

FIG. 2F.

INCOMING LINE TO 5 PARTY LINE RELAY SET.

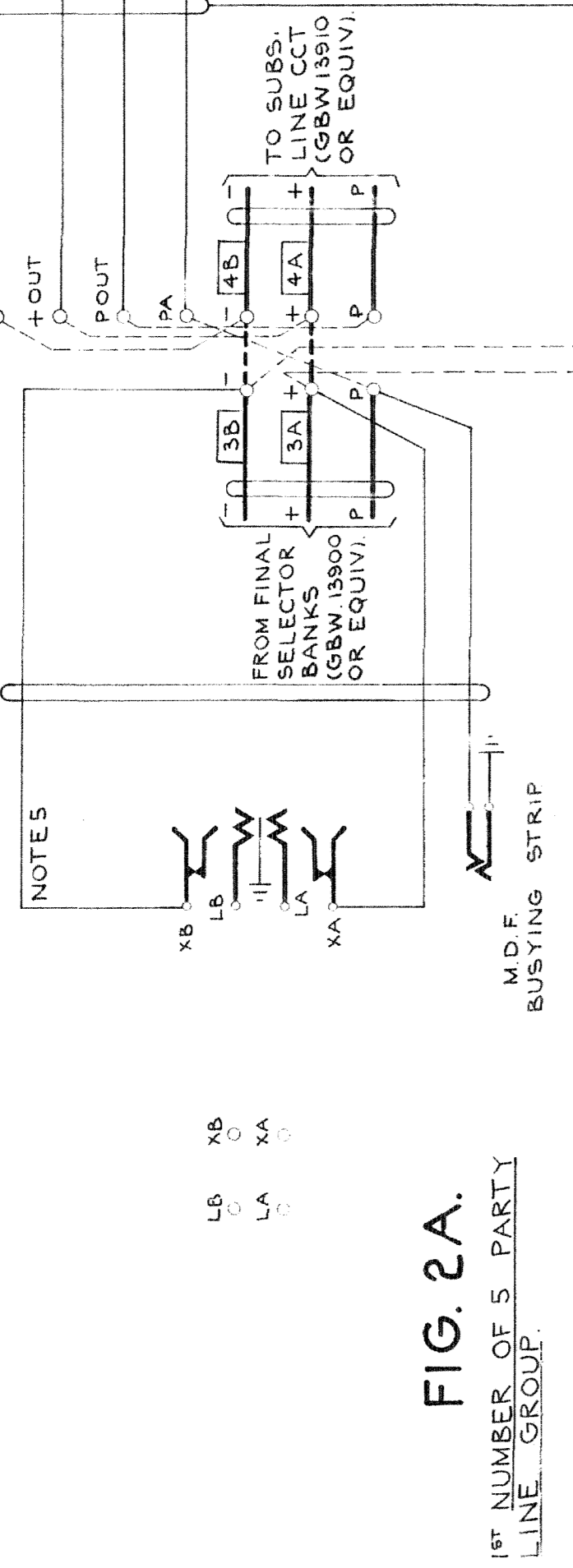


FIG. 2A.

1<sup>ST</sup> NUMBER OF 5 PARTY LINE GROUP.

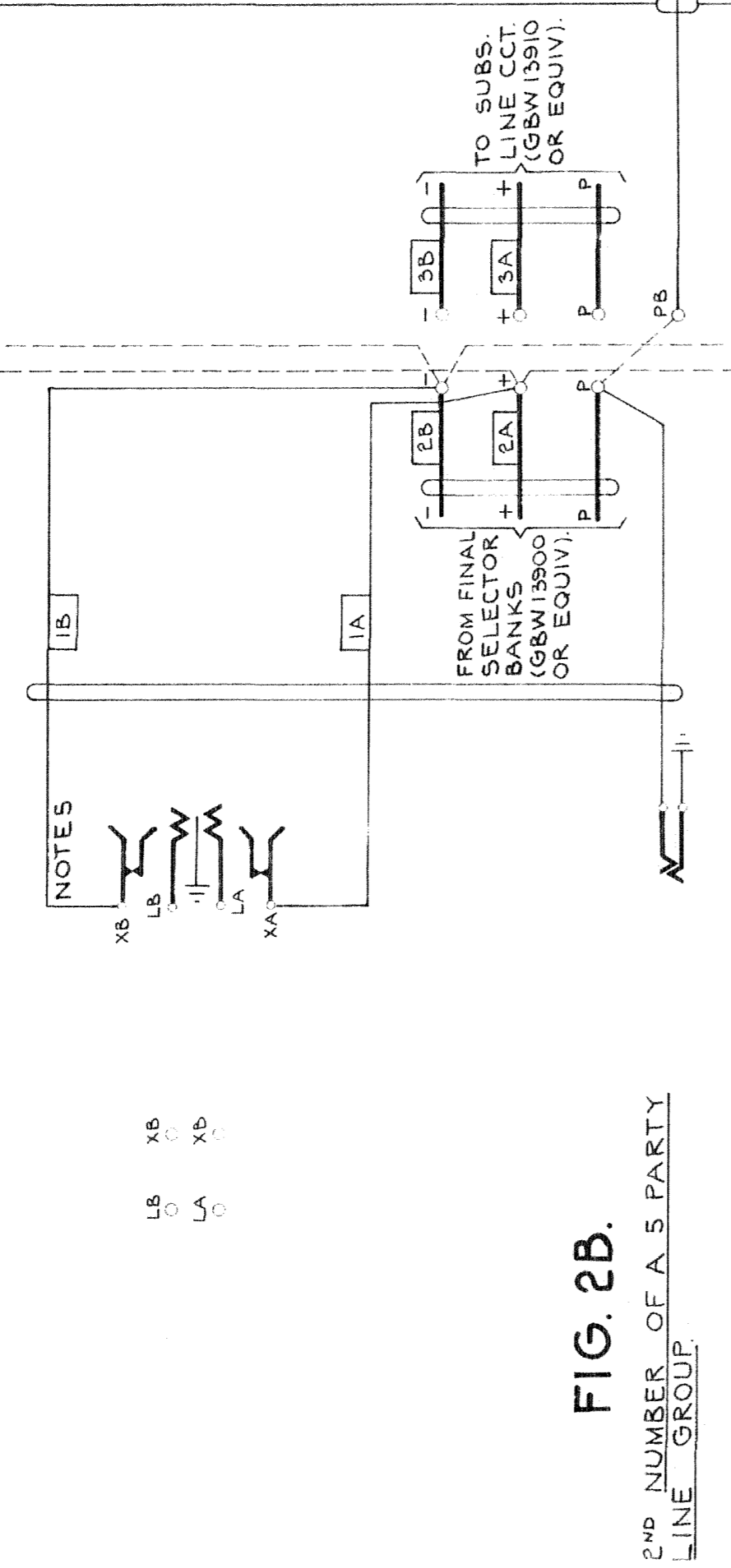


FIG. 2B.

2<sup>ND</sup> NUMBER OF 5 PARTY LINE GROUP.

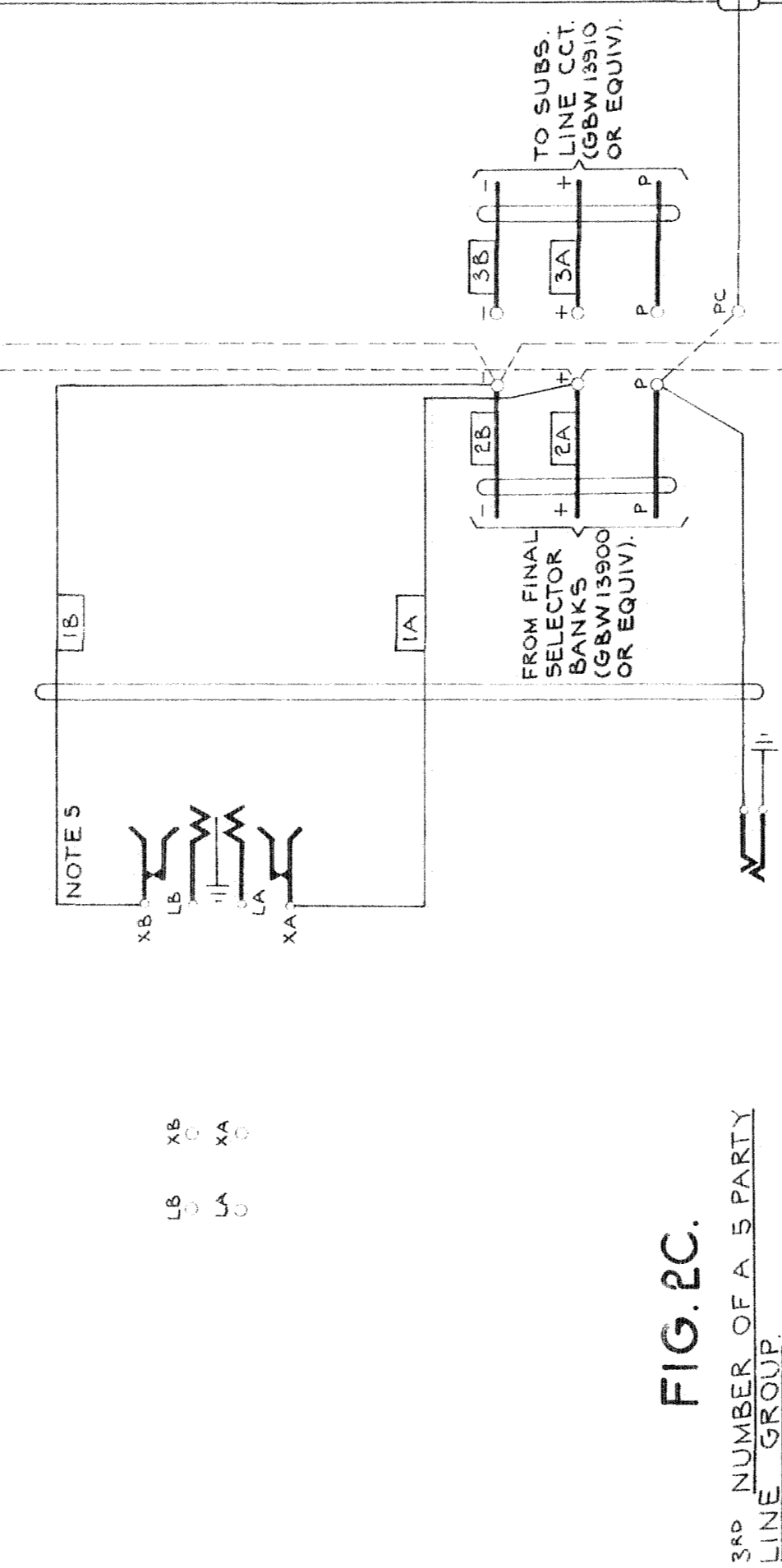


FIG. 2C.

3<sup>RD</sup> NUMBER OF 5 PARTY LINE GROUP.

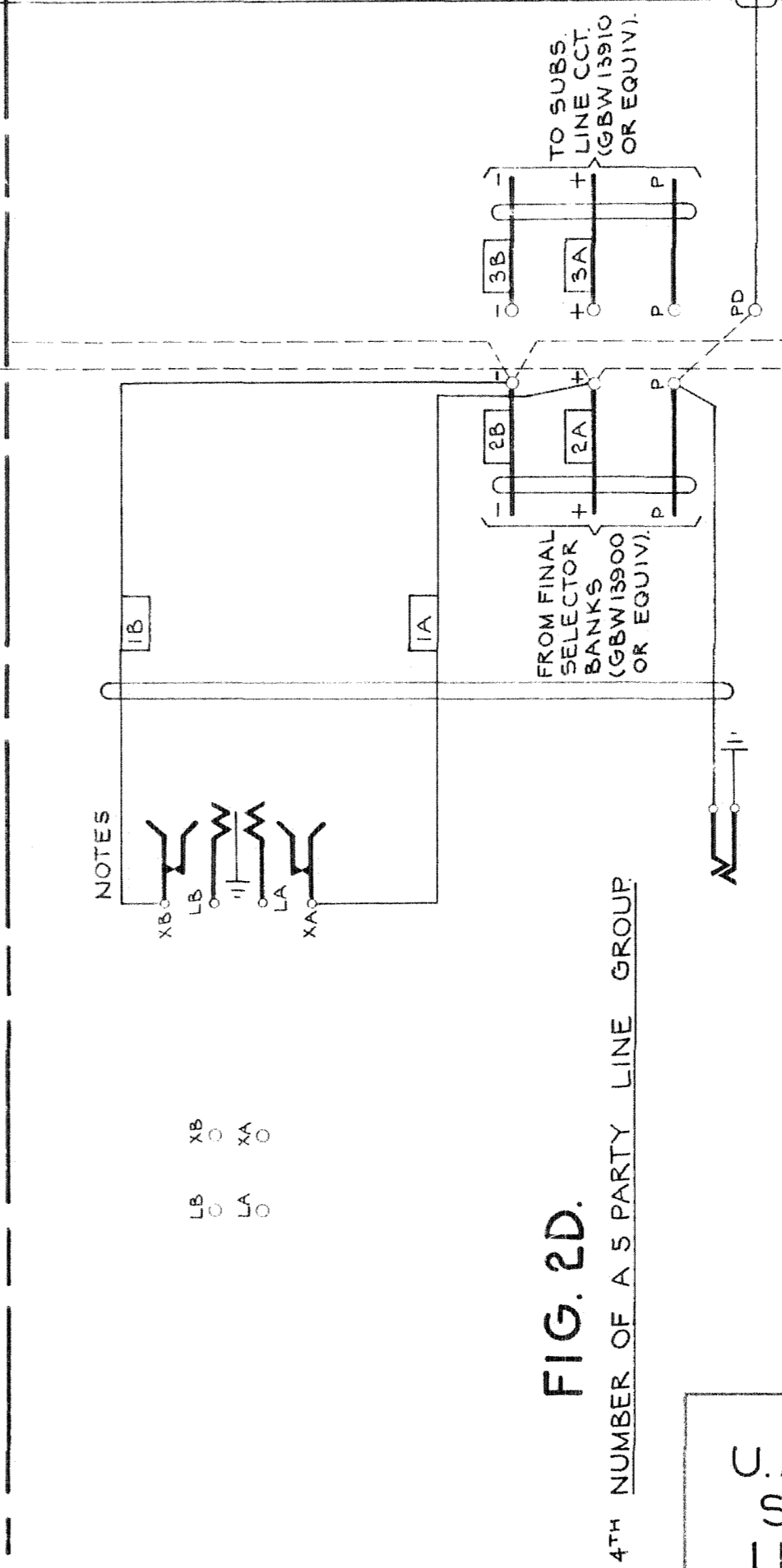


FIG. 2D.

4<sup>TH</sup> NUMBER OF 5 PARTY LINE GROUP.

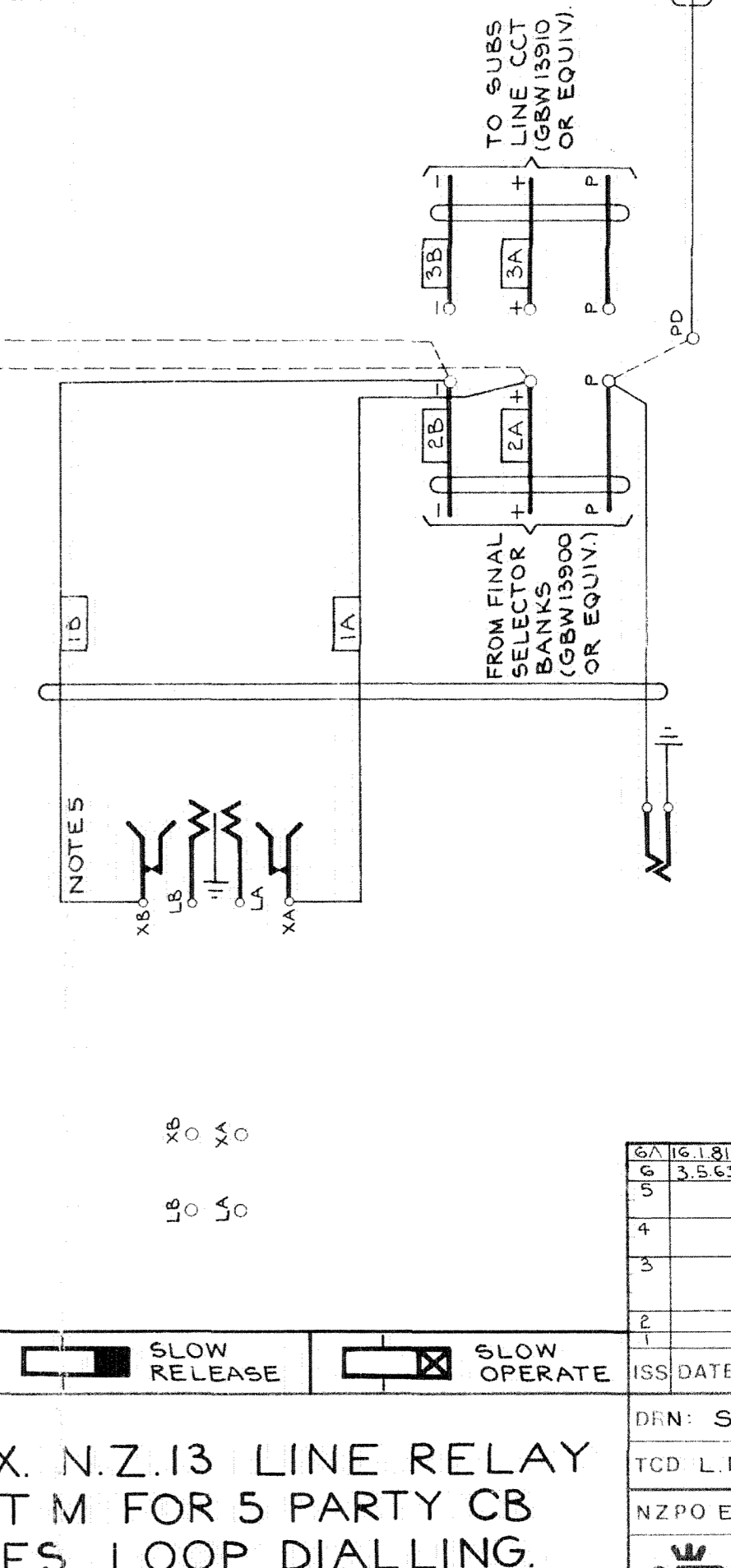


FIG. 2E.

5<sup>TH</sup> NUMBER OF 5 PARTY LINE GROUP.

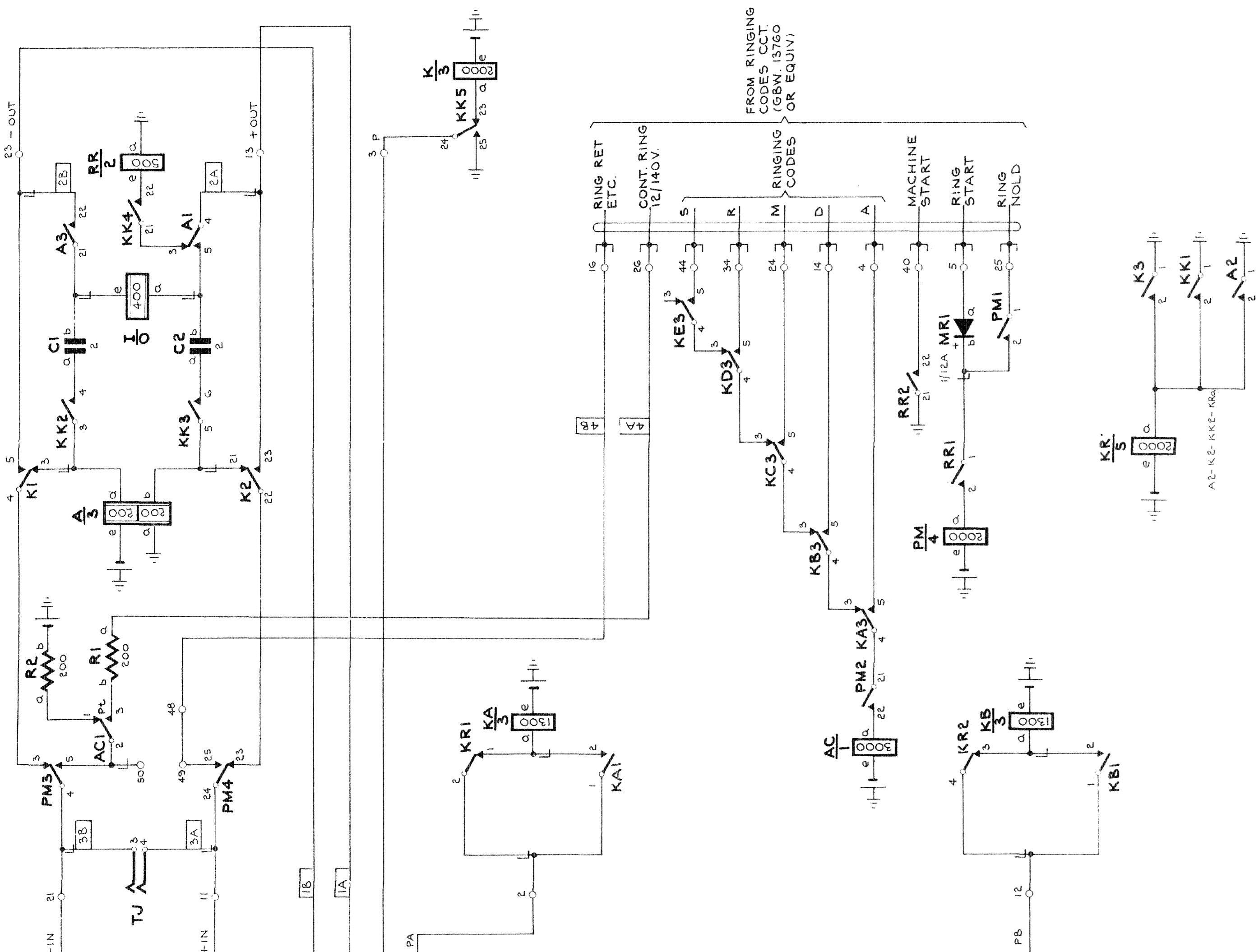
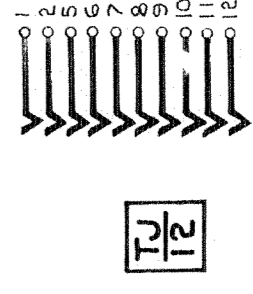


FIG. 1.

5 PARTY LINE RELAY SET.

NOTES.

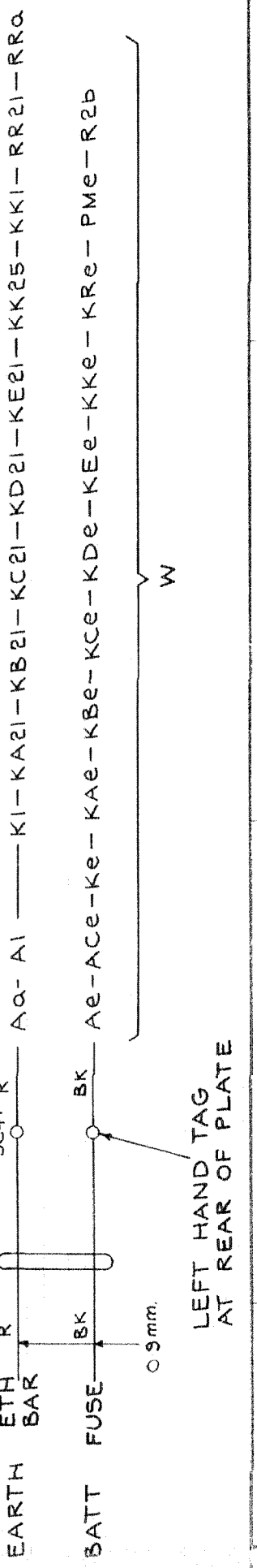
- 1 FUSING 1.5 PER CCT
- 2 DELETED
- 3 UNLESS OTHERWISE INDICATED ALL TERMINALS ARE ON STRIP CONNECTION AT REAR AND ARE DESIGNATED SC IN WIRING RUNS.
- 4 LOCAL PLATE WIRING TO BE 0.5mm.
- 5 HEAT COILS ARE NOT TO BE FITTED IN ARRESTERS ASSOCIATED WITH 5 PARTY LINE MULTIPLE NUMBERS.
- 6 WHEN NC400ZC-311E IS USED REMOVE THE JUMPERS -1-1- AND PROVIDE THE JUMPERS -2-2-.



1	2	3	4	5	6	7	8	9	10	11	12

U.A.X. N.Z.13 LINE RELAY SET M FOR 5 PARTY CB LINES LOOP DIALLING.

ISS. DATE	DELCO	ORDER	CKD	APP	CHANGE
DESIGN	SS	CKD	ORIGIN	SS	
TCD	L.N.	APPD	STANDARD	ATW 22001	
NZ PO ENGINEER-IN-CHIEF, WELLINGTON					
SHT 1 OF 1		GBW13750			
SIZE A1					



LEFT HAND TAG AT REAR OF PLATE