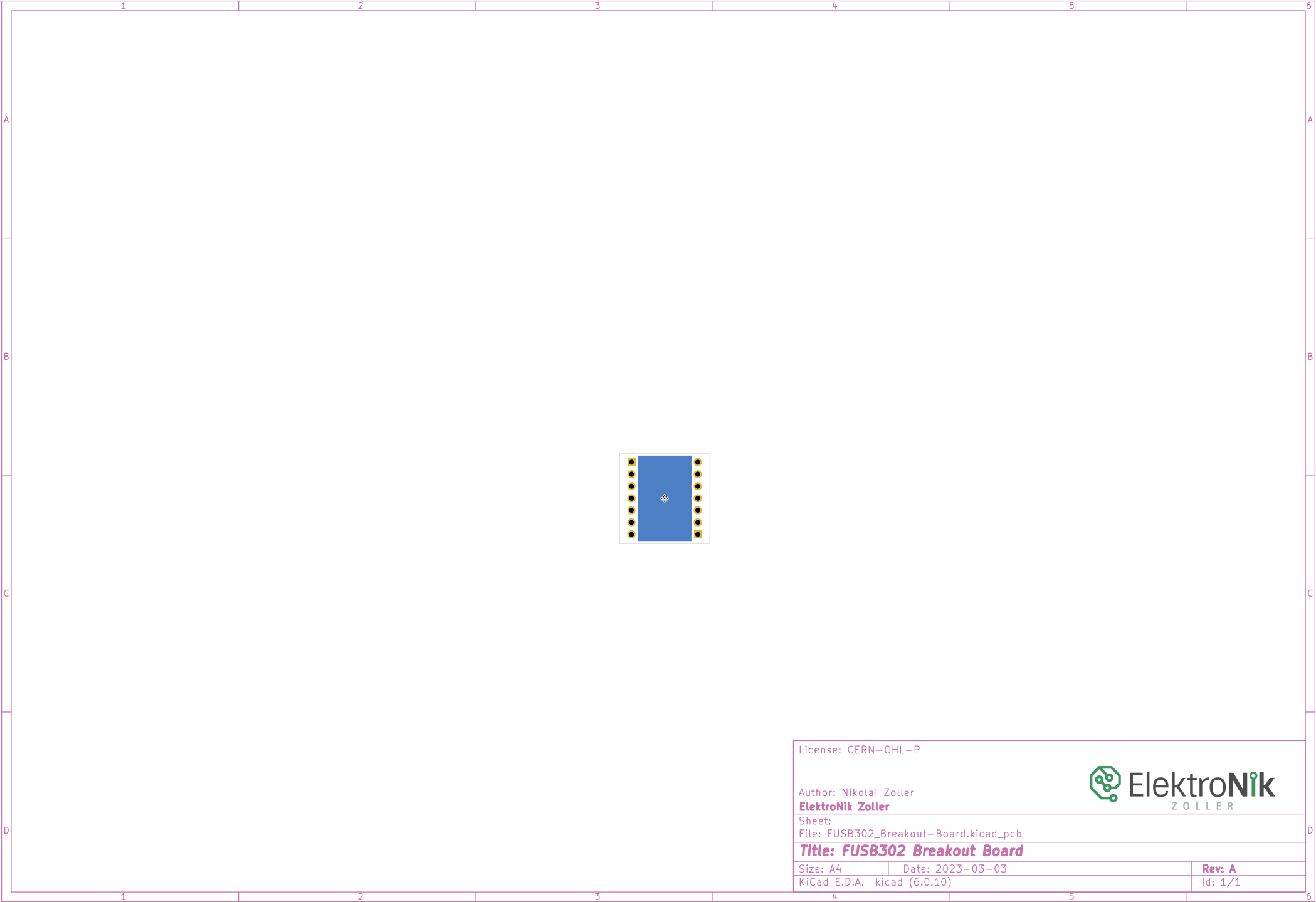


License: CERN-OHL-P		
Author: Nikolai Zoller <b>ElektroNik Zoller</b>		
Sheet: File: FUSB302_Breakout-Board.kicad_pcb		
<b>Title: FUSB302 Breakout Board</b>		
Size: A4	Date: 2023-03-03	Rev: A
KiCad E.D.A. kicad (6.0.10)		Id: 1/1





License: CERN–OHL–P		
Author: Nikolai Zoller <b>ElektroNik Zoller</b>		
Sheet: File: FUSB302_Breakout–Board.kicad_pcb		
<b>Title: FUSB302 Breakout Board</b>		
Size: A4	Date: 2023–03–03	Rev: A
KiCad E.D.A. kicad (6.0.10)		Id: 1/1







License: CERN-OHL-P		
Author: Nikolai Zoller <b>ElektroNik Zoller</b>		
Sheet: File: FUSB302_Breakout-Board.kicad_pcb		
<b>Title: FUSB302 Breakout Board</b>		
Size: A4	Date: 2023-03-03	Rev: A
KiCad E.D.A. kicad (6.0.10)		Id: 1/1





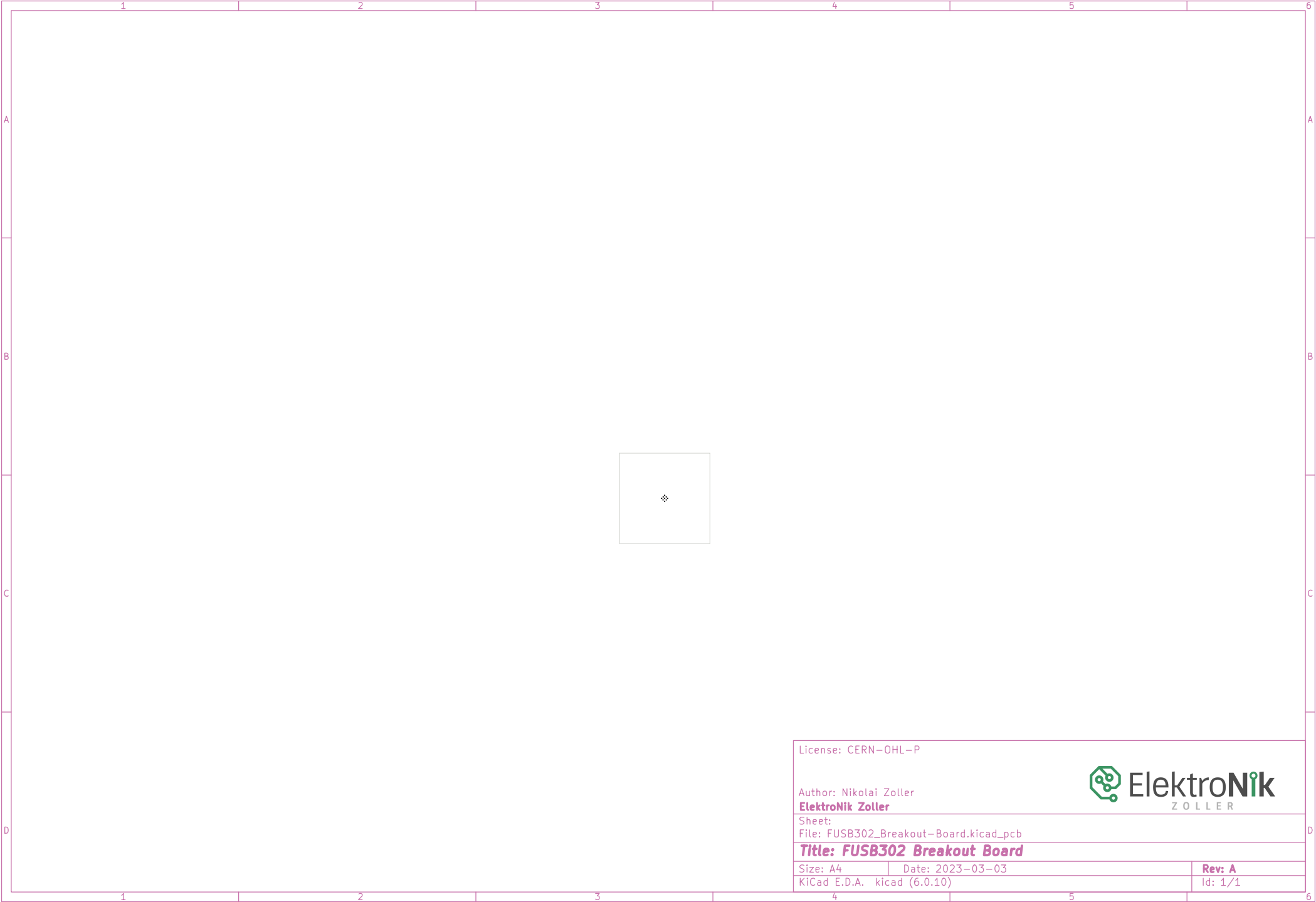
License: CERN–OHL–P		
Author: Nikolai Zoller <b>ElektroNik Zoller</b>		
Sheet: File: FUSB302_Breakout–Board.kicad_pcb		
<b>Title: FUSB302 Breakout Board</b>		
Size: A4	Date: 2023–03–03	Rev: A
KiCad E.D.A. kicad (6.0.10)		Id: 1/1






License: CERN-OHL-P		
Author: Nikolai Zoller <b>ElektroNik Zoller</b>		
Sheet: File: FUSB302_Breakout-Board.kicad_pcb		
<b>Title: FUSB302 Breakout Board</b>		
Size: A4	Date: 2023-03-03	Rev: A
KiCad E.D.A. kicad (6.0.10)		Id: 1/1





License: CERN–OHL–P		
Author: Nikolai Zoller <b>ElektroNik Zoller</b>		
Sheet: File: FUSB302_Breakout–Board.kicad_pcb		
<b>Title: FUSB302 Breakout Board</b>		
Size: A4	Date: 2023–03–03	<b>Rev: A</b>
KiCad E.D.A. kicad (6.0.10)		Id: 1/1