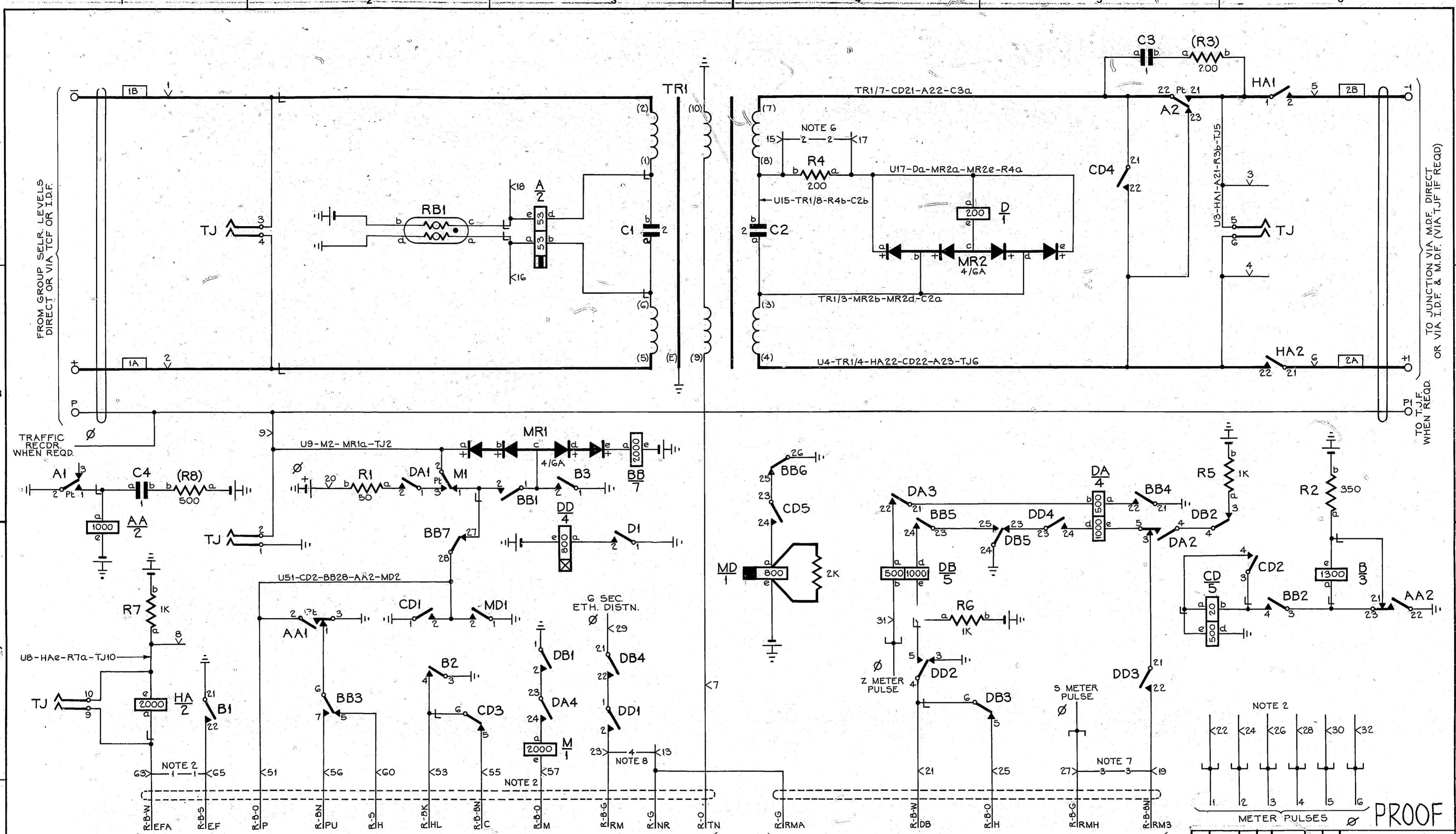
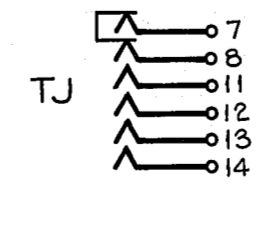


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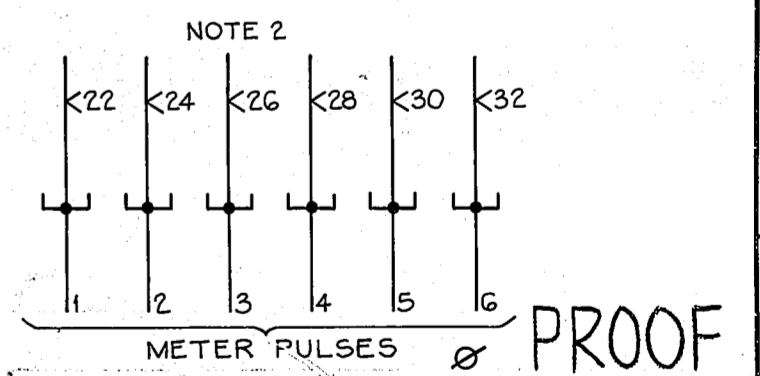


- NOTES:**
1. FUSING 1.5A PER RELAY SET.
 2. STRAP—1— WHEN NO MULTI-FEE R.S. IS EQUIPPED & CONNECT U57 TO THE APPROPRIATE METER PULSE FOR FIXED FEE.
 3. Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT.
 4. JACK POINTS U9 & U11 MAKE CONTACT WHEN THE RELAY SET IS REMOVED.
 5. ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE STATED.
 6. CUT STRAP—2— WHEN THE JUNCTION RESISTANCE IS LESS THAN 200Ω.
 7. STRAP—3— WHEN REPEAT METERING C.C.T. IS NOT EQUIPPED.
 8. STRAP—4— FOR SINGLE OR FIXED MULTI-FEE METERING WITH TIMED REPETITION.

BATT. BK FUSE 0.7mm. 35 U12
 ETH. R. ETH. BAR 3A U11
 POS. BATT. R-B: U20-R1b
 BATT. W. U12-MDe-DDe-BBe-AAe-R2b-RBib-R5b-RGb-R7b
 EARTH. R. U11-TR1/10-TR1/E-DB24-DB1-MD1-D1-DD3-CDd-CD1-BB21-BB2G-B21-B1-B3-AA22-AA3-A2-Rea-RBId-TJ1



**AUTO-AUTO RELAY SET
 MULTI-METERING
 AMX TO TANDEM
 EXCHANGE**



ISS	DATE	DEL	D.C.	ORDER	CKD	APD	CHANGE
DRN:	T-EQPT	CKD		ORIGIN:	T-EQPT		
TCD:	N.5.	APPD		STANDARD:	ATW 22001		
N.Z.P.O. ENGINEER-IN-CHIEF, WELLINGTON							
SHT 1 OF 1		SIZE A2		GBW 14610			

TO JUNCTION VIA M.D.F. DIRECT OR VIA I.D.F. & M.D.F. (VIA T.J.F. IF REQD)

TO T.J.F. WHEN REQD

C

D

UD 236