

SWITCHBOARD JACK AND LAMP RELAY
EXPLANATORY ONLY

IDF MULT.

IDF LOC. OR MULT.

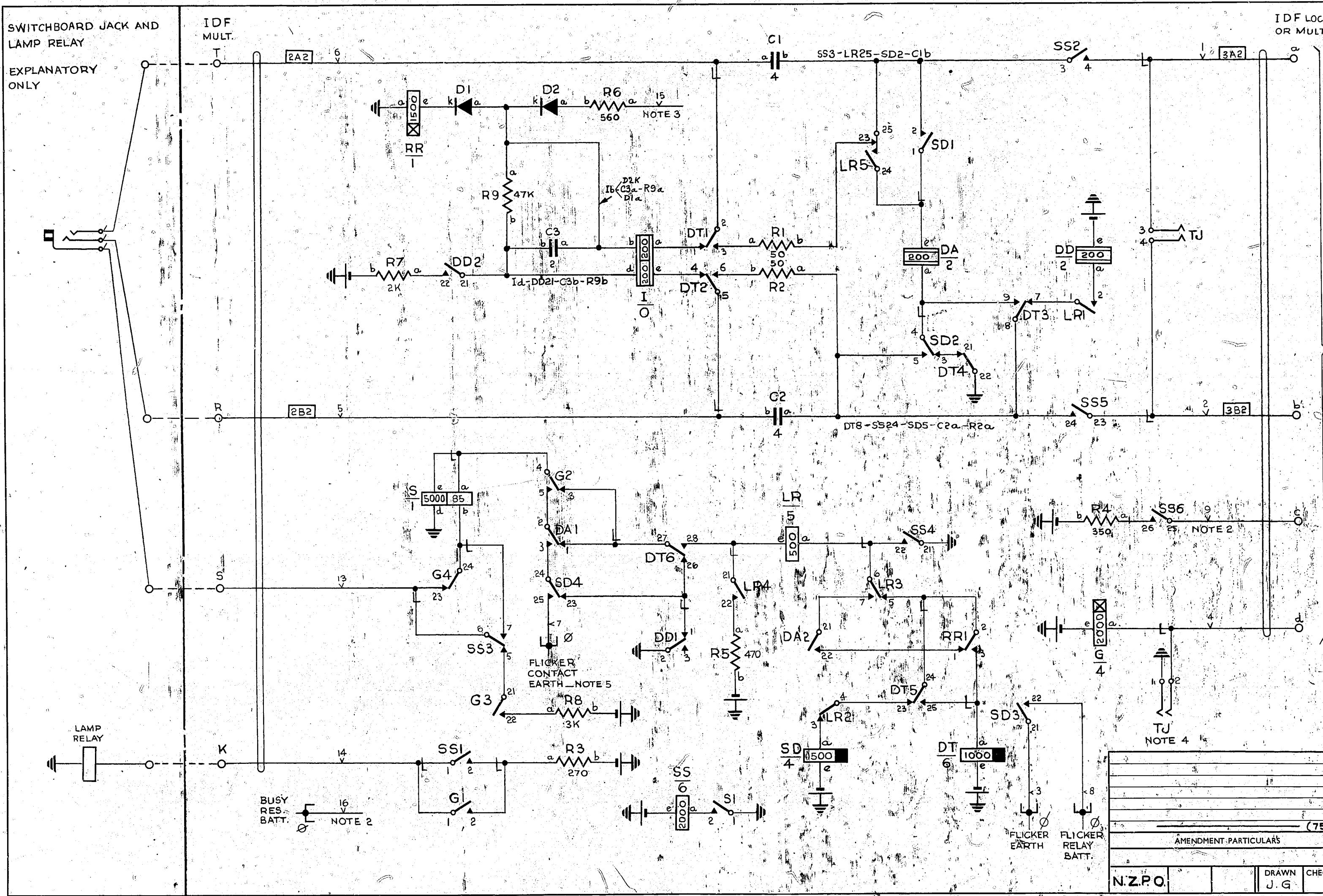
NOTES :-

1. FUSE :- 1.5A PER CIRCUIT.
2. SHELF JACK U POINTS U9 & U11, U14 & U16 MAKE CONTACT WHEN RELAY SET IS REMOVED.
3. U15 TO BE STRAPPED TO U11 FOR UNDER 3db JUNCTIONS.
4. TO BUSY THE CIRCUIT, REMOVE THE U LINK FROM SPRINGS TJ 7 & 8 AND INSERT IN SPRINGS TJ 1 & 2
5. WHEN FLICKER SUPERVISORY IS NOT REQUIRED LEAD U7 IS DISCONNECTED & INSULATED, U7 IS THEN CONNECTED TO U11 ON SHELF JACK.
6. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPEC'D.
7. Ø FOR WIRING SEE RACK COMMON SERVICES DIAGRAM GBW10640.

TO ROTARY 1ST GRP SEL. SE 34602 MOD. (NZ PO 270B) OR EQUIV.

BATT BK 22 SWG FUSE ——— IB2 ——— U12
NOTE 5 U7
ETH. R. 22 SWG BAR ——— IA2 ——— U11
NOTE 3 U15
BATT. V. U12 - DTc - DDe - SSe - Ge - SDe - R3b - R4b - R5b - R7b - R8b
ETH. R. U11 - RRa - DT22 - DD2 - Sd - S1 - S521 - TJ1

NOTE 4.
TJ 8
TJ 7
TJ 6
TJ 5



				OUTGOING RELAY SET LOOP DIALLING SLEEVE CONTROL SWITCHBOARD TO ROTARY EXCHANGE	
(7590)				ISSUE	DATE
AMENDMENT PARTICULARS				APPRO.	REF.
				SIZE	M 50 V W
N.Z.P.O.		DRAWN	CHECKED	WIRING	CIRCUIT
		J. G.	REM		
					GBW 15460

