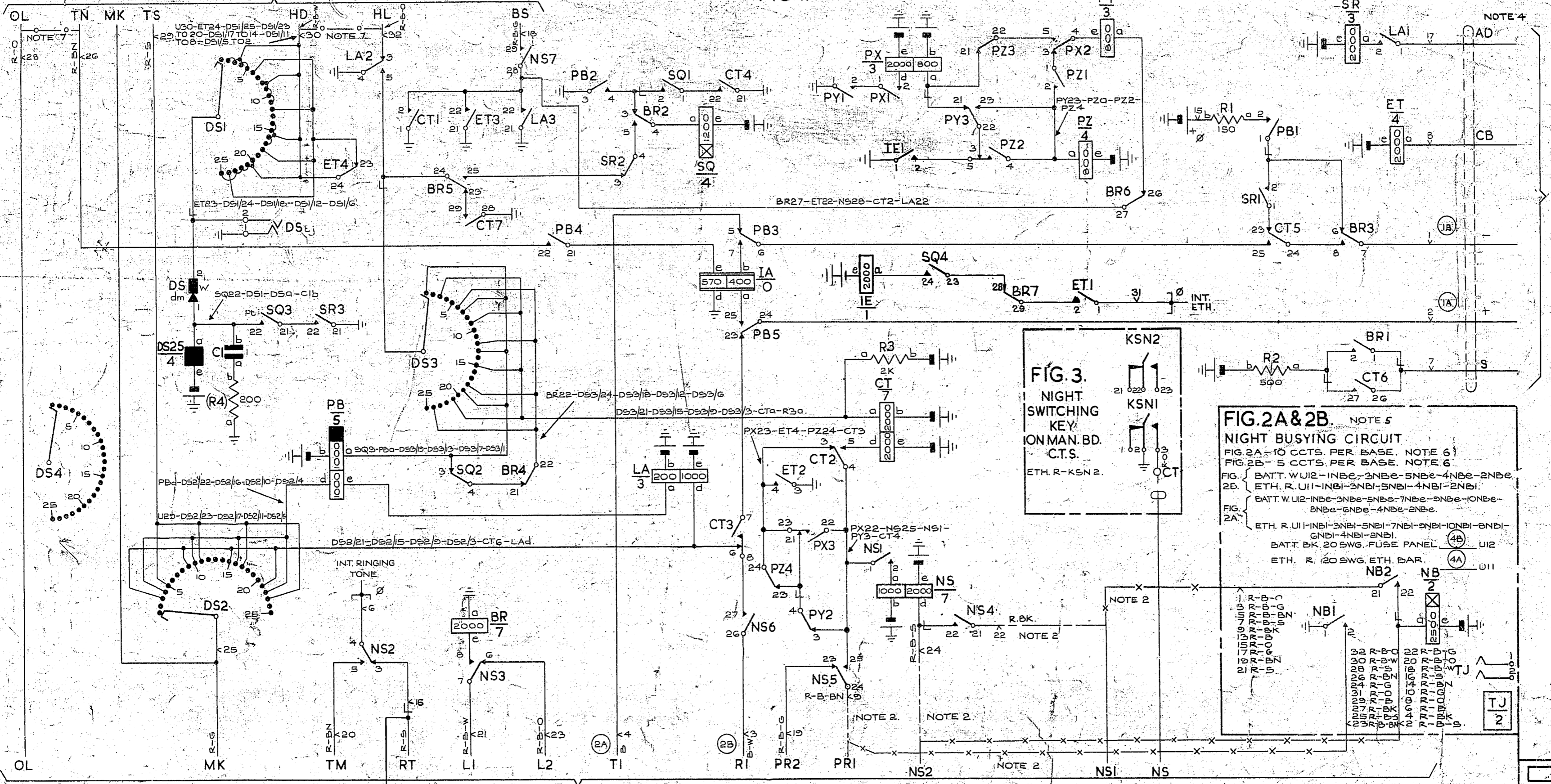


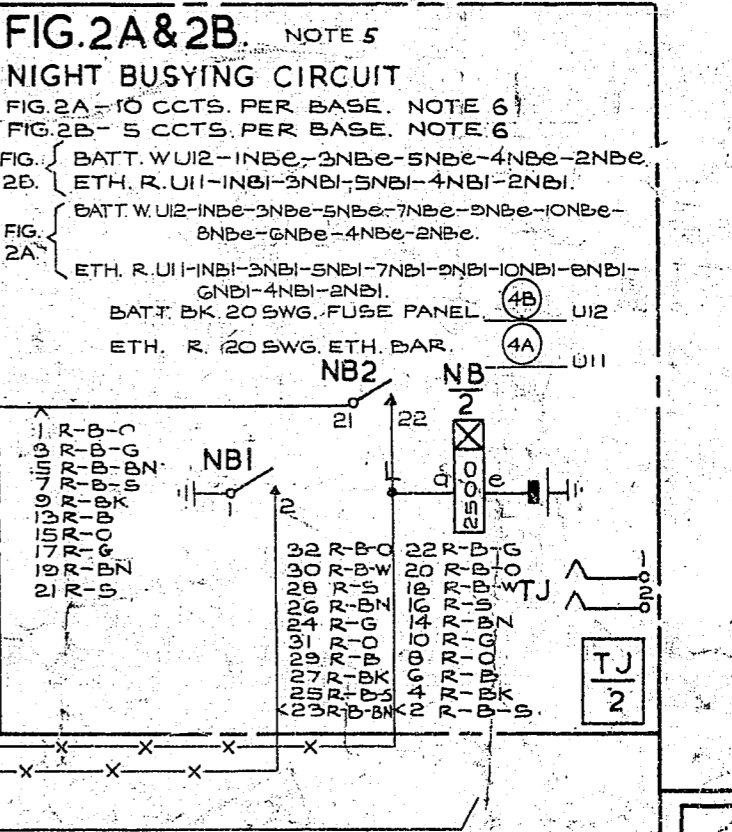
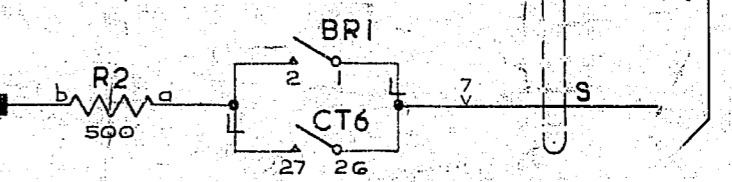
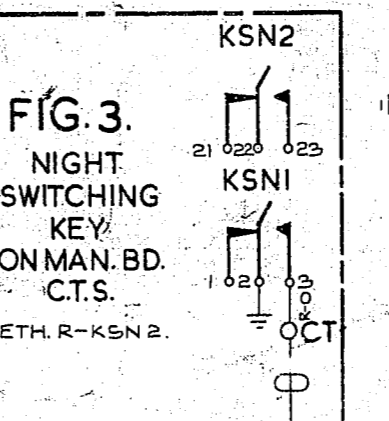
0
5 Centimetres
10
15
20
25
30

TO ALARM EXTENSION RELAY SET (GBW 13530 OR EQUIVALENT)

FIG. 1. ADAPTER CCT.



TO B/W 2VF TOLL LINE CCT. (GBW 12330 OR EQUIV.) VIA DEF. LOCAL OR TO SELR-LEVEL NIGHT SWITCHING CCT. (GBW 14960 OR EQUIV.) DIRECT.



NOTES-

1. FUSING FIG. 1, 1.5A PER CIRCUIT, FIGS. 2A & 2B, 1.5A PER RELAY SET.
2. WHEN NIGHT BUSIED VIA FIG. 2, CONNECT WIRING SHOWN WITH NIGHT SWITCHED VIA ADAPTER CIRCUIT. CONNECT WIRING SHOWN.
3. WIRING OF PLUGGED IN PORTION TO BE 25 SWG. ALL OTHER WIRING TO BE 23 SWG. UNLESS OTHERWISE SPECIFIED.
4. SEE GBW 14960 FOR COLOURS OF WIRES CONNECTING GBW 13540 & GBW 14960.
5. FIGS. 2A OR 2B USED ONLY IN CONJUNCTION WITH NIGHT BUSIED O'LEVEL CIRCUITS. ONE NB RELAY EQUIPPED PER O'LEVEL CIRCUIT.
6. FOR FIG. 2A USE ALL U POINTS. FOR FIG. 2B, USE U POINTS 1-9, 2-10, 23-31 ONLY.
7. WHEN ALARM EXTENSION CIRCUIT IS USED DISCONNECT STRAPS.
8. Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT.

BATT. BK 20 SWG. FUSE PANEL (3B) U12
 ETH. R. 20 SWG. ETH. BAR (3A) U11
 BATT. W - U12 - PXb - PXc - GQc - PB2 - ETe - NBb - NBc - PZc - DS2 - SRc - CT2 - CTe - LA2 - LAe - IEe - R2b - R3b
 ETH. R. - U11 - IAd - BRa - PB2 - ET2 - ET3 - PY1 - DS1 - SR2 - CT2 - CT28 - CT1 - LA2 - LA4 - IE1 - R4a
 POS. BATT. R - B - U15 - R1b

NOT TO BE USED FOR NEW WORK			
LIMITATION OF USE ADDED	(48703)	4	26-62
CONNECTIONS TO GBW 14960 ADDED (26378)		3	2-4-59
IE RELAY ADDED SQ/4 WAS SQ/3 (14419)		2	4-9-58
		1	15-8-55
AMENDMENT PARTICULARS		ISSUE DATE	APPD.
NZPO		DRAWN	CHECKED
		WIRING	CIRCUIT

ADAPTER CIRCUIT FOR NIGHT SWITCHING OF O'LEVEL CALLS FROM A.M.X. S.C.S. MAN. BD. TO MAIN 2000 TYPE.

SIZE: M 50V WI

GBW 13540