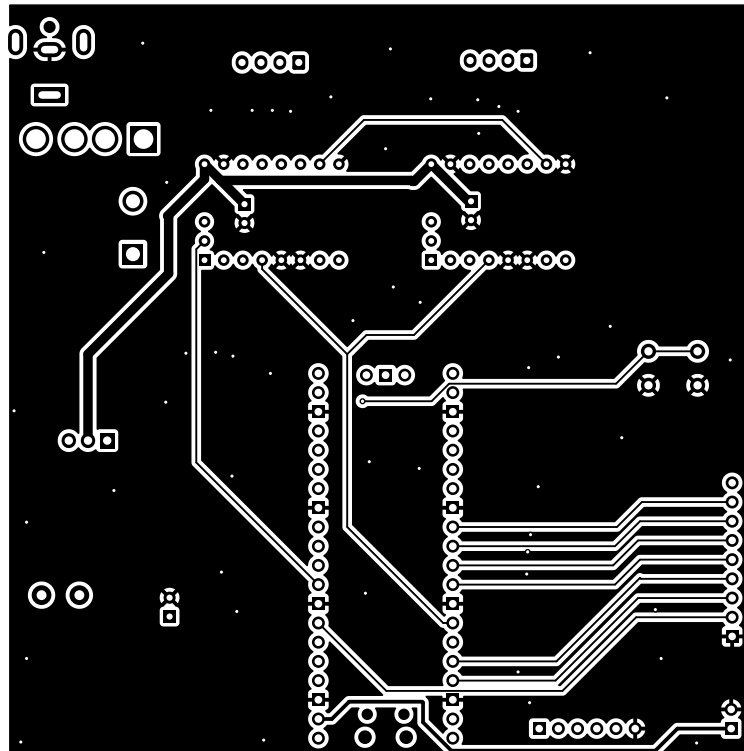


For dev units only.  
Missing 12 Volt to 3.3 volt buck converter.  
<https://github.com/grant-olson/can-crusher/>  
Sheet:  
File: can-crusher.kicad\_pcb

**Title: Can Crusher Control Board**

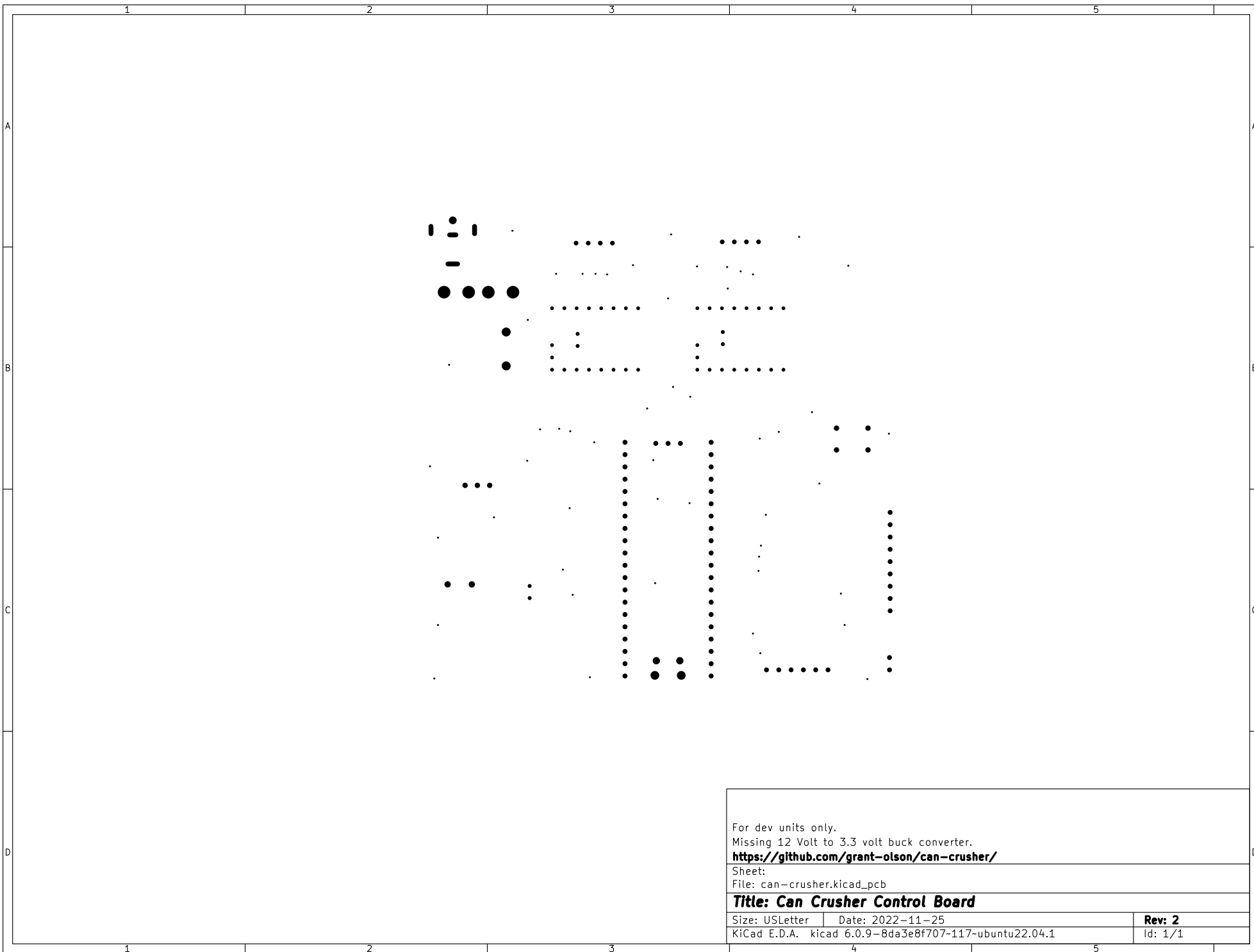
Size: USLetter	Date: 2022-11-25	Rev: 2
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1		Id: 1/1



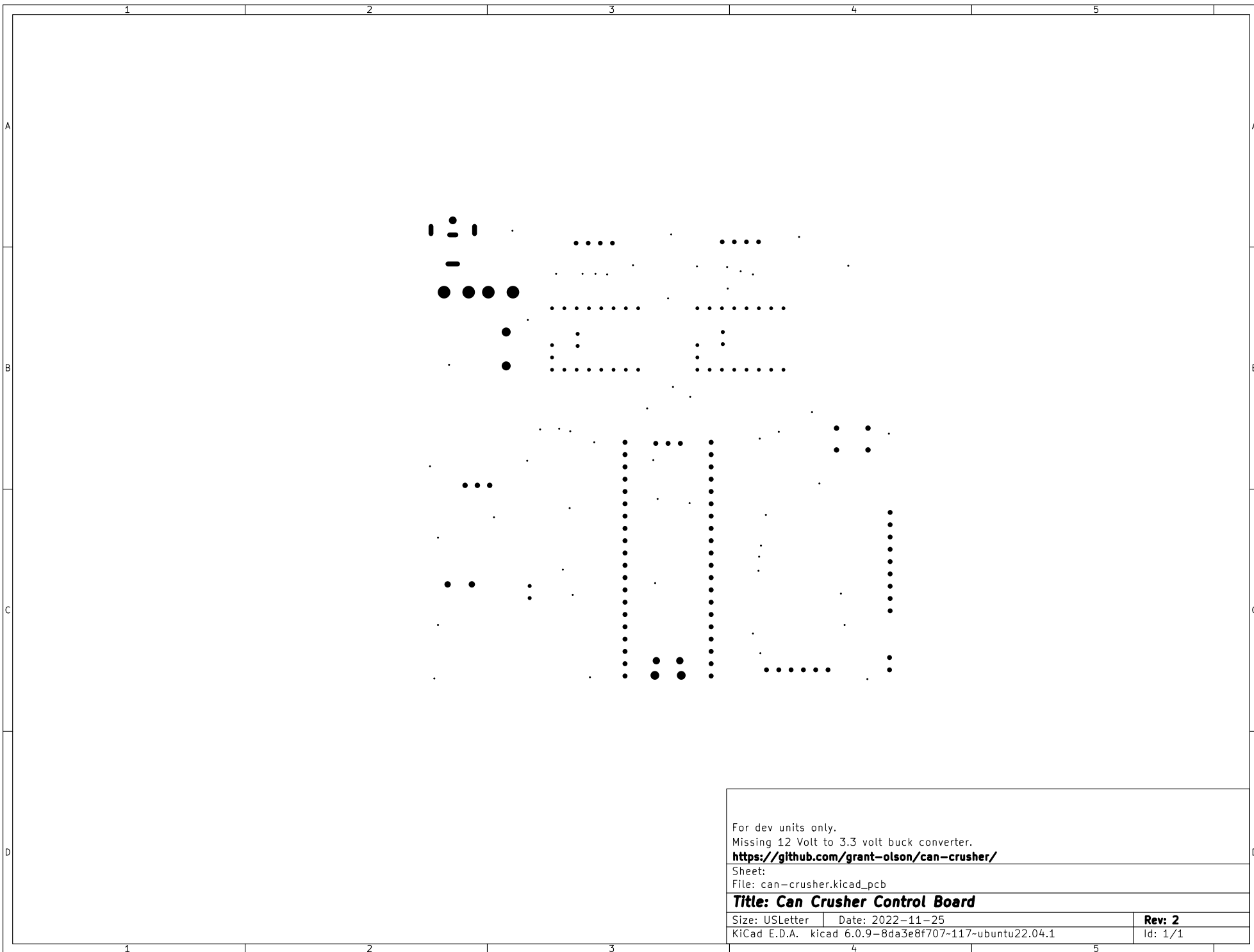
For dev units only.  
Missing 12 Volt to 3.3 volt buck converter.  
<https://github.com/grant-olson/can-crusher/>  
Sheet:  
File: can-crusher.kicad\_pcb

**Title: Can Crusher Control Board**

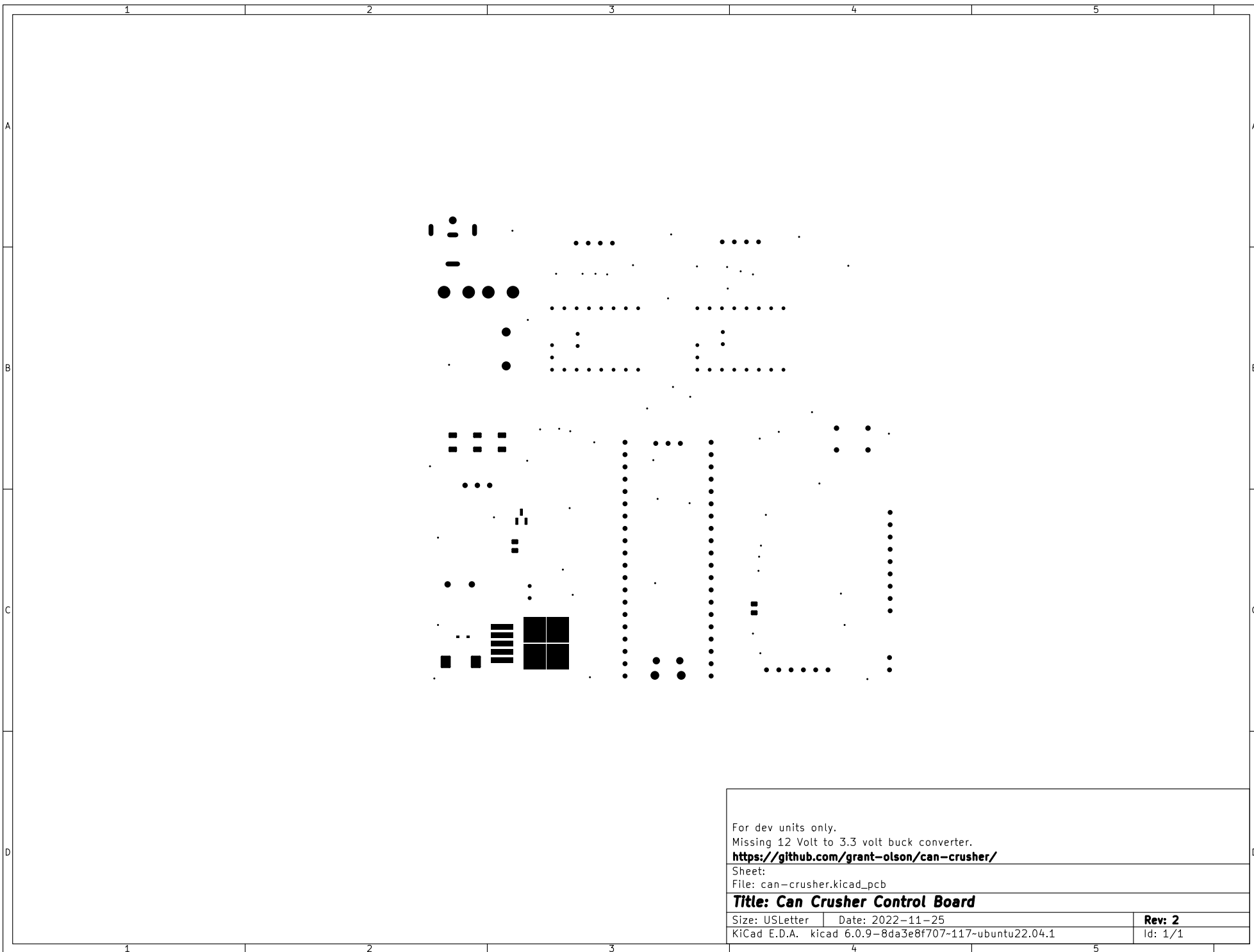
Size: USLetter	Date: 2022-11-25	Rev: 2
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1	Id: 1/1	



For dev units only. Missing 12 Volt to 3.3 volt buck converter. <a href="https://github.com/grant-olson/can-crusher/">https://github.com/grant-olson/can-crusher/</a>		
Sheet: File: can-crusher.kicad_pcb		
<b>Title: Can Crusher Control Board</b>		
Size: USLetter	Date: 2022-11-25	Rev: 2
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1		Id: 1/1



For dev units only. Missing 12 Volt to 3.3 volt buck converter. <a href="https://github.com/grant-olson/can-crusher/">https://github.com/grant-olson/can-crusher/</a>		
Sheet: File: can-crusher.kicad_pcb		
<b>Title: Can Crusher Control Board</b>		
Size: USLetter	Date: 2022-11-25	Rev: 2
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1		Id: 1/1



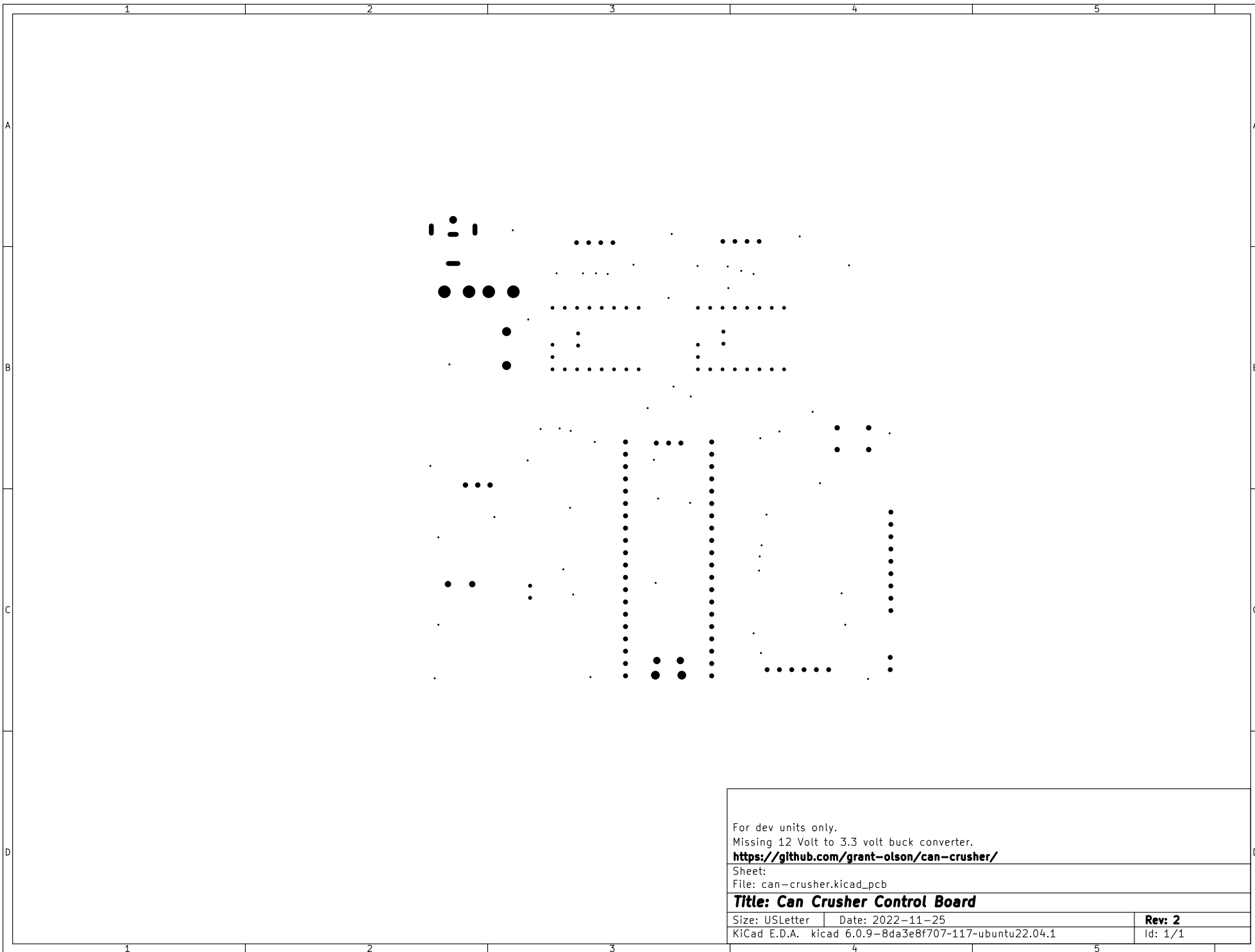
For dev units only.  
Missing 12 Volt to 3.3 volt buck converter.  
<https://github.com/grant-olson/can-crusher/>

Sheet:  
File: can-crusher.kicad\_pcb

**Title: Can Crusher Control Board**

Size: USLetter	Date: 2022-11-25
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1	

<b>Rev: 2</b>
Id: 1/1



For dev units only.  
Missing 12 Volt to 3.3 volt buck converter.  
<https://github.com/grant-olson/can-crusher/>

Sheet:  
File: can-crusher.kicad\_pcb

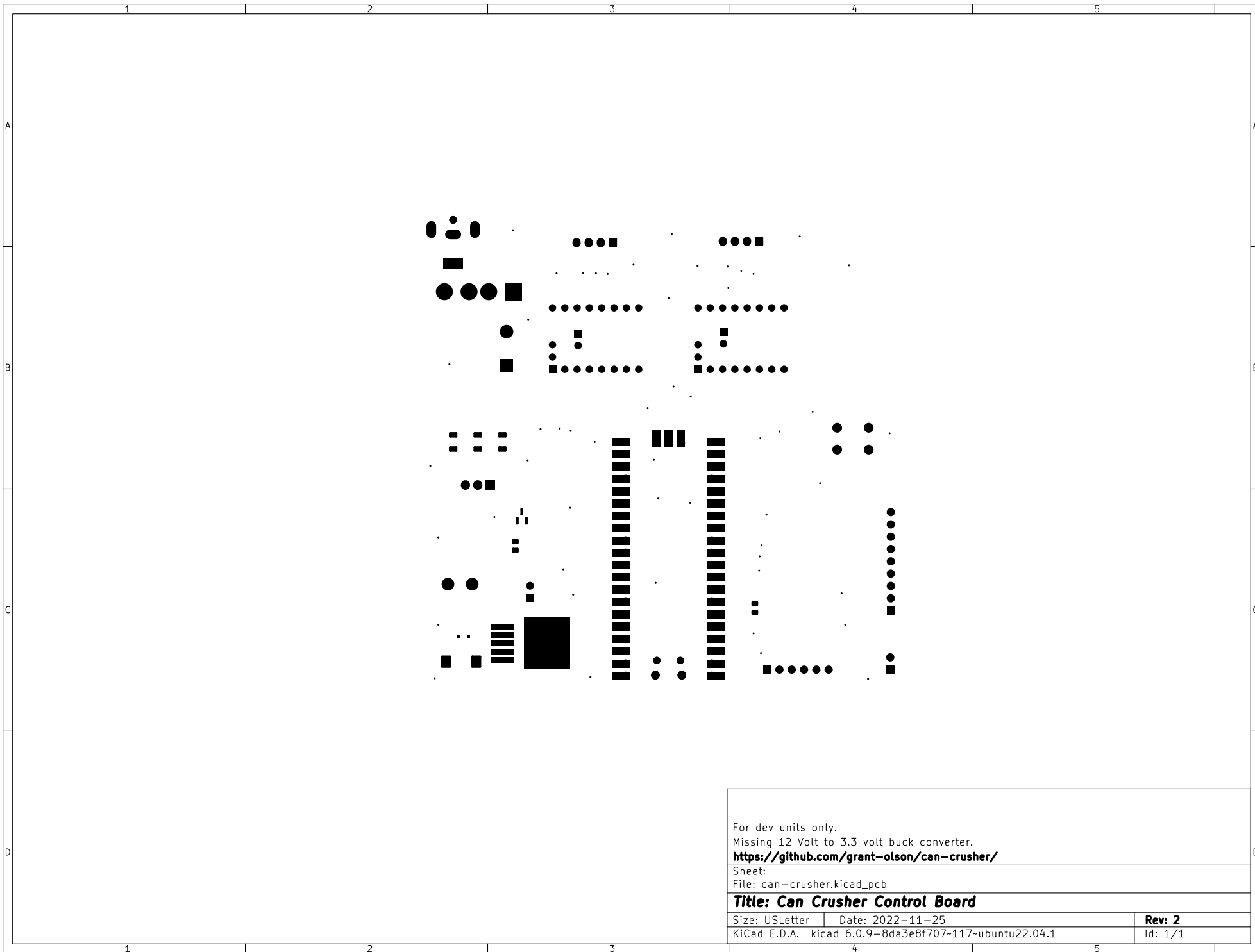
**Title: Can Crusher Control Board**

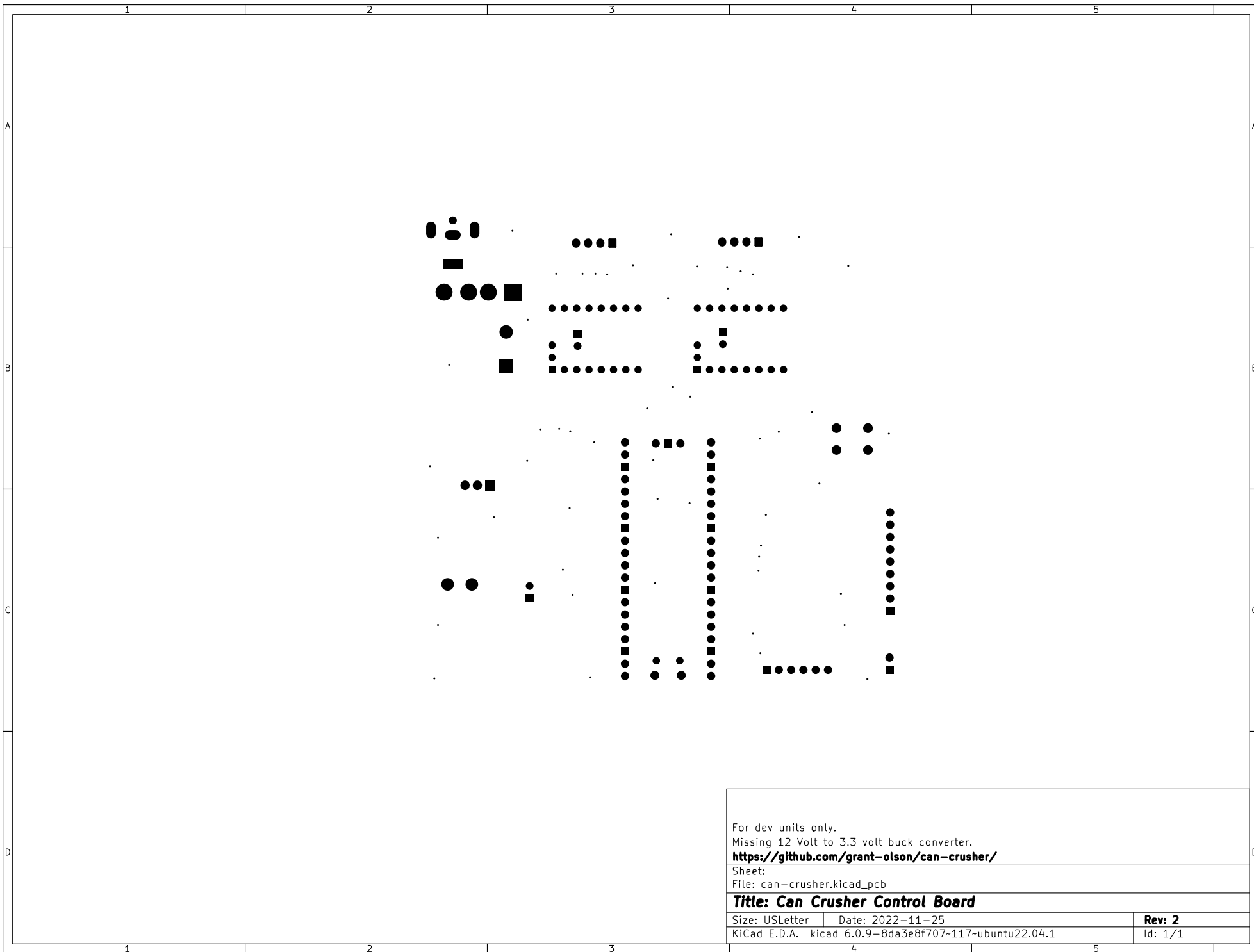
Size: USLetter	Date: 2022-11-25	Rev: 2
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1	Id: 1/1	

Rev: 2  
Id: 1/1

Rev: 2  
Id: 1/1







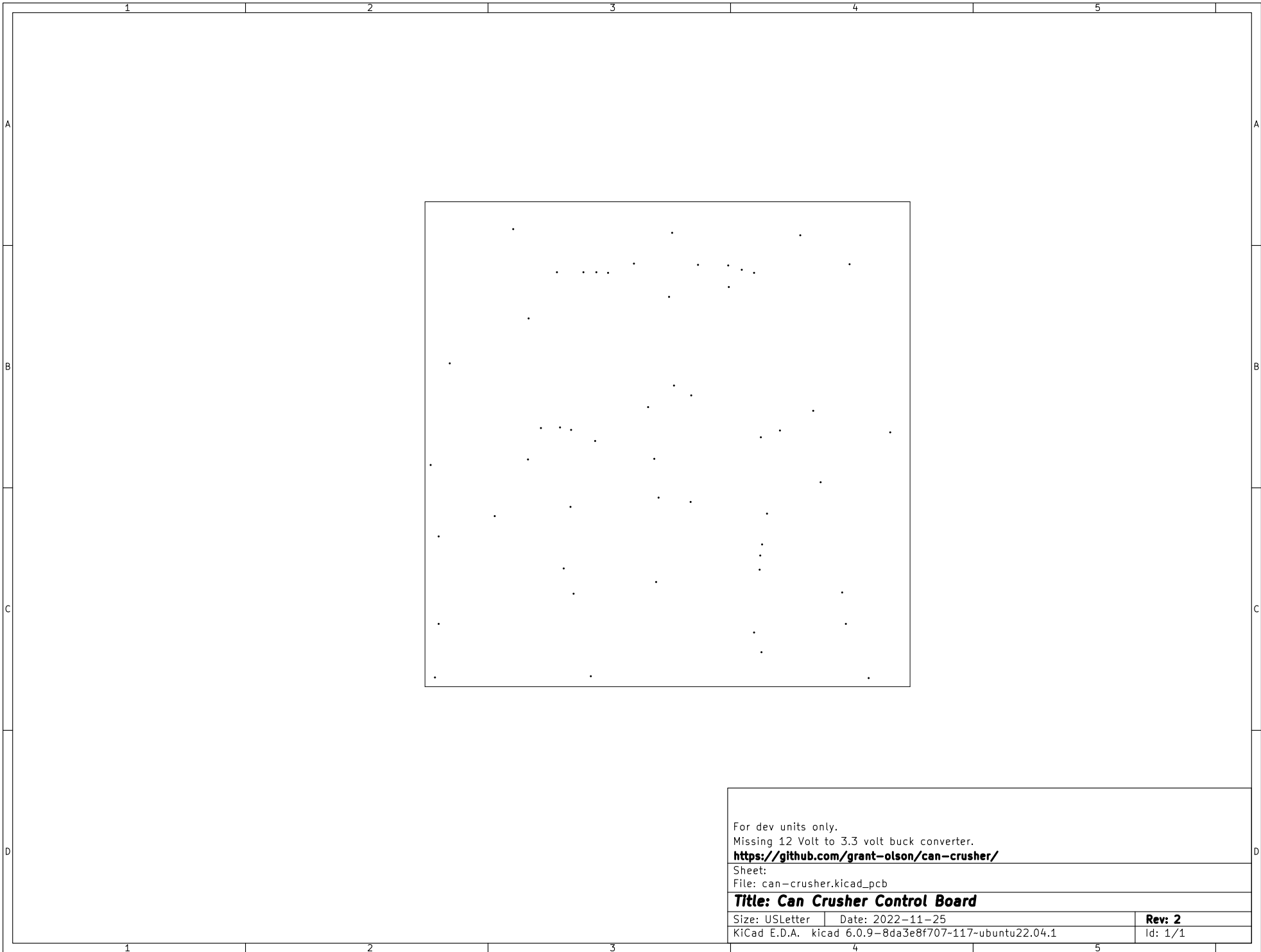
For dev units only.  
Missing 12 Volt to 3.3 volt buck converter.  
<https://github.com/grant-olson/can-crusher/>

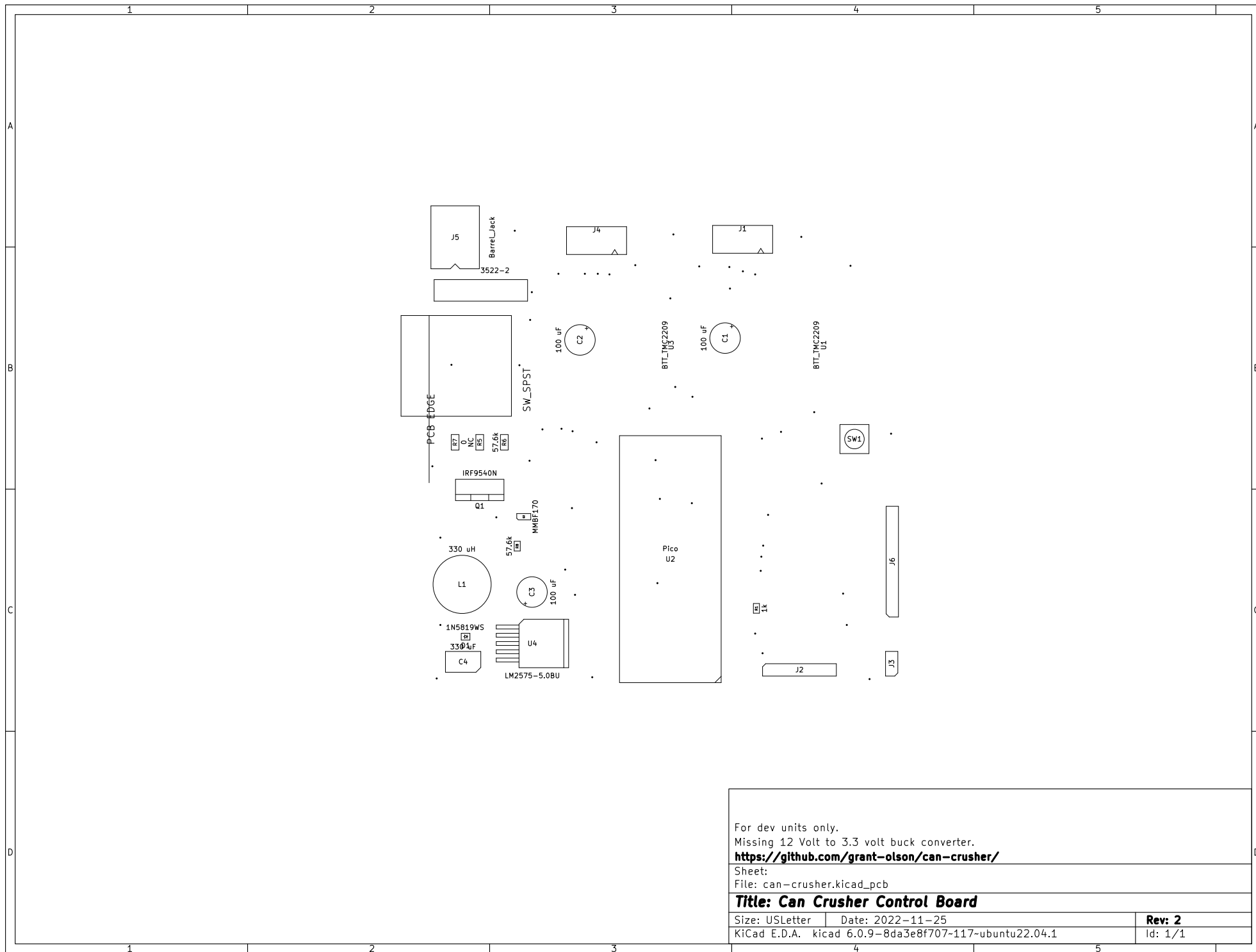
Sheet:  
File: can-crusher.kicad\_pcb

**Title: Can Crusher Control Board**

Size: USLetter	Date: 2022-11-25
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1	

<b>Rev: 2</b>
Id: 1/1



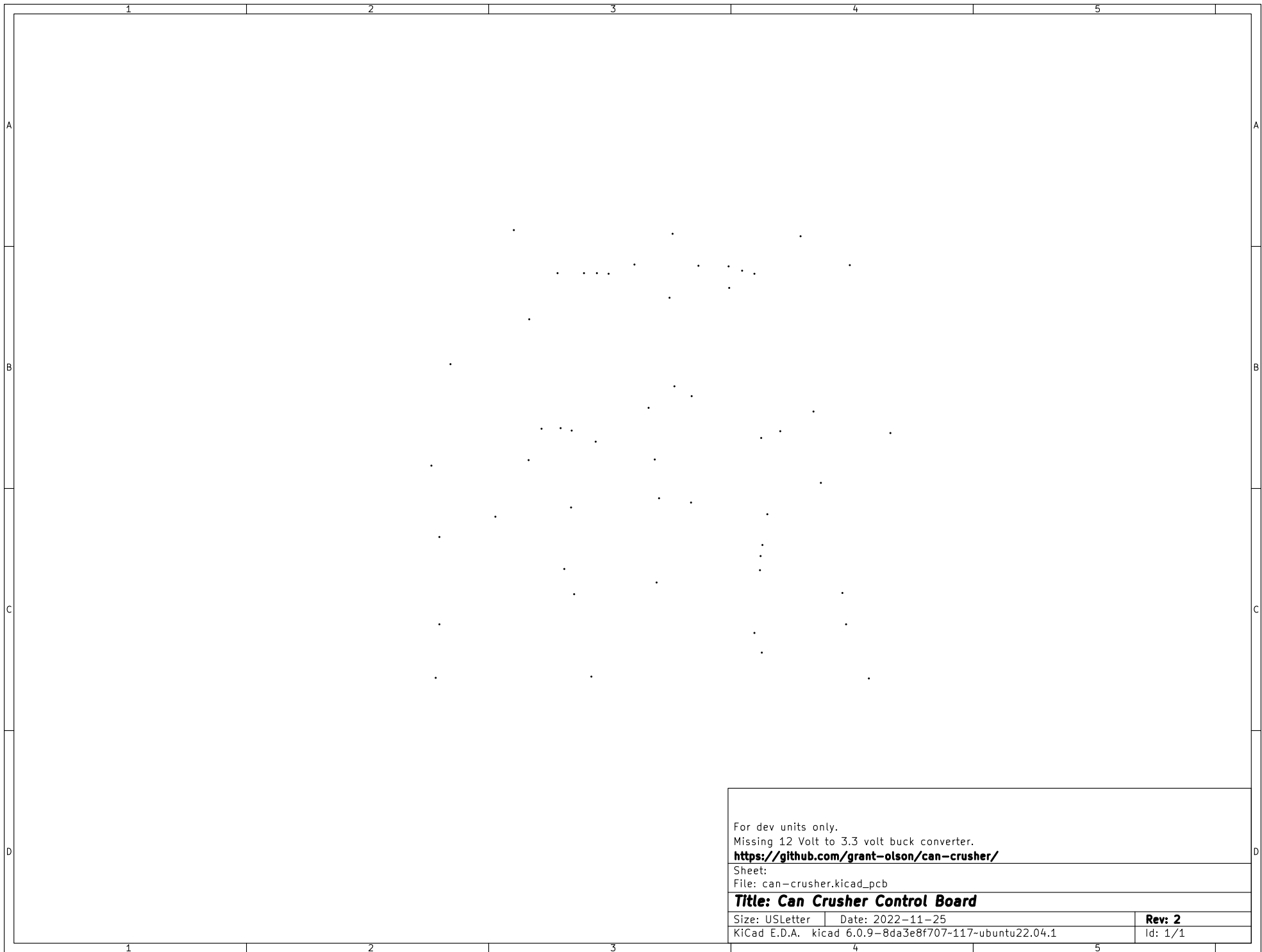


For dev units only.  
Missing 12 Volt to 3.3 volt buck converter.  
<https://github.com/grant-olson/can-crusher/>

Sheet:  
File: can-crusher.kicad\_pcb

**Title: Can Crusher Control Board**

Size: USLetter	Date: 2022-11-25	Rev: 2
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1		Id: 1/1



For dev units only.  
Missing 12 Volt to 3.3 volt buck converter.  
<https://github.com/grant-olson/can-crusher/>

Sheet:  
File: can-crusher.kicad\_pcb

**Title: Can Crusher Control Board**

Size: USLetter	Date: 2022-11-25	Rev: 2
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1	Id: 1/1	