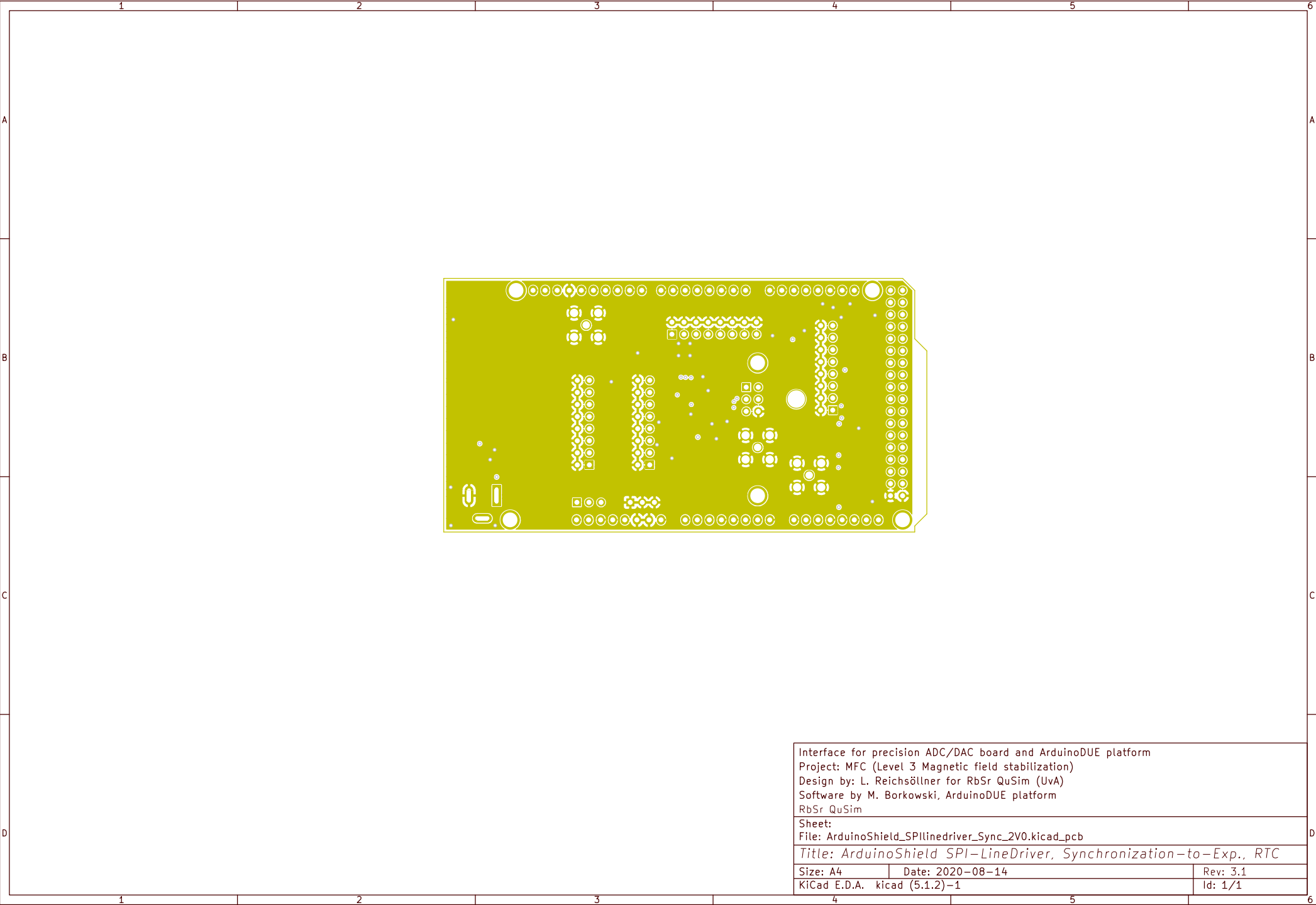
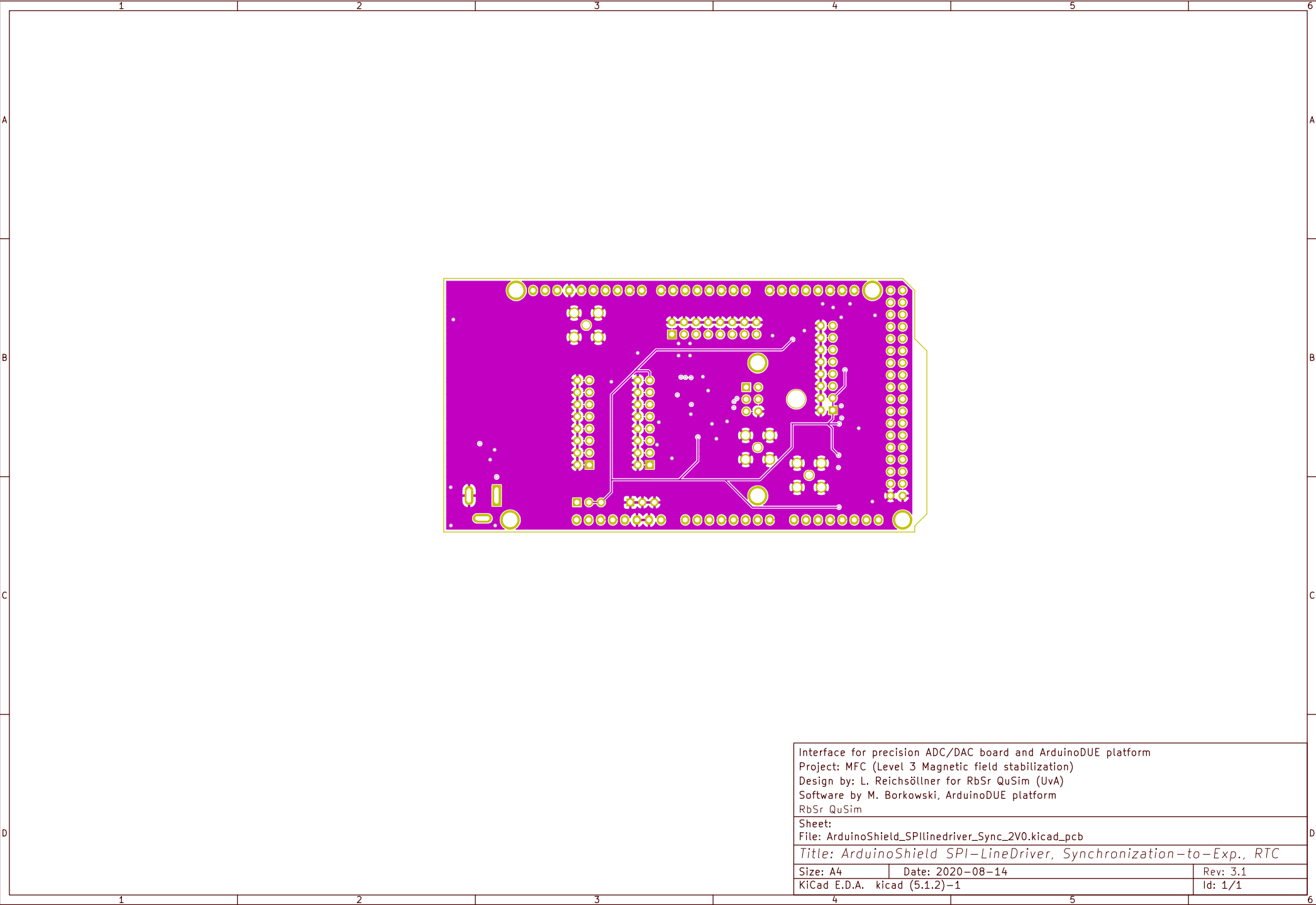


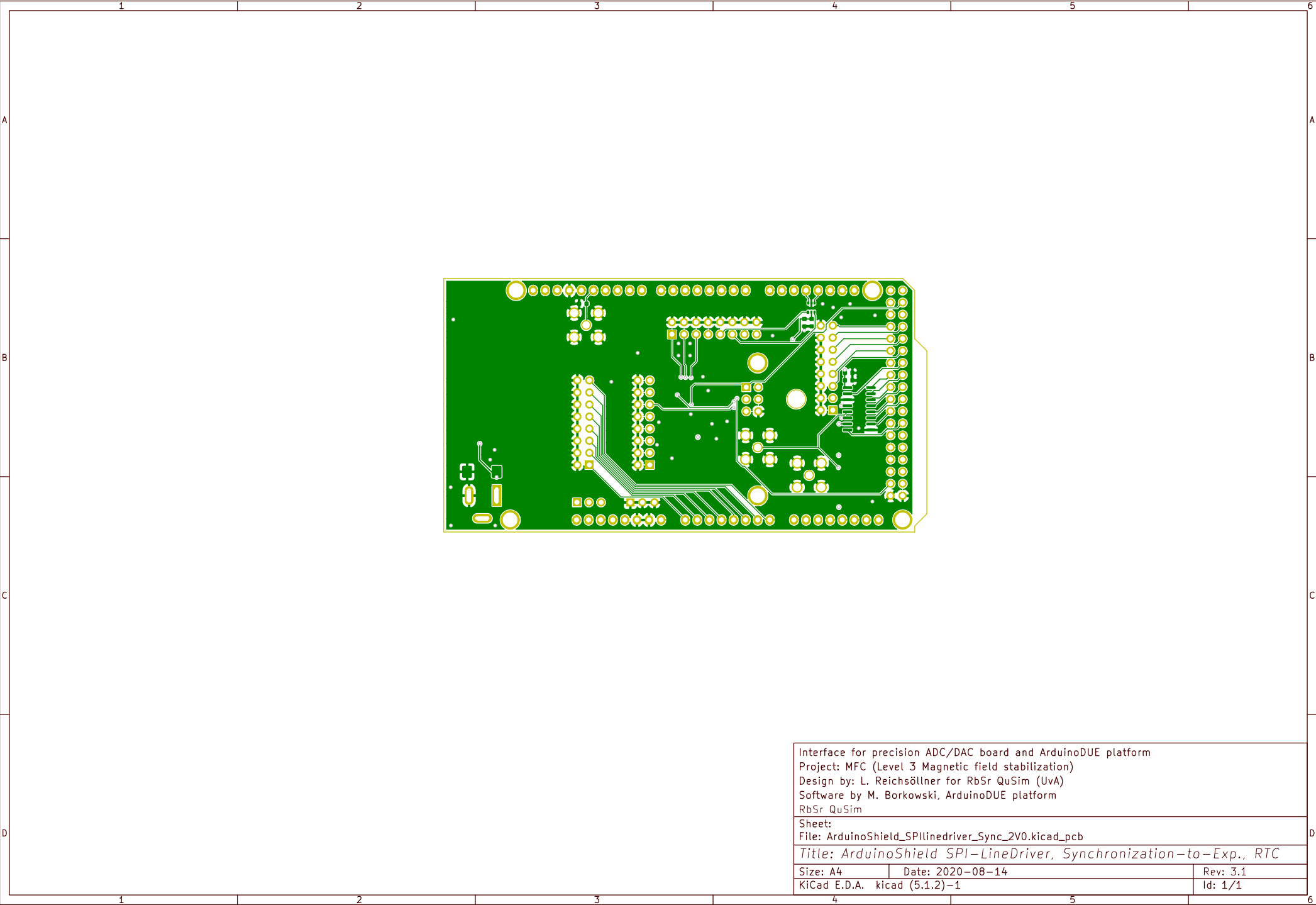
Interface for precision ADC/DAC board and ArduinoDUE platform		
Project: MFC (Level 3 Magnetic field stabilization)		
Design by: L. Reichsöllner for RbSr QuSim (UvA)		
Software by M. Borkowski, ArduinoDUE platform		
RbSr QuSim		
Sheet:		
File: ArduinoShield_SPIlinedriver_Sync_2V0.kicad_pcb		
Title: <i>ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC</i>		
Size: A4	Date: 2020-08-14	Rev: 3.1
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



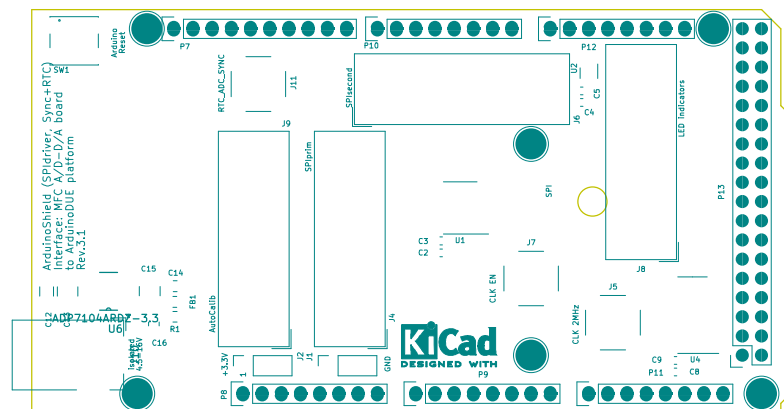
Interface for precision ADC/DAC board and ArduinoDUE platform		
Project: MFC (Level 3 Magnetic field stabilization)		
Design by: L. Reichsöllner for RbSr QuSim (UvA)		
Software by M. Borkowski, ArduinoDUE platform		
RbSr QuSim		
Sheet:		
File: ArduinoShield_SPILinedriver_Sync_2V0.kicad_pcb		
Title: <i>ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC</i>		
Size: A4	Date: 2020-08-14	Rev: 3.1
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Interface for precision ADC/DAC board and ArduinoDUE platform		
Project: MFC (Level 3 Magnetic field stabilization)		
Design by: L. Reichsöllner for RbSr QuSim (UvA)		
Software by M. Borkowski, ArduinoDUE platform		
RbSr QuSim		
Sheet:		
File: ArduinoShield_SPIlineDriver_Sync_2V0.kicad_pcb		
Title: <i>ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC</i>		
Size: A4	Date: 2020-08-14	Rev: 3.1
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Interface for precision ADC/DAC board and ArduinoDUE platform		
Project: MFC (Level 3 Magnetic field stabilization)		
Design by: L. Reichsöllner for RbSr QuSim (UvA)		
Software by M. Borkowski, ArduinoDUE platform		
RbSr QuSim		
Sheet:		
File: ArduinoShield_SPIlinedriver_Sync_2V0.kicad_pcb		
Title: <i>ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC</i>		
Size: A4	Date: 2020-08-14	Rev: 3.1
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Interface for precision ADC/DAC board and ArduinoDUE platform
Project: MFC (Level 3 Magnetic field stabilization)
Design by: L. Reichsöllner for RbSr QuSim (UvA)
Software by M. Borkowski, ArduinoDUE platform
RbSr QuSim

Sheet:

File: ArduinoShield_SPIlinedriver_Sync_2V0.kicad_pcb

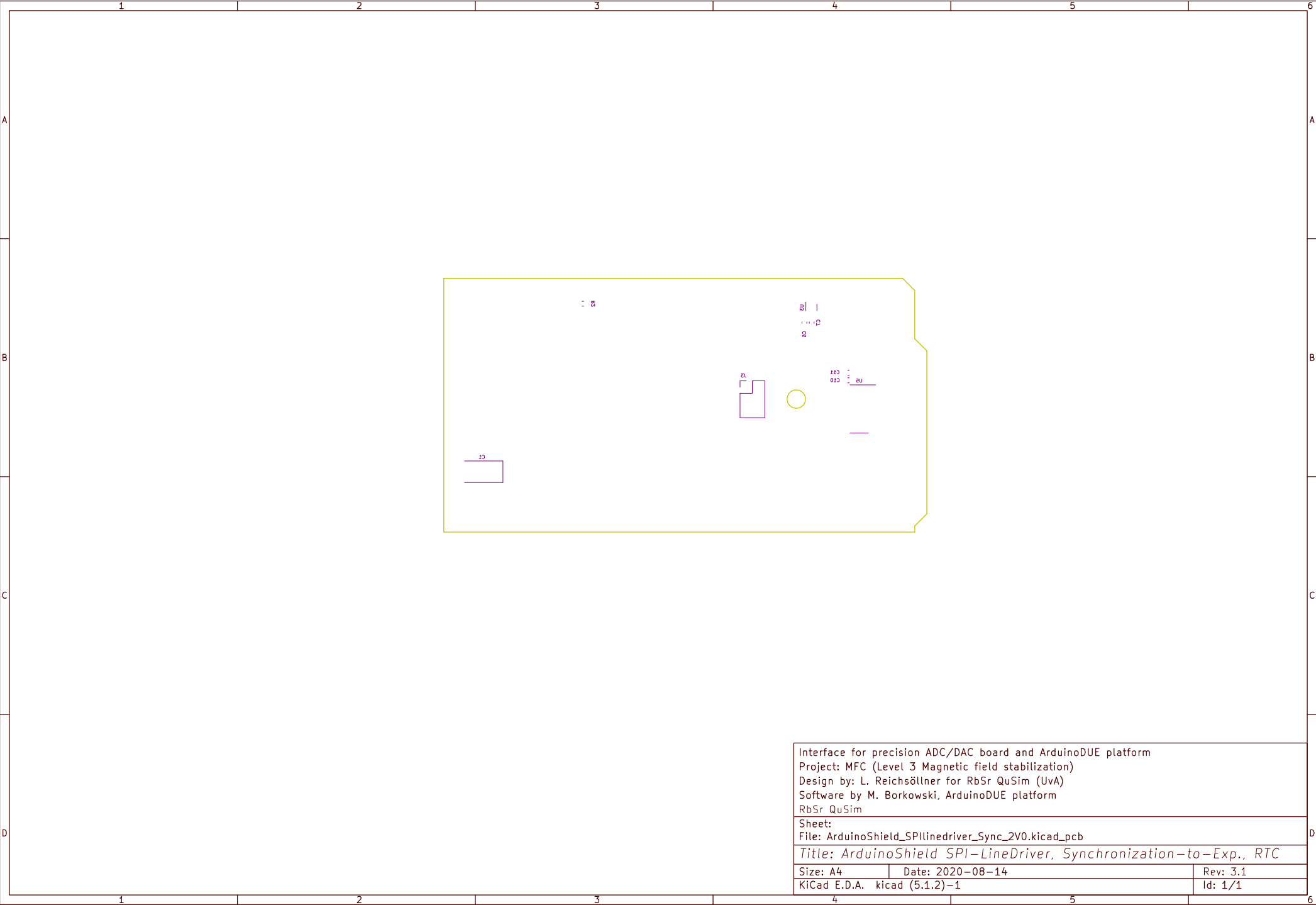
Title: ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC

Size: A4	Date: 2020-08-14
----------	------------------

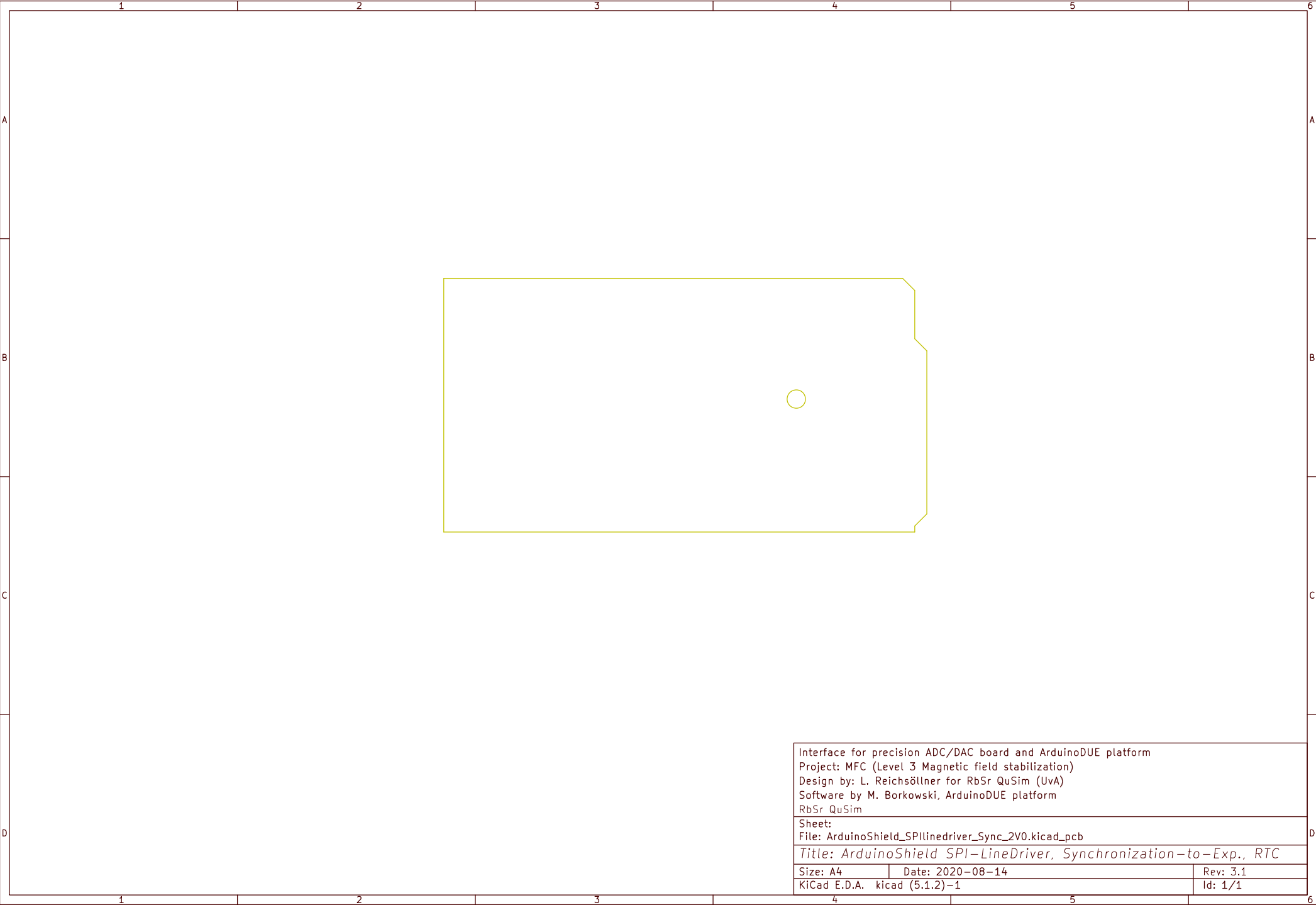
Rev: 3.1

Size: A4	Date: 2020
KiCad E.D.A.	kicad (5.1.2)–1

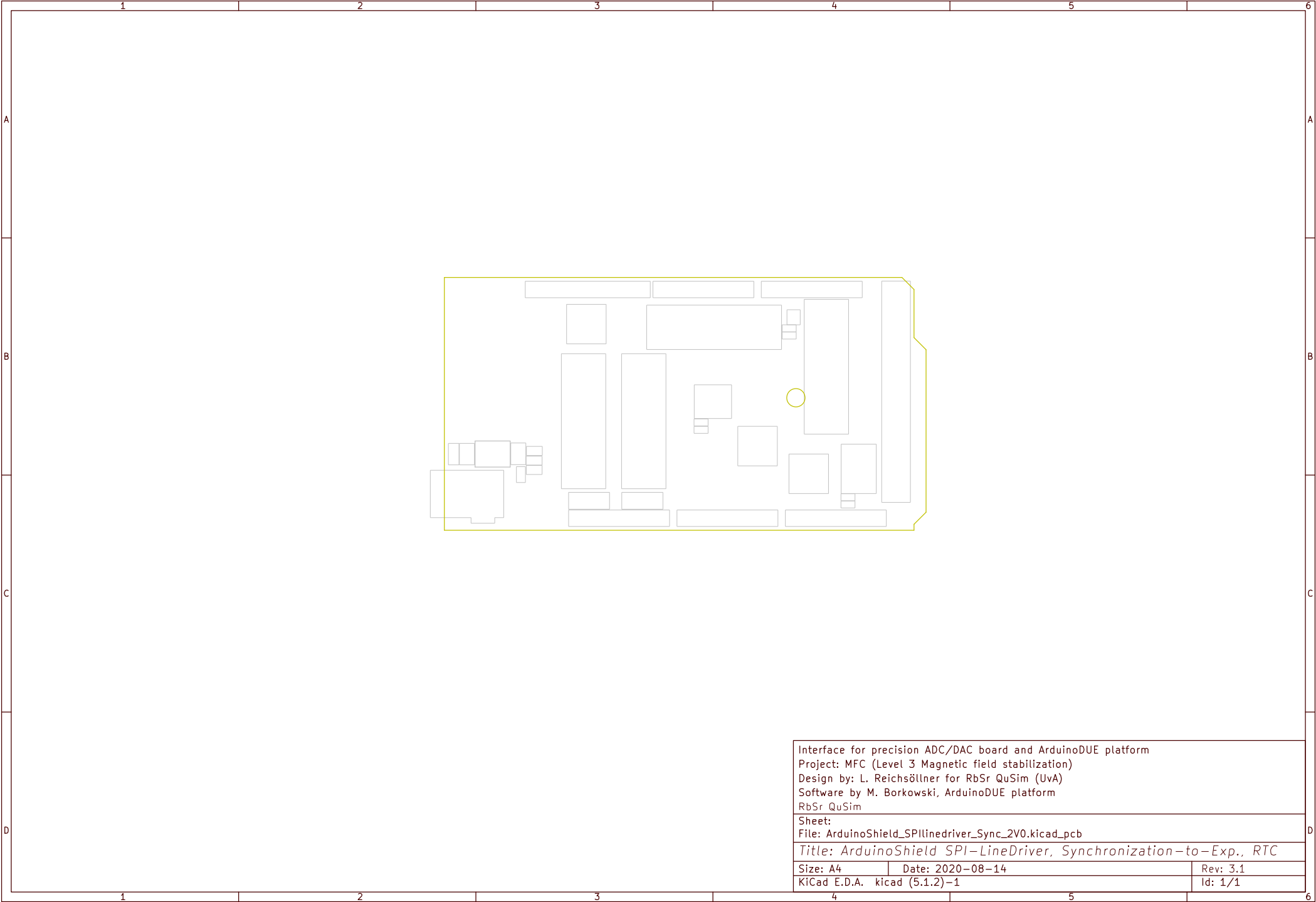
Id: 1/1



Interface for precision ADC/DAC board and ArduinoDUE platform		
Project: MFC (Level 3 Magnetic field stabilization)		
Design by: L. Reichsöllner for RbSr QuSim (UvA)		
Software by M. Borkowski, ArduinoDUE platform		
RbSr QuSim		
Sheet:		
File: ArduinoShield_SPIlinedriver_Sync_2V0.kicad_pcb		
Title: <i>ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC</i>		
Size: A4	Date: 2020-08-14	Rev: 3.1
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Interface for precision ADC/DAC board and ArduinoDUE platform		
Project: MFC (Level 3 Magnetic field stabilization)		
Design by: L. Reichsöllner for RbSr QuSim (UvA)		
Software by M. Borkowski, ArduinoDUE platform		
RbSr QuSim		
Sheet:		
File: ArduinoShield_SPILinedriver_Sync_2V0.kicad_pcb		
Title: <i>ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC</i>		
Size: A4	Date: 2020-08-14	Rev: 3.1
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Interface for precision ADC/DAC board and ArduinoDUE platform		
Project: MFC (Level 3 Magnetic field stabilization)		
Design by: L. Reichsöllner for RbSr QuSim (UvA)		
Software by M. Borkowski, ArduinoDUE platform		
RbSr QuSim		
Sheet:		
File: ArduinoShield_SPILinedriver_Sync_2V0.kicad_pcb		
Title: <i>ArduinoShield SPI-LineDriver, Synchronization-to-Exp., RTC</i>		
Size: A4	Date: 2020-08-14	Rev: 3.1
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1

