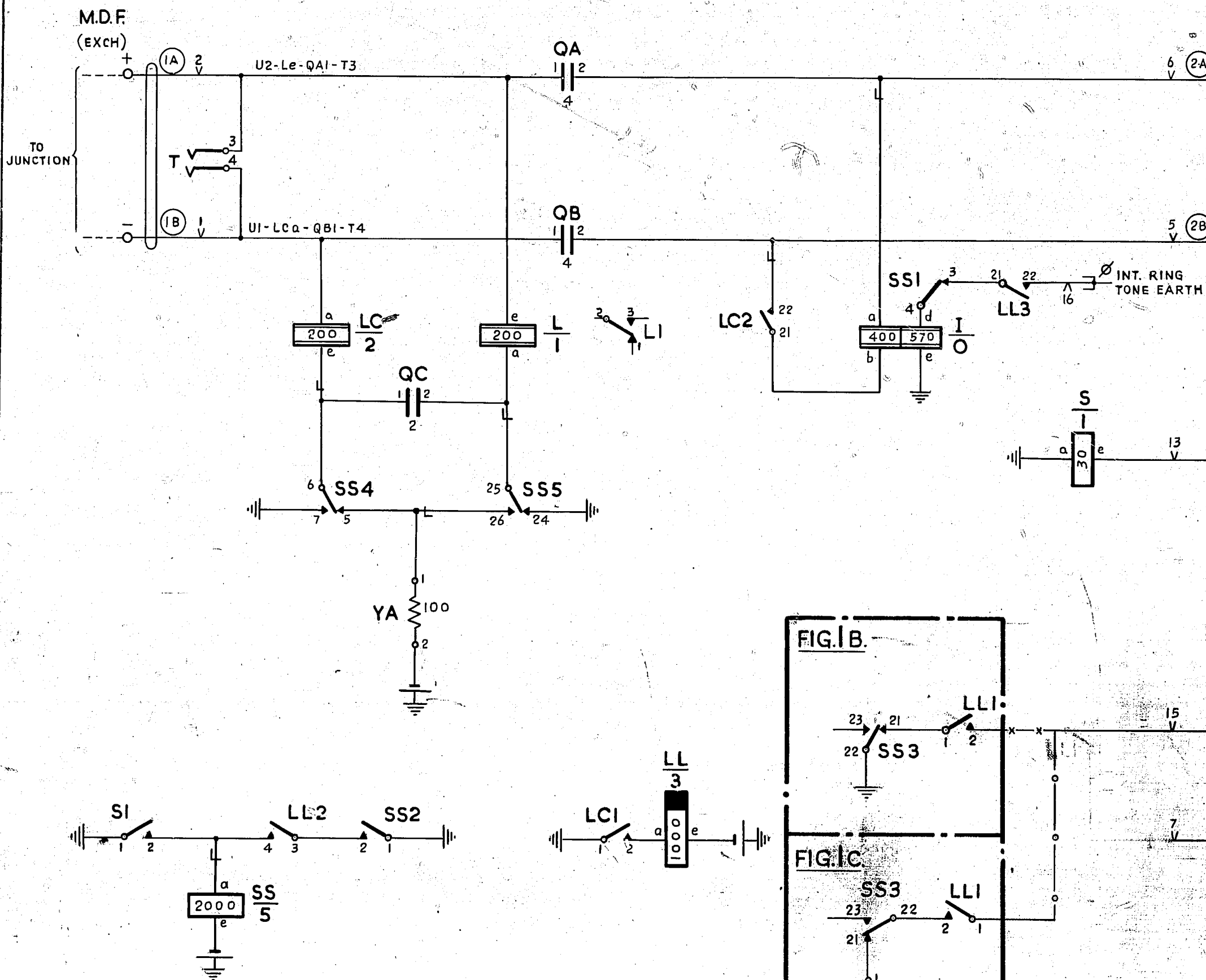


FIG. 1A



BATT. W UI2-YA2-(YB2)-Sse-LLe

EARTH R. UI1-Sa-SI-SS22-SS24-SSI-SS7-Ie-LC1

NOTES

- THIS CIRCUIT WAS ORIGINALLY DESIGNED FOR USE BY REGULAR & C.C.B. SUBSCRIBERS, BUT IS NOW TO BE ACCESSIBLE FROM REGULAR SUBS ONLY. FOR ACCESS FROM REGULAR & C.C.B. SUBS. THIS CIRCUIT IS SUPERSEDED BY GBW 15140
- FUSING:- 1.5A PER CIRCUIT.
- Ø FOR WIRING SEE GBW.10640 OR EQUIV.
- WHEN BATTERY CONNECTED CALLING LAMPS ARE FITTED, PROVIDE FIG.1B. AND CONNECTIONS SHOWN THUS $\text{---} \times \text{---} \times \text{---}$ WHEN EARTH CONNECTED LAMP RELAYS ARE FITTED, PROVIDE FIG.1C. AND CONNECTIONS SHOWN THUS $\text{---} \circ \text{---} \circ \text{---}$

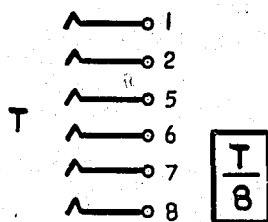


FIG. 2 TOLL I.D.F.

MANUAL BOARD.

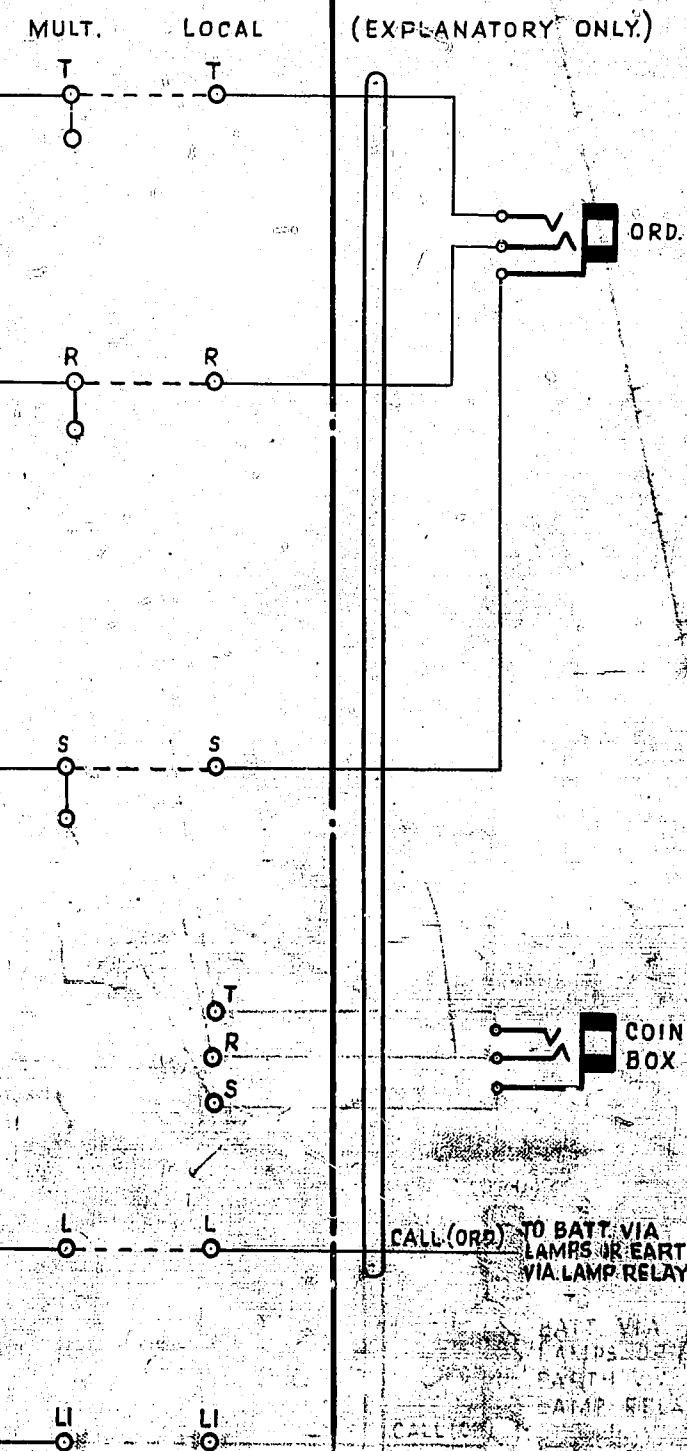


FIG. 1B

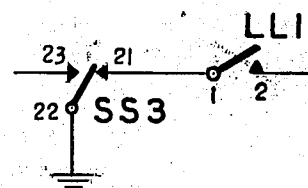
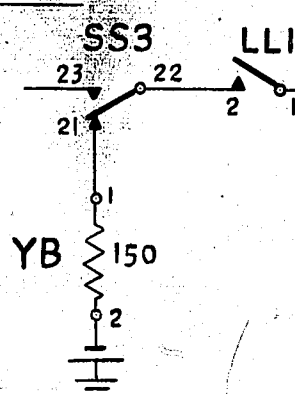


FIG. 1C



SUPERSEDED BY GBW 15140

AMENDMENT PARTICULARS		ISSUE	DATE	APPD
SUPERSESION NOTE ADDED (50925) (69493)		4	27-9-62	DBN.
L1 WAS WIRED. NOTE 4. ADDED. TITLE AMPLIFIED		3	9-9-57	MB
FIGS. 1B, 1C & NOTE 3 ADDED.		2		
		1		
N.Z.P.O.	DRAWN M.H.	CHECKED	WIRED	ENGINEER

LEVEL 'O' JUNCTION RELAY SET
 REGULAR SUBSCRIBERS ONLY
 W.E.C. BRIDGE CONTROL SWITCHBOARD

REF. G.E.C. DRG. S8580 SIZE S 50V E

GBW 11360

SLOW RELEASE SLOW OPERATE

