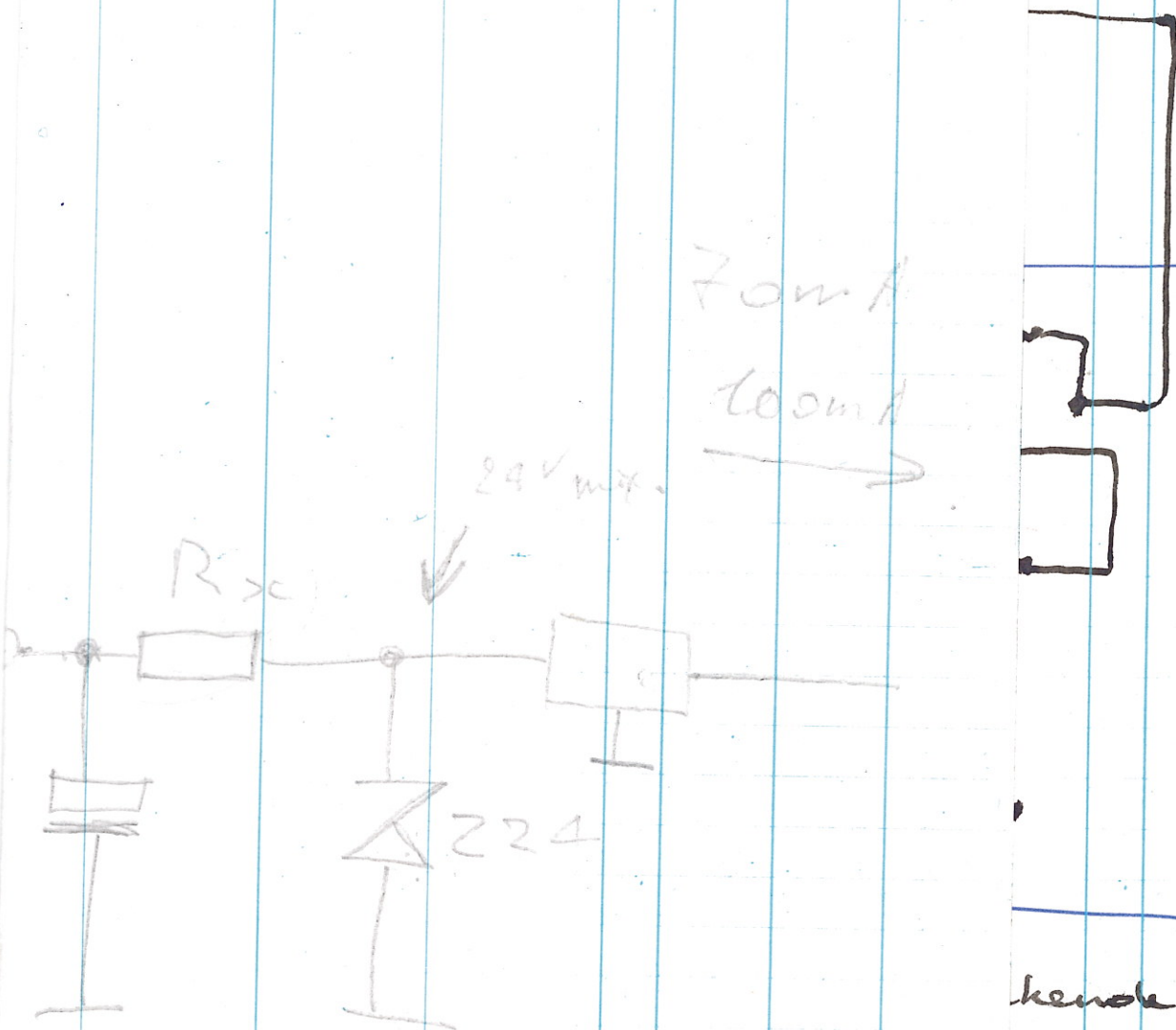
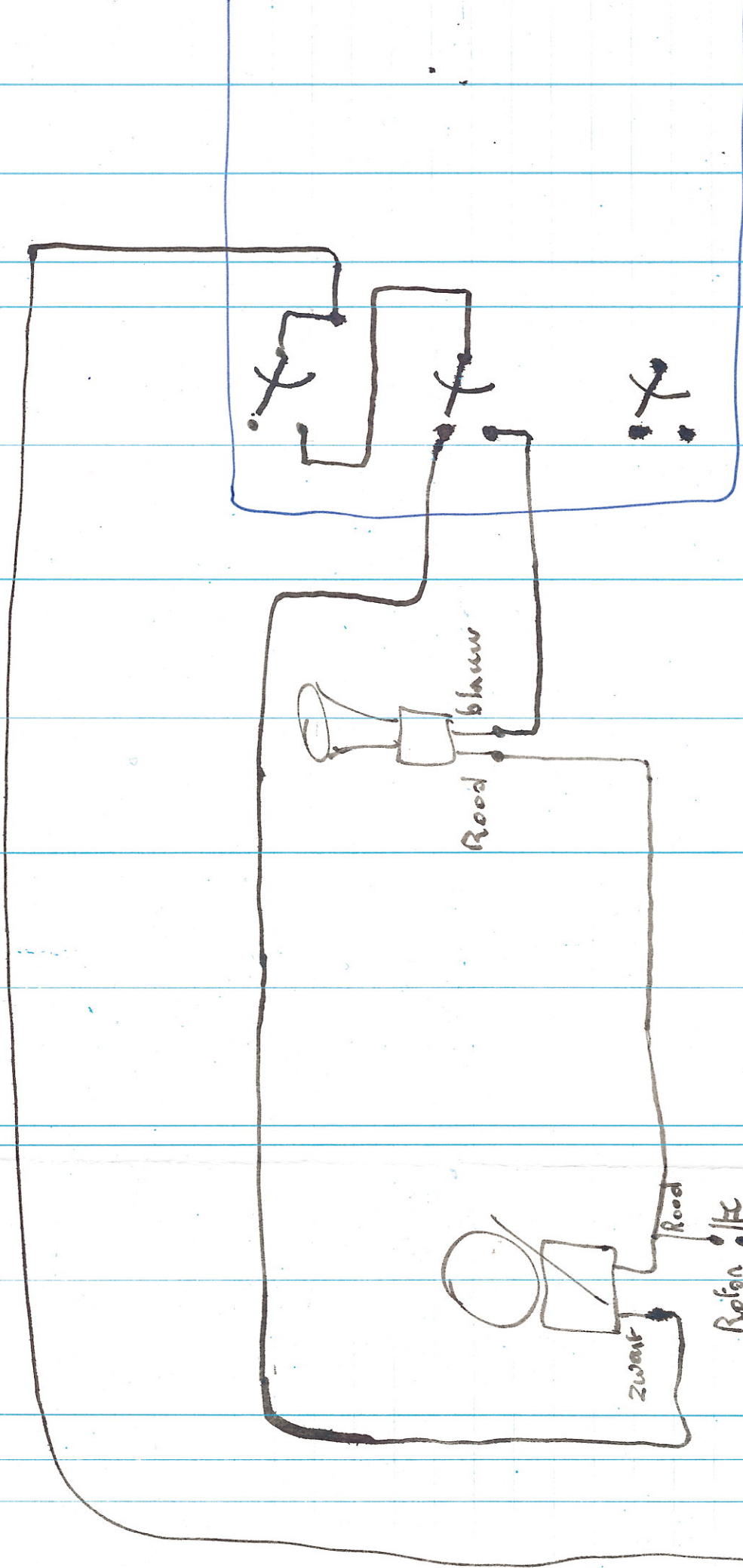


# Bellenspel

$\Delta 80$



keuze steno  
met  
bekecht: pole  
ois.



getekende s'sind  
 is met  
 DN beknoelde: pole  
 relais.

127V

Transpouent-

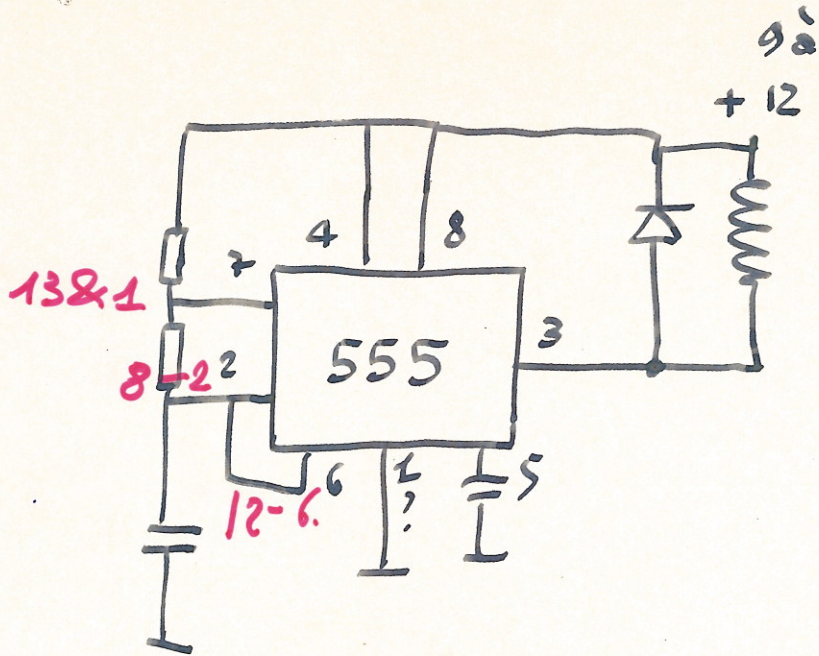
Relief

Zwaart

Rood

blauw

Rood



Bellenougel

$$T = 10 \text{ s} = 0,693 (1000 + 2R_2) 100 \cdot 10^{-6}$$

$$= (693 + 1,386 R_2)$$

$$= 0,0693 + 1,386 \cdot 10^{-4} R_2$$

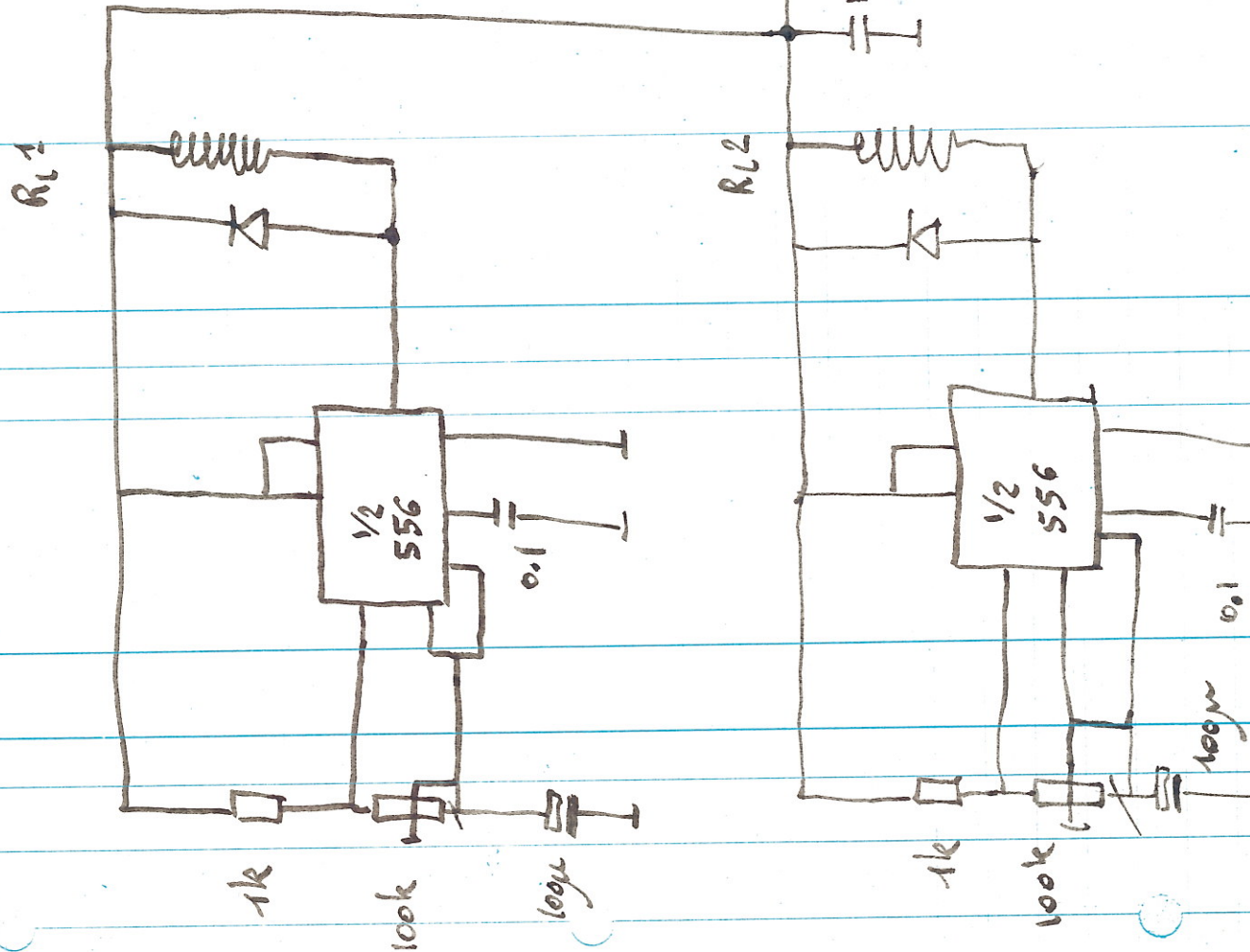
$$1,386 \cdot 10^{-4} R_2 = 10 - 0,0693$$

$$R_2 = \frac{10 - 0,0693}{1,386 \cdot 10^{-4}} = \underline{\underline{72 \text{ k}\Omega}}$$

$\Rightarrow R_2 = \underline{\underline{100 \text{ k} - \text{trimpot}}}$

Dag Omschrijving

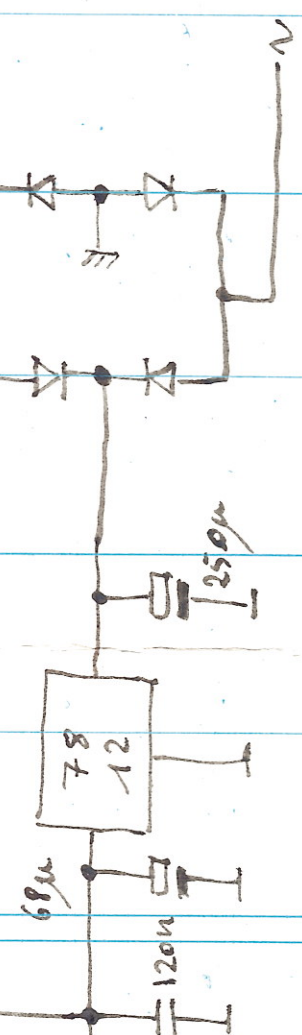
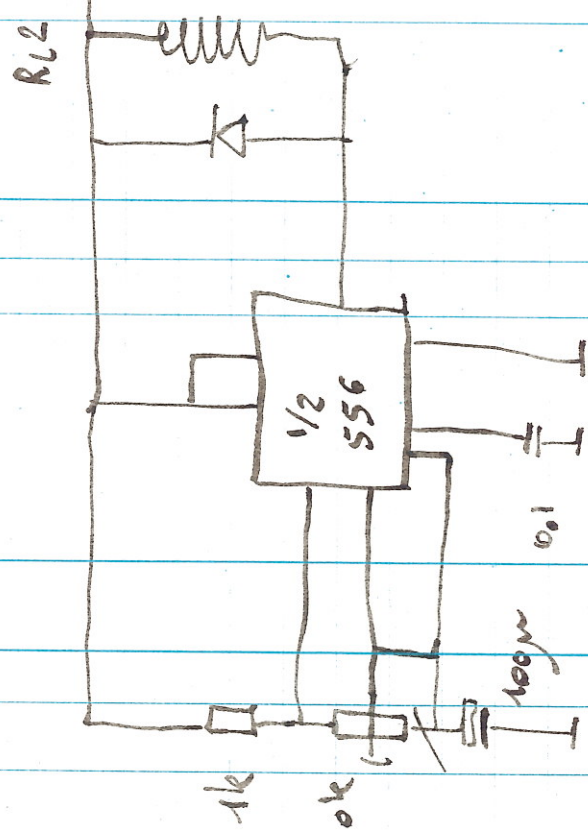
# Sturing van relais



RL3

Sturing van relais (-15V, pos. aan massa!)

Printemontie

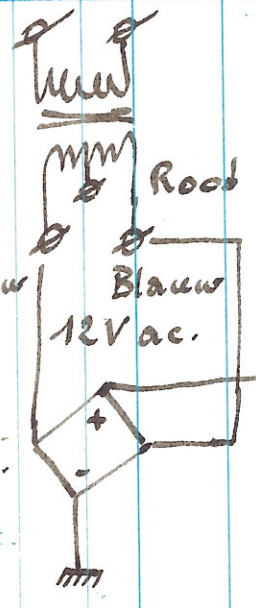


Printgenontsied  
 rechts boven (hoek)  
 van achterwand  
 Bellenongel.

RL2  
 Sturing  
 van  
 Kring3 (-15V, pos.  
 aan massa!)

Dag Omschrijving

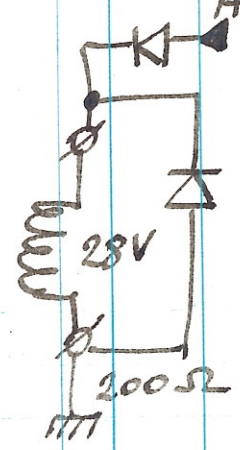
127V



7812

555  
printje  
links  
boven.

AC telwerk



Motor-Relais

Telwerk.

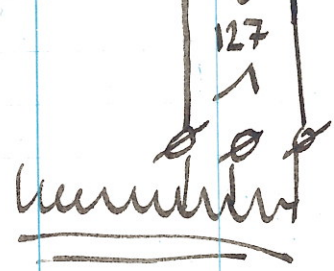
Puls

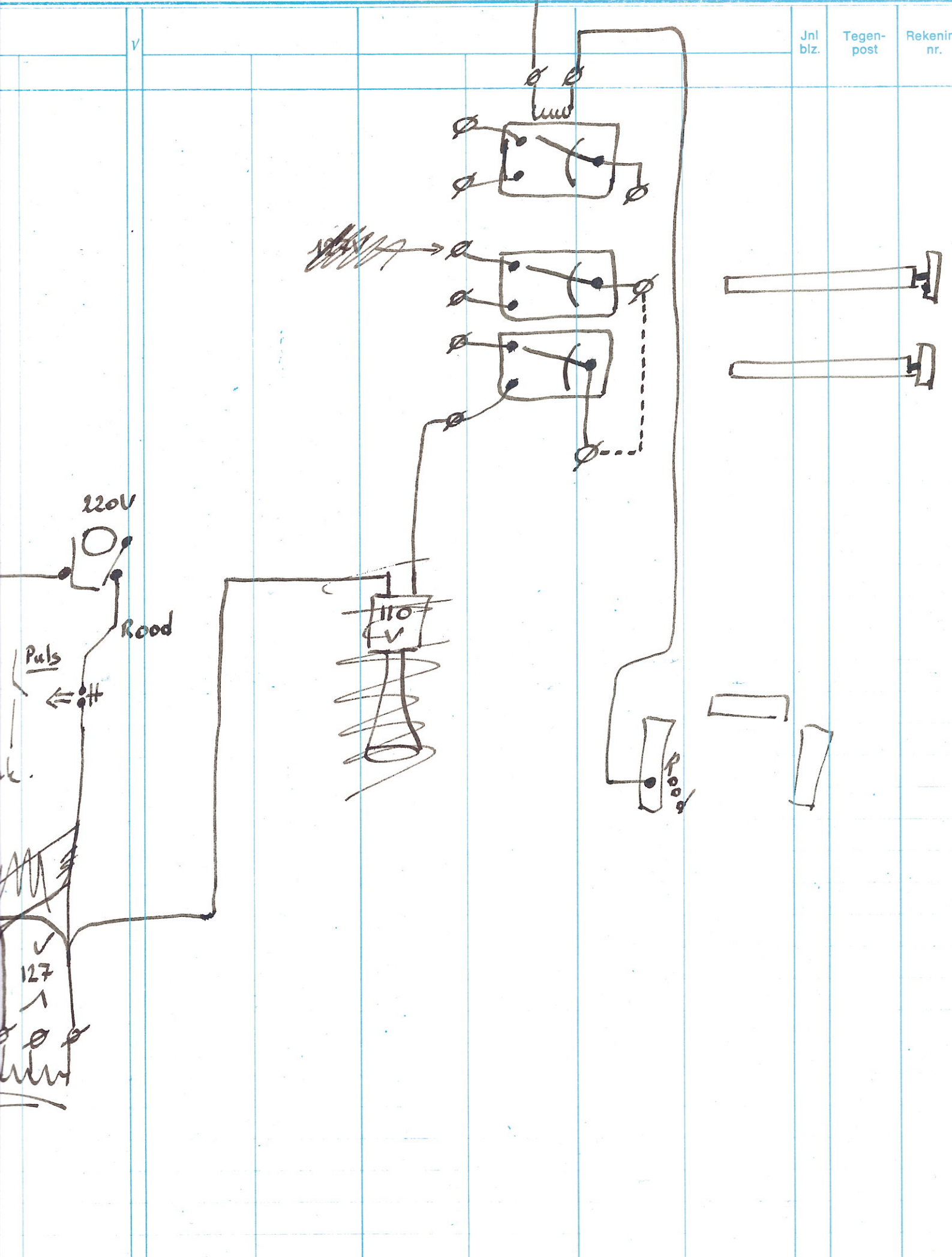
220V

Rood



Buzzer





Jnl  
blz.

Tegen-  
post

Rekenin-  
nr.