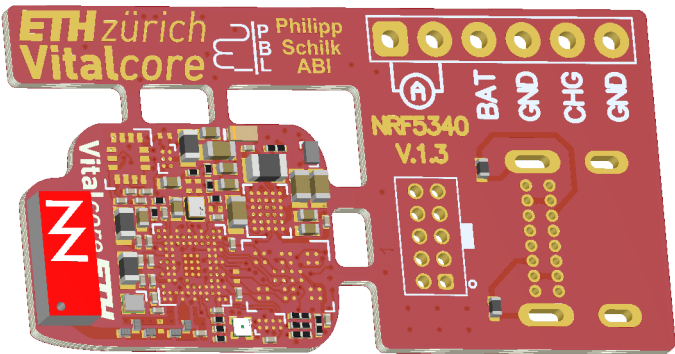
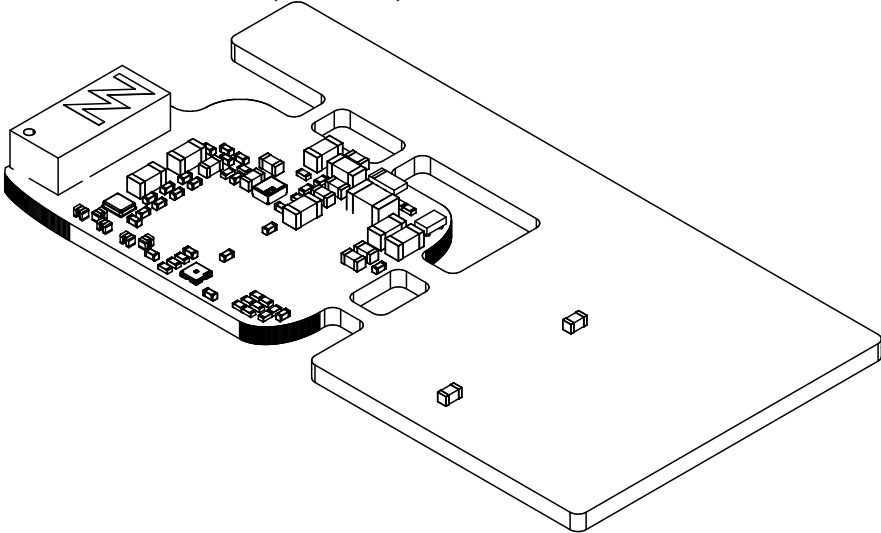


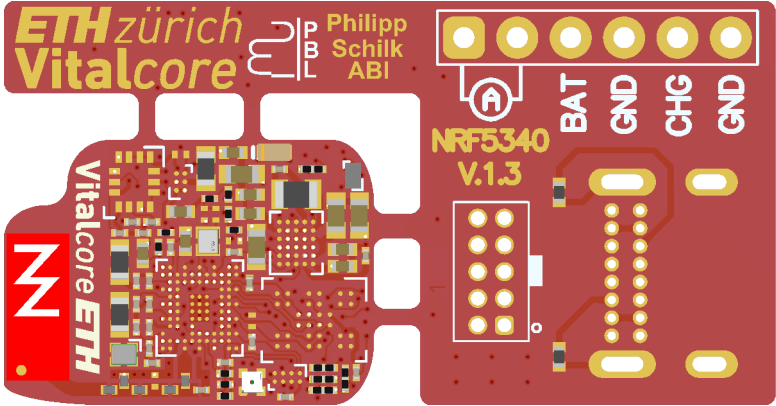
Realistic View



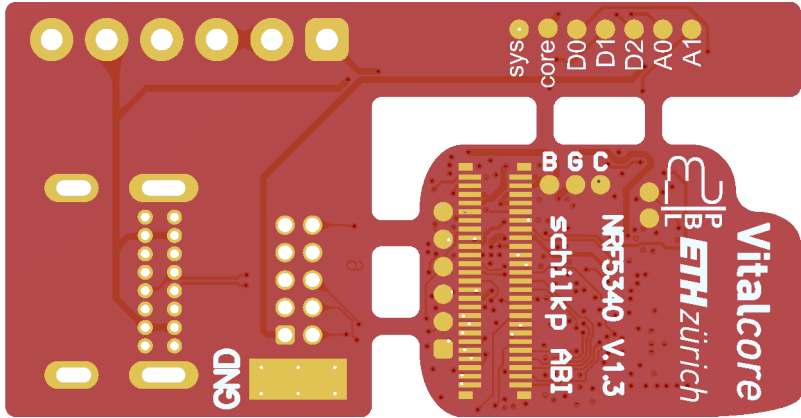
View from Front side (Scale 3:1)



Realistic View

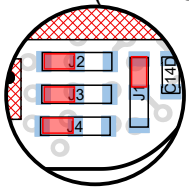


Realistic View



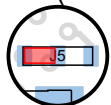
<div><div>ETH</div><div>Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich</div></div>	Project: VitalCore: NRF5340 3D Render
	Drawn By: Philipp Schilk, Alfonso Blanco Fontao Checked By: Federico Villani, Lukas Schulthess
Laboratory: ETHZ D-ITET PBL Date: 3/4/2024 2:24 PM Revision: 1.3 License: GNU GPL v3 Variant: PassivesOnlyAssembly File: DOC_3D.PCBDwf	Sheet: 1/1

DETAIL A (Scale 8:1)



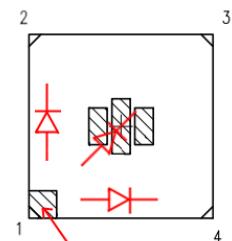
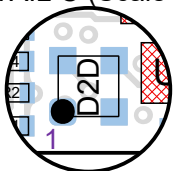
J2, J3, J4: Mount resistor from central pad to left pad
J1: Mount resistor from central pad to upper pad.

DETAIL B (Scale 8:1)



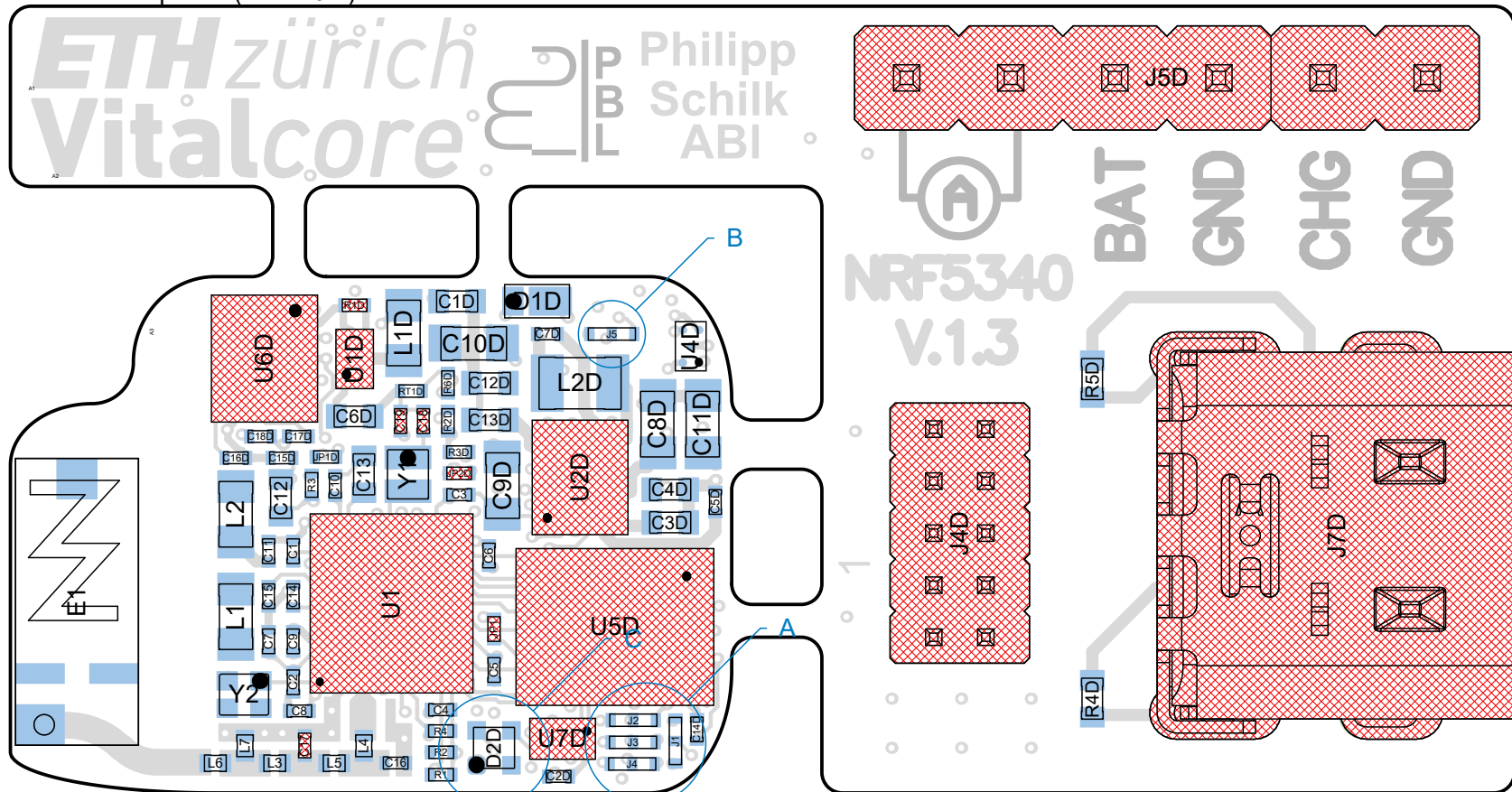
J5: mount resistor from central pad to left pad

DETAIL C (Scale 8:1)



Common Anode Mark

View from Top side (Scale 6:1)



ETH

Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Laboratory: ETHZ D-ITET PBL

Date: 3/4/2024 2:24 PM

Revision: 1.3 License: GNU GPL v3

Variant: PassivesOnlyAssembly

File: DOC_ASSEMBLY.PCBDwf

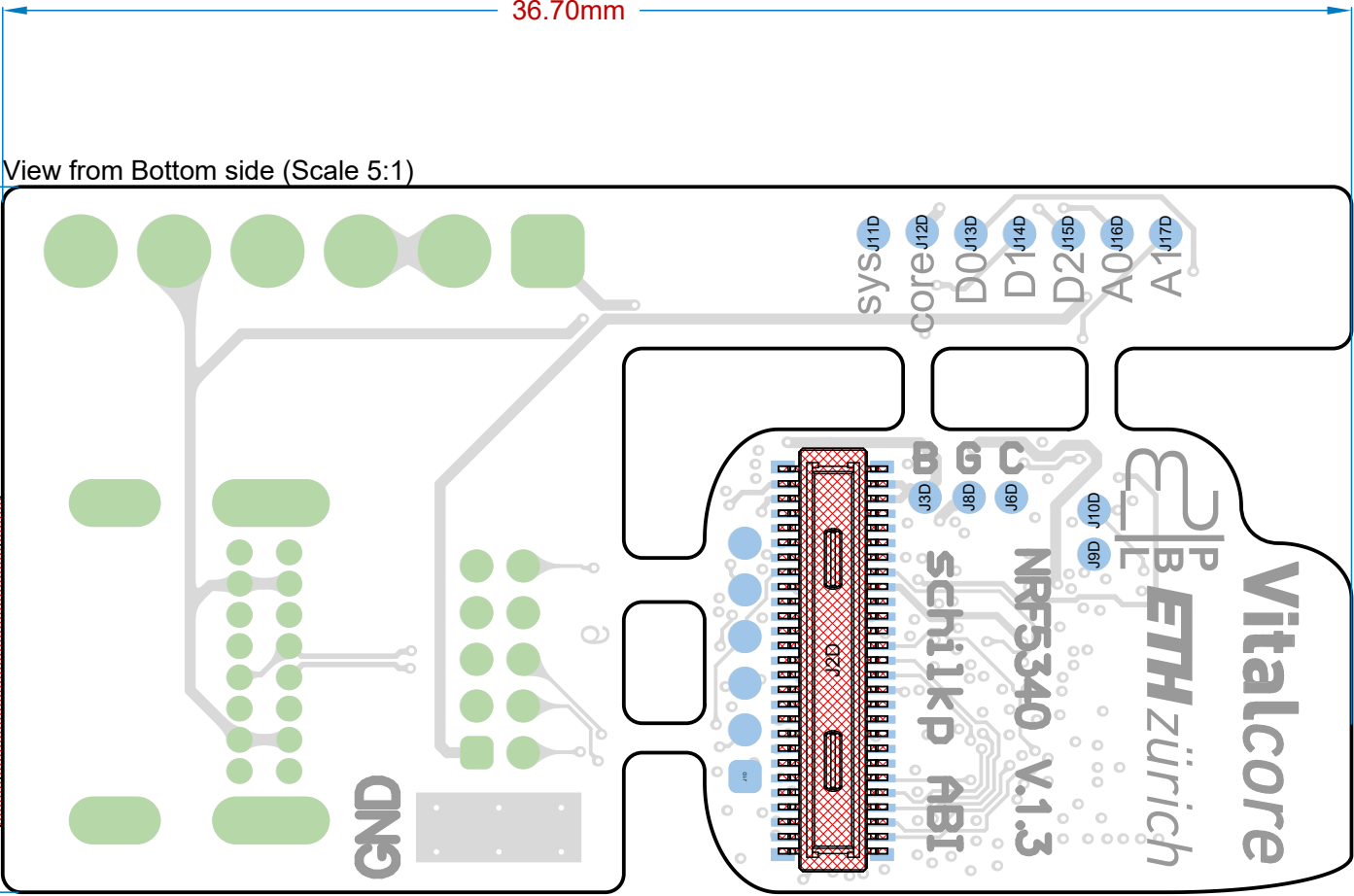
Project: VitalCore: NRF5340

Assembly

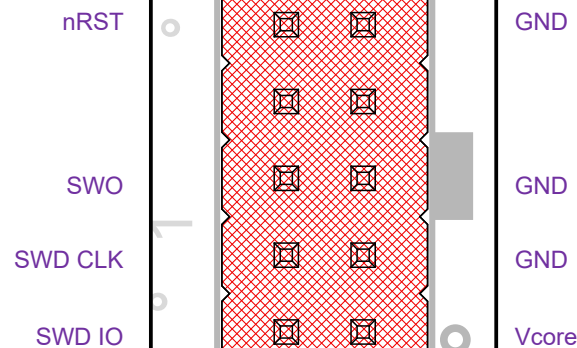
Drawn By: Philipp Schilk, Alfonso Blanco Fontao

Checked By: Federico Villani, Lukas Schulthess

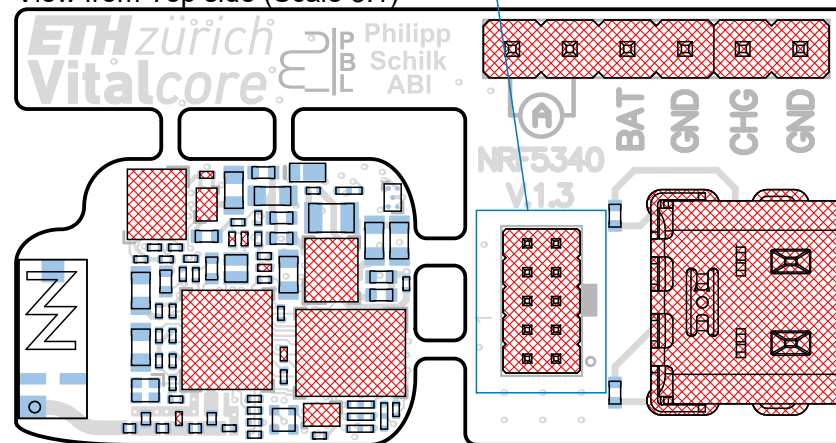
Sheet: 1/2



DETAIL A (Scale 8:1)



View from Top side (Scale 3:1)

**ETH**Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Laboratory: ETHZ D-ITET PBL

Date: 3/4/2024 2:24 PM

Revision: 1.3 License: GNU GPL v3

Variant: PassivesOnlyAssembly

File: DOC_CONN.PCBDwf

Project: VitalCore: NRF5340

Connectors

Drawn By: Philipp Schilk, Alfonso Blanco Fontao

Checked By: Federico Villani, Lukas Schulthess

Sheet: 2/2