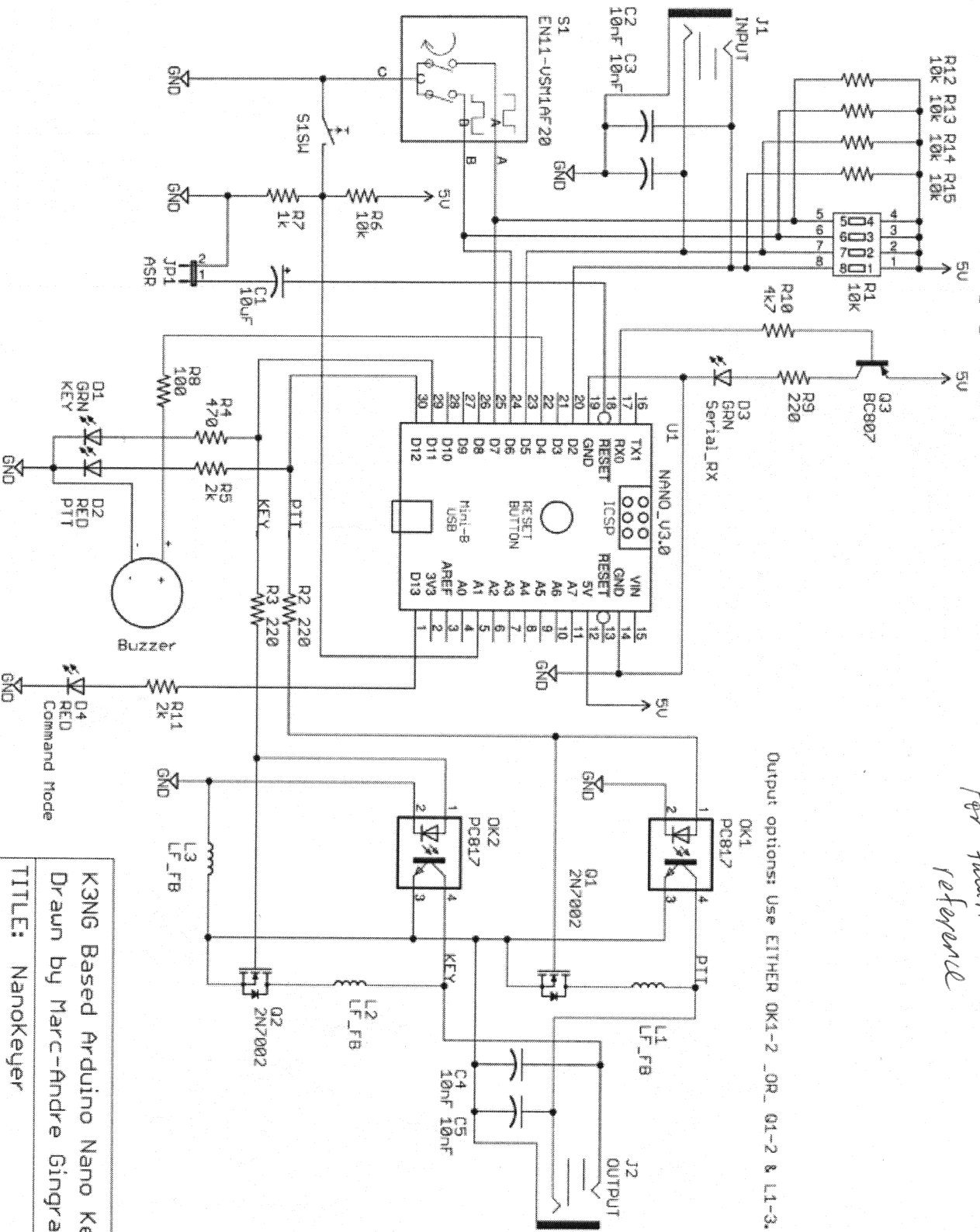




Pullupst:  
Use either R1 (resistor network) \_OR\_ R12-15.

For future  
reference

Output options: Use EITHER OK1-2 \_OR\_ Q1-2 & L1-3.



Original design by Anthony Good, K3NG.  
<https://blog.radioartisan.com/arduino-cu-keyer/>  
FET output mod from Martin Kratoška, OK1RR.

K3NG Based Arduino Nano Keyer		
Drawn by Marc-Andre Gingras, VE2EUN		
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