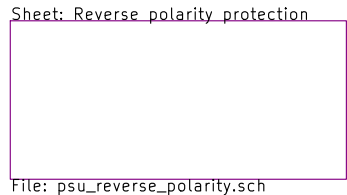
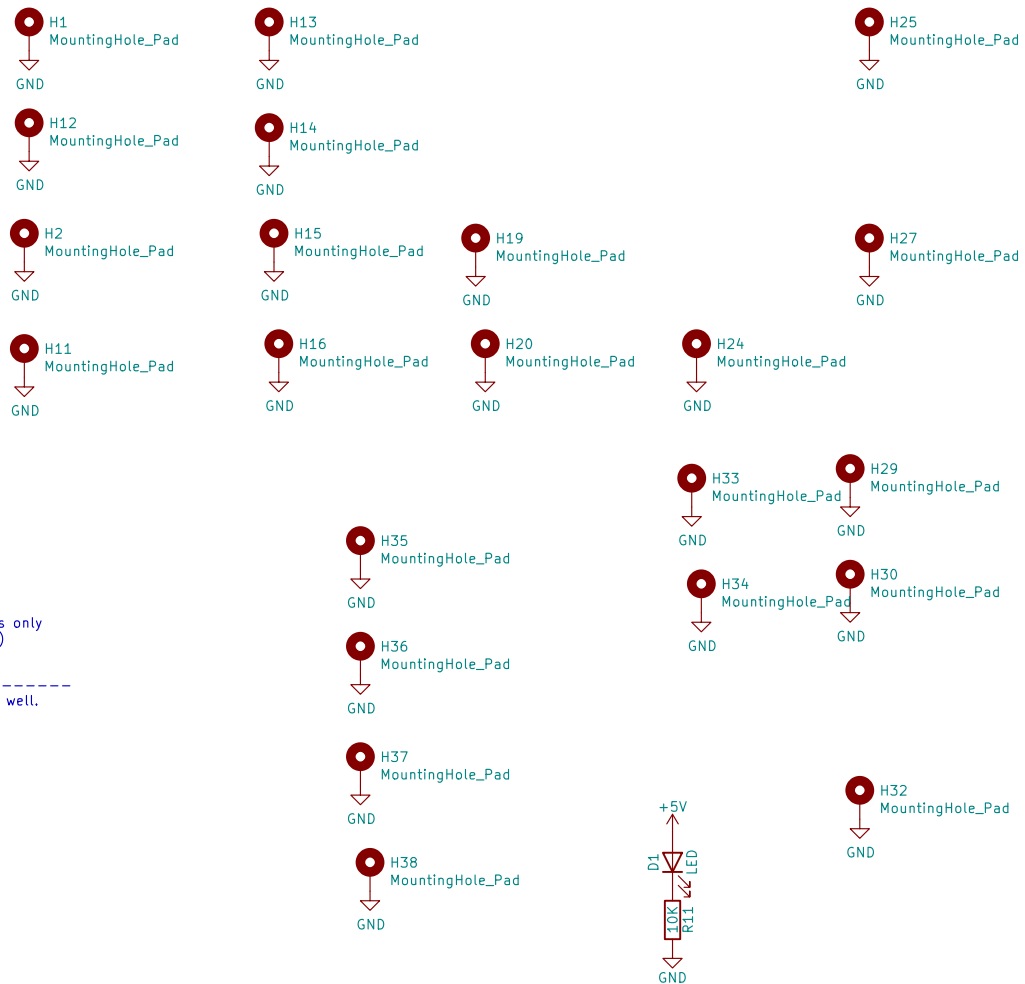


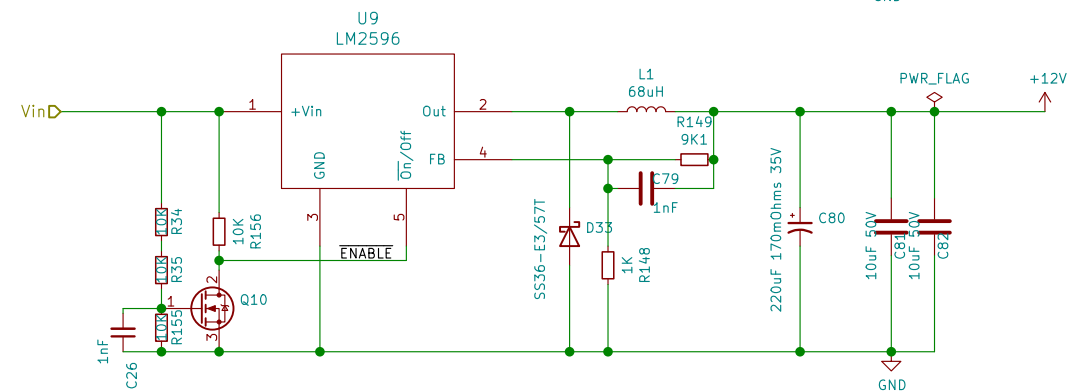
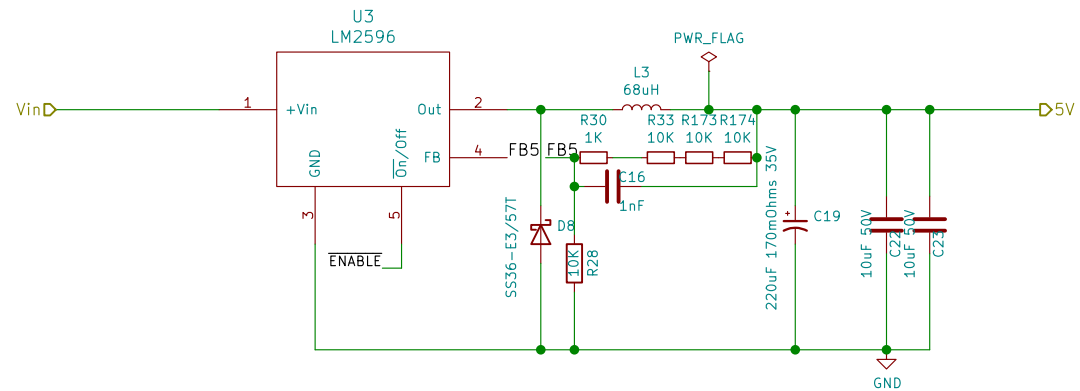
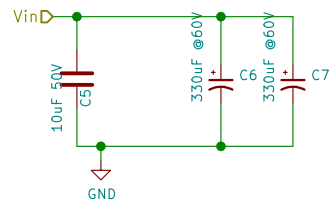
Voltage Rails:  
 24V General supply,  
 12V Supply for stepper controllers only  
 12L (External supply for steppers)  
 5V uC and some circuits  
 3v3 uC and support  
 -----  
 48V only spindle, accepts 24V as well.

Power budget:  
 24V => TODO  
 12V steppers < 500mA  
 5V uC < 1A  
 3v3 < 0.5 A  
 12V steppers 3Ax2x4 => 24A (trace widths!!)  
 24V stepper alt: 12A width  
 24V 8A (trace widths)  
 PWM Spindle IO 10A traces!

Stepper paths may allow for 20 A per coil.  
 Total supply 20A x 2 x 4 => 160A (1KW!!) Does not consider actual stepper motor being below 12V Nominally.



Sheet: /PSU/ File: psu.sch		
<b>Title: Trinamic FluidNC CNC Controller</b>		
Size: A4	Date: 2022-02-12	Rev: 1.0.1
KiCad E.D.A. eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1		Id: 2/17



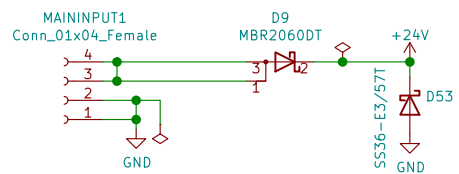
Sheet: /PSU/Step down converters/  
File: psu5v.sch

**Title: Trinamic FluidNC CNC Controller**

Size: A4 Date: 2022-02-12 Rev: 1.0.1

KiCad E.D.A. eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1

Id: 3/17



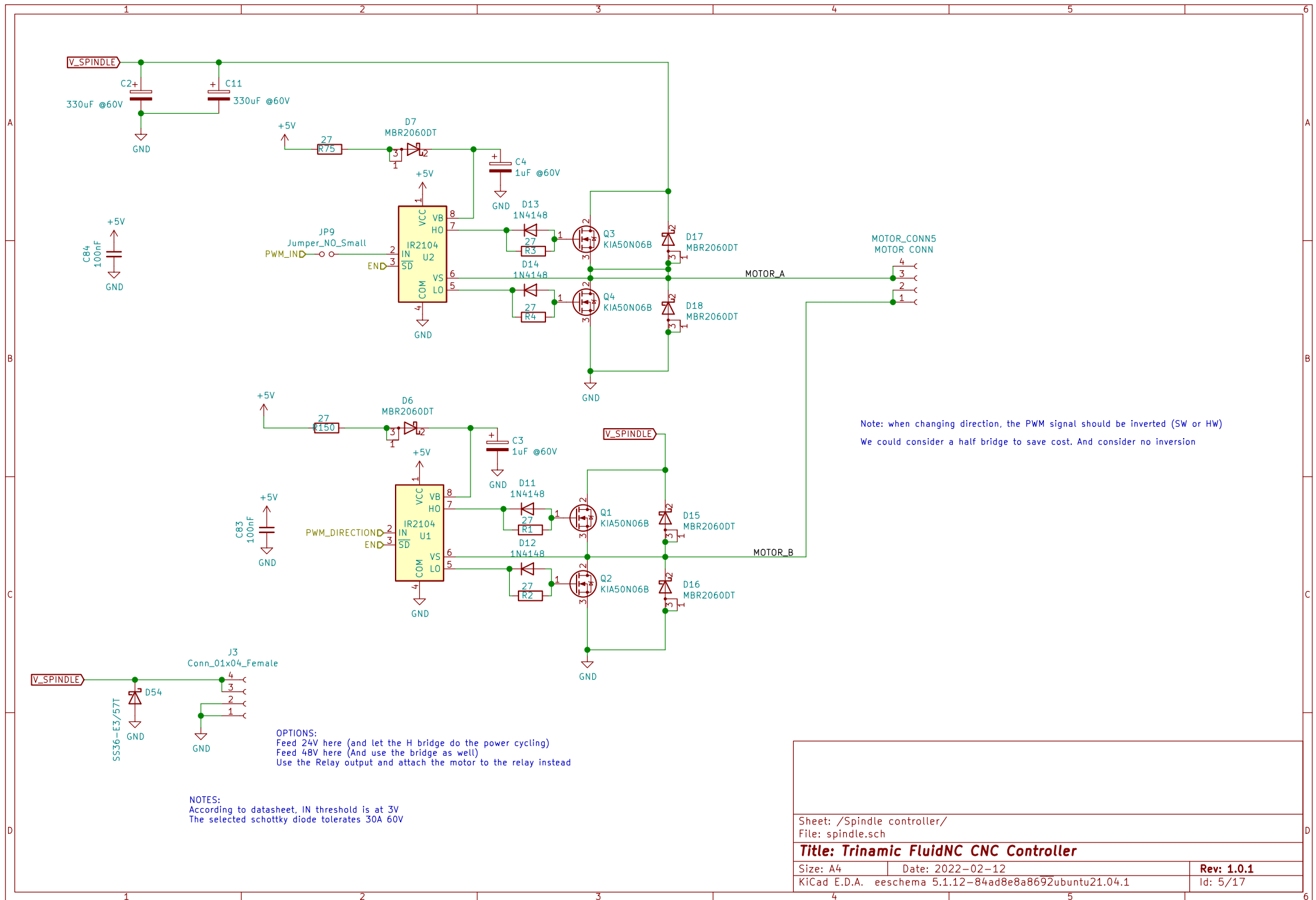
Sheet: /PSU/Reverse polarity protection/  
File: psu\_reverse\_polarity.sch

**Title: Trinamic FluidNC CNC Controller**

Size: A4 Date: 2022-02-12 Rev: 1.0.1

KiCad E.D.A. eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1

Id: 4/17



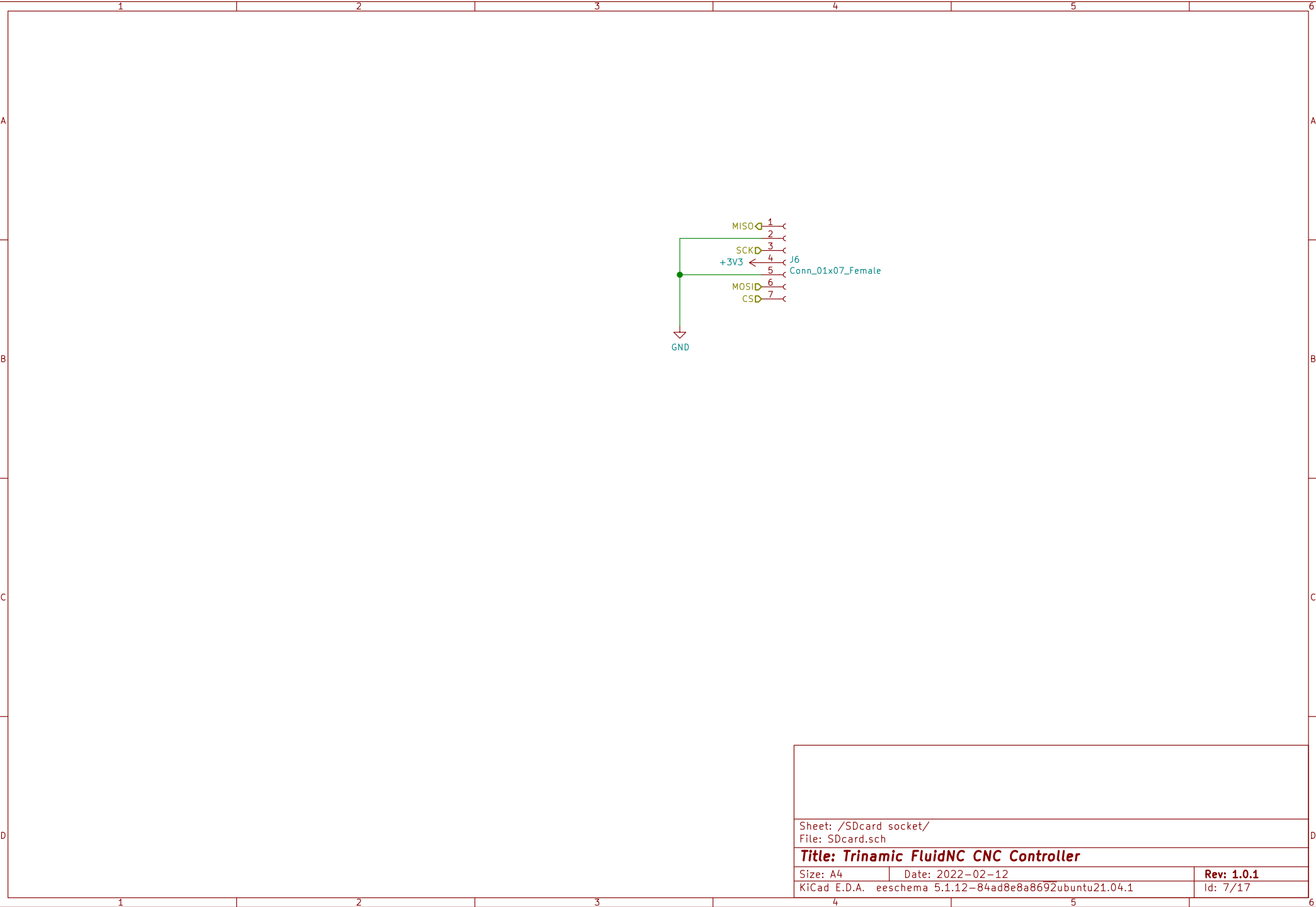
A	
B	
C	
D	



D



Id: 6/17



Sheet: /SDcard socket/ File: SDcard.sch		
Title: <b>Trinamic FluidNC CNC Controller</b>		
Size: A4	Date: 2022-02-12	Rev: 1.0.1
KiCad E.D.A. eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1		Id: 7/17

123456

A

B

C

D

A power step up circuit  
can be assembled here.

Sheet: /Spindle PSU/  
File: spindlePSU.sch

Title: **Trinamic FluidNC CNC Controller**

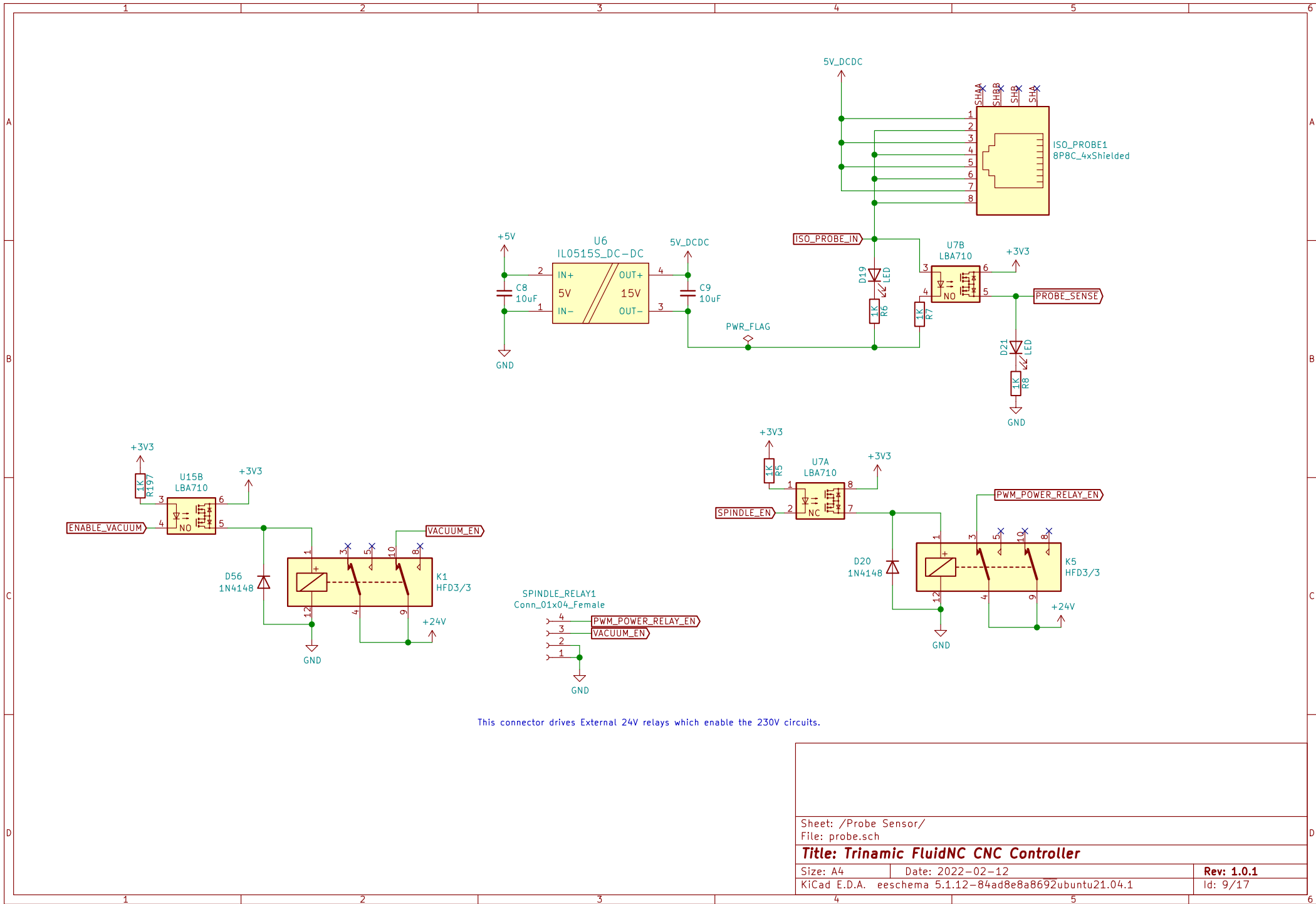
Size: A4Date: 2022-02-12

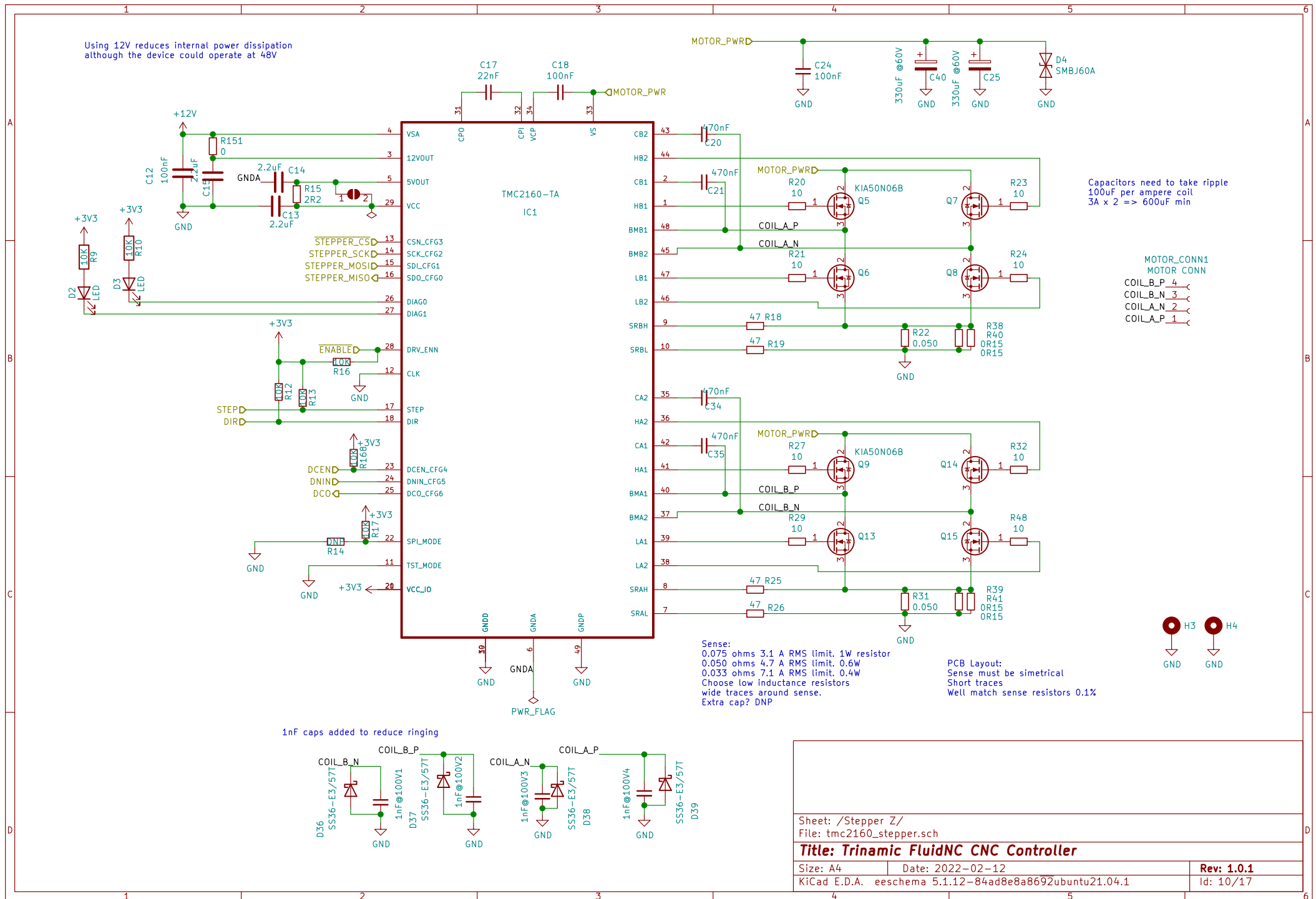
Rev: **1.0.1**

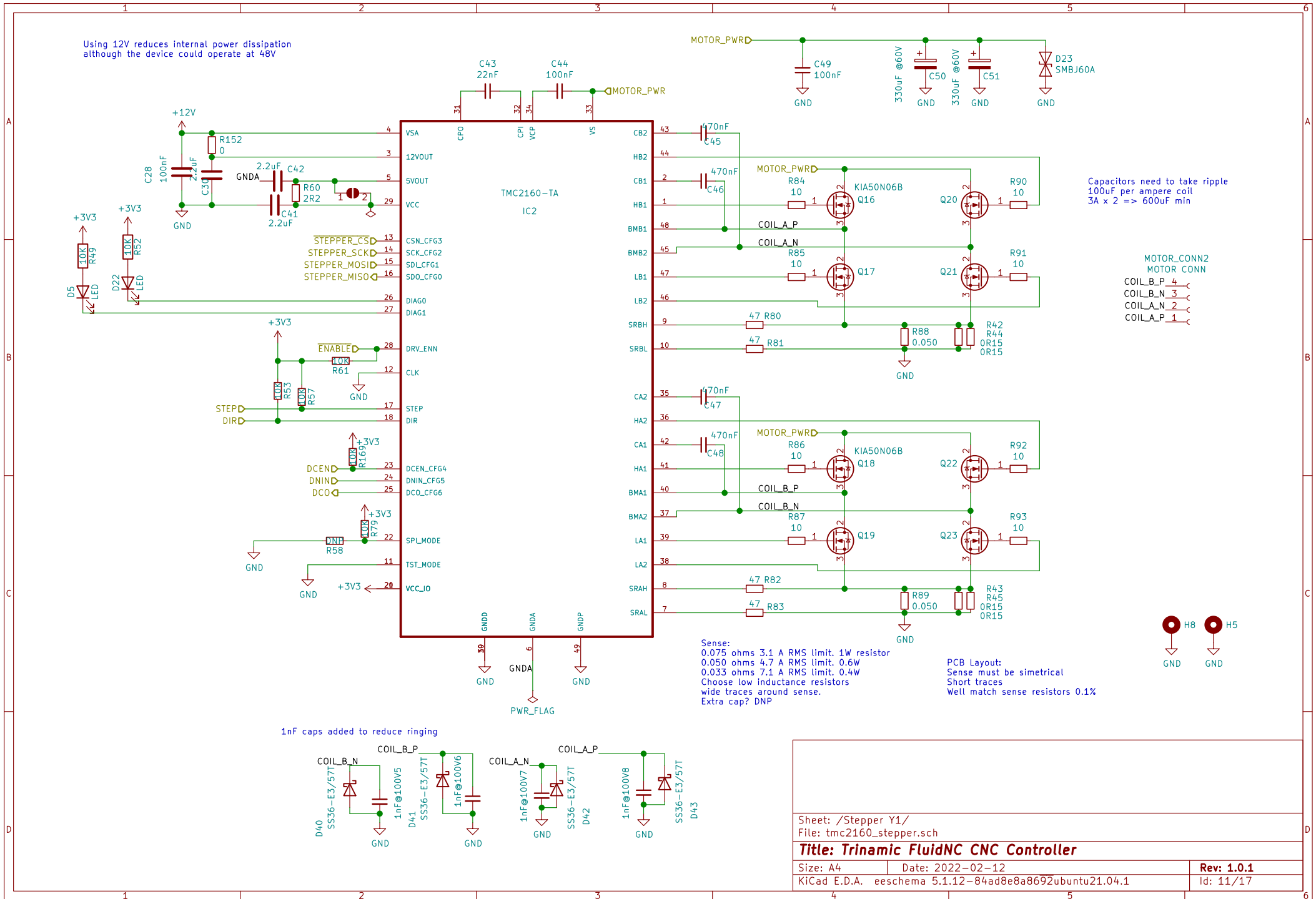
KiCad E.D.A. eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1Id: 8/17

123456

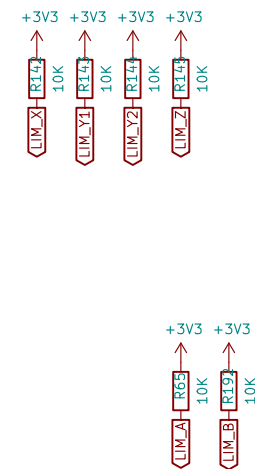












Sheet: /limit sensors/  
File: limitIF.sch

**Title: Trinamic FluidNC CNC Controller**

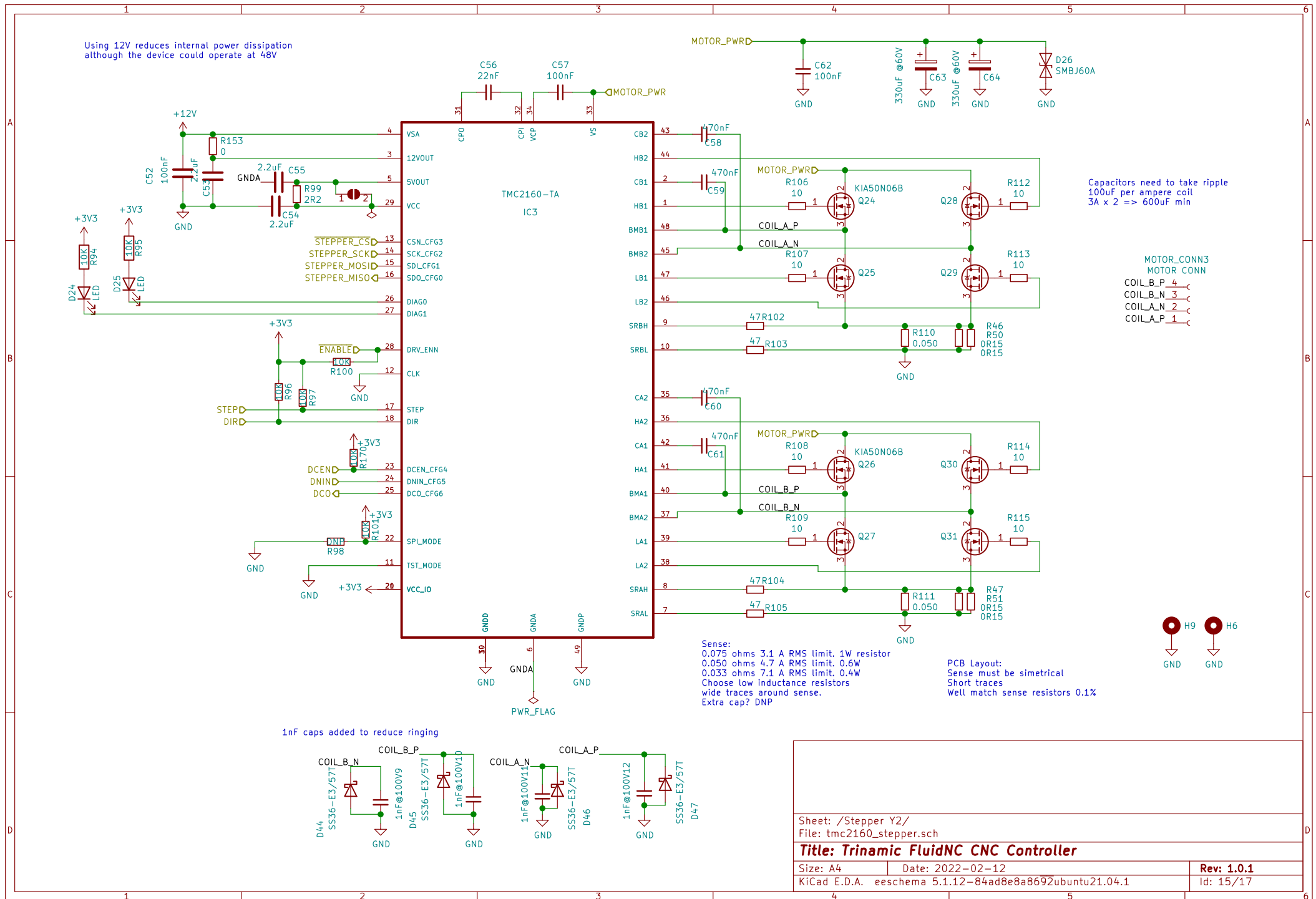
Size: A4	Date: 2022-02-12
----------	------------------

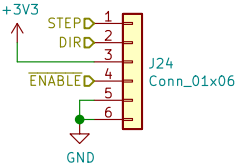
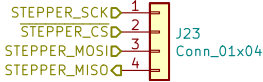
DATE: 2022-02-12	DATE: 2022-02-12
KiCad E.D.A.	eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1

Rev: 1.0.1

Id: 13/17



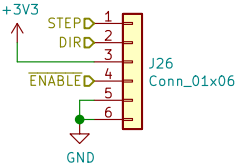
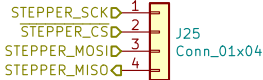




Optional module.  
When getting prototypes from JLC, the second module can be reused from another prototype.

Sheet: /Axis A/ File: stepper.sch		
Title:		
Size: A4	Date: 2022-02-12	Rev: 1.0.1
KiCad E.D.A. eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1		Id: 16/17





Optional module.  
When getting prototypes from JLC, the second module can be reused from another prototype.

Sheet: /sheet622F8C72/ File: stepper.sch		
Title:		
Size: A4	Date: 2022-02-12	Rev: 1.0.1
KiCad E.D.A. eeschema 5.1.12-84ad8e8a8692ubuntu21.04.1		Id: 17/17