

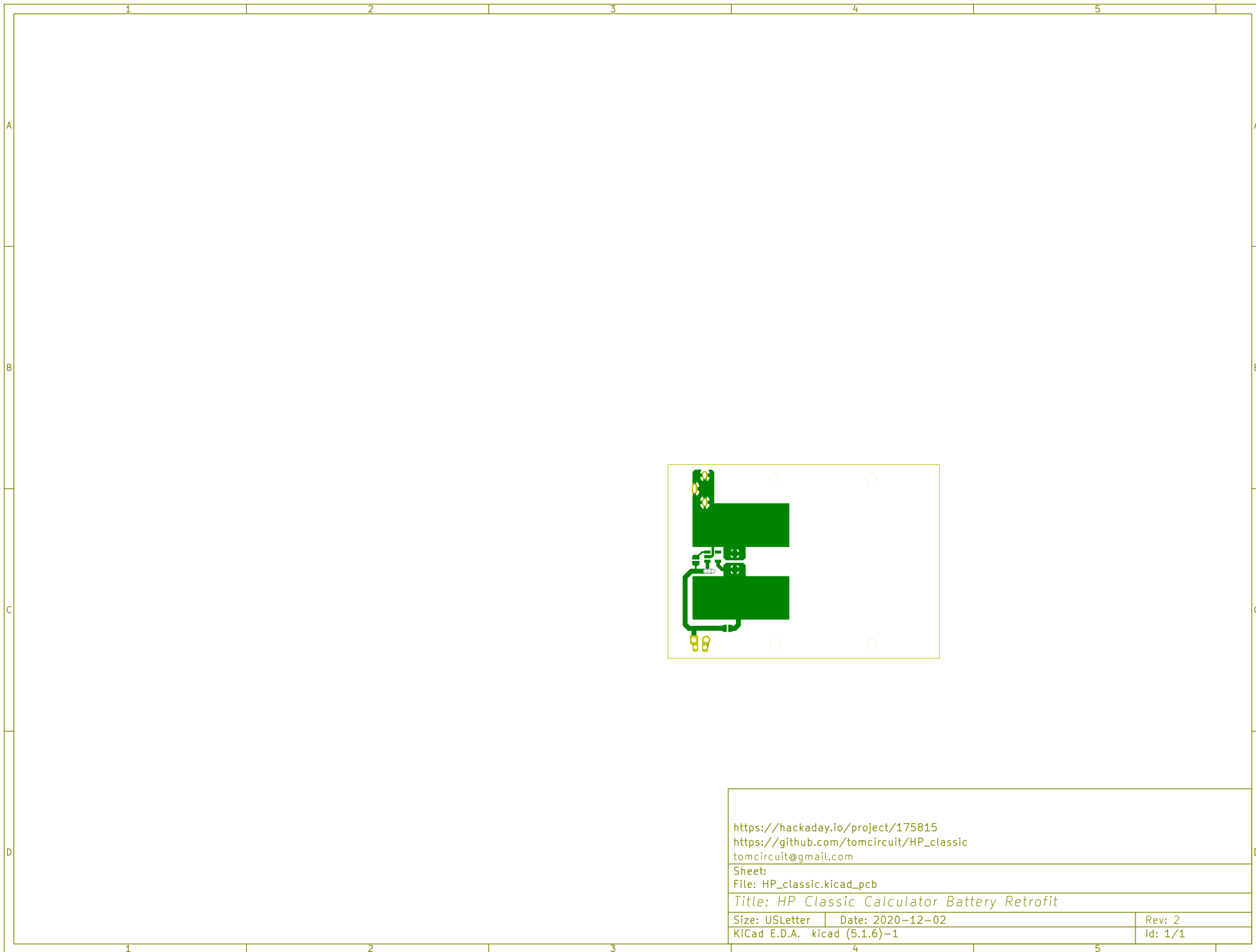
<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
tomcircuit@gmail.com

Sheet:
File: HP_classic.kicad_pcb

Title: HP Classic Calculator Battery Retrofit

Size: USLetter | Date: 2020-12-02
KiCad E.D.A. kicad (5.1.6)-1

Rev: 2
Id: 1/1



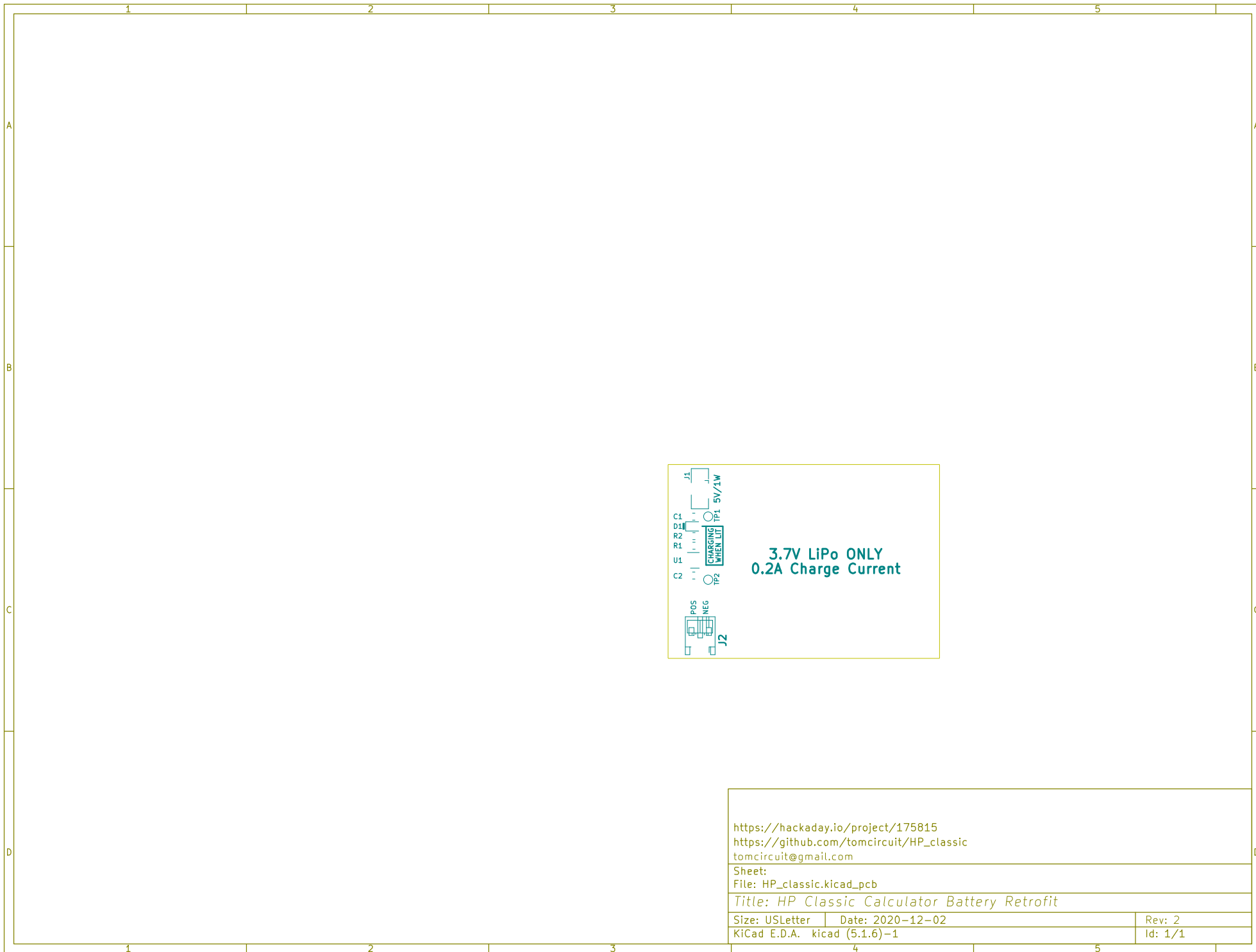
<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
tomcircuit@gmail.com

Sheet:
File: HP_classic.kicad_pcb

Title: HP Classic Calculator Battery Retrofit

Size: USLetter | Date: 2020-12-02
KiCad E.D.A. kicad (5.1.6)-1

Rev: 2
Id: 1/1



<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
 tomcircuit@gmail.com

Sheet:
 File: HP_classic.kicad_pcb

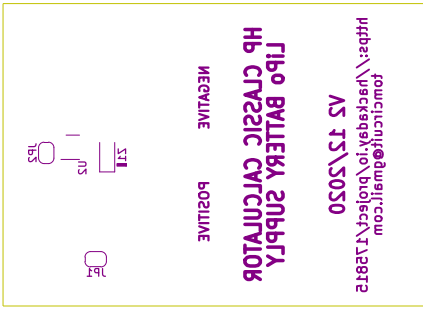
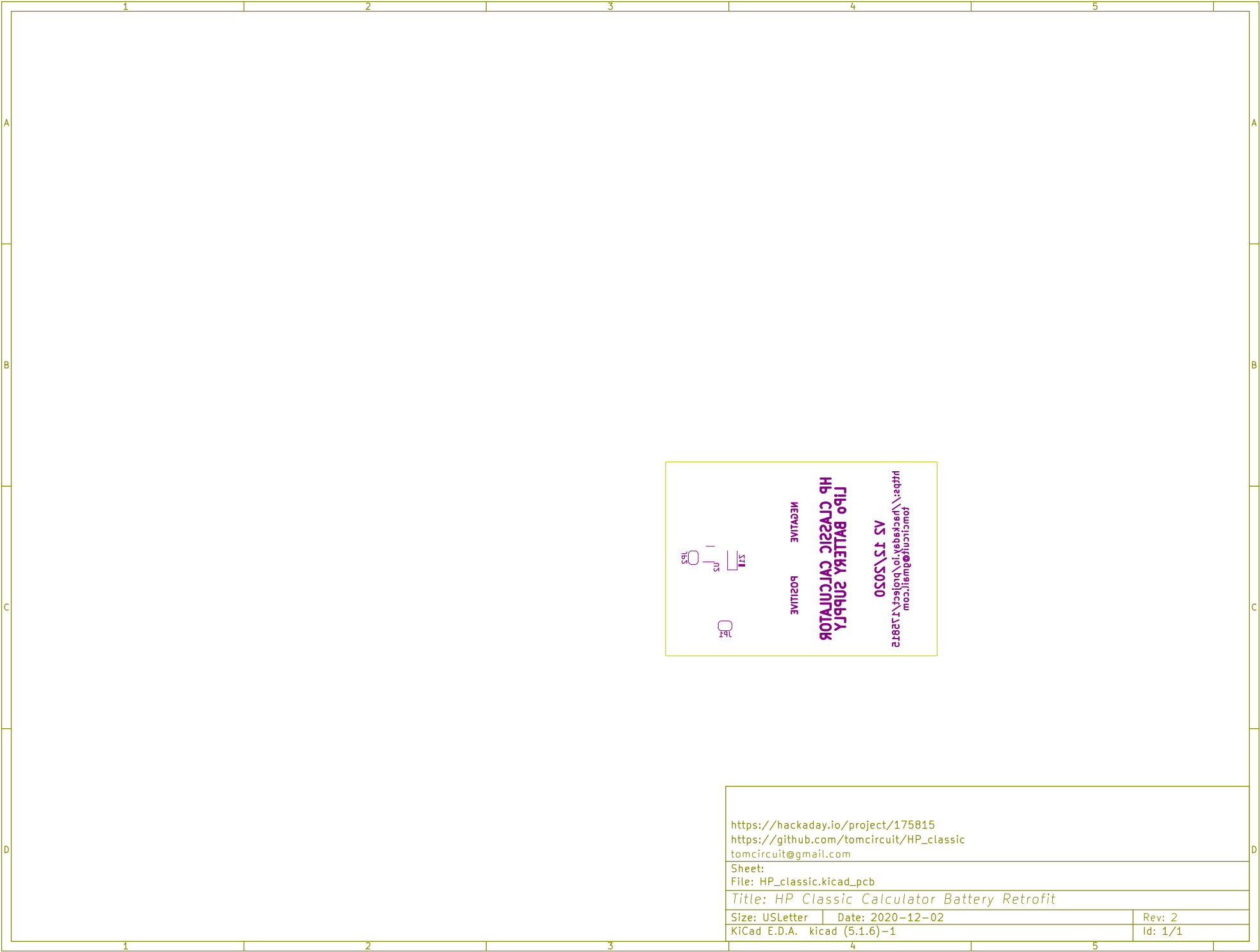
Title: *HP Classic Calculator Battery Retrofit*

Size: USLetter | Date: 2020-12-02

Rev: 2

KiCad E.D.A. kicad (5.1.6)-1

Id: 1/1

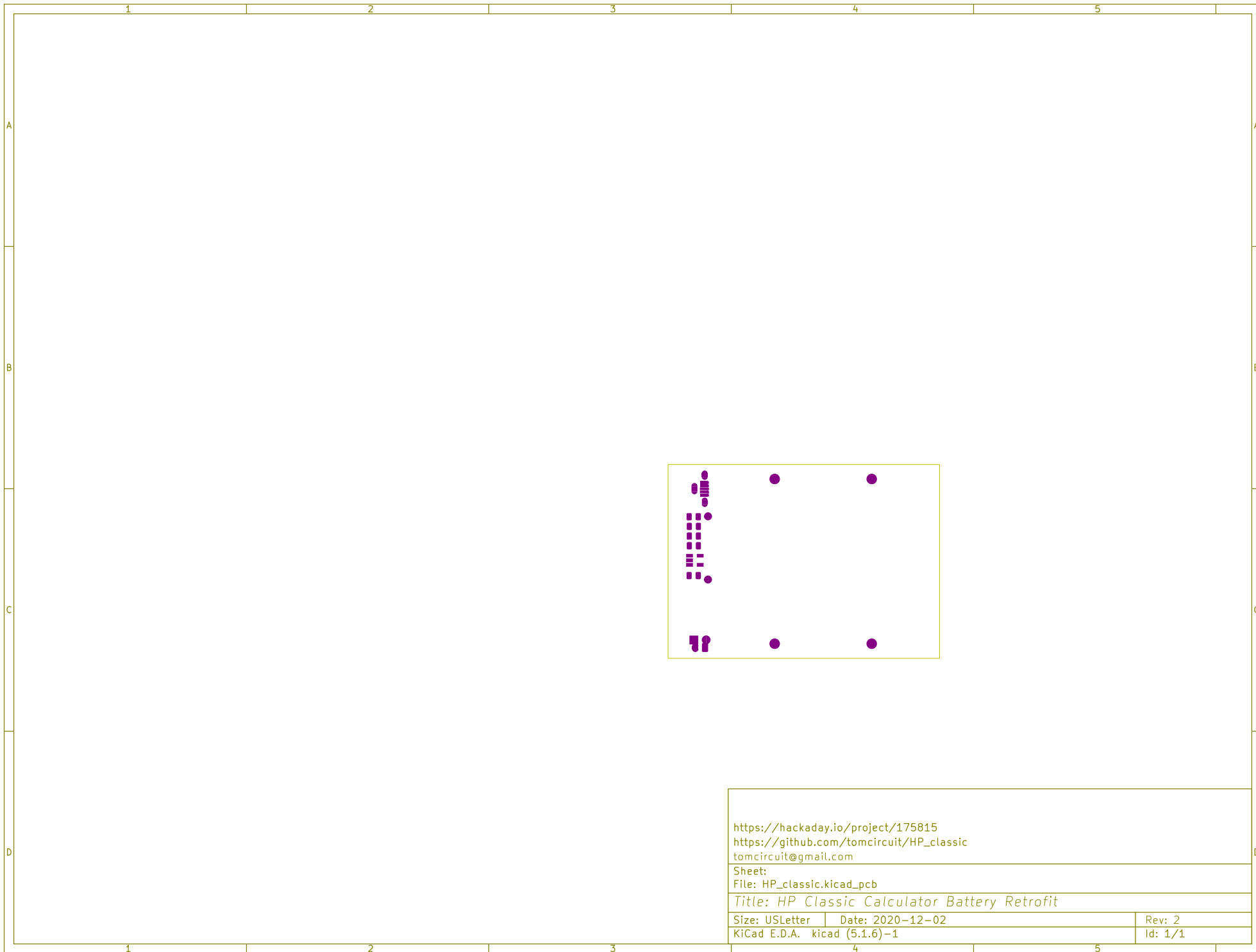


<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
 tomcircuit@gmail.com

Sheet:
 File: HP_classic.kicad_pcb

Title: HP Classic Calculator Battery Retrofit

Size: USLetter	Date: 2020-12-02	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1



<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
tomcircuit@gmail.com

Sheet:
File: HP_classic.kicad_pcb

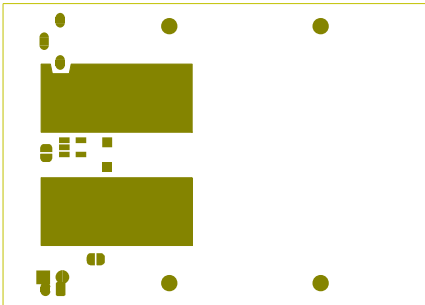
Title: *HP Classic Calculator Battery Retrofit*

Size: USLetter | Date: 2020-12-02

KiCad E.D.A. kicad (5.1.6)-1

Rev: 2

Id: 1/1



<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
tomcircuit@gmail.com

Sheet:
File: HP_classic.kicad_pcb

Title: HP Classic Calculator Battery Retrofit

Size: USLetter | Date: 2020-12-02

Rev: 2

KiCad E.D.A. kicad (5.1.6)-1

Id: 1/1



<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
tomcircuit@gmail.com

Sheet:
File: HP_classic.kicad_pcb

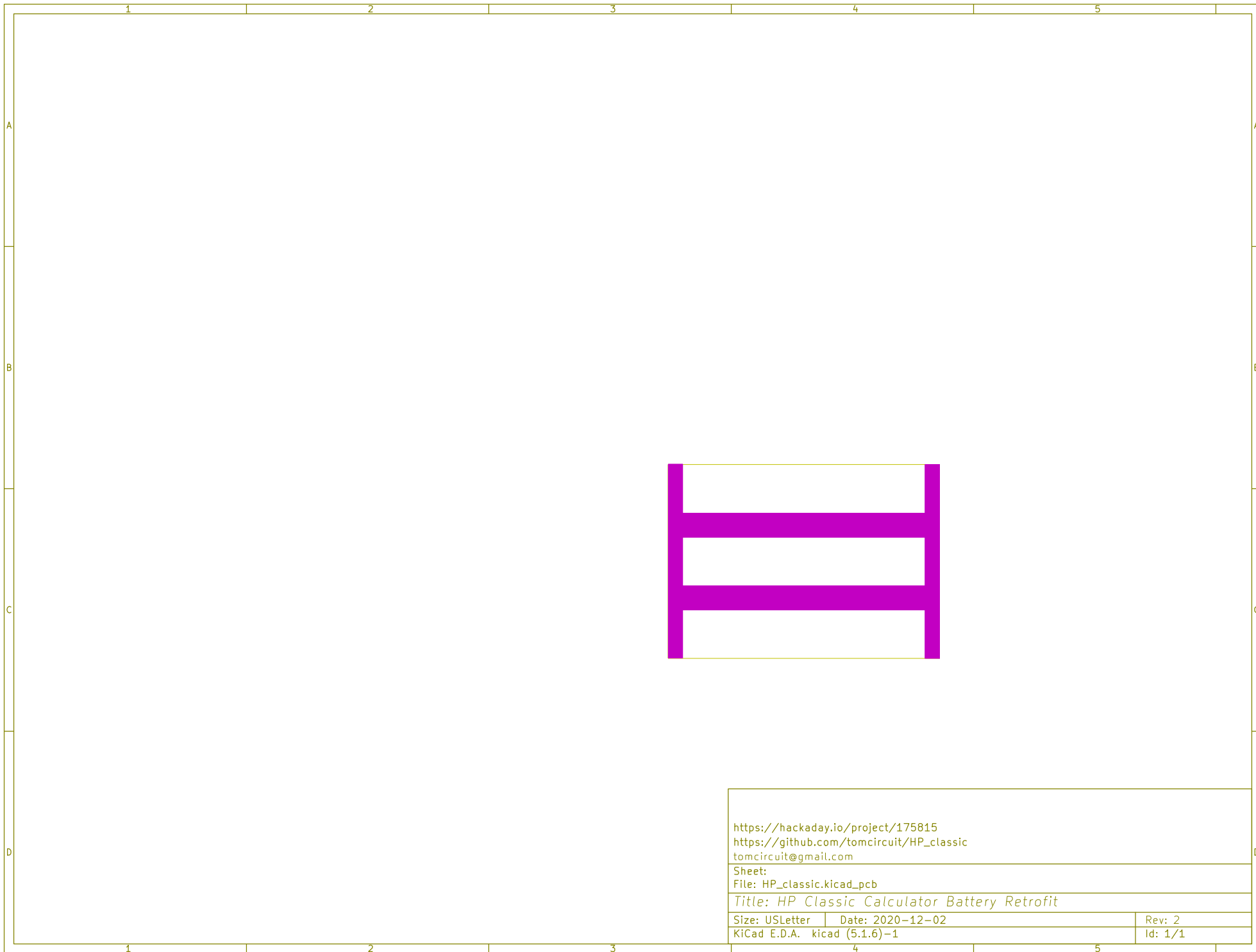
Title: *HP Classic Calculator Battery Retrofit*

Size: USLetter | Date: 2020-12-02

KiCad E.D.A. kicad (5.1.6)-1

Rev: 2

Id: 1/1



<https://hackaday.io/project/175815>
https://github.com/tomcircuit/HP_classic
tomcircuit@gmail.com

Sheet:
File: HP_classic.kicad_pcb

Title: HP Classic Calculator Battery Retrofit

Size: USLetter | Date: 2020-12-02
KiCad E.D.A. kicad (5.1.6)-1

Rev: 2
Id: 1/1