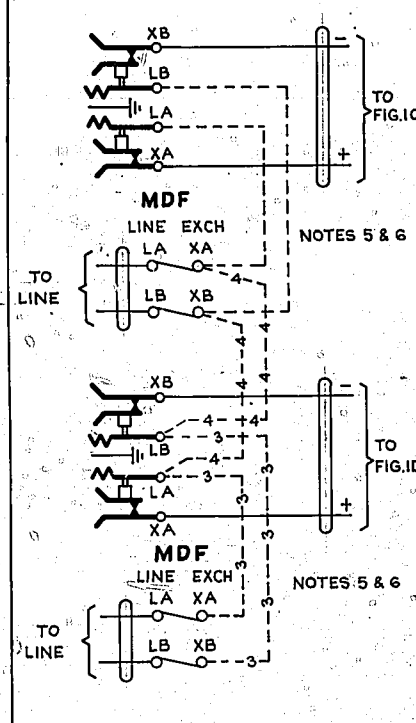
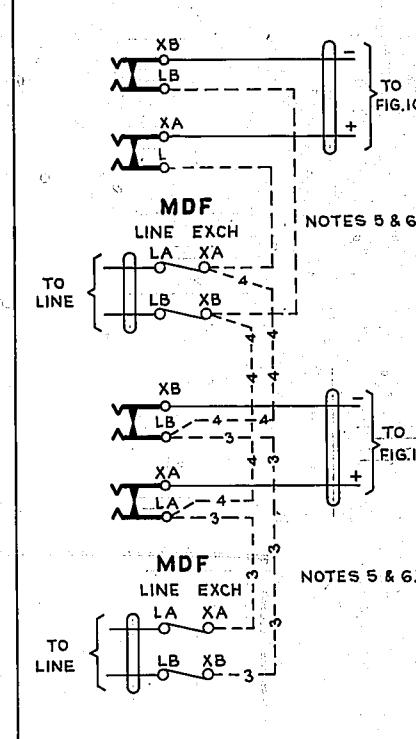


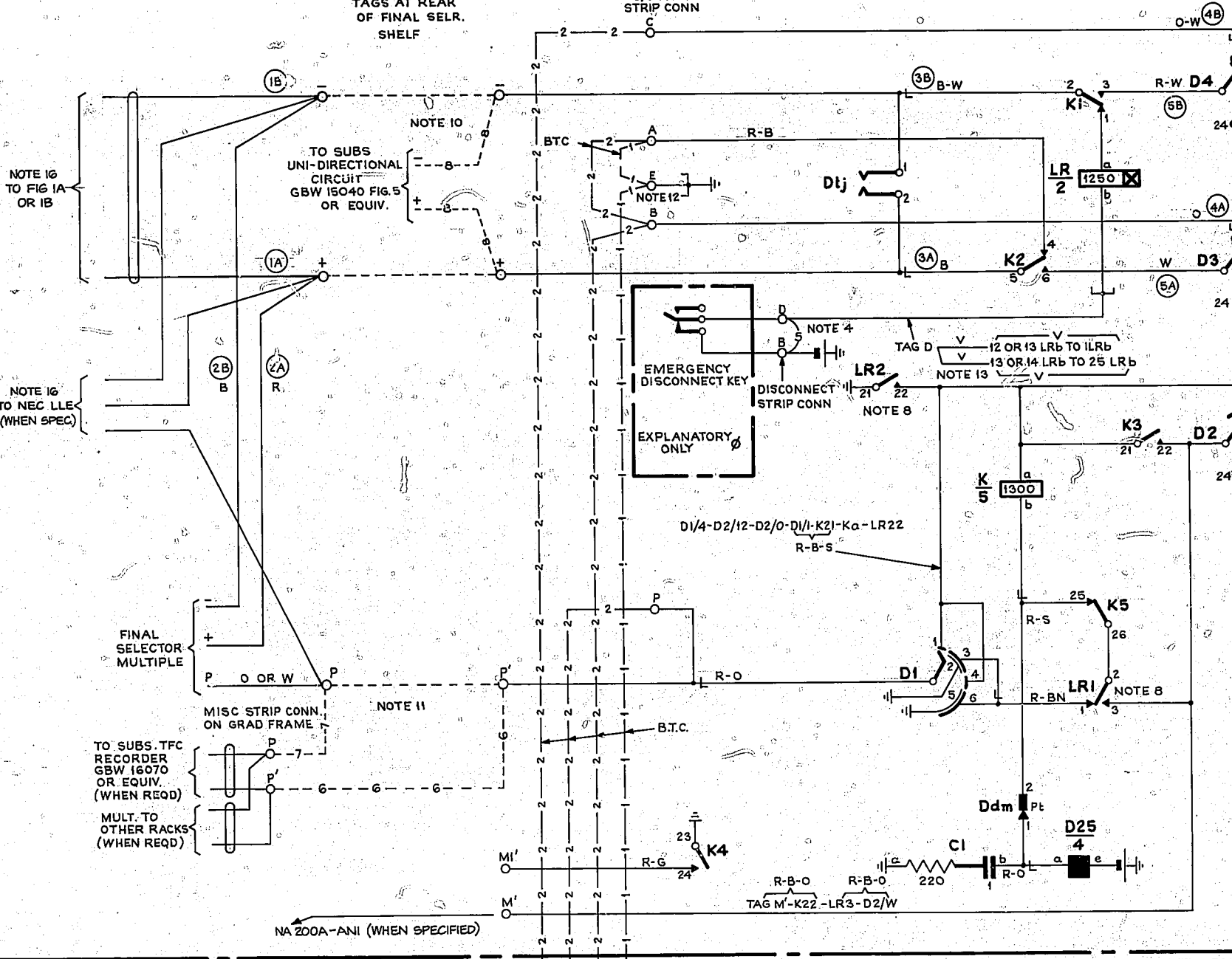
**FIG. IA** NOTE 9



**FIG. IB** NOTE 9

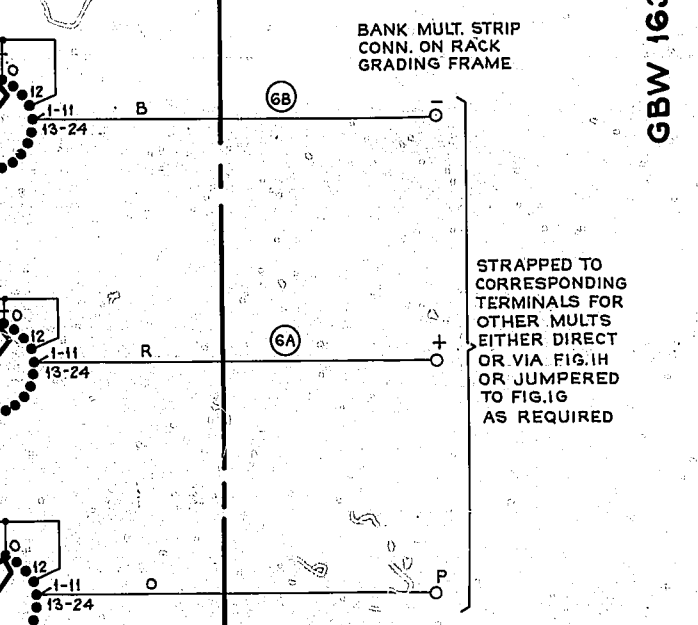


**FIG. IC SHARED SERVICE 'X' SUBSCRIBER.** NOTE 14

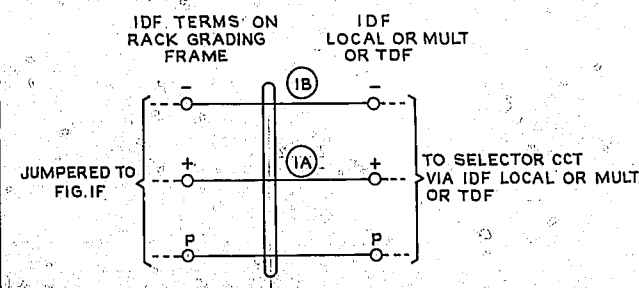


CCTS 1,3,5 ETC. OF LOWER GROUP.  
CCTS 2,4,6 ETC. OF UPPER GROUP.  
NOTE 7

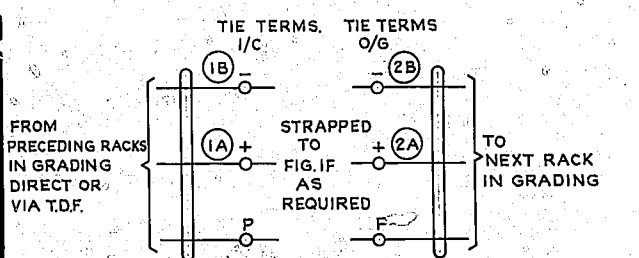
**FIG. IF** 1 PEP SHELF



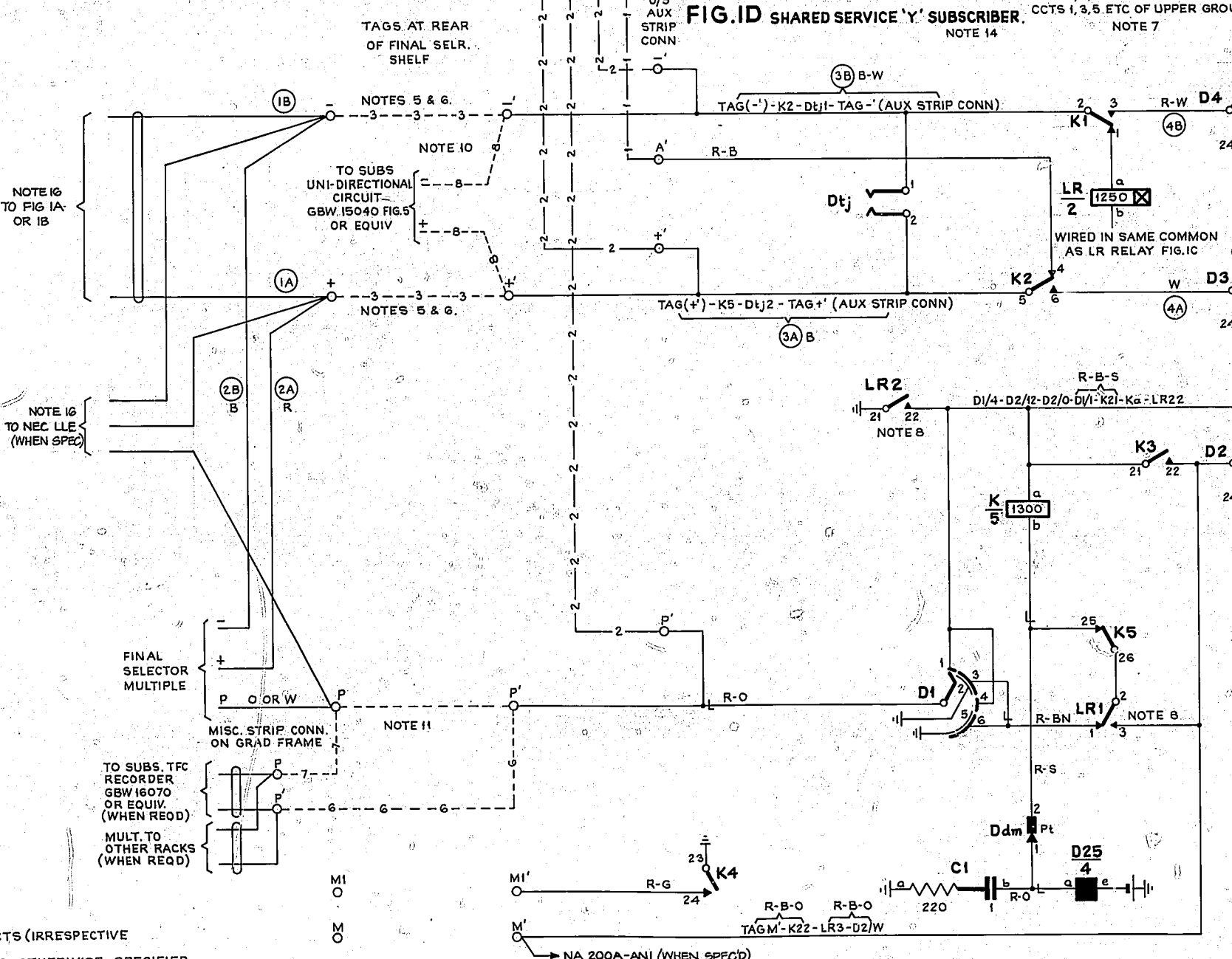
**FIG. IG o/g CIRCUITS TO SELECTOR**



**FIG. IH TIE CIRCUITS BETWEEN RACKS**



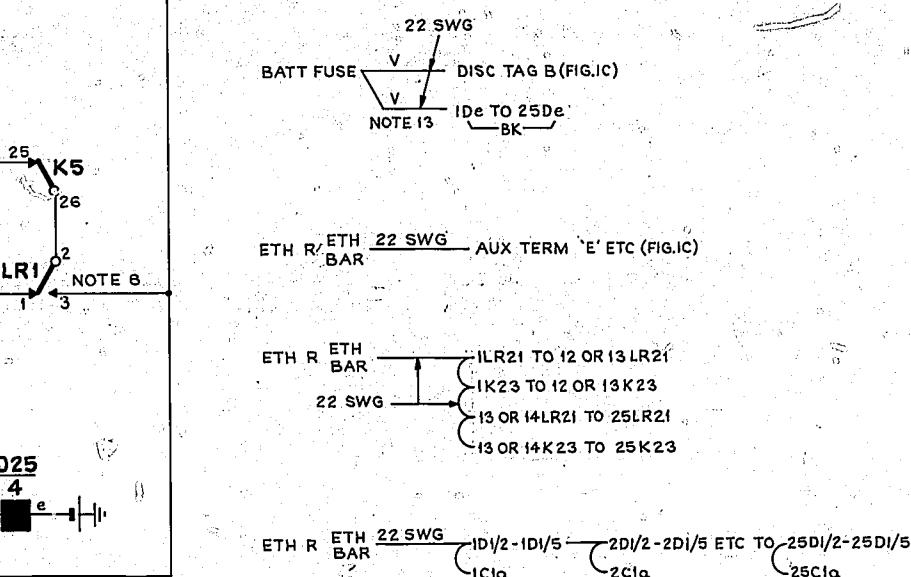
**FIG. ID SHARED SERVICE 'Y' SUBSCRIBER.** NOTE 14



CCTS 2,4,6 ETC. OF LOWER GROUP  
CCTS 1,3,5 ETC. OF UPPER GROUP  
NOTE 7

- NOTES:**
1. FUSE 1 AMP PER 25 SUCCESSIVE CCTS (IRRESPECTIVE OF X OR Y).
  2. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.
  3. FOR WIRING SEE GBW 16400 OR EQUIV.
  4. INITIAL WIRING TO INCLUDE STRAP SHOWN—5—ON DISCONNECT STRIP CONN WHEN DISCONNECT FACILITY IS REQUIRED REMOVE STRAP SHOWN—5—
  5. FOR SHARED SERVICE REMOVE JUMPERS OR STRAPS SHOWN—3— & STRAPS SHOWN—4— INSERT JUMPERS SHOWN—4— & STRAPS SHOWN—2—
  6. FOR EXCLUSIVE SERVICE REMOVE JUMPERS SHOWN—4— & STRAPS SHOWN—2— INSERT JUMPERS ON STRAPS SHOWN—3— & STRAPS SHOWN—1—
  7. CCTS 1,2,3 & 4 ETC OF LOWER GROUP FORM PAIRS, CCT 25 LOWER GROUP FORMS A PAIR WITH CCT 1 OF UPPER GROUP CCTS 2 & 3 ETC OF UPPER GROUP FORM PAIRS.
  8. SPRINGS LR21 & 22 NOT TO MAKE CONTACT BEFORE SPRINGS LR2 & 3.
  9. AT EXCHANGES WITH FLOOR TYPE MDF USE FIG. IA AT EXCHANGES WITH RACK TYPE MDF OR FLOOR TYPE MDF FITTED WITH TEST JACKS N°32 USE FIG. IB
  10. WHEN USED FOR UNI-DIRECTIONAL LINE (TRAFFIC TO EXCHANGE) DELETE NORMAL + & P LINE JUMPERS & INSERT JUMPERS SHOWN—8—8—
  11. WHEN SEPARATE RECORDING OF I/C & O/G TRAFFIC IS NOT REQUIRED, INSERT JUMPER SHOWN—6—6— WHEN SEPARATE RECORDING OF I/C & O/G TRAFFIC IS REQUIRED, OMIT NORMAL P LINE JUMPER & INSERT JUMPERS SHOWN—6—6— & ---7---7---
  12. WHEN LINE CIRCUIT IS ASSOCIATED WITH PABX LINE CIRCUIT GBW 15220 OR EQUIVALENT, THE RELEVANT STRAP TO TAG 'E' (FIG. IC) MUST BE DISCONNECTED.
  13. ON SOME EARLY EQUIPMENT V WAS BK. OR W.

14. IF EXCHANGE IS CONVERTED FROM METERING TO NON-METERING OPERATION THE CROSS CONNECTIONS ON THIS SHARED SERVICE EQUIPMENT WILL BE ADAPTED TO PERMIT THE USE OF FIG. IC FOR TWO-PARTY LINE WORKING. JUMPING ON THE MDF WILL BE AS FOR SHARED SERVICE (NOTE 6). STRAPPING WILL BE AS FOR EXCLUSIVE SERVICE (NOTE 6). RELEVANT CROSS CONNECTIONS ARE AS SHOWN ON GBW 16390, FIG. J. FIG. ID MAY BE USED UNIDIRECTIONAL WORKING UNDER THESE CIRCUMSTANCES.
15. ON SOME EARLY EQUIPMENT VALUE OF C1 IN FIGS. IC & ID WAS 0.45
16. WHEN NEC LLE IS USED PROVIDE CONNECTIONS SHOWN AND REMOVE + AND - LEADS TO FIGS 1A OR 1B.



SUBSCRIBERS LINES CIRCUIT SHARED SERVICE WITH SUBSCRIBERS DISCONNECT			
NEC LLE & ANI CONNECTIONS SHOWN (65705)	3A	16-381	J.R.
RETRACED (86525)	3	20-379	B.S.H.
NOTE 15 ADDED (8008)	3	23-371	B.S.H.
NOTE 12, 13 & 14 ADDED (81136)	2	3-4-68	G.E.
(69592)	1	31-64	D.B.H.
AMENDMENT PARTICULARS	ISSUE	DATE	APD
REF. ES.124			SIZE M 50 V.
N.Z.P.O.			<b>GBW 16390</b>