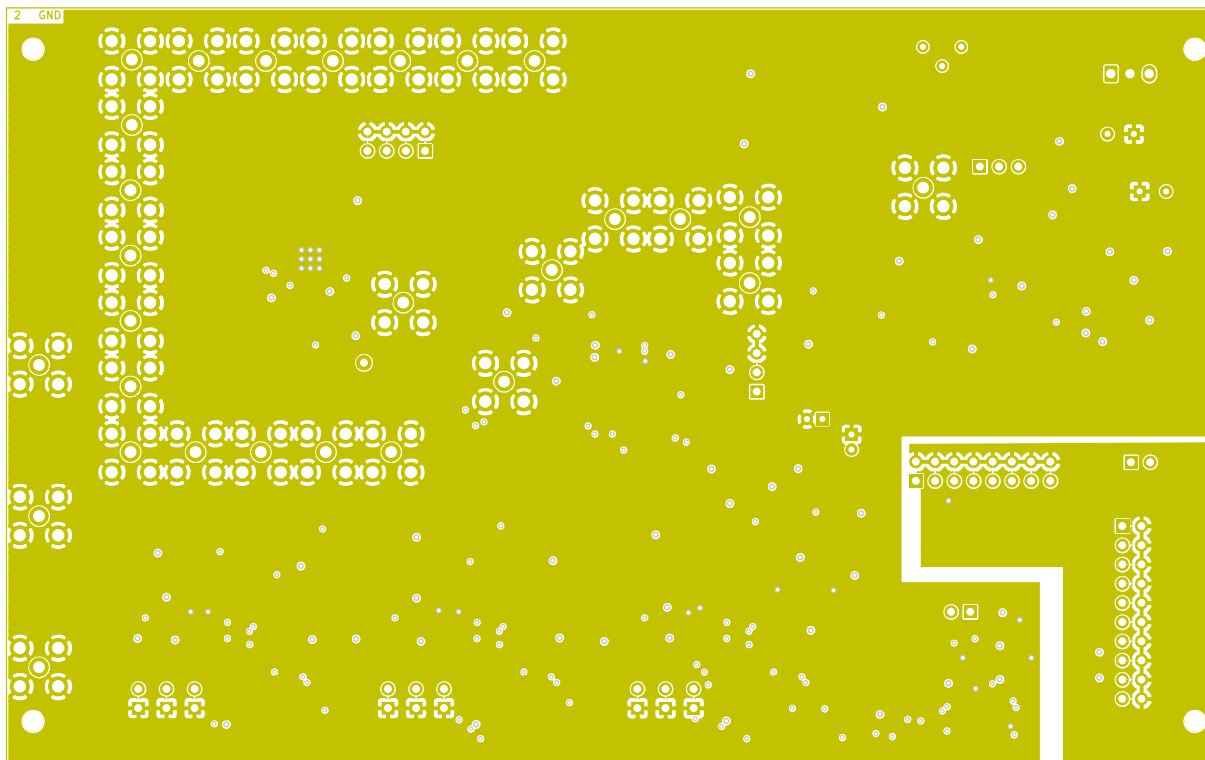
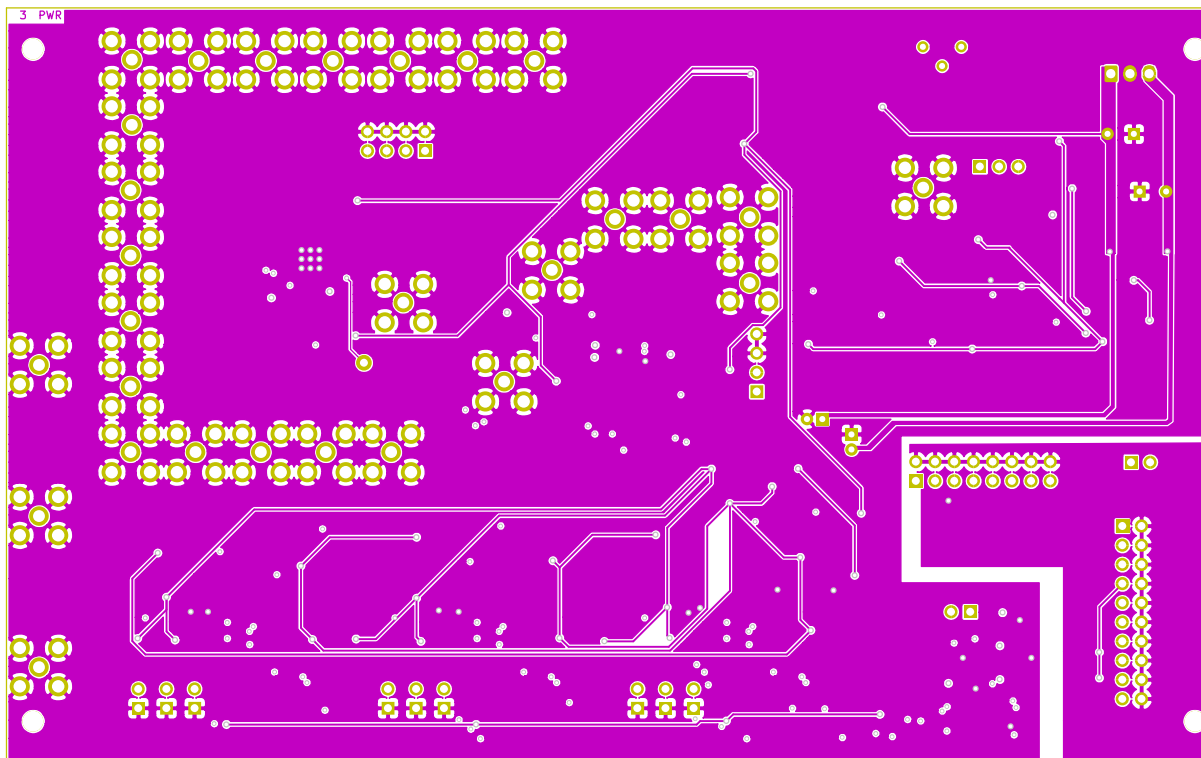


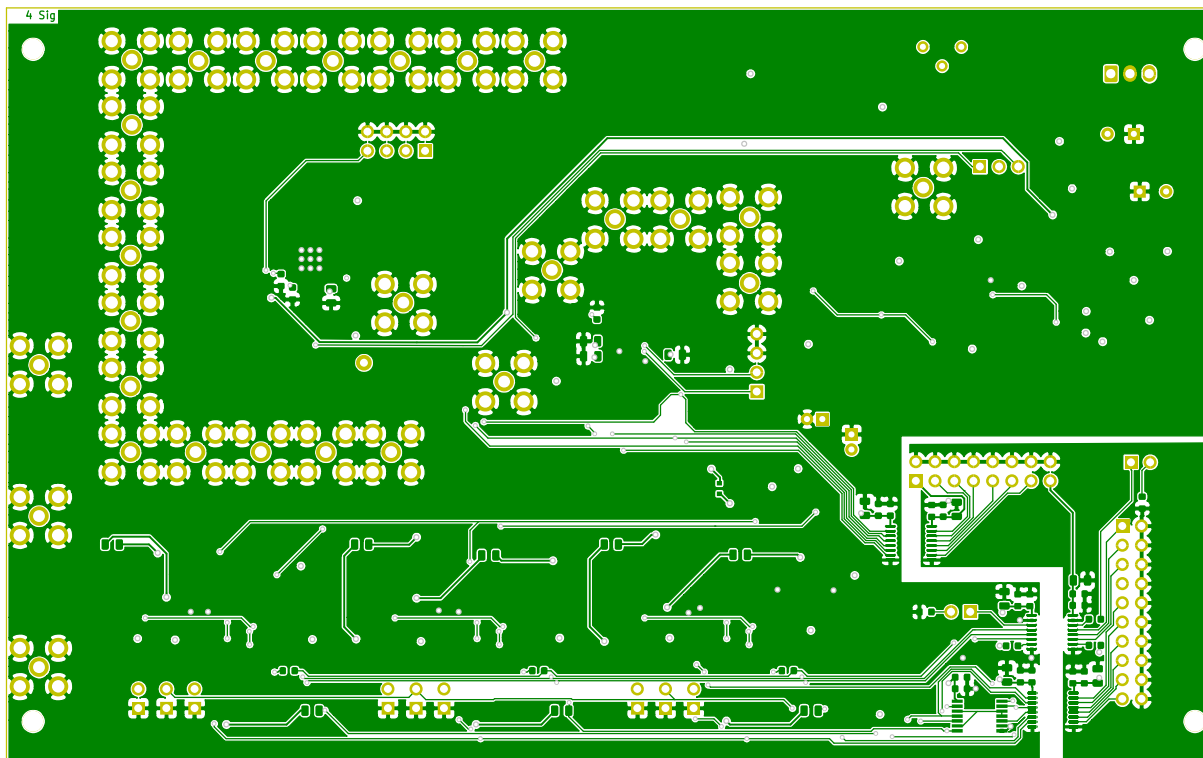
Author: L. Reichsöllner		
Add-on to current B-field control		
Software by M. Borkowski		
2b used in combination with precision analog front end V2		
RbSr		
Sheet:		
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb		
Title: <i>High-precision Magnetic-field stabilization</i>		
Size: A4	Date: 2020-04-29	Rev: 3
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



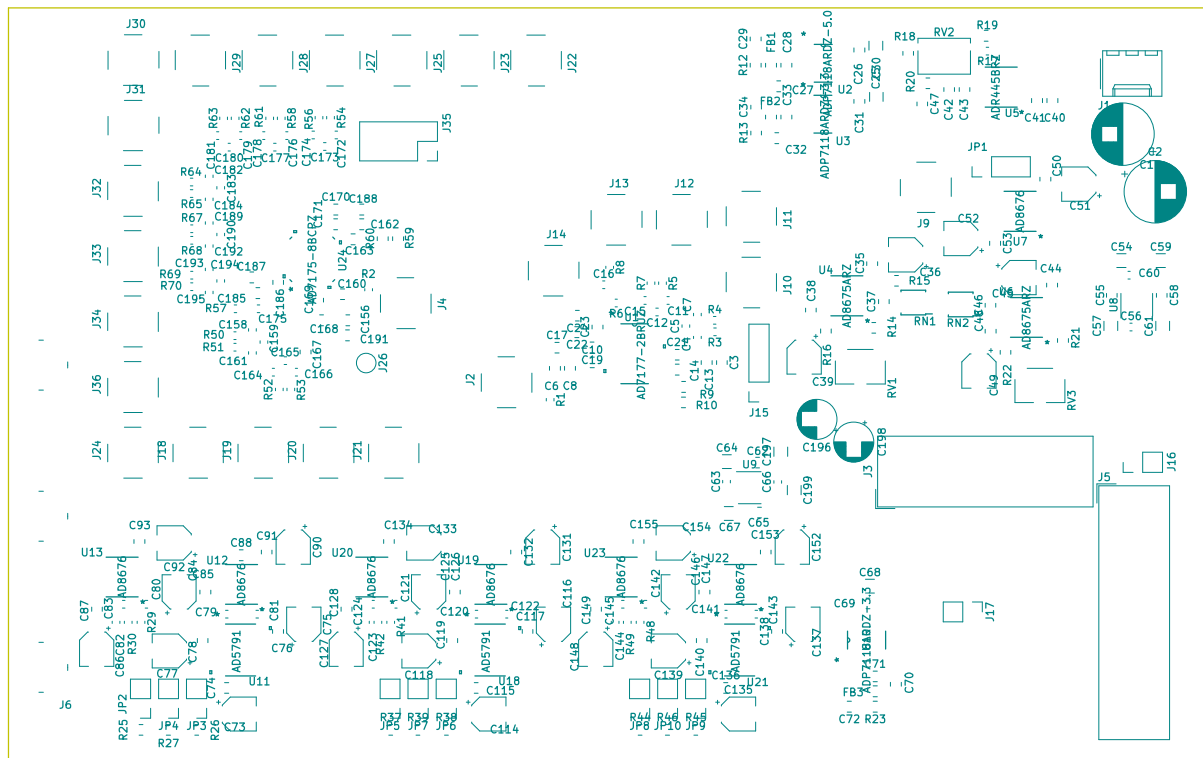
Author: L. Reichsöllner		
Add-on to current B-field control		
Software by M. Borkowski		
2b used in combination with precision analog front end V2		
RbSr		
Sheet:		
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb		
Title: <i>High-precision Magnetic-field stabilization</i>		
Size: A4	Date: 2020-04-29	Rev: 3
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



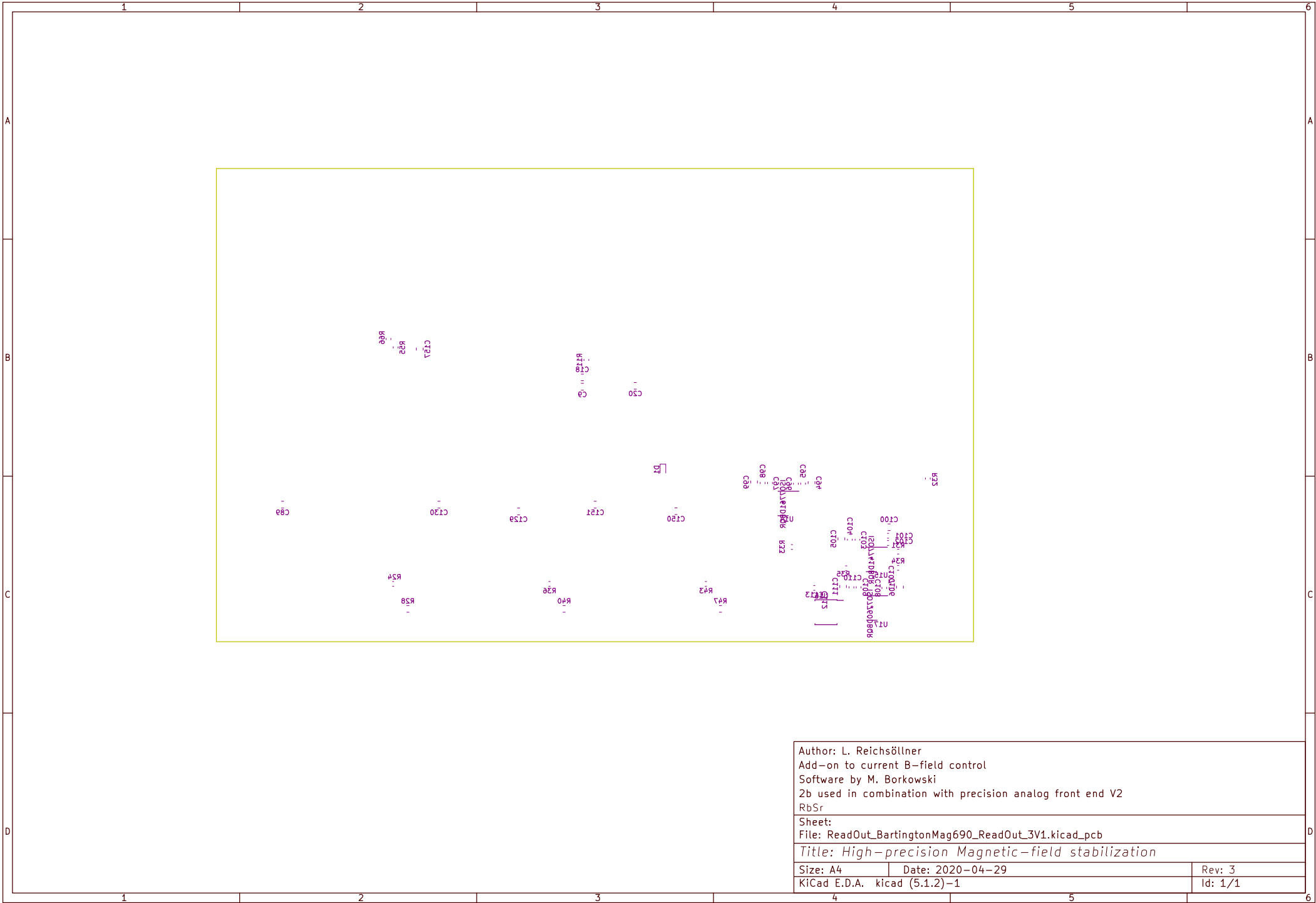
Author: L. Reichsöllner		
Add-on to current B-field control		
Software by M. Borkowski		
2b used in combination with precision analog front end V2		
RbSr		
Sheet:		
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb		
Title: <i>High-precision Magnetic-field stabilization</i>		
Size: A4	Date: 2020-04-29	Rev: 3
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



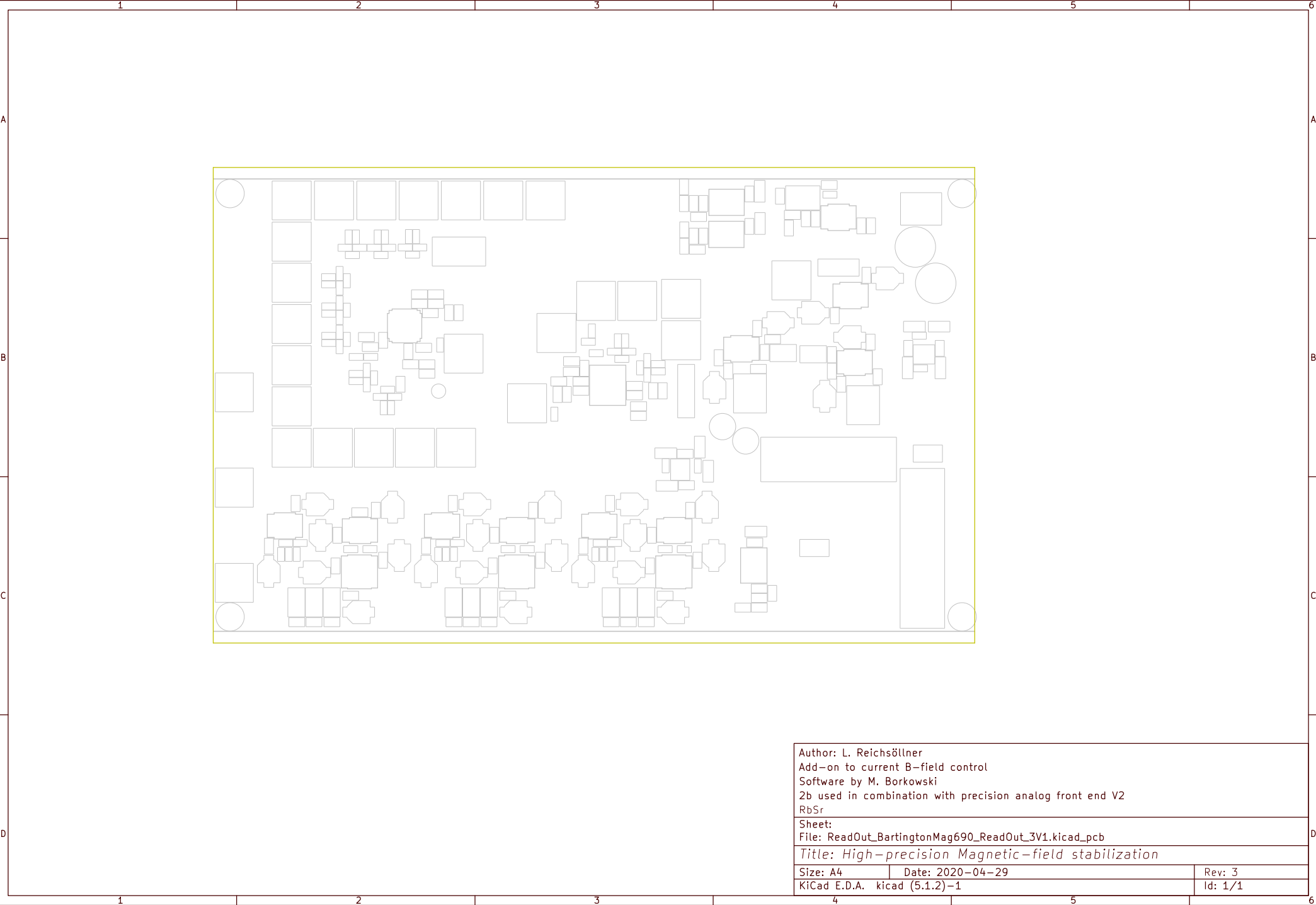
Author: L. Reichsöllner			
Add-on to current B-field control			
Software by M. Borkowski			
2b used in combination with precision analog front end V2			
RbSr			
Sheet:			
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb			
Title: <i>High-precision Magnetic-field stabilization</i>			
Size: A4		Date: 2020-04-29	
KiCad E.D.A. kicad (5.1.2)-1		Rev: 3	
		Id: 1/1	



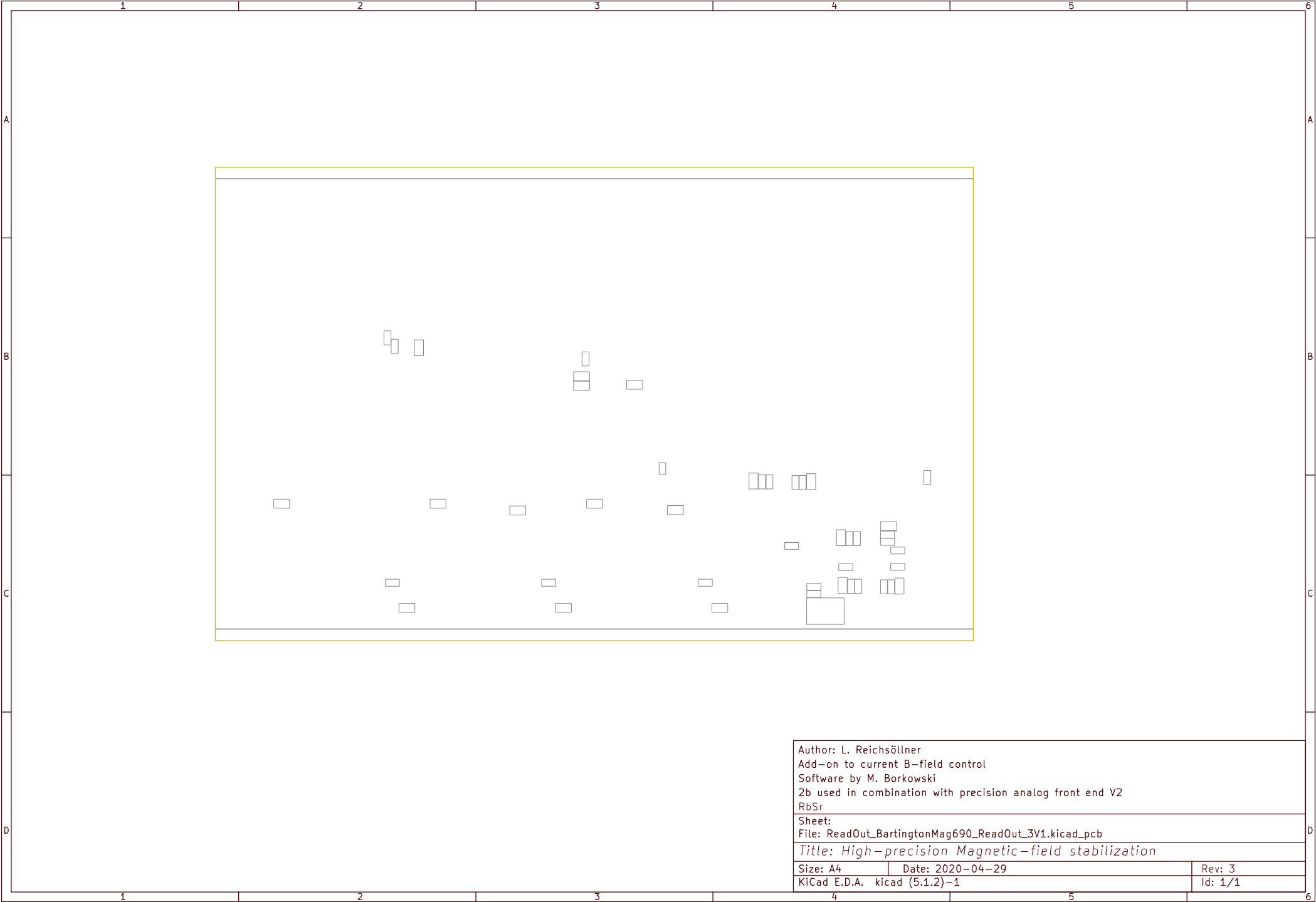
Author: L. Reichsöllner		
Add-on to current B-field control		
Software by M. Borkowski		
2b used in combination with precision analog front end V2		
RbSr		
Sheet:		
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb		
Title: High-precision Magnetic-field stabilization		
Size: A4	Date: 2020-04-29	Rev: 3
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Author: L. Reichsöllner		
Add-on to current B-field control		
Software by M. Borkowski		
2b used in combination with precision analog front end V2		
RbSr		
Sheet:		
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb		
Title: <i>High-precision Magnetic-field stabilization</i>		
Size: A4	Date: 2020-04-29	Rev: 3
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Author: L. Reichsöllner		
Add-on to current B-field control		
Software by M. Borkowski		
2b used in combination with precision analog front end V2		
RbSr		
Sheet:		
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb		
Title: <i>High-precision Magnetic-field stabilization</i>		
Size: A4	Date: 2020-04-29	Rev: 3
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1



Author: L. Reichsöllner		
Add-on to current B-field control		
Software by M. Borkowski		
2b used in combination with precision analog front end V2		
RbSr		
Sheet:		
File: ReadOut_BartingtonMag690_ReadOut_3V1.kicad_pcb		
Title: High-precision Magnetic-field stabilization		
Size: A4	Date: 2020-04-29	Rev: 3
KiCad E.D.A. kicad (5.1.2)-1		Id: 1/1