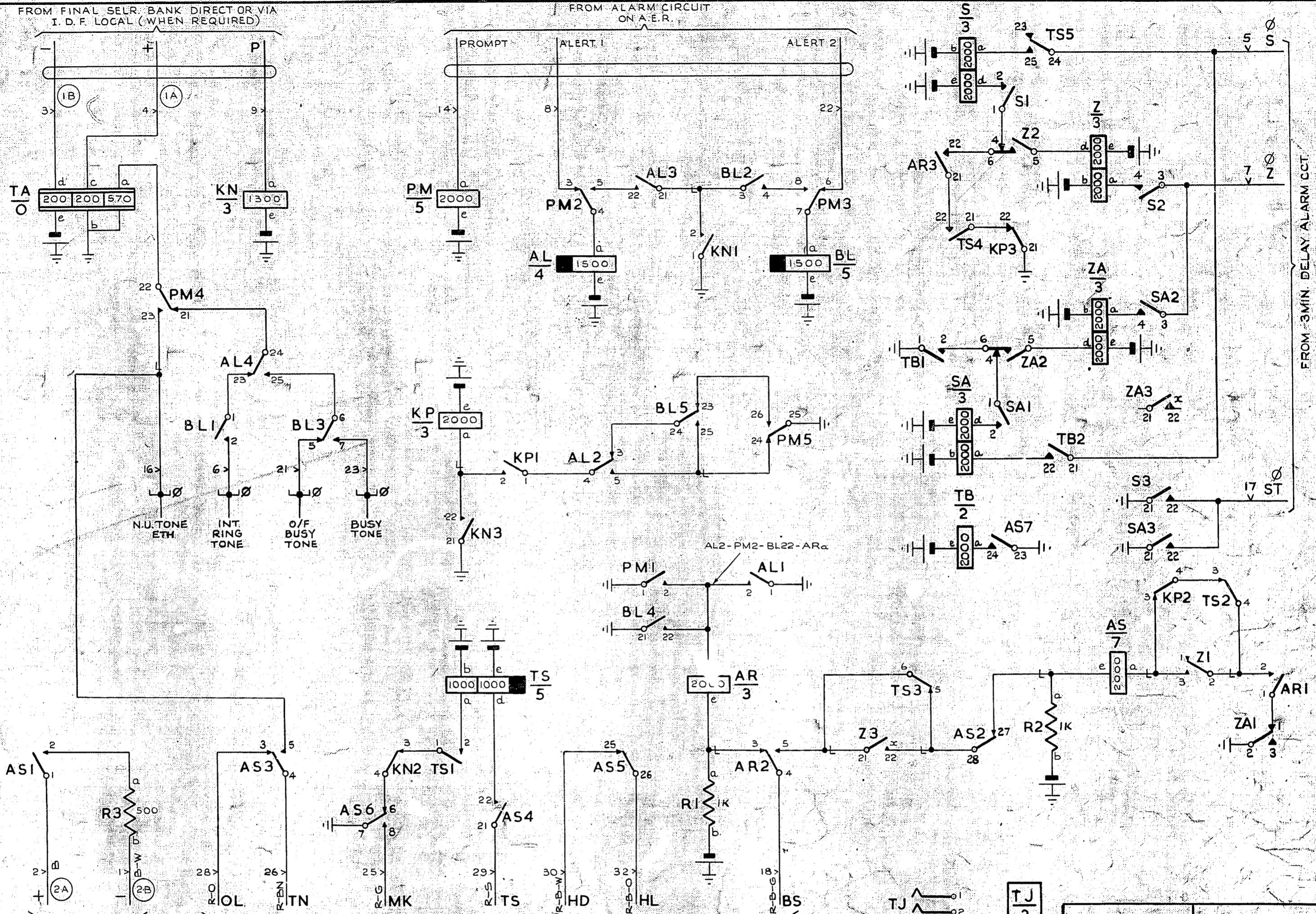


0
5 Centimetres
10
15
20
25
30



TO 'O' LEVEL CIRCUIT (GBW 13550 OR EQUIVALENT)

TO ADAPTER CIRCUIT (GBW 13540 OR EQUIVALENT)

NOTES

1. FUSING 1.5AMPS PER CIRCUIT.
2. Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT.
3. WIRING OF PLUGGED IN PORTION TO BE 25 SWG. ALL OTHER WIRING TO BE 23 SWG UNLESS OTHERWISE SPECIFIED.

- BATT. BK. 20 S.W.G. FUSE PANEL (3B) U12
 ETH. R. 20 S.W.G. EARTH BAR (3A) U11
 BATT. W U12-SA_b-SA_e-TS_b-TS_e-KN_b-AL_e-PM_e-BL_e-S_b-S_e-Z_b-Z_e-TA_e-KP_e-TB_e-ZA_b-ZA_e-R_{1b}-R_{2b}
 ETH R U11-SA₂-KN₂-KN₁-PM₂₅-PM₁-BL₂-S₂-AS₂₃-AS₇-TA_b-KP₂₂-TB₁-ZA₁

NOT TO BE USED FOR NEW WORK

69584	3	8-11-63	DBH
RELAYS SA, ZA AND TB ADDED. R1 & R2 WERE 400Ω	2	26-1-62	DBH
LIMITATION OF USE ADDED	1	7-4-55	DBH
(32062)			
AMENDMENT	PARTICULARS	ISSUE DATE	APP.
NZPO	DRN	CHK	WIRING CIRCUIT

<input type="checkbox"/> SLOW RELEASE	<input checked="" type="checkbox"/> SLOW OPERATE
NIGHT SWITCHING ALARM EXTENSION CIRCUIT.	
A.M.X. TO T.M.X. 2000 TYPE	
SIZE S	50V
GBW 13530	