

<https://github.com/greenenergyprojects/rpi-ev-plc-adapter>

(C) Manfred Steiner

Sheet:

File: rpi-ev-plc-adapter.kicad\_pcb

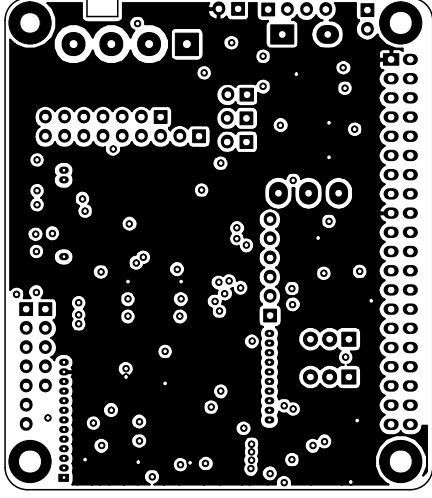
Title: RPI-EV-PLC Adapter

Size: A4	Date: 2020-02-14
----------	------------------

Size: A4	Date: 2020-02-14
KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1	

Rev: V1.0

Rev: VJ.0  
Id: 1/12



<https://github.com/greenenergyprojects/rpi-ev-plc-adapter>

(C) Manfred Steiner

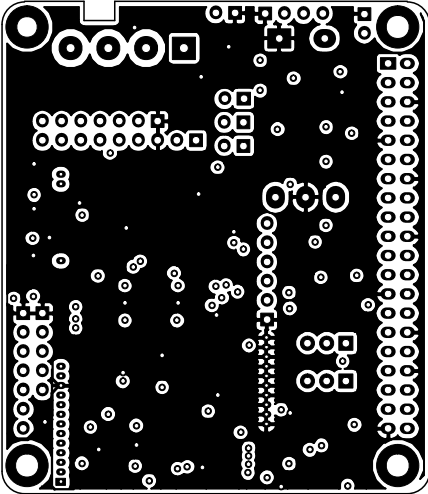
Sheet:

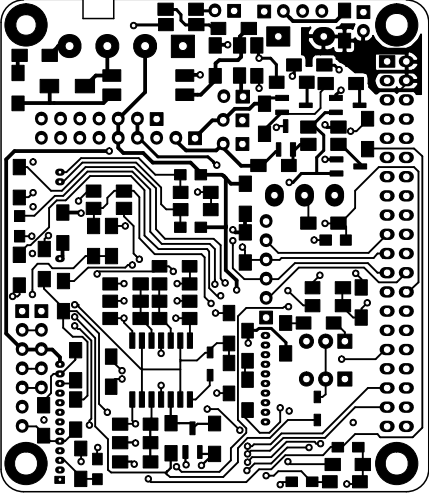
File: rpi-ev-plc-adapter.kicad\_pcb

**Title: RPI-EV-PLC Adapter**

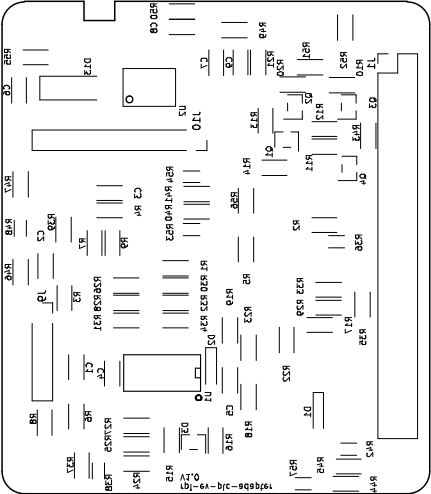
Size: A4	Date: 2020-02-14
----------	------------------

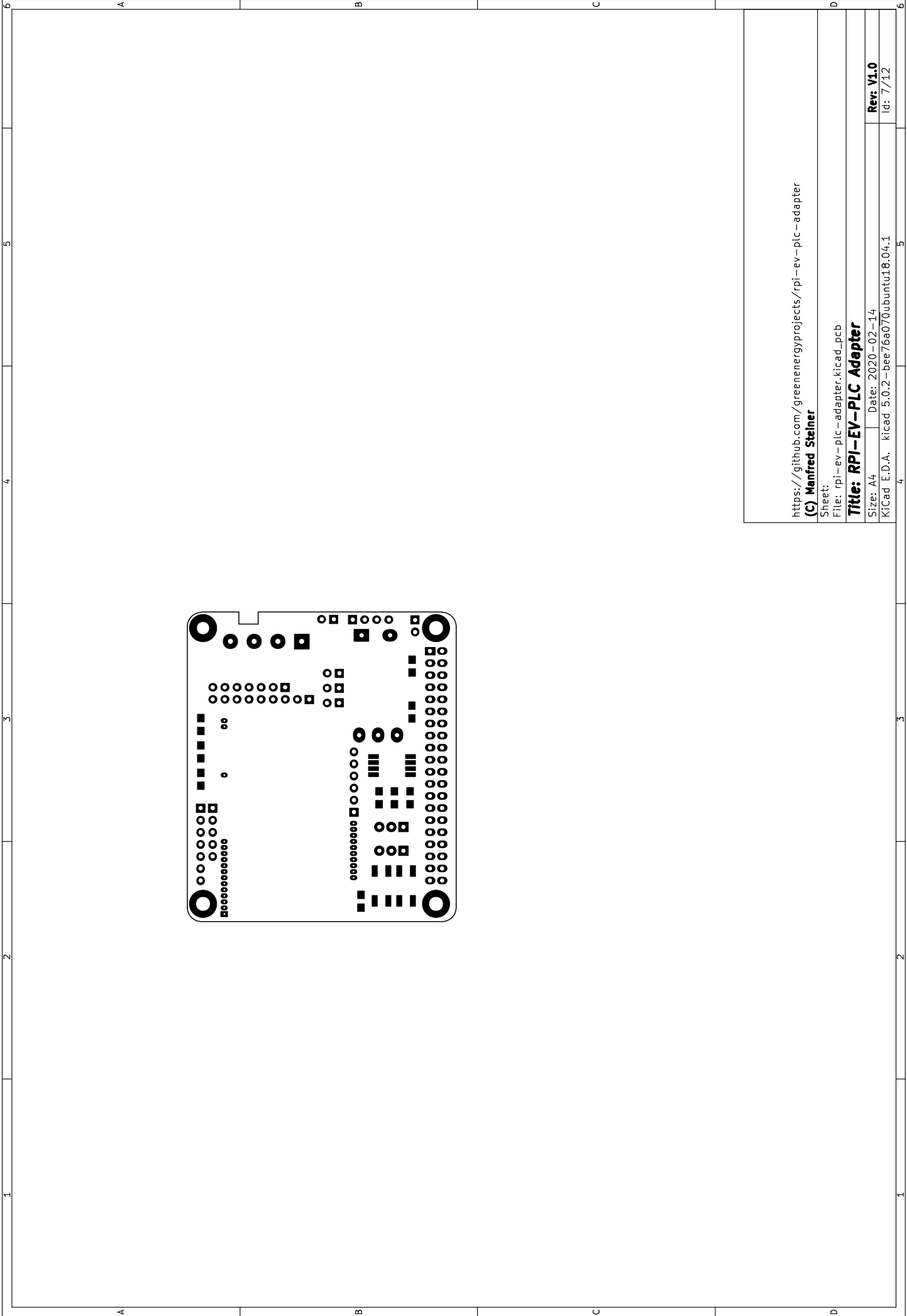
Size: A4	Date: 2020-02-14
KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1	

1	2	3	4	5	6				
A					B				
					C				
					D				
<p><a href="https://github.com/greenenergy/projects/rpi-ev-plc-adapter">https://github.com/greenenergy/projects/rpi-ev-plc-adapter</a> (C) Manfred Steiner</p> <p>Sheet: File: rpi-ev-plc-adapter.kicad_pcb</p> <p><b>Title: RPI-EV-PLC Adapter</b></p> <table><tr><td>Size: A4</td><td>Date: 2020-02-14</td></tr><tr><td>KiCad E.D.A.</td><td>KiCad 5.0.2-6ee76a070ubuntu18.04.1</td></tr></table>					Size: A4	Date: 2020-02-14	KiCad E.D.A.	KiCad 5.0.2-6ee76a070ubuntu18.04.1	6
Size: A4	Date: 2020-02-14								
KiCad E.D.A.	KiCad 5.0.2-6ee76a070ubuntu18.04.1								
					6				

1	2	3	4	5	6
A					B
					C
					D
<p><a href="https://github.com/greenenergy/projects/rpi-ev-plc-adapter">https://github.com/greenenergy/projects/rpi-ev-plc-adapter</a> (C) Manfred Steiner</p> <p>Sheet: File: rpi-ev-plc-adapter.kicad_pcb</p> <p><b>Title: RPi-EV-PLC Adapter</b></p> <p>Size: A4   Date: 2020-02-14 KiCad E.D.A.   kicad 5.0.2-ber/6a070ubuntu18.04.1</p>					Id: 4/12 Rev: V1.0
1	2	3	4	5	6



1	2	3	4	5	6
A	<div></div>				
B					
C					
D	<div><div><a href="https://github.com/greenenergyprojects/rpi-ev-plc-adapter">https://github.com/greenenergyprojects/rpi-ev-plc-adapter</a> <b>(C) Manfred Steiner</b></div><div>Sheet: File: rpi-ev-plc-adapter.kicad_pcb</div><div><b>Title: RPI-EV-PLC Adapter</b></div><div>Size: A4   Date: 2020-02-14</div><div>KiCad E.D.A.   kicad 5.0.2-1-6ee/6a070ubuntu18.04.1</div></div>				
1	2	3	4	5	6



<https://github.com/greenenergy/projects/rpi-ev-plc-adapter>

(C) Manfred Steiner

Sheet:

File: rpi-ev-plc-adapter.kicad\_pcb

Title: **RPI-EV-PLC Adapter**

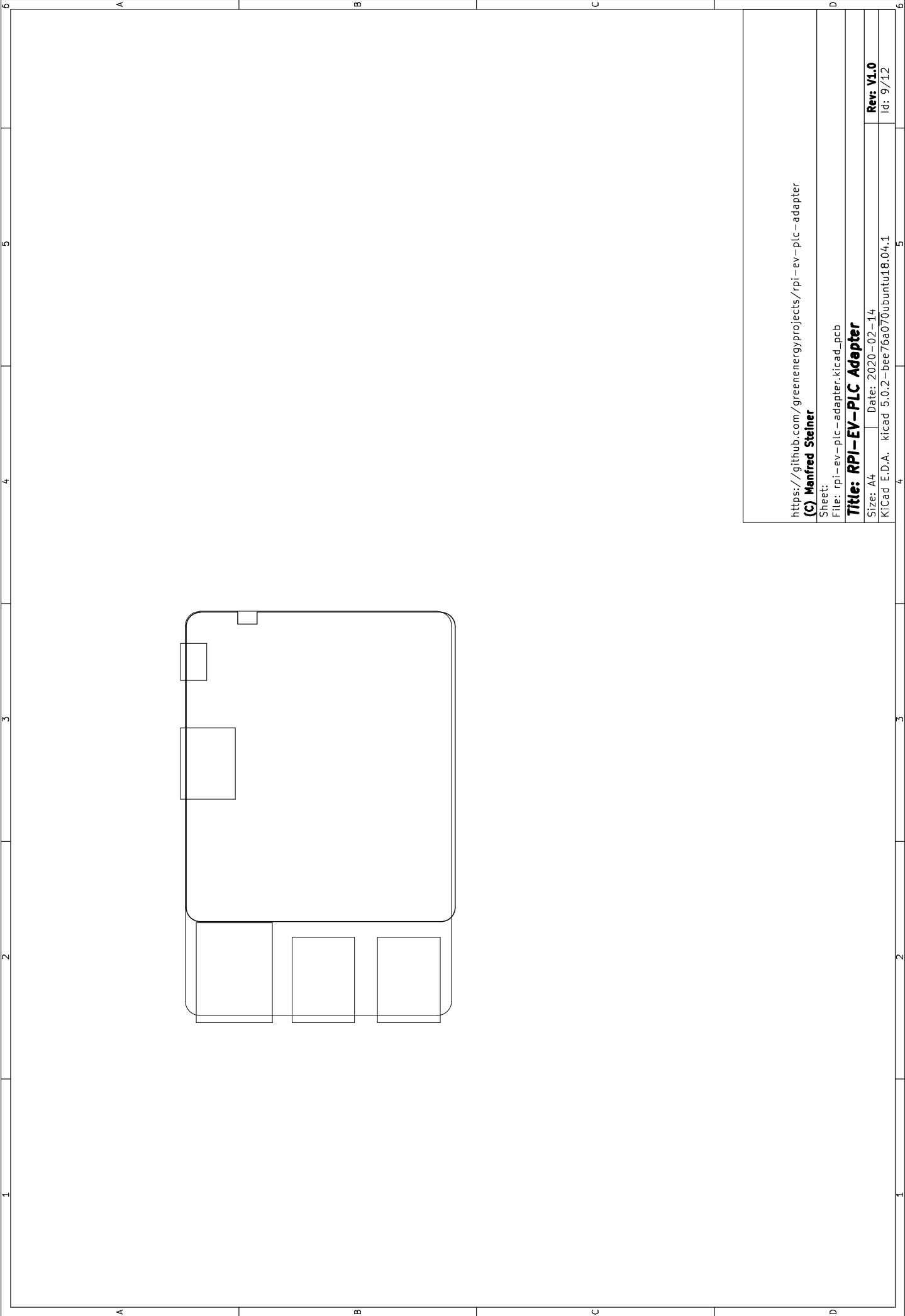
Size: A4 | Date: 2020-02-14

KiCad E.D.A. | kicad 5.0.2-1-64bit-ubuntu18.04.1

Rev: V1.0

Id: 7/12



<https://github.com/greenenergy/projects/rpi-ev-plc-adapter>

(C) Manfred Steiner

Sheet:

File: rpi-ev-plc-adapter.kicad\_pcb

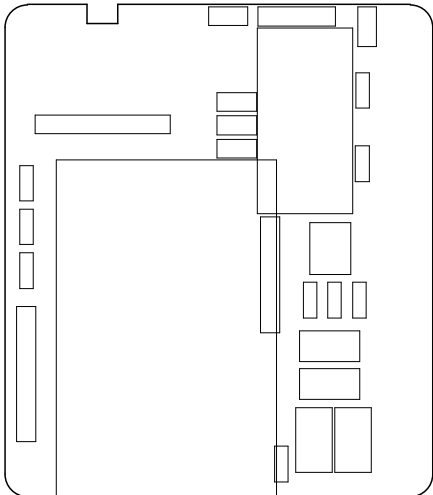
Title: **RPI-EV-PLC Adapter**

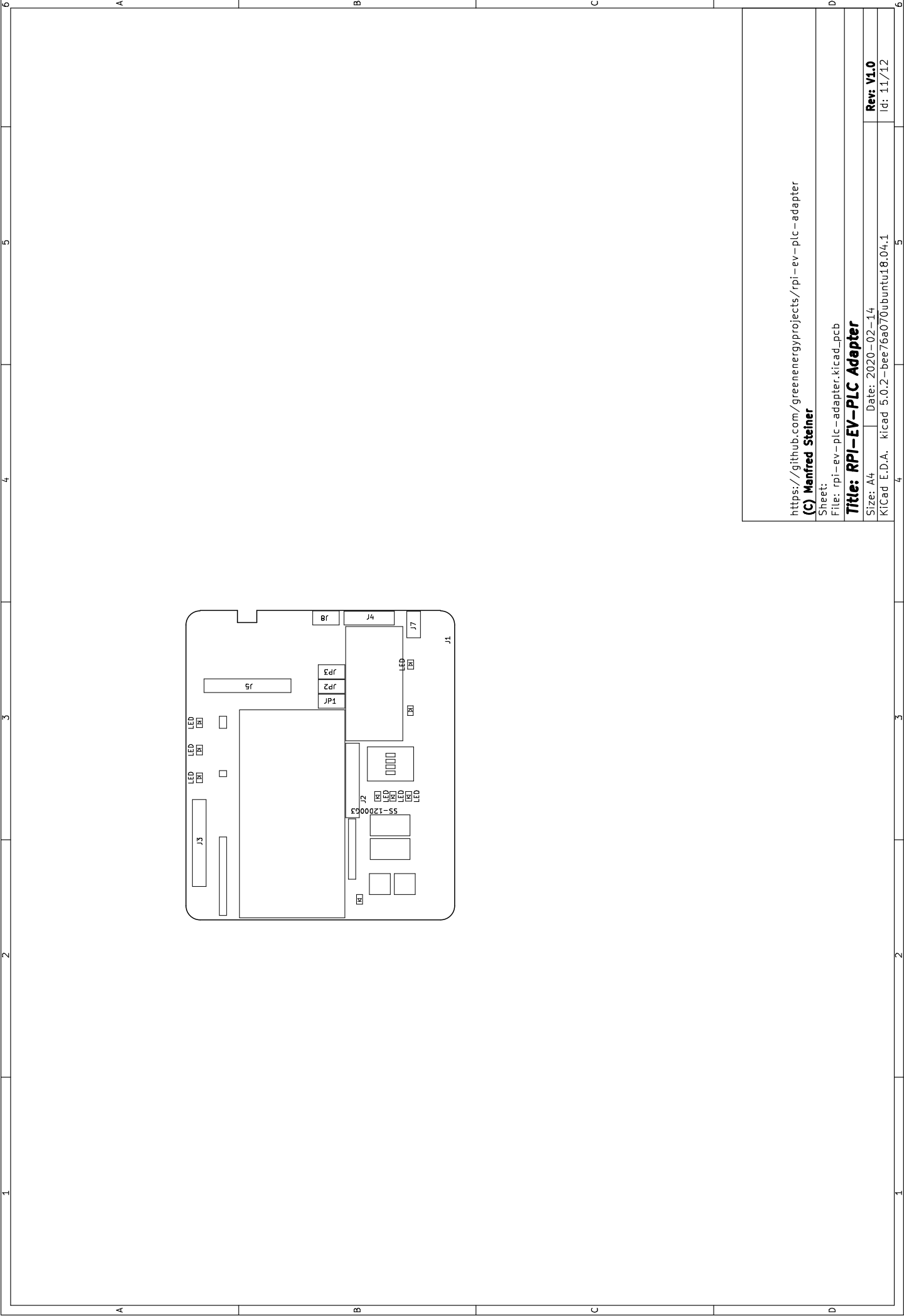
Size: A4 | Date: 2020-02-14

KiCad E.D.A. kicad 5.0.2-bee/6a070ubuntu18.04.1

Rev: **V1.0**

Id: 9/12

	1	2	3	4	5	
A						
B						
C						
D	<div><a href="https://github.com/greenenergy/projects/rpi-ev-plc-adapter">https://github.com/greenenergy/projects/rpi-ev-plc-adapter</a> <b>(C) Manfred Steiner</b> Sheet: File: rpi-ev-plc-adapter.kicad_pcb <b>Title: RPI-EV-PLC Adapter</b></div> <div>Size: A4   Date: 2020-02-14 KiCad E.D.A.   kicad 5.0.2-ber76a070ubuntu18.04.1</div>					
	1	2	3	4	5	6



<https://github.com/greenenergy/projects/rpi-ev-plc-adapter>

(C) Manfred Steiner

Sheet:

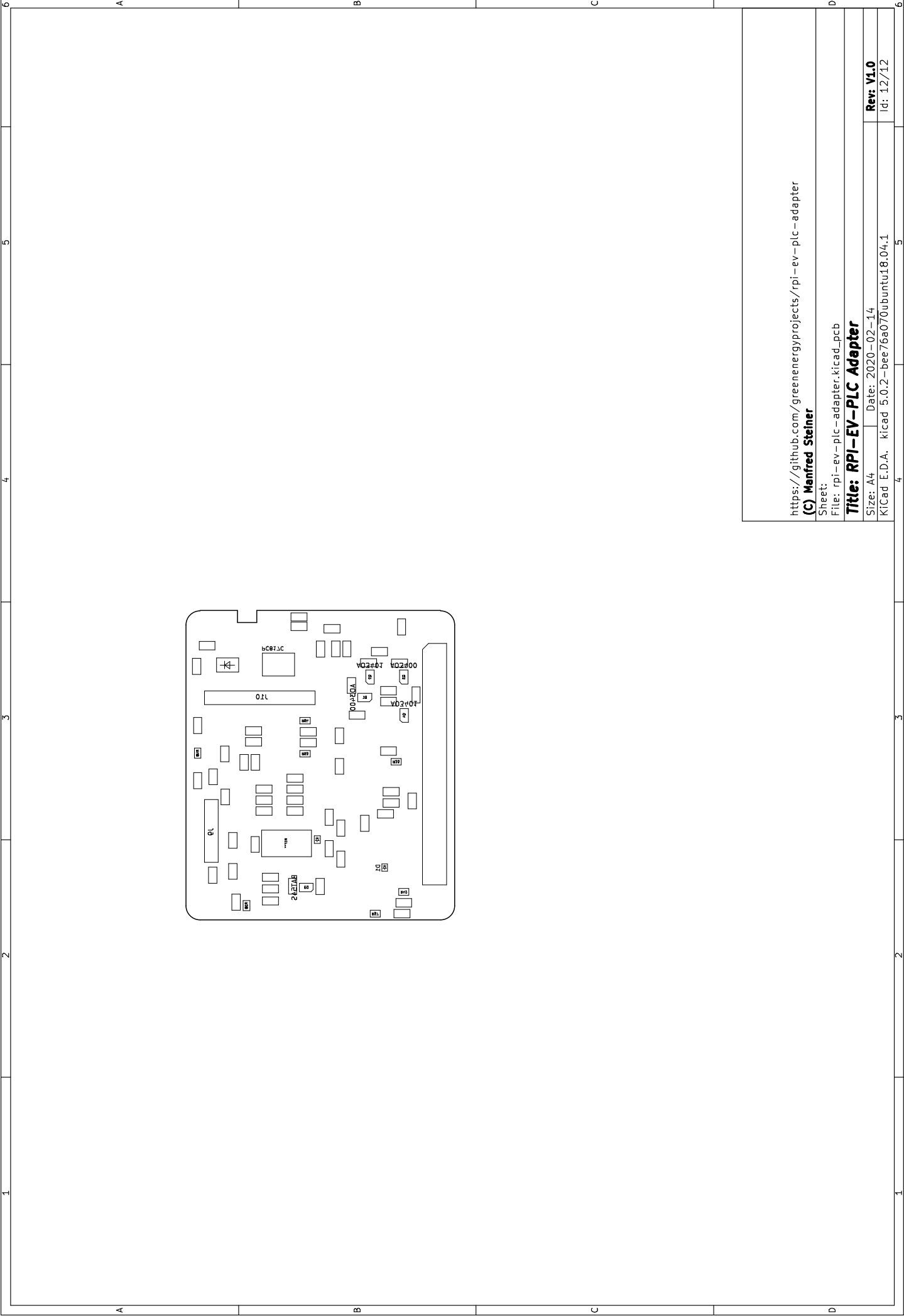
File: rpi-ev-plc-adapter.kicad\_pcb

Title: RPI-EV-PLC Adapter

Size: A4 | Date: 2020-02-14

KiCad E.D.A. | kicad 5.0.2-1-64bit

Id: 11/12



<https://github.com/greenenergyprojects/rpi-ev-plc-adapter>

(C) Manfred Steiner

Sheet:

File: rpi-ev-plc-adapter.kicad\_pcb

Title: RPI-EV-PLC Adapter

Size: A4 | Date: 2020-02-14

KiCad E.D.A. | kicad 5.0.2-ber/6a070ubuntu18.04.1

5

6