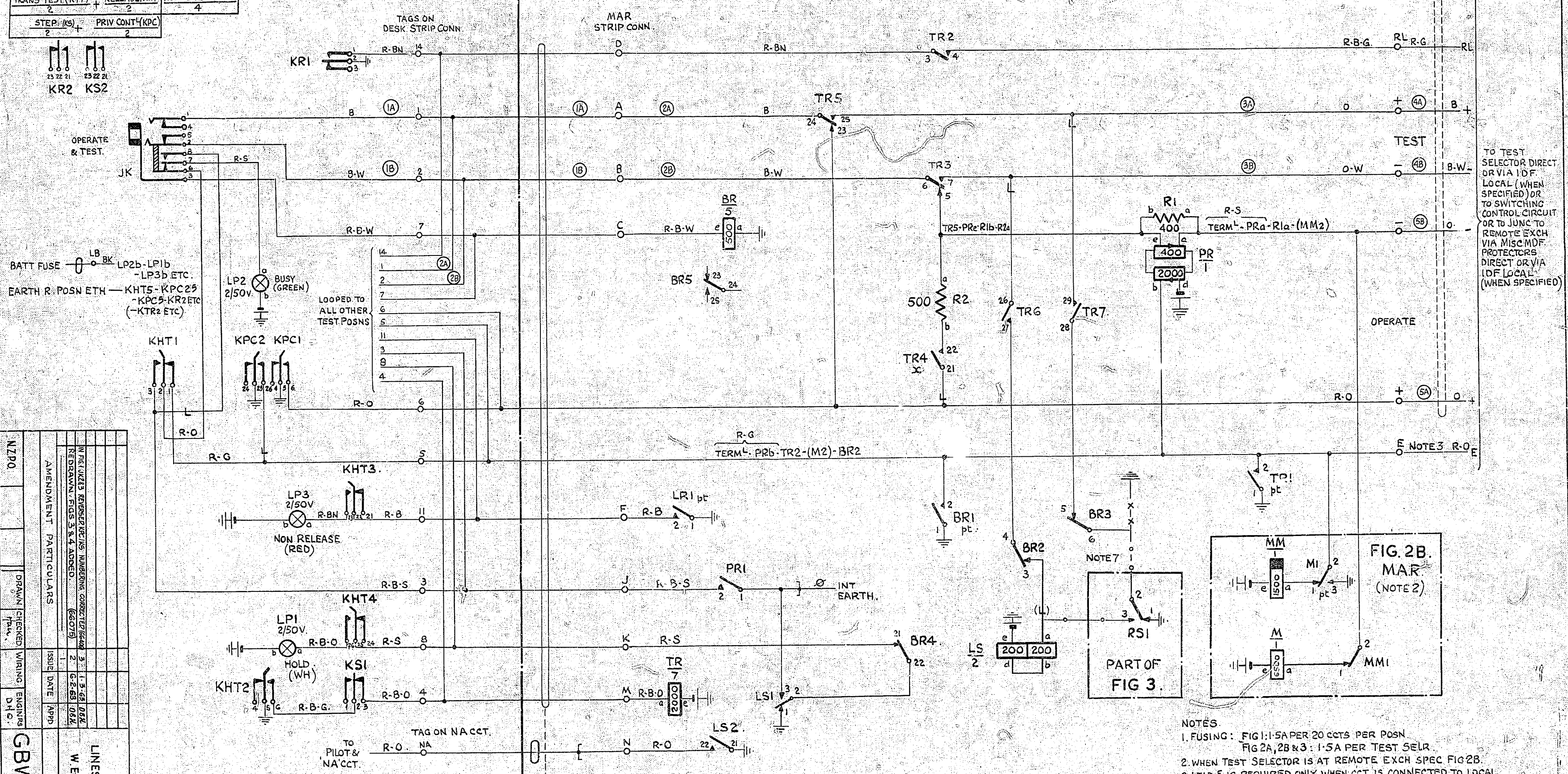


NOTE 6:

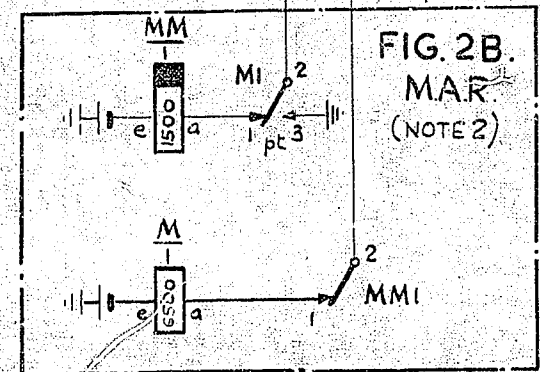
TRANS TEST (KTT)	RELEASE (KR)	HOLD & TEST (KHT)
2	2	4
STEP (KS)	PRIV CONT (KPC)	
2	2	

**FIG 1. TEST POSITION**  
1 PER POSITION PER TEST SELECTOR

**FIG 2A. MAR**  
1 PER TEST SELECTOR



TO TEST SELECTOR DIRECT OR VIA IDF LOCAL (WHEN SPECIFIED) OR TO SWITCHING CONTROL CIRCUIT OR TO JUNC TO REMOTE EXCH VIA MISC MDF PROTECTORS DIRECT OR VIA IDF LOCAL (WHEN SPECIFIED)



- NOTES:
1. FUSING: FIG 1: 1.5A PER 20 CCTS PER POSN  
FIG 2A, 2B & 3: 1.5A PER TEST SELR
  2. WHEN TEST SELECTOR IS AT REMOTE EXCH SPEC FIG 2B.
  3. LEAD E IS REQUIRED ONLY WHEN CCT IS CONNECTED TO LOCAL SWITCHING CONTROL CCT
  4. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.
  5. Ø FOR WIRING SEE GBW 10690 OR EQUIV.
  6. FOR WIRING OF KEY KTT SEE GBW 10610.
  7. WHEN FIGS 3&4 ARE PROVIDED DELETE 'x' & INSERT 'o' WHEN FIGS 3&4 ARE NOT PROVIDED INSERT 'x' & DELETE 'o'

**FIG 4. TEST DESK. TEST POSN.**  
1 PER POSN PER TEST SELECTOR  
RURAL TEST.

**FIG 3. MAR**  
RURAL TEST.  
NOTE 7

BATT BK 22 SWG FUSE ————  $\frac{+Se - TRe - LRe - PRd - (M2)}{-(MMe) - (RSe)}$

ETH R 22 SWG ETH BAR ————  $\frac{LS1 - LSi - TR1 - LR1 - BR1 - (BR4) - (M3) - (RS1)}$

NZPO	AMENDMENT PARTICULARS
DRAWN CHECKED	DATE
WIRING	DATE
ENGINERS	DATE
D.O.	DATE
GBW 15650	DATE