

FIG. 1

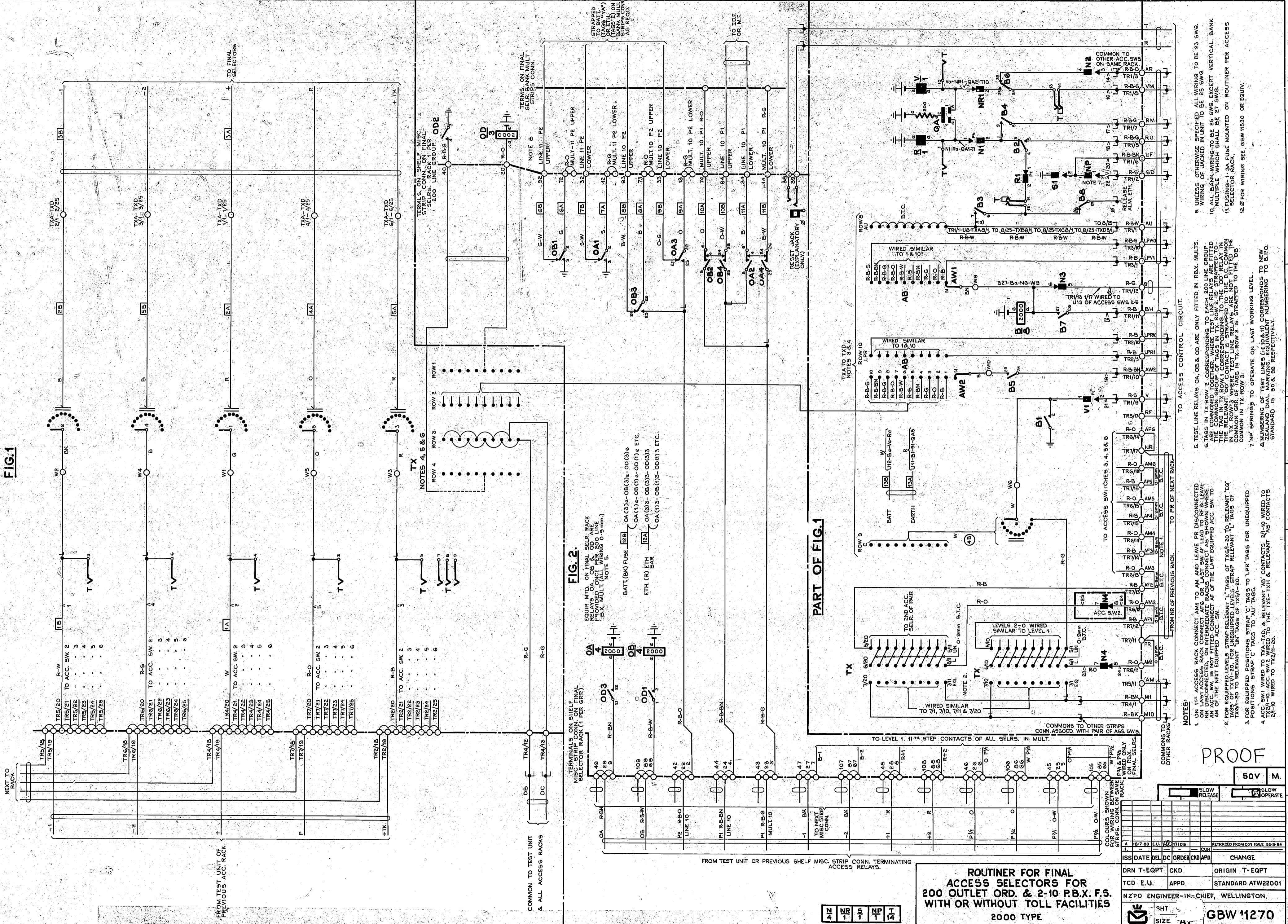
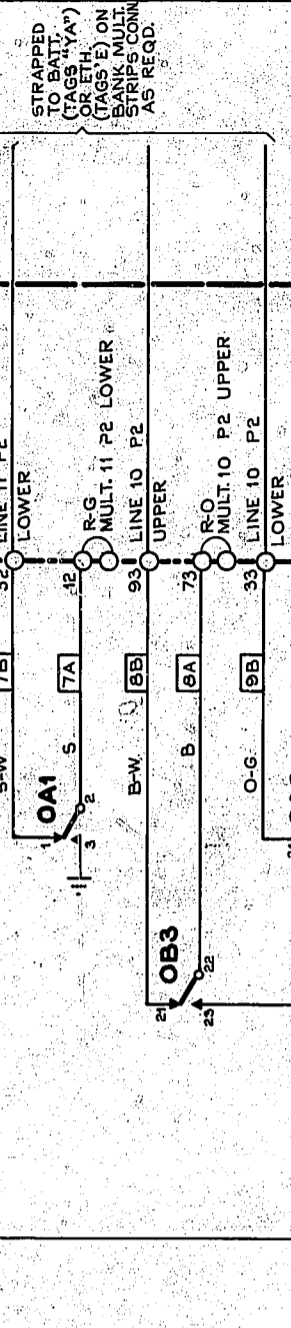
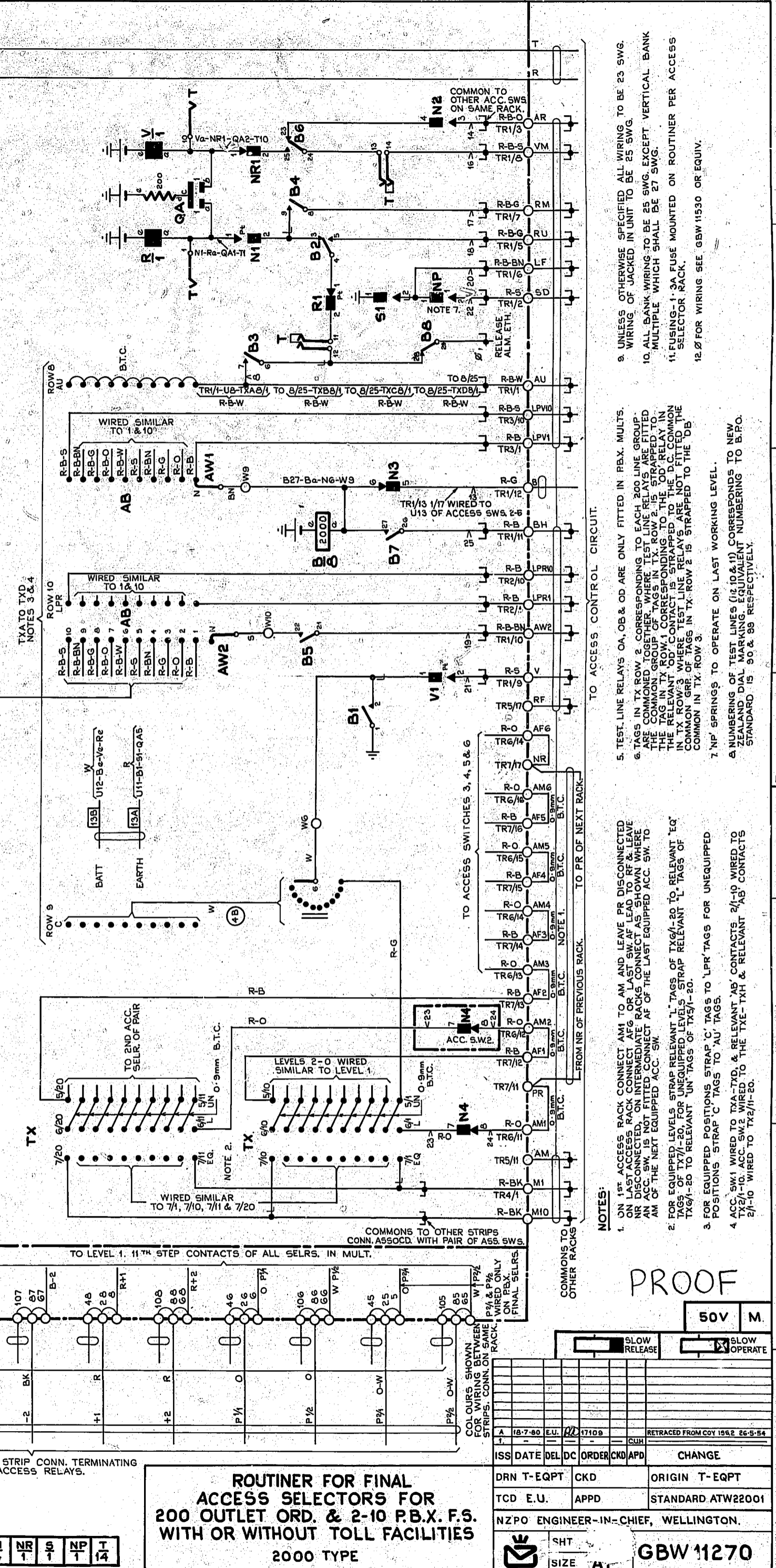


FIG. 2



PART OF FIG. 1



PROOF

50V M.

1. ON 1st ACCESS RACK CONNECT AM1 TO AM AND LEAVE PR DISCONNECTED. ON INTERMEDIATE RACKS CONNECT AS SHOWN WHERE AN ACC. SW. IS NOT FITTED, CONNECT AF OF THE LAST EQUIPPED ACC. SW. TO AM OF THE NEXT EQUIPPED ACC. SW.

2. FOR EQUIPPED LEVELS STRAP RELEVANT 'L' TAGS OF TX/6/20 TO RELEVANT 'EQ' TAGS OF TX/6/20 TO RELEVANT 'L' TAGS OF TX/6/20.

3. FOR EQUIPPED POSITIONS STRAP 'L' TAGS TO 'LPR' TAGS FOR UNEQUIPPED POSITIONS STRAP 'C' TAGS TO 'AU' TAGS.

4. ACC. SW. WIRES TO TX/10/4 & RELEVANT 'L' TAGS WIRE TO TX/10/4. ACC. SW.2 WIRED TO THE 'L' TAGS & RELEVANT 'L' TAGS TO TX/10/4.

5. TEST LINE RELAYS OA, OB & OD ARE ONLY FITTED IN P.B.X. MULTS.

6. TAGS IN TX ROW 2 CORRESPONDING TO EACH 200 LINE GROUP ARE COMMONED TOGETHER, WHERE TEST LINE RELAYS ARE FITTED THE TAG IN TX ROW 1 CORRESPONDING TO THE 'OD' RELAY IN THE RELEVANT 'OD' CONTACT IS STRAPPED TO THE 'L' TAGS COMMON TO THE GROUP OF TAGS IN TX ROW 2.

7. NP SPRINGS TO OPERATE ON LAST WORKING LEVEL.

8. NUMBERING OF TEST LINES (1, 2 & 3) CORRESPONDS TO NEW ZEALAND DIAL MARKING EQUIVALENT NUMBERING TO B.P.O. STANDARD IS 90 & 99 RESPECTIVELY.

9. UNLESS OTHERWISE SPECIFIED ALL WIRING TO BE 23 SWG. WIRING OF JACKED IN UNIT TO BE 25 SWG.

10. ALL BANK WIRING TO BE 25 SWG. EXCEPT VERTICAL BANK MULTIPLE WHICH SHALL BE 27 SWG.

11. FUSING-1 3A FUSE MOUNTED ON ROUTINER PER ACCESS SELECTOR RACK.

12. FOR WIRING SEE GBW 11530 OR EQUIV.

**ROUTINER FOR FINAL ACCESS SELECTORS FOR 200 ACCESS ORD. & 2-10 P.B.X. F.S. WITH OR WITHOUT TOLL FACILITIES 2000 TYPE**

ISS DATE	DEL DC	ORDER	CHK	APP	CHANGE
DRN T-EQPT	CKD	ORIGIN	T-EQPT		
TCD E.U.	APPD	STANDARD	ATW22001		
NZPO ENGINEER-IN-CHIEF, WELLINGTON.					
SHT					
SIZE					

GBW 11270