

0  
5 Centimetres 10  
15  
20  
25  
30

FIG. 1.

FIG. 2.

MANUAL BOARD  
(EXPLANATORY ONLY)

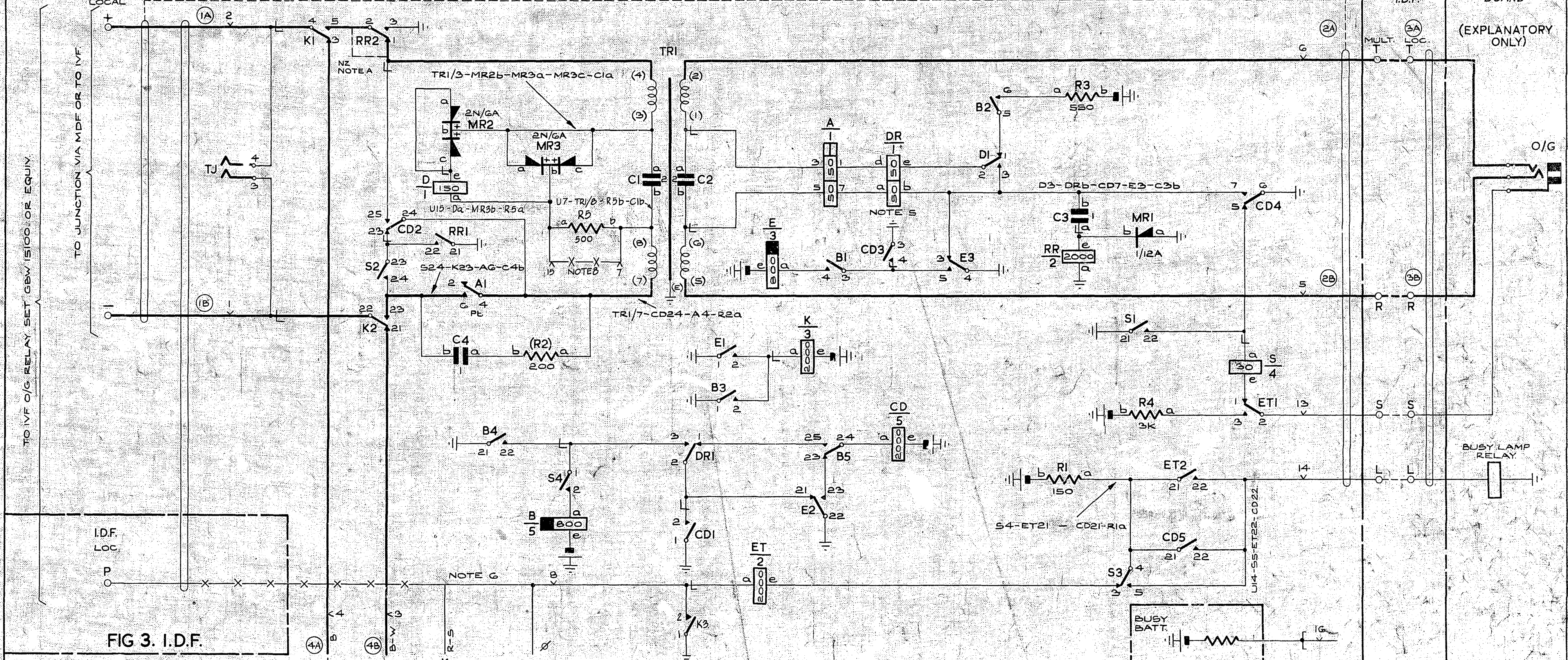


FIG 3. I.D.F.

NZ NOTES  
A) ADD STRAP \_\_\_\_\_ TO SECURE TRUNK OFFERING VIA 55 AC3 SYSTEMS

NOTES:-

1. FUSING 1.5A PER R/S.
2. SHELF JACK U POINTS 1 & 3, 2 & 4, 14 & 16 MAKE CONTACT WHEN RELAY SET IS REMOVED.
3. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
4. Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT.
5. WINDINGS OF RELAY DR ARE CONNECTED DIFFERENTIALLY.
6. WHEN USED WITH I-V/F EQUIPMENT USE FIG. 3 AND CABLE UP TO P TERMINAL THUS -X-X-
7. FOR UNIDIRECTIONAL OPERATION I/C RELAY SET & +, - & K LEADS ARE NOT PROVIDED.
8. STRAP U7-U15 WHEN JUNCTION EXCEEDS 500Ω.

BATT. BK 22 SWG FUSE (5B) U12. TJ

ETH. R. 22 SWG ETH BAR (5A) U11.

BATT. W - U12 - De - Ke - CDe - Ee - R15 - R3b - R4b.

ETH. R. - U11 - TR/E - B21 - B1 - S21 - K1 - CD1 - CD3 - CD6 - RR21 - RRα - RR3 - E22 - E1 - E4 - MR1α.



SUPERSESSION NOTE ADDED (50536)	7	5-12-62	DRH
K3 MOVED TO U8, NOTES 7 & 8 ADDED (41340)	6	17-4-61	WJL
NZ. NOTE A ADDED (43201)	7A	28.3.77	RED
AMENDMENT PARTICULARS	ISS.	DATE	APP.
N.Z.P.O.			
	DRAWN	CHKD.	WIRING CIRCUIT
	T.U.		DRH

SUPERSEDED BY GBW 15270

O/G JUNCTION RELAY SET  
TOLL-AMX  
WE TYPE TOLL BOARD  
2000 TYPE

GBW 12260

SIZE M 50V W