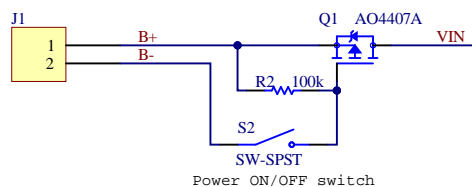
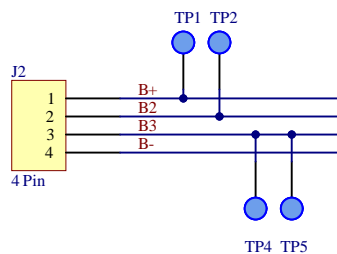


Add proper footprints for input connectors

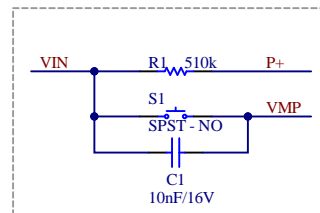
### Battery Main connector



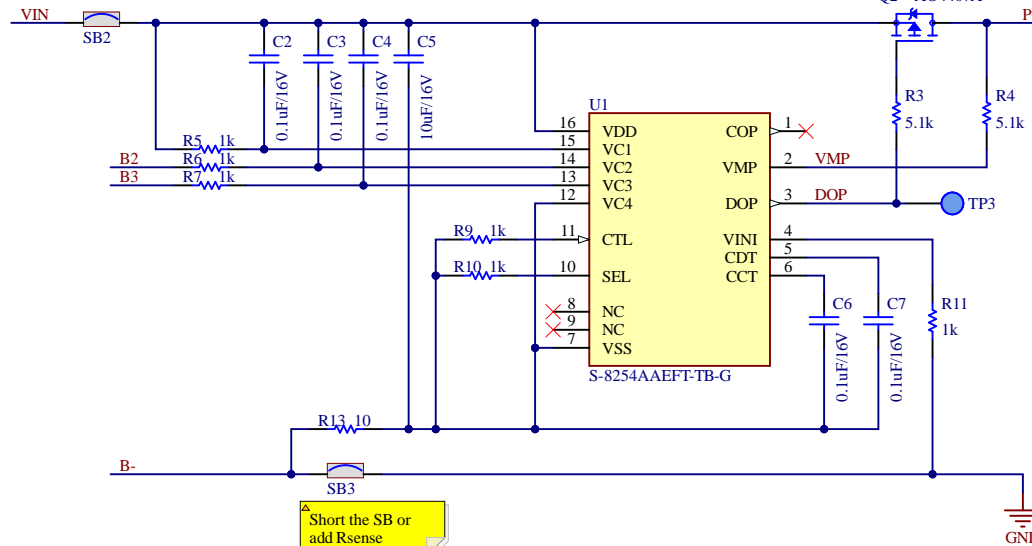
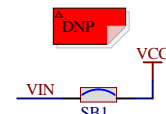
### Battery cell connector



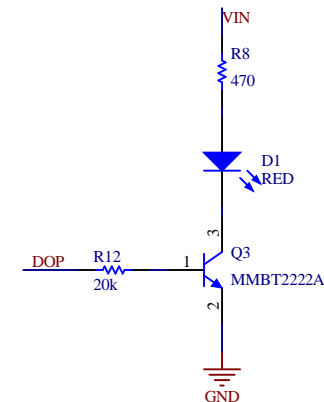
### Over discharge state Reset



cap - DNP



### Over discharge indication



Short the SB or add Rsense

Title : **DC2DC\_Buck\_Boost\_Converter**

Page : **Under voltage detection**

Size: A4

Number:01

Revision:1.0

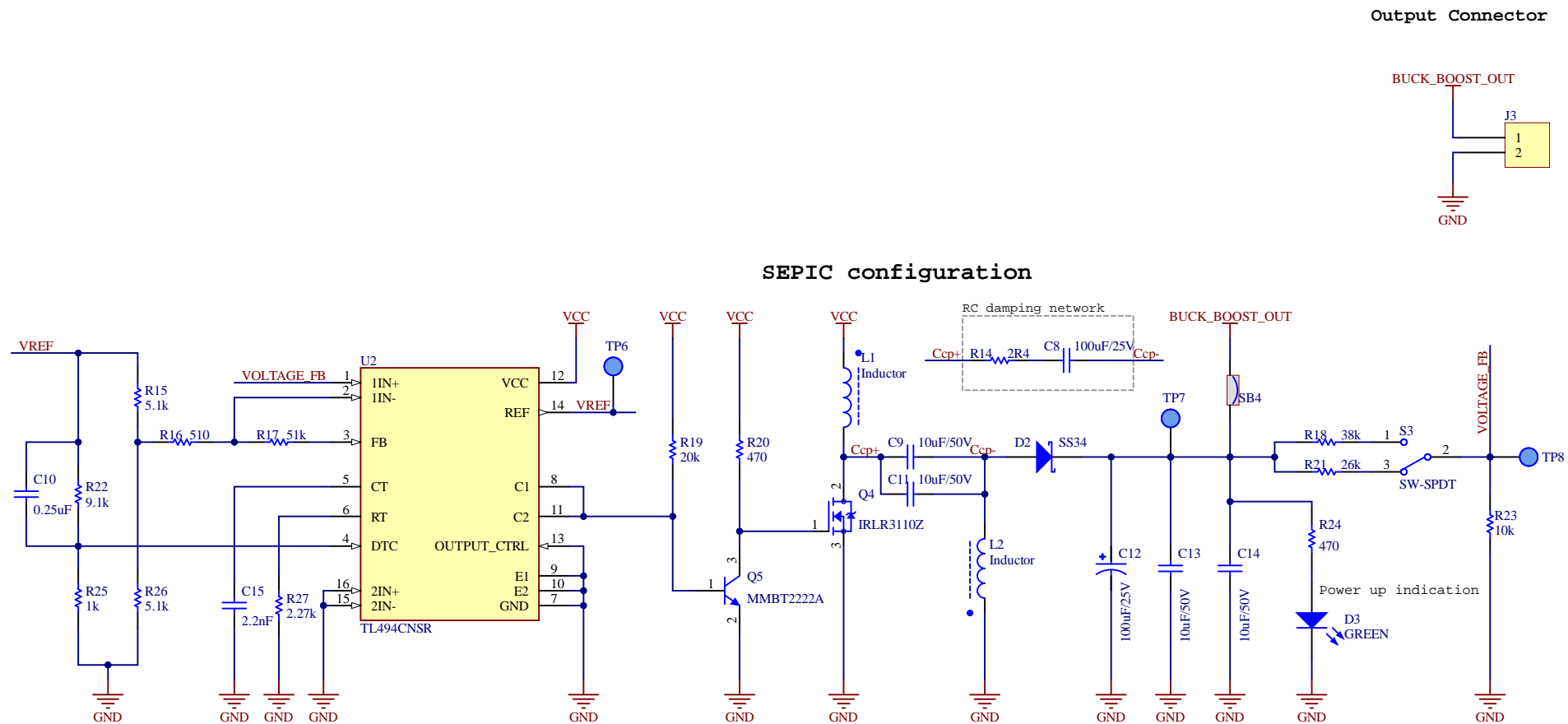
Date: 10/18/2024 Time: 3:58:57 PM

Sheet1 of 4

Sheet Name: 01.Under\_voltage\_detection.SchDoc

**ENTC**  
Electronic and Telecommunication Engineering

Drawn By : Batch20\_ENTC\_UOM



Title : **DC2DC\_Buck\_Boost\_Converter**

Page : **Power Path**

Size: A4

Number:02

Revision:1.0

Date: 10/18/2024 Time: 3:58:57 PM

Sheet2 of 4

Sheet Name : 02.Power\_path.SchDoc



Drawn By : Batch20\_ENTC\_UOM



