

5 Centimetres 10 15 20 25 30

FIG. 1.

FIG. 2.

MANUAL BOARD (EXPLANATORY ONLY)

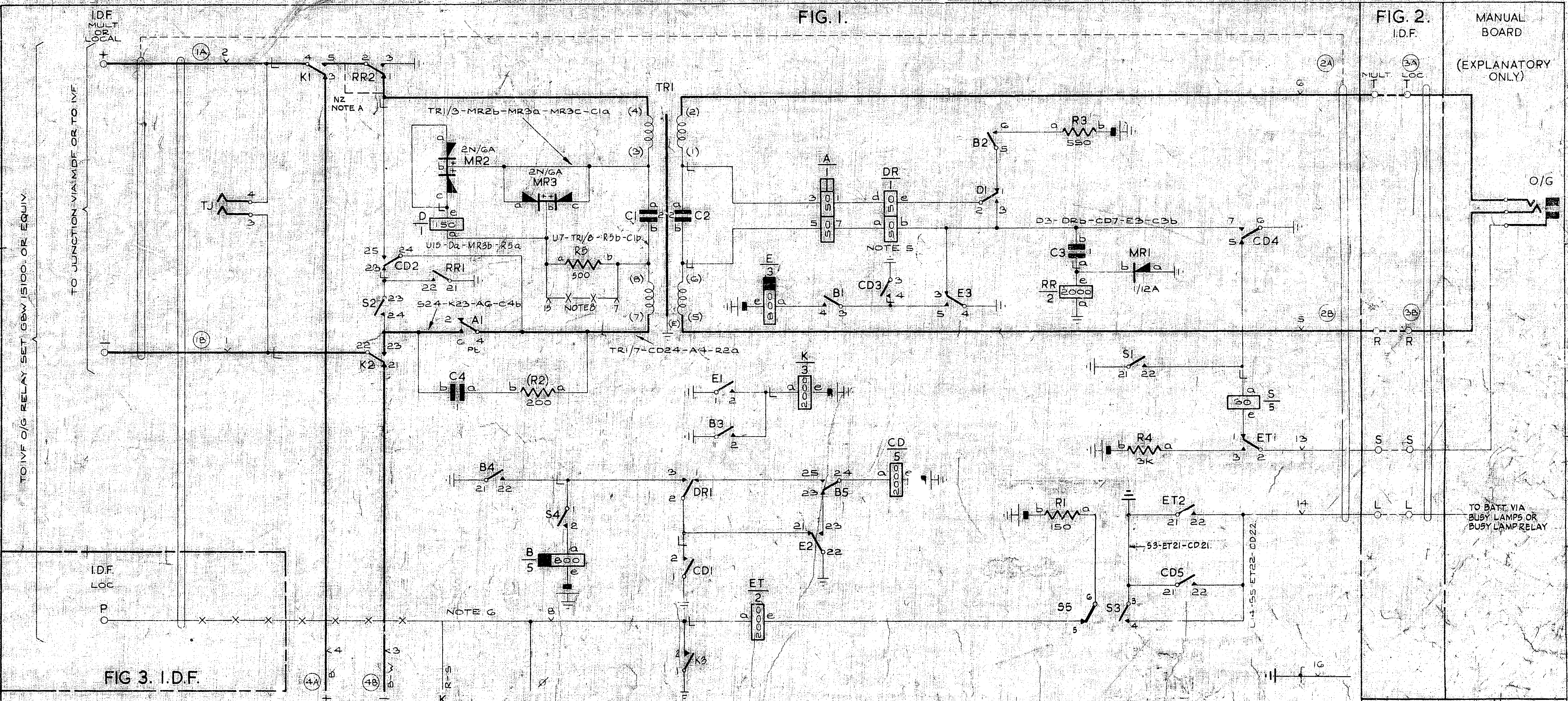


FIG 3. I.D.F.

**NZ NOTES:**  
 A) ADD STRAP \_\_\_\_\_ TO SECURE TRUNK OFFERING VIA 55 AC3 SYSTEM

**NOTES:-**

- FUSING 1.5A PER R/S.
- SHELF JACK U POINTS 1 & 3, 2 & 4, 14 & 16 MAKE CONTACT WHEN RELAY SET IS REMOVED
- ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED
- Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT

TO I/C JUNCTION R/S GBW 12250 OR EQUIV. NOTE 7

TO TRAFFIC RECORDER WHEN SPECIFIED

- WINDINGS OF RELAY DR ARE CONNECTED DIFFERENTIALLY
- WHEN USED WITH I-V.F. EQUIPMENT USE FIG 3 AND CABLE UP TO P TERMINAL THUS X-X-X
- FOR UNIDIRECTIONAL OPERATION I/C RELAY SET & +, - & K LEADS ARE NOT PROVIDED
- STRAP U7-U15 WHEN JUNCTION EXCEEDS 5000Ω

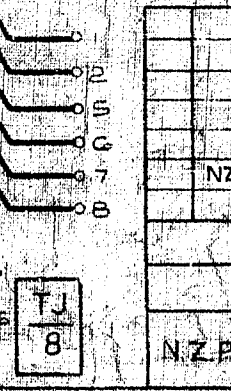
9 THIS MODIFIED CIRCUIT TO BE USED WHEN ASSOCIATED WITH BATT. FED BUSY LAMPS OR BUSY LAMP RELAY.

BATT BK 22 SWG FUSE (5B) U12 TJ

ETH R 22 SWG ETH BAR (5A) U11

BATT W U12-BE-KE-CD6-EE-R16-R36-R46

ETH R U11-TRI/E-B21-B1-B21-K-CD1-CD3-CD6-CD2-RR21-RR3-RR3-E22-E1-E4-MR1A



NZ NOTE A	(49202)	B-28.3.77	RED
	(77956)	A-31.5.63	DBK
AMENDMENT PARTICULARS	ISS	DATE	APP
NZPO	DRAWN	CHKD	WIRING
	TUC		CIRCUIT

O/G JUNCTION RELAY SET  
 TOLL-AMX  
 WE: TYPE TOLL BOARD  
 200C-TYPE

SIZE M 150x175

GBW 12260 MOD A