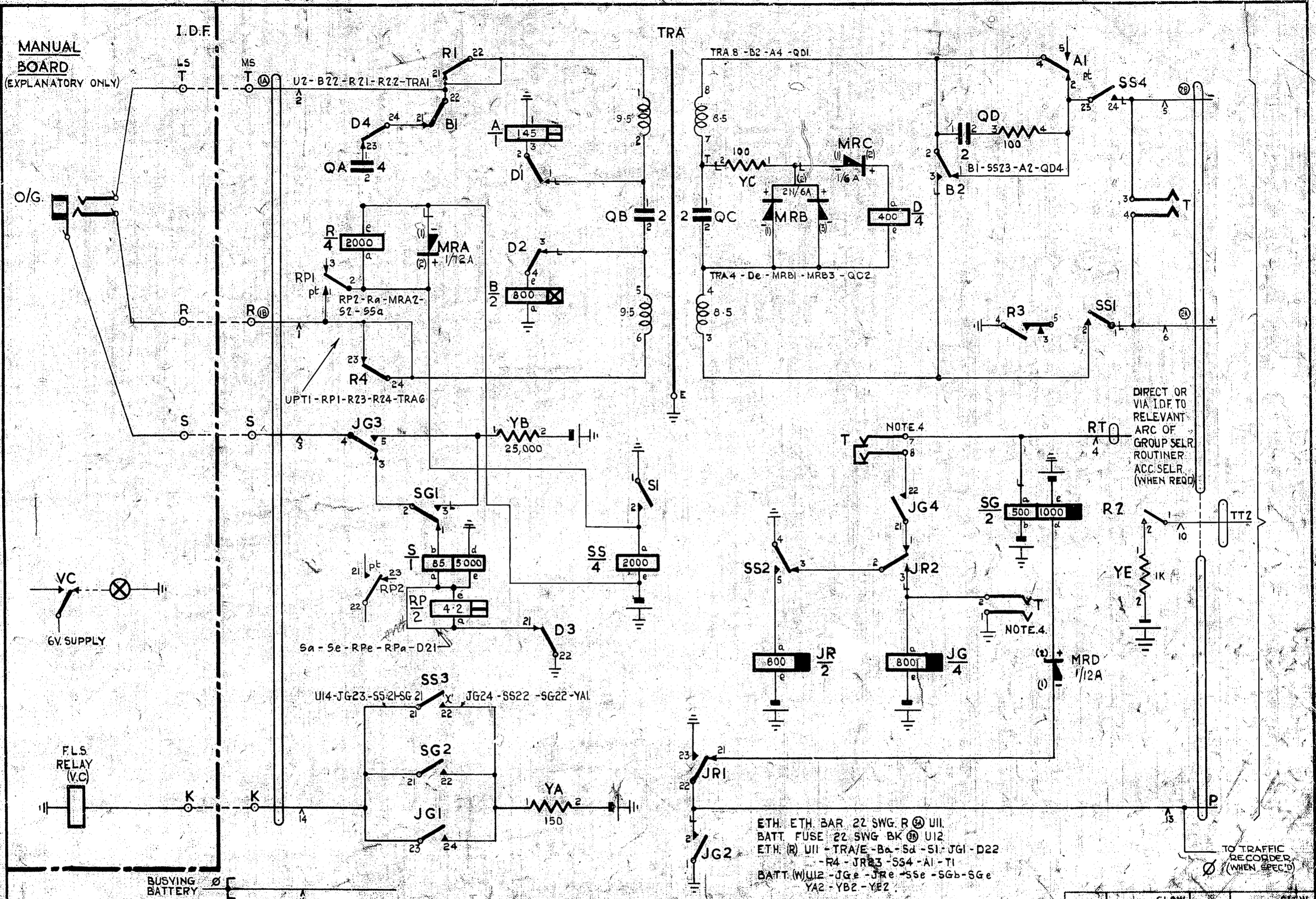
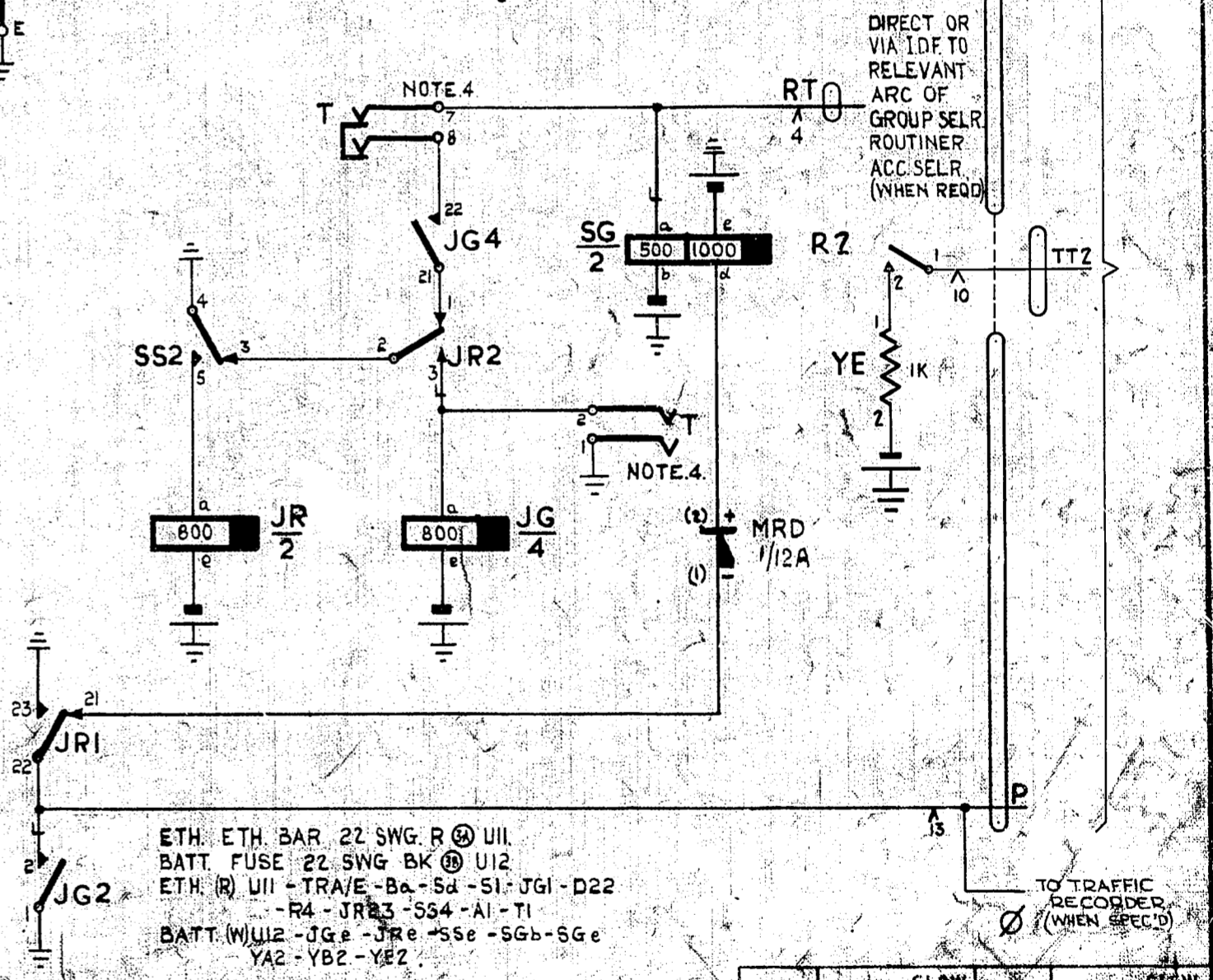


MANUAL BOARD
(EXPLANATORY ONLY)



- NOTES**
1. FUSING 1.5A PER RELAY SET.
 2. JACK POINTS 14 & 16 & 9 & 11 TO MAKE CONTACT WHEN THE RELAY SET IS REMOVED FROM SHELF.
 3. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
 4. TO 'BUSY' THE CIRCUIT THE U-LINK MUST BE REMOVED FROM SPRINGS 7 & 8 AND INSERTED IN SPRINGS 1 & 2.



ETH. ETH. BAR 22 SWG. R ① U11
 BATT FUSE 22 SWG BK ② U12
 ETH. (R) U11 - TRA/E - Ba - Sd - S1 - JG1 - D22
 - R4 - JR3 - SS4 - AI - T1
 BATT. (W) U12 - JGe - JRe - SSe - SGe - SGe
 YA2 - YB2 - YE2

TO TRAFFIC RECORDER (WHEN SPEC'D)

SLOW RELEASE SLOW OPERATE
O/G JUNCTION RELAY SET
 (SLEEVE CONTROL WE TYPE TOLL BOARD WITH FLS)
 FOR USE WITH O/G LINE CCT NZ SIGNALLING SYSTEM ACN
 SIZE 6 30Y S
GBW 11750 MOD A

AMENDMENT PARTICULARS		ISSUE DATE	APP'D
		(4954) A	17-11-70 R/W
N.Z.P.O.	DRAWN B.M.R.	CHECKED F.J.O.	WIRING W.S.A.