

FIG.1

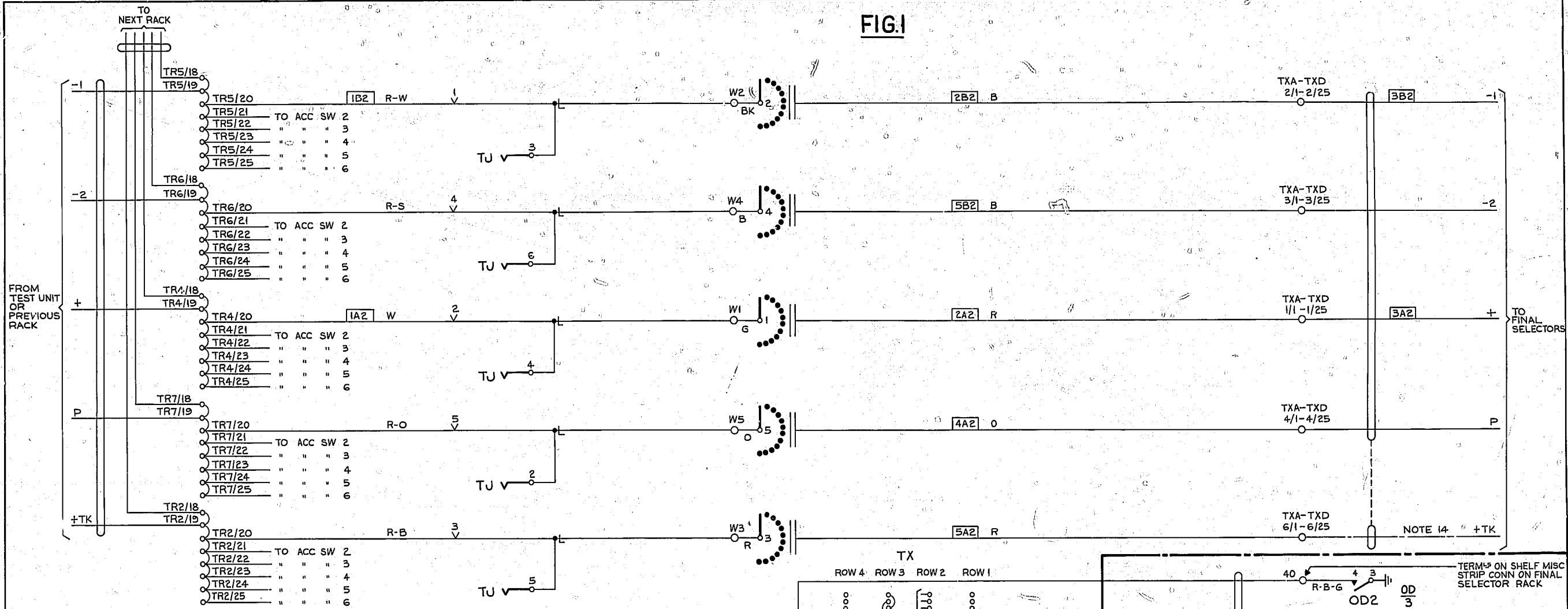


FIG.3

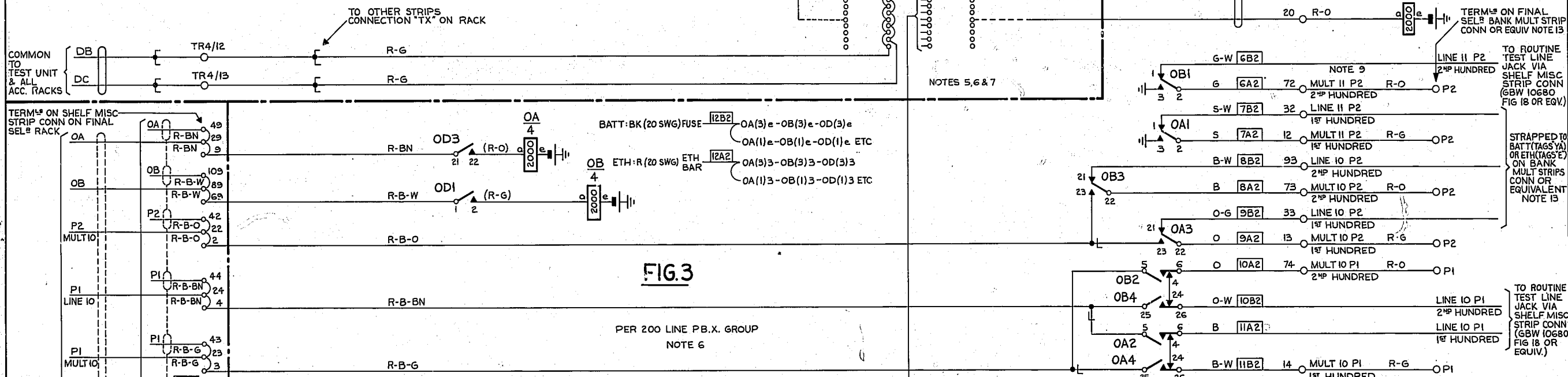
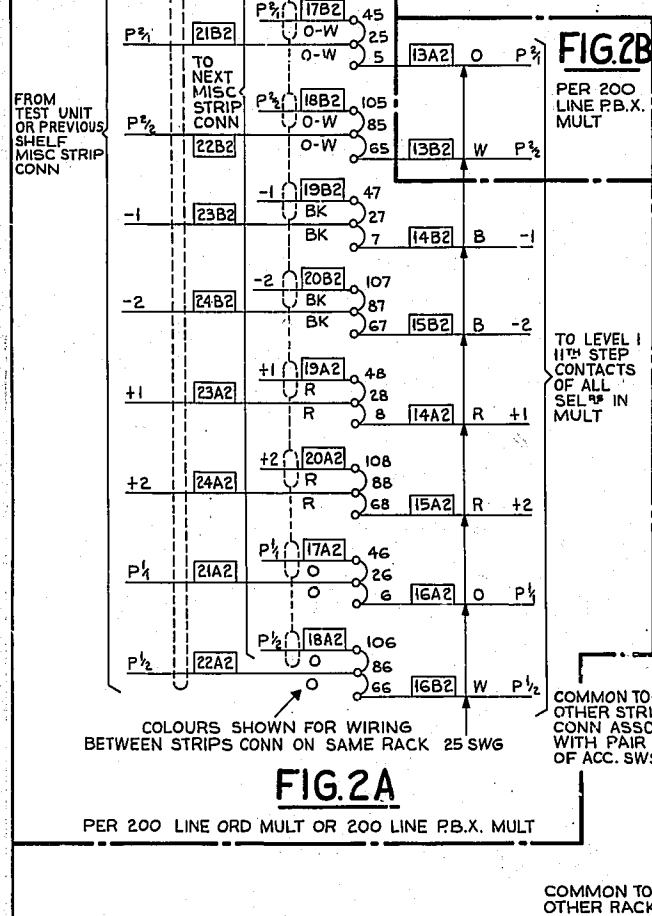


FIG.2A



PART OF FIG.1

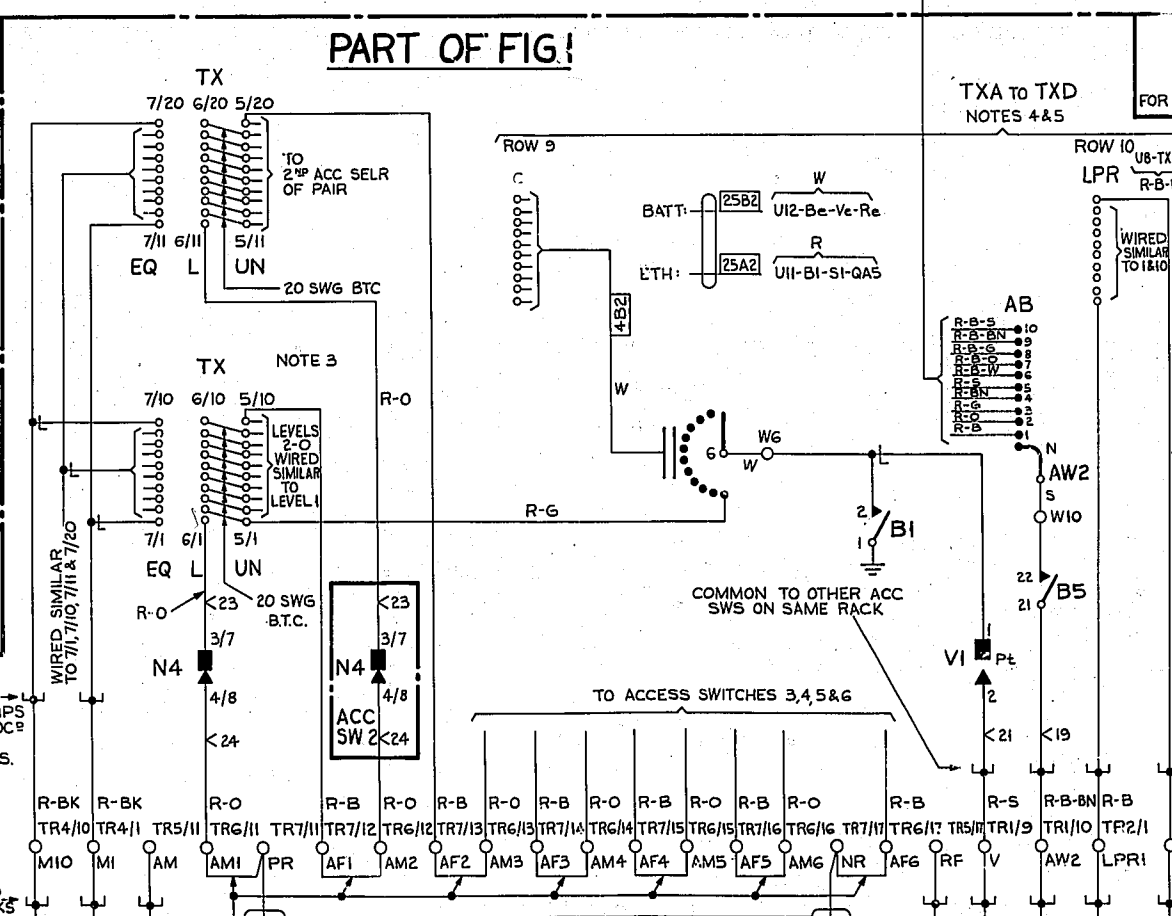
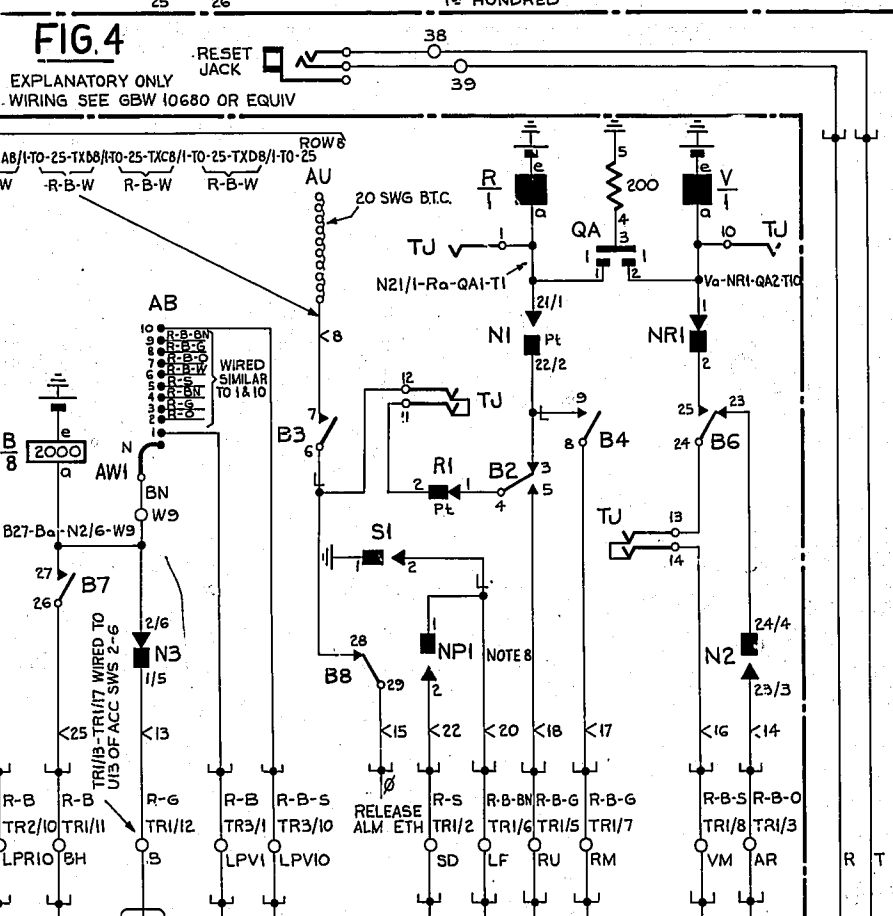


FIG.4



NOTES:-

- FUSING: FIG.1 ONE 3A FUSE MOUNTED ON ROUTINER PER ACCESS SELR RACK FIG.3 FUSED WITH BATT JACKS ON FINAL SELR RACK.
- ON 1st ACCESS RACK CONNECT "AM1" TO "AM" & LEAVE "PR" DISCONNECTED. ON LAST ACCESS RACK CONNECT "AF" OR LAST SW "AF" LEAD TO "RF" & LEAVE "NR" DISCONNECTED. ON INTERMEDIATE RACKS CONNECT AS SHOWN. WHERE AN ACCESS SW IS NOT FITTED CONNECT "AF" OF THE LAST EQUIPPED ACCESS SW TO "AM" OF THE NEXT EQUIPPED ACCESS SW
- FOR EQUIPPED OR PARTIALLY EQUIPPED LEVELS STRAP "L" TAGS OF "TXG/1-20" TO EQUIVALENT "EO" TAGS OF "TX/1-20". IF LEVEL 1 IS EQUIPPED STRAP "TXG/1" TO "TX/1". FOR UNEQUIPPED LEVELS STRAP "L" TAGS OF "TXG/1-20" TO EQUIVALENT "UN" TAGS OF "TX/1-20". IF LEVEL 1 IS UNEQUIPPED STRAP "TXG/1" TO "TX/1". THESE STRAPS ARE ADDITIONAL TO THE PERMANENT STRAPS INDICATED.
- FOR EQUIPPED POSITIONS STRAP "C" TAGS TO "LPR" TAGS. FOR UNEQUIPPED POSITIONS STRAP "C" TAGS TO "AU" TAGS.
- ACCESS SW 1 WIRED TO "TXA-TXD" & RELEVANT "AB" CONTACTS 2/1-10 WIRED TO "TX/1-10" ACCESS SW 2 WIRED TO "TXE-TXH" & RELEVANT "AB" CONTACTS 2/1-10 WIRED TO "TX/1-10".
- TEST LINE RELAYS "OA" "OB" & "OD" ARE MOUNTED ON FINAL SELR RACK.
- TAGS IN "TX" ROW 2 CORRESPONDING TO EACH 200 LINE GROUP ARE COMMONED TOGETHER. WHERE TEST LINE RELAYS ARE FITTED THE COMMON GROUP OF TAGS IN "TX" ROW 2 IS STRAPPED TO THE TAG IN "TX" ROW 1 CORRESPONDING TO THE "OD" RELAY IN THAT 200 LINE GROUP. THE TAG IN "TX" ROW 4 CORRESPONDING TO THE RELEVANT "OD" CONTACT IS STRAPPED TO THE "OD" COMMON IN "TX" ROW 3. WHERE TEST LINE RELAYS ARE NOT FITTED THE COMMON GROUP OF TAGS IN "TX" ROW 2 IS STRAPPED TO THE "OB" COMMON IN "TX" ROW 3.
- "NP" SPRINGS TO OPERATE ON LAST WORKING LEVEL.
- NUMBERING OF TEST LINES (1E 10 & 11) CORRESPONDS TO NEW ZEALAND DIAL MARKING EQUIVALENT NUMBERING TO "B" STANDARD IS 90 & 99 RESPECTIVELY.
- WHERE ALTERNATIVE MECH OPERATED SPRING NUMBERS ARE SHOWN I.E. 3/7, 4/8 ETC THE NUMBERS BEFORE & AFTER THE OBLIQUE STROKE APPLY TO TYPE 2 & TYPE 1 SPRING SETS RESPECTIVELY WITHOUT AN OBLIQUE STROKE APPLY TO BOTH TYPES OF SPRING SET.
- FOR WIRING SEE GBW 11530 OR EQUIV.
- WIRING: FIGS 1 & 2 UNLESS OTHERWISE SPECIFIED ALL WIRING TO BE 23 SWG. WIRING OF JACKED IN UNIT TO BE 25 SWG EXCEPT VERT ALL BANK WIRING TO BE 25 SWG EXCEPT VERT BANK MULTIPLE WHICH SHALL BE 27 SWG. FIG 3 UNLESS OTHERWISE SPECIFIED ALL WIRING TO BE 23 SWG LOCAL PLATE WIRING TO BE 25 SWG OR 25 SWG. WHERE 25 SWG IS USED COLOURS SHOWN IN BRACKETS ARE TO BE DISREGARDED.
- FOR EXCHANGES WITHOUT [DF TAGS "P2", "YA" & "E" FORM PART OF THE FINAL SELECTOR SHELF MISC STRIP CONN.
- WIRING SHOWN --- IS ONLY REQUIRED FOR ACCESS OUTLETS ASSOCIATED WITH SELECTORS INCORPORATING TOLL FACILITIES.

N	NR	S	NP	T	TJ
4	1	1	1	14	
ROUTINER FOR FINAL SELECTORS ACCESS SELECTOR FOR 200 OUTLET ORD & 2-10 PB.X.F.S. WITH OR WITHOUT TOLL FACILITIES 2000 TYPE					
RETRACED (52320) 3 1-4-74 B.S.H.					
FIG.1 T1 & T2 TRANSPOSED (3:987)(72608) 3 26-5-54 D.B.H.					
AMENDMENT PARTICULARS ISSUE DATE APPR					
SIZE M 50V G					
GBW 11271					