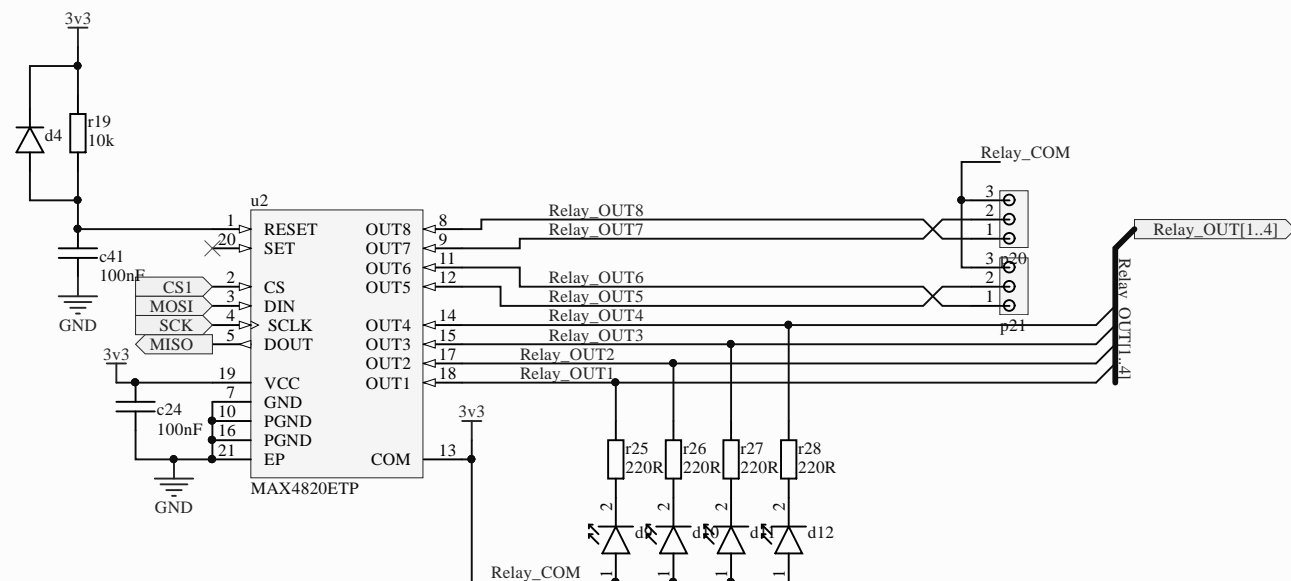


Title Controller schematic			<i>KULeuven</i>	
Size: A4	Number:2	Revision:1		
Date: 4/05/2018 Time: 21:50:15		Sheet2 of 5		
File: C:\Users\robbi\Documents\GitHub\Altium-Projects\BP_MotorDriver\Controller.schDoc				



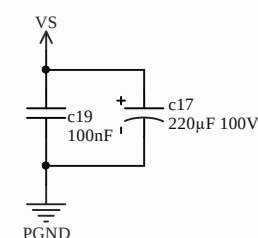
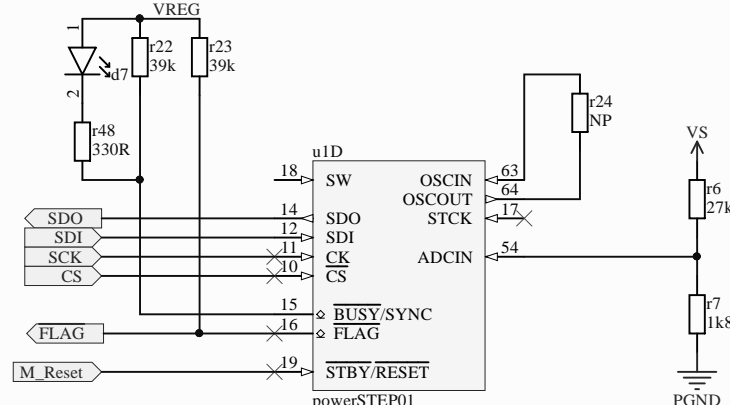
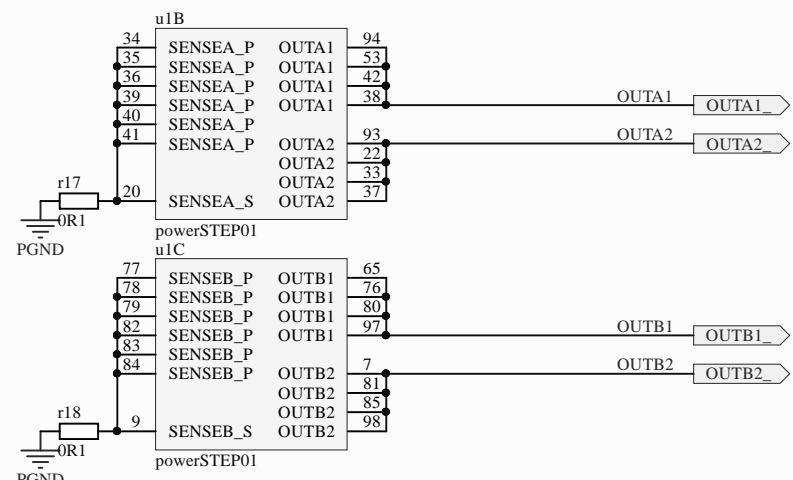
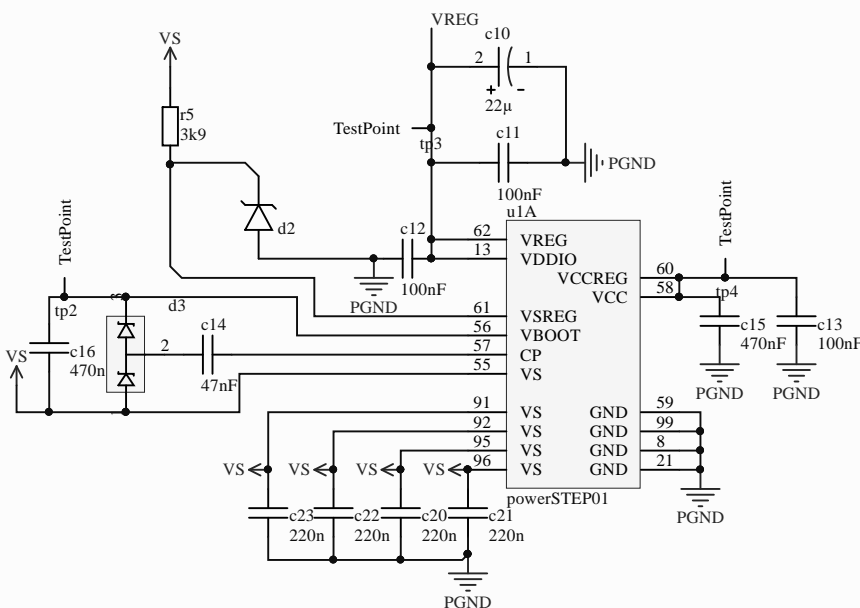
Text
A

B

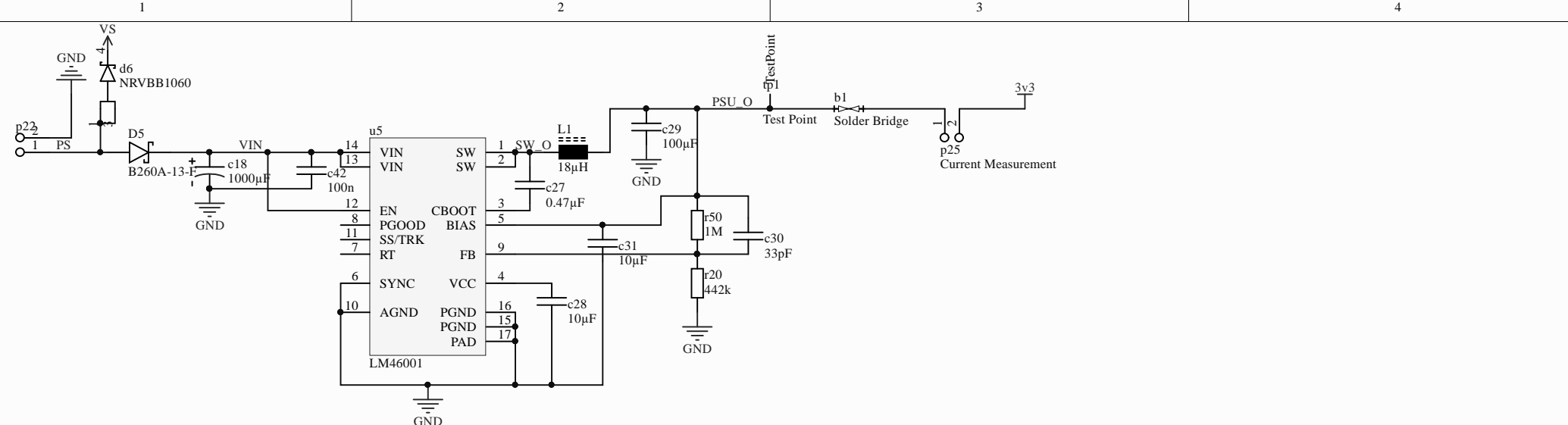
Text

D

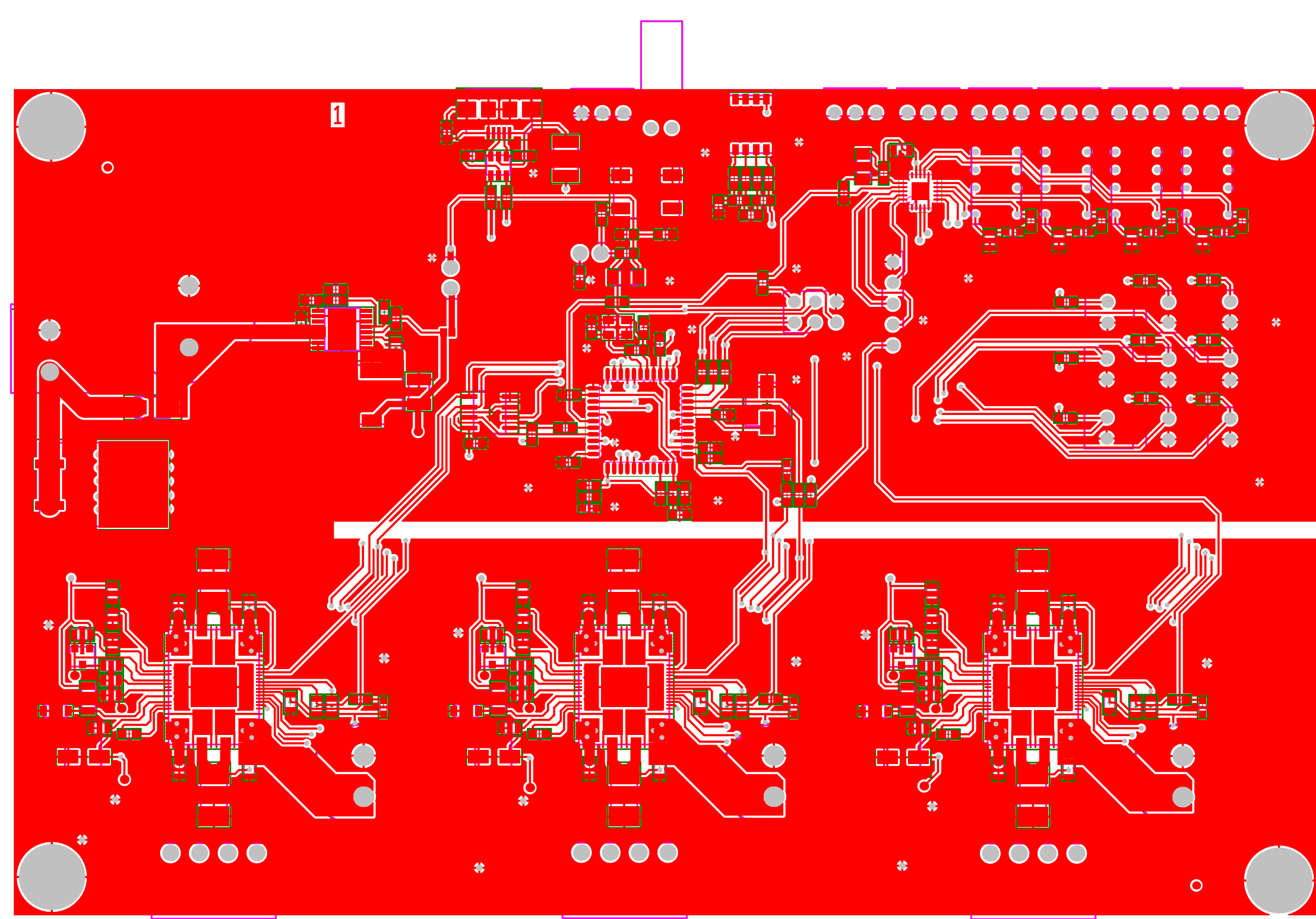
Title Relay Sheet	<i>Thomas More</i>	
Size: A4	Number:3	Revision:1
Date: 4/05/2018	Time: 21:50:15	Sheet 3 of 5
File: C:\Users\robbi\Documents\GitHub\Altium-Projeecs\BP_MotorDriver\Relais sheet.SchDoc		

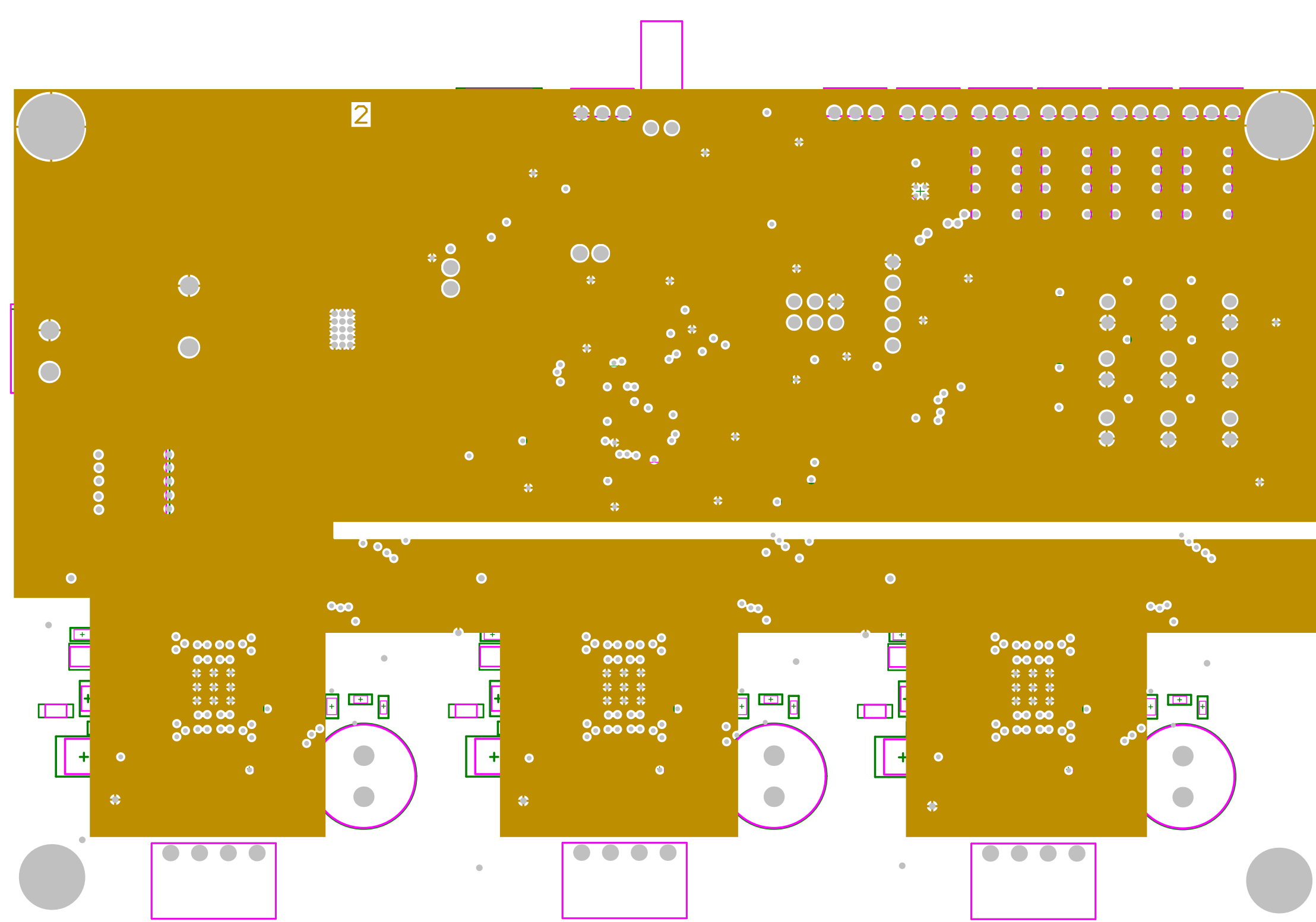


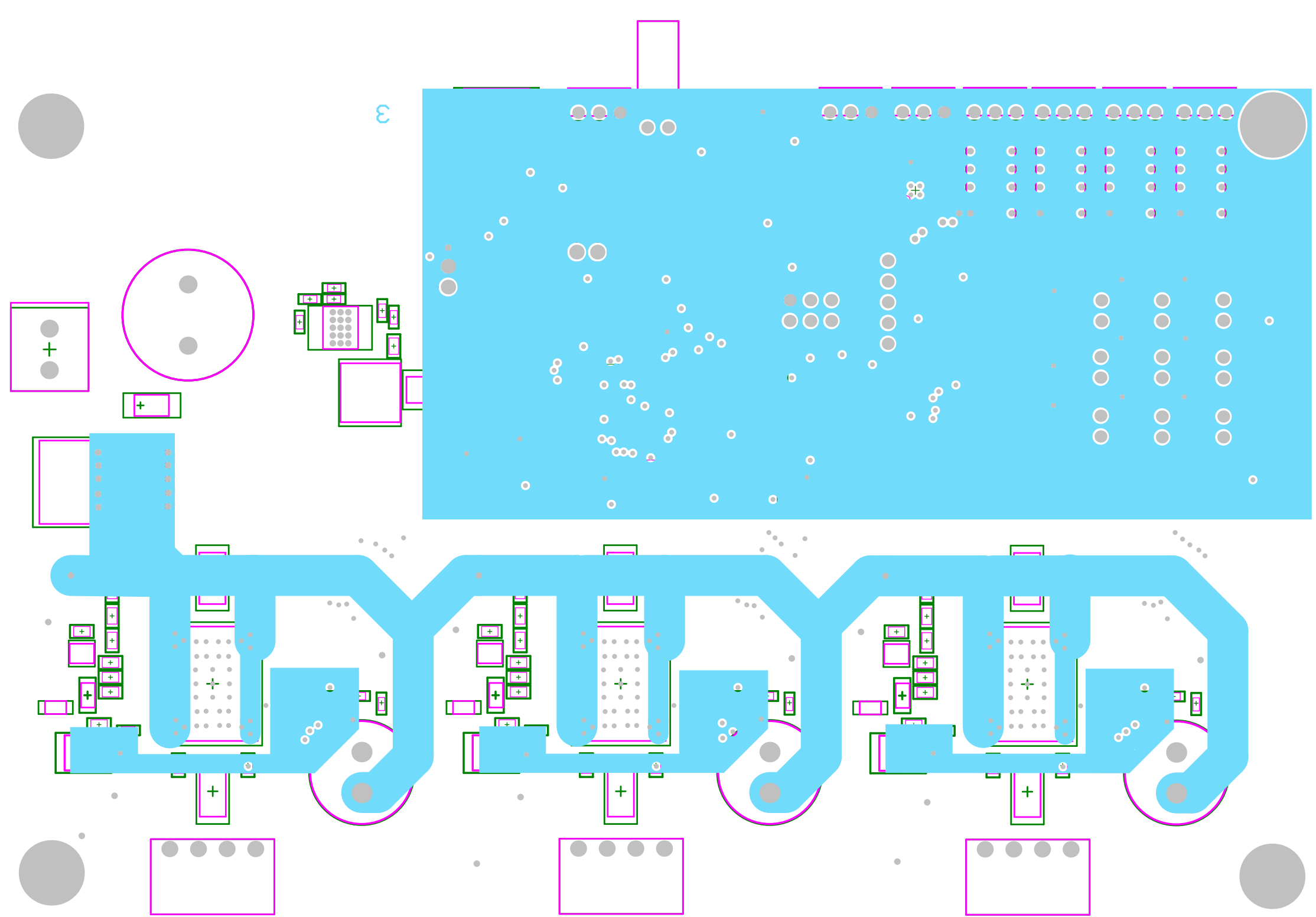
Title M_Driver	KU Leuven
Size: A4	Number:4
Date: 4/05/2018	Revision:I
Time: 21:50:15	Sheet4 of 5
File: C:\Users\robbi\Documents\GitHub\Altium-Projects\BP_MotorDriver\M_Driver.SchDoc	

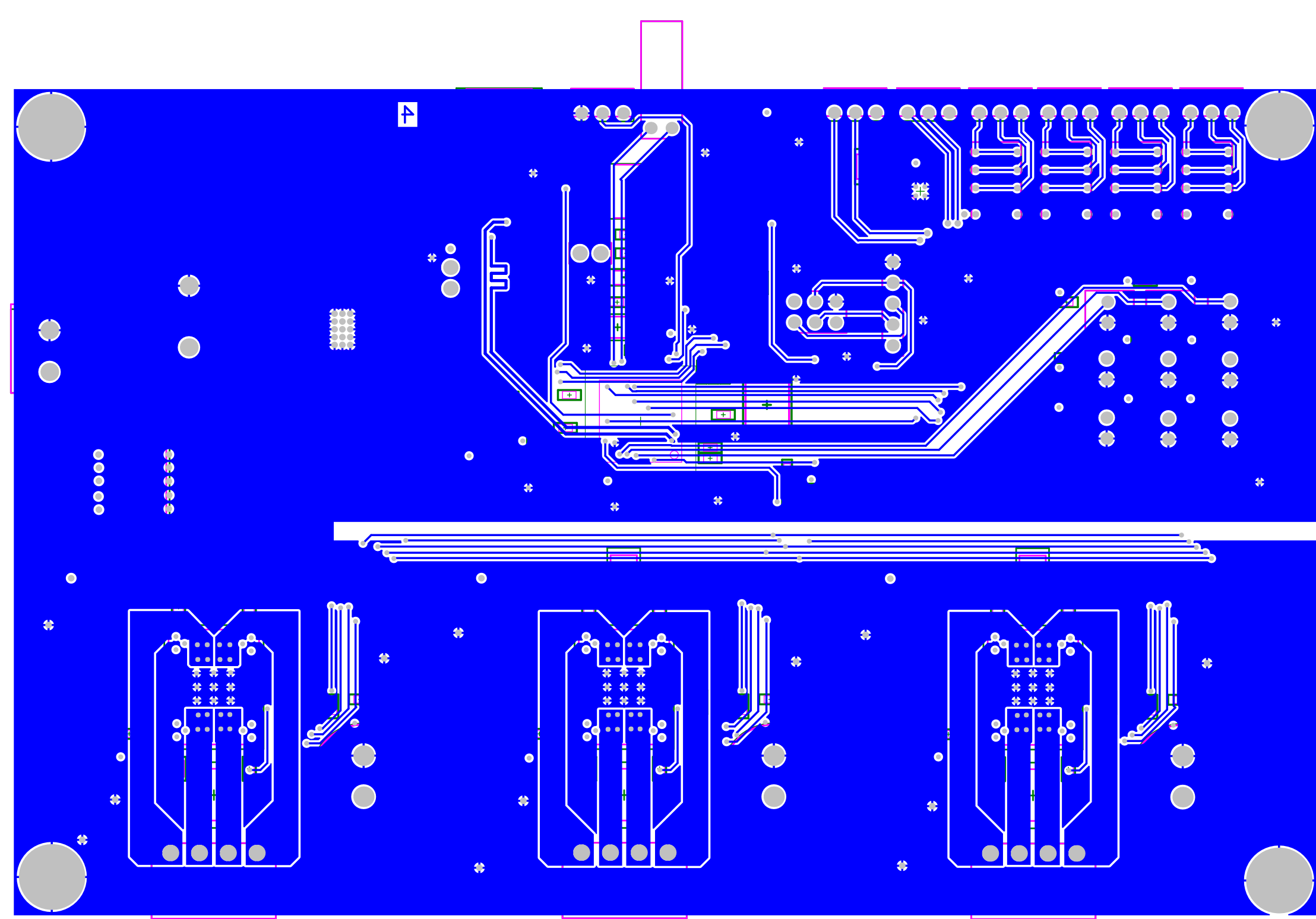


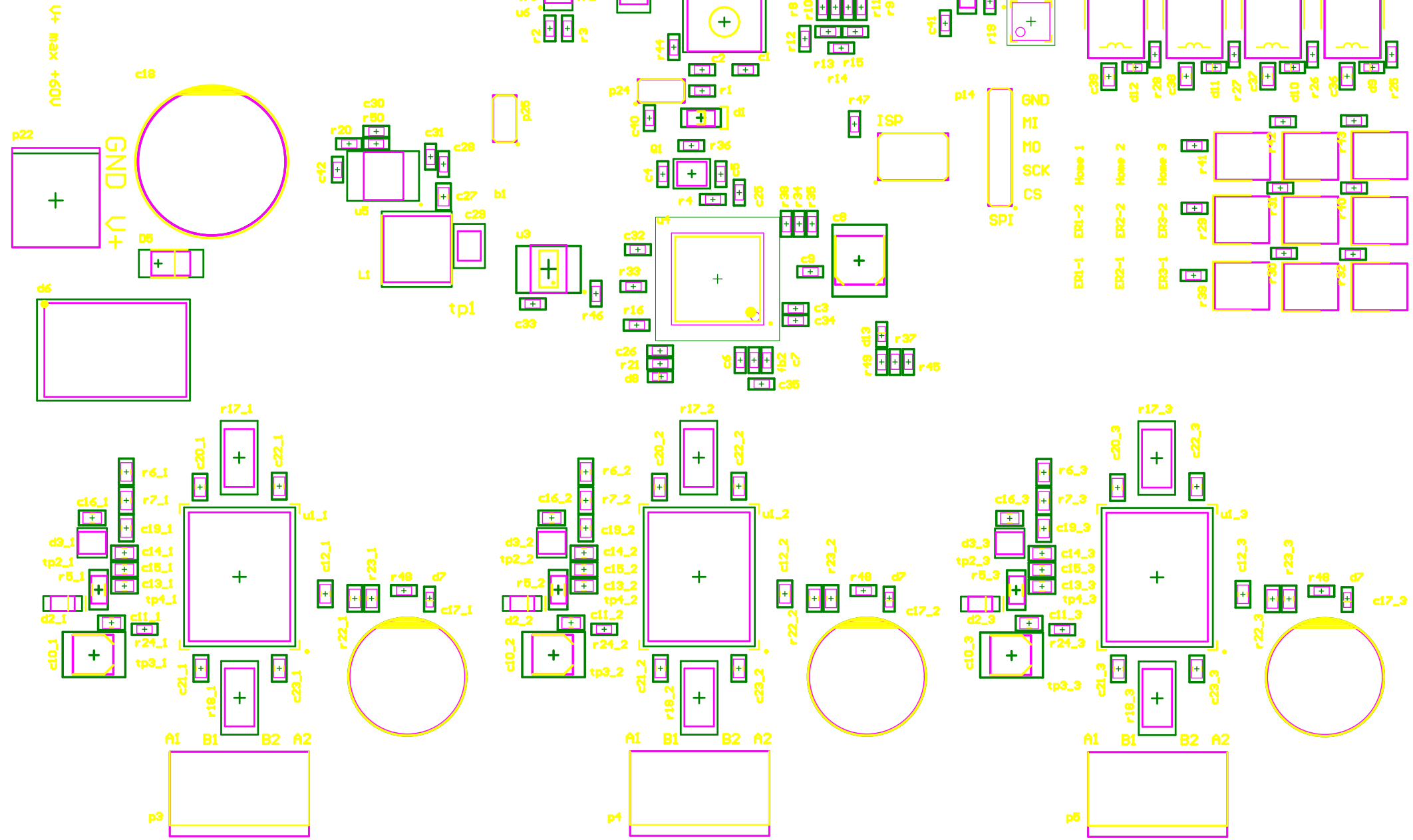
Title Power Supply			Thomas More
Size: A4	Number: 5	Revision: 0	
Date: 4/05/2018	Time: 21:50:15	Sheet 5 of 5	
File: C:\Users\robbi\Documents\GitHub\Altium-Projects\BP_MotorDriver\Power Supply.SchDoc			Altium











KUNGEN

BOTTOM
BB_MotorDriver_Rev2

Select van Roppe Smets & Vinken Ademans

