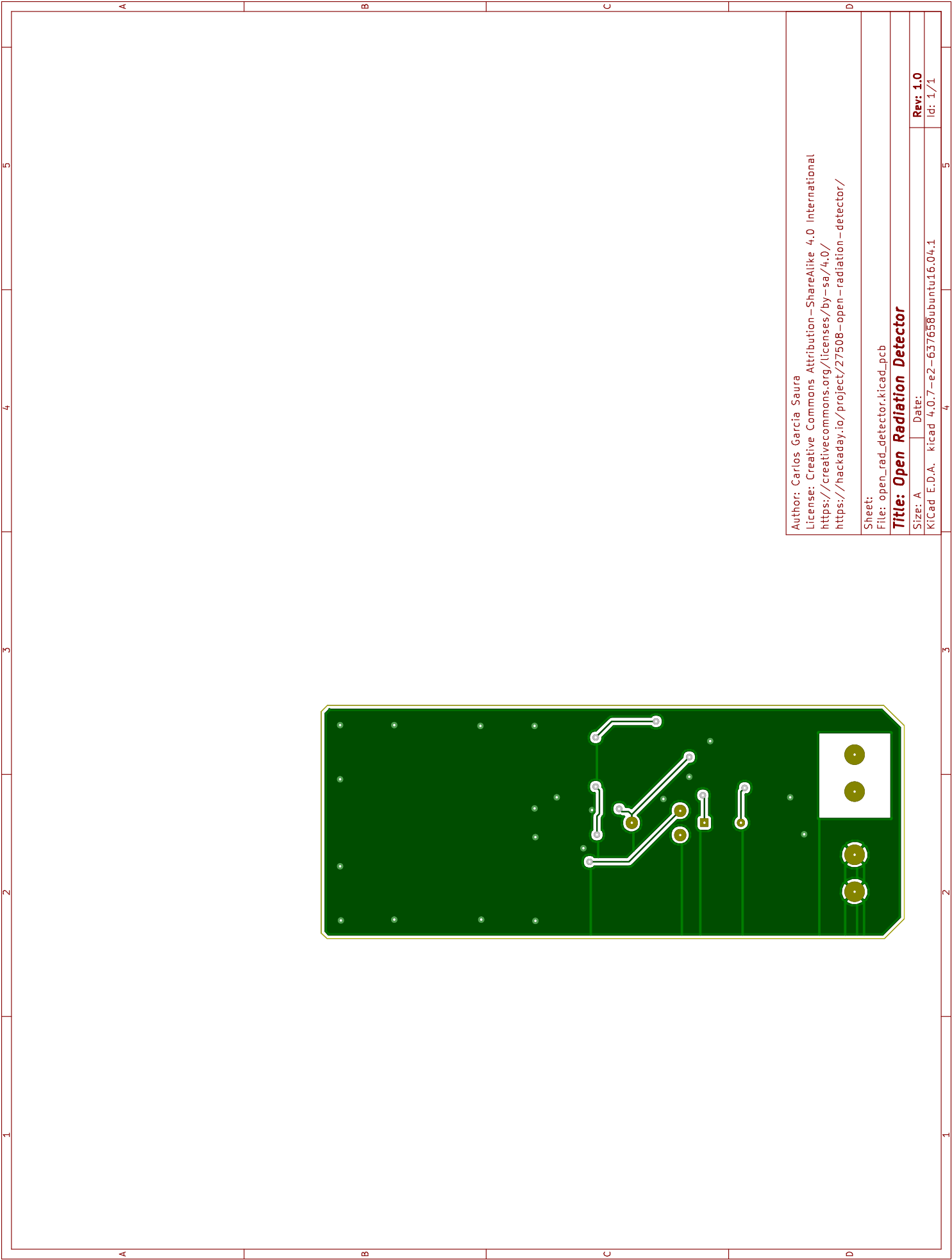


Author: Carlos Garcia Saura
License: Creative Commons Attribution – ShareAlike 4.0 International
<https://creativecommons.org/licenses/by-sa/4.0/>
<https://hackaday.io/project/27508-open-radiation-detector/>

Sheet:
File: open_rad_detector.kicad_pcb

Title: Open Radiation Detector

Size: A		Date:
Kicad E.D.A.		kicad 4.0.7 – e2 – 637658ubuntu16.04.1
Rev: 1.0		Id: 1/1



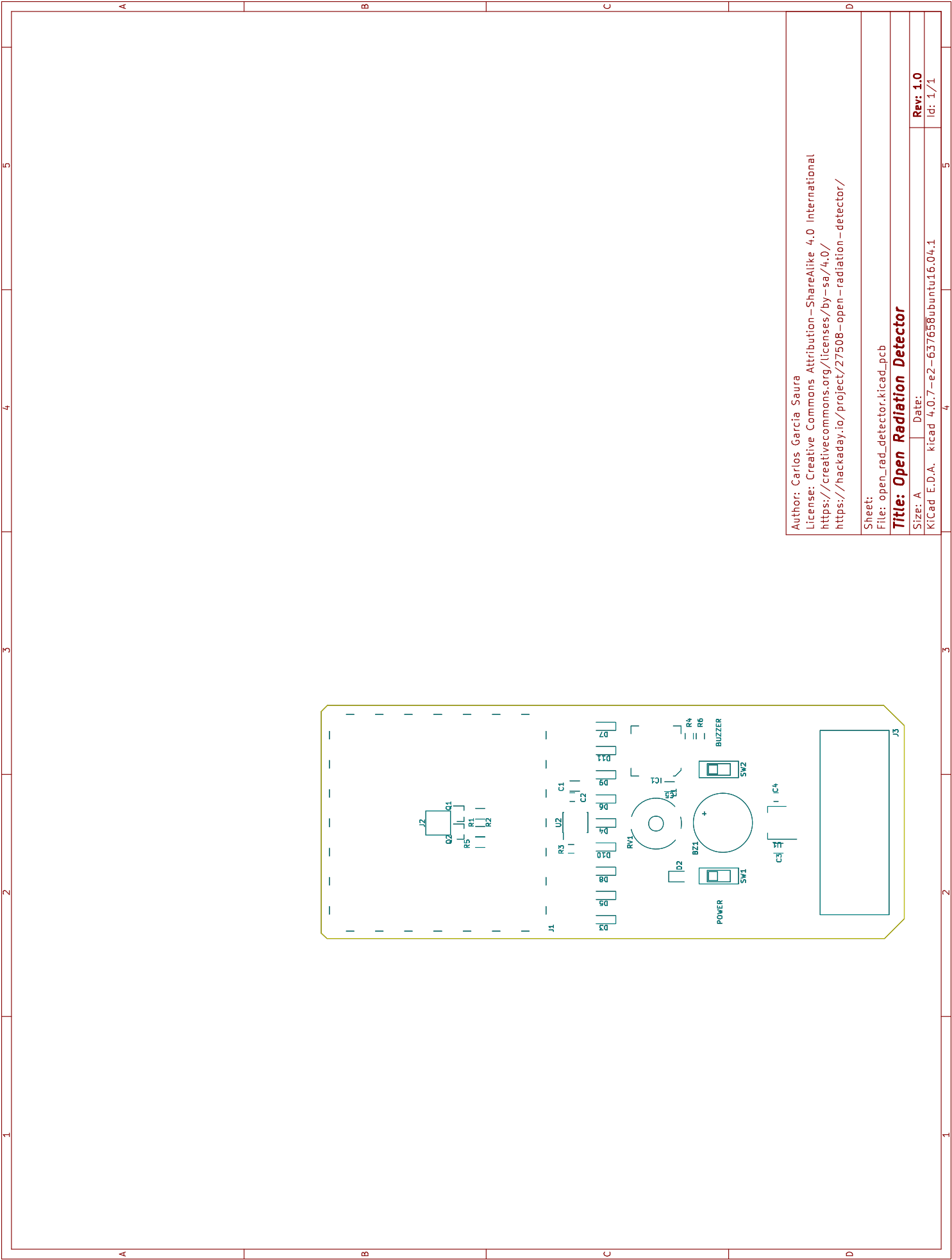
Author: Carlos Garcia Saura
License: Creative Commons Attribution – ShareAlike 4.0 International
<https://creativecommons.org/licenses/by-sa/4.0/>
<https://hackaday.io/project/27508-open-radiation-detector/>

Sheet:
File: open_rad_detector.kicad_pcb

Title: Open Radiation Detector

Size: A	Date:
Kicad E.D.A.	kicad 4.0.7-e2-637658ubuntu16.04.1

Rev: 1.0
Id: 1/1



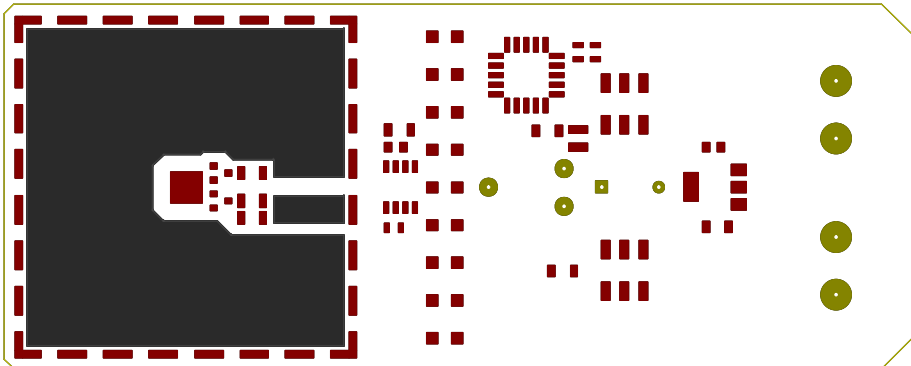
Author: Carlos Garcia Saura
License: Creative Commons Attribution–ShareAlike 4.0 International
<https://creativecommons.org/licenses/by-sa/4.0/>
<https://hackaday.io/project/27508-open-radiation-detector/>

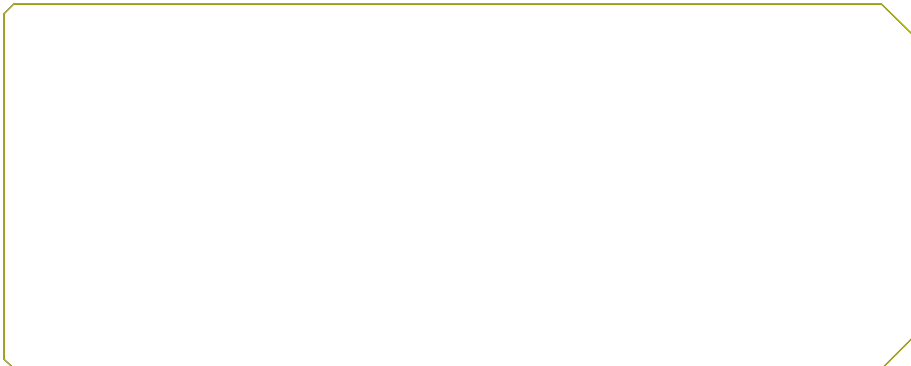
Sheet:
File: open_rad_detector.kicad_pcb

Title: Open Radiation Detector

Size: A		Date:
Kicad E.D.A.		kicad 4.0.7-e2-637658ubuntu16.04.1

Rev: 1.0
Id: 1/1

1	2	3	4	5
A				D
B	<div>Author: Carlos Garcia Saura License: Creative Commons Attribution – ShareAlike 4.0 International https://creativecommons.org/licenses/by-sa/4.0/ https://hackaday.io/project/27508-open-radiation-detector/</div> <div>Sheet: File: open_rad_detector.kicad_pcb</div> <div>Title: Open Radiation Detector</div> <div>Size: A Date: Rev: 1.0</div> <div>KiCad E.D.A. KiCad 4.0.7 – e2 – 637658ubuntu16.04.1 Id: 1/1</div>			C
1	2	3	4	5

1	2	3	4	5		
A	B	C	D			
		Author: Carlos Garcia Saura License: Creative Commons Attribution–ShareAlike 4.0 International https://creativecommons.org/licenses/by-sa/4.0/ https://hackaday.io/project/27508–open–radiation–detector/				
		Sheet: File: open_rad_detector.kicad_pcb				
		Title: Open Radiation Detector				
		Size: A	Date:	Rev: 1.0		
		KiCad E.D.A.	KiCad 4.0.7–e2–637658ubuntu16.04.1	Id: 1/1		
1	2	3	4	5		

