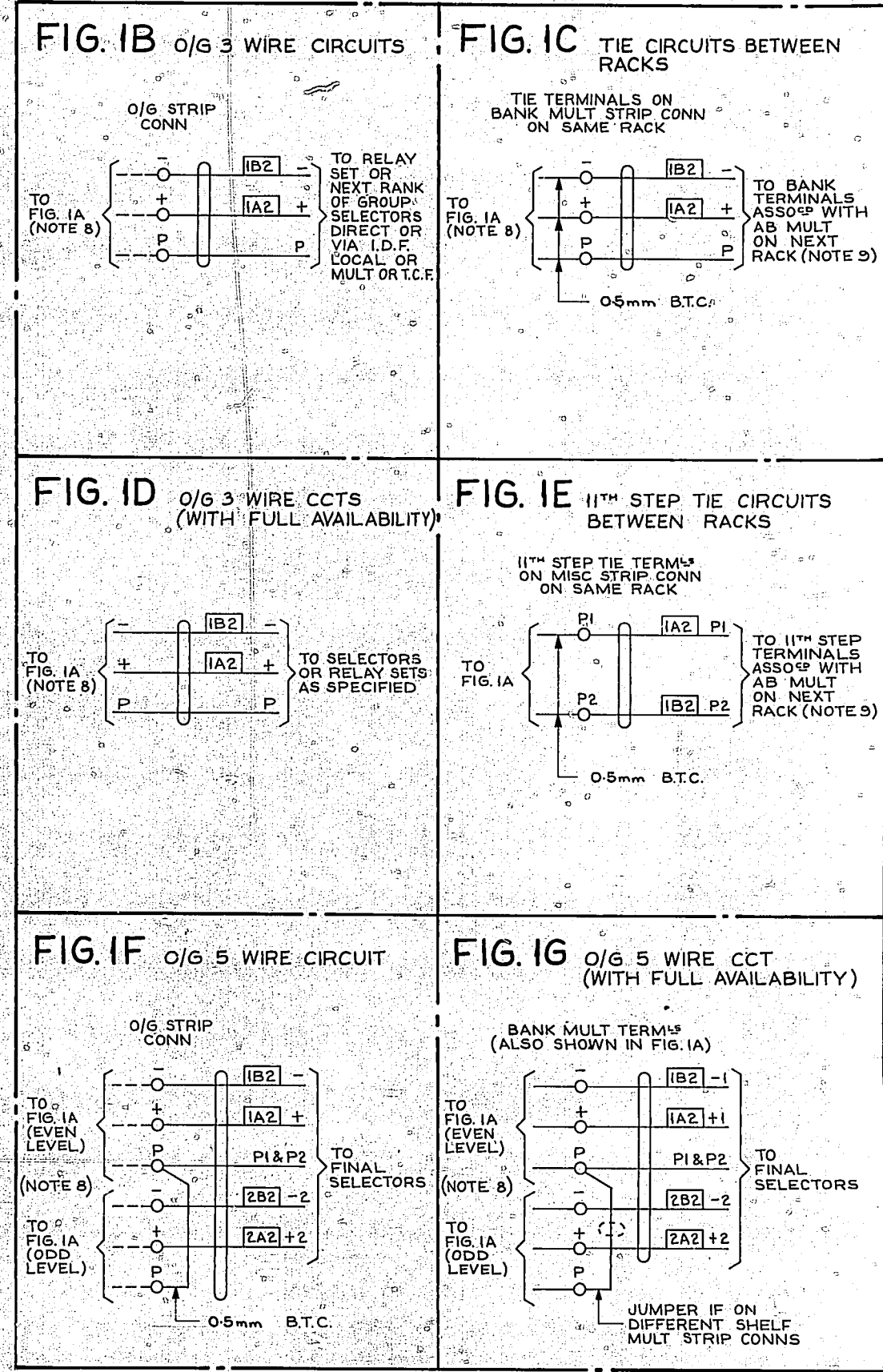
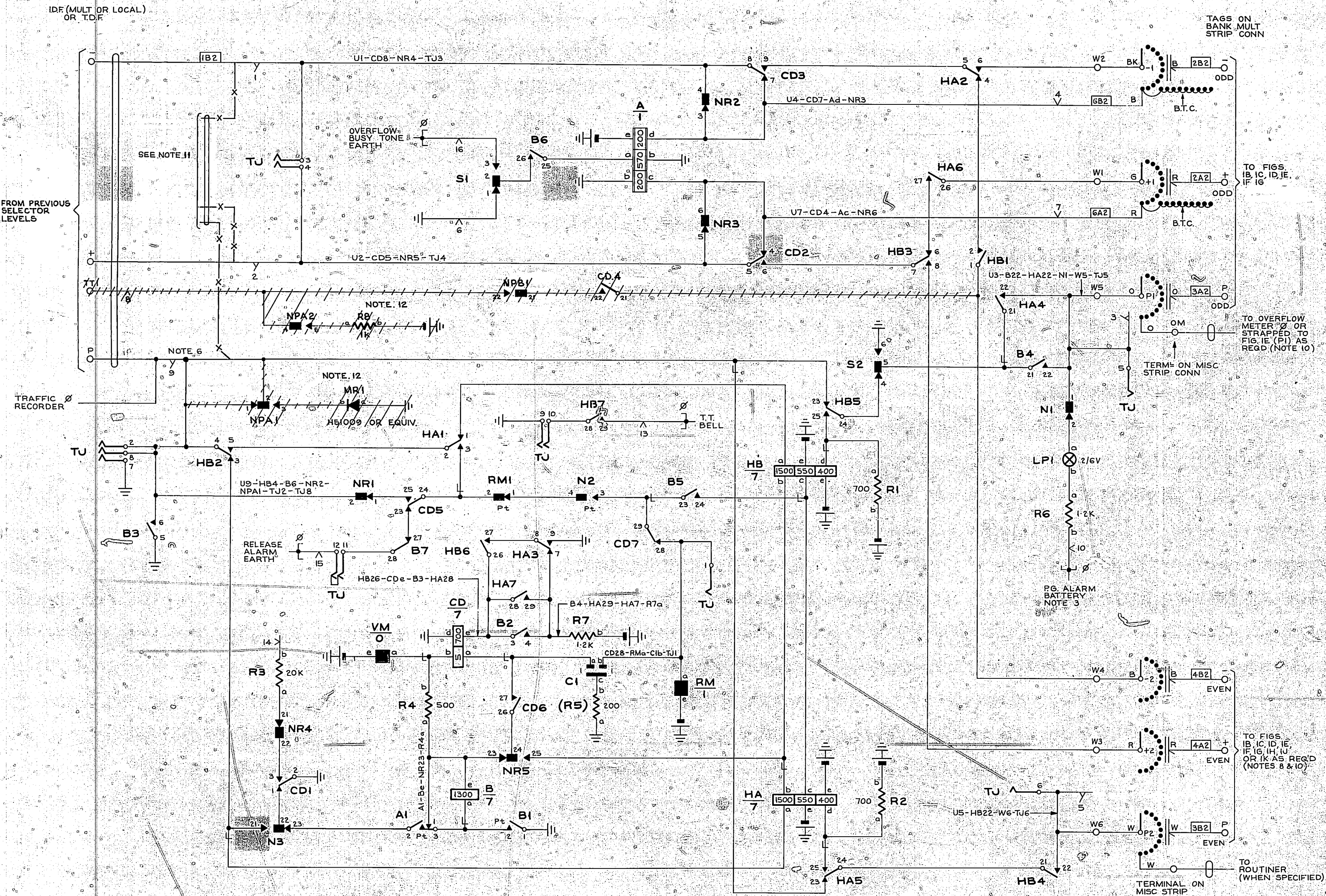


FIG. 1A



NOTES

1. FUSING TO BE 1.5A PER CIRCUIT
2. SELECTOR NOT TO BE USED AS EITHER
 - (a) AS LOCAL FIRST GROUP SELECTOR.
 - (b) VC SELECTOR ASSOCIATED WITH GBW 12690
3. PG. ALARM BATTERY TO BE PROVIDED ON INCOMING & FIRST SELECTORS ONLY.
4. Ø FOR WIRING SEE GBW 11770.
5. DELETED.
6. SHELF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN SWITCH IS REMOVED.
7. ALL WIRING TO BE 0.5mm UNLESS OTHERWISE STATED.
8. FOR ACTUAL CONNECTIONS SEE RELEVANT GRADING CHARTS.
9. BANK MULTIPLE CONNECTIONS TO THESE TERMINALS ARE AS SHOWN IN FIG. 1A.
10. WHEN THIS DIAGRAM IS USED ON EXTN'S WHERE T.O.F. CAPACITY EXISTS THE BANK MULT & OVERFLOW METER CONNECTIONS SHALL BE CABLED TO T.D.F.
11. IF REQUIRED TO BE USED WITH EITHER GBW 11020 OR GBW 14040 (OR EQUIVALENTS) CONNECT WIRES SHOWN X.
12. ENSURE THAT THE NPA AND NPB CAMS HAVE BEEN REMOVED WHEN THE SELECTOR IS A MOD. A VERSION OF G.B.W. 14990 195.9.

BATT FUSE BK 0.7mm 5B2 U12
 ETH ETH BAR R 0.7mm 5A2 U11
 BATT W-U12-HBc-R1b-R2b-Ae-HAe-VMc-RMc-R7b
 ETH R-U11-CDd-CD2-Ab-B1-B5-HA9-S6-R5a-TJ7-TJ9

NPA	N
NR	TU
S	3
2	14

PREP. FROM GBW 14580 195.9 OF 1-11-74. (176100)	A	16-8-78	RED
(REF. NZM.85.)			
AMENDMENT	PARTICULARS	ISSUE DATE	APP. REF. GBW 14580 195.9
NZPD	size A1	4	55

SELECTOR 200 OUTLET (NOTE 2) 2000 TYPE

GBW 14580 MOD A

