

FIG. 2B JUNCTION LINEFINDER

FIG. 2A ADAPTER CIRCUIT

FIG. 2C V.F. TRUNK LINEFINDER

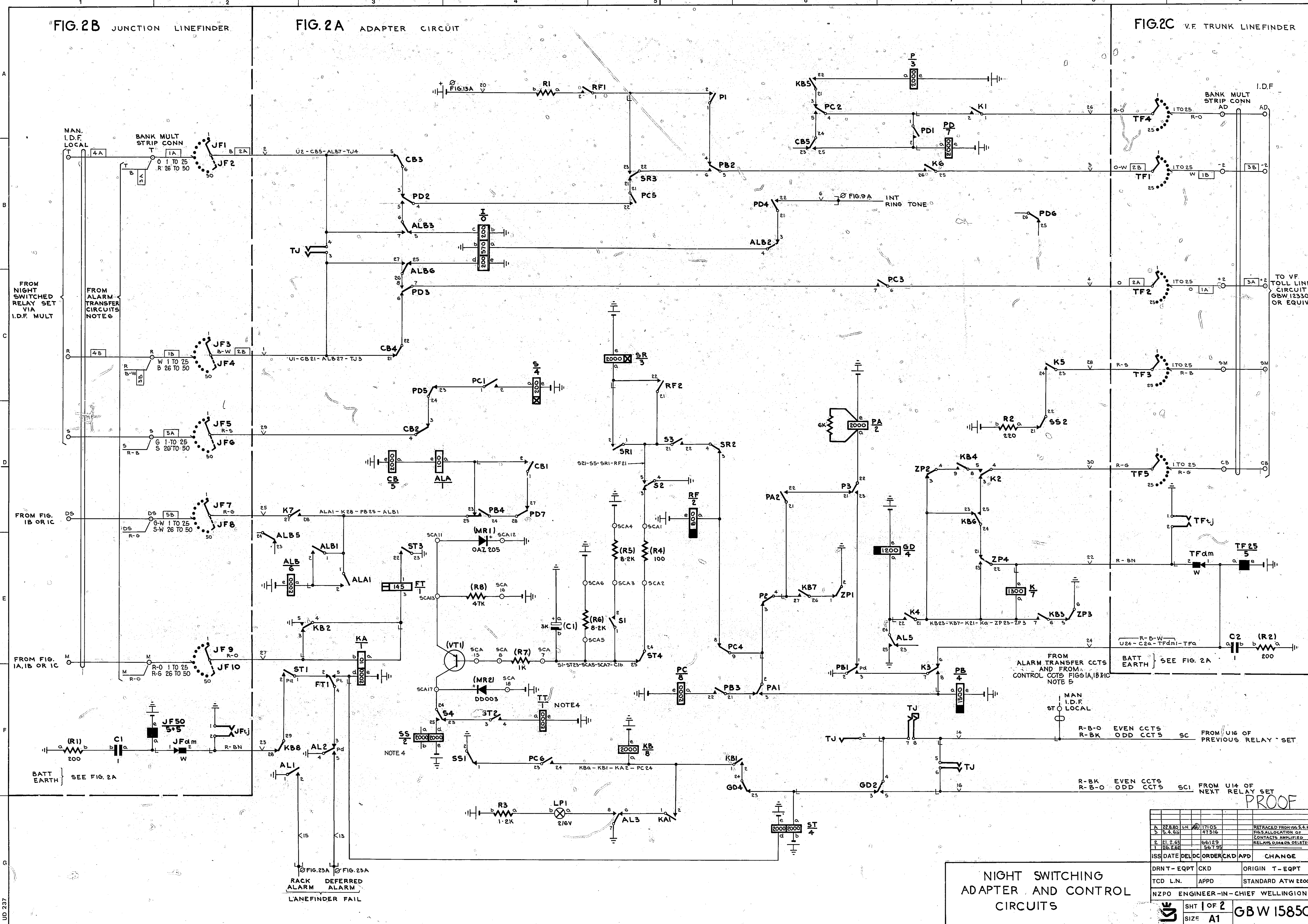


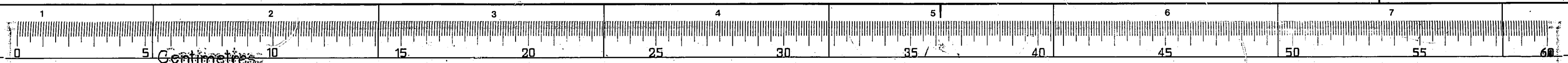
FIG. 23A  
RACK DEFERRED  
ALARM  
LANEFINDER FAIL

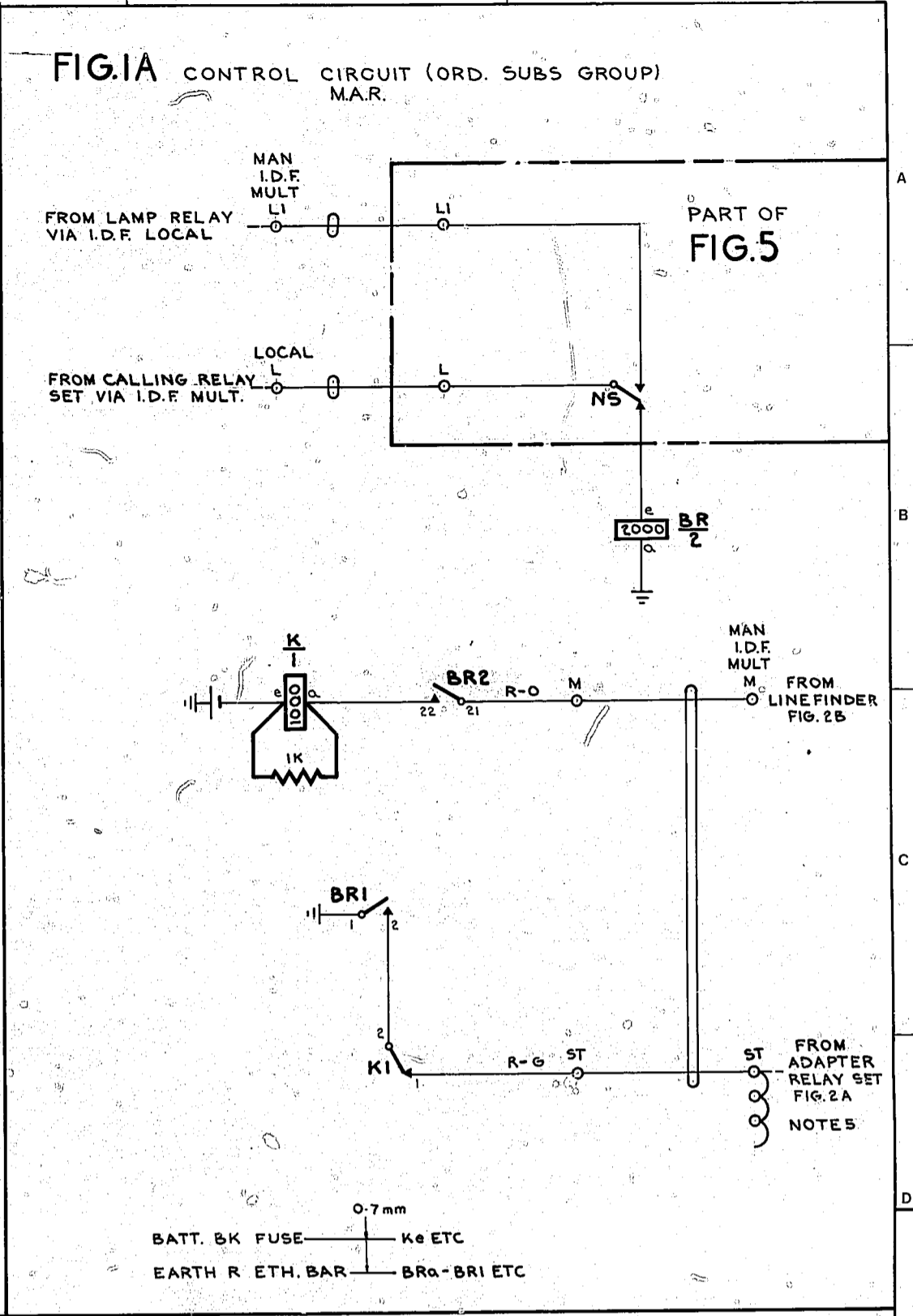
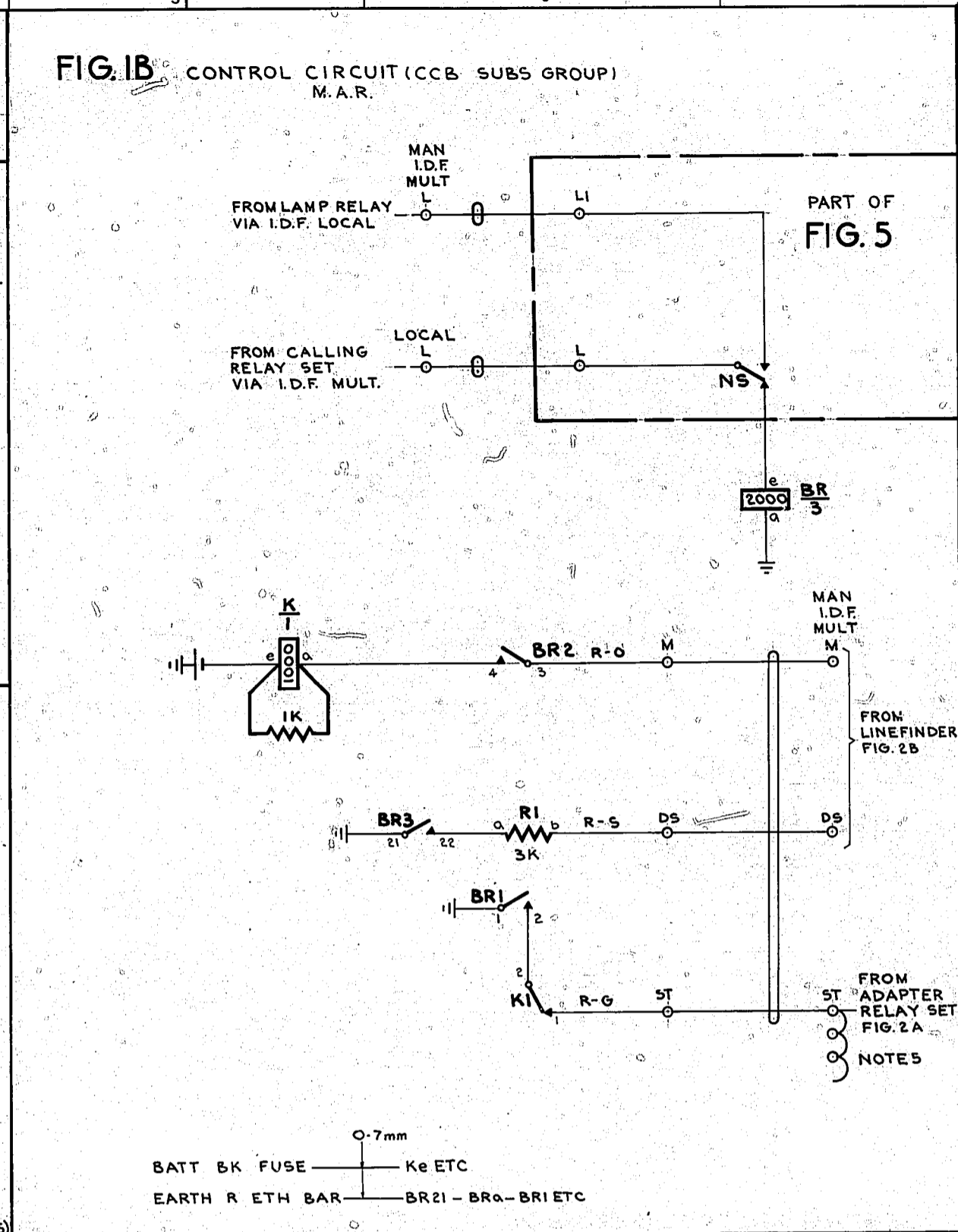
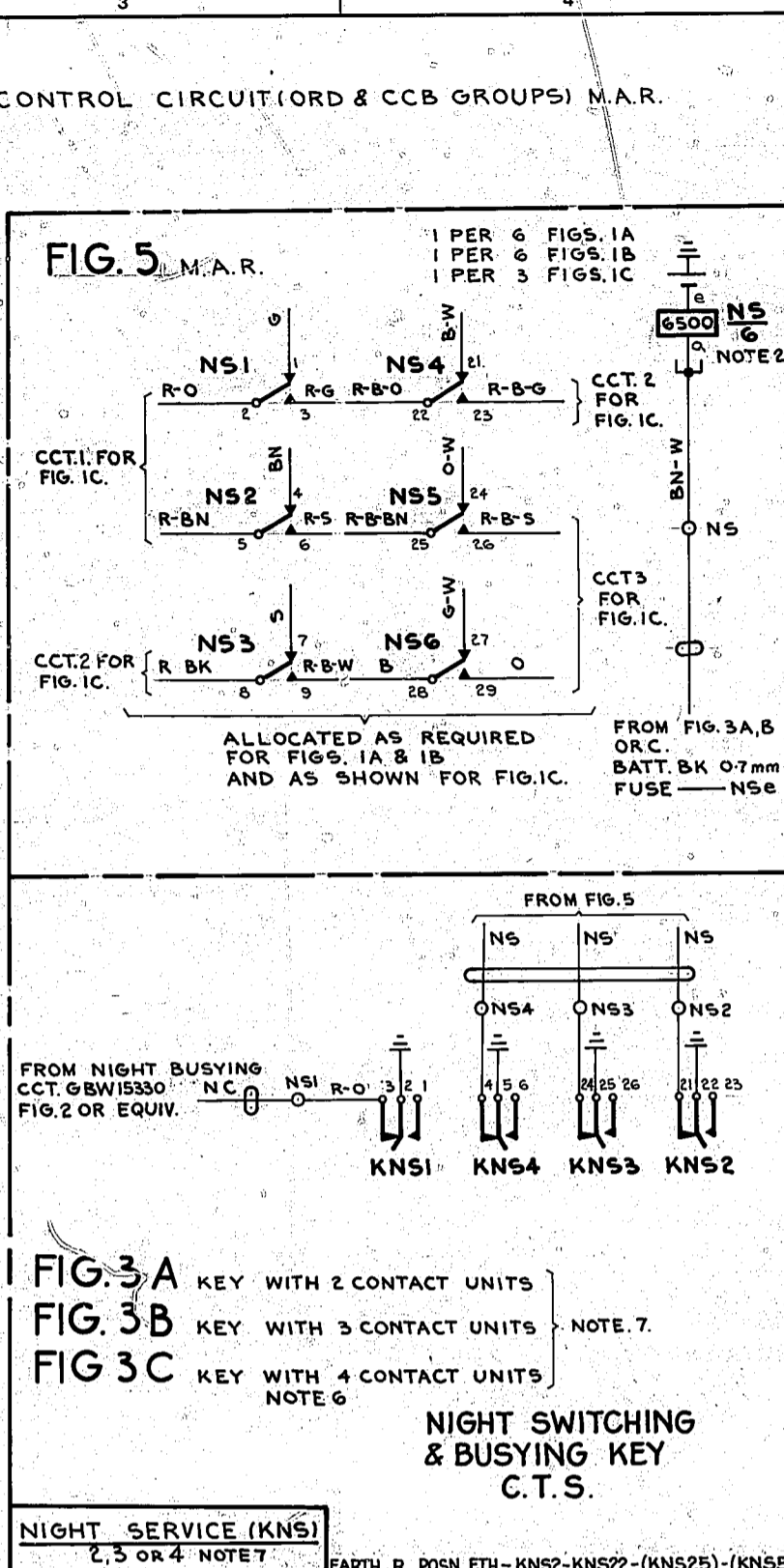
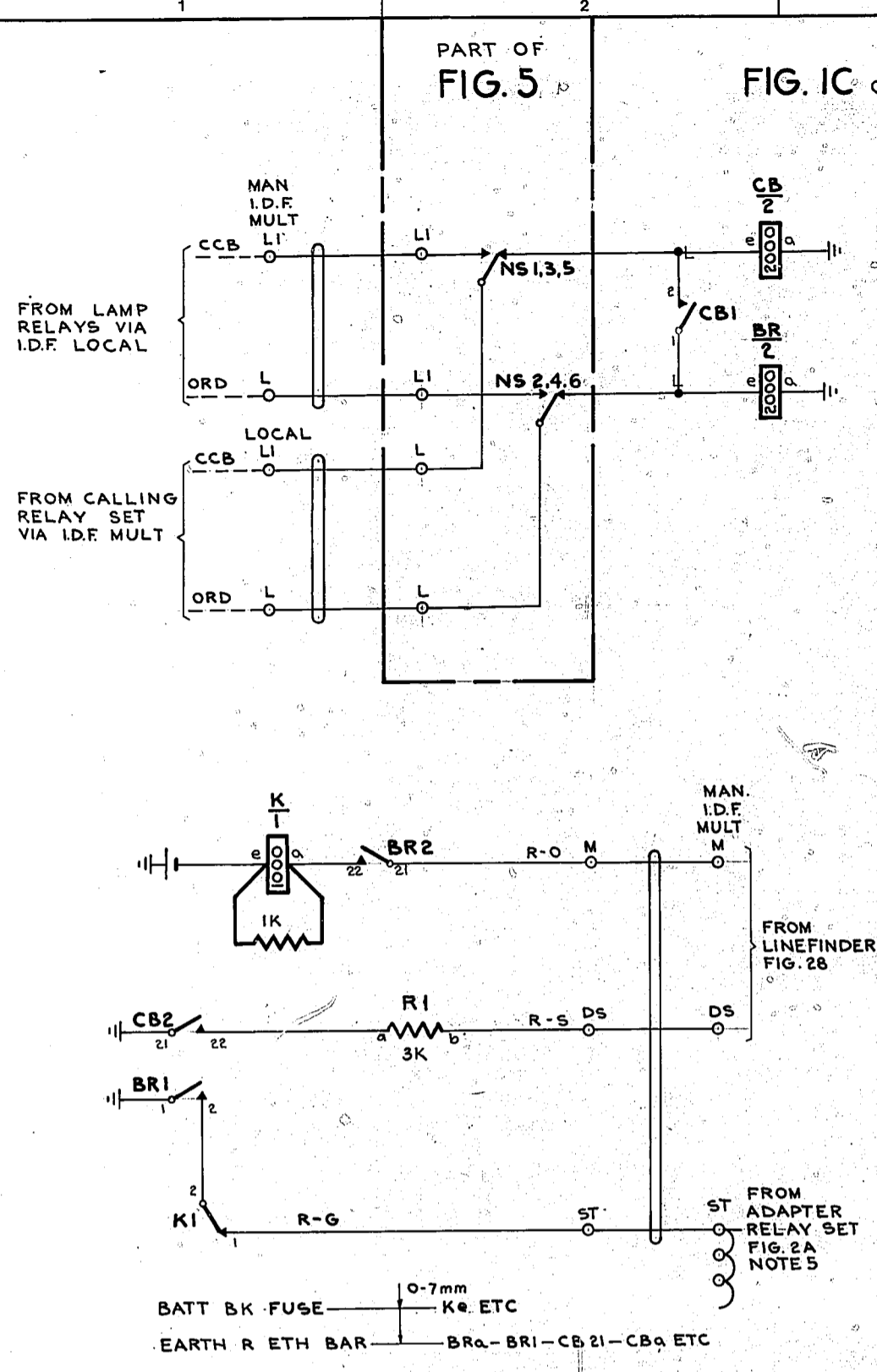
NIGHT SWITCHING  
ADAPTER AND CONTROL  
CIRCUITS

**PROOF**

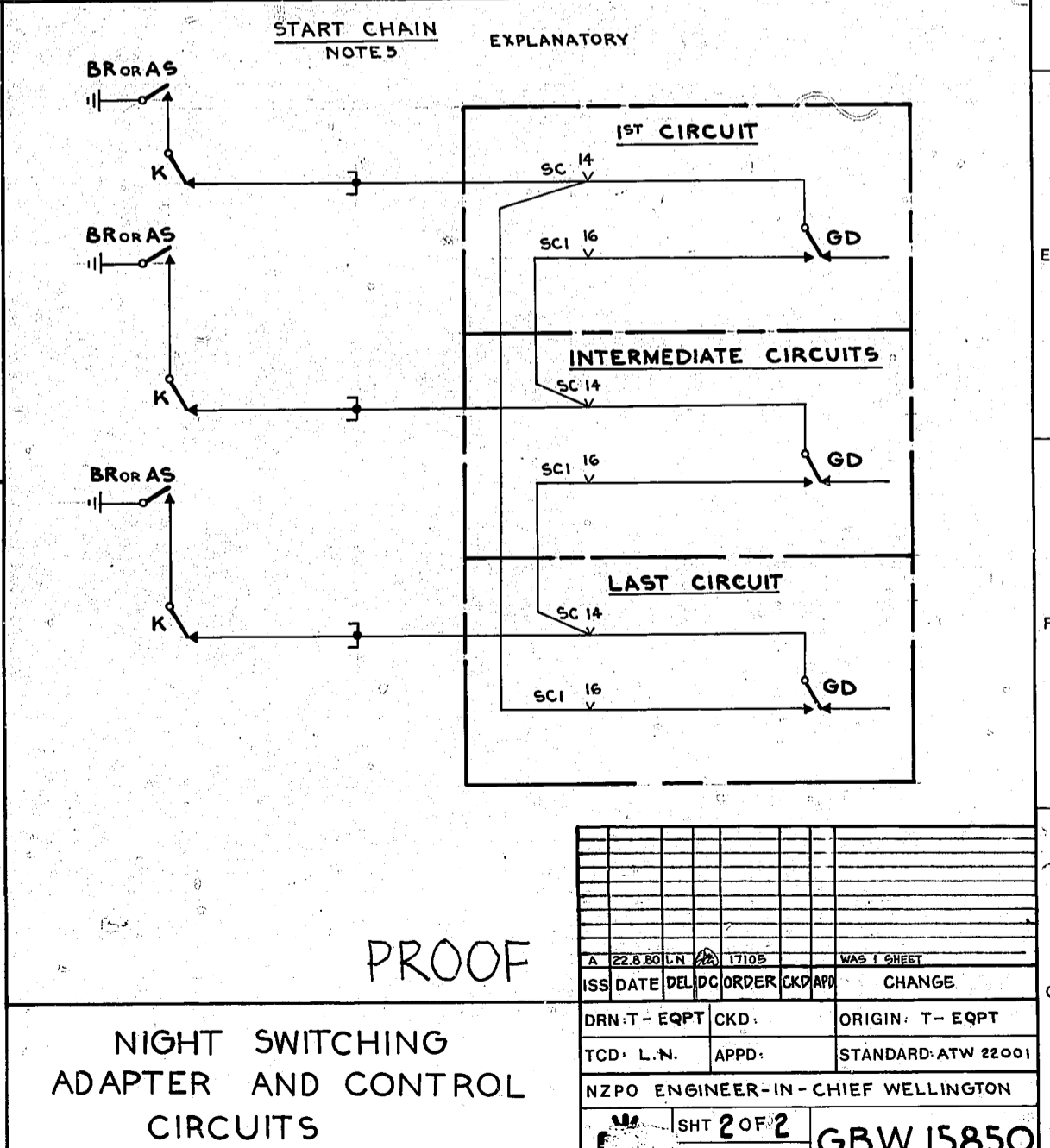
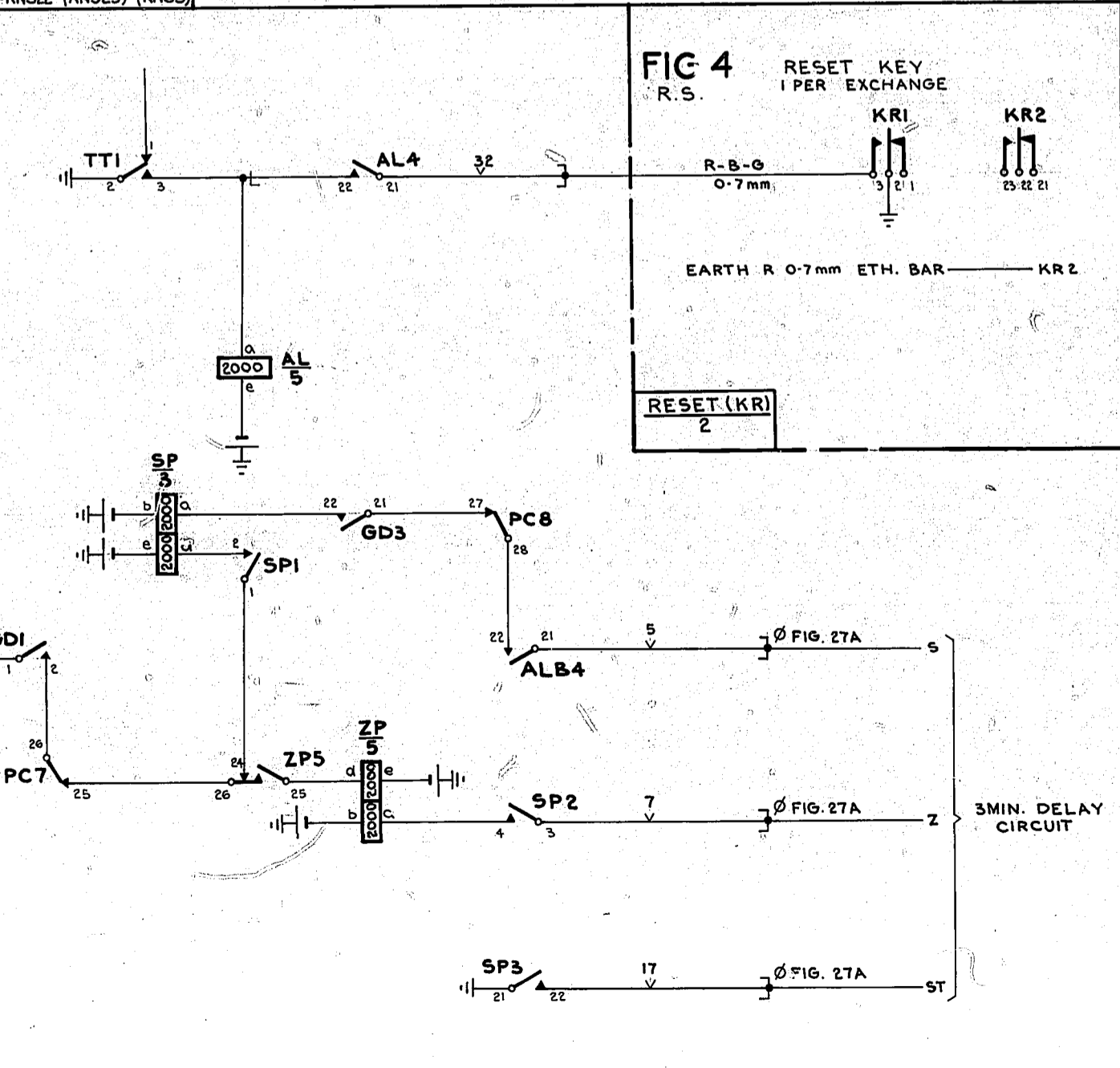
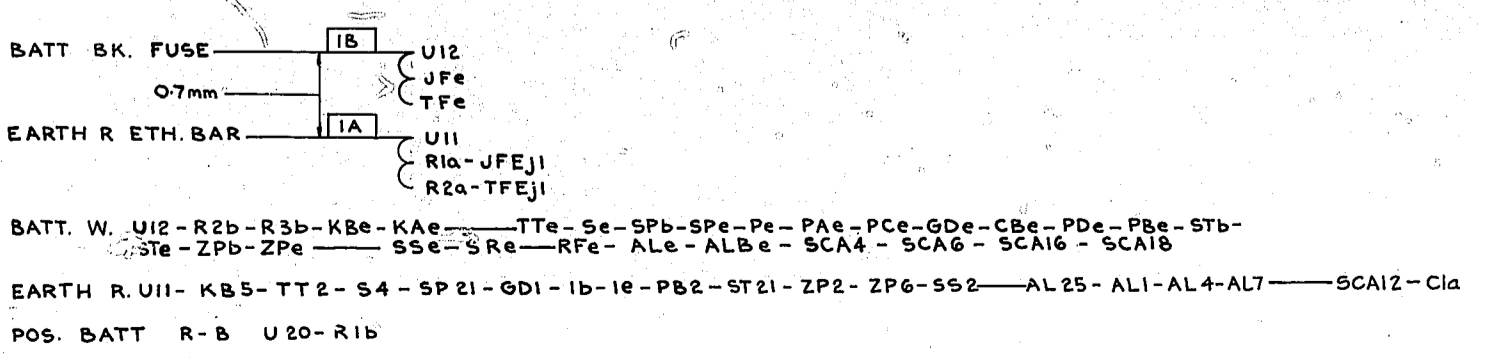
ISS DATE	DEL DC	ORDER	CKD	APD	CHANGE
DRNT - EQPT	CKD	ORIGIN	T - EQPT		
TCD L.N.	APPD	STANDARD	ATW 22001		
NZPO	ENGINEER-IN-CHIEF	WELLINGTON			
SHT	1 OF 2				
SIZE	A1				

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- NOTES**
1. FUSING FIG. 1A 1.5A PER 10 CCTS. FIG. 1B 1.5A PER 10 CCTS. FIG. 1C 1.5A PER 10 CCTS. FIG. 2A 1.5A PER CCT. FIG. 2B & 2C FUSED WITH FIG. 2A FIG. 5 0.5A PER CCT.
  2. NS RELAYS ARE NORMALLY OPERATED
  3. SHELF JACK U POINTS 14 & 16 TO MAKE CONTACT WHEN RELAY SET FIG. 2A IS REMOVED.
  4. TT OPERATE TIME IS 5 SECS APPROX. SS OPERATE TIME (d-e WINDING) IS 2.5 SECS APPROX.
  5. 'ST' LEADS OF CONTROL CCTS. FIGS. 1A, 1B & 1C TO BE STRAPPED AS REQUIRED ON THE I.D.F. AND JUMPED TOGETHER WITH THE 'ST' LEADS OF THE ALARM TRANSFER CIRCUITS TO PROVIDE AN EVEN DISTRIBUTION OF EACH TYPE OF CIRCUIT OVER THE NUMBER OF EQUIPPED ADAPTER CIRCUITS. TOTAL N° OF CALLING LINES N° OF EQUIPPED ADAPTERS
  6. CONNECTIONS FROM THE ALARM TRANSFER CIRCUITS TO BE WIRED TO BANK MULT STRIP CONN. TAGS ASSOCIATED WITH THE 1ST, 2ND, 3RD ETC. OUTLETS OF THE JUNCTION LINEFINDERS IN THE 1ST GROUP. TAGS REQUIRED FOR USE WITH ULTIMATE TRANSFER CIRCUITS AS INDICATED ON THE RELEVANT EQUIPMENT DRAWING. TO BE LEFT SPARE INITIALLY.
  7. CONTACT KNS1 SERVES 10 NC RELAYS TO GBW 15330 FIG. 2. CONTACTS KNS 2, 3 & 4 EACH SERVE 10 NS RELAYS TO FIG. 5 AND ARE PROVIDED AS REQUIRED
  8. KEY KNS TO BE MECHANICALLY COUPLED TO ALARM NIGHT TRANSFER KEY GBW 15810 FIG. 5B OR EQUIV.
  9. ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.
  10. FOR WIRING SEE GBW 10640 OR EQUIV.



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