

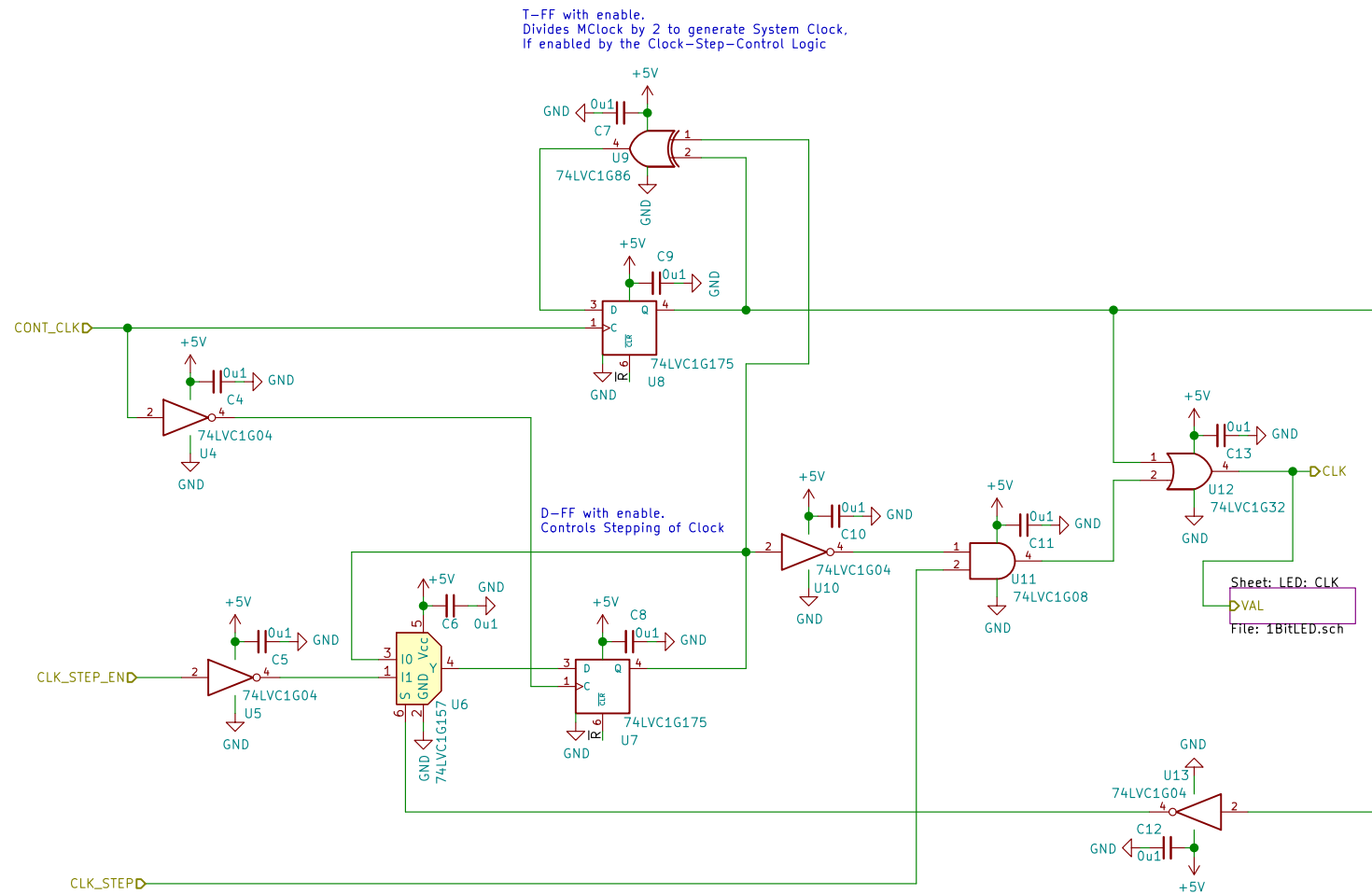
Philipp Schilk

Sheet: /Clock/
File: Clock.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 2/30



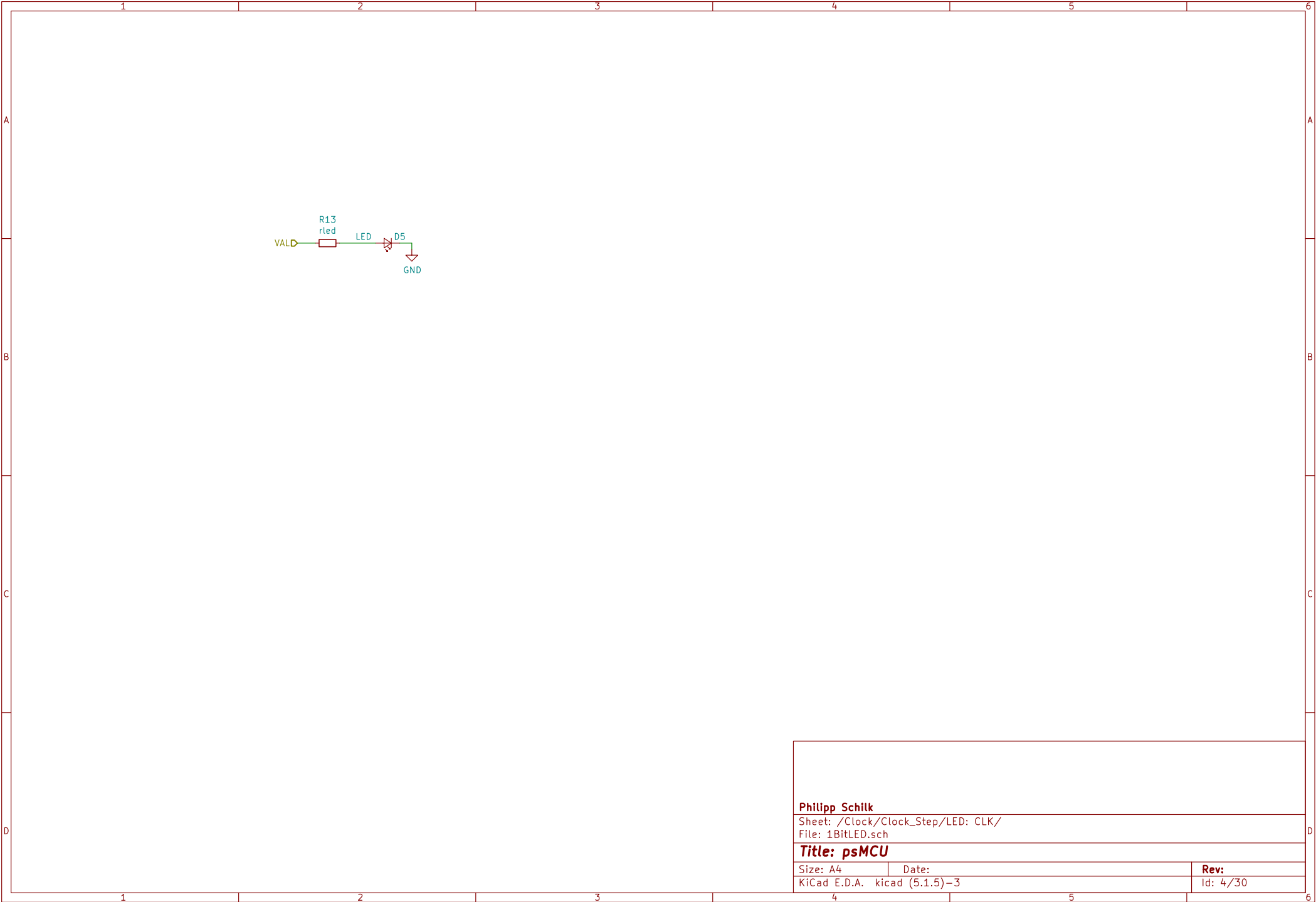
Philipp Schilk

Sheet: /Clock/Clock_Step/
File: Clock_Step.sch

Title: **psMCU**

Size: A4
KiCad E.D.A. kicad (5.1.5)-3

Date:
Rev:
Id: 3/30

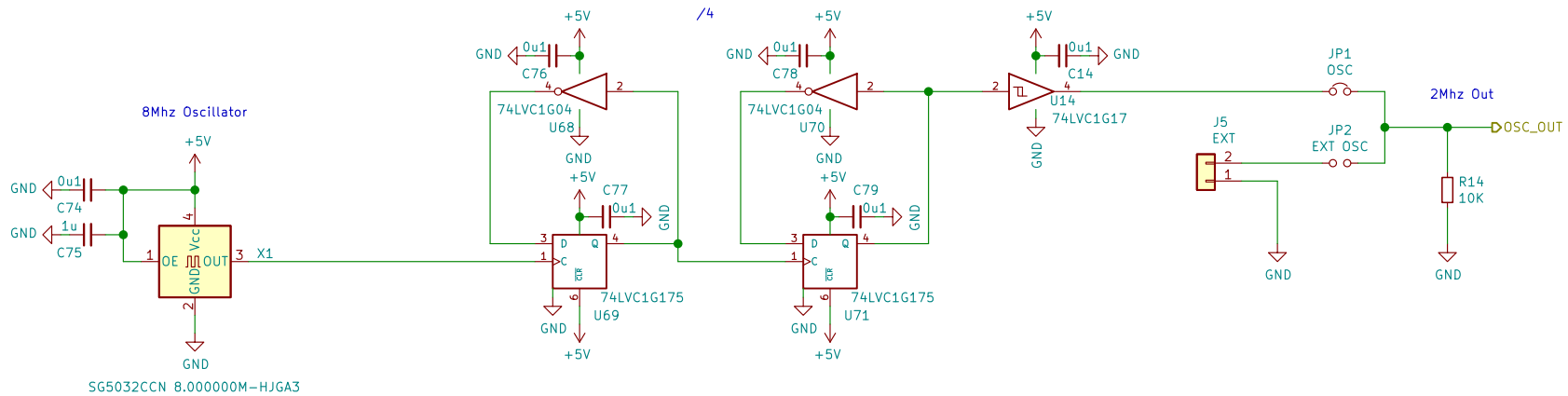


Philipp Schilk

Sheet: /Clock/Clock_Step/LED: CLK/
File: 1BitLED.sch

Title: **psMCU**

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)–3		Id: 4/30



Philipp Schilk

Sheet: /Clock/Clock_Osc/
File: Clock_Osc.sch

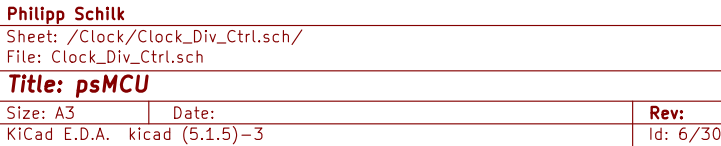
Title: psMCU

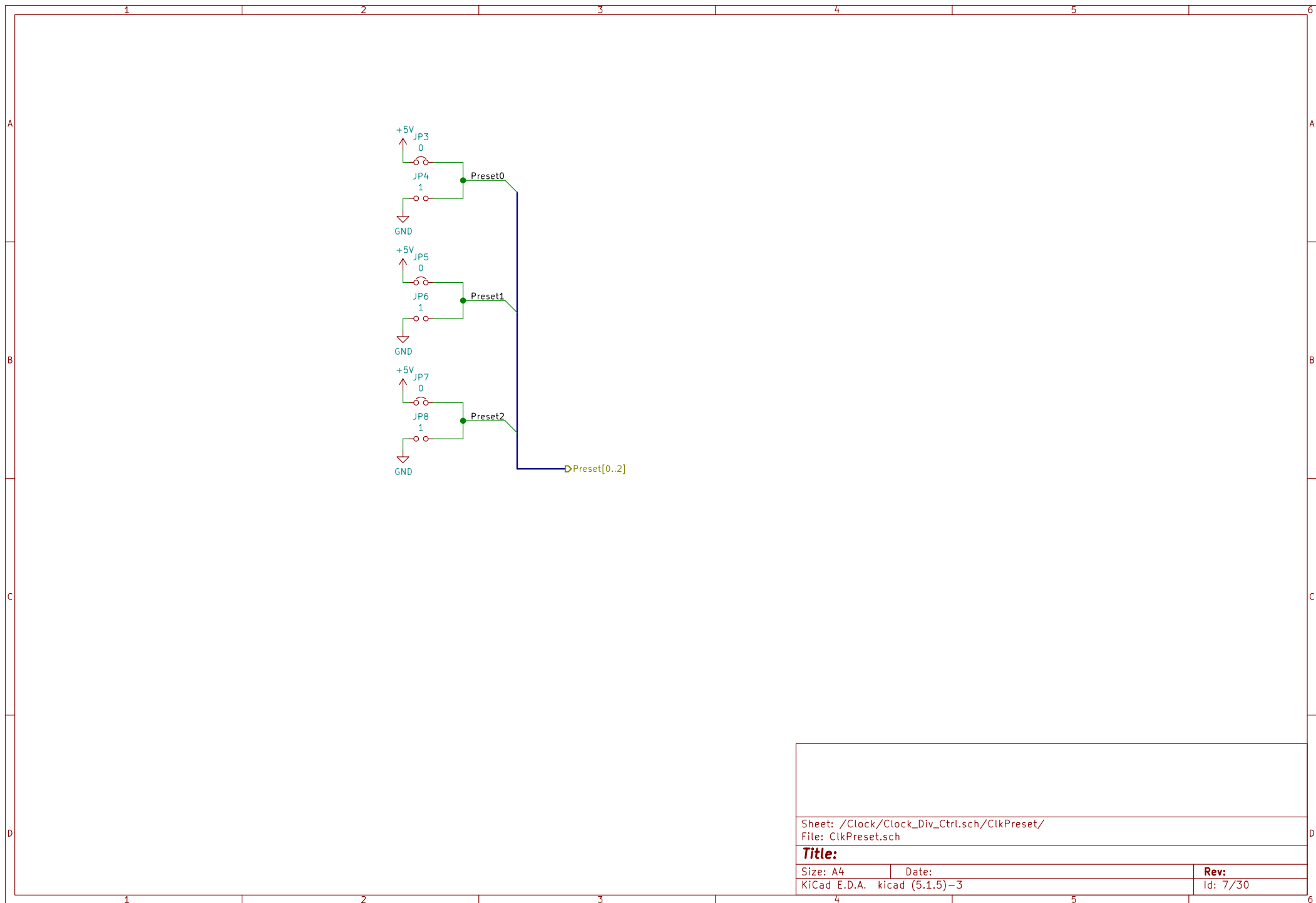
Size: A4
KiCad E.D.A. kicad (5.1.5)-3

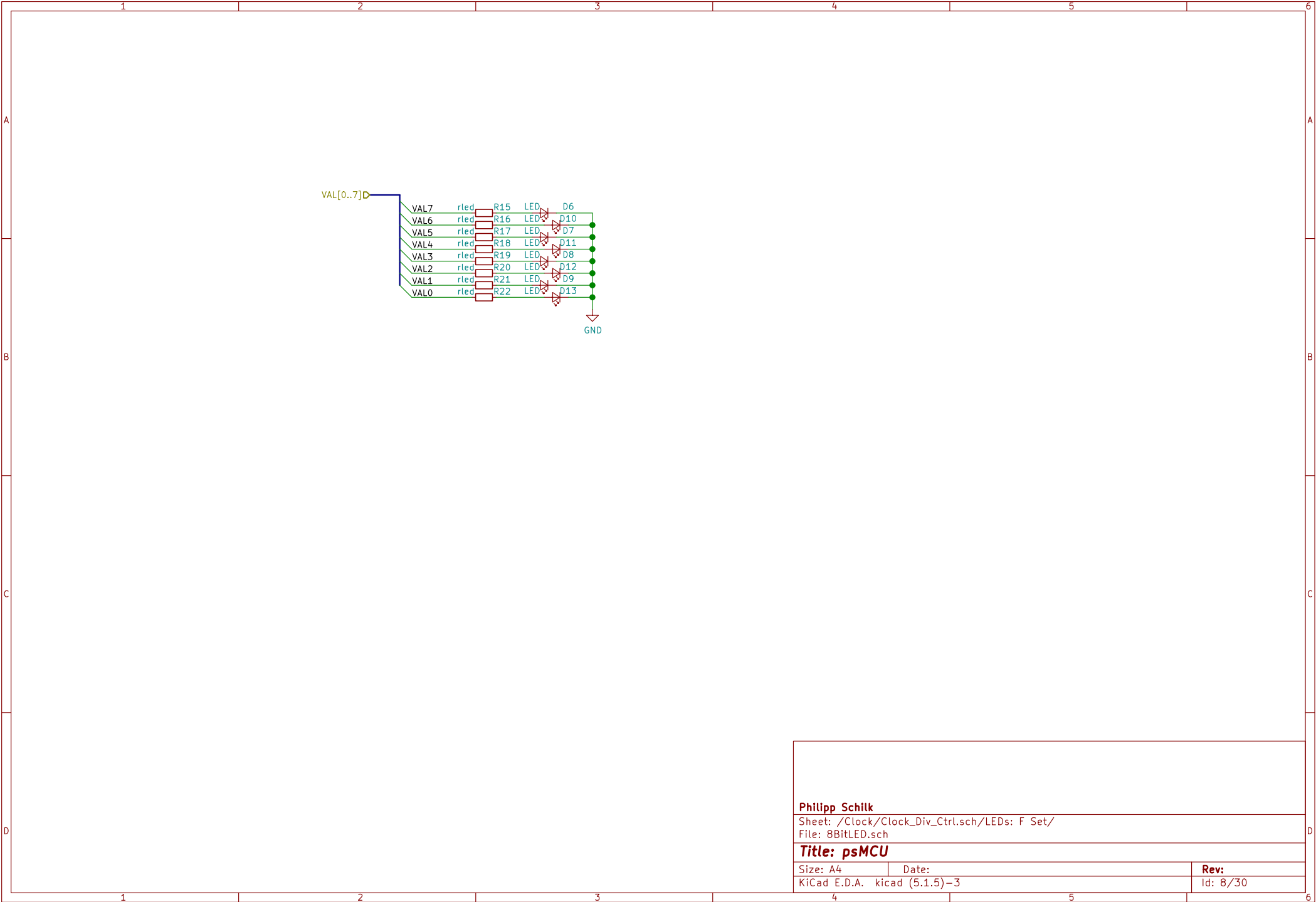
Date:

Rev:

Id: 5/30







Philipp Schilk

Sheet: /Clock/Clock_Div_Ctrl.sch/LEDs: F Set/
File: 8BitLED.sch

Title: psMCU

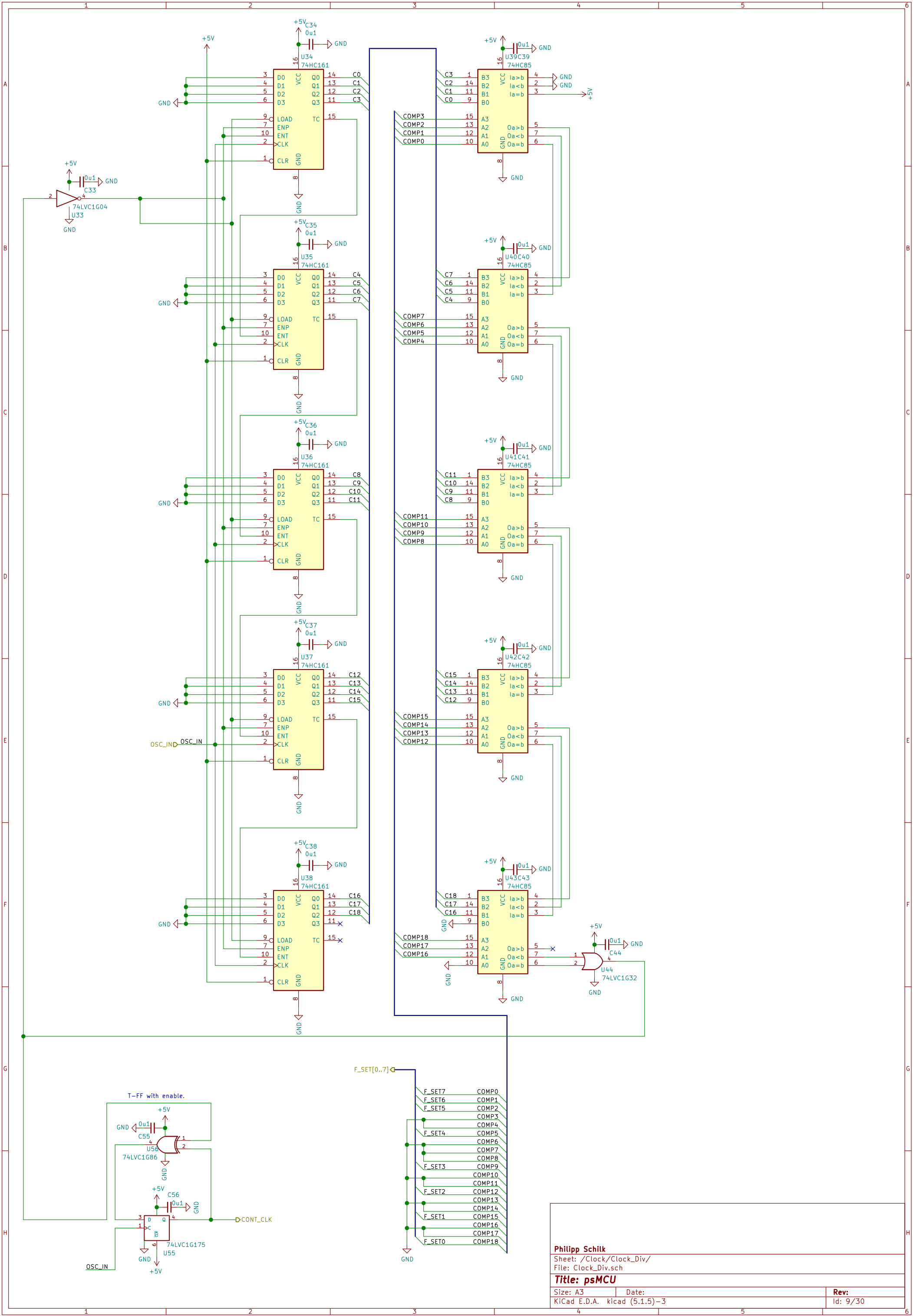
Size: A4

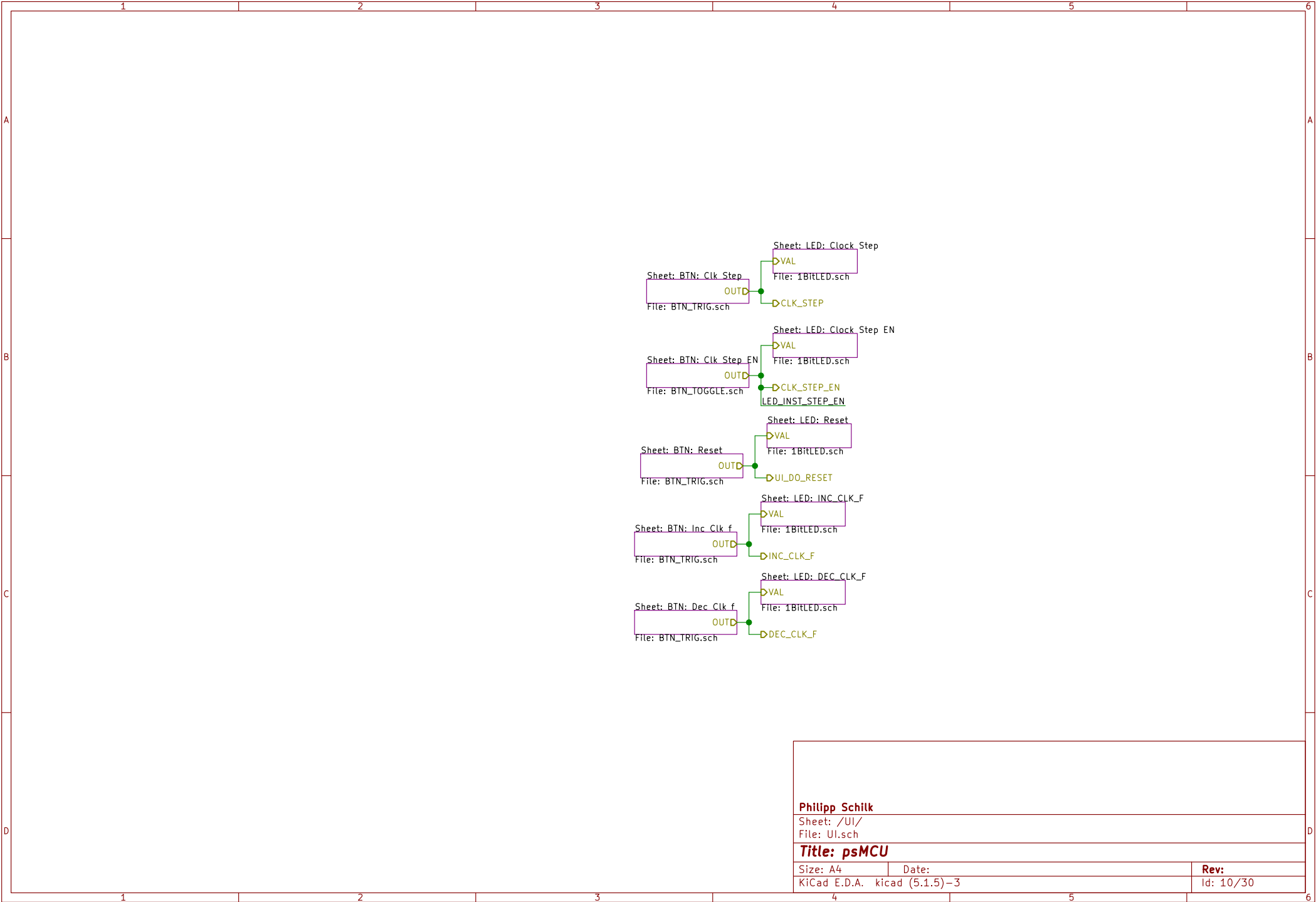
Date:

KiCad E.D.A. kicad (5.1.5)-3

Rev:

Id: 8/30





Philipp Schilk

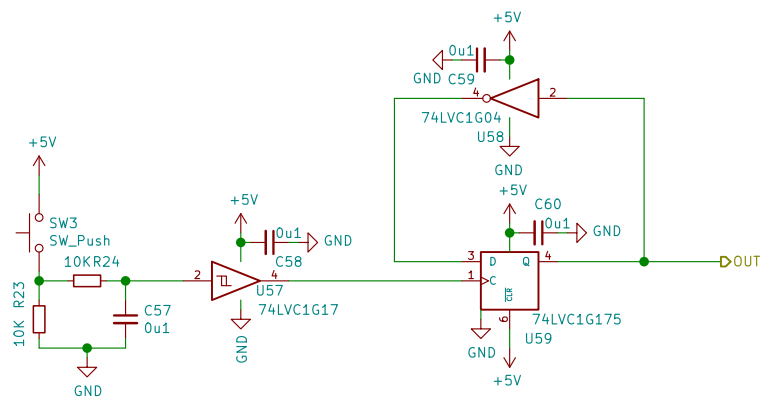
Sheet: /UI/
File: UI.sch

Title: **psMCU**

Size: A4
KiCad E.D.A. kicad (5.1.5)–3

Date:

Rev:
Id: 10/30

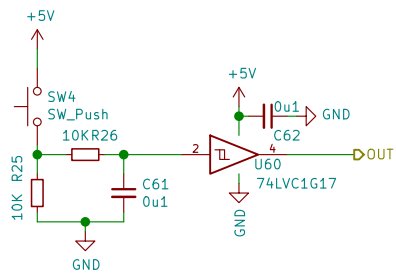


Philipp Schilk

Sheet: /UI/BTN: Clk Step EN/
File: BTN_TOGGLE.sch

Title: psMCU

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)-3		Id: 11/30



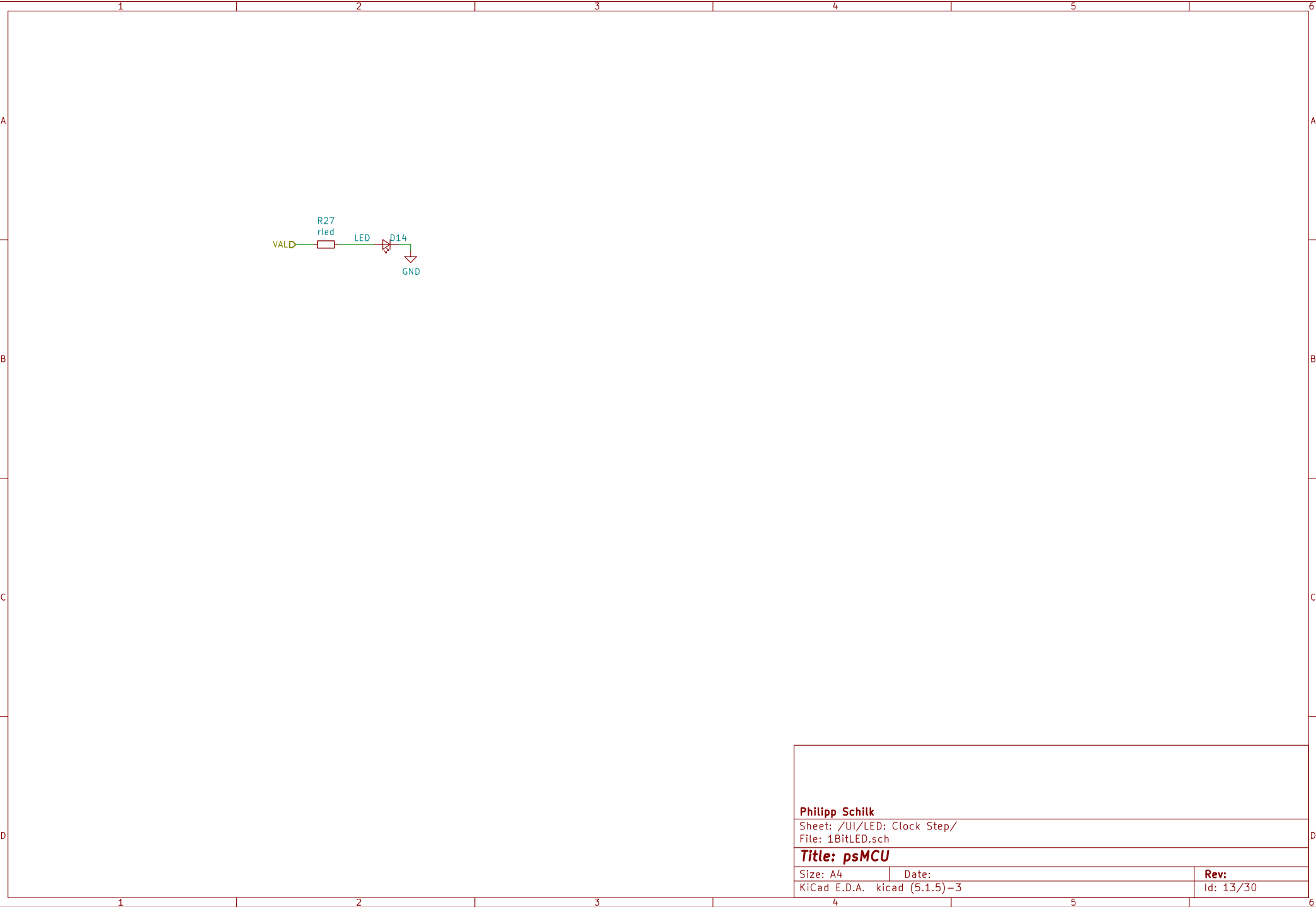
Philipp Schilk

Sheet: /UI/BTN: Clk Step/
File: BTN_TRIG.sch

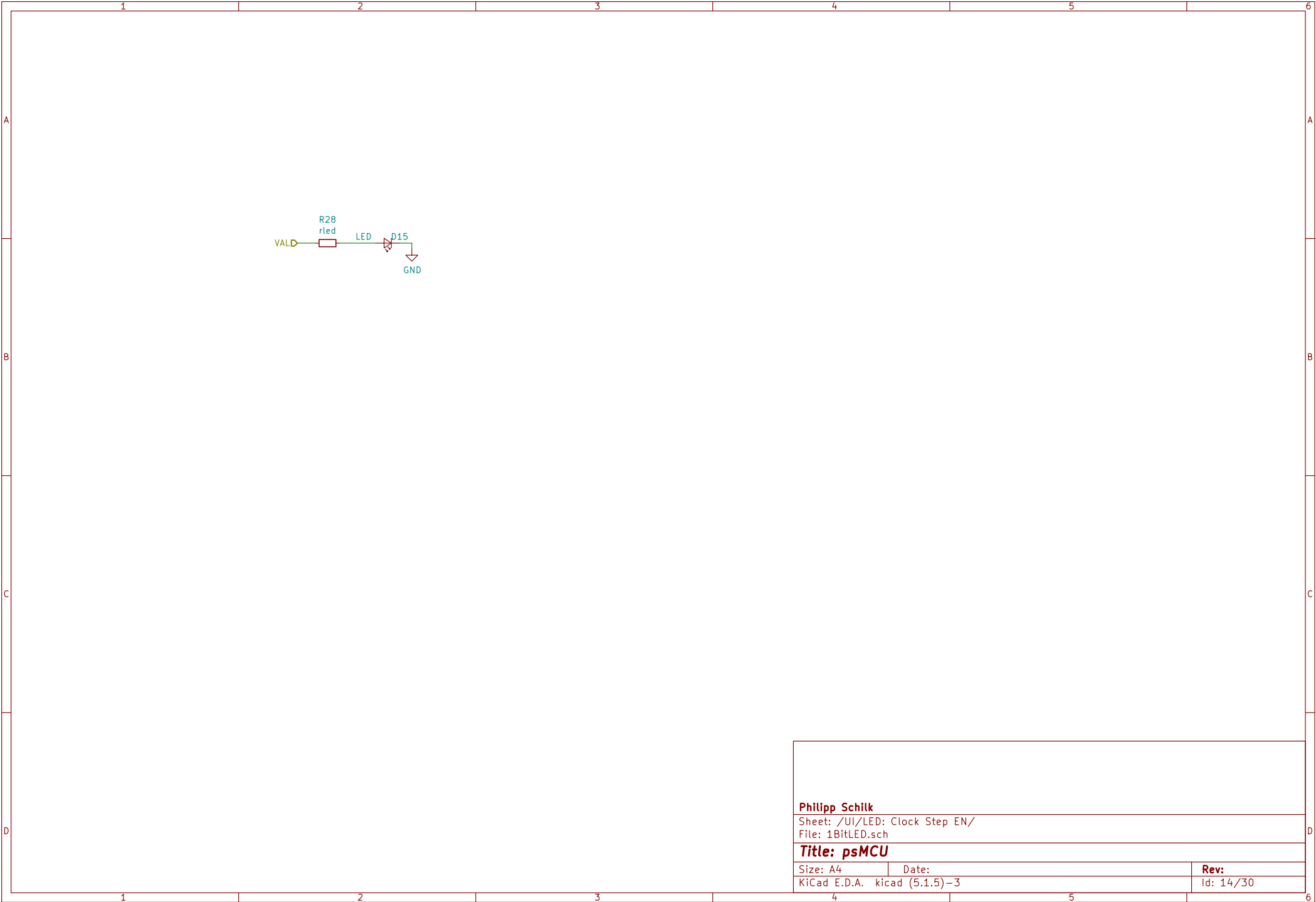
Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 12/30



Philipp Schilk		
Sheet: /UI/LED: Clock Step/ File: 1BitLED.sch		
Title: psMCU		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)–3		Id: 13/30



Philipp Schilk

Sheet: /UI/LED: Clock Step EN/
File: 1BitLED.sch

Title: **psMCU**

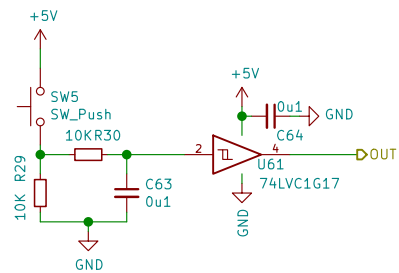
Size: A4

Date:

KiCad E.D.A. kicad (5.1.5)-3

Rev:

Id: 14/30



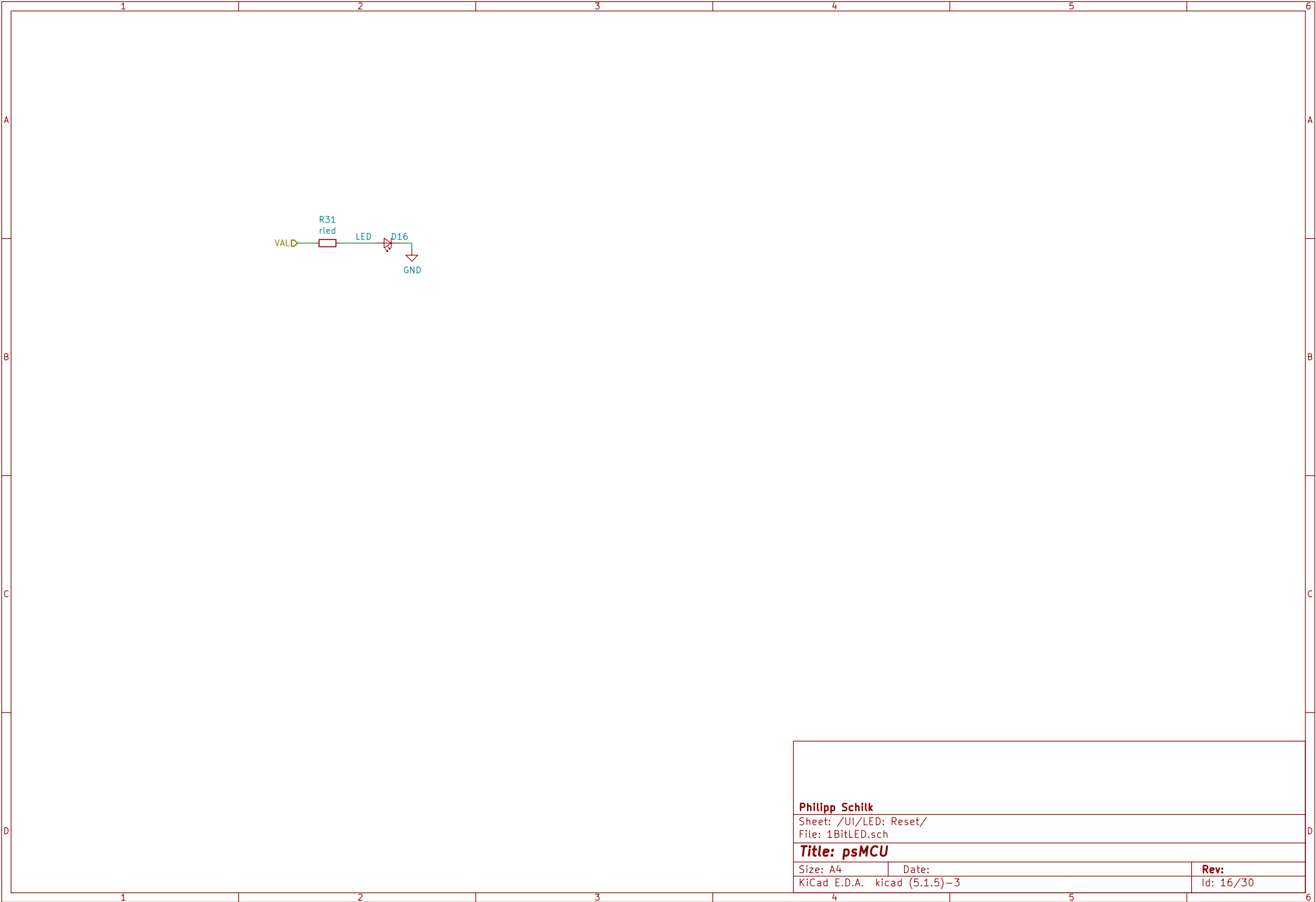
Philipp Schilk

Sheet: /UI/BTN: Reset/
File: BTN_TRIG.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 15/30



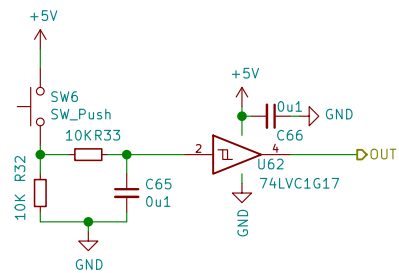
Philipp Schilk

Sheet: /UI/LED: Reset/
File: 1BitLED.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)–3

Rev:
Id: 16/30



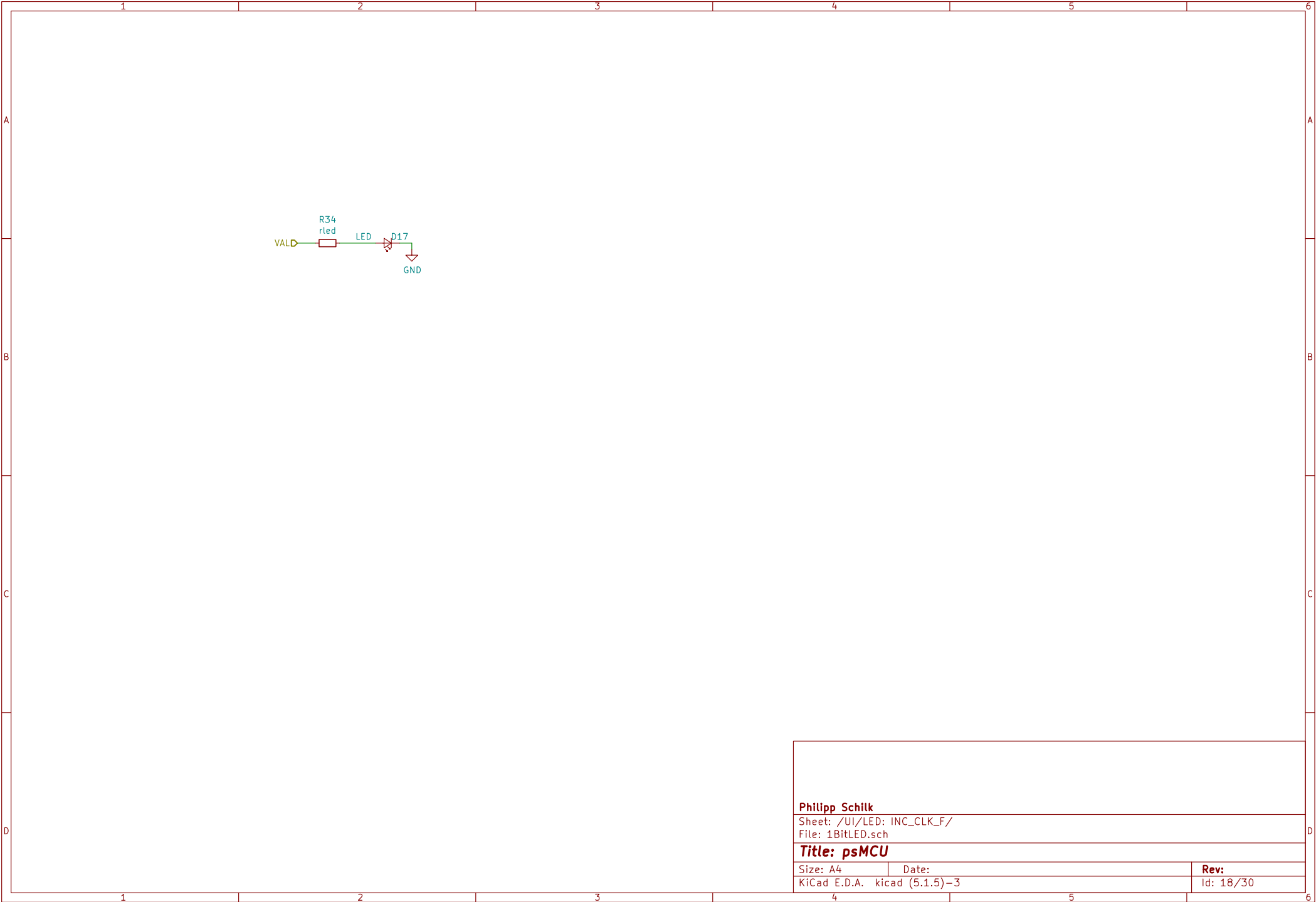
Philipp Schilk

Sheet: /UI/BTN: Inc Clk f/
File: BTN_TRIG.sch

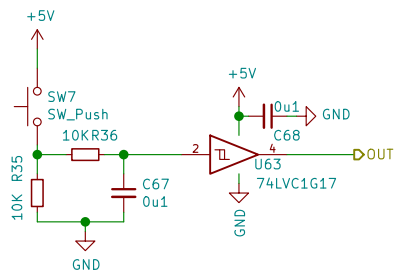
Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 17/30



Philipp Schilk		
Sheet: /UI/LED: INC_CLK_F/		
File: 1BitLED.sch		
Title: psMCU		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)–3		Id: 18/30



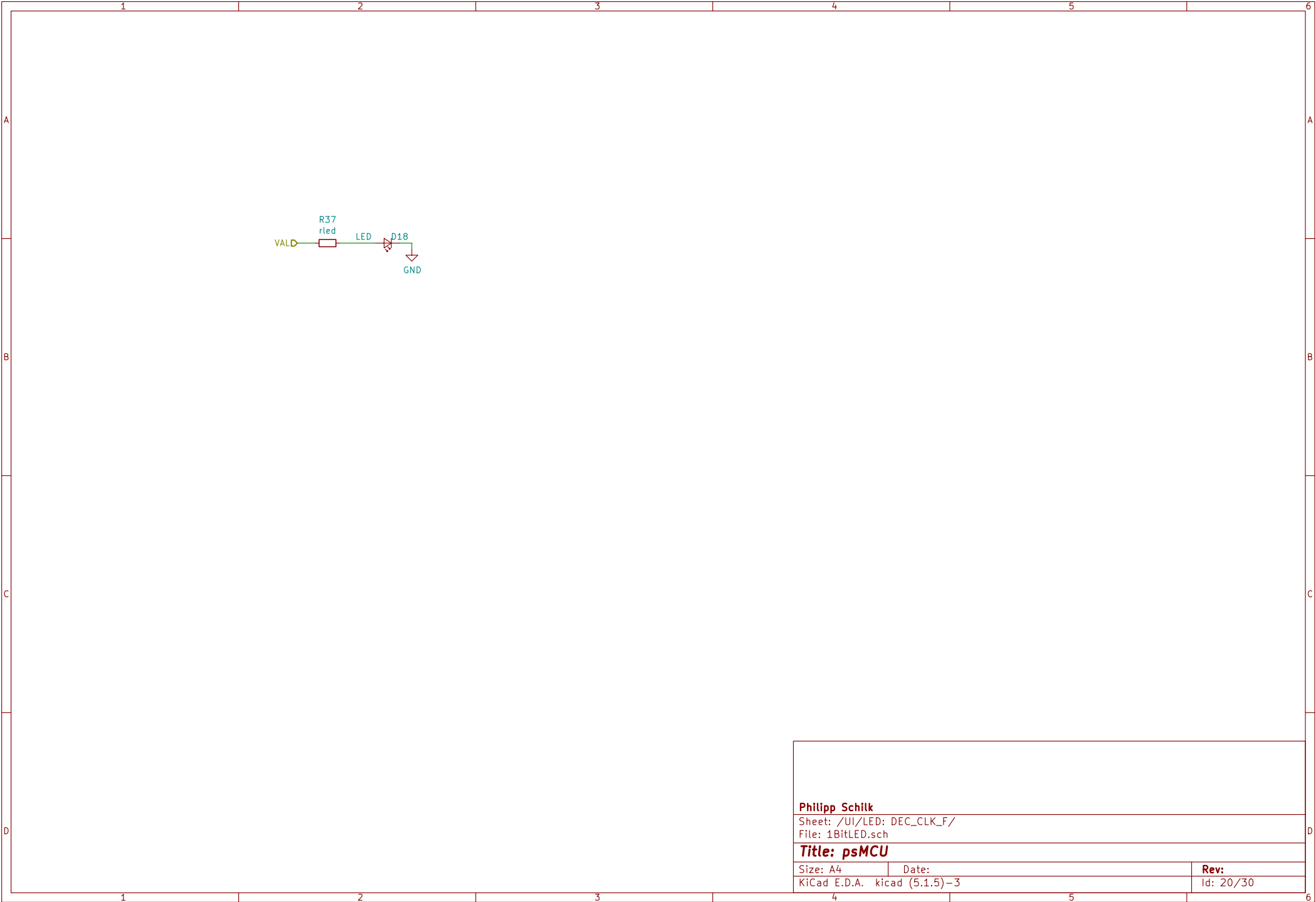
Philipp Schilk

Sheet: /UI/BTN: Dec Clk f/
File: BTN_TRIG.sch

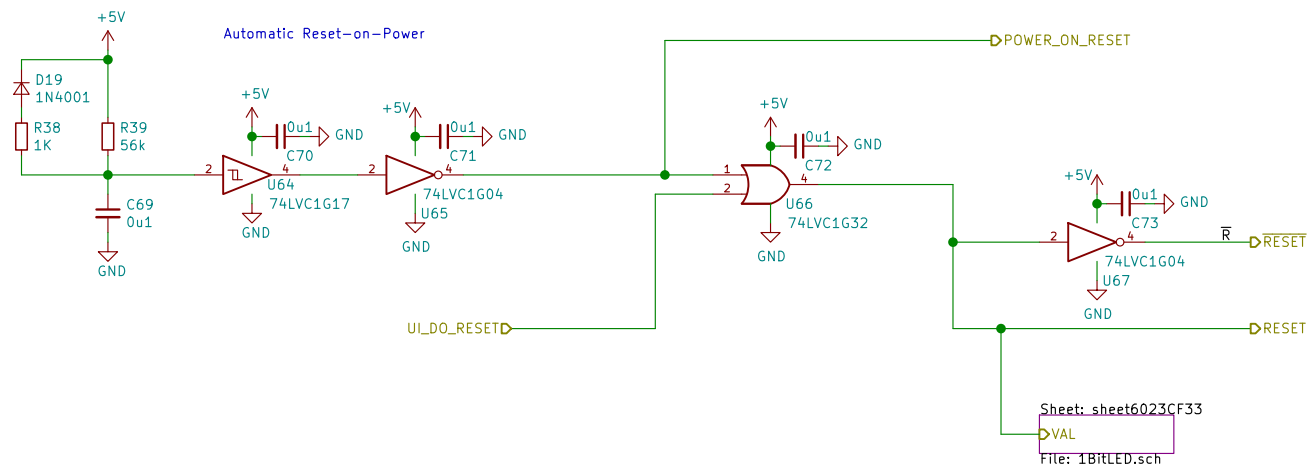
Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 19/30



Philipp Schilk		
Sheet: /UI/LED: DEC_CLK_F/		
File: 1BitLED.sch		
Title: psMCU		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)–3		Id: 20/30



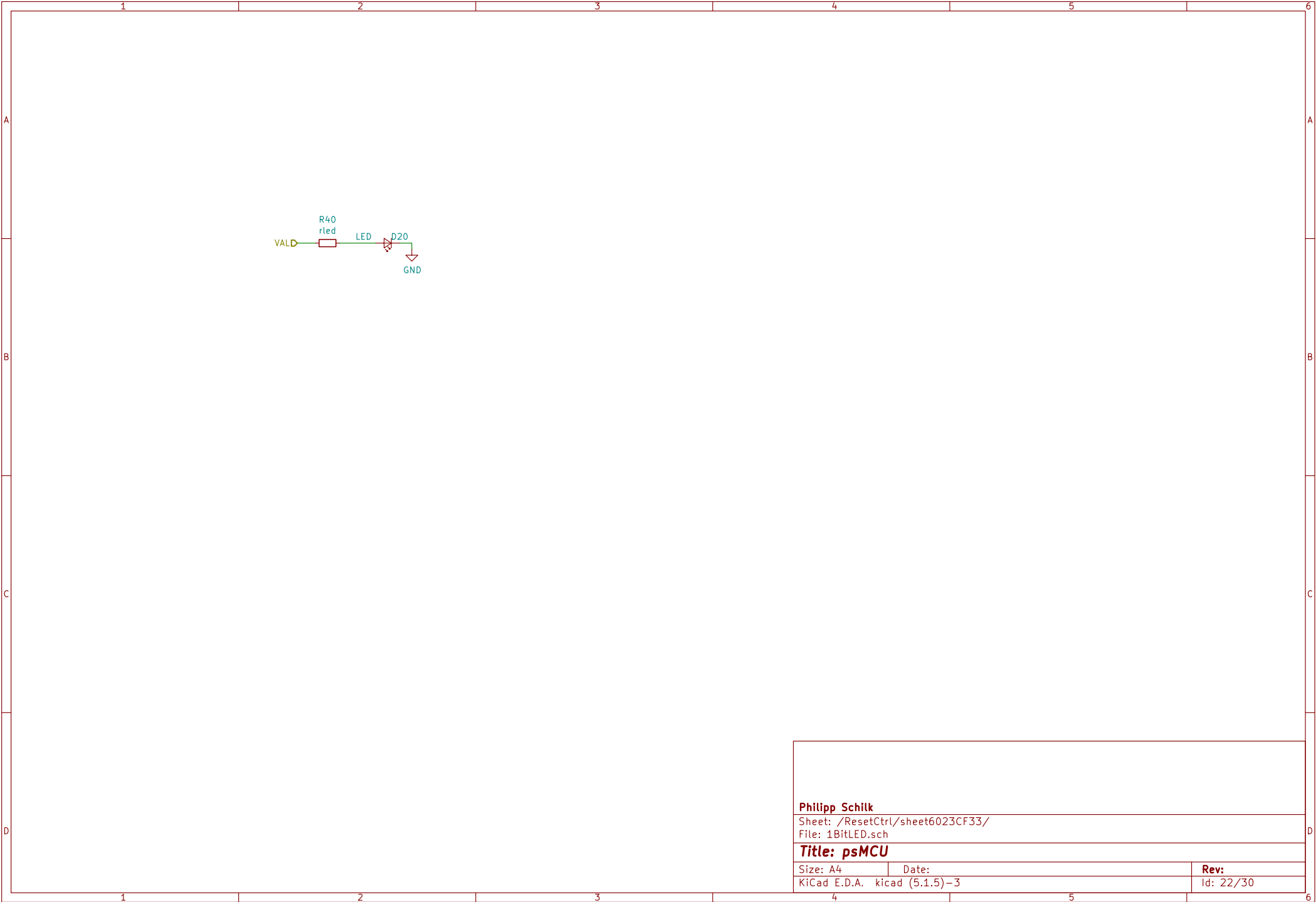
Philipp Schilk

Sheet: /ResetCtrl/
File: ResetCtrl.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 21/30

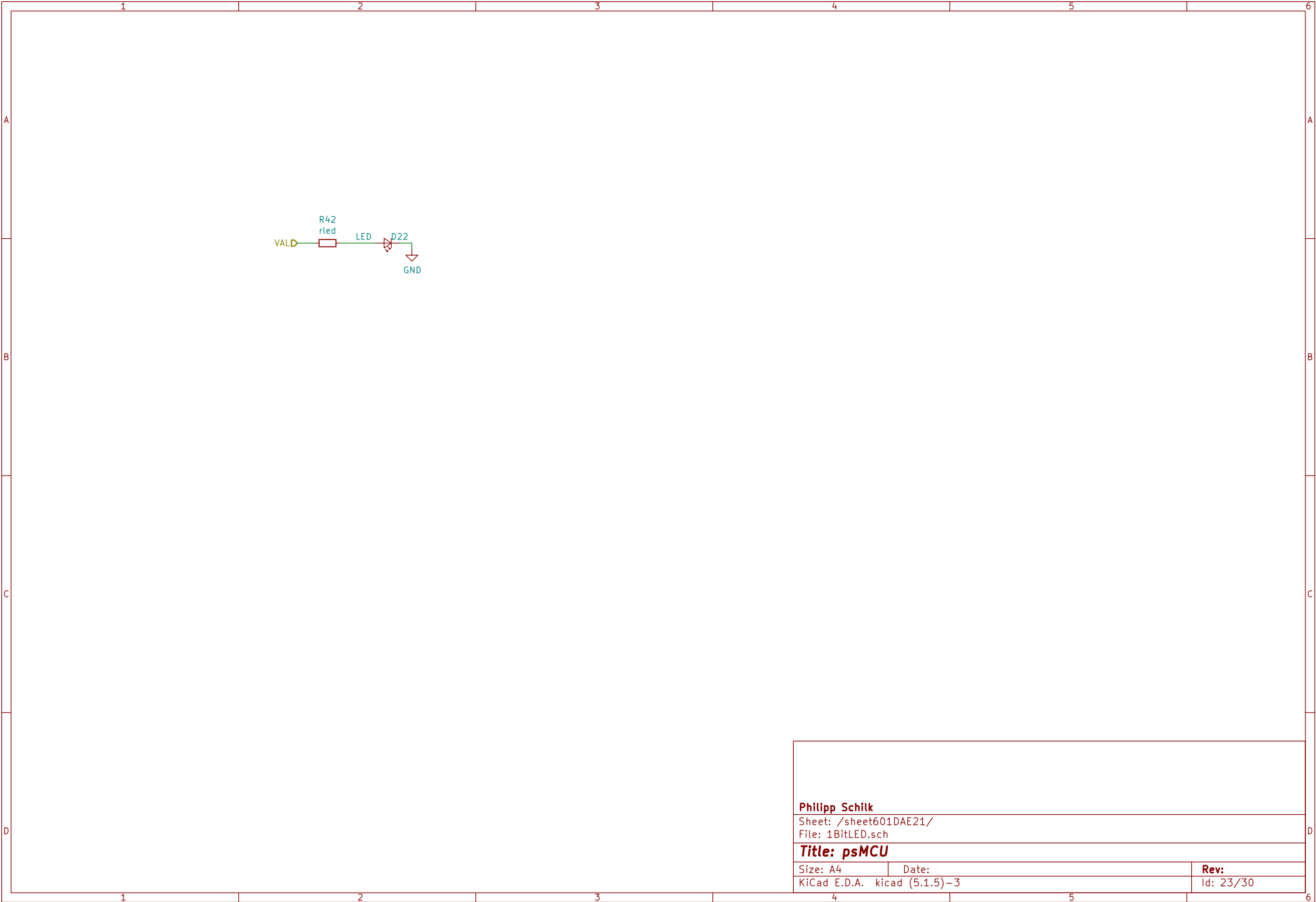


Philipp Schilk

Sheet: /ResetCtrl/sheet6023CF33/
File: 1BitLED.sch

Title: psMCU

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)–3		Id: 22/30



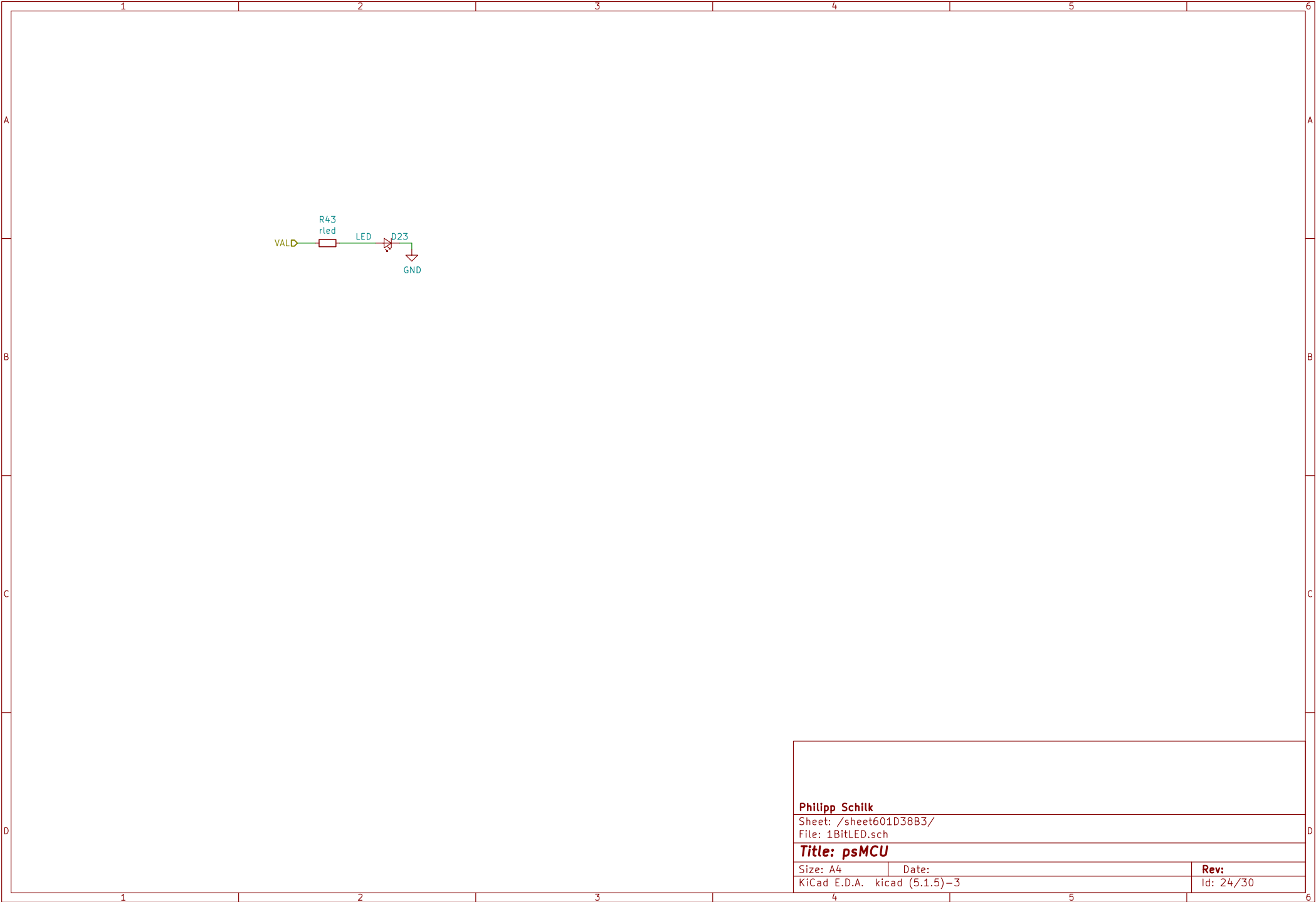
Philipp Schilk

Sheet: /sheet601DAE21/
File: 1BitLED.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)–3

Rev:
Id: 23/30



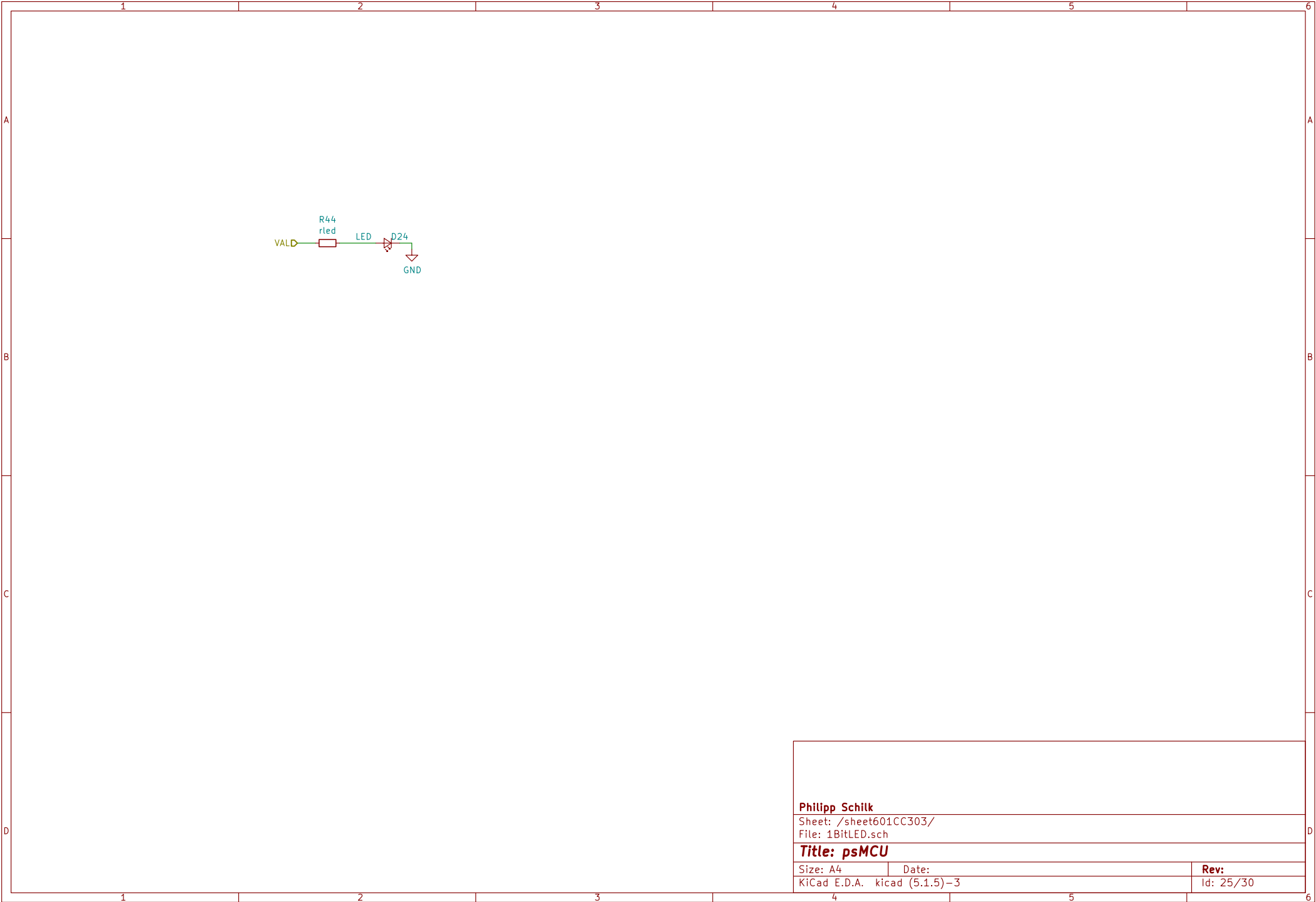
Philipp Schilk

Sheet: /sheet601D38B3/
File: 1BitLED.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)–3

Rev:
Id: 24/30



Philipp Schilk

Sheet: /sheet601CC303/
File: 1BitLED.sch

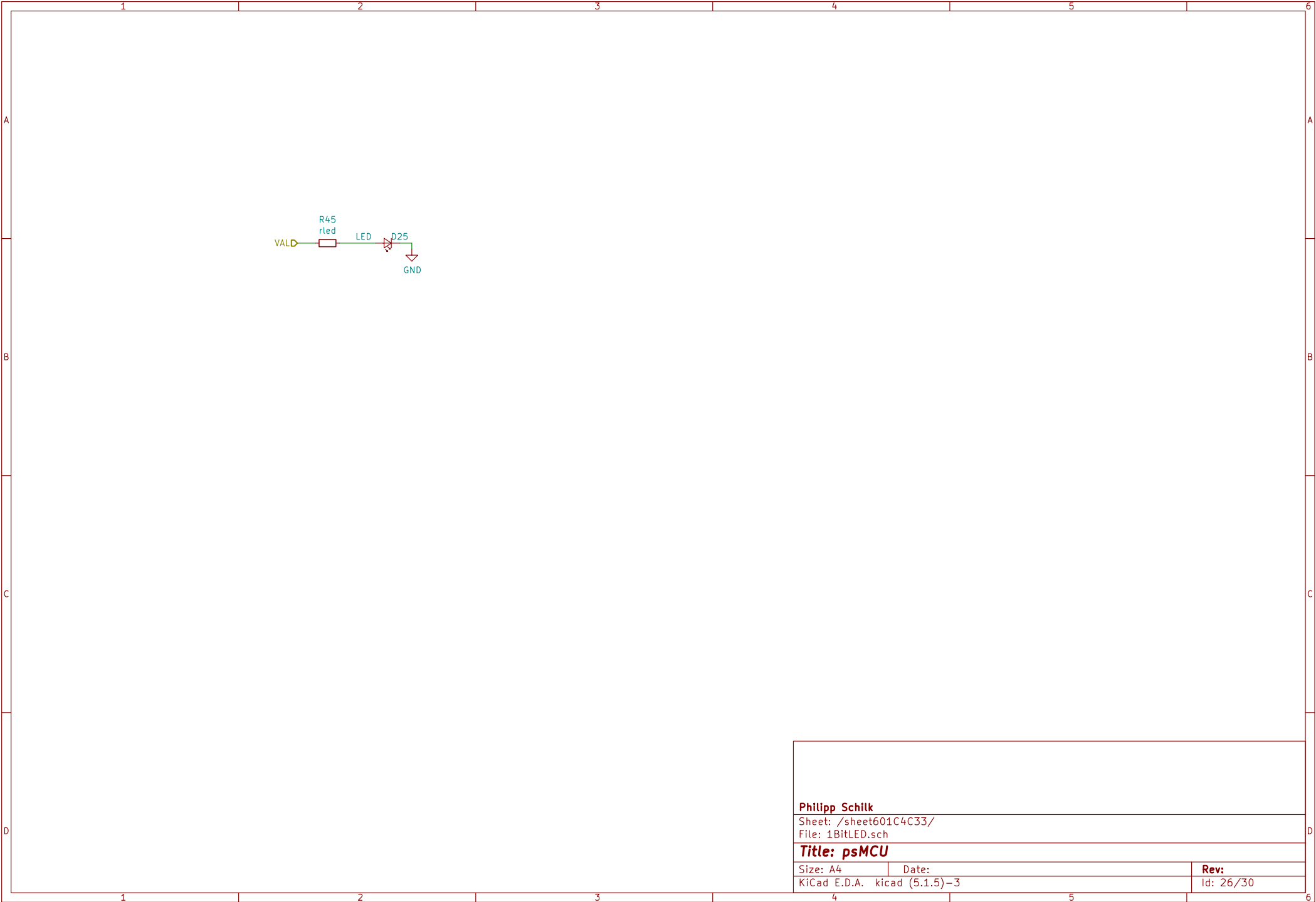
Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)–3

Rev:
Id: 25/30

D

6



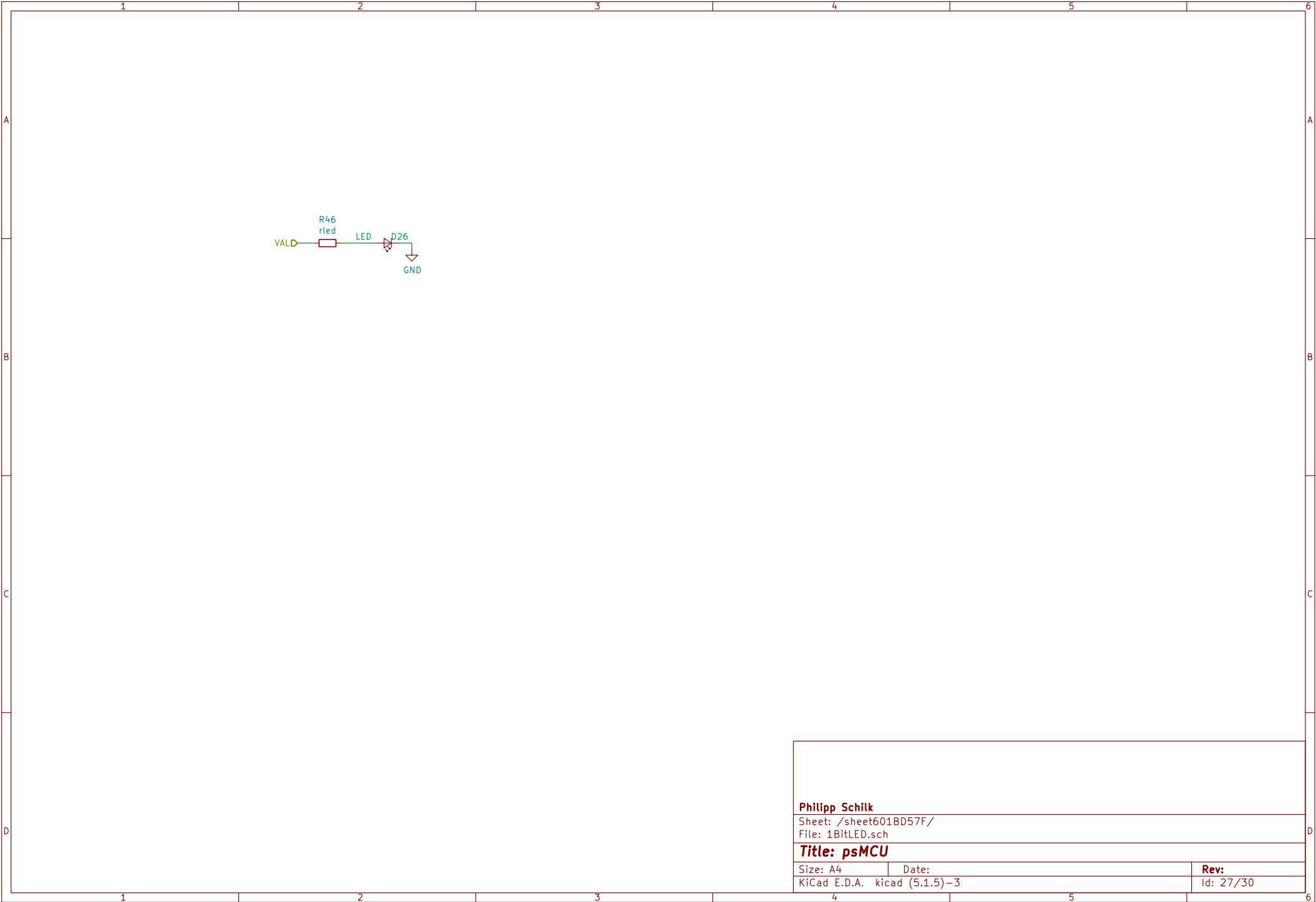
Philipp Schilk

Sheet: /sheet601C4C33/
File: 1BitLED.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 26/30

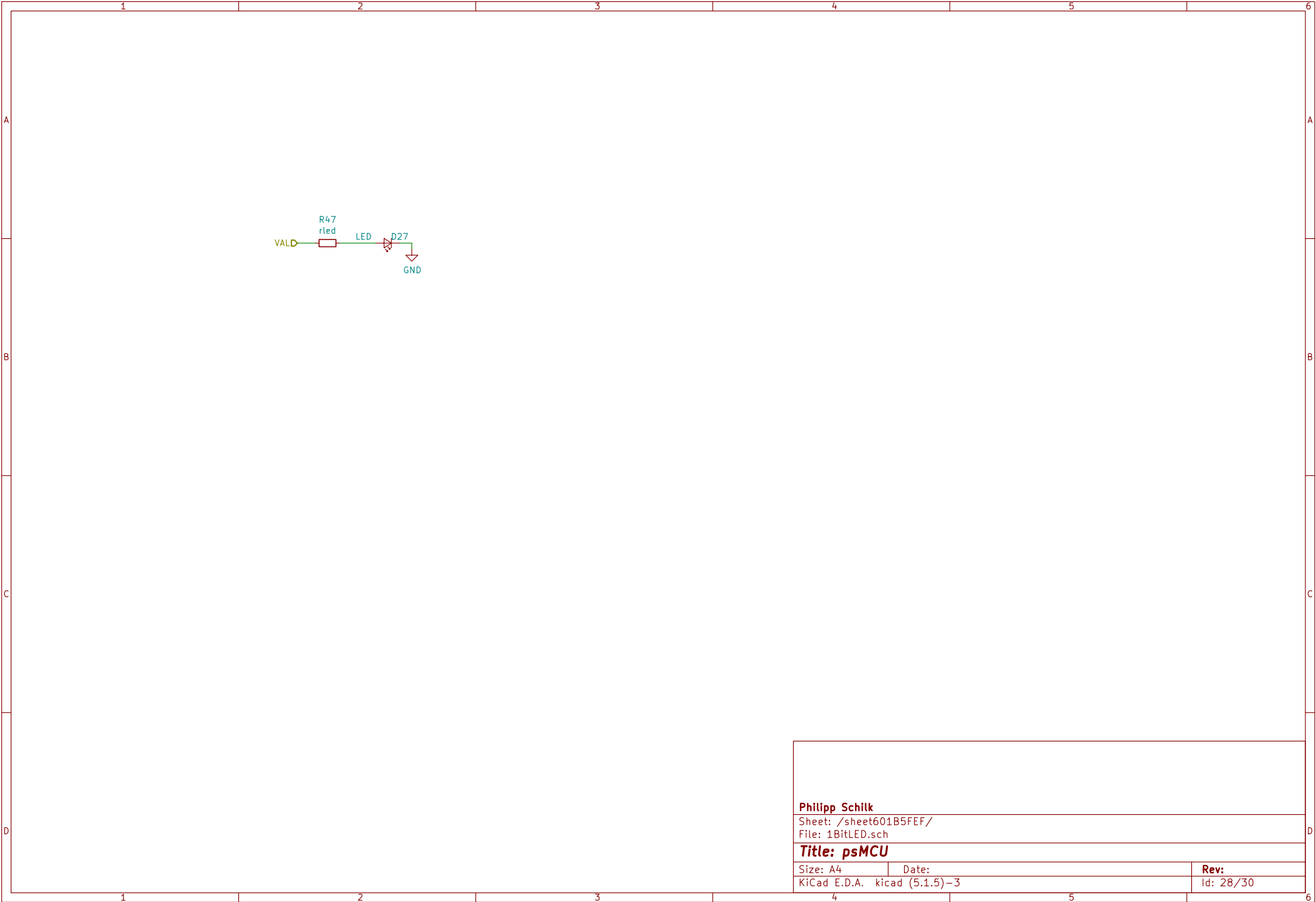


Philipp Schilk

Sheet: /sheet601BD57F/
File: 1BitLED.sch

Title: psMCU

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)–3		Id: 27/30



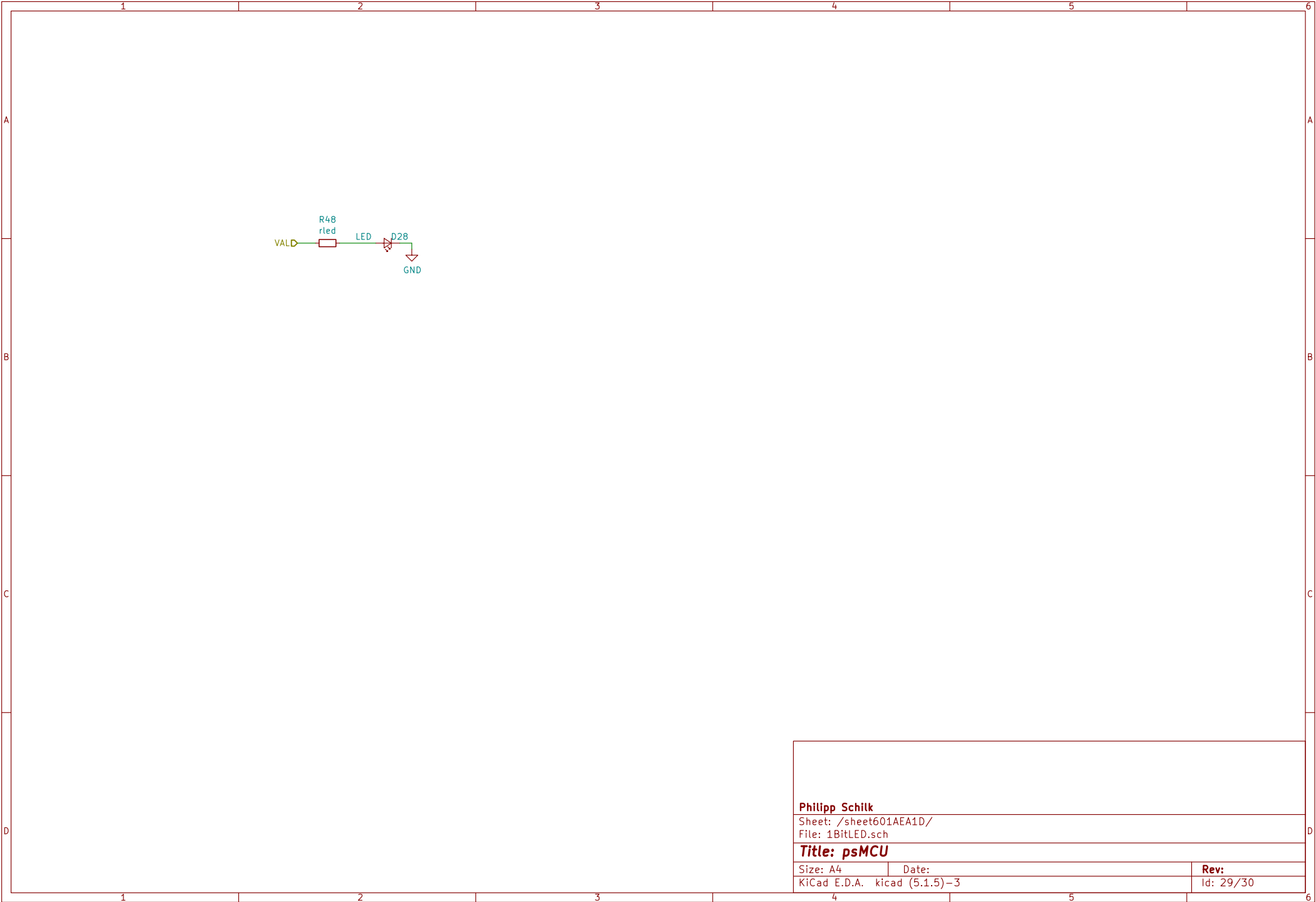
Philipp Schilk

Sheet: /sheet601B5FEF/
File: 1BitLED.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)–3

Rev:
Id: 28/30



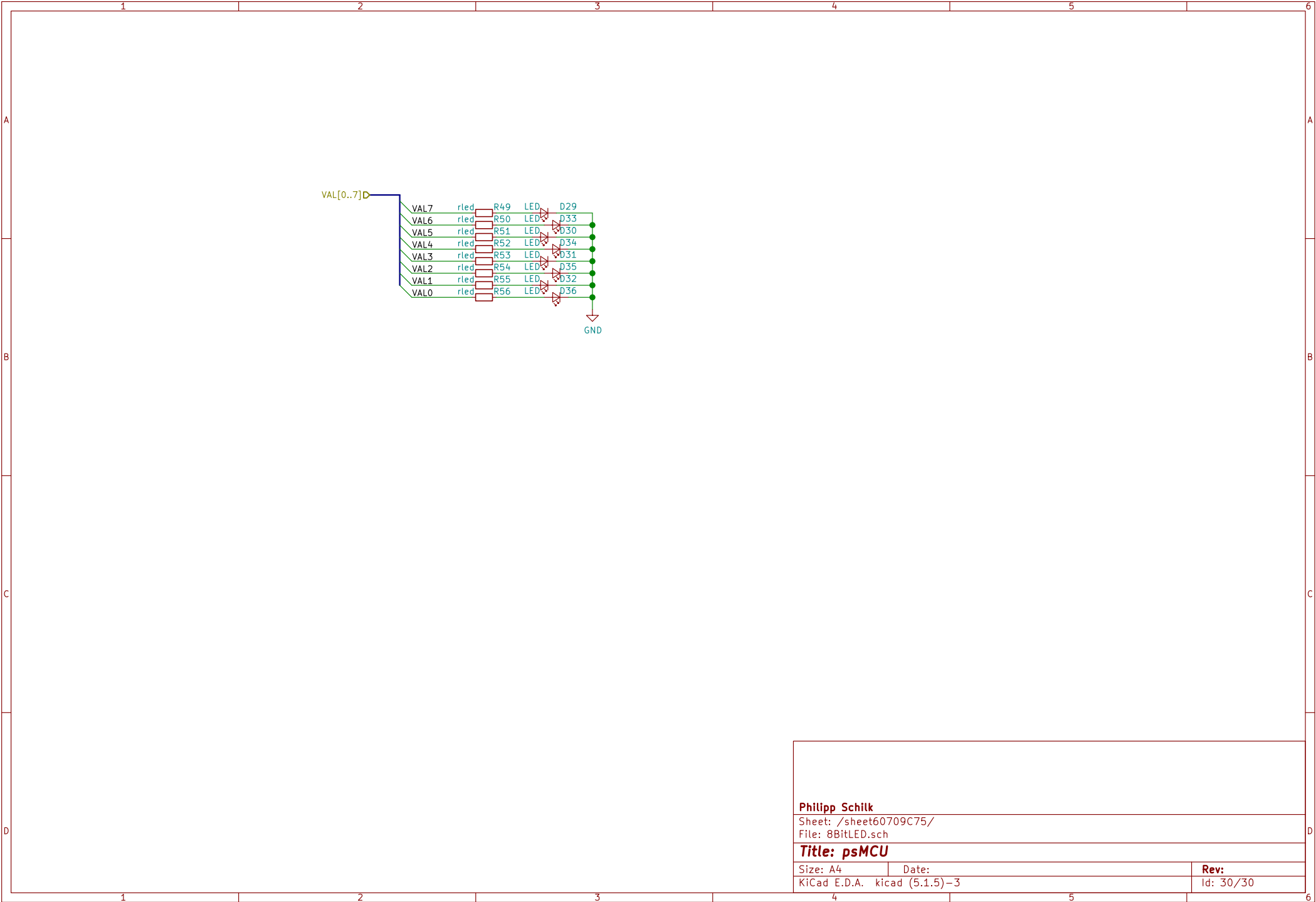
Philipp Schilk

Sheet: /sheet601AEA1D/
File: 1BitLED.sch

Title: psMCU

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)–3

Rev:
Id: 29/30



Philipp Schilk

Sheet: /sheet60709C75/
File: 8BitLED.sch

Title: **psMCU**

Size: A4 Date:
KiCad E.D.A. kicad (5.1.5)-3

Rev:
Id: 30/30