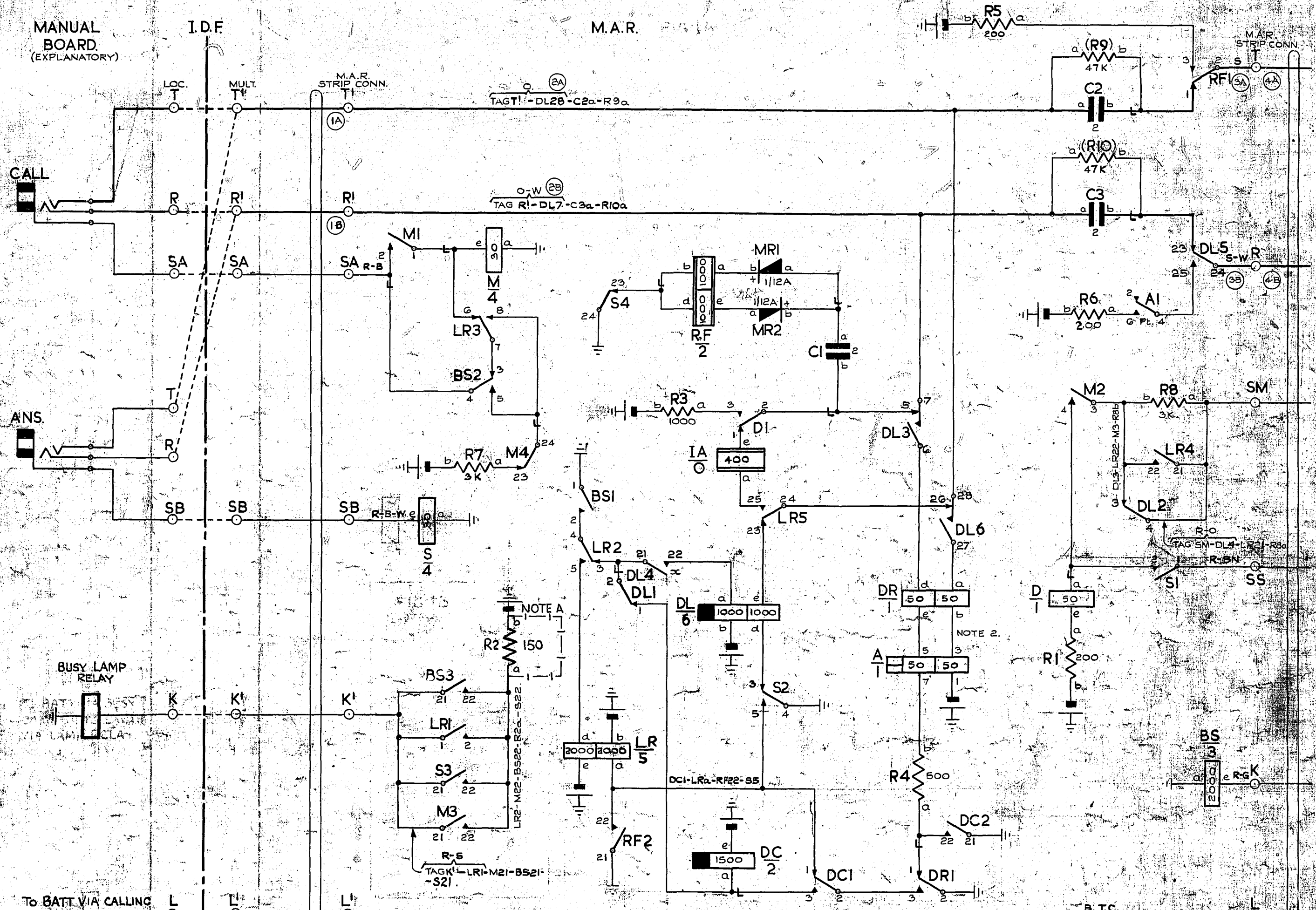


0
5
10
15
20
25
30
Centimetres



To BATT VIA CALLING LAMP OR TO EARTH VIA LAMP RELAY.

- NOTES:-**
- 1 FUSING 15A PER CIRCUIT.
 - 2 RELAY DR IS DIFFERENTIALLY CONNECTED.
 - 3 ALL WIRING, UNLESS OTHERWISE SPECIFIED, TO BE 25 S.W.G.
- NOTE A.**
WHEN BUSY LAMP RELAY IS NOT EQUIPPED & K LEAD IS CONNECTED DIRECT TO LAMPS USE CONNECTIONS -|-|-|-|
- BATT BK 22 SWG. FUSE - (5B) DCe-AI-LRb-LRe-R1b-R2b-R3b-R7b-R5b-R6b-DLb
- ETH R. 22 SWG ETH BAR. (5A) DC2I-Ma-BSa-BSI-DR2-RF2I-S24-Sa-S4.

AMENDMENT PARTICULARS		ISSUE	DATE	APP	
NZ NOTE 'A' ADDED.		(83593)	4 A	14-8-67	D.B.
R6 WAS 800 OHMS		(66114)	4.	19-2-63	D.B.H.
L TERM IN EXPLAN: FIG. REVISED.			3		
LR RELAY WAS SHOWN AS 1000 + 1000.			2		
			1		

ADAPTER CIRCUIT FOR BOTHWAY 2V.F. TOLL LINE CCT TO W.E.CO B.C.S. SWBR.

SIZE **S**

GBW 13600.

SLOW RELEASE SLOW OPERATE

DRAWN: H.H. CHECKED: [Signature] WIRING: [Signature] CIRCUIT: [Signature]

NZPO

TO 2V.F. TOLL LINE CCT. GBW 12350 OR EQUIV DIRECTOR VIA I.D.F. LOCAL.