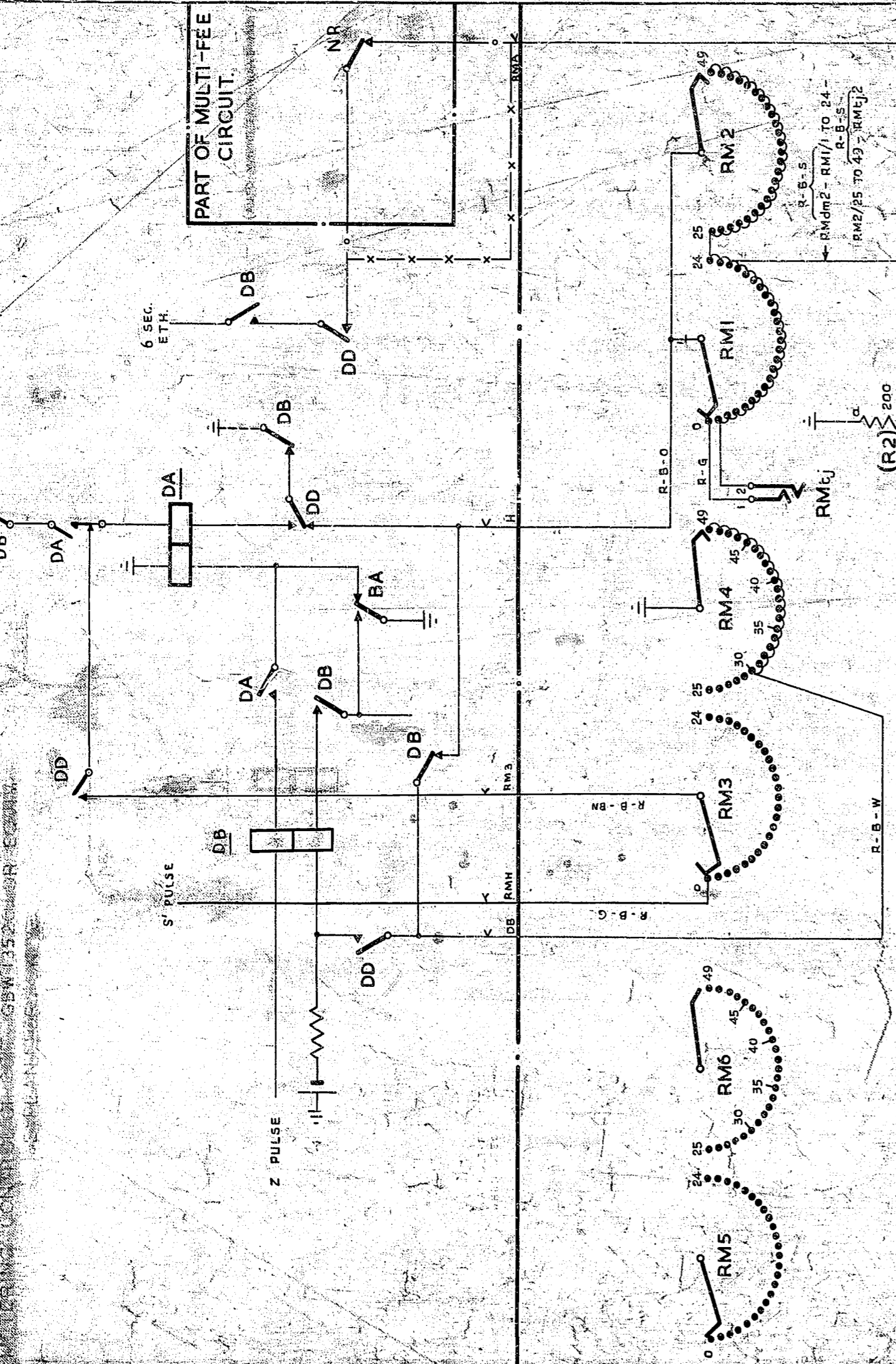


0 5 Centimetres 10 15 20 25 30

**PART OF ASSOCIATED METERING CONTROL CIRCUIT EXPLANATORY ONLY**



**FIG. 1A.**  
REPEAT METERING EQUIPMENT.

PER ASSOCIATED METERING CONTROL CIRCUIT.

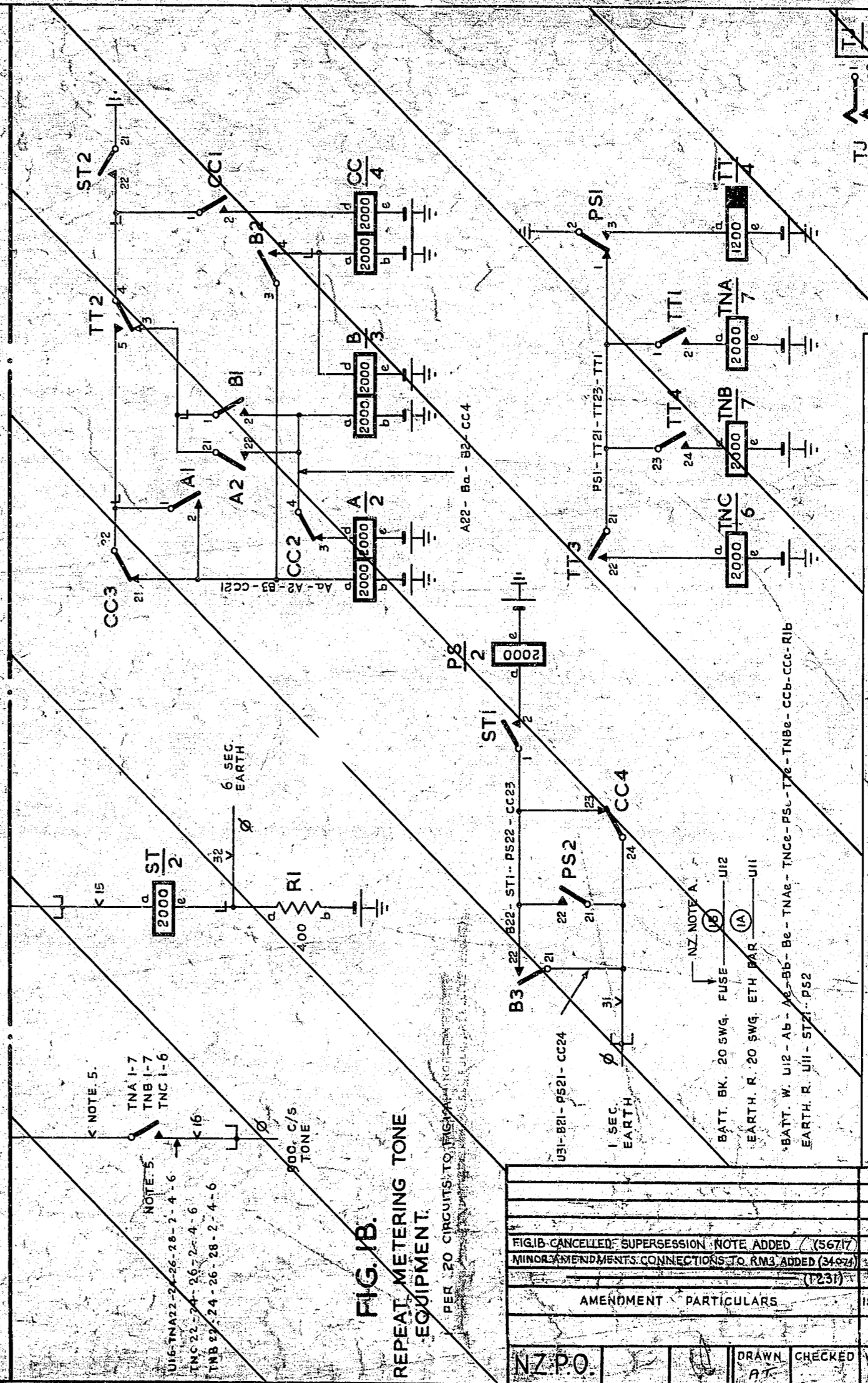
BATT. BK. 20 SWG. FUSE - RM6  
ETH. R. 20 SWG. ETH BAR - RMA/W - R2a

RM50  
3+3

U - C1b - RMDm1 - RMa  
R - B - G OR R - G  
NOTE 6

**FIG. 1B.**  
REPEAT METERING TONE EQUIPMENT.

PER 20 CIRCUITS TO FIG. 1A.



**NOTES**  
1. FUSING - FIG. 1A FUSED WITH ASSOCIATED MULTI-FEE RELAY SET. WHEN PROVIDED (FULL SATELLITE EXCEPT ONLY) OR WITH ASSOCIATED 'O/G JUNCTION RELAY SET' - 44G-4B-1-5A PER CIRCUIT.

2. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED. UNISELECTOR BANK WIRING 5-RELAY SET WIRING TO BE 25 SWG.

3. FOR WIRING SEE GBW100740 OR 20071.

4. JACK POINTS U9-3-U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.

5. SEE TABLE.

6. FOR COLOUR OF THIS CONNECTION SEE ASSOCIATED SHELF JACK WIRING DIAGRAM.

SUPERSEDED BY: GBW 12451

SLOW RELEASE		SLOW OPERATE	
<b>REPEAT METERING EQUIPMENT.</b>			
FIG. 1B - CANCELLED. SUPERSESSION NOTE ADDED (56717)		3	12-2-62
MINOR AMENDMENTS. CONNECTIONS TO RM3 ADDED (24024)		1-2	7-1-55
		1	7-12-53
AMENDMENT	PARTICULARS	ISSUE	DATE
NZ P.O.		DRAWN	CHECKED
		WIRING	CIRCUIT
<b>GBW 12450</b>		REF: TRI039, 17, 41	SIZE M FOV

CONTACT UNIT	SPRING NOS	U POINTS	COLOUR
TNA 1	1-2	2	R-O
TNB 1	1-2	24	R-B-BN
TNC 1	17	17	R-B-W
TNA 2	3-4	4	R-G
TNB 2	3-4	26	R-B-S
TNC 2	19	19	R-B-O
TNA 3	5-6	6	R-BM
TNB 3	5-6	28	R-BK
TNC 3	21	21	R-B-T
TNA 4	21-22	8	R-S
TNB 4	21-22	1	R-O
TNC 4	25	25	R-B-BN
TNA 5	23-24	16	R-B-W
TNB 5	23-24	3	R-G
TNC 5	25	25	R-B-S
TNA 6	25-26	20	R-B-O
TNB 6	25-26	5	R-BN
TNC 6	27	27	R-BK
TNA 7	27-28	22	R-B-G
TNB 7	27-28	7	R-S