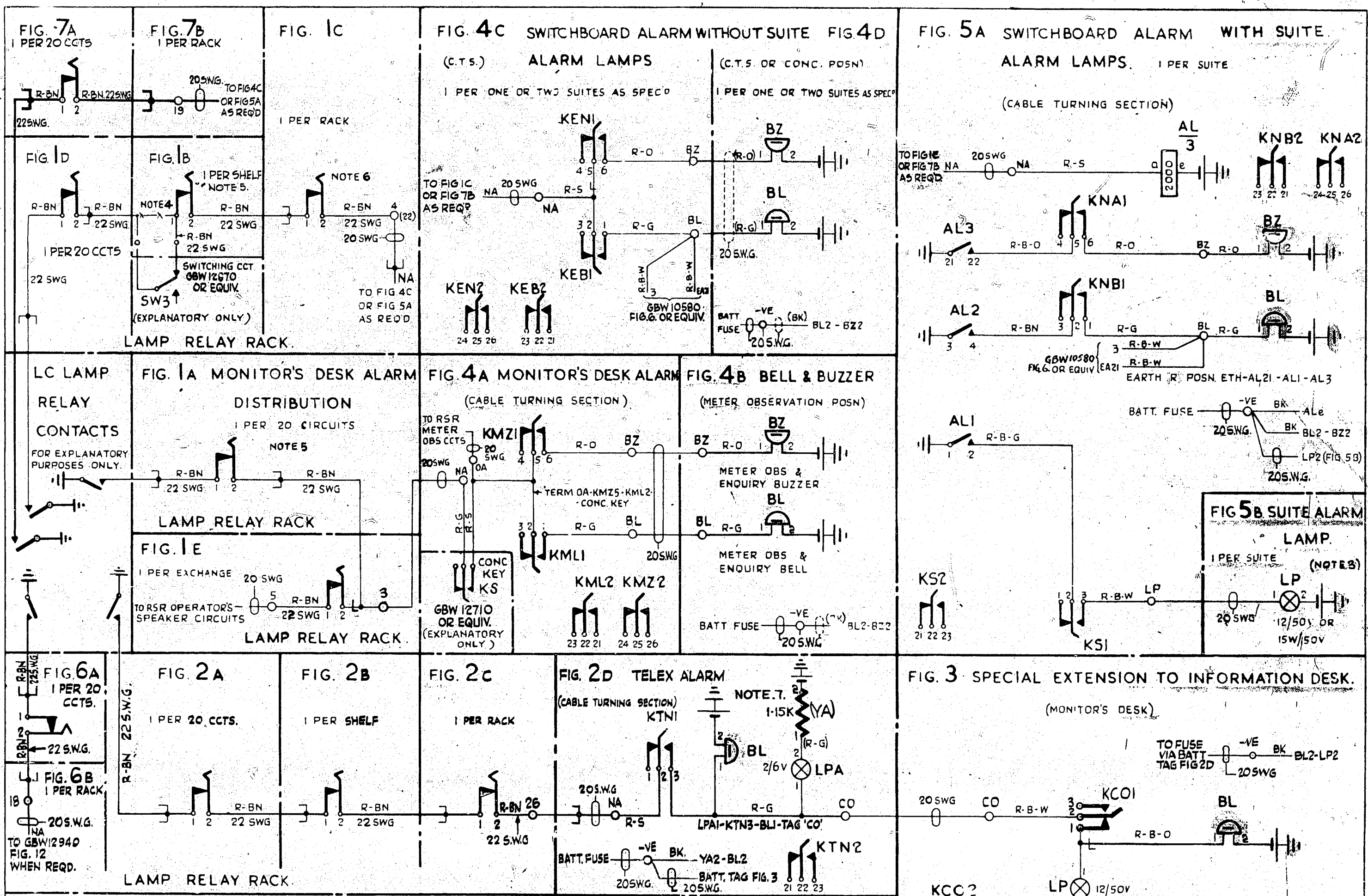


0
5 Centimetres
10
15
20
25
30



NOTES:-

1. FUSE FIGS 2D, 4B, 4D & 5A. 1.5A PER CCT. FIG 3 TO BE FUSED WITH FIG. 2D
2. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIF.
3. SUITE ALARM LAMP (FIG 5B) TO BE LOCATED ON A POSITION TO BE SPECIF BY THE DEPT
4. WHEN SWITCHING OF MULT ANS EQUIPT IS REQUIRED USE CONNS $\text{---} \circ \text{---}$. WHEN SUCH SWITCHING IS NOT REQUIRED USE CONNS $\text{---} \times \text{---} \times$
5. MONITORS DESK CIRCUITS ARE FITTED ON THE SEVENTH MOUNTING OF CERTAIN SHELVES BUT THE NIGHT ALARM LEAD FOR SUCH CIRCUITS IS NOT ROUTED VIA THE CORRESPONDING SHELF ISOLATION JACK
6. WHEN ANSWERING LAMP RELAYS SERVING TWO SUITES WITH SEPARATE ANSWERING MULTIPLES ARE MOUNTED ON THE SAME LAMP RELAY RACK AN ISOLATION JACK 'PER RACK' IS PROVIDED ON THE NIGHT ALARM COMMON LEAD OF EACH SUITE. ONE OF THESE LEADS IS CONNECTED TO TAG 4 AND THE OTHER TO TAG 22.

7. FIG. 2D. ON SOME EARLIER EQUIPMENT RESISTOR YA WAS 1.2K.

MO & E BUZZER (KMZ) + MO & E BELL (KML)	ALM CUT OFF (KCO)
2	2
EACH NA BUZZER (KEN) + EACH NA BELL (KEB)	SUITE ALM KEY (KS)
2	2
NA BUZZER (KNA) + NA BELL (KNB)	TELEX NIGHT ALM (KTN)
2	2

SUPERSESSION NOTE ADDED (50927)				7.	25-10-67	D.B.H.
FIG. 2D. ON SOME EARLIER EQUIPT RESISTOR YA WAS 1.2K				6		
NOTE 2 & ASSOC WIRE GAUGE REFERENCES REVISED				5		
FIG. 1D & 1B REVISED. FIG. 7A & 7B WERE NOT SHOWN				4		
FIG. 2C REVISED. FIG. 6A & 6B WERE NOT SHOWN.				3		
WIRING TO GBW 12940 IN FIG. 2C ADDED.				2		
				1		
AMENDMENT PARTICULARS						
ISSUE DATE				APPD		
G53-11-8				SIZE S 50V H		

SUPERSEDED BY GBW 16140

SLEEVE CONTROL SYSTEM.
SWITCHBOARD NIGHT
ALARM.

GBW 12700