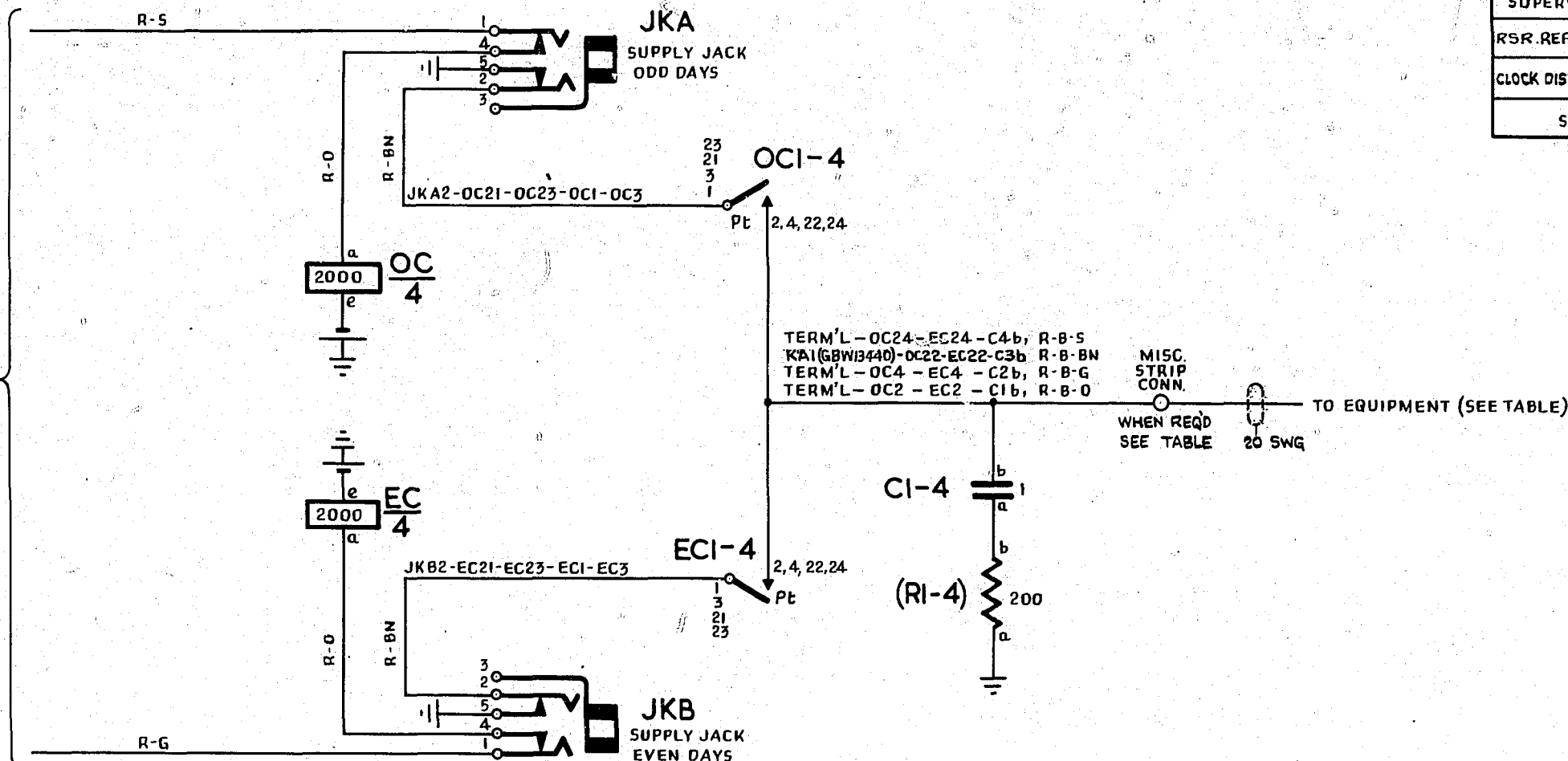


A.E.R.

ALLOCATION OF RELAY SPRINGS		
EQUIPMENT	SPRING NOS.	MISC. STRIP CONN. TAG N ^o .
SUPERVISORS DESK	OC2/EC2	1
RSR.REPEAT METERING EQ ^{PT}	OC4/EC4	2
CLOCK DIST ^{BN} ADVANCE KEYS.	OC22/EC22	WIRED DIRECT.
SPARE	OC24/EC24	

1 SEC. EARTH FROM EXCHANGE CLOCK CIRCUIT GBW.11080 OR GBW13440 OR EQUIV.



GBW 10930 GBW 10920
 BATT. BK. FUSE - OAe-OBc-ODc-OEe-OCe
 BATT. BK. FUSE - EAe-EBc-EDc-EEe-ECe
 EARTH. R. ETH. BAR - SPRING 5 OF ODD SUPPLY JACKS (GBW10930 FIG.3; GBW10920 FIGS.1,1A,1B,1C; GBW 13740.)
 EARTH. R. ETH. BAR - " " " EVEN " " (" " " " " " " " " ")
 R1a - R2a - R3a - R4a

NOTES.

- FUSING :- 1.5A PER 10 RELAYS (ODD) } TO BE FUSED WITH GBW 10920
 1.5A PER 10 RELAYS (EVEN) } & GBW 10930 WHEN FITTED.
- ALL WIRING TO BE 22 SWG. UNLESS OTHERWISE SPECIFIED
 PLATE WIRING TO BE 25 SWG.

NOT TO BE USED FOR NEW WORK

		SLOW RELEASE		SLOW OPERATE	
1 SECOND EARTH PULSE DISTRIBUTION.					
NOTE RE NEW WORK ADDED	(74336)	4	15-7-63	DBH	
TABLE & NOTE 2 REVISED	(33524)	3	16-7-59		
LOCATION (A.E.R.) OF APPARATUS ADDED		2	2-6-54		
	(31148)	1	2-2-54		
AMENDMENT PARTICULARS	ISSUE	DATE	APPD.	SIZE S	50V E
N.Z.P.O.				GBW 13740	
	DRAWN	CHECKED	WIRING	CIRCUIT	

0
5 Centimetres
10
15
20
25
30