

- NOTES:-**
- FUSING 1.5 AMPS PER CCT.
 - FOR BOTHWAY WORKING CONNECT TO GBW 13580 (OR EQUIV.) FOR UNIDIRECTIONAL WORKING, THE P, MH & JS LEADS ARE NOT CONNECTED & V.E. & V.E.1 LEADS ARE CONNECTED TO JUNCTION. FOR I.V.F. WORKING MH & JS ARE NOT CONNECTED & P, V.E. & V.E.1 ARE CONNECTED TO I.V.F. GBW 15060 OR EQUIV. ON SOME EARLY EQUIPMENT SW WAS 800 OHMS & MR3 WAS 1/12A Z. SELENIUM RECTIFIER.
 - WHEN SELECTORS ARE NOT PROVIDED, STRAP U1-U9 & U2-U11.
 - Ø FOR WIRING SEE RACK COMMON SERVICES DIAGRAM. WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
 - BATT. W.-U12-CBe-SSe-PLe-CHc-SWe-MHe-LBe-Bc-(R1b)-R2Ab-R2Bb. ETH. R-U11-TR1/E-CBI-LA2-LA1-LAa-S2-Sa-SS2-CH2b-(SS2a)-CH2a. CHa-SW1-MH2-MH1-LB2-LB4-B23-B27-B1-J1.
 - TR LEAD REQUIRED ONLY WHEN JUNCTION IS UNIDIRECTIONAL.
 - WHEN BATT. CONNECTED, CALLING LAMPS ARE FITTED, SPECIFY FIG. 1A & 1B & CONN. -X- WHEN 'ETH' CONNECTED RELAYS ARE FITTED, SPECIFY 1A & 1C & CONN. -O-

NZ. NOTES
 A AT P.M. DISCONNECT EARTH FROM S_a ADD CONNS. SHOWN

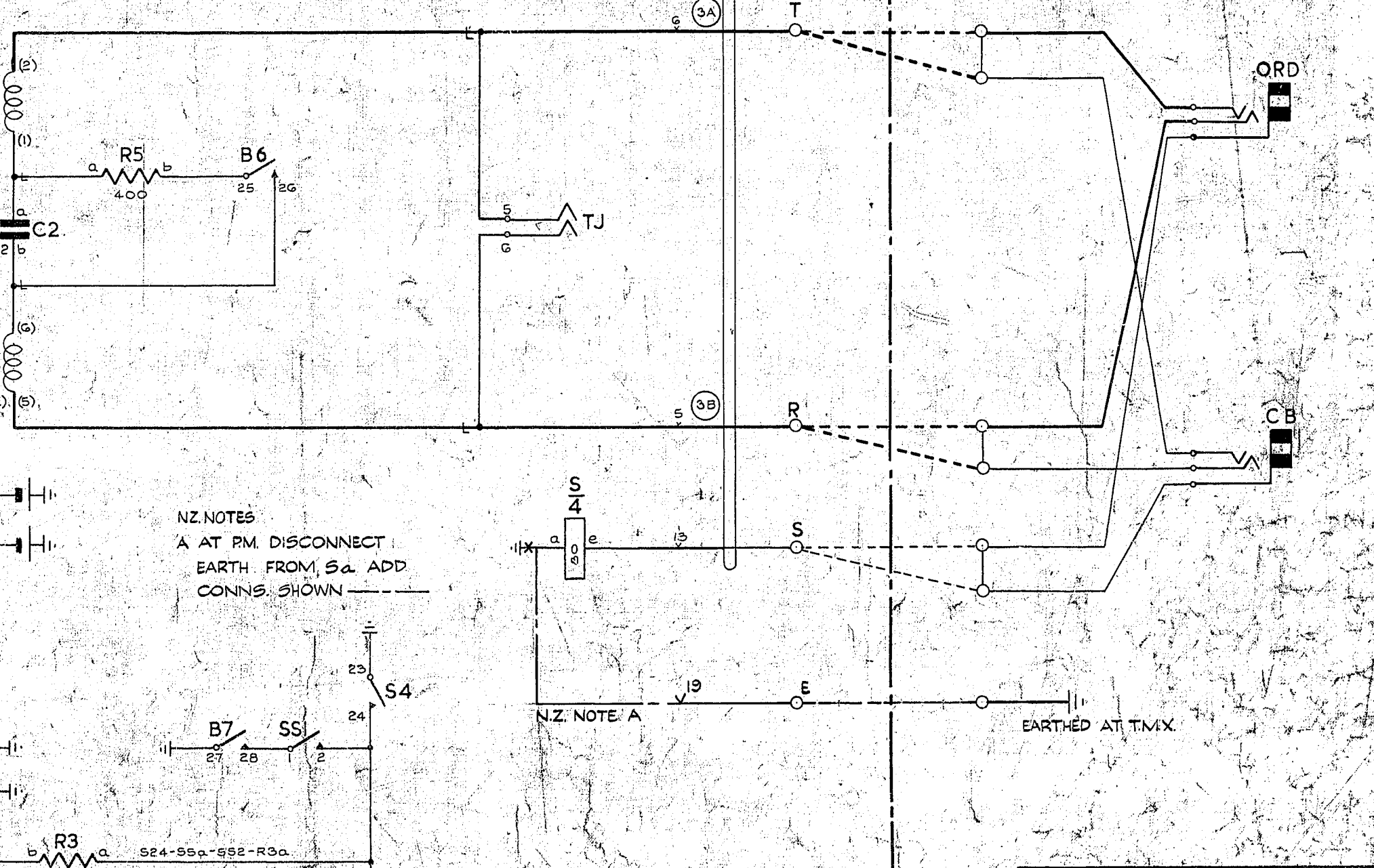
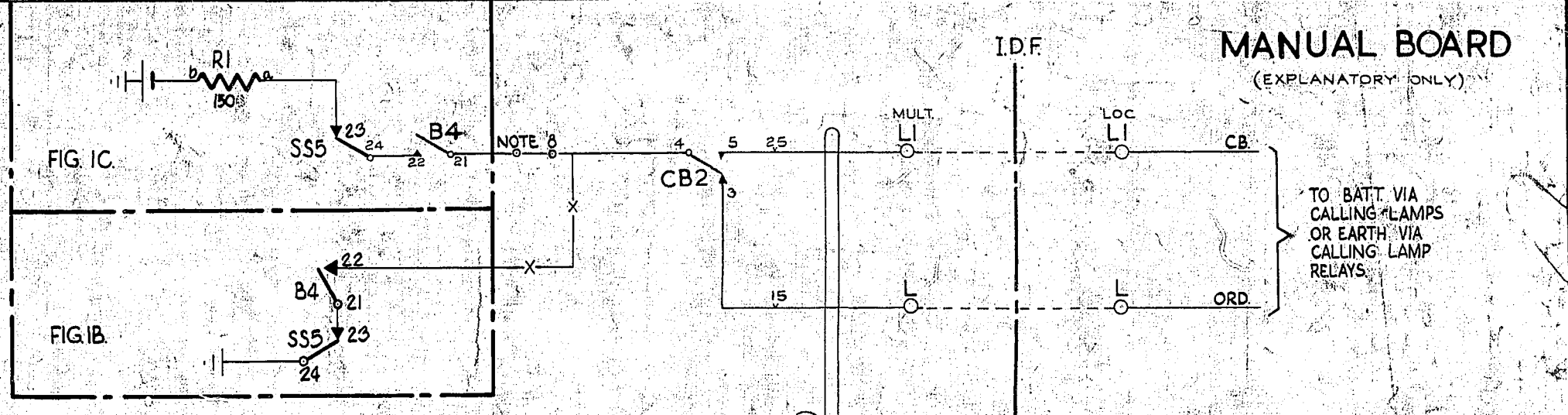
NZ. NOTE ADDED	(50932)	7A	3.10.62	DBH
FIG. 1 SECTIONALIZED NOTE B ADDED	(41343)	7	18.4.61	DBH
REFS. TO I.V.F. ADD; NOTE 2 MOD. NOTE 7 ADD. (33737)		6	10.9.59	DBH
TR LEAD ADDED; NOTES 5 & 6 CHANGED. (33740)		5	21.8.53	DBH
RES. OF SW 1 CHANGED & NOTE 3 ADDED (32339)		4	30.6.59	DBH
MR3 ADDED	(26300)	3	4.5.53	DBH
RELAY RT & RIGHT-HAND TJ DELETED.	(69331)	2	30.9.57	DBH
	(34547)	1	23.12.54	DBH

AMENDMENT	PARTICULARS	ISSUE	DATE	APPR.	REF. GSS 2.1.6 MOD.	SIZE	M	50V	W

JUNCTION RELAY SET
INCOMING JUNG. FROM
UAX.NZ. N°13. (PARENT)
FOR W.E.CO. B.C.S. SWBD.
2000 TYPE

GBW 13820

N.Z.P.O. DRAWN: H.H. CHECKED: WIRING: CIRCUIT:



BATT. BK 22 SWG. FUSE PANEL (4B) U12.
 ETH. R. 22 SWG. ETH. BAR (4A) U11.