

Designed By:

Approved By:

**thingTronics Innovations Pvt. Ltd.**  
[www.thingtronics.com](http://www.thingtronics.com)

Sheet:  
File: thingShield-Relay\_1P0.kicad\_pcb

**Title: thingShield-Relay**

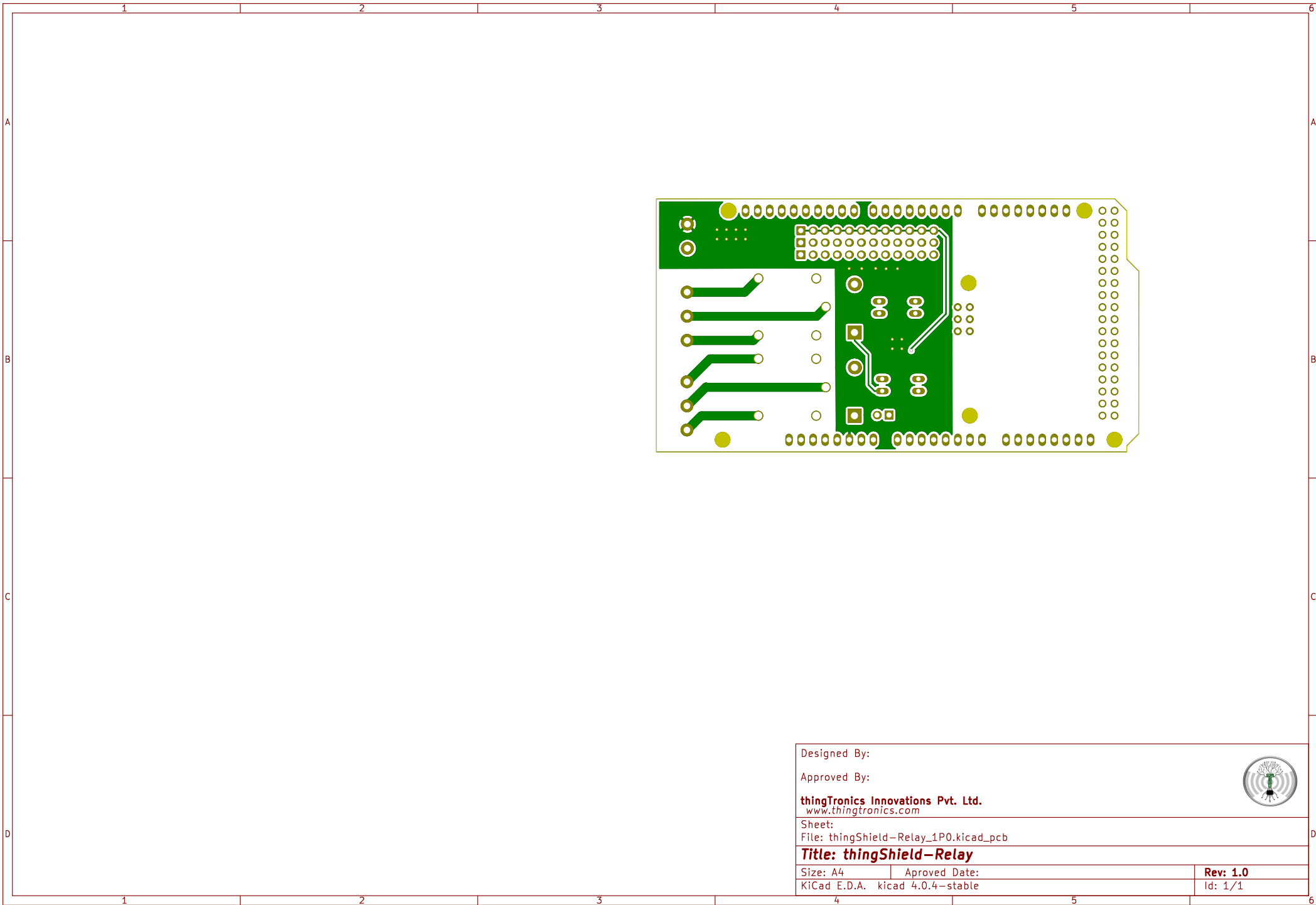
Size: A4  
KiCad E.D.A. kicad 4.0.4-stable

Aproved Date:

**Rev: 1.0**

Id: 1/1





Designed By:

Approved By:

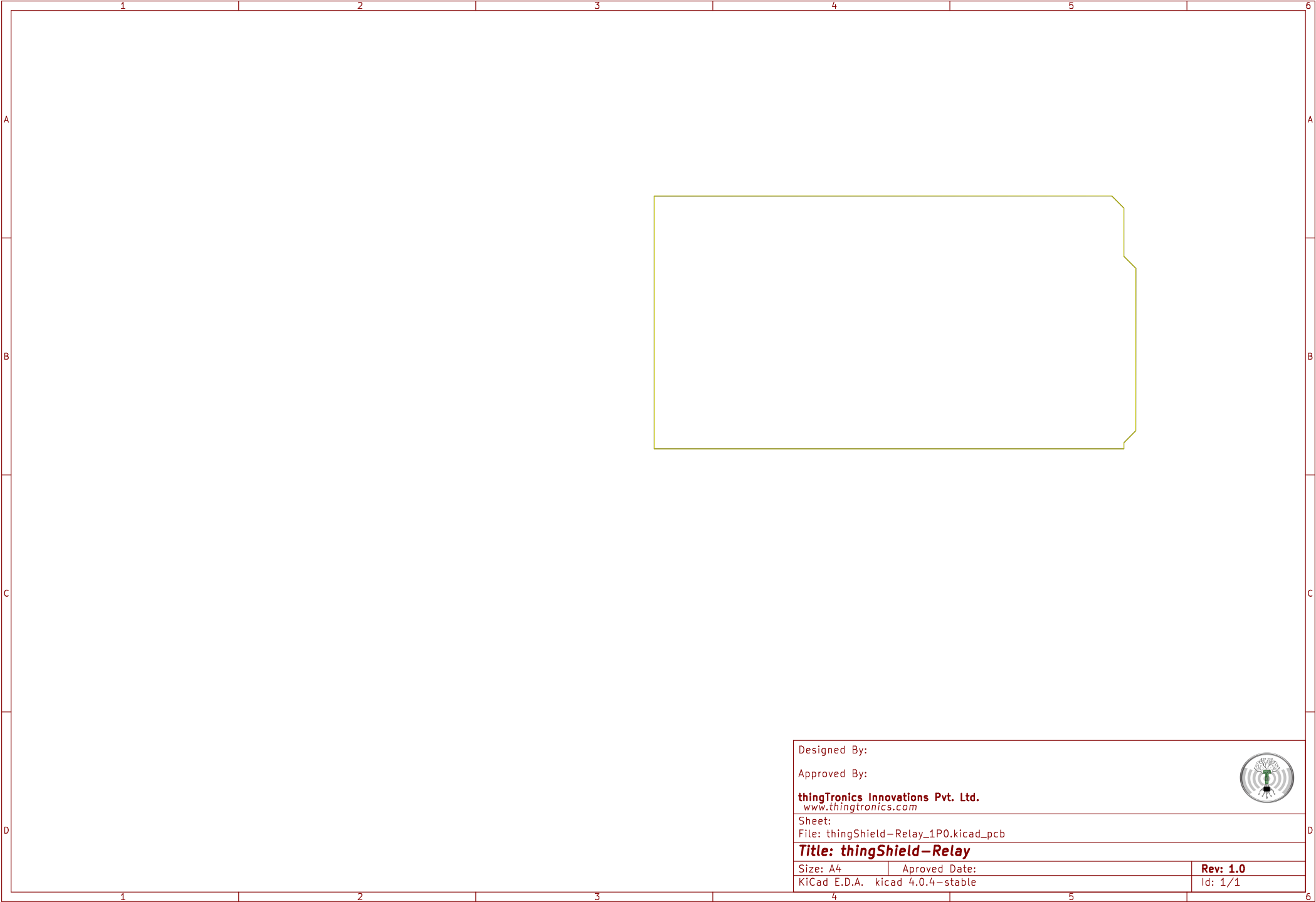
**thingTronics Innovations Pvt. Ltd.**  
[www.thingtronics.com](http://www.thingtronics.com)

Sheet:  
File: thingShield-Relay\_1P0.kicad\_pcb

**Title: thingShield-Relay**


Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A.	kicad 4.0.4-stable	Id: 1/1





Designed By:

Approved By:

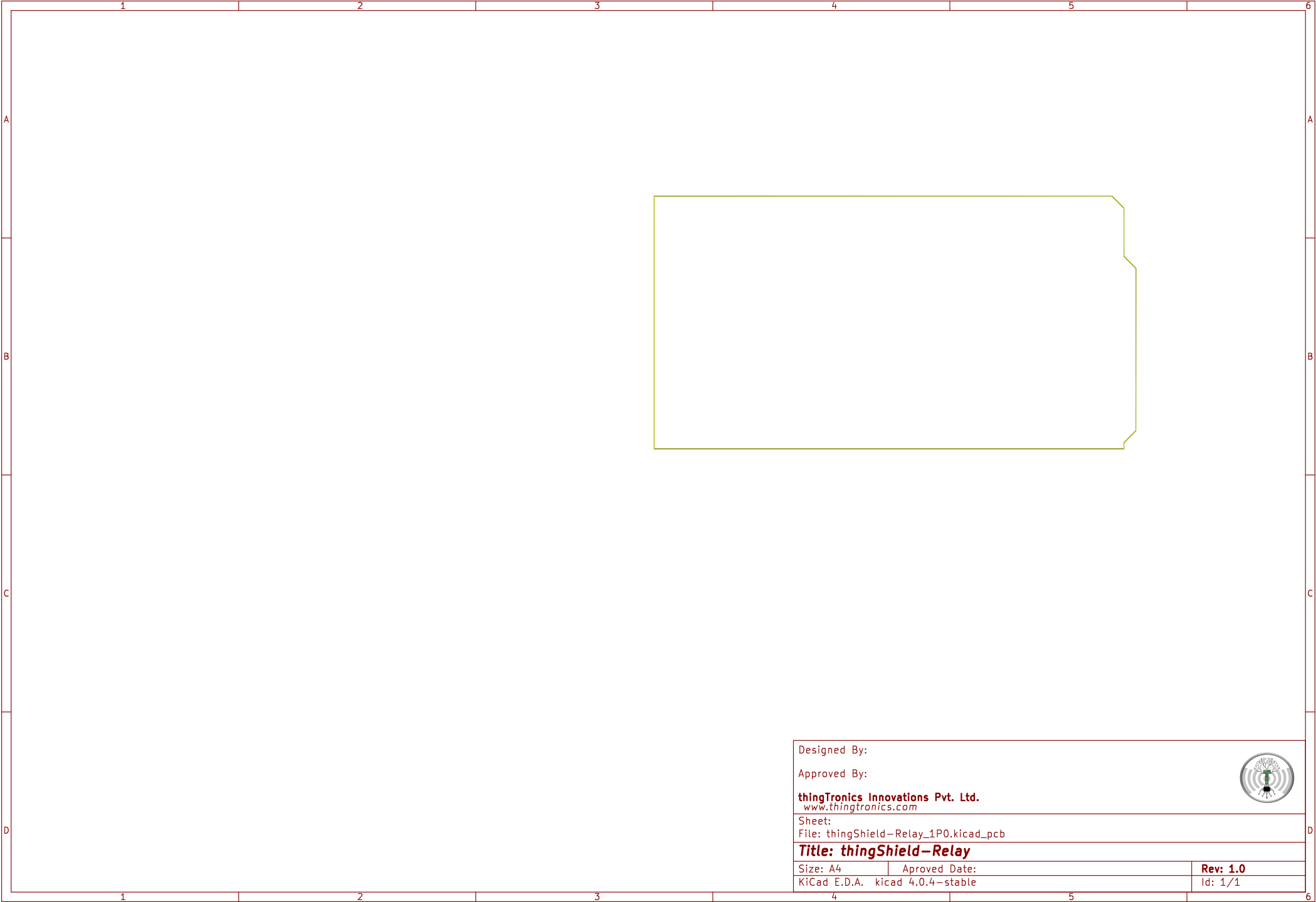



thingTronics Innovations Pvt. Ltd.  
www.thingtronics.com

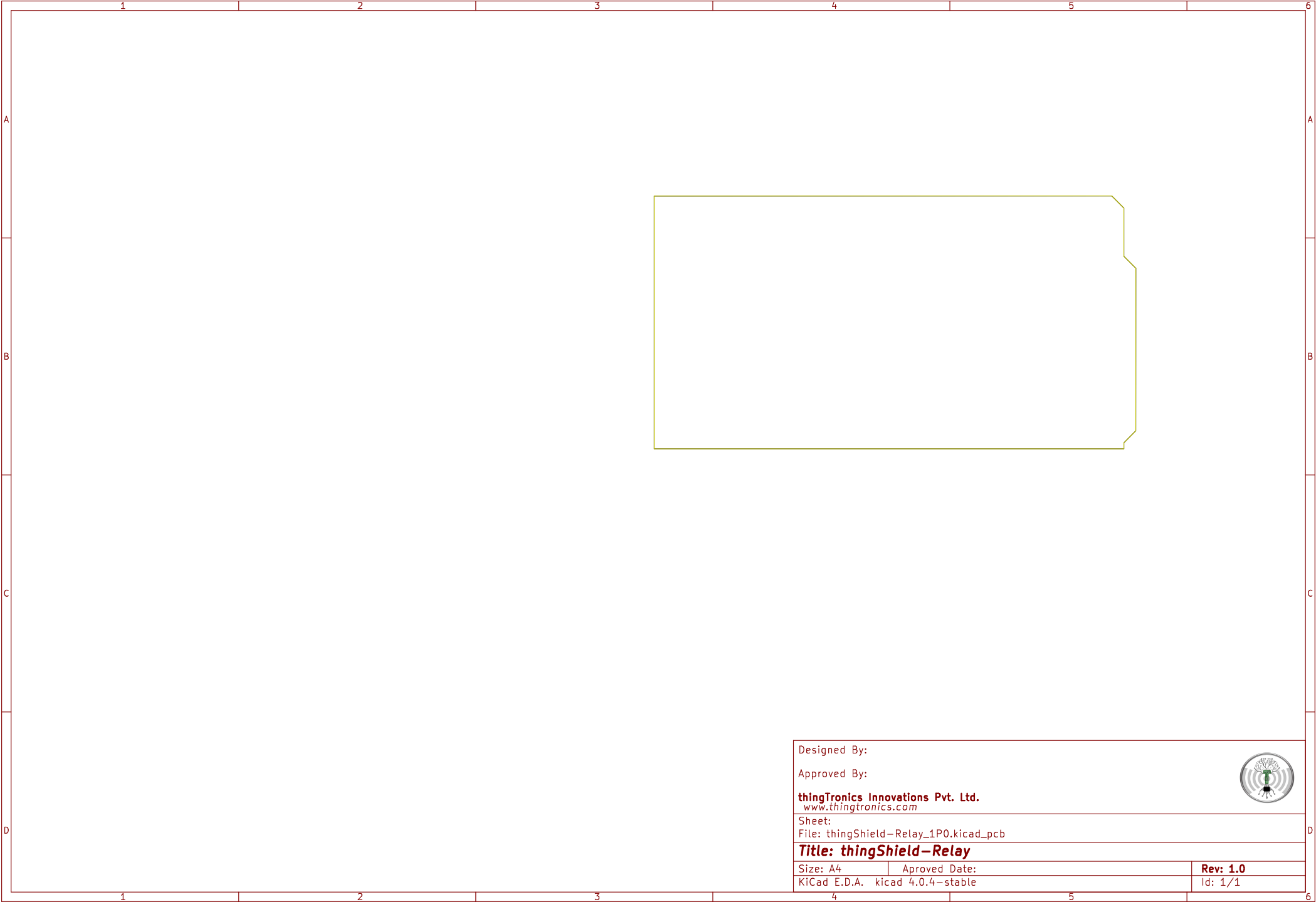
Sheet:  
File: thingShield-Relay\_1P0.kicad\_pcb


Title: thingShield-Relay

Size: A4	Aproved Date:	Rev: 1.0
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1



Designed By:		
Approved By:		
<b>thingTronics Innovations Pvt. Ltd.</b> <a href="http://www.thingtronics.com">www.thingtronics.com</a>		
Sheet:		
File: thingShield-Relay_1P0.kicad_pcb		
<b>Title: thingShield-Relay</b>		
Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1



Designed By:		
Approved By:		
<b>thingTronics Innovations Pvt. Ltd.</b> <a href="http://www.thingtronics.com">www.thingtronics.com</a>		
Sheet: File: thingShield-Relay_1P0.kicad_pcb		
<b>Title: thingShield-Relay</b>		
Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1



Designed By:

Approved By:

**thingTronics Innovations Pvt. Ltd.**  
[www.thingtronics.com](http://www.thingtronics.com)

Sheet:  
File: thingShield-Relay\_1P0.kicad\_pcb

**Title: thingShield-Relay**

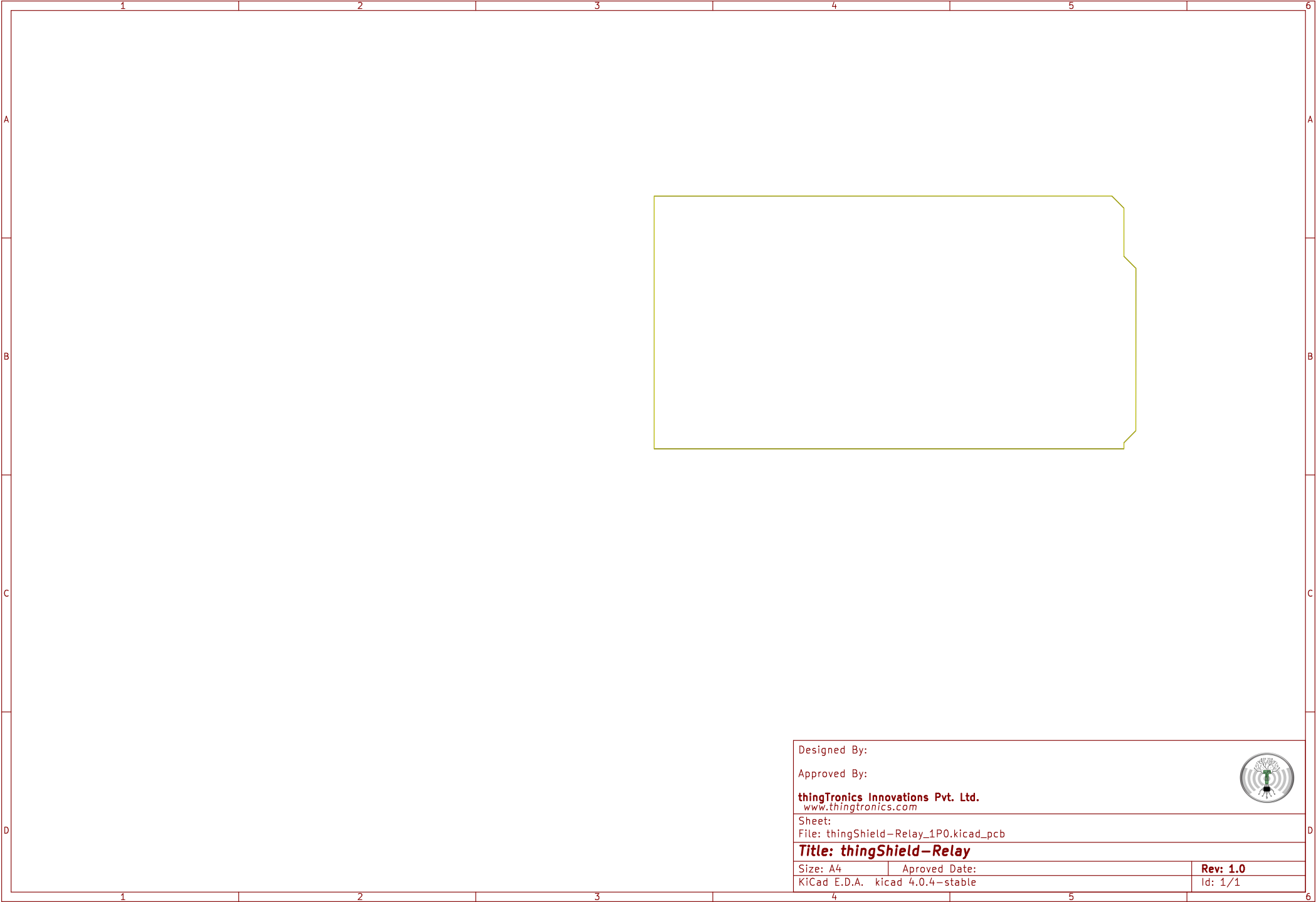
Size: A4  
KiCad E.D.A. kicad 4.0.4-stable

Aproved Date:

**Rev: 1.0**


Id: 1/1





Designed By:

Approved By:



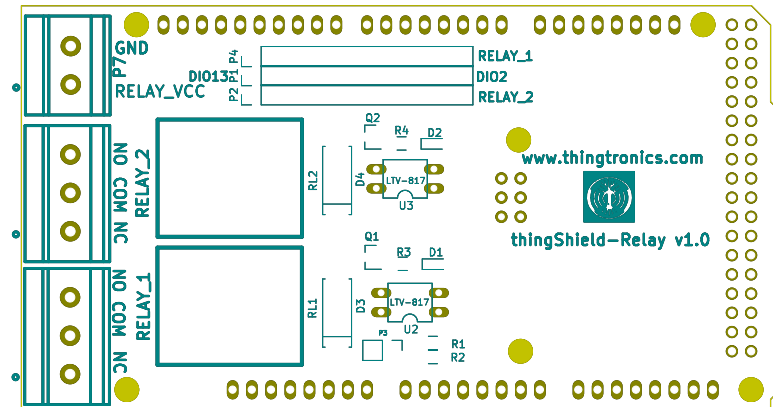
**thingTronics Innovations Pvt. Ltd.**  
[www.thingtronics.com](http://www.thingtronics.com)


Sheet:

File: thingShield-Relay\_1P0.kicad\_pcb

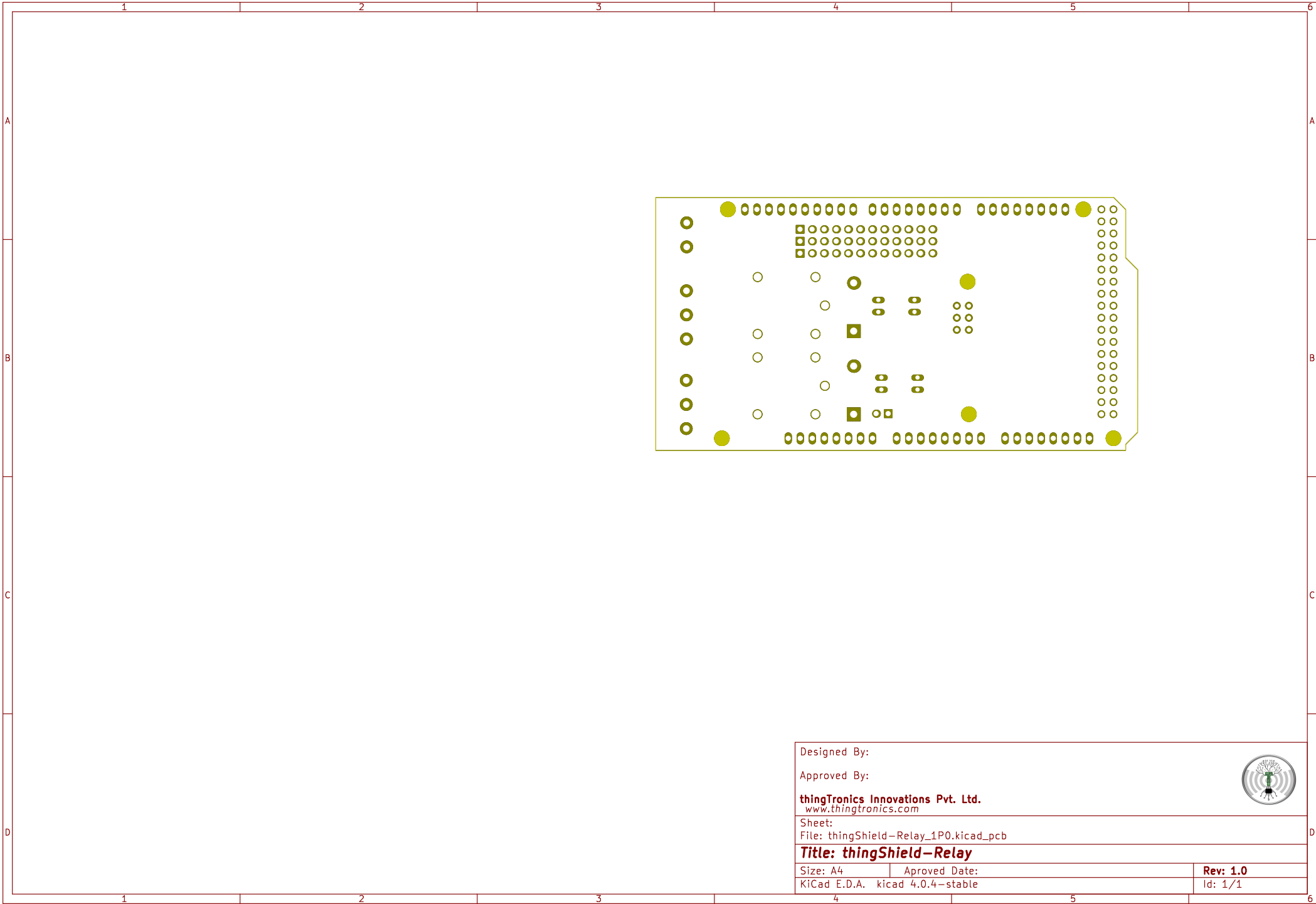
**Title: thingShield-Relay**

Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1



Designed By:		
Approved By:		
<b>thingTronics Innovations Pvt. Ltd.</b> <a href="http://www.thingtronics.com">www.thingtronics.com</a>		
Sheet:		
File: thingShield-Relay_1P0.kicad_pcb		
<b>Title: <i>thingShield-Relay</i></b>		
Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1






Designed By:

Approved By:

thingTronics Innovations Pvt. Ltd.  
www.thingtronics.com

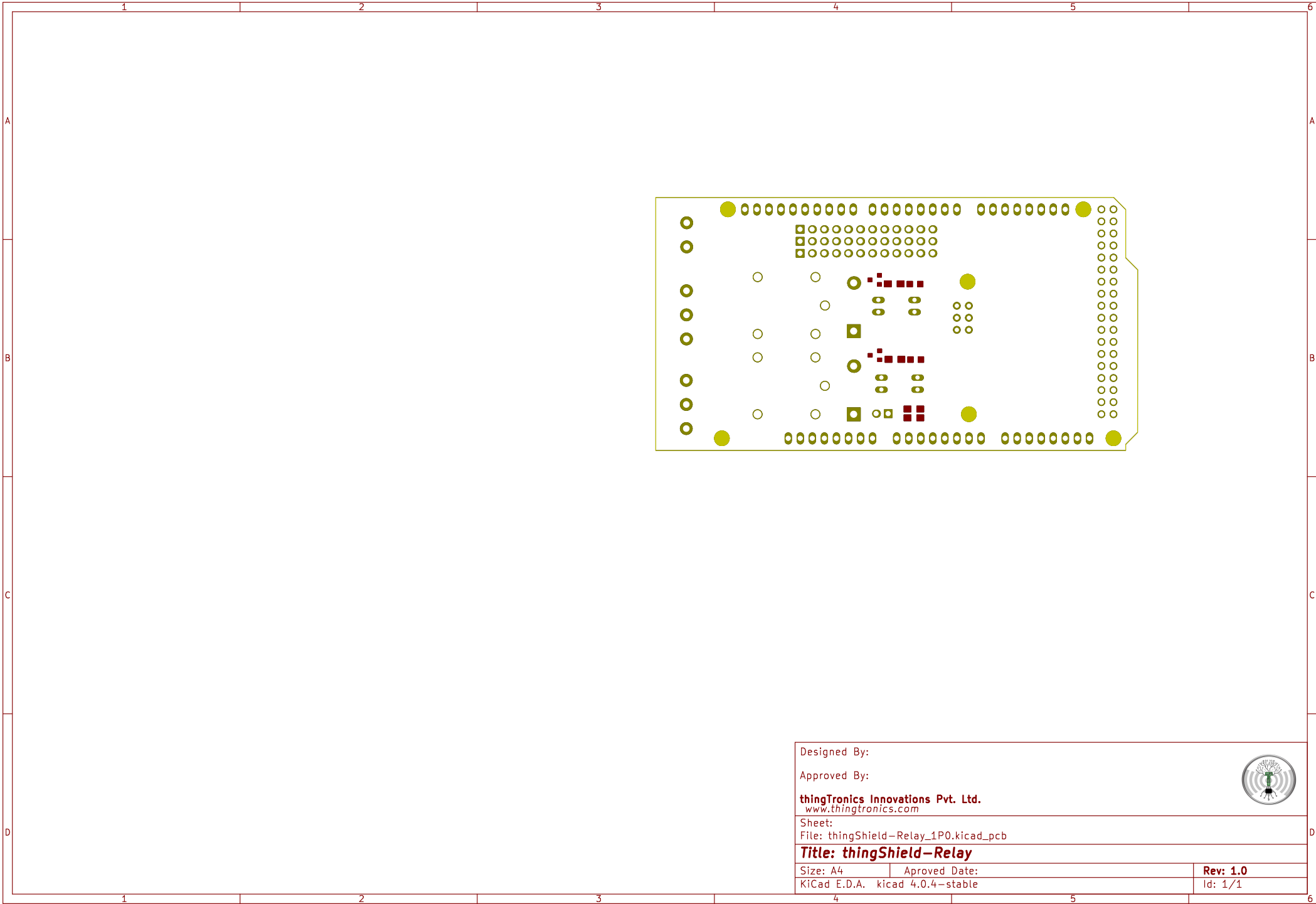


Sheet:

File: thingShield-Relay\_1P0.kicad\_pcb

**Title: thingShield-Relay**


Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1



Designed By:

Approved By:

thingTronics Innovations Pvt. Ltd.  
www.thingtronics.com



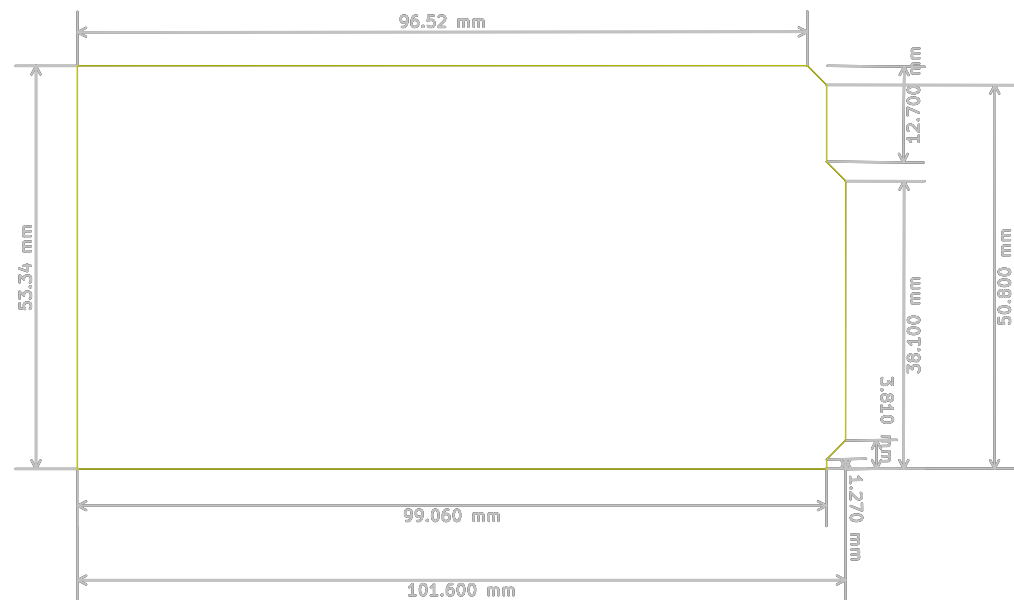
Sheet:

File: thingShield-Relay\_1P0.kicad\_pcb

**Title: thingShield-Relay**

Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1

Fabrication Details	
PCB Size (mm)	53.34 X 101.6
No of Layers	2 Layers
Min Line Width	8 mils
Min Spacing	8 mils
Slot Present	No
SMD Present	Yes
Mask Covering VIAS	Yes
Unterminated Trace	No
Mask Clearance	6 mils
Legend on Pads	No
Board Thickness	1.6 mm
Material	FR4
Legend on Both Sides	No(top only)
Mask on Both Sides	Yes
Impedance Control	No
Copper Thickness	1 Oz
Finish	HASL Finish
BBT	Yes
FBT	Yes
Solder Mask Color	Blue



Designed By:
  
Approved By:
  
**thingTronics Innovations Pvt. Ltd.**
  
[www.thingtronics.com](http://www.thingtronics.com)



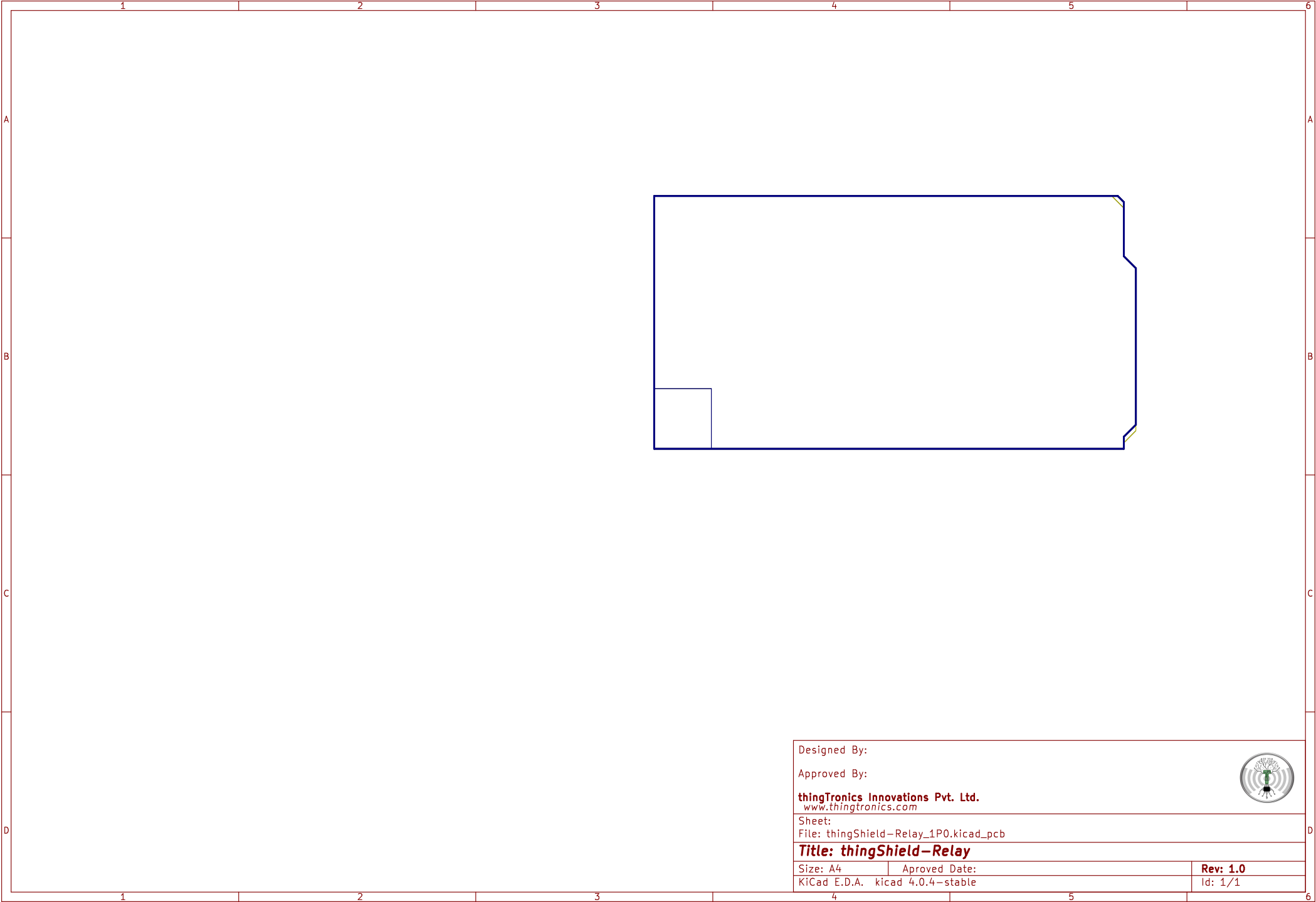
Sheet:
  
File: thingShield-Relay\_1P0.kicad\_pcb

**Title: thingShield-Relay**

Size: A4
  
KiCad E.D.A. kicad 4.0.4-stable


Aproved Date:
  
Id: 1/1

**Rev: 1.0**



Designed By:

Approved By:



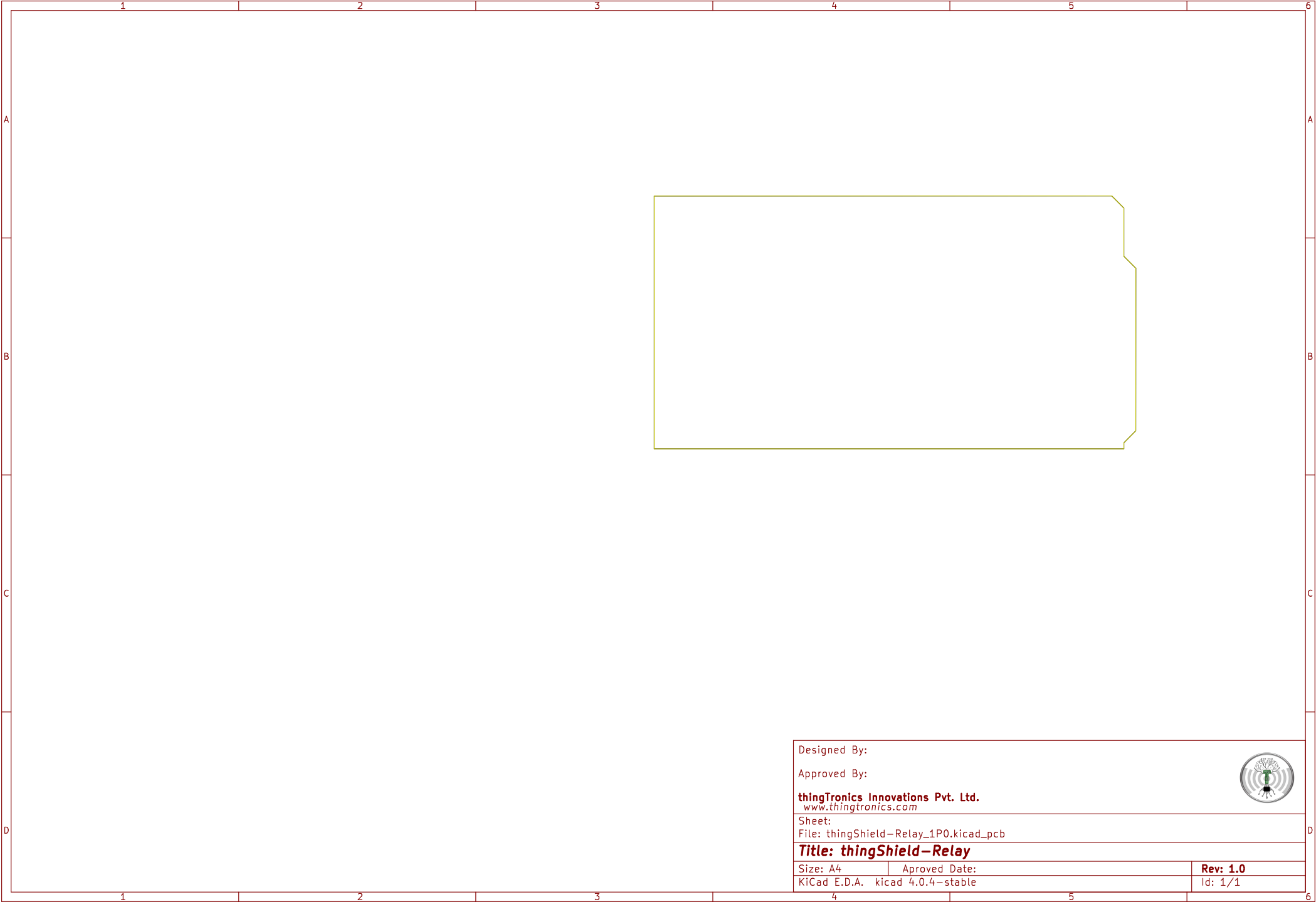
**thingTronics Innovations Pvt. Ltd.**  
[www.thingtronics.com](http://www.thingtronics.com)


Sheet:

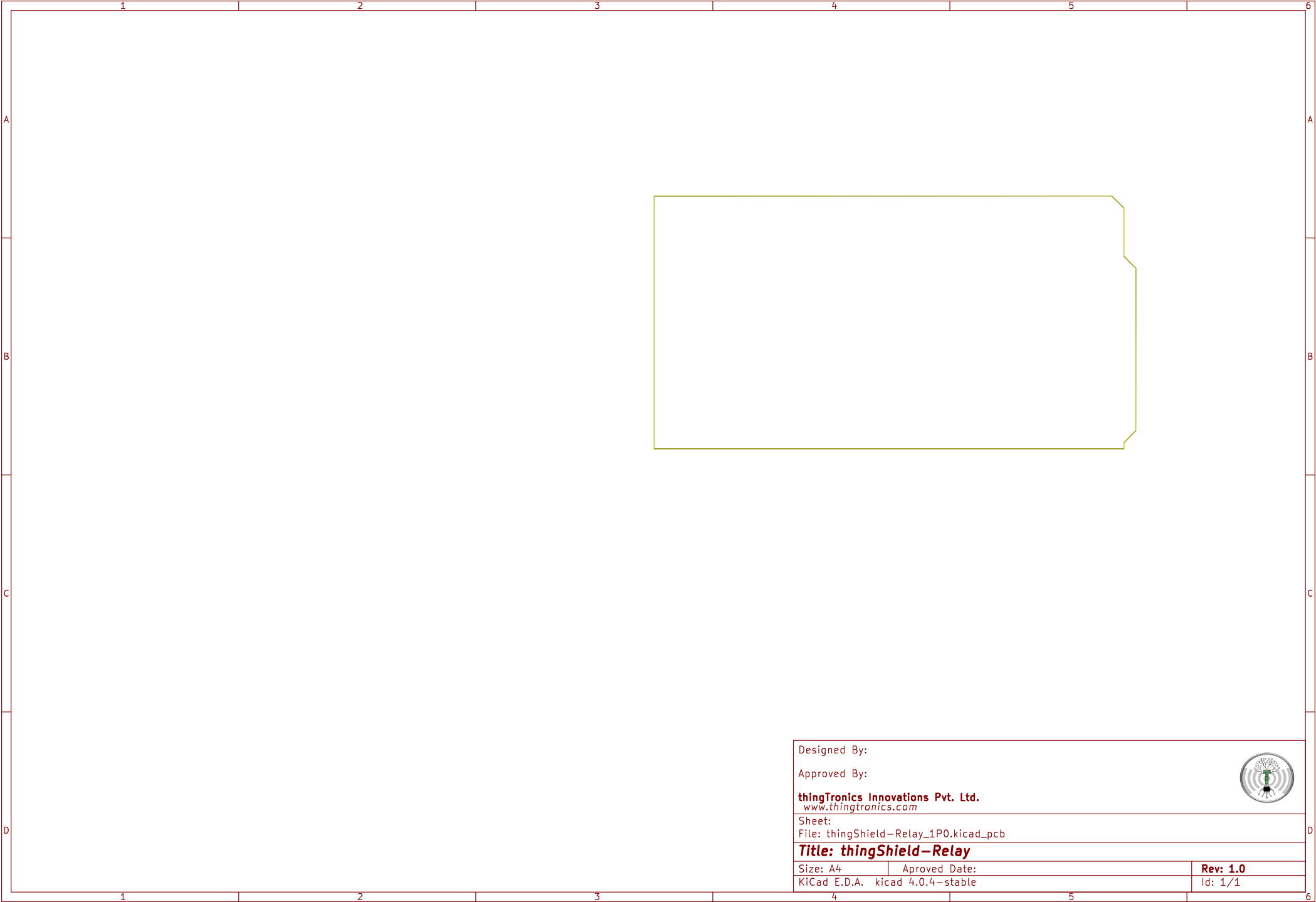
File: thingShield-Relay\_1P0.kicad\_pcb


**Title: thingShield-Relay**

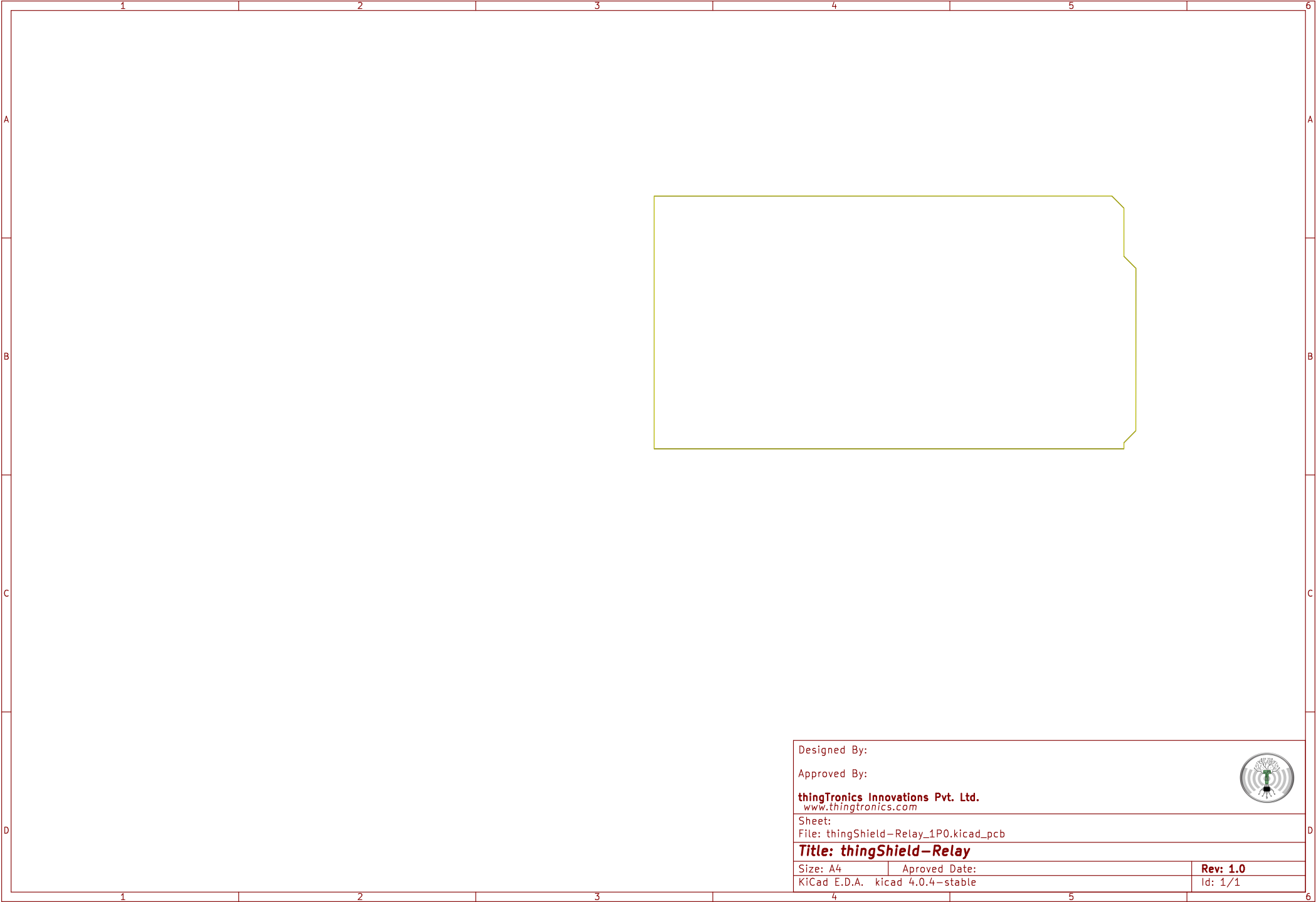
Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1




Designed By:		
Approved By:		
<b>thingTronics Innovations Pvt. Ltd.</b> <a href="http://www.thingtronics.com">www.thingtronics.com</a>		
Sheet: File: thingShield-Relay_1P0.kicad_pcb		
<b>Title: thingShield-Relay</b>		
Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1

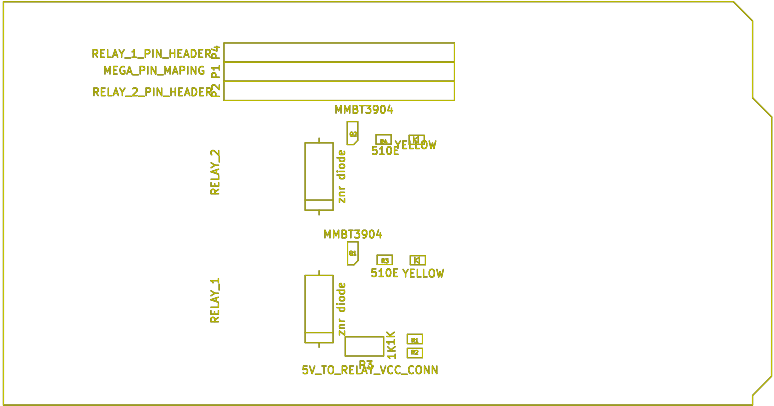



Designed By:		
Approved By:		
<b>thingTronics Innovations Pvt. Ltd.</b> <a href="http://www.thingtronics.com">www.thingtronics.com</a>		
Sheet:		
File: thingShield-Relay_1P0.kicad_pcb		
<b>Title: thingShield-Relay</b>		
Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1



Designed By:		
Approved By:		
<b>thingTronics Innovations Pvt. Ltd.</b> <a href="http://www.thingtronics.com">www.thingtronics.com</a>		
Sheet:		
File: thingShield-Relay_1P0.kicad_pcb		
<b>Title: thingShield-Relay</b>		
Size: A4	Aproved Date:	<b>Rev: 1.0</b>
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1

Fab Details table



Designed By:		
Approved By:		
thingTronics Innovations Pvt. Ltd. <a href="http://www.thingtronics.com">www.thingtronics.com</a>		
Sheet: File: thingShield-Relay_1P0.kicad_pcb		
<b>Title: thingShield-Relay</b>		
Size: A4	Aproved Date:	Rev: 1.0
KiCad E.D.A. kicad 4.0.4-stable		Id: 1/1