FIG. 4F TIE CIRCUITS, D.S.R. TO GROUP SELECTOR LEVELS

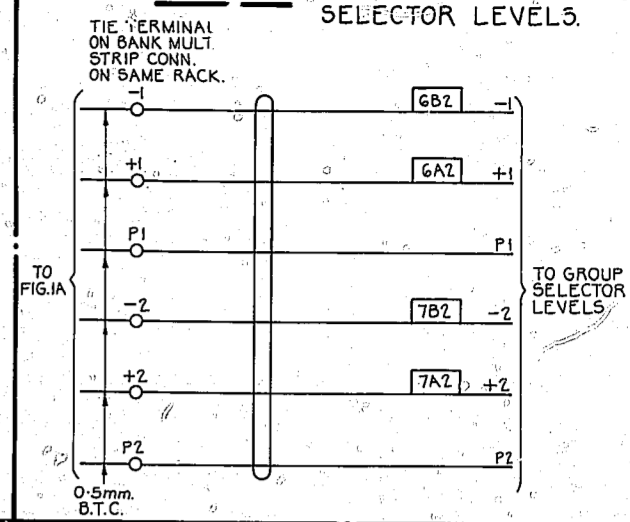


FIG. 1B ABSORBS 1st DIGIT DISCRIMINATES ON 1st AND 2nd (3 CIRCUITS PER BASE) NOTE 9

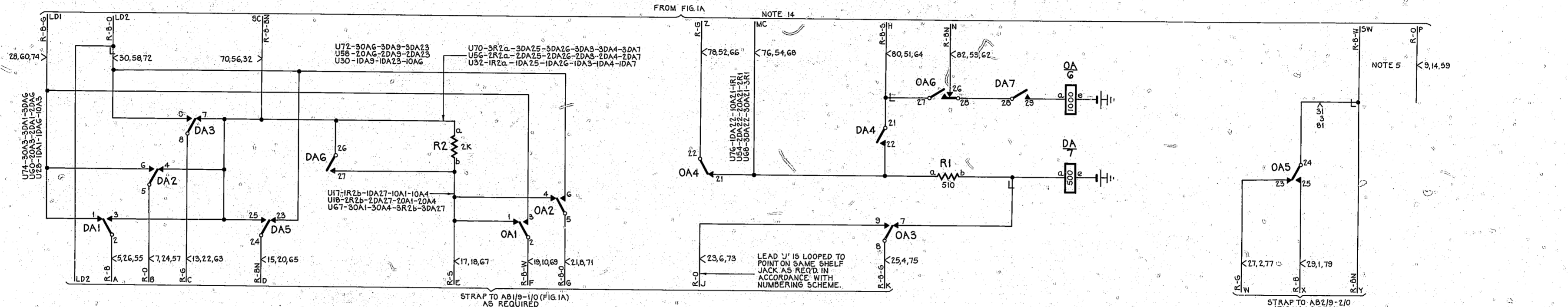
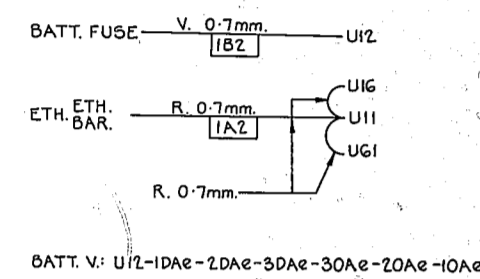
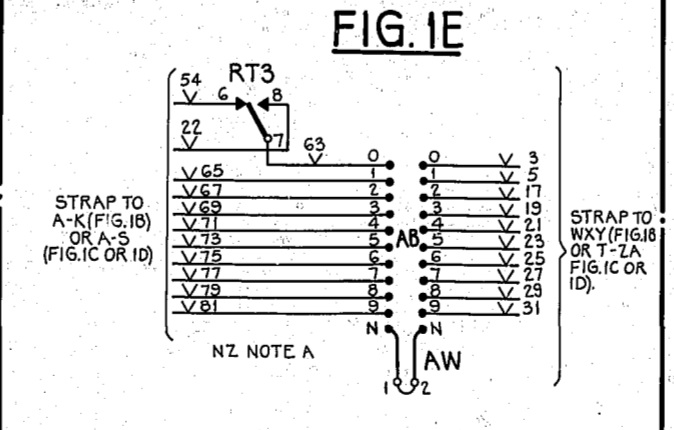
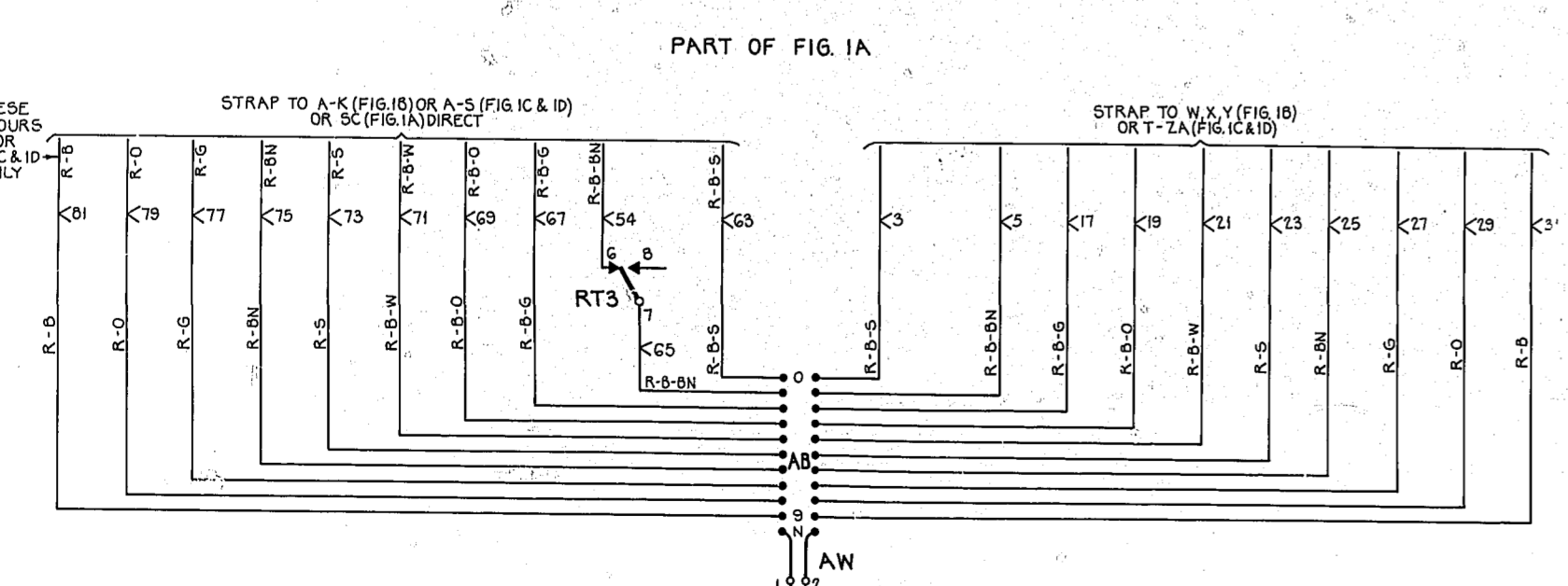
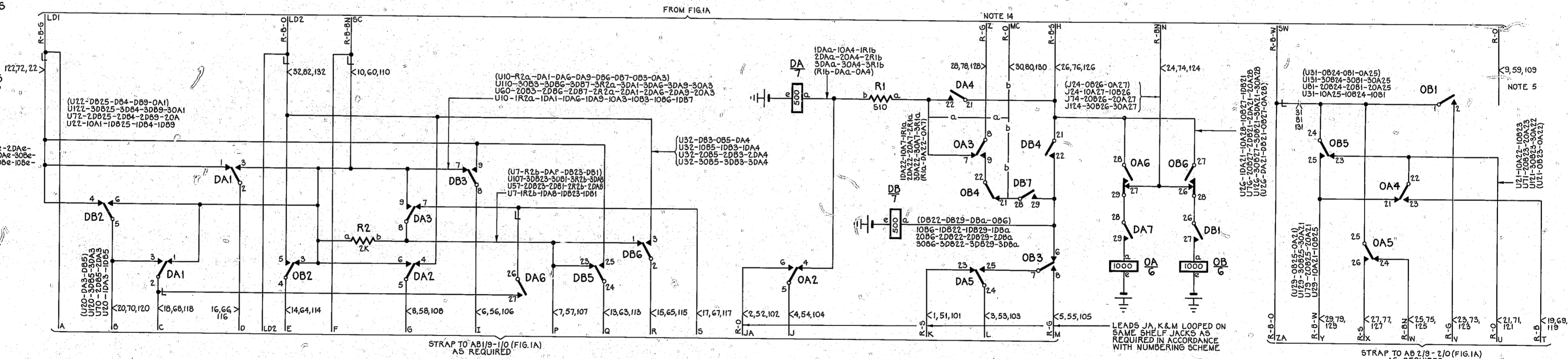
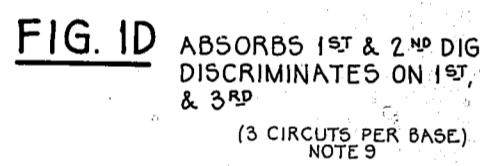


FIG. 1C ABSORBS 1st & 2nd DIGITS DISCRIMINATES ON 1st, 2nd & 3rd (1 CIRCUIT PER BASE) NOTES 9 & 10



- NOTES: 1. FUSE: 1-0A PER SELECTOR AND ASSOCIATED JUNCTION HUNTER. 2. ALL WIRING NOT OTHERWISE SPECIFIED TO BE 0.5mm. 3. ROTARY MAGNET WOUND TO A RESISTANCE OF 25 OHMS. 4. RESISTOR 'R1' TO BE WOUND WITH ENAMELLED COPPER WIRE. 5. JACK POINTS U9 & U11 (FIG. 1A) TO MAKE CONTACT WHEN SELECTOR IS REMOVED. JACK POINTS U9 & U11 (FIG. 1C) AND U9 & U11, U9 & U11 (FIG. 1D) TO MAKE CONTACT WHEN RELAY SET IS REMOVED. JACK POINTS U9 & U11, U9 & U11 (FIG. 1E) TO MAKE CONTACT WHEN RELAY SET IS REMOVED.

- 6. 'NP' SPRINGS TO OPERATE ON DIRECT JUNCTION LEVELS WITH OVERFLOW TRAFFIC ROUTED VIA JUNCTION NUMBERS. 7. Ø FOR WIRING SEE GBW 10650 OR EQUIV. 8. ON EQUIPMENT TO GBW 20190 OR 20191 O/F BUSY TONE WAS WIRED DIRECT. 9. WHEN THE ULTIMATE NUMBERING SCHEME REQUIRES 2nd DIGIT ABSORPTION FIG. 1C OR 1D WILL BE PROVIDED INITIALLY. 10. WHEN FIG. 1C ONLY IS REQ'D WIRING RUNS IN BRACKETS ARE TO BE USED. 11. ON CERTAIN EXCHANGES THESE TERMINALS TO BE OMITTED. 12. FOR ACTUAL CONNECTIONS SEE/RELEVANT GRADING CHARTS. 13. BANK MULT. CONNECTIONS TO THESE TERMINALS ARE SHOWN IN FIG. 1A. 14. WHEN FULLY PROVIDED LOCAL OR ADJACENT EXCHANGE ROUTING CAN BE EXCLUSIVELY IDENTIFIED BY A DIGIT TO BE ABSORBED AND THE DIGIT IS: (a) THE FIRST DIGIT OF THE NUMBERING SCHEME - JUMPER MC U-POINT OF FIG. 1A TO MC U-POINT OF FIG. 1B, 1C & 1D RELAY SETS. ALSO ON FIG. 1C & 1D RELAY SETS CONNECT MC U-POINT TO DA22. (b) THE SECOND DIGIT OF THE NUMBERING SCHEME - JUMPER MC U-POINT OF FIG. 1A TO MC U-POINT OF FIG. 1C & 1D RELAY SETS AND CONNECT MC U-POINT TO DB28. 15. FOR CONNECTIONS TO TERMINATIONS N, Z, RT1 & JH25 SEE ROUTINER ACCESS CIRCUIT GBW 11300 OR EQUIV.

- NZ NOTES: A. WHEN AN1 IS PROVIDED (USING LD0G1) IMPLEMENT FIG. 1E. B. WHEN NOTE 14 IS USED FOR A FULLY PROVIDED ADJACENT ROUTE PROVIDE CONNECTIONS -2-2- AND OMIT CONNECTIONS -1-1-. C. WHEN JUNCTION GUARD CIRCUIT SPECIFIED USE R/S NZ41793 OR EQUIVALENT, DELETE TDF CONNECTIONS SHOWN - - - - AND ADD CONNECTIONS SHOWN -3-2-3-. D. WHEN 3 WIRE JUNCTION SPECIFIED REMOVE CONNECTION SHOWN -4-4-4- AND ADD CONNECTION SHOWN -5-5-5-. E. PROVIDE CONNECT -6-6-, RESISTOR, CAPACITOR AND DIODE WHEN USED WITH DTMF CONVERTERS REMOVE -X-X-. PROVIDE SEPARATE BATT AND EARTH OF 0.5mm. WIRE TO DTMF UNITS.

Table with columns: ISS DATE, DEL, DC, ORDER, CKD, APD, CHANGE. Includes a legend for slow release components and a title block for 'DISCRIMINATING SELECTORS REPEATER COIN BOX WITH GRADING FACILITY 2000 OUTLET 2000 TYPE WITH OVERFLOW ROUTING FACILITY'.

Table with columns: DRN, CKD, ORIGIN, TCD, APPD, STANDARD, NZFC, SHT, SIZE, GBW. Includes a logo and the number '20194'.

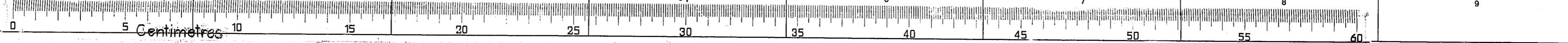


FIG. 1A

FIG. 2A JUNCTION HUNTER

JUNCTION GUARD & BACKBUSYING R/S NZ 41793 OR EQUIVALENT EXPLANATORY ONLY

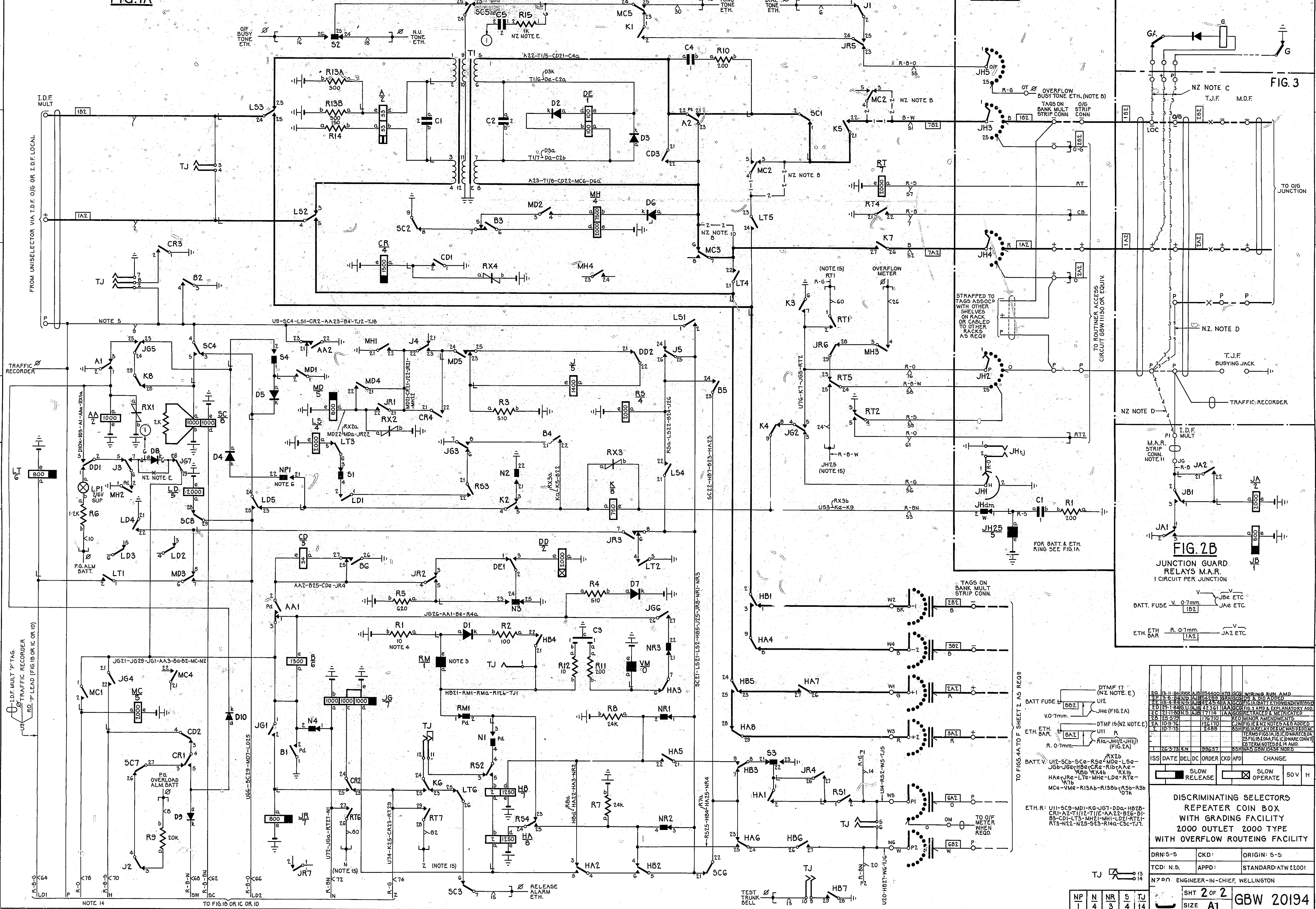


FIG. 3

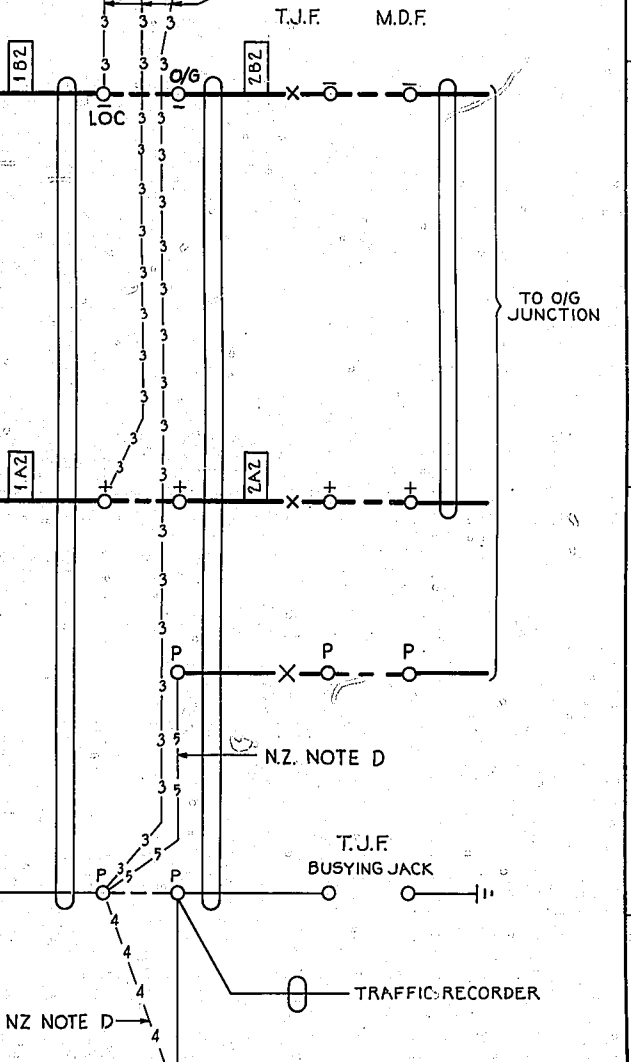


FIG. 2B JUNCTION GUARD RELAYS M.A.R. 1 CIRCUIT PER JUNCTION

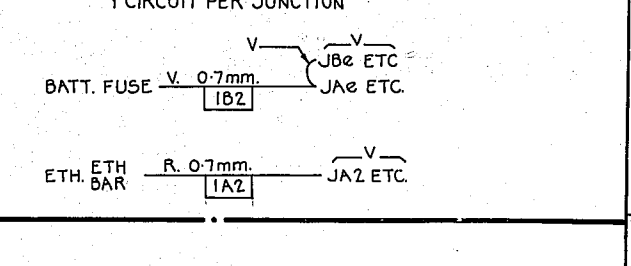


Table with 5 columns: Part Number, Description, Date, Del, Order, and Change. It lists various components like resistors, capacitors, and relays with their respective specifications and revision dates.

DISCRIMINATING SELECTORS REPEATER COIN BOX WITH GRADING FACILITY 2000 OUTLET 2000 TYPE WITH OVERFLOW ROUTING FACILITY. Includes technical specifications and a change log table.