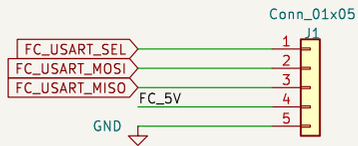
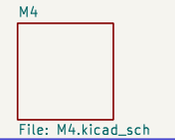
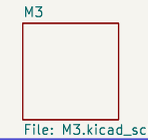
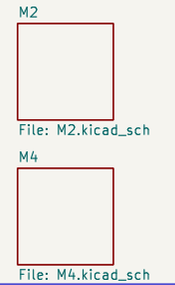
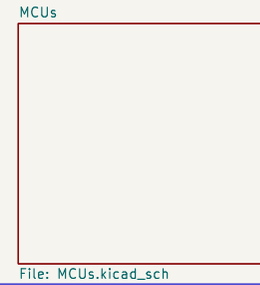
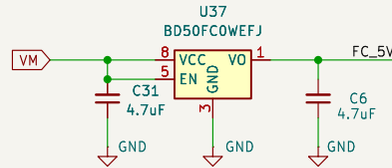


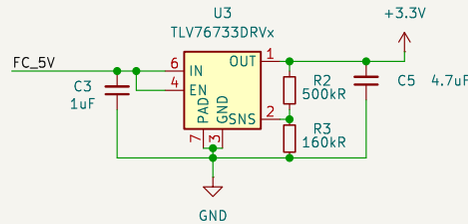
## FC Connector



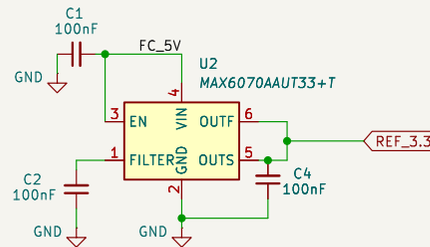
## 5v Regulator



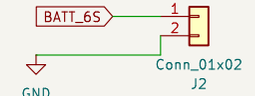
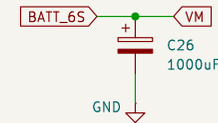
## 3.3v Regulator



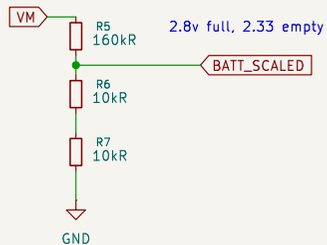
## 3.3v Reference



## External Capacitor & Connector



## Battery Voltage Divider



## Gate Capacitors

Sheet: /  
File: ESC.kicad\_sch

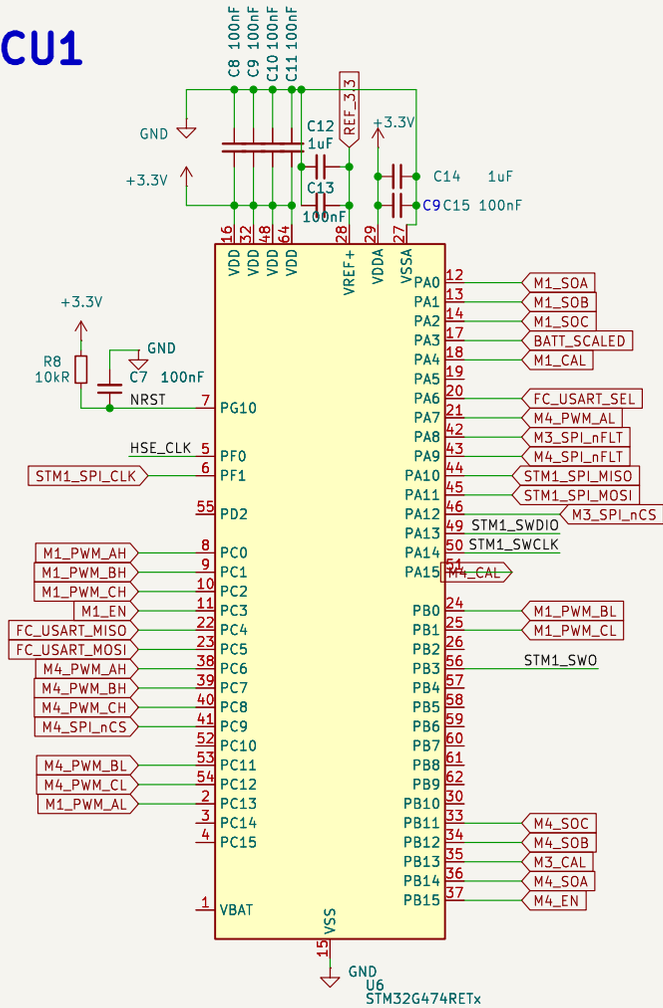
**Title:**

Size: A4  
KiCad E.D.A. 9.0.0

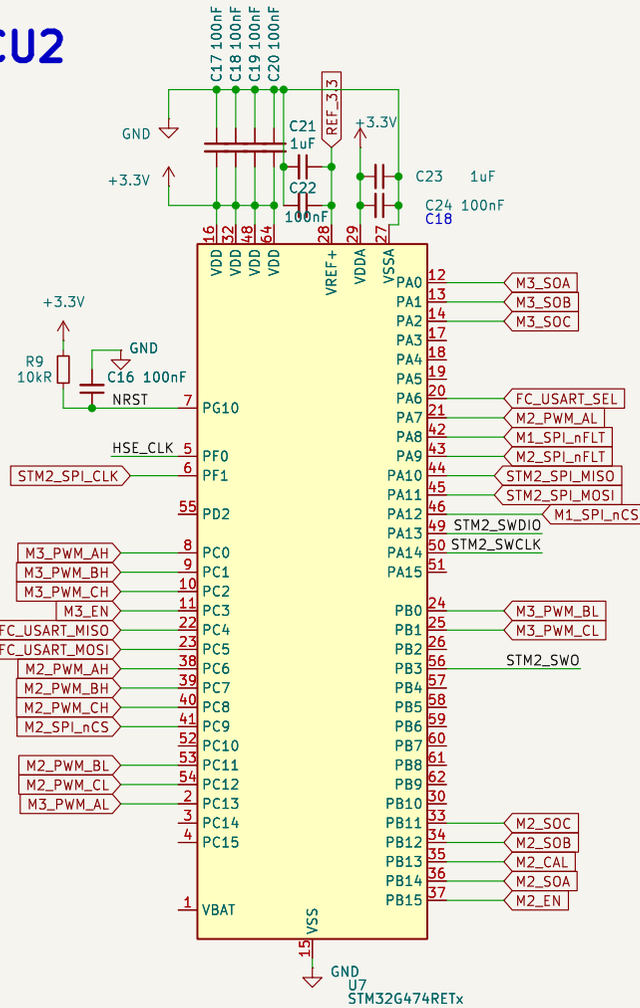
Date:

**Rev:**  
Id: 1/6

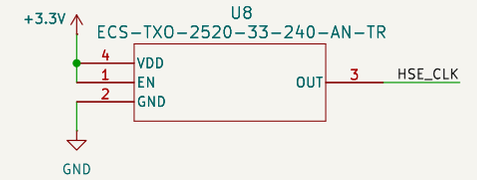
# MCU1



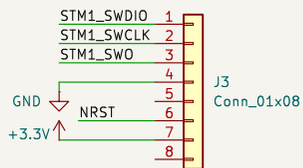
# MCU2



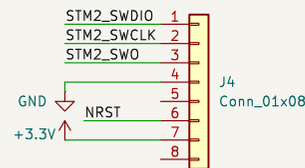
# Clock



# Debug Connector 1



# Debug Connector 2



Sheet: /MCUs/  
File: MCUs.kicad\_sch

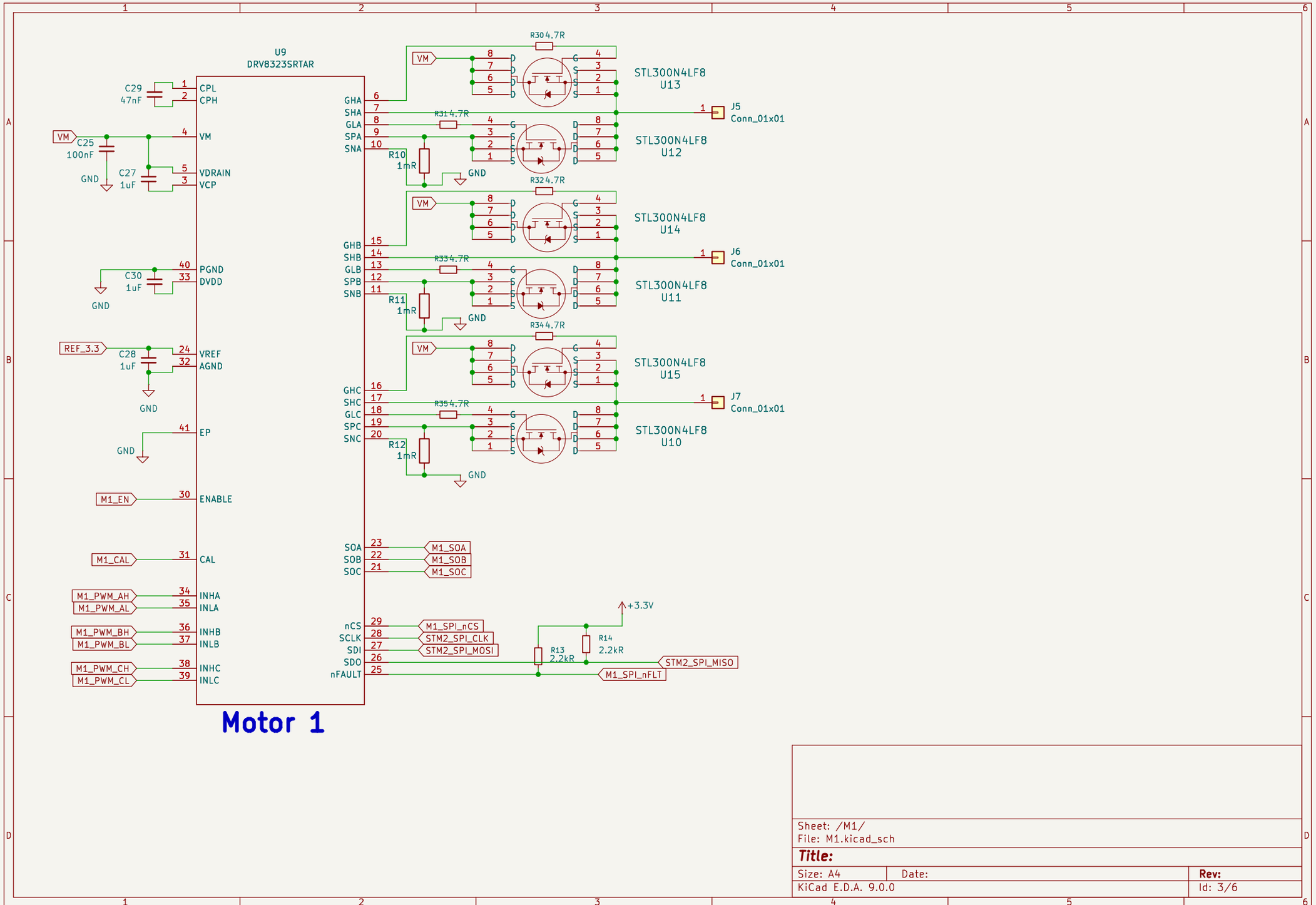
### Title:

Size: A4  
KiCad E.D.A. 9.0.0

Date:

Rev:

Id: 2/6



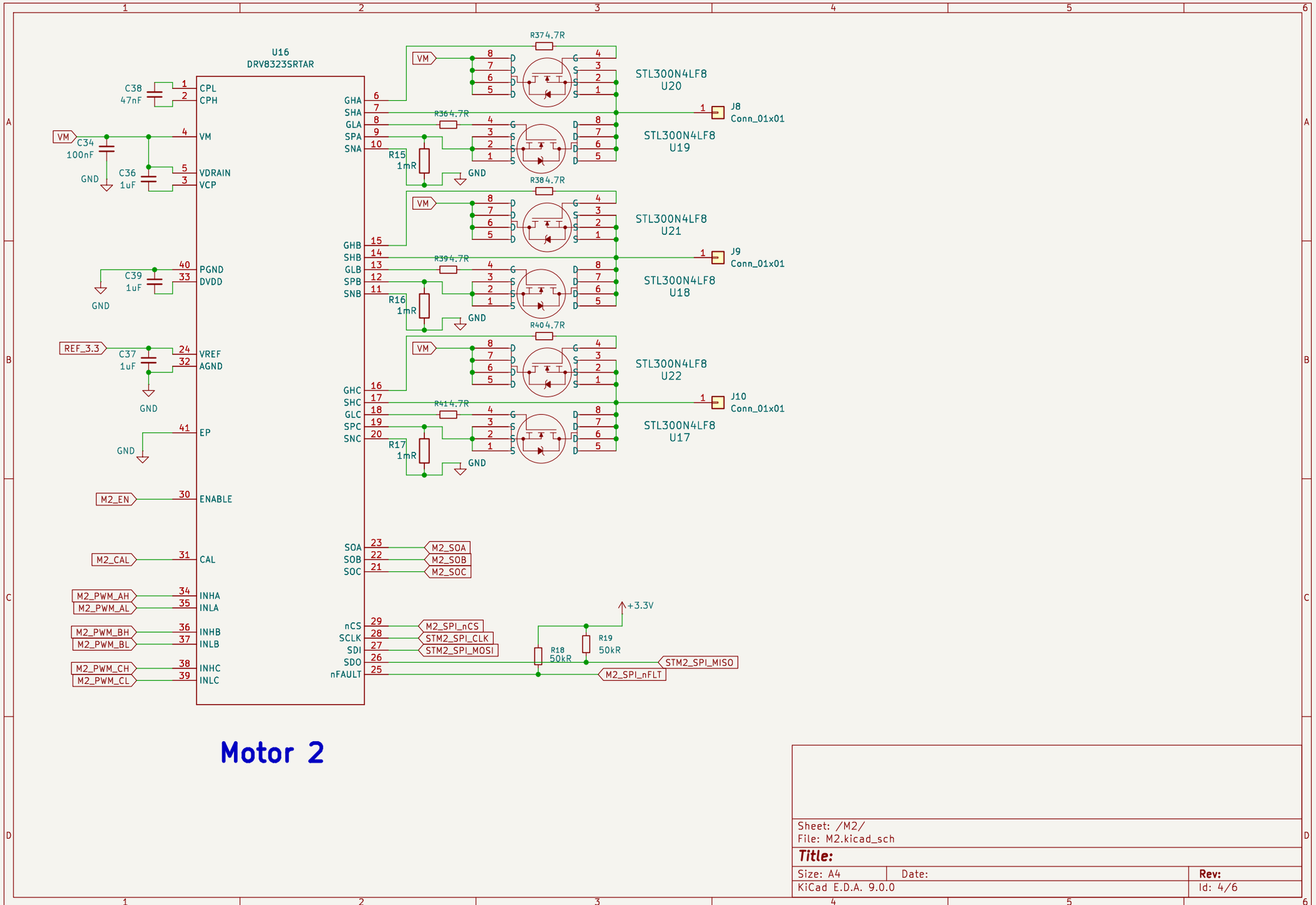
Sheet: /M1/  
 File: M1.kicad\_sch

**Title:**

Size: A4  
 KiCad E.D.A. 9.0.0

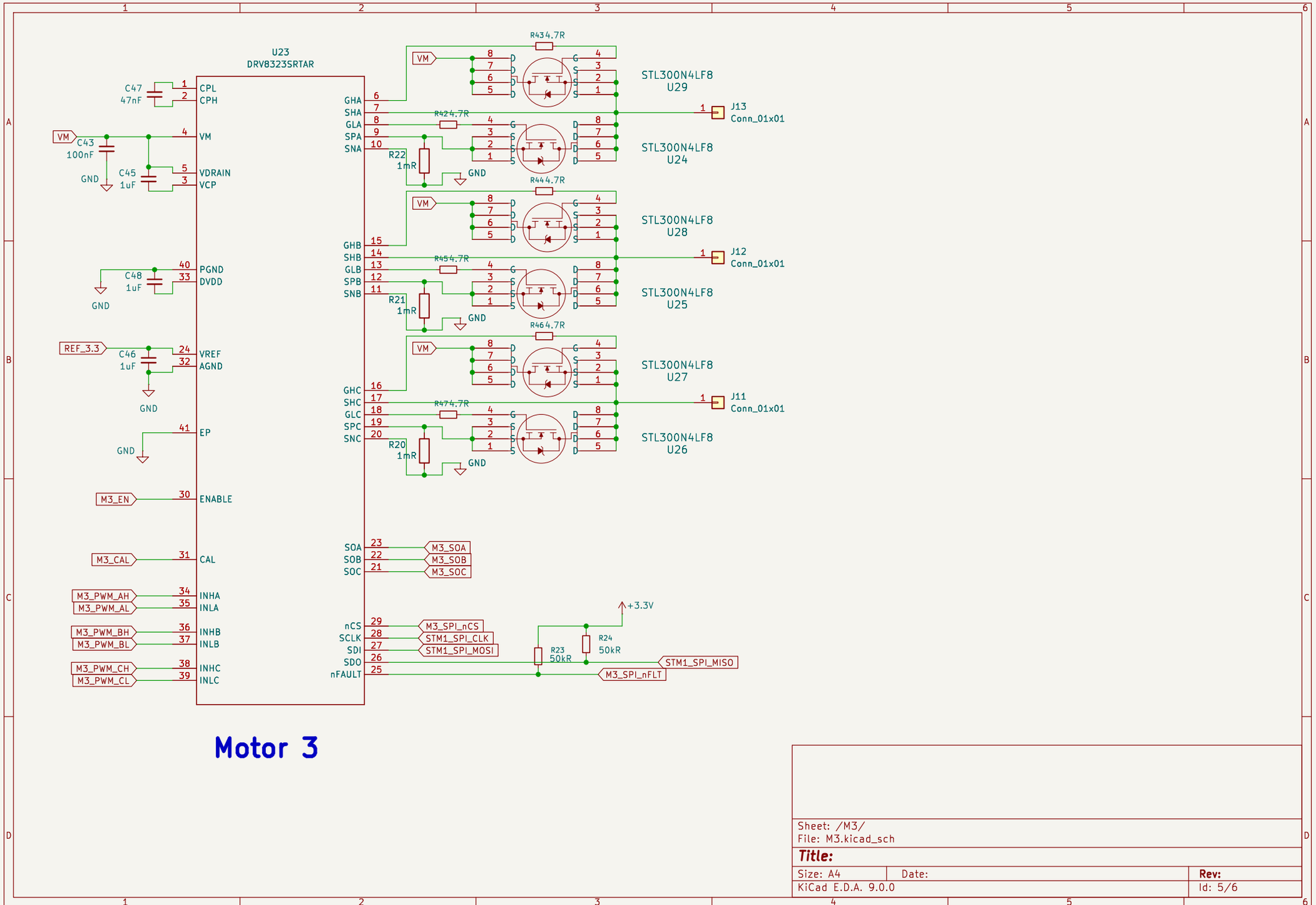
Date:

Rev:  
 Id: 3/6

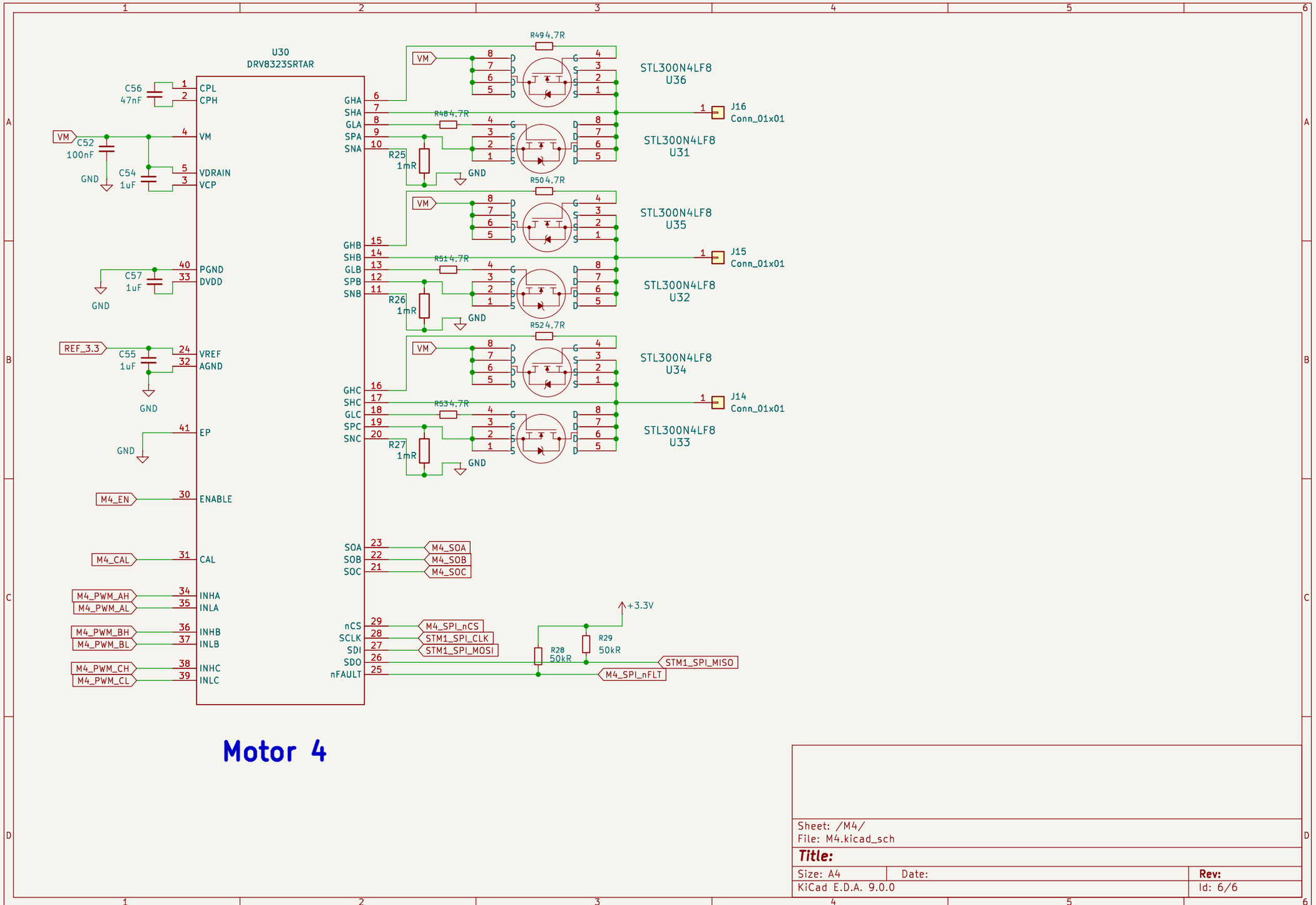


# Motor 2

Sheet: /M2/	
File: M2.kicad_sch	
<b>Title:</b>	
Size: A4	Date:
KiCad E.D.A. 9.0.0	Rev: Id: 4/6



Sheet: /M3/	
File: M3.kicad_sch	
<b>Title:</b>	
Size: A4	Date:
KiCad E.D.A. 9.0.0	Rev: Id: 5/6



# Motor 4

Sheet: /M4/  
File: M4.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. 9.0.0

Date:

Rev:  
Id: 6/6