

A

B

C

D

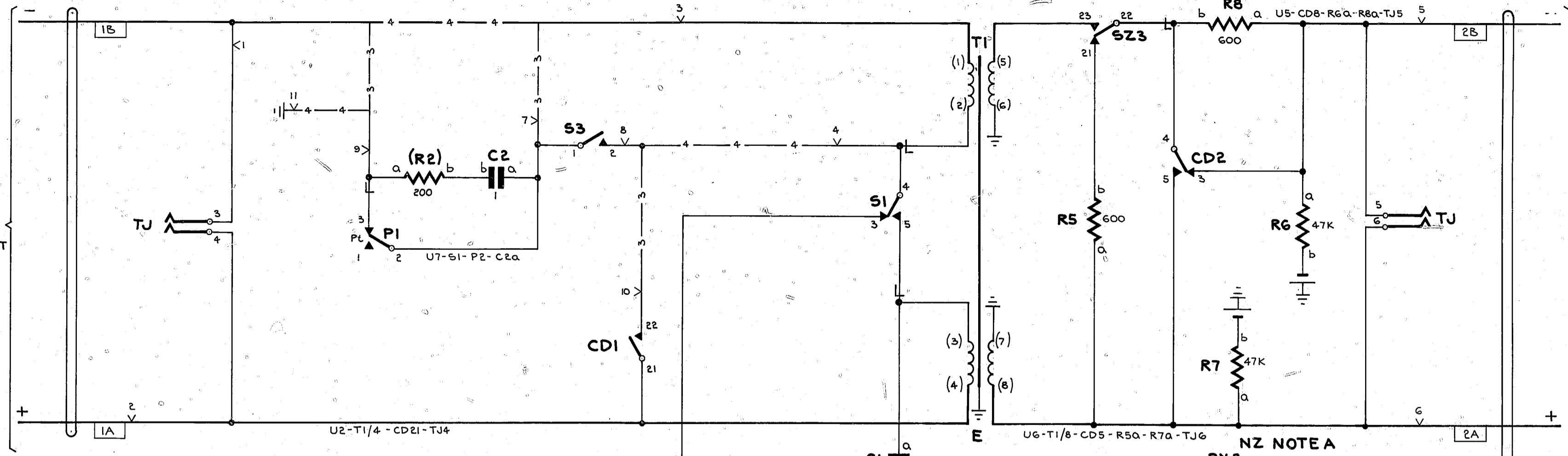
A

B

C

D

TO SUB'S  
LINE CIRCUIT  
DIRECT OR  
VIA I.D.F. MULT



NZ NOTE A

TO CARRIER  
EQPT DIRECT  
OR VIA I.D.F.

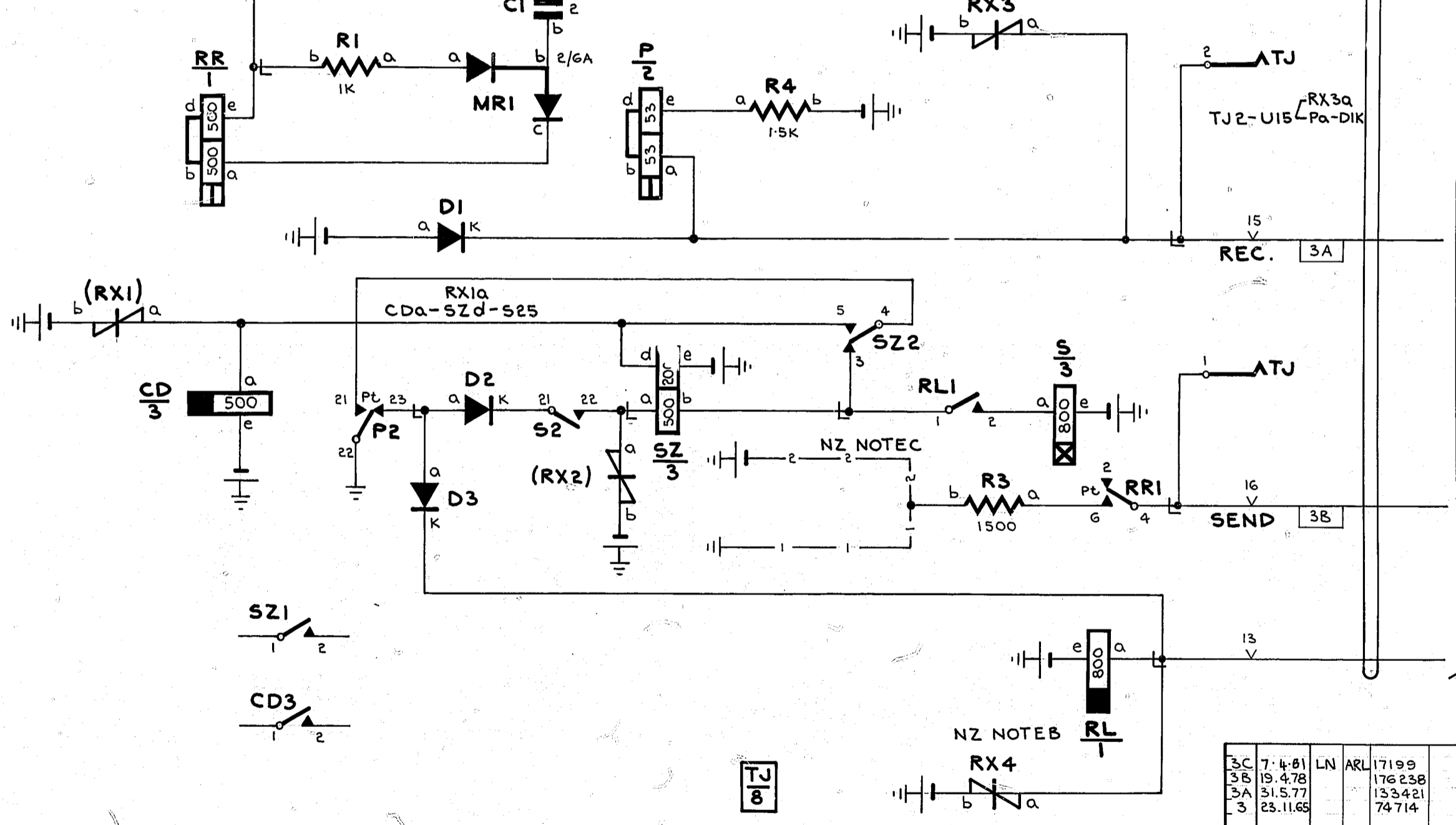
**NZ NOTES**

- A. RX3 AND RX4 PROVIDED FOR ALL NEW WORK, AND FOR ALL EXISTING RELAY SETS.
- B. RELAY RL IS OPERATED WHEN THE CIRCUIT IS NORMAL.
- C. PROVIDE CONNECTIONS-1-1-OR-2-2-AS REQUIRED FOR CARRIER SYSTEM USED.

**NOTES**

- 1. FUSING: 1.5A PER CCT.
- 2. FOR LOOP DIALLING, STRAP THUS-3-3-3- FOR EARTH DIALLING, STRAP THUS-4-4-4-
- 3. ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.

BATT. W-UI2-CDE RX1b RX3b  
 Se-SZe RLe-R6b R7b-R3b-R4b-D1a  
 ETH. R UI1-T1/6-T1/7-T1/E-P.22  
 BATT BK 0.7mm. FUSE 4A UI2  
 ETH R 0.7mm. ETH BAR 4B UI1



NZ NOTE B

PROOF

3C	7.4.81	LN	ARL	17199	RETRACED & METRICATED AND TO NZ MOD RE AND TO NZ MOD OZ NUMBERING OF CD3 & ASSOCIATED ROUTING CORRECTED CD3 ADDED, NUMBERING OF CD2 CHANGED.
3B	19.4.78			176238	
3A	31.5.77			133421	
3	23.11.65			74714	

ISS	DATE	DEL	DC	ORDER	CKD	APP	CHANGE
-----	------	-----	----	-------	-----	-----	--------

DRNT-EQPT:	CKD	ORIGIN	T-EQPT
------------	-----	--------	--------

TCD L.N.	APPD	STANDARD	ATW 22001
----------	------	----------	-----------

NZPO ENGINEER-IN-CHIEF WELLINGTON

SHT	1 of 1	GBW15440
	SIZE	

MAIN EXCHANGE RELAY SET  
RURAL CARRIER EARTH OR  
LOOP DIALLING.

UD 236

