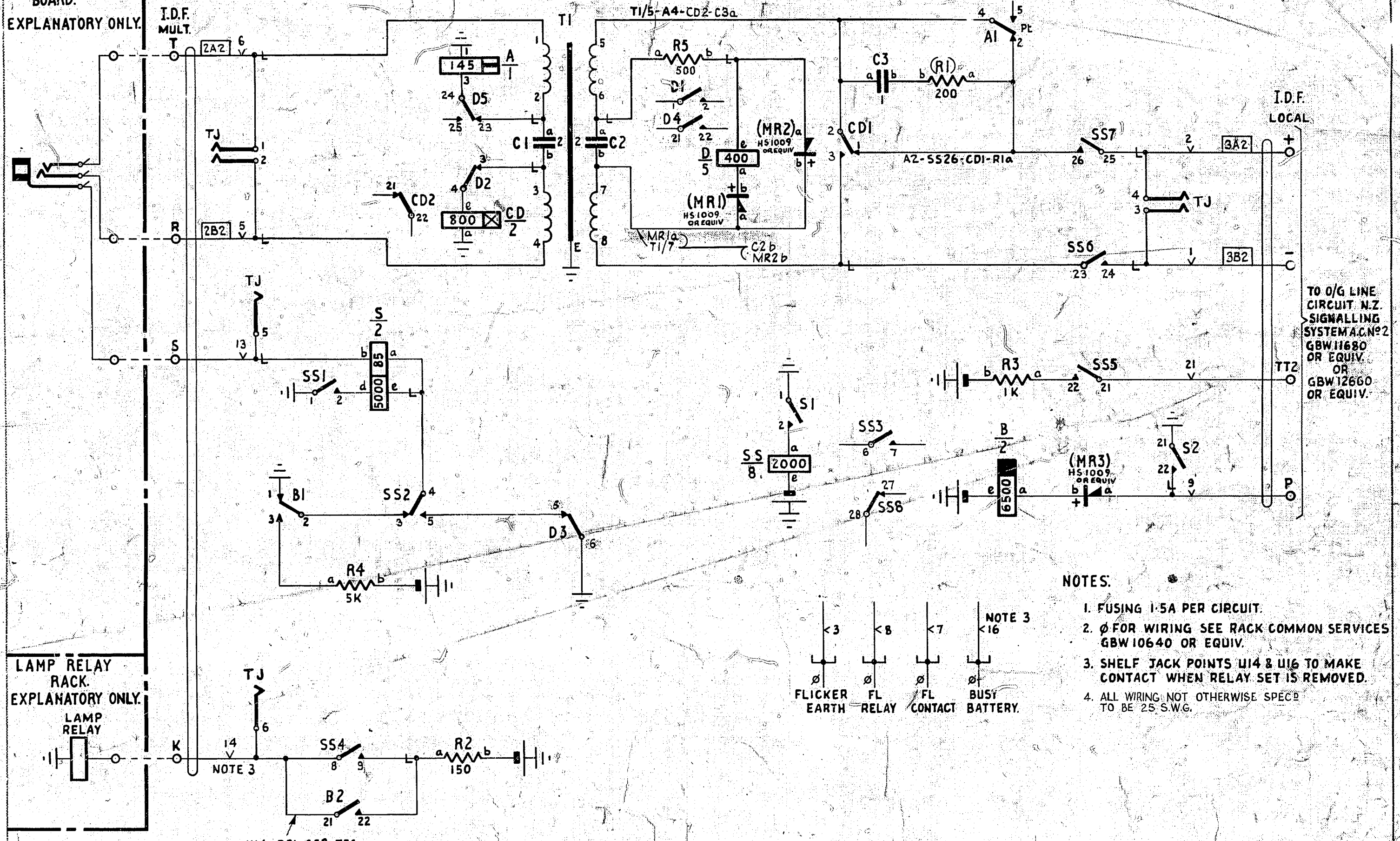
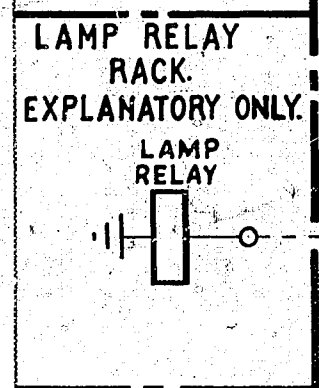


MANUAL BOARD.  
EXPLANATORY ONLY.

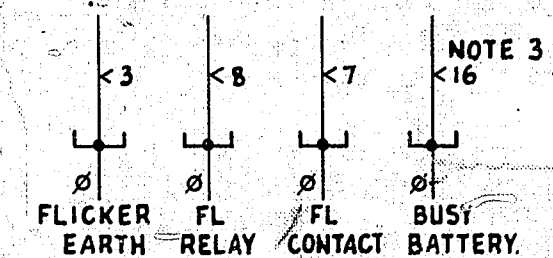


TO O/G LINE  
CIRCUIT N.Z.  
SIGNALLING  
SYSTEM A.C. No. 2  
GBW11680  
OR EQUIV.  
OR  
GBW12660  
OR EQUIV.



U14 - B21 - SS8 - TJ6

- NOTES:
1. FUSING 1.5A PER CIRCUIT.
  2. Ø FOR WIRING SEE RACK COMMON SERVICES GBW 10640 OR EQUIV.
  3. SHELF JACK POINTS U14 & U16 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
  4. ALL WIRING NOT OTHERWISE SPEC'D TO BE 25 S.W.G.



- ETH. 22 S.W.G. R. ETH. BAR 1A2 U11
- BATT. 22 S.W.G. BK. FUSE 1B2 U12
- ETH. R U11 - T1/E - B1 - A1 - S21 - S1 - SS1 - CDa - D6
- BATT. W. U12 - Be - S5e - R3b - R4b - R2b

AMENDMENT PARTICULARS.	ISSUE	DATE	APPD.	REF: IV.F	SIZE: S	50V	S
ROUTING AMENDED	(69939)	4	6-2-64	DAH			
CD1 SPRING N°S 2 AND 3 TRANSPOSED, NOTE 4 ADDED	(69304)	3	11-10-63	DAH			
CIRCUIT REDRAWN.	(69203)	2	20-9-63	DAH			
		1					

O/G JUNCTION FROM WE.  
SLEEVE CONTROL SWITCHBOARD  
FOR USE WITH O/G LINE CIRCUIT  
N.Z. SIGNALLING SYSTEM A.C. No. 2.

GBW 16180

NZPO DRAWN HBB CHECKED HBB WIRING HBB CIRCUIT HBB