

Power supply management is in top level document

Hitchcock Management

Sheet: /

File: hitchco-mk4.sch

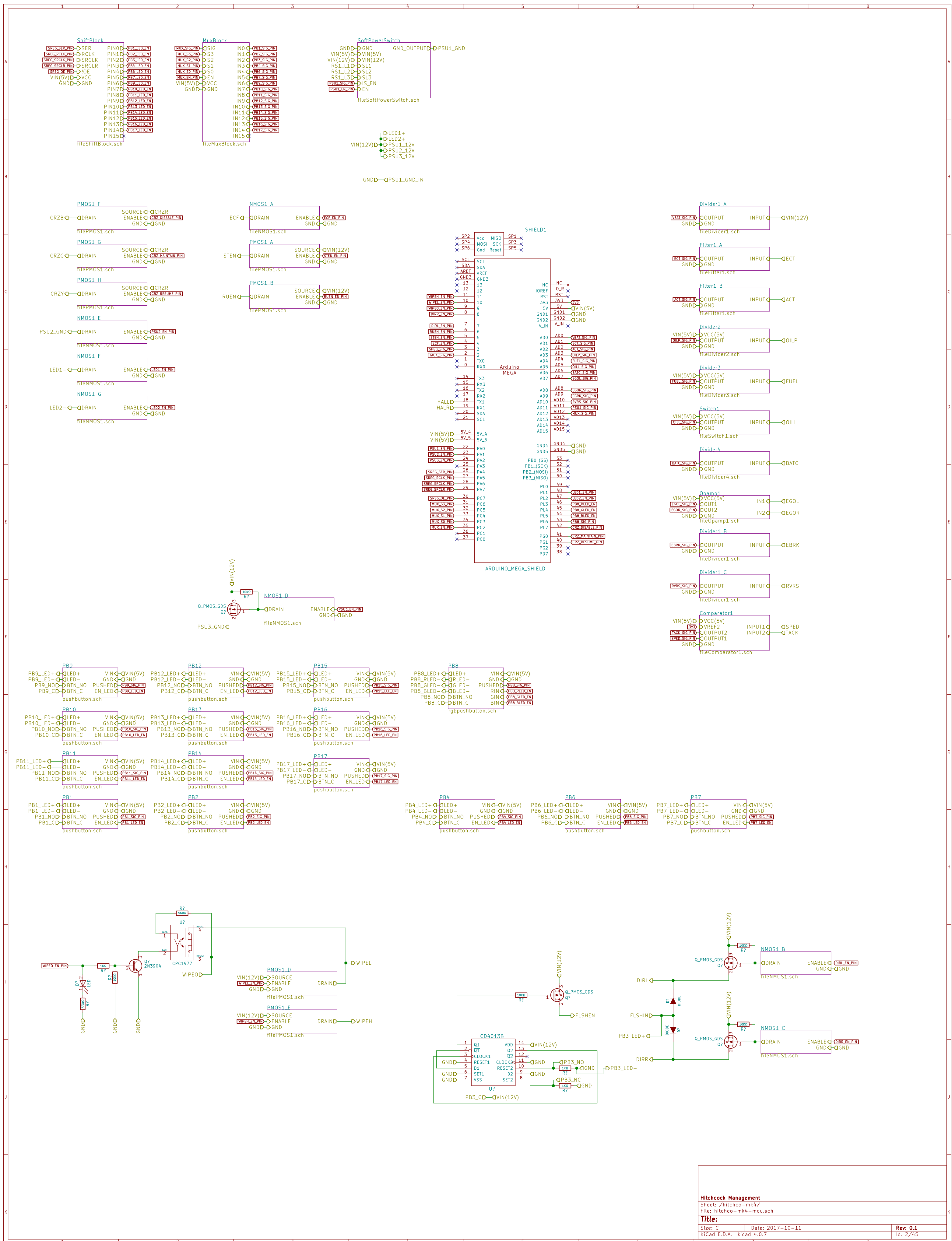
Title: Hitchco MK4

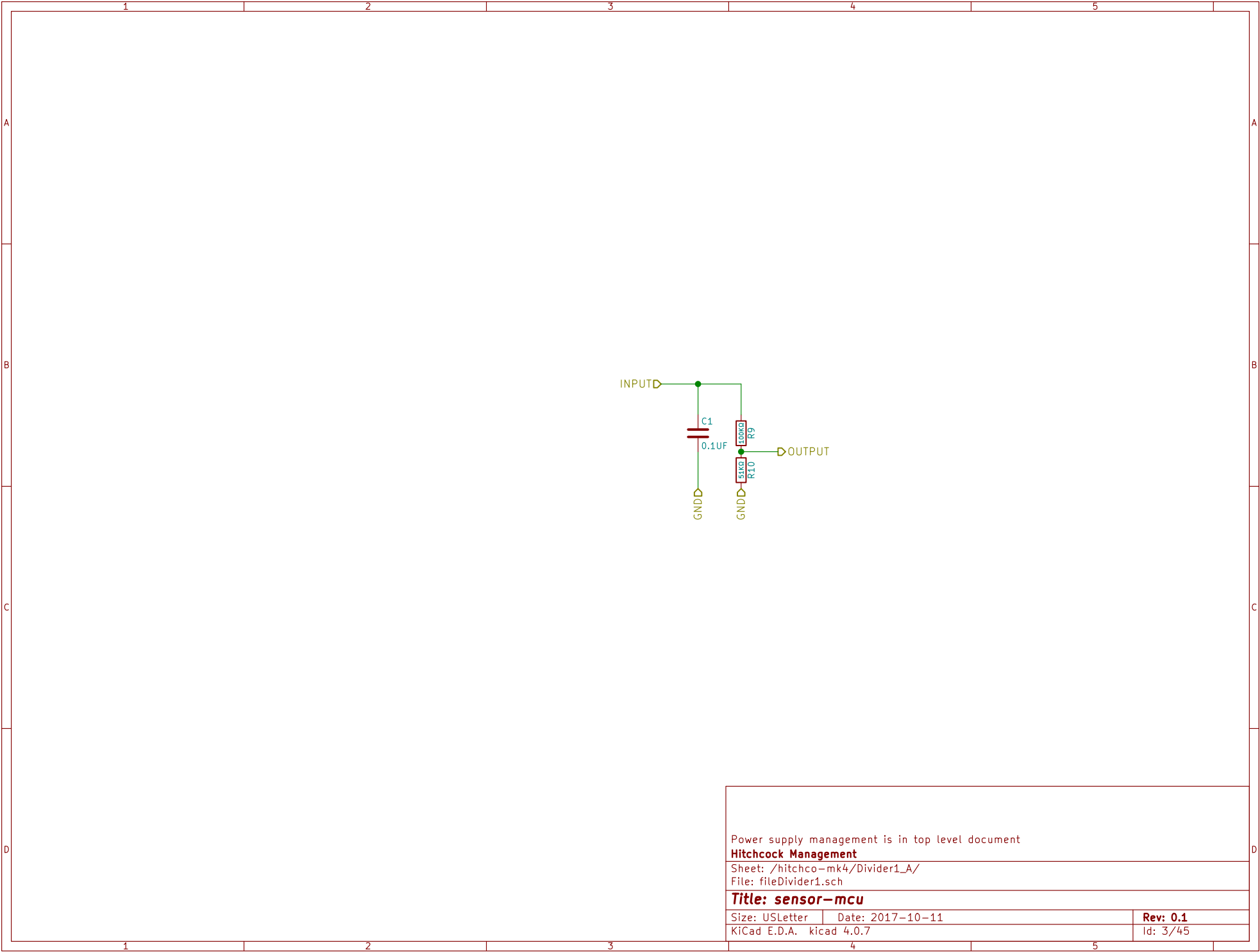
Size: USLedger	Date: 2017-10-11
----------------	------------------

KiCad E.D.A.	kicad 4.0.7
--------------	-------------

Rev: 0.1

Id: 1/45





Power supply management is in top level document

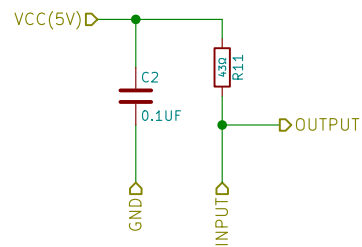
Hitchcock Management

Sheet: /hitchco-mk4/Divider1_A/
File: fileDivider1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 3/45



$$R2 = \text{SQRT}(R_{\text{MIN}} * R_{\text{MAX}})$$

Power supply management is in top level document

Hitchcock Management

Sheet: /hitchco-mk4/Divider2/

File: fileDivider2.sch

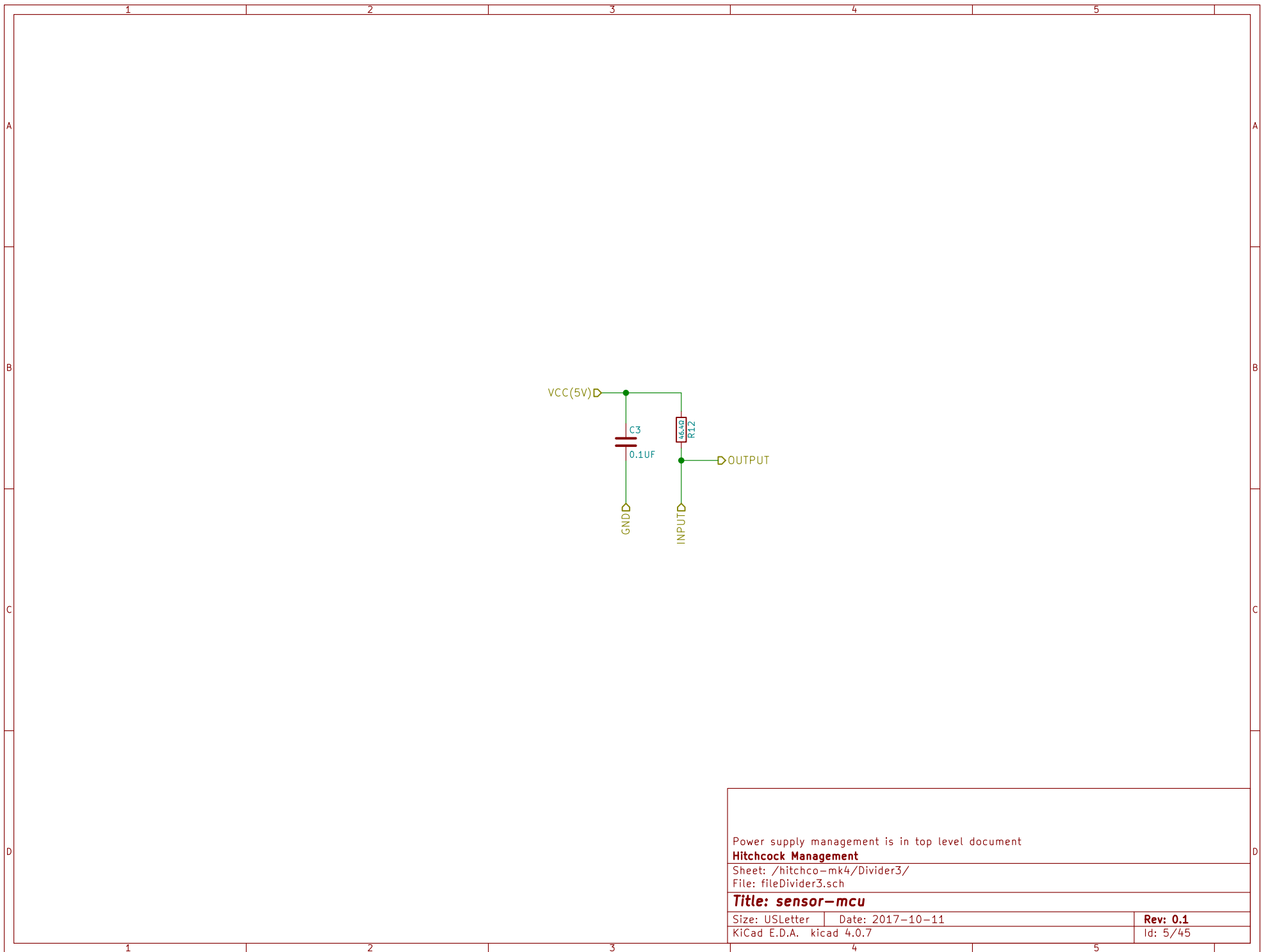
Title: sensor-mcu

Size: USLetter Date: 2017-10-11

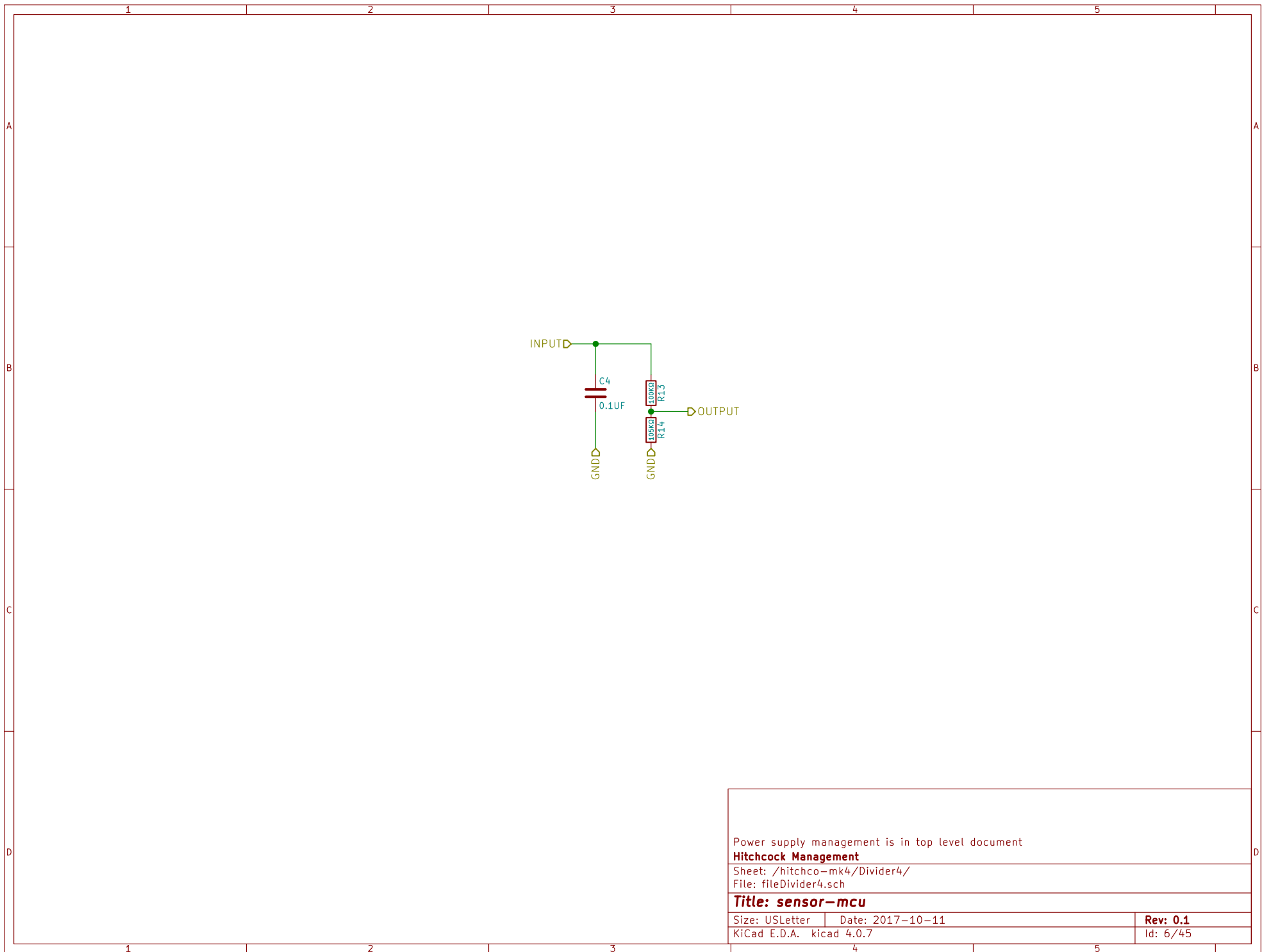
KiCad E.D.A. kicad 4.0.7

Rev: 0.1

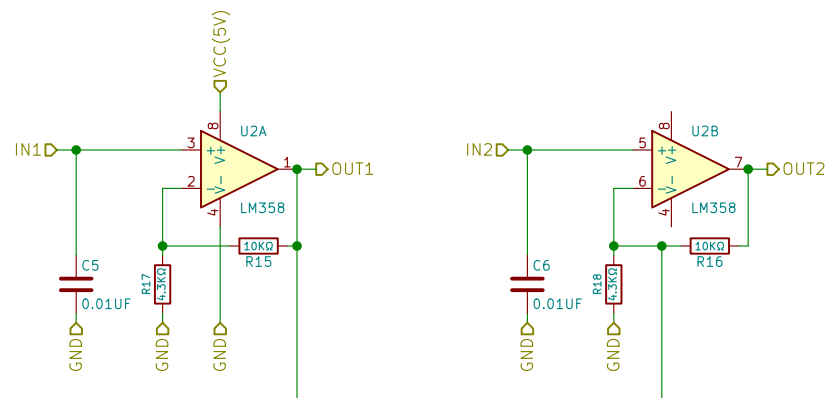
Id: 4/45



Power supply management is in top level document		
Hitchcock Management		
Sheet: /hitchco-mk4/Divider3/		
File: fileDivider3.sch		
Title: sensor-mcu		
Size: USLetter	Date: 2017-10-11	Rev: 0.1
KiCad E.D.A. kicad 4.0.7	Id: 5/45	



Power supply management is in top level document		
Hitchcock Management		
Sheet: /hitchco-mk4/Divider4/		
File: fileDivider4.sch		
Title: sensor-mcu		
Size: USLetter	Date: 2017-10-11	Rev: 0.1
KiCad E.D.A. kicad 4.0.7		Id: 6/45



Power supply management is in top level document

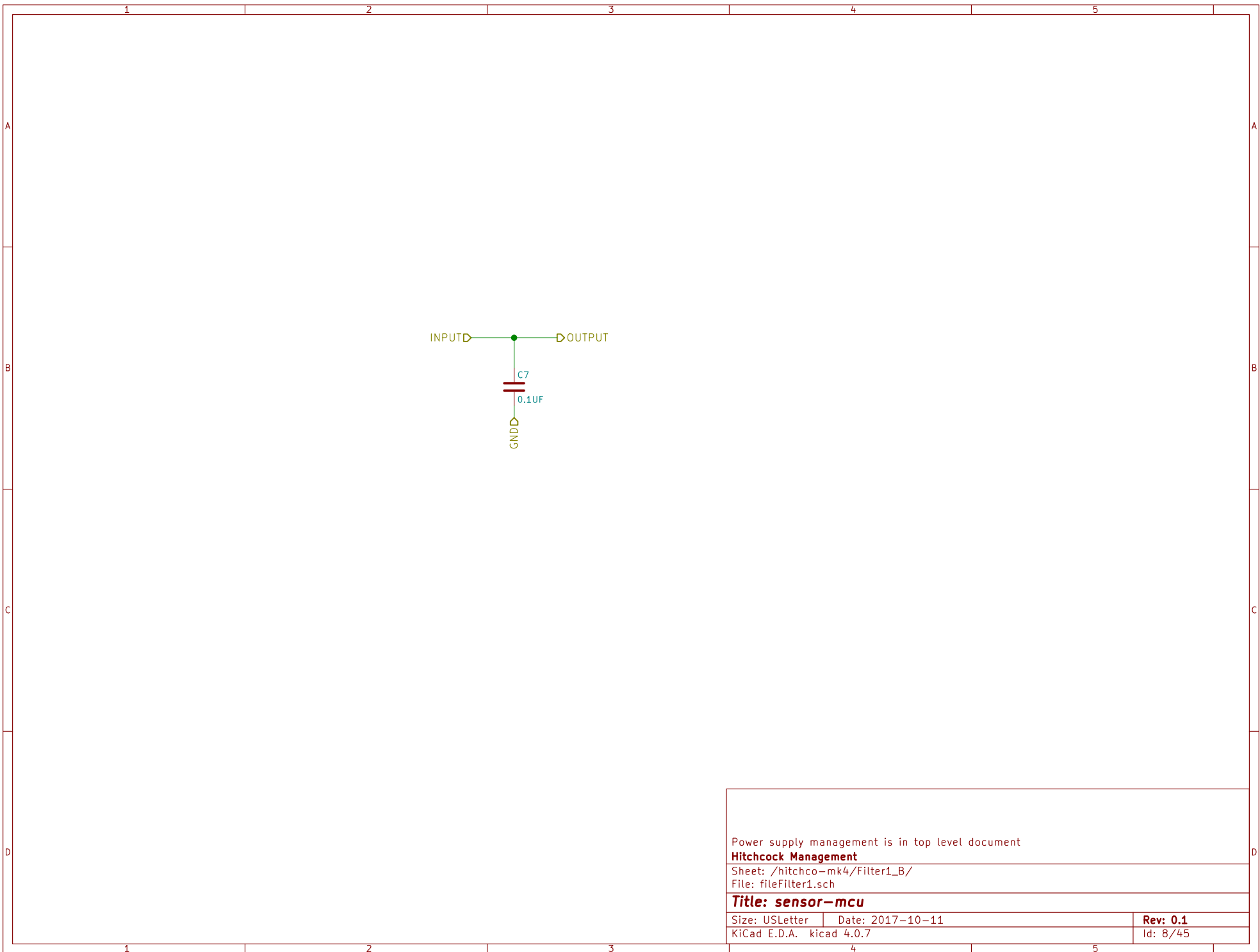
Hitchcock Management

Sheet: /hitchco-mk4/Opamp1/
File: fileOpamp1.sch

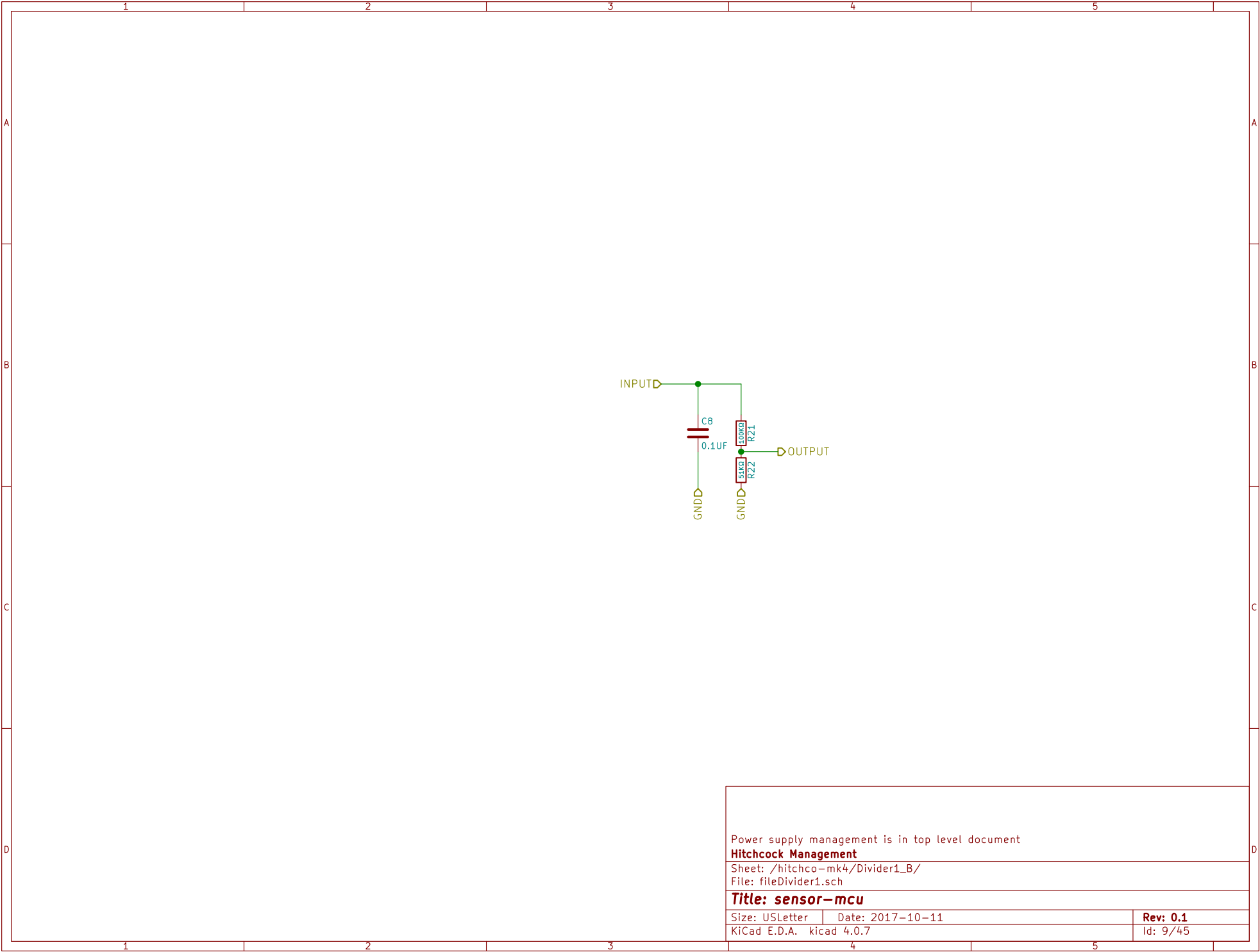
Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 7/45



Power supply management is in top level document		
Hitchcock Management		
Sheet: /hitchco-mk4/Filter1_B/ File: fileFilter1.sch		
Title: sensor-mcu		
Size: USLetter	Date: 2017-10-11	Rev: 0.1
KiCad E.D.A. kicad 4.0.7		Id: 8/45



Power supply management is in top level document

Hitchcock Management

Sheet: /hitchco-mk4/Divider1_B/

File: fileDivider1.sch

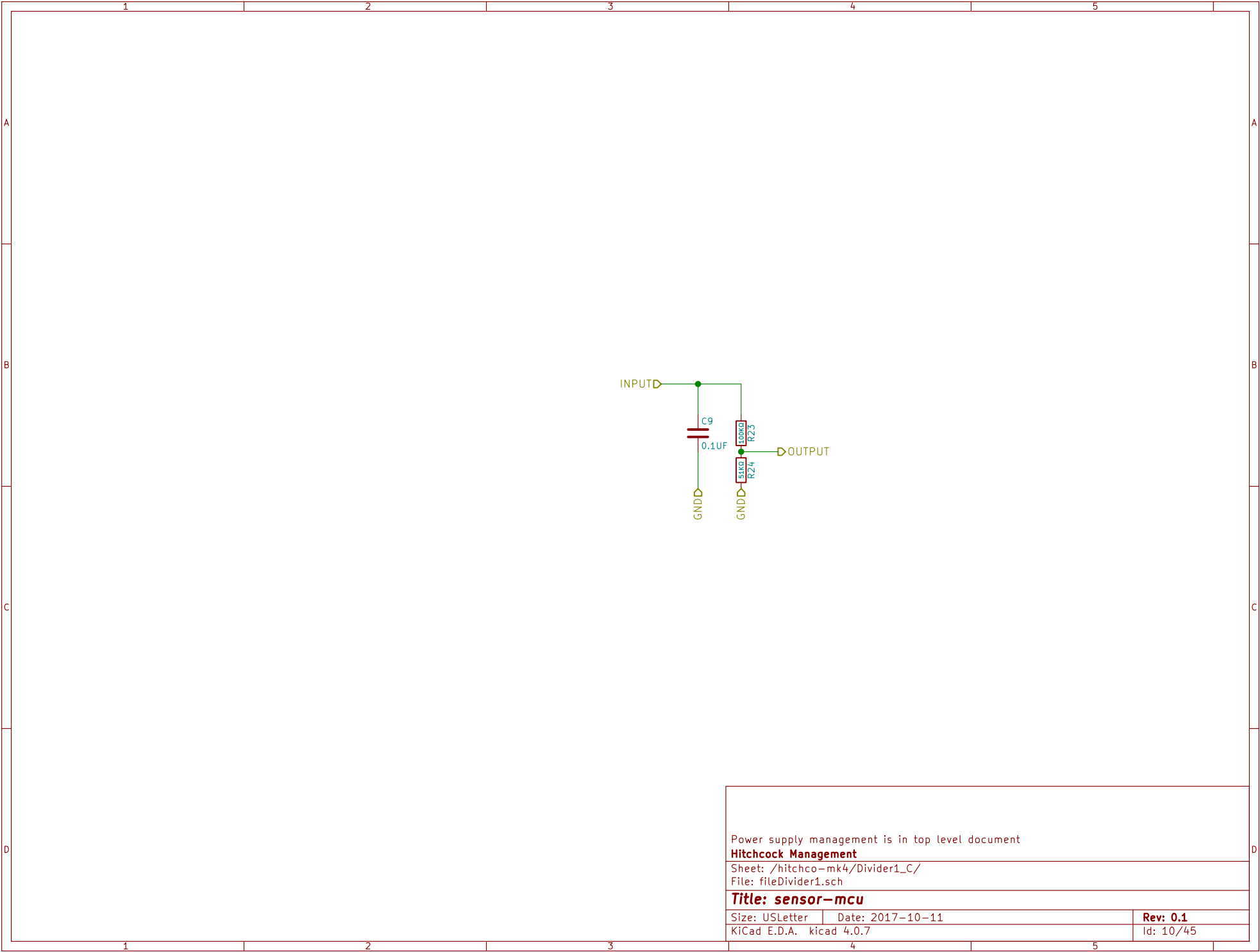
Title: sensor-mcu

Size: USLetter Date: 2017-10-11

KiCad E.D.A. kicad 4.0.7

Rev: 0.1

Id: 9/45



Power supply management is in top level document

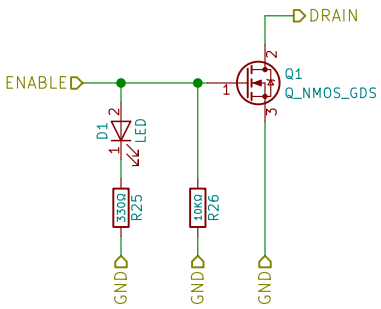
Hitchcock Management

Sheet: /hitchco-mk4/Divider1_C/
File: fileDivider1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 10/45



Power supply management is in top level document

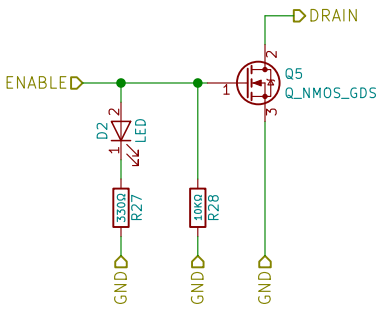
Hitchcock Management

Sheet: /hitchco-mk4/NMOS1_C/
File: fileNMOS1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 11/45



Power supply management is in top level document

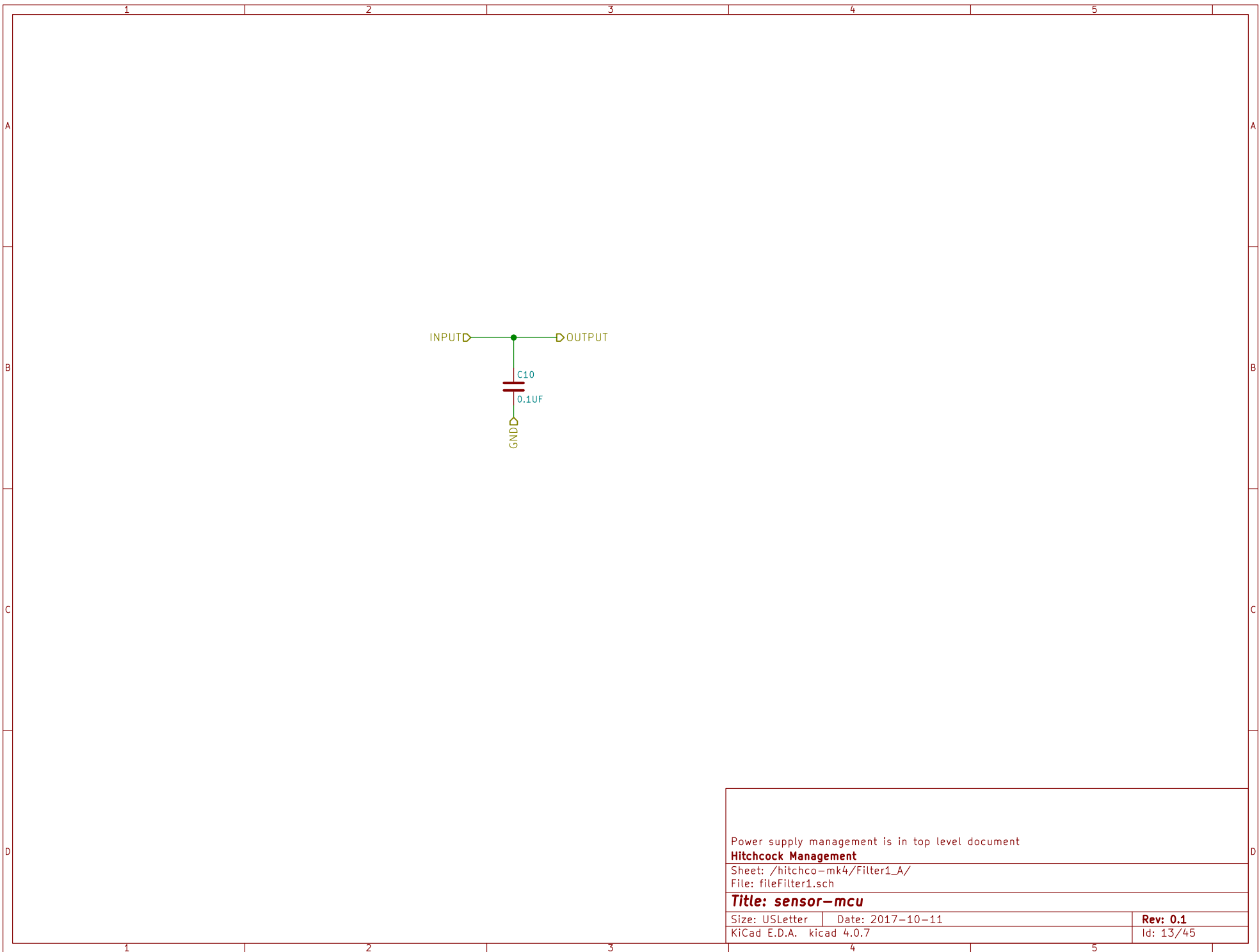
Hitchcock Management

Sheet: /hitchco-mk4/NMOS1_B/
File: fileNMOS1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 12/45



Power supply management is in top level document

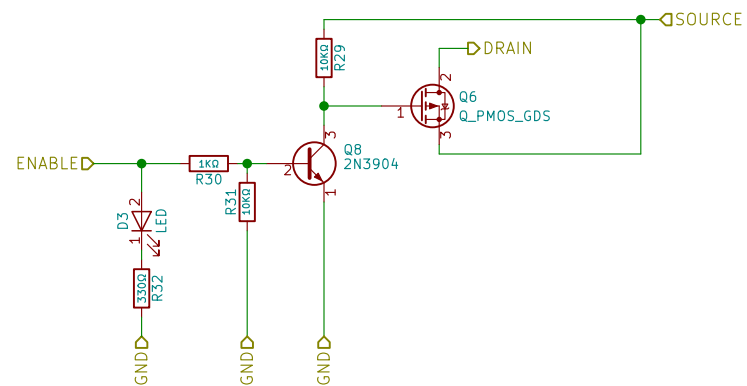
Hitchcock Management

Sheet: /hitchco-mk4/Filter1_A/
File: fileFilter1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 13/45

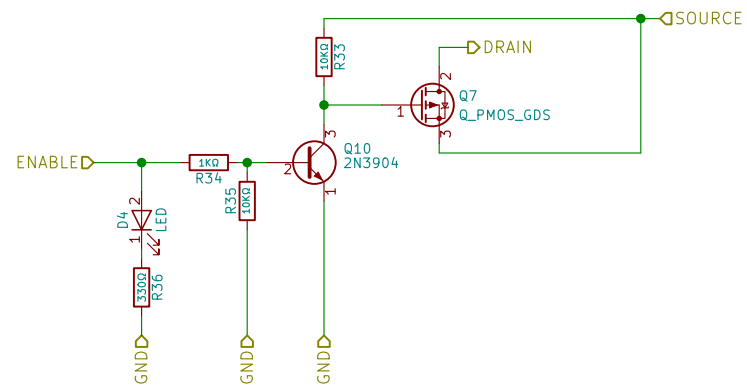


Sheet: /hitchco-mk4/PMOS1_A/
File: filePMOS1.sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 4.0.7

Rev:
Id: 14/45

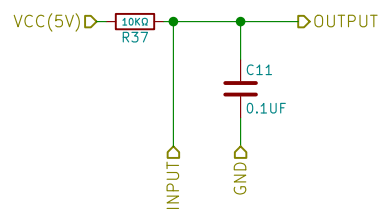


Sheet: /hitchco-mk4/PMOS1_B/
File: filePMOS1.sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 4.0.7

Rev:
Id: 15/45



Power supply management is in top level document

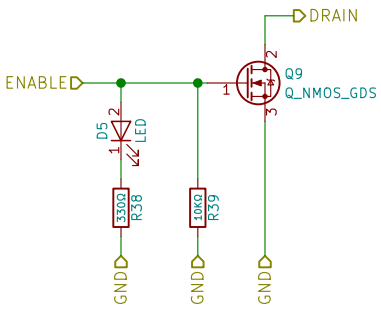
Hitchcock Management

Sheet: /hitchco-mk4/Switch1/
File: fileSwitch1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 16/45



Power supply management is in top level document

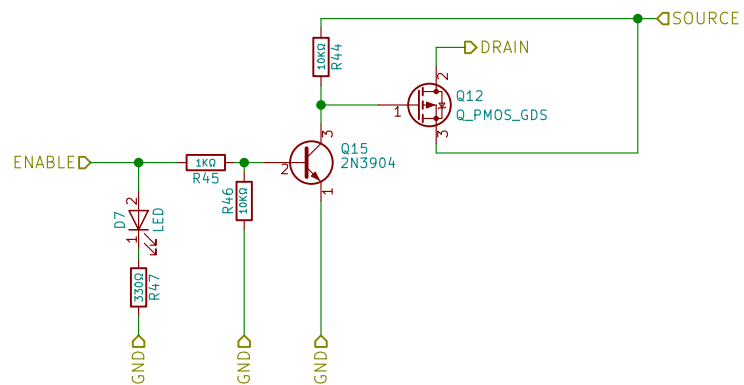
Hitchcock Management

Sheet: /hitchco-mk4/NMOS1_A/
File: fileNMOS1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 17/45

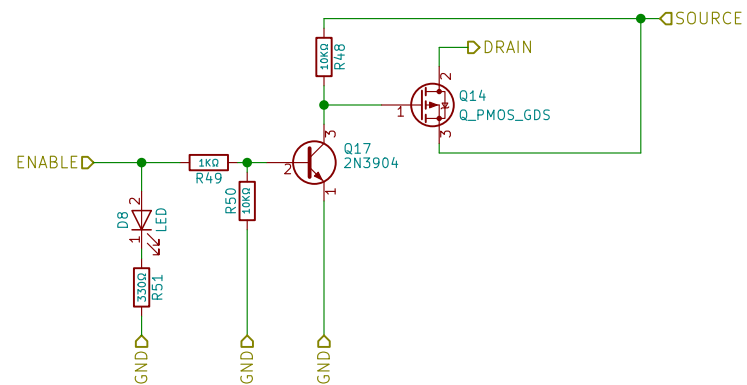


Sheet: /hitchco-mk4/PMOS1_D/
File: filePMOS1.sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 4.0.7

Rev:
Id: 18/45

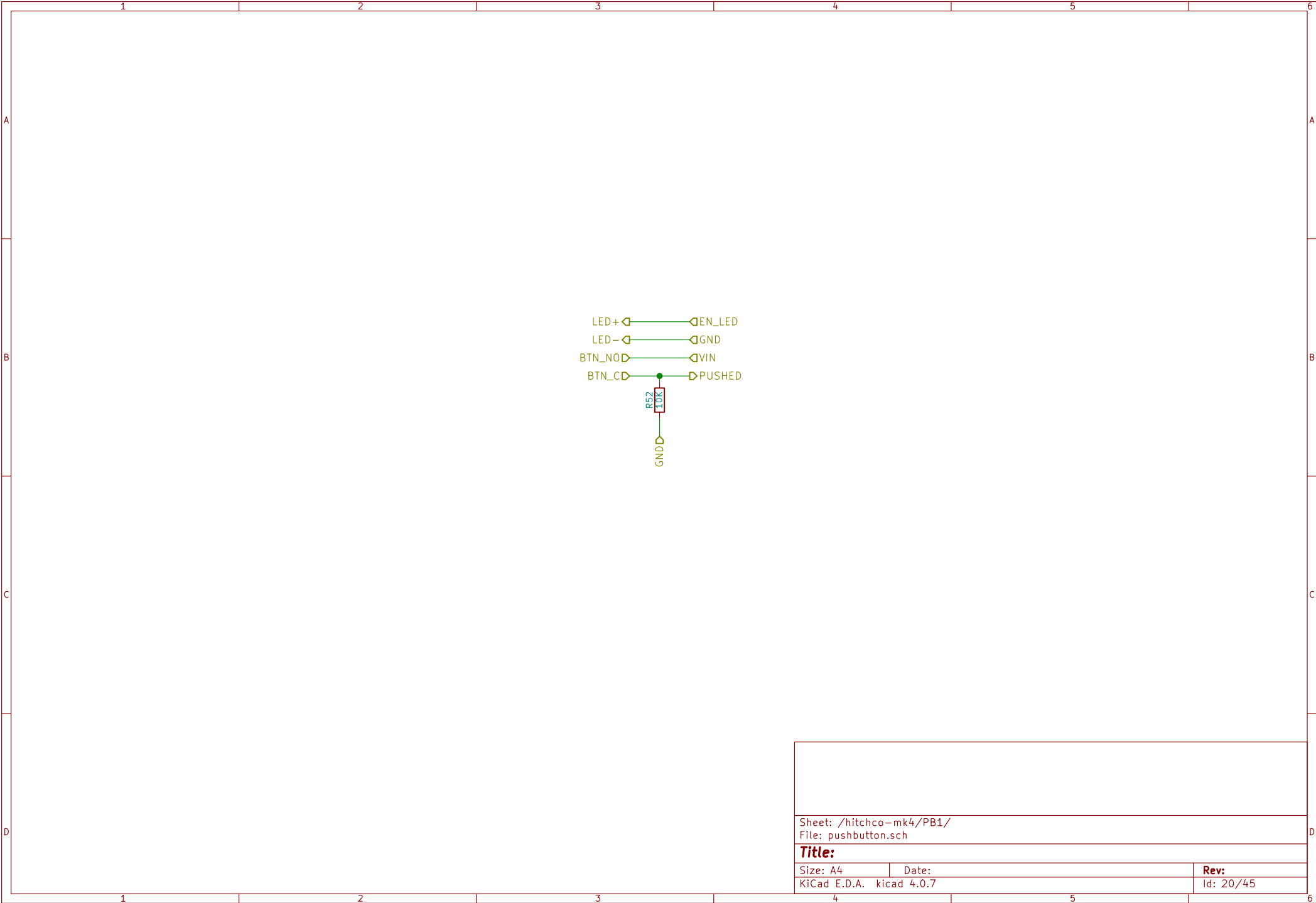


Sheet: /hitchco-mk4/PMOS1_E/
File: filePMOS1.sch

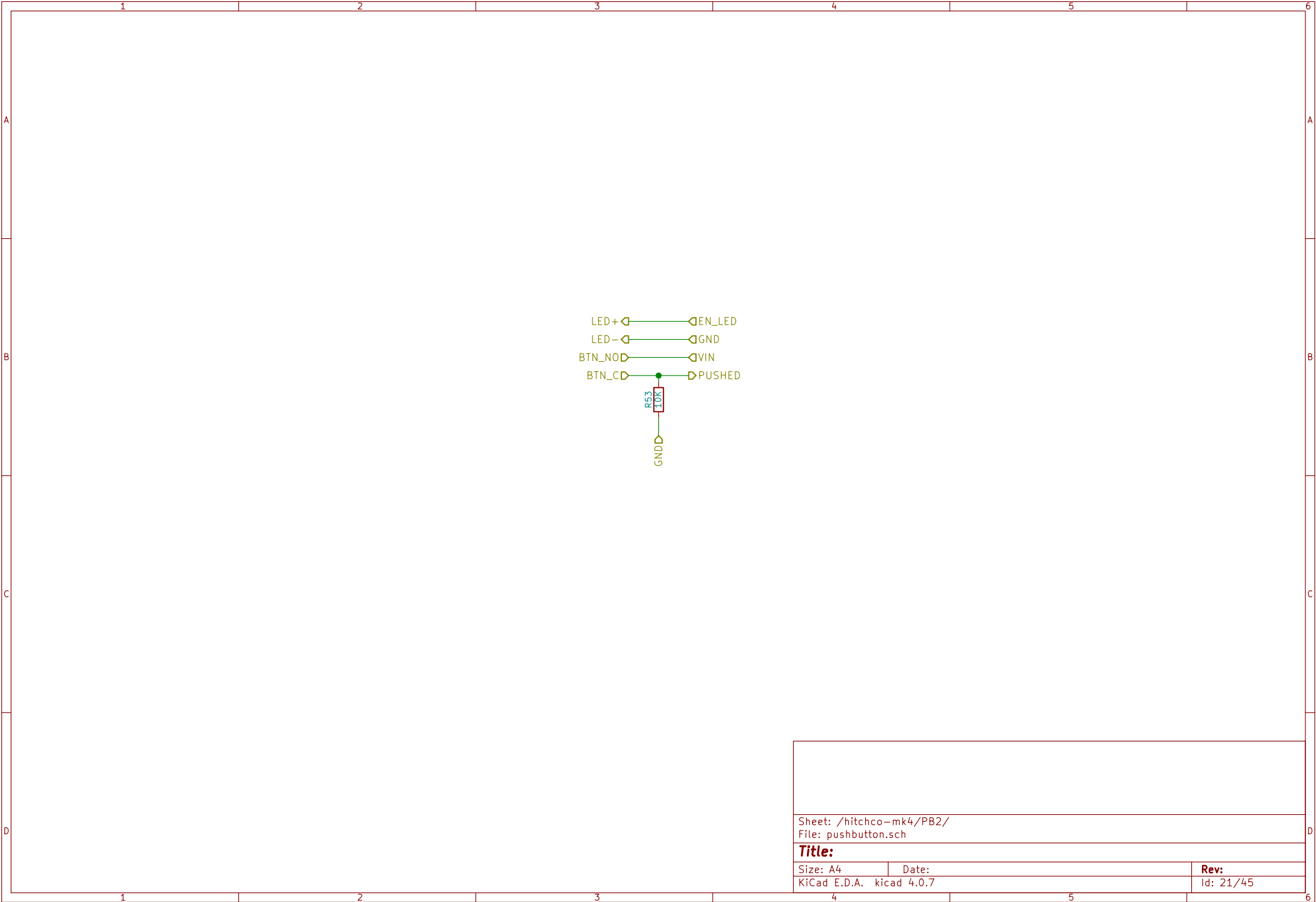
Title:

Size: USLetter Date:
KiCad E.D.A. kicad 4.0.7

Rev:
Id: 19/45



Sheet: /hitchco-mk4/PB1/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 20/45	



Sheet: /hitchco-mk4/PB2/
File: pushbutton.sch

Title:

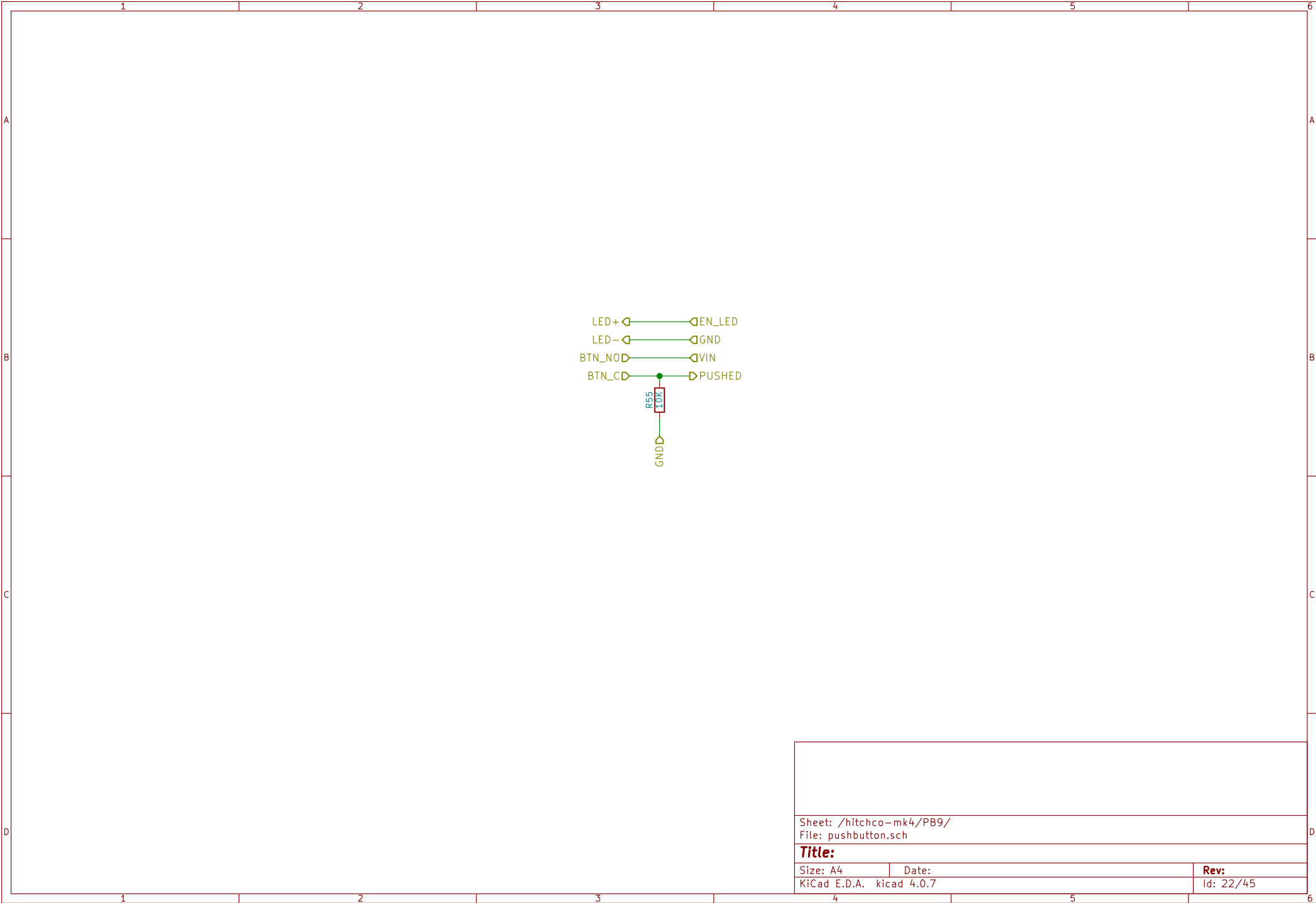
Size: A4

Date:

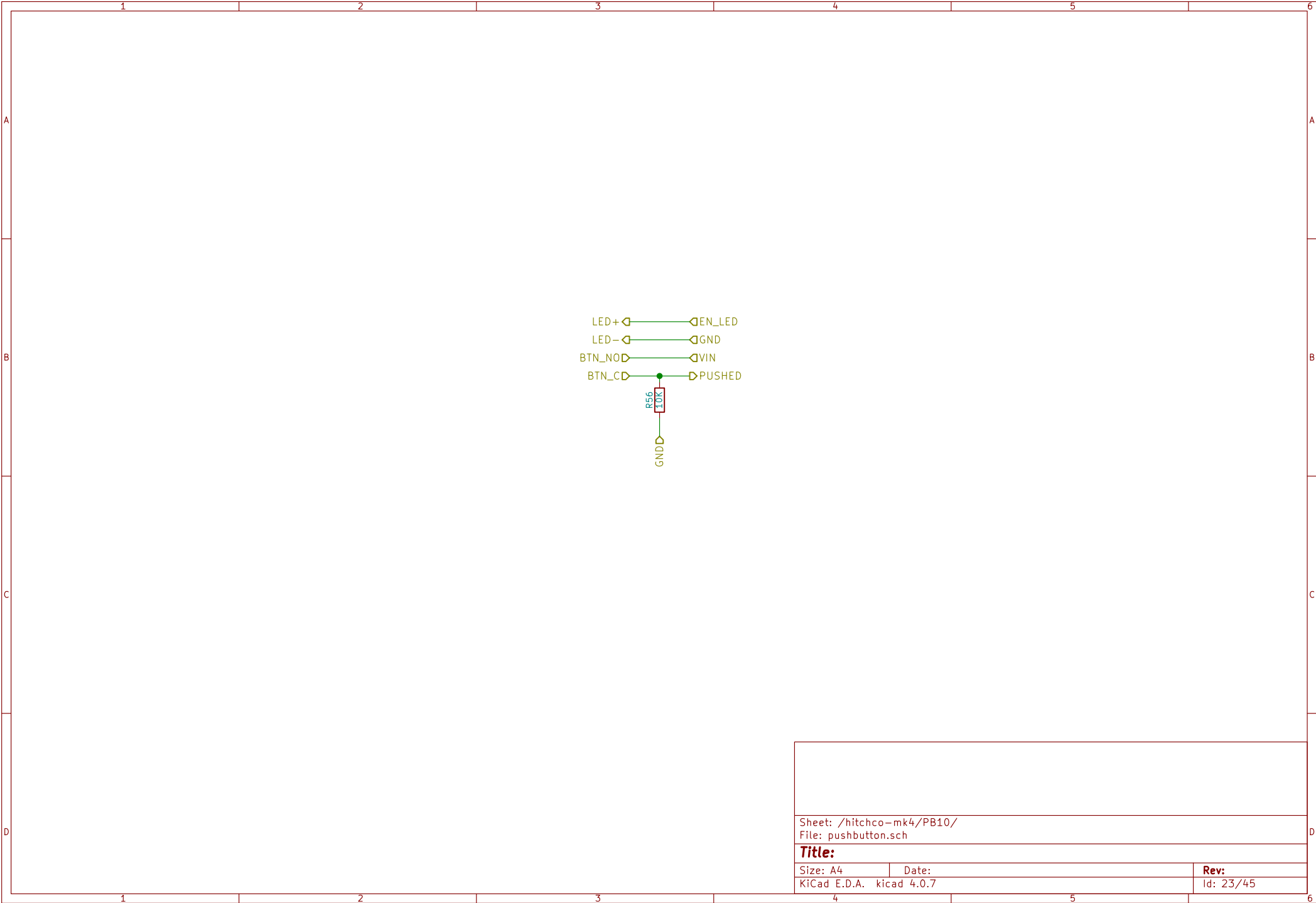
KiCad E.D.A. kicad 4.0.7

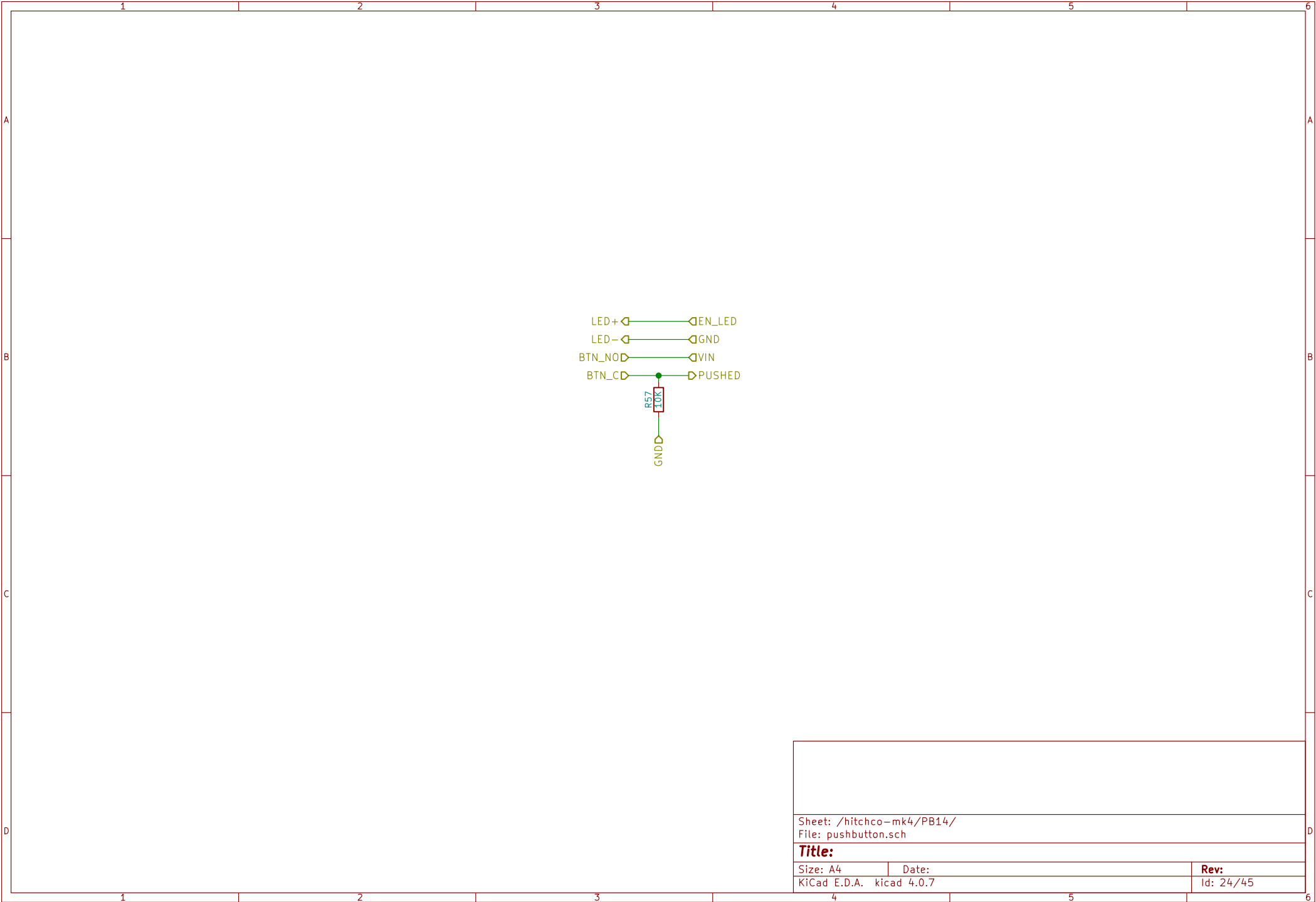
Rev:

Id: 21/45

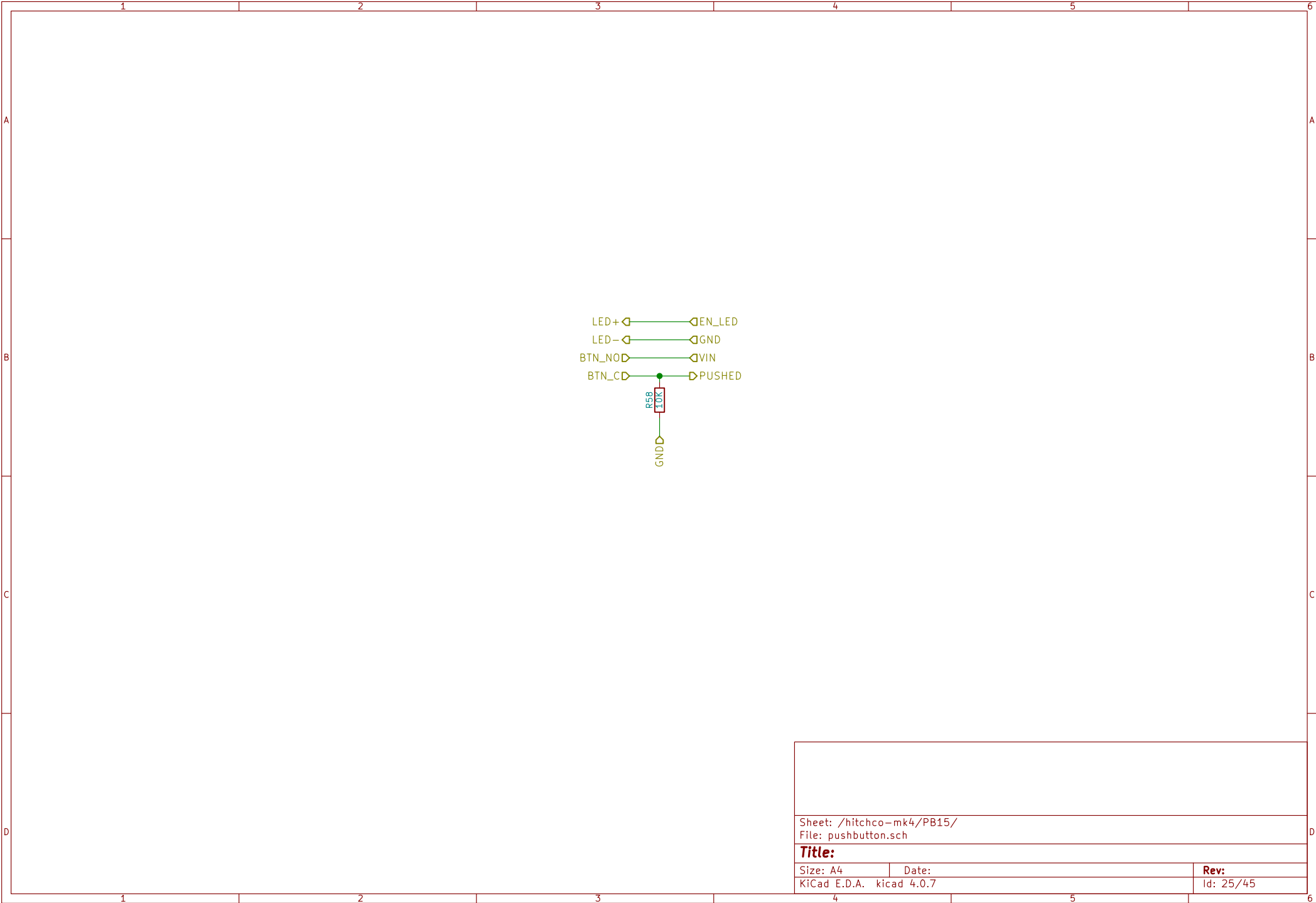


Sheet: /hitchco-mk4/PB9/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 22/45	

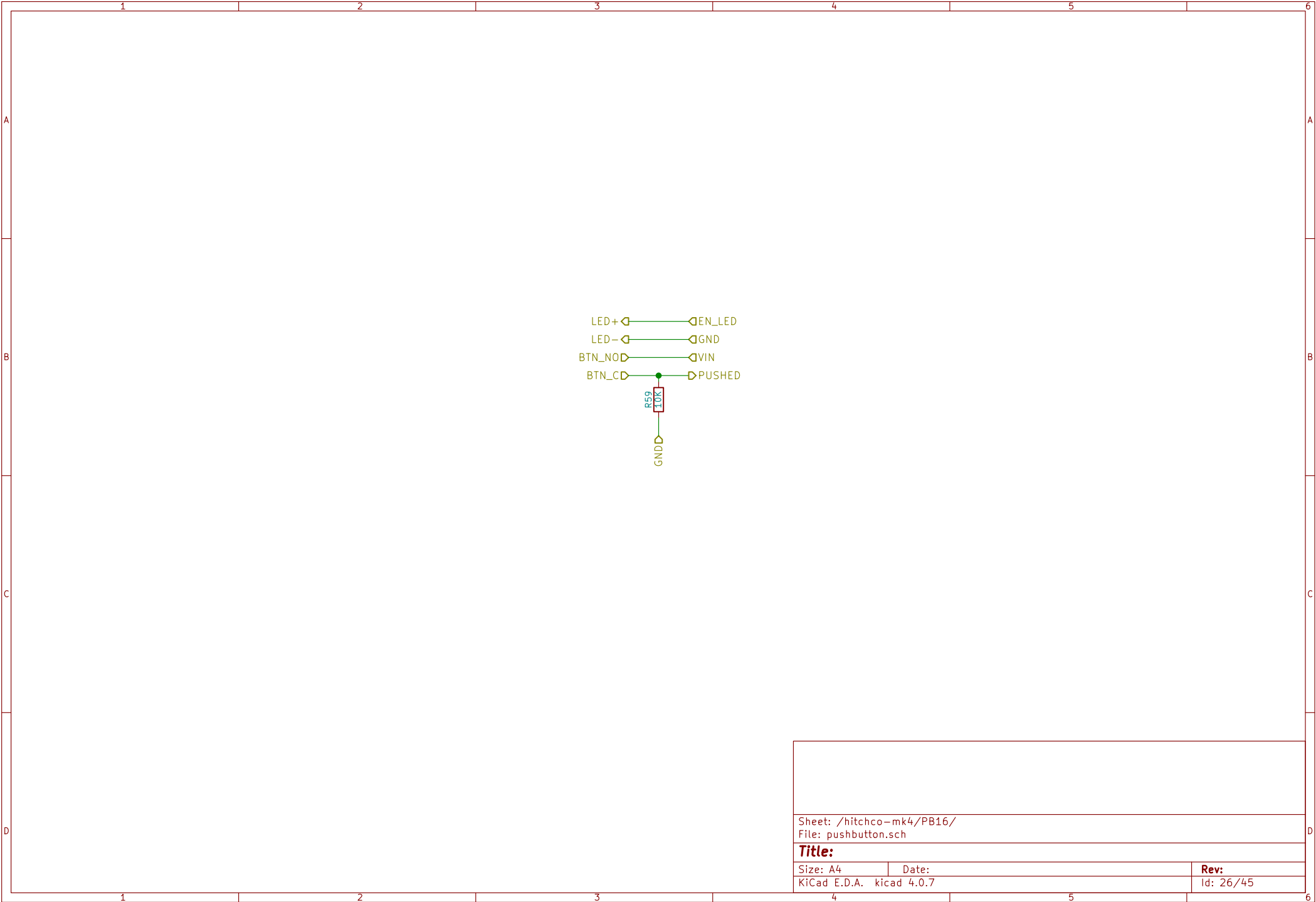


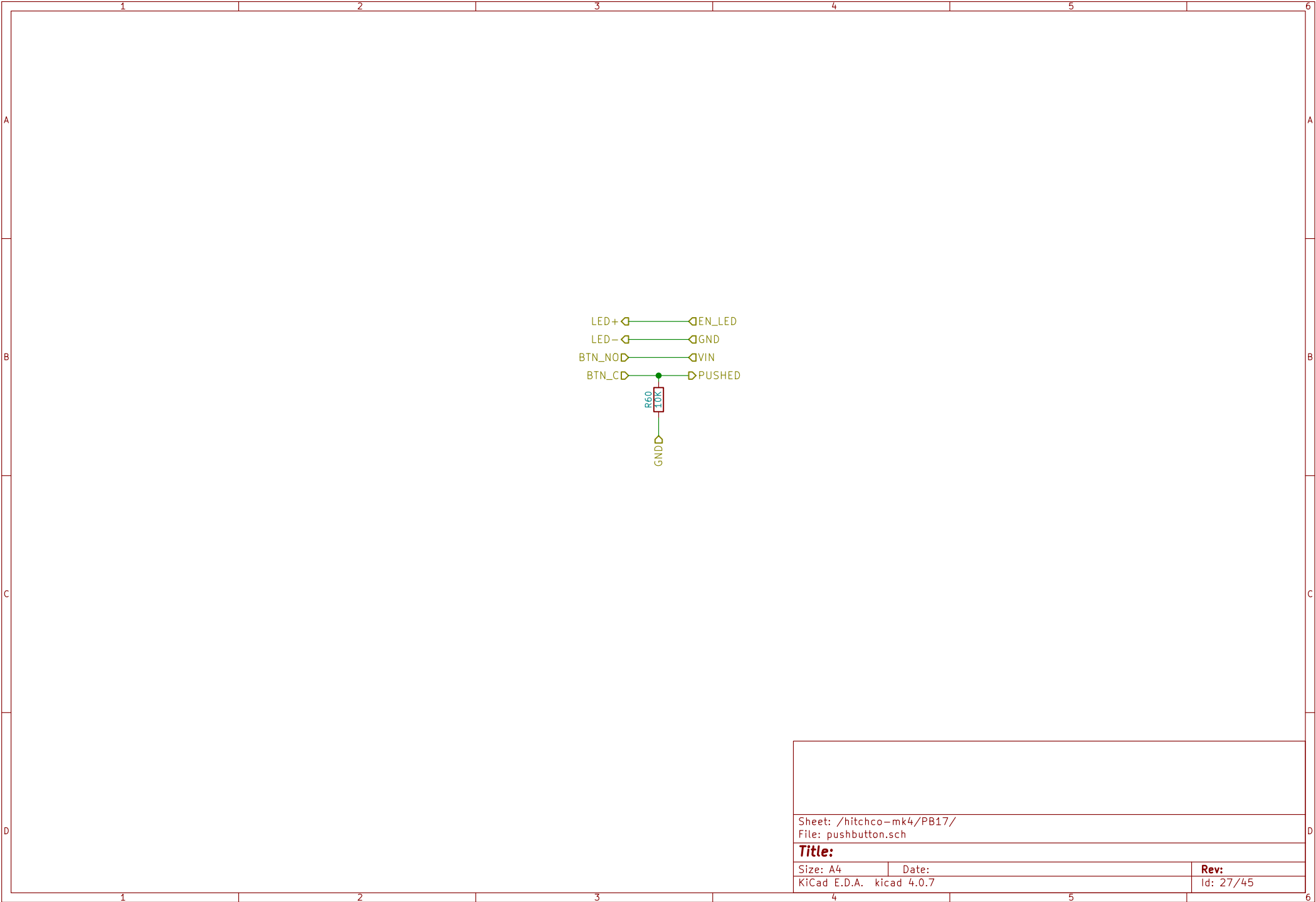


Sheet: /hitchco-mk4/PB14/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 24/45	

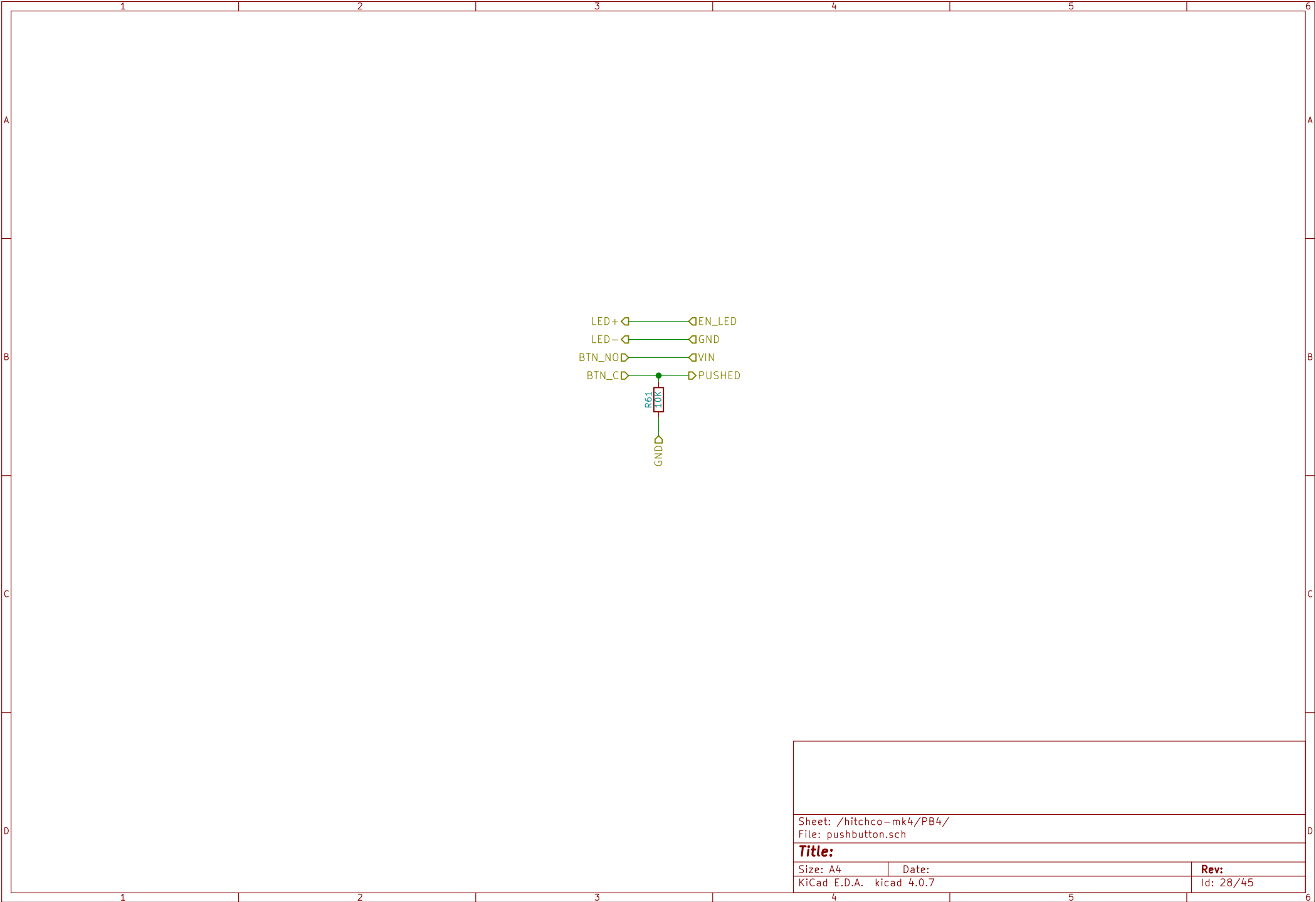


Sheet: /hitchco-mk4/PB15/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 25/45	

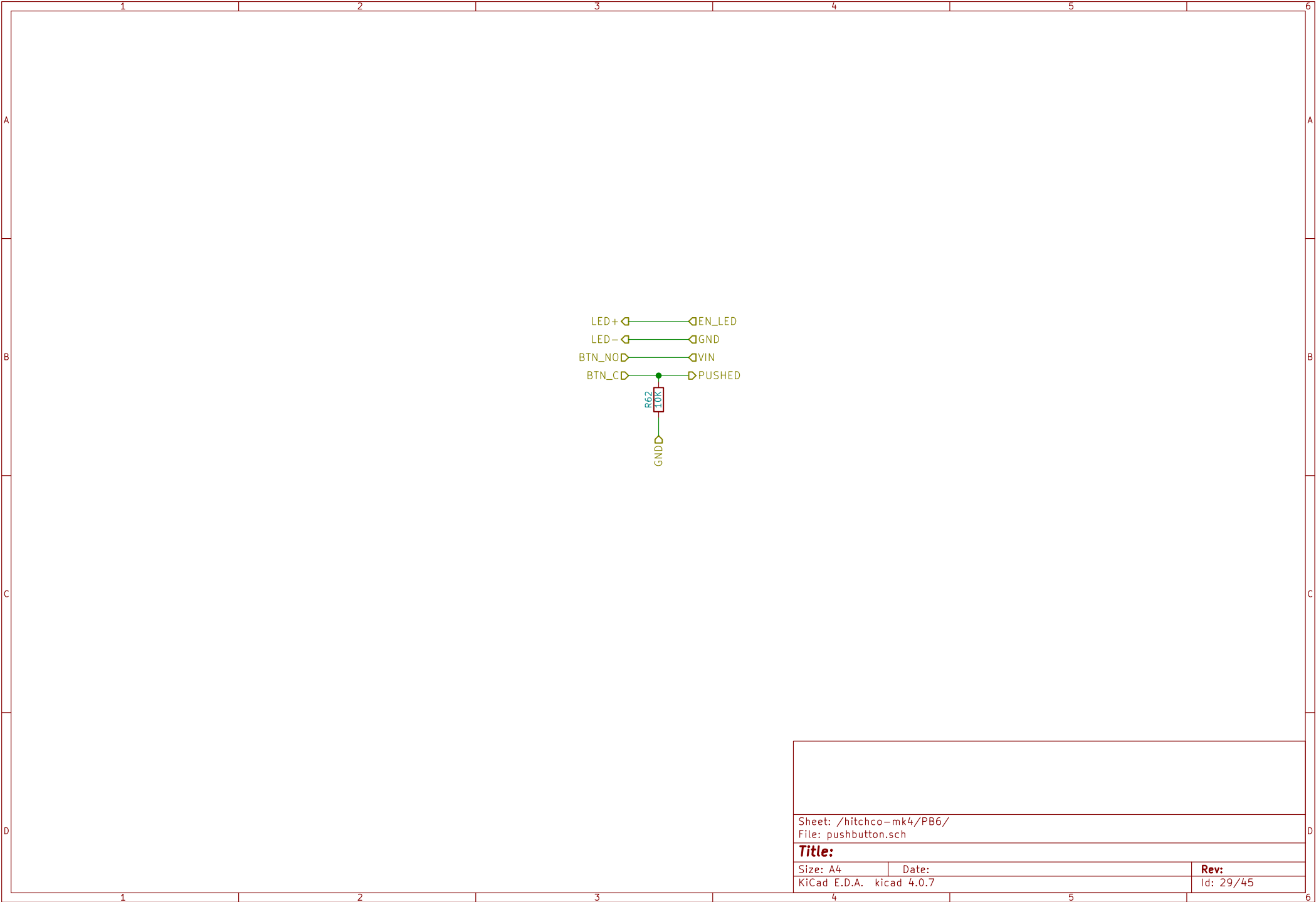




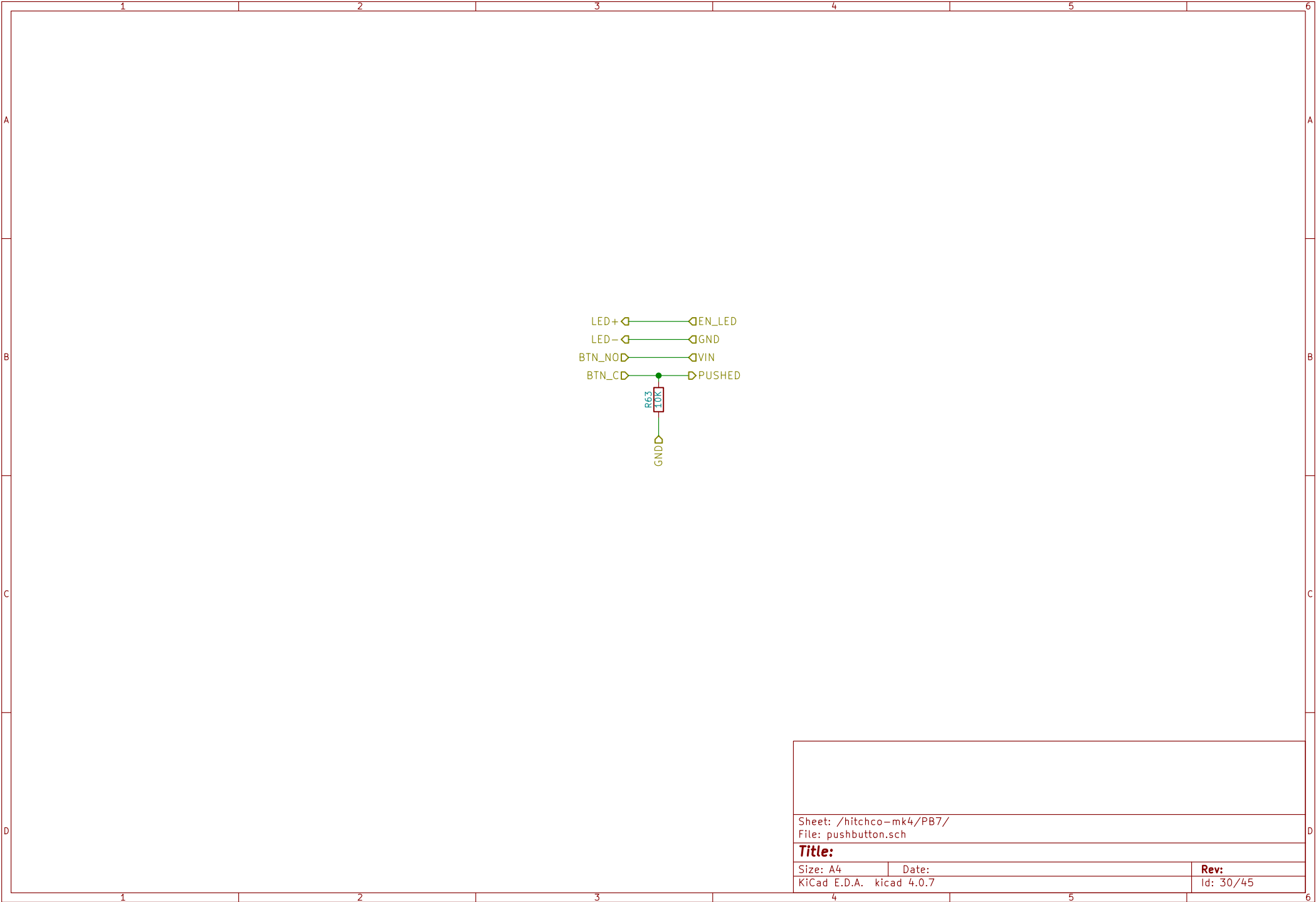
Sheet: /hitchco-mk4/PB17/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 27/45	



Sheet: /hitchco-mk4/PB4/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 28/45	



Sheet: /hitchco-mk4/PB6/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 29/45	



Sheet: /hitchco-mk4/PB7/
File: pushbutton.sch

Title:

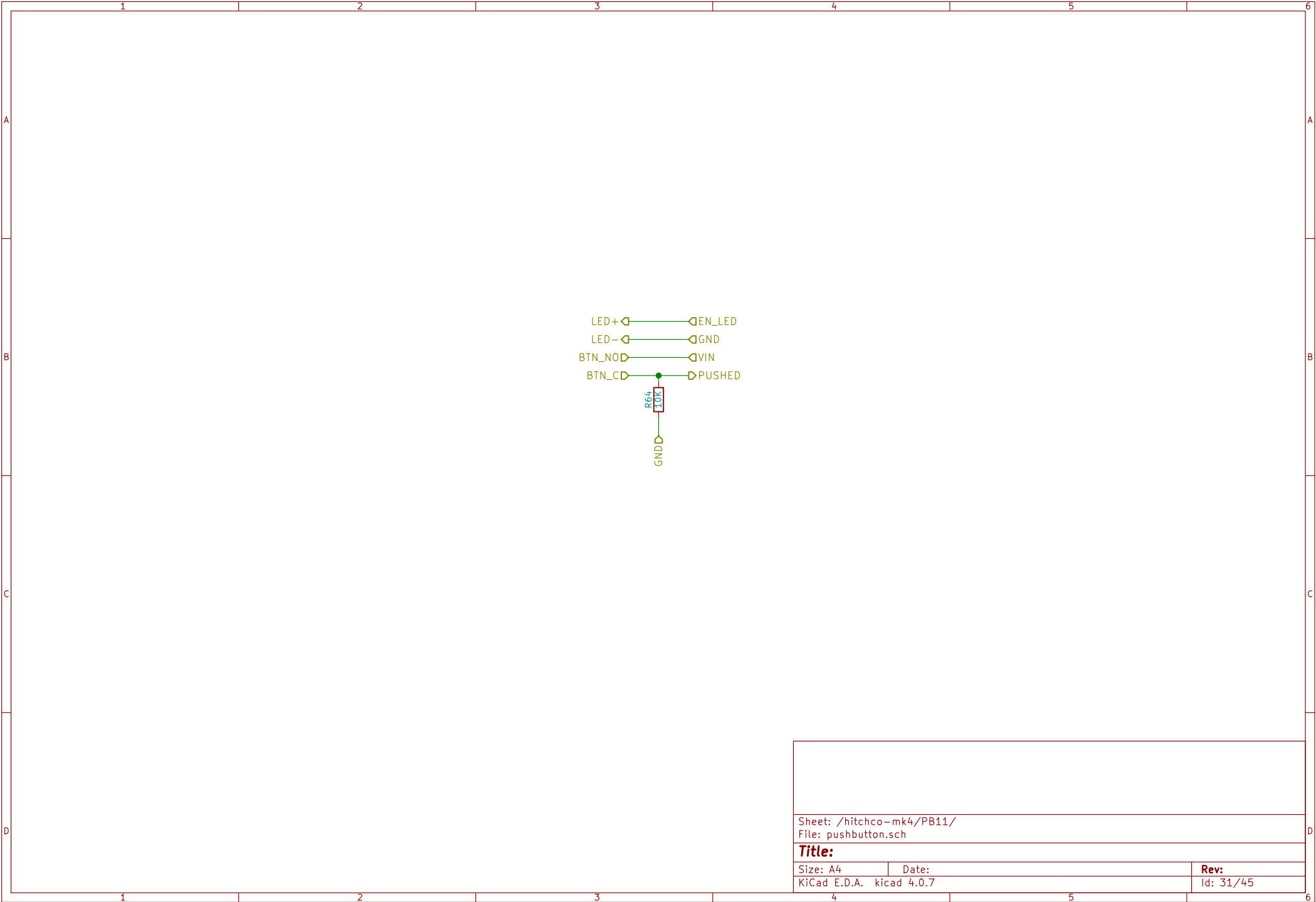
Size: A4

Date:

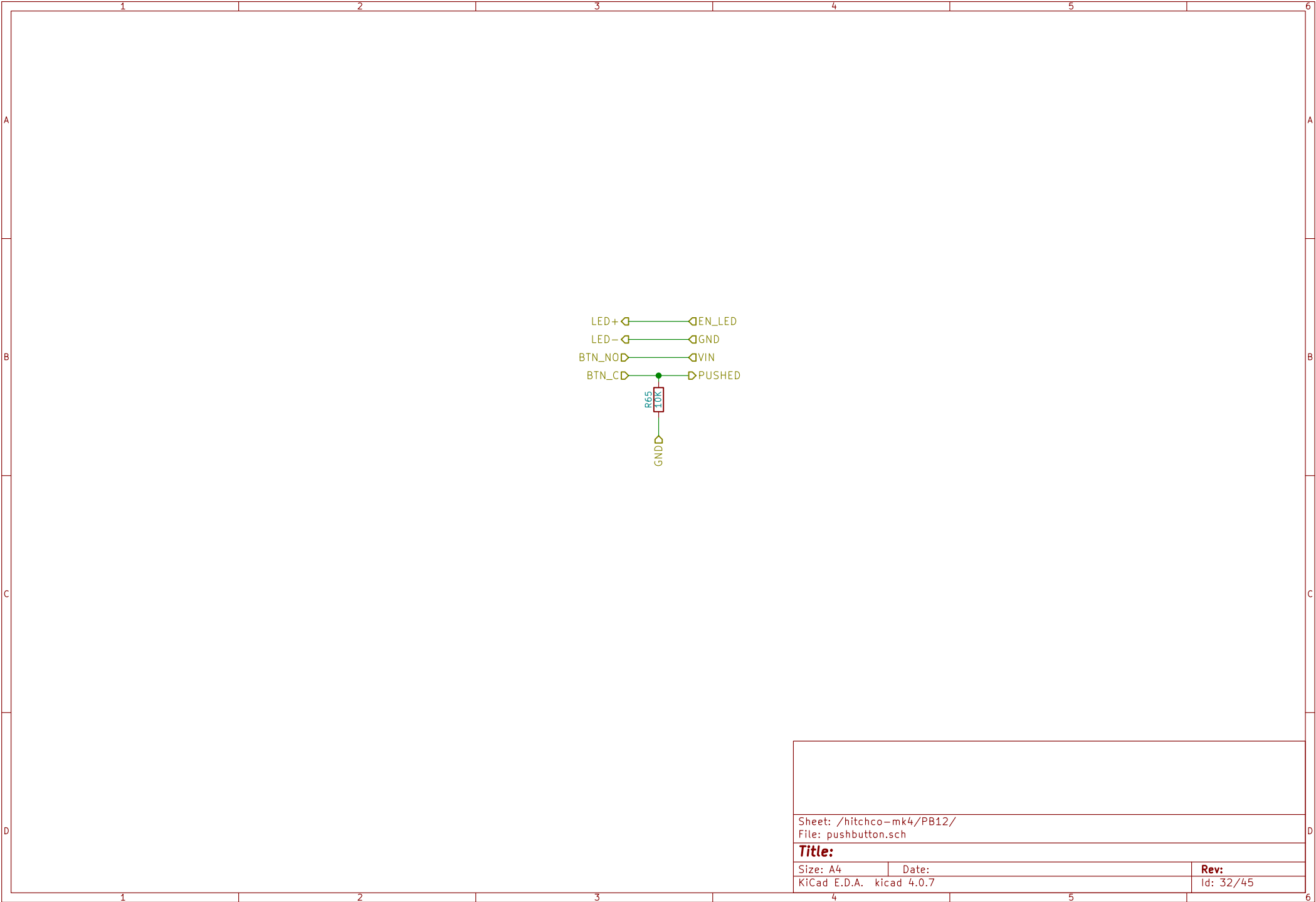
KiCad E.D.A. kicad 4.0.7

Rev:

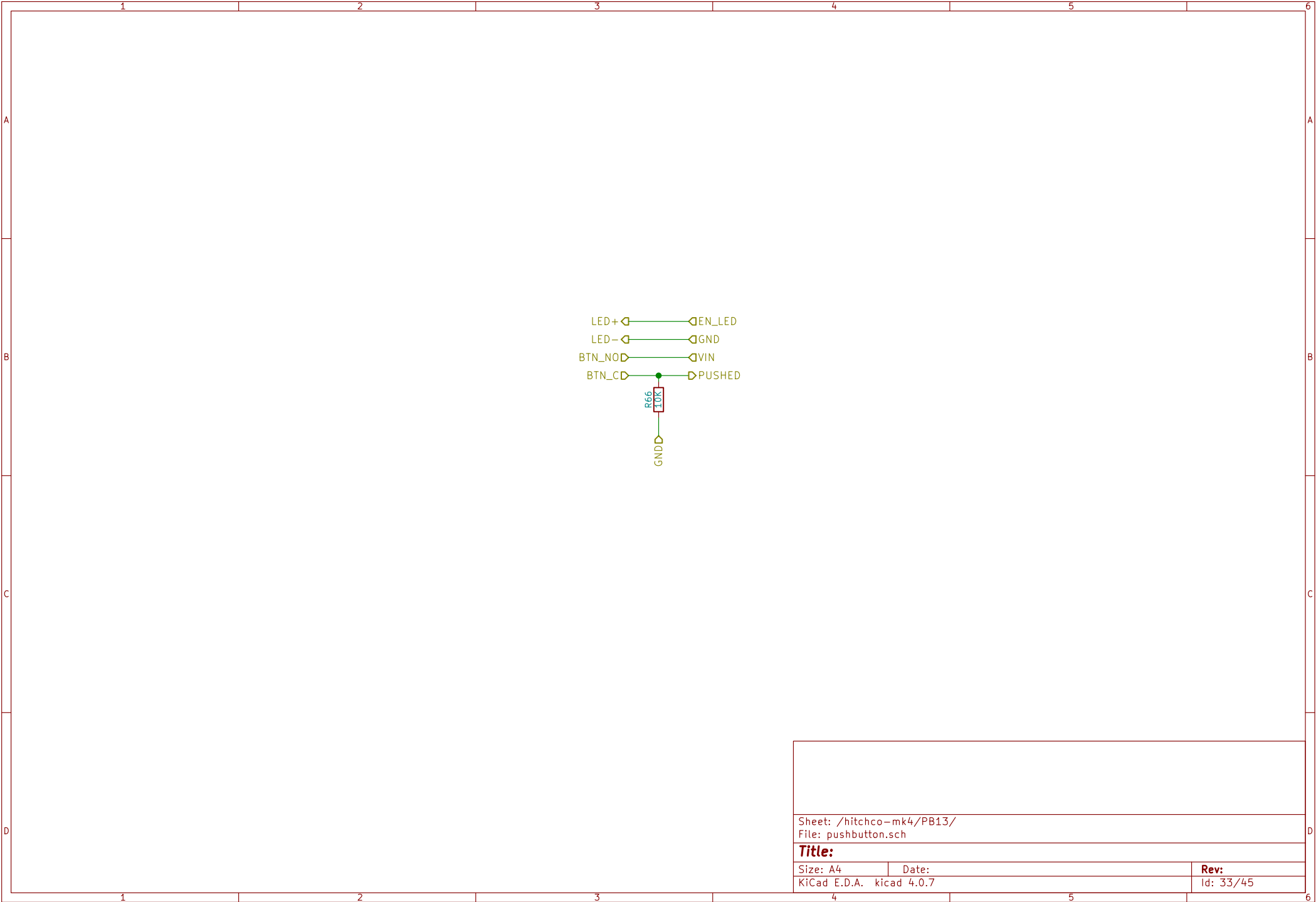
Id: 30/45



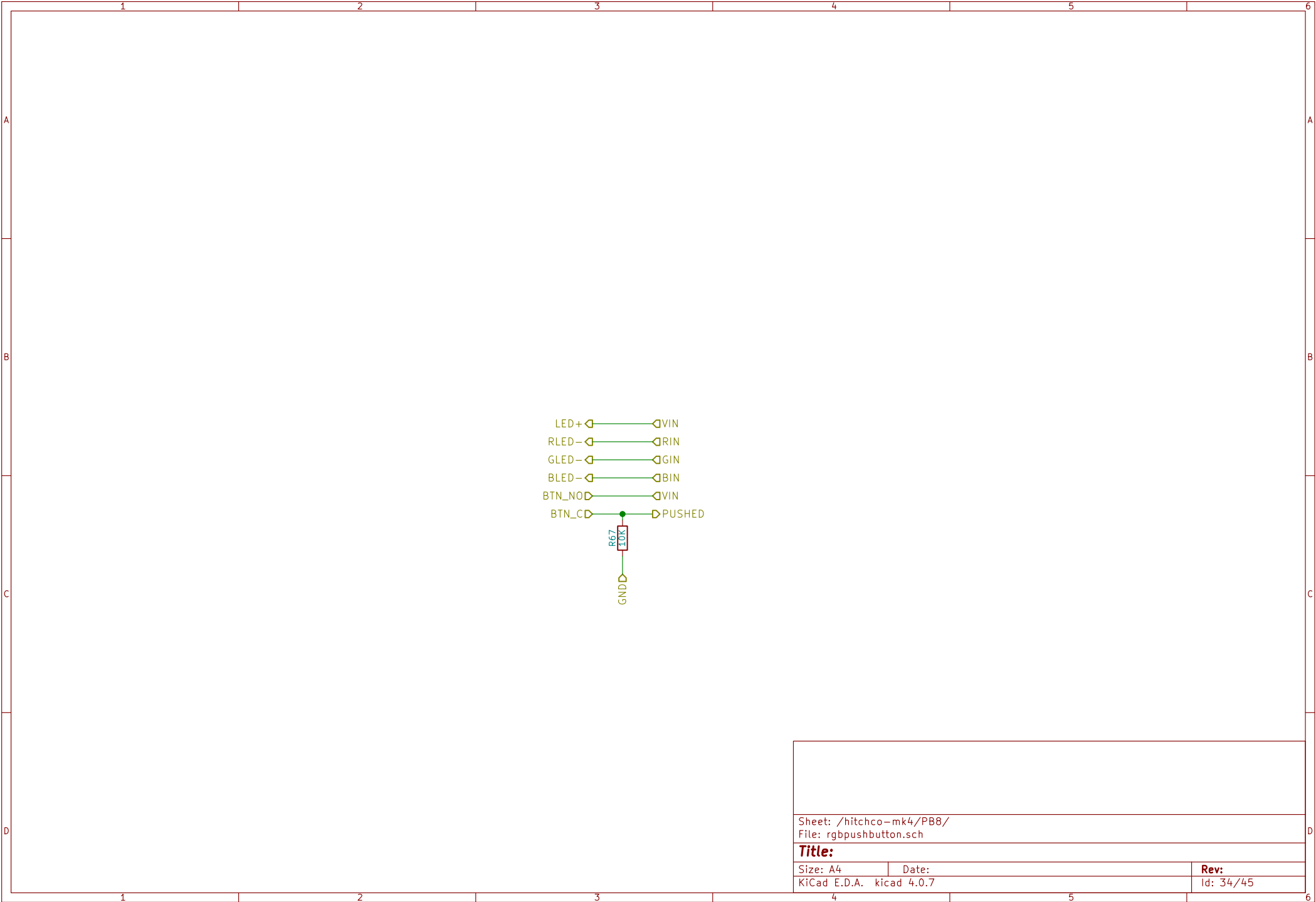
Sheet: /hitchco-mk4/PB11/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 31/45	

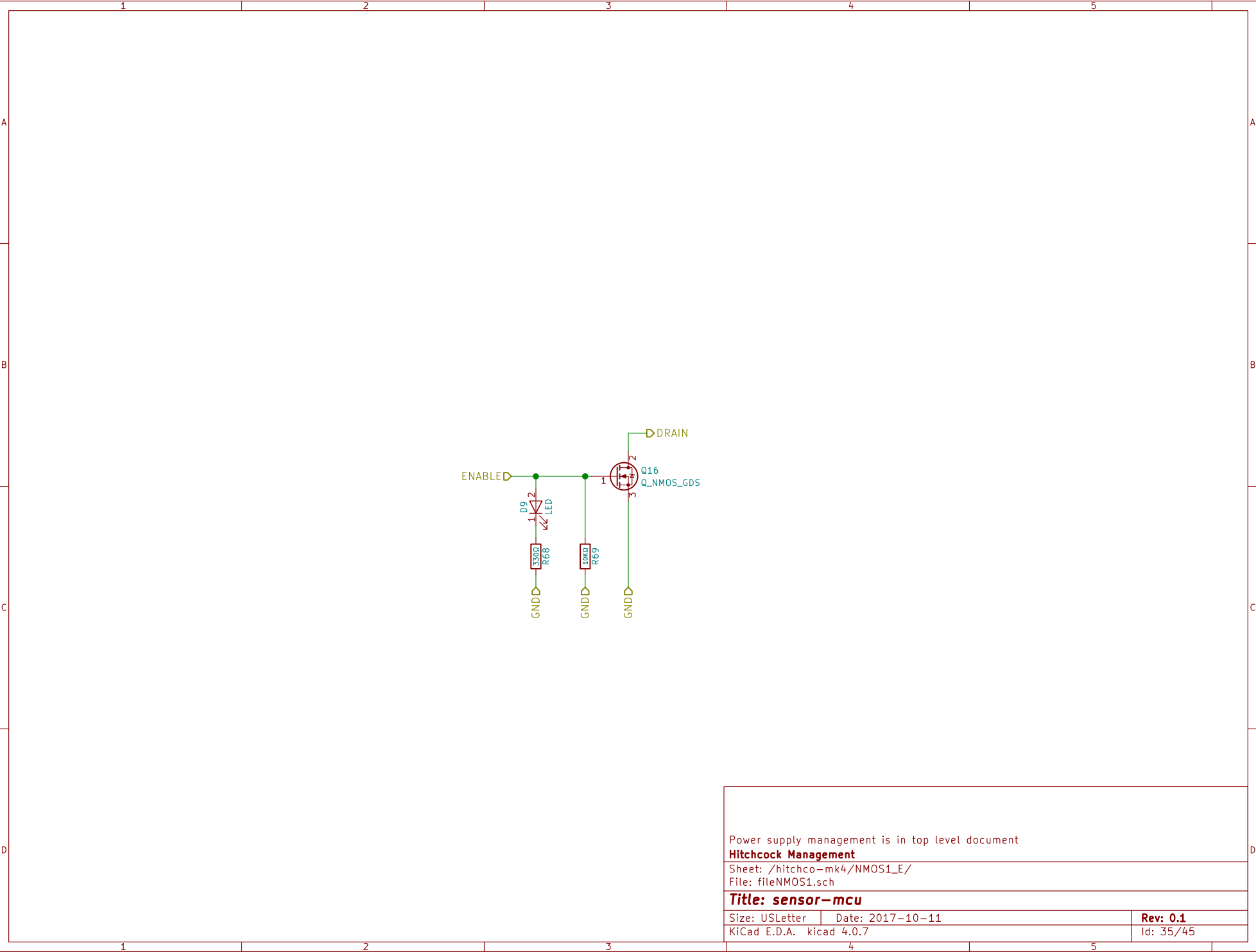


Sheet: /hitchco-mk4/PB12/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 32/45	



Sheet: /hitchco-mk4/PB13/ File: pushbutton.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.7	Id: 33/45	





Power supply management is in top level document

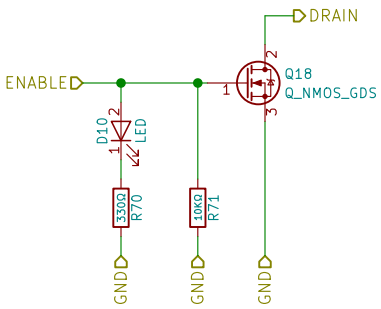
Hitchcock Management

Sheet: /hitchco-mk4/NMOS1_E/
File: fileNMOS1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 35/45



Power supply management is in top level document

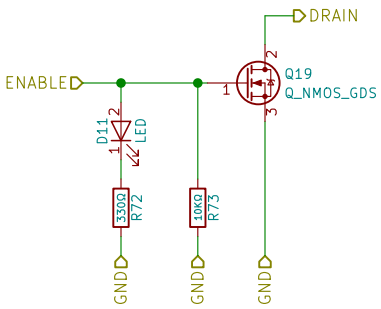
Hitchcock Management

Sheet: /hitchco-mk4/NMOS1_D/
File: fileNMOS1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 36/45



Power supply management is in top level document

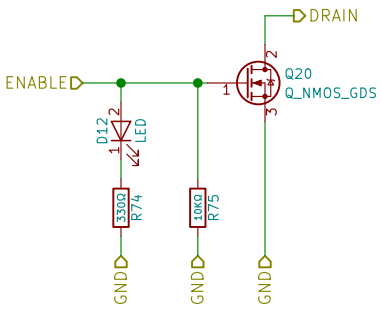
Hitchcock Management

Sheet: /hitchco-mk4/NMOS1_F/
File: fileNMOS1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 37/45



Power supply management is in top level document

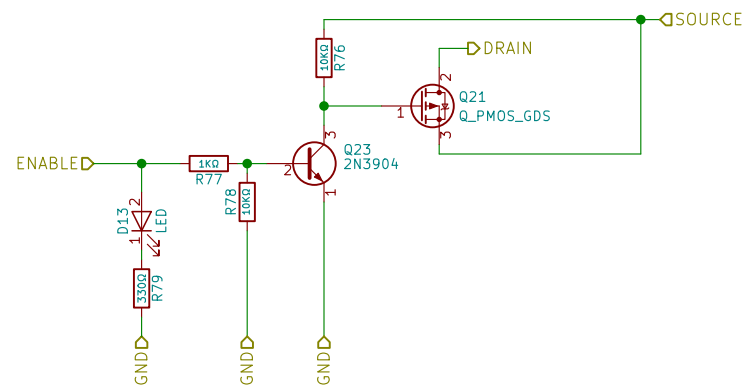
Hitchcock Management

Sheet: /hitchco-mk4/NMOS1_G/
File: fileNMOS1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 38/45

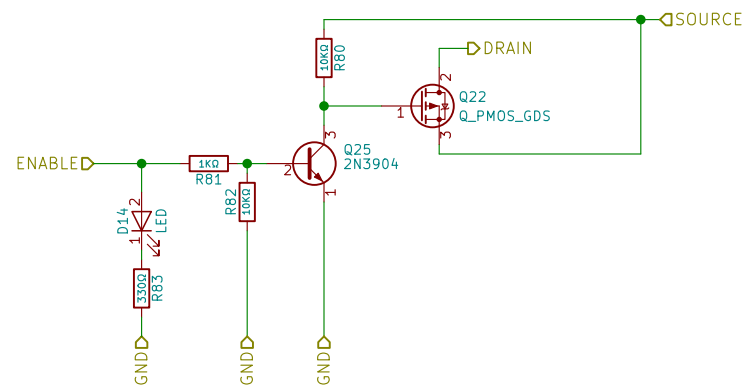


Sheet: /hitchco-mk4/PMOS1_F/
File: filePMOS1.sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 4.0.7

Rev:
Id: 39/45



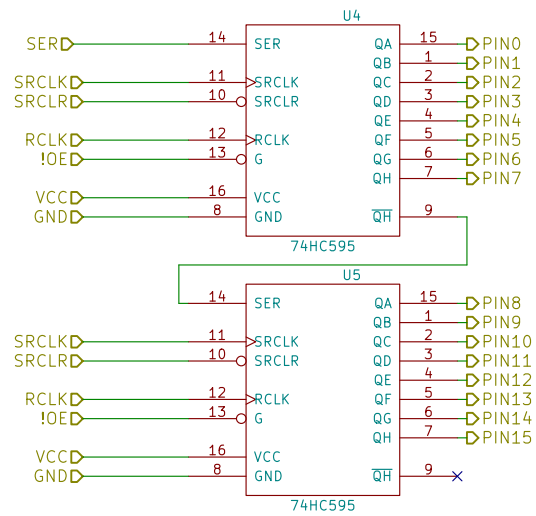
Sheet: /hitchco-mk4/PMOS1_G/
File: filePMOS1.sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 4.0.7

Rev:
Id: 40/45





Sheet: /hitchco-mk4/ShiftBlock/
File: fileShiftBlock.sch

Title:

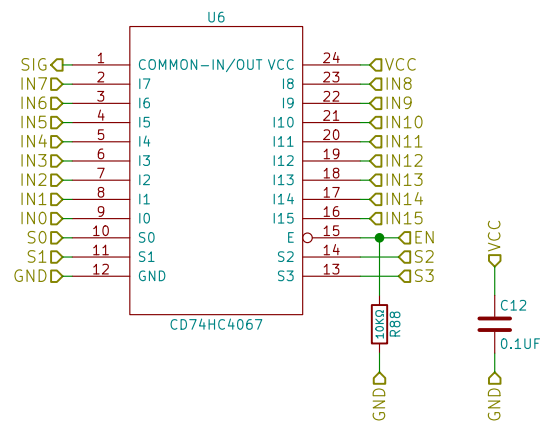
Size: A4

Date:

Rev:

KiCad E.D.A. kicad 4.0.7

Id: 42/45



Sheet: /hitchco-mk4/MuxBlock/
File: fileMuxBlock.sch

Title:

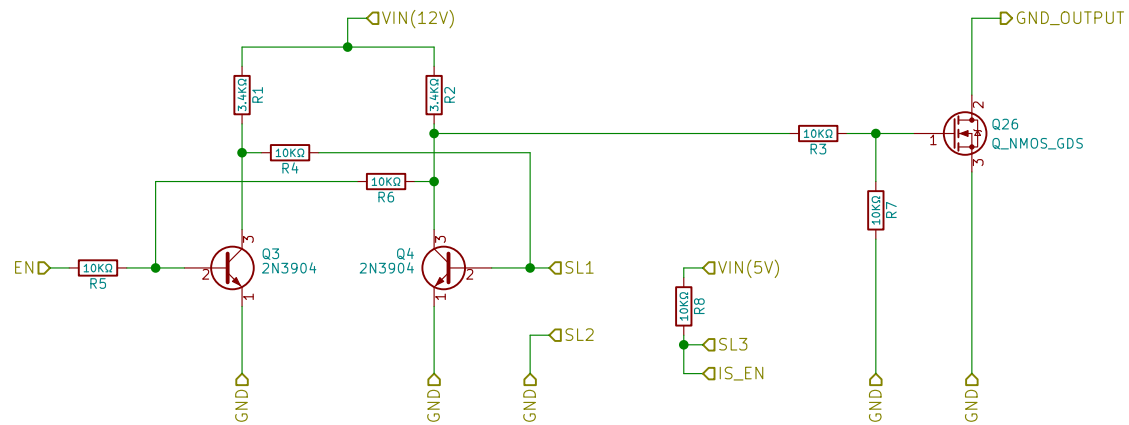
Size: A4

Date:

KiCad E.D.A. kicad 4.0.7

Rev:

Id: 43/45



Sheet: /hitchco-mk4/SoftPowerSwitch/
File: fileSoftPowerSwitch.sch

Title:

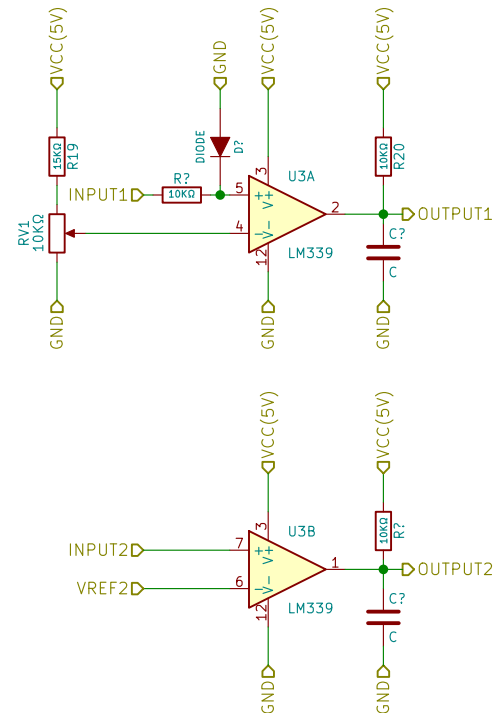
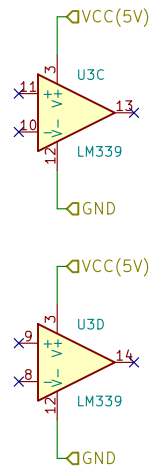
Size: A4

Date:

KiCad E.D.A. kicad 4.0.7

Rev:

Id: 44/45



Power supply management is in top level document

Hitchcock Management

Sheet: /hitchco-mk4/Comparator1/
File: fileComparator1.sch

Title: sensor-mcu

Size: USLetter Date: 2017-10-11
KiCad E.D.A. kicad 4.0.7

Rev: 0.1
Id: 45/45