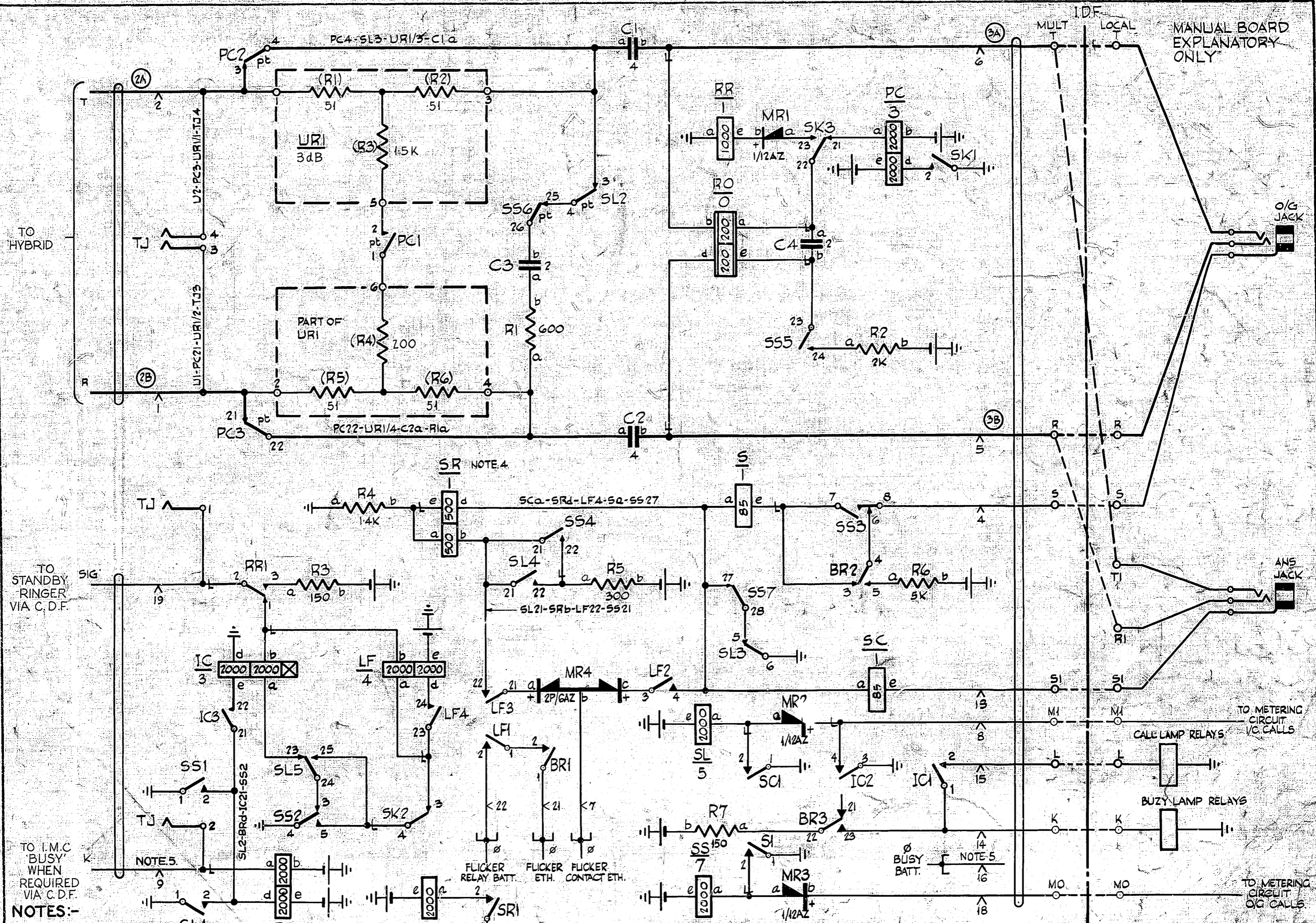


5 Centimetres

MANUAL BOARD EXPLANATORY ONLY



NOTES:-

1. FUSE 1.5 A. PER CIRCUIT. SL1
2. ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.
3. Ø FOR WIRING SEE COMMON SERVICES DIAGRAM GBW 10640 OR EQUIV.
4. RELAY 'SR' IS DIFFERENTIALLY CONNECTED ETH RO-7mm. U11 BATT.FUSE VO-7mm. U12
5. SHELF JACK 'U' POINTS 9 & 11 AND 14 & 16 MAKE CONTACT WHEN RELAY SET IS REMOVED.
6. ON SOME EARLY EQUIPMENT - 50V BATT COLOUR WAS BK OR W. METRIC SIZES WHERE NOT SHOWN.

NOTE 6 ADDED. URI WAS 2.5 4B; REL BR COIL TAGS a & b REVS'D. WRG. MOD. (99772)	6	1.9.71	B.S.H.
MINOR CIRCUIT MODIFICATIONS (54697)	5	7.11.62	DBX
RELAY RO 'a' & 'b' REVERSED (54831)	4	1.11.62	DBX
IC RELAY CCT. REVISED (55986)	3	29.3.62	DBX
REL COMBINATIONS PC1, 2, 3, SL3, SS6 WERE NOT PLATINUM (48760)	2	9.1.62	DBX

AMENDMENT PARTICULARS		ISSUE DATE	APPR	REF.	SIZE : S	50 X H
NZRO			DRAWN PC	CHECKED NJW/10.58	WIRING CIRCUIT	

GBW 16020

BOTH WAY TRUNK
RING DOWN WORKING
INTERNATIONAL CIRCUITS