

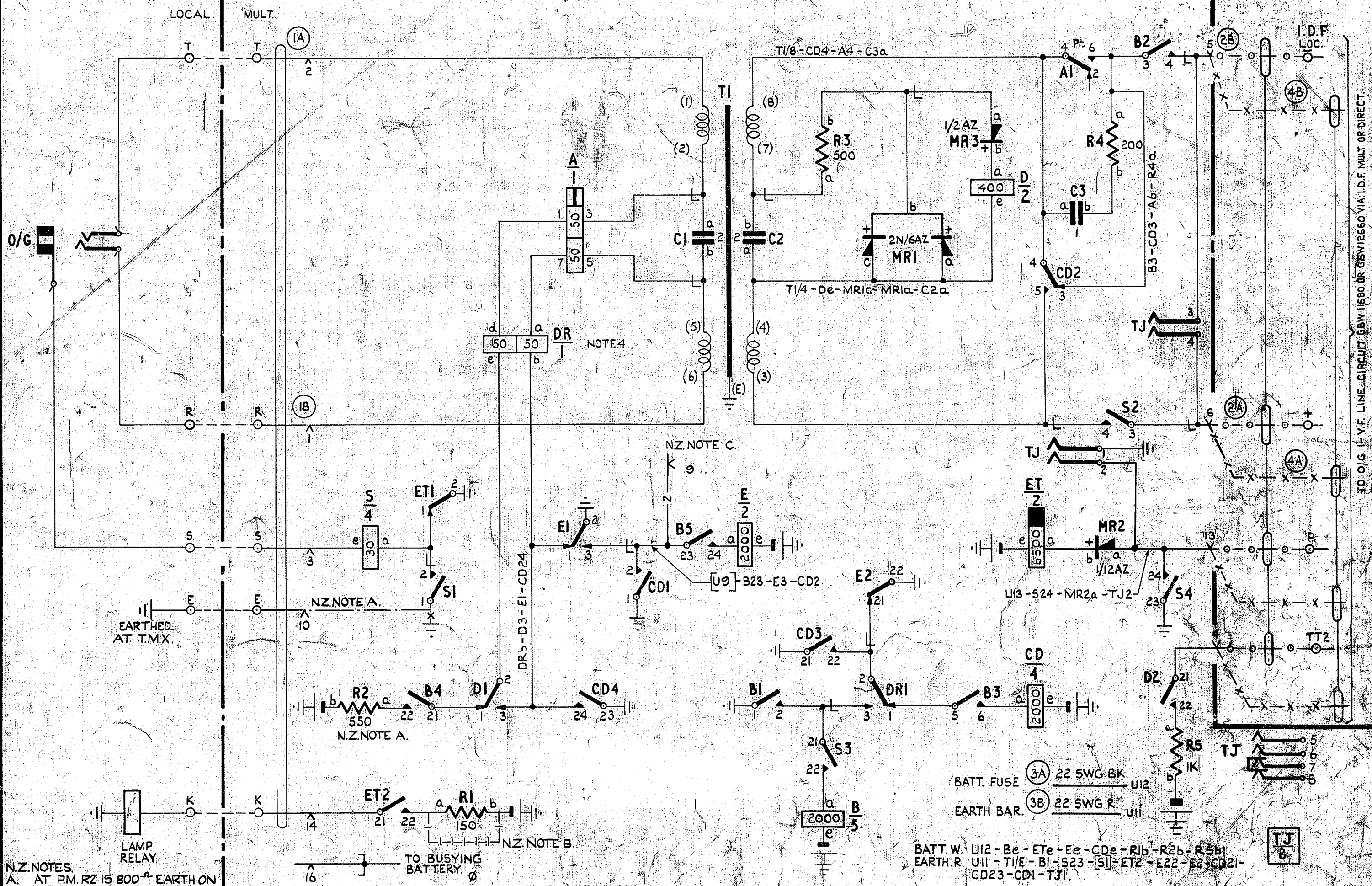
5 Centimetres  
10  
15  
20  
25  
30

MANUAL BOARD  
EXPLANATORY ONLY.

I.D.F.

FIG. 1A

FIG. 1B  
FIG. 1C  
I.D.F.  
DIRECT  
CABLING



N.Z. NOTES.  
A. AT P.M. R2 IS 800 $\Omega$  EARTH ON S1. IS DISCONNECTED AND CONNS. SHOWN        USED.  
B. WHEN LAMP RELAY IS NOT EQUIPPED & K LEAD IS CONN. DIRECT TO LAMPS, USE CONN. SHOWN       .  
C. WHEN PROVIDED FOR AG2 JUNCTION O/G TO REMOTE MANUAL EXCHANGE PROVIDE CONNS. SHOWN - 2 - 2 E. STRAP, U PTS. 9 & 11.

- NOTES**
- FUSING 1.5A PER RELAY SET
  - SHELF JACK U POINTS 9 & 11 AND 14 & 16 TO MAKE CONTACT WHEN RELAY SET IS REMOVED
  - $\emptyset$  FOR WIRING SEE GBW 10640 OR EQUIVALENT
  - THE COILS OF RELAY DR ARE CONNECTED DIFFERENTIALLY.
  - ALL WIRING NOT OTHERWISE SPECIFIED TO BE 25 S.W.G.

NZ NOTE C ADDED	(9987)	3C	20.8.68
NZ NOTE B ADDED		3B	
NZ NOTE A ADDED		3A	
R5 D2 & TT2 LEAD ADDED			
DIAG. WAS NOT FIGURED DIRECT CABLING ADDED		2	
<b>AMENDMENT PARTICULARS</b>		<b>ISSUE DATE</b>	<b>APPD</b>
NZPO	DRAWN 7.9.0	CHECKED 7.10.	WIRING CIRCUIT

BATT. FUSE (3A) 22 SWG BK. U12  
EARTH BAR. (3B) 22 SWG R. U11  
BATT. W. U12 - Be - ETe - Ee - CDe - R1b - R2b - R5b  
EARTH. R. U11 - T1/E - B1 - S23 - [S] - ET2 - E22 - E2 - CD21 - CD23 - CD1 - TJ1.

O/G JUNCTION  
FROM W.E. CO. BRIDGE  
CONTROL SWITCHBOARD  
FOR USE WITH  
O/G I.V.F. LINE CIRCUIT

GBW 15640