

Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

Drawing number: 1 Rev: 1

Date: 2023-03-28

File: radartof-hardware.kicad\_sch

Format:

A4

Project:

**Heterogeneous radar, RGB, and ToF sensor board**

Laboratory: Center for Project-Based Learning

Drawn by: Zoltán Marcsek

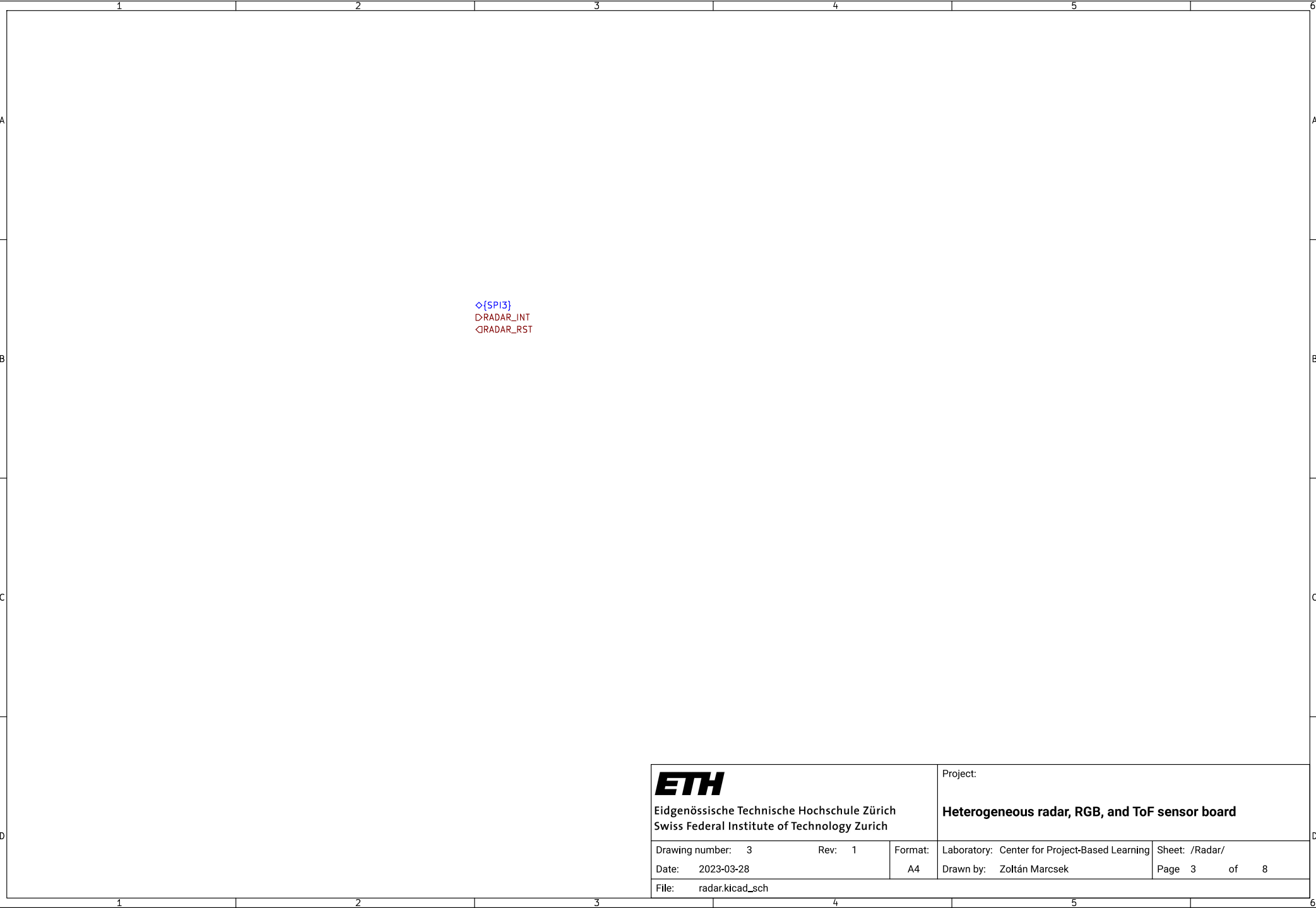
Sheet: /

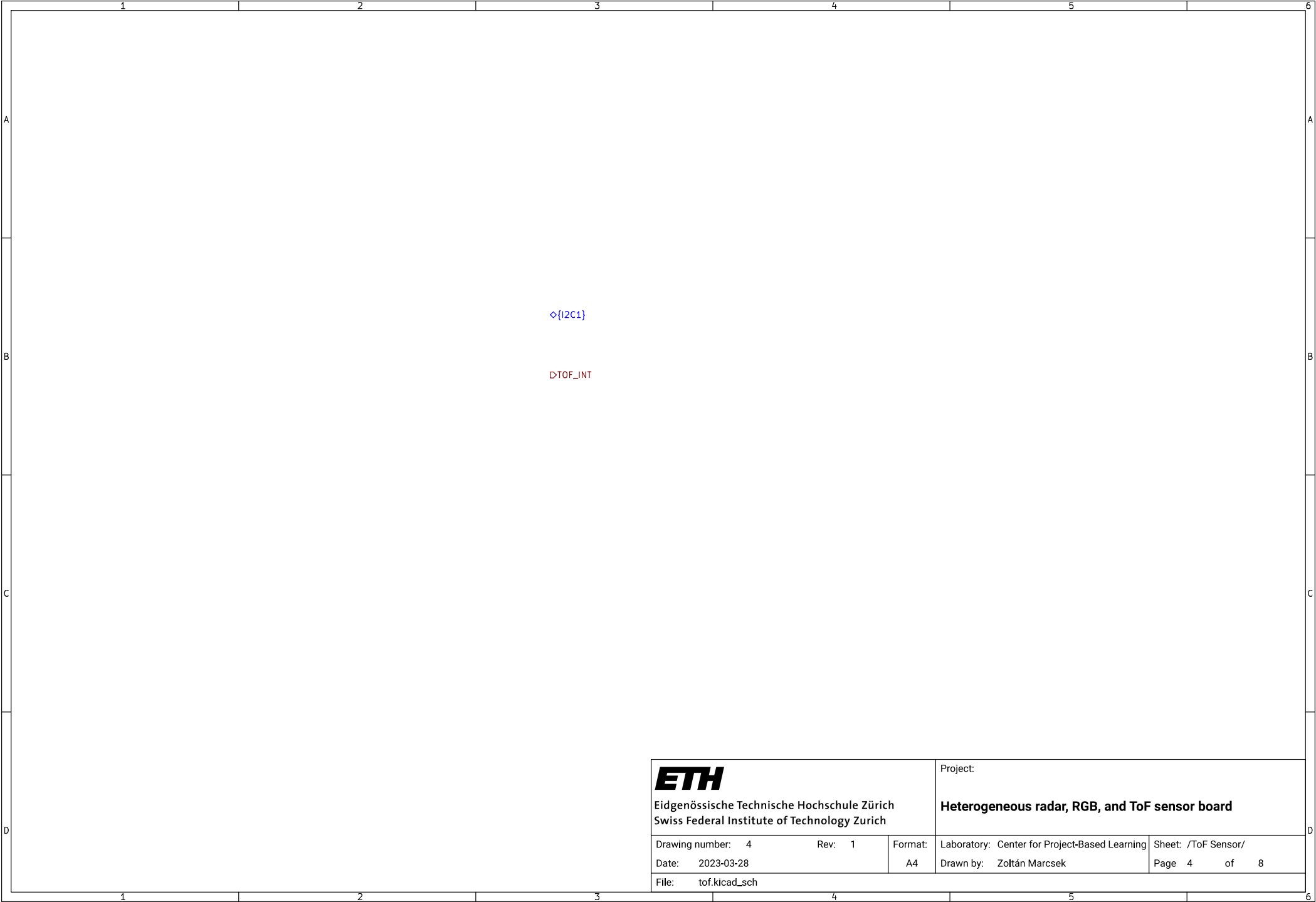
Page 1 of 8

```

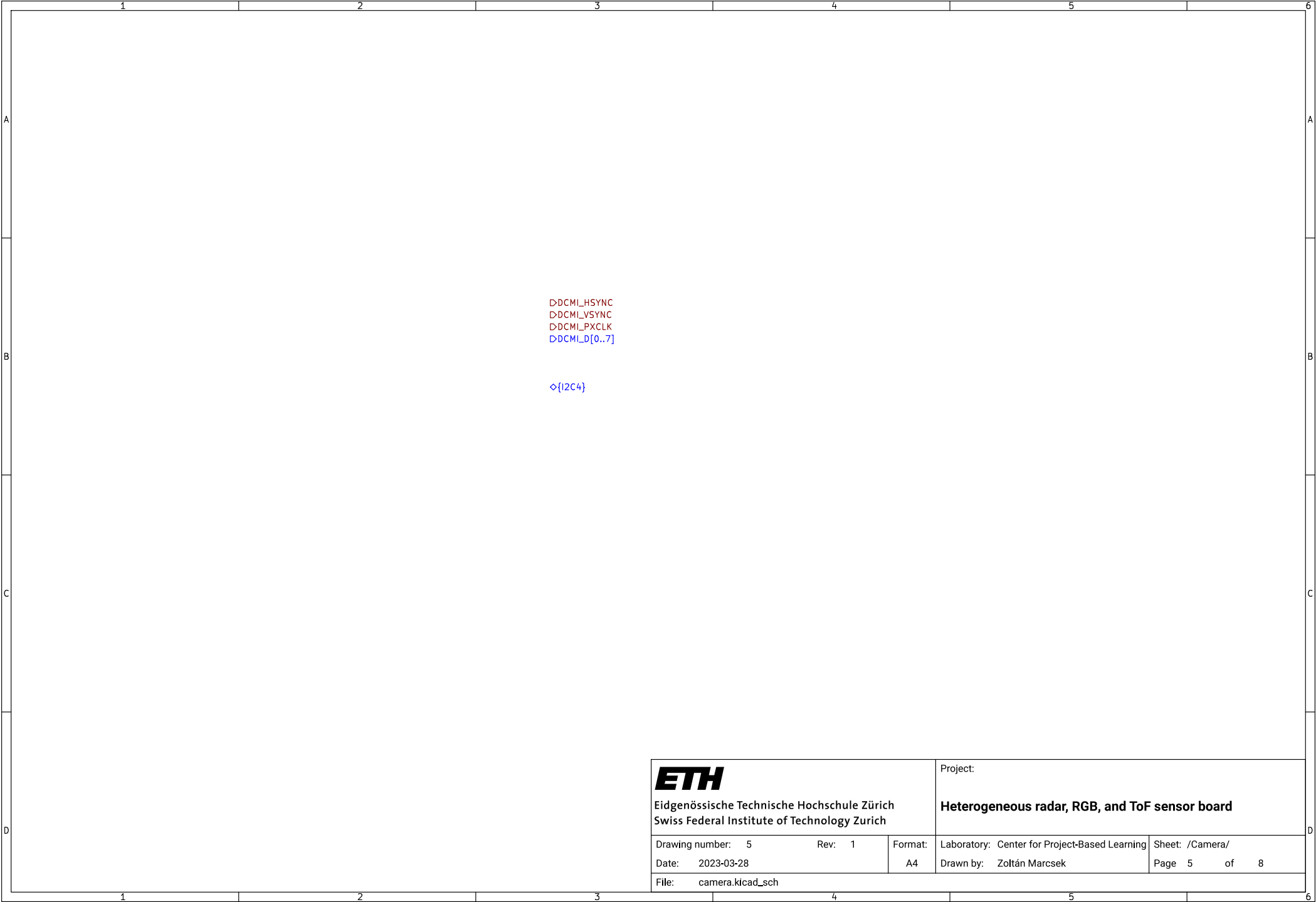
<DCMI_HSYNC
<DCMI_VSYNC
<DCMI_PXCLK
<DCMI_D[0..7]
<{ULPI}
<{RMII}
<{I2C1}
<{I2C4}
<{SPI3}
<RADAR_INT
<RADAR_RST
<TOF_INT

```





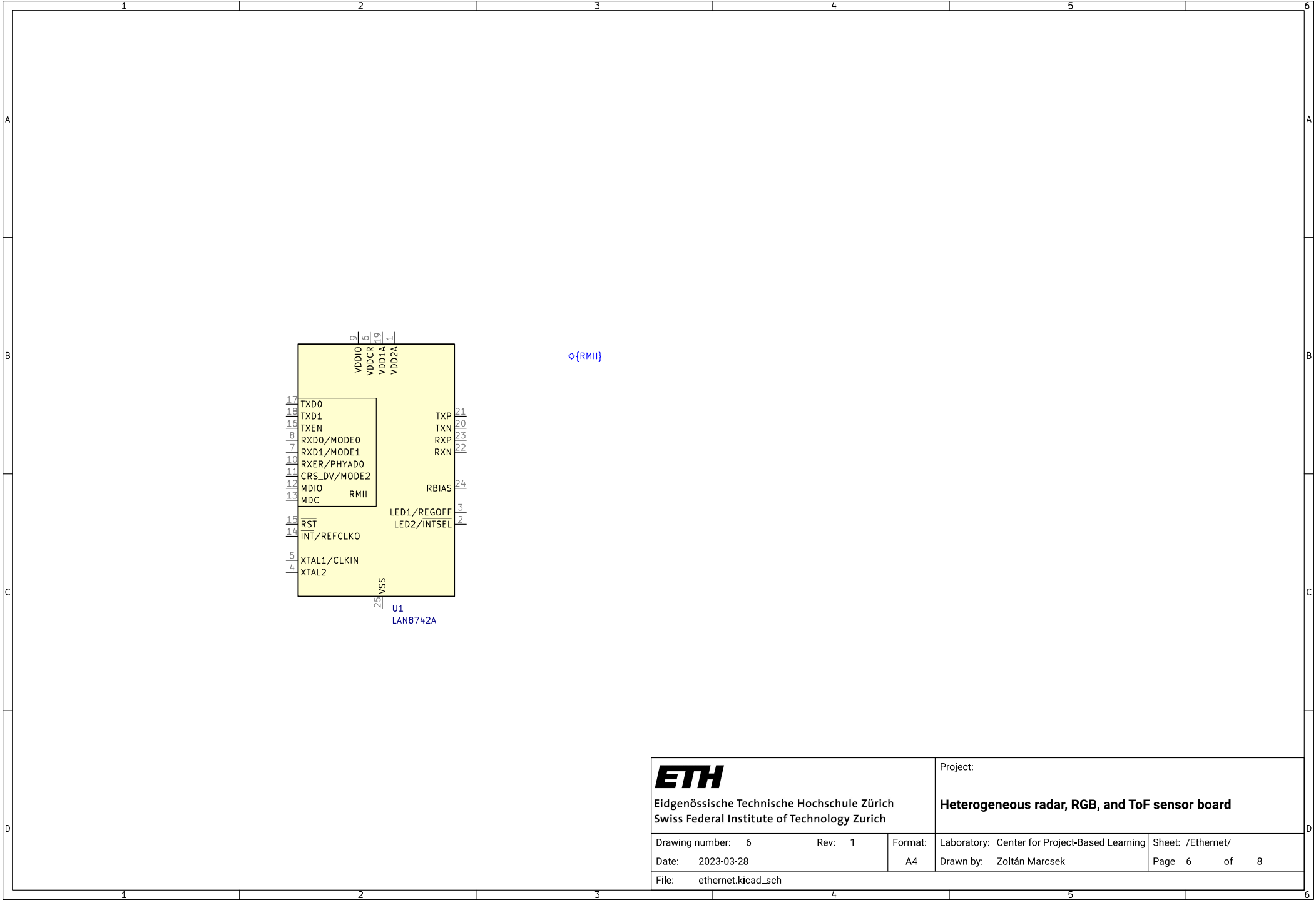
<div><div><b>ETH</b></div><div>Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich</div></div>			Project: <b>Heterogeneous radar, RGB, and ToF sensor board</b>		
Drawing number: 4	Rev: 1	Format: A4	Laboratory: Center for Project-Based Learning	Sheet: /ToF Sensor/	
Date: 2023-03-28			Drawn by: Zoltán Marcsek	Page 4	of 8
File: tof.kicad_sch					



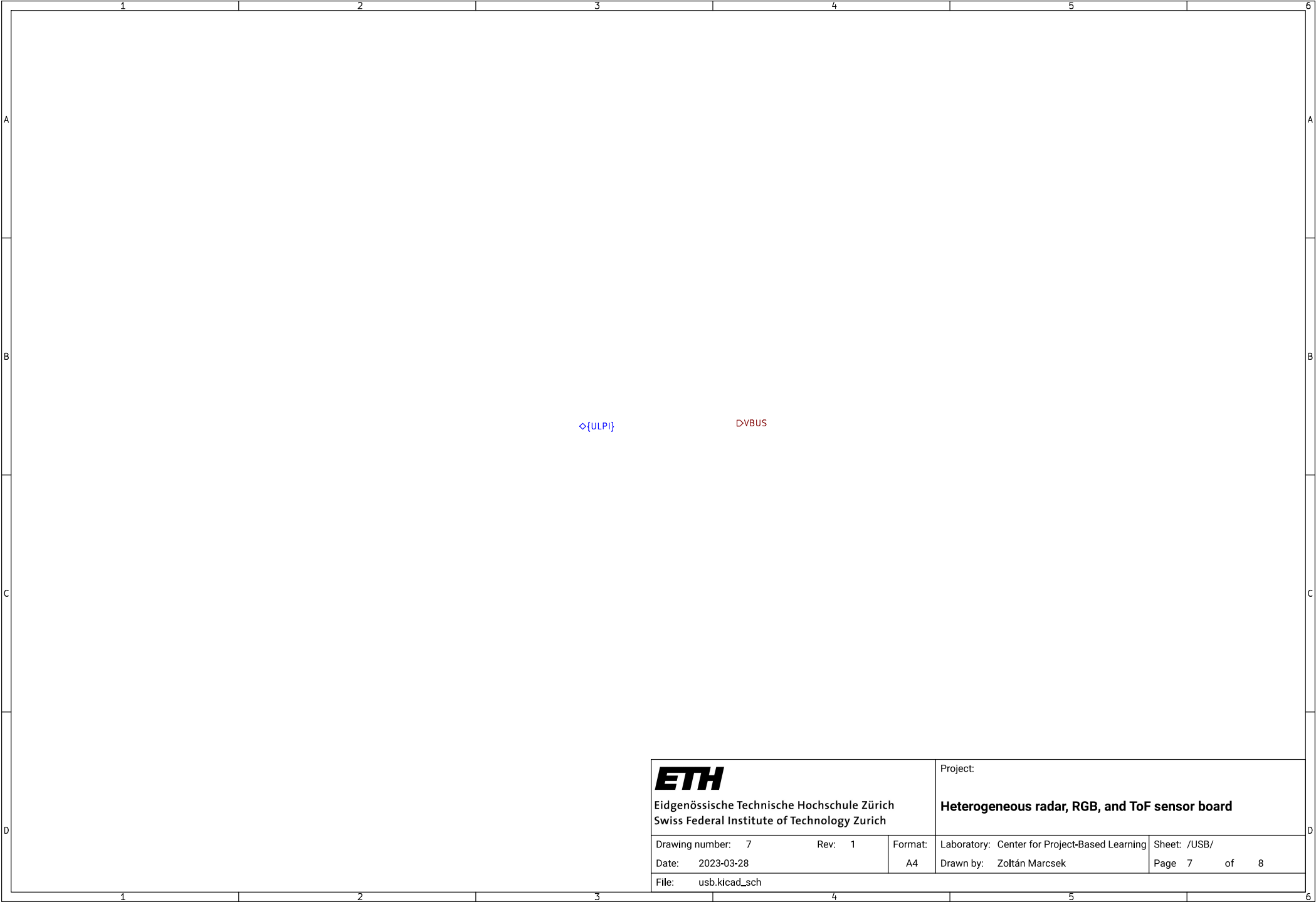
Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

Heterogeneous radar, RGB, and ToF sensor board

Drawing number: 5	Rev: 1	Format: A4	Laboratory: Center for Project-Based Learning	Sheet: /Camera/
Date: 2023-03-28			Drawn by: Zoltán Marcsek	Page 5 of 8
File: camera.kicad_sch				



<b>ETH</b> Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich			Project:	
Drawing number: 6	Rev: 1	Format: A4	Laboratory: Center for Project-Based Learning	Sheet: /Ethernet/
Date: 2023-03-28			Drawn by: Zoltán Marcsek	Page 6 of 8
File: ethernet.kicad_sch				



QVBUS