

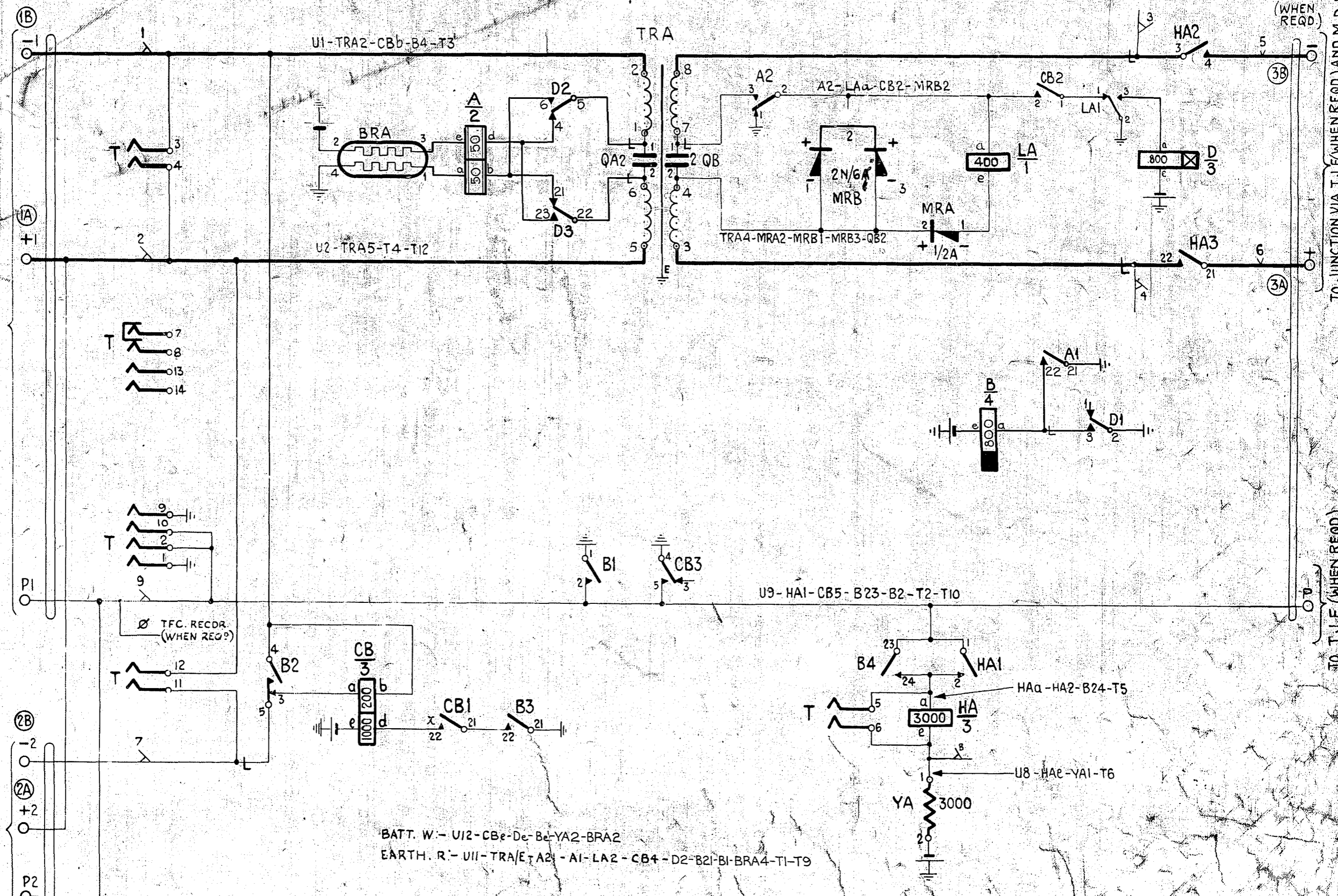
0
5 Centimetres
10
15
20
25
30

T.D.F. O/G
OR I.D.F. MULT.

I.D.F. LOCAL
(WHEN REQD.)

FROM GROUP SELECTOR LEVELS (ORDINARY SUBS) NOTE 6

FROM GROUP SELECTOR LEVELS
(COIN BOX SUBS)



BATT. W. - U12-CB_e-D_e-B_e-YA2-BRA2
EARTH. R. - U11-TRA/E, A2-A1-LA2-CB4-D2-B2-B1-BRA4-T1-T9

NOTES:-

1. FUSING:- 1.5A PER RELAY SET.
2. JACK POINTS 9 & 11 MAKE CONTACT WHEN RELAY SET IS REMOVED.
3. ON SOME EARLY EQUIPMENTS TRA/E WAS NOT SHOWN IN ETH. RUN.
4. \emptyset FOR WIRING SEE RELEVANT RACK COMMON SERVICES DIAG.
5. THIS MODIFIED VERSION OF GBW 11120 PROVIDES MANUAL HOLD OF BOTH LOCAL AND INCOMING (VIA TWO-WIRE JUNC.) DEMAND CALLS.
6. WHEN CONNECTED TO I/C G.S. LEVELS ACCESSIBLE FROM JUNCTIONS FROM NEC X-BAR EXCHANGES, THE MAXIMUM JUNCTION LOOP CONDUCTOR RESIST. IS 900 Ω FOR JUNCTION LOOP CONDUCTOR RESISTANCE BETWEEN 900 Ω AND 2000 Ω CONVERT TO GBW 11120 MOD. B.

F.U. LOWER HUTT

NOTE	DESIGNATION OF INCOMING TERMINALS	DATE	BY	CHKD.
NOTE 6 ADDED.	(G8487)	B	22-7-75	BS-H
	(54657)	A	2-11-62	D.B.H.
DESIGNATION OF INCOMING TERMINALS AMD (48611)		4	13-12-61	KGH
CONN. TO T.F.C. RECDR. & NOTES 3 & 4 ADDED	(4305)	3	22-4-60	T.K.
RELAY D DELETED, LA1 MADE C/O. CIRCUIT REVISED.	(A32)	2	6-11-57	ABS
	(11629)	1	16-6-52	AWH



JUNCTION RELAY SET
O/G TO TOLL BOARD
(FOR ORDINARY & COIN BOX SUBS)
2000 TYPE

AMENDMENT	PARTICULARS	ISSUE	DATE	APPD	REF: PS-35/55	SIZE	VOL
NZPO						S	50V

GBW 11120 MOD A