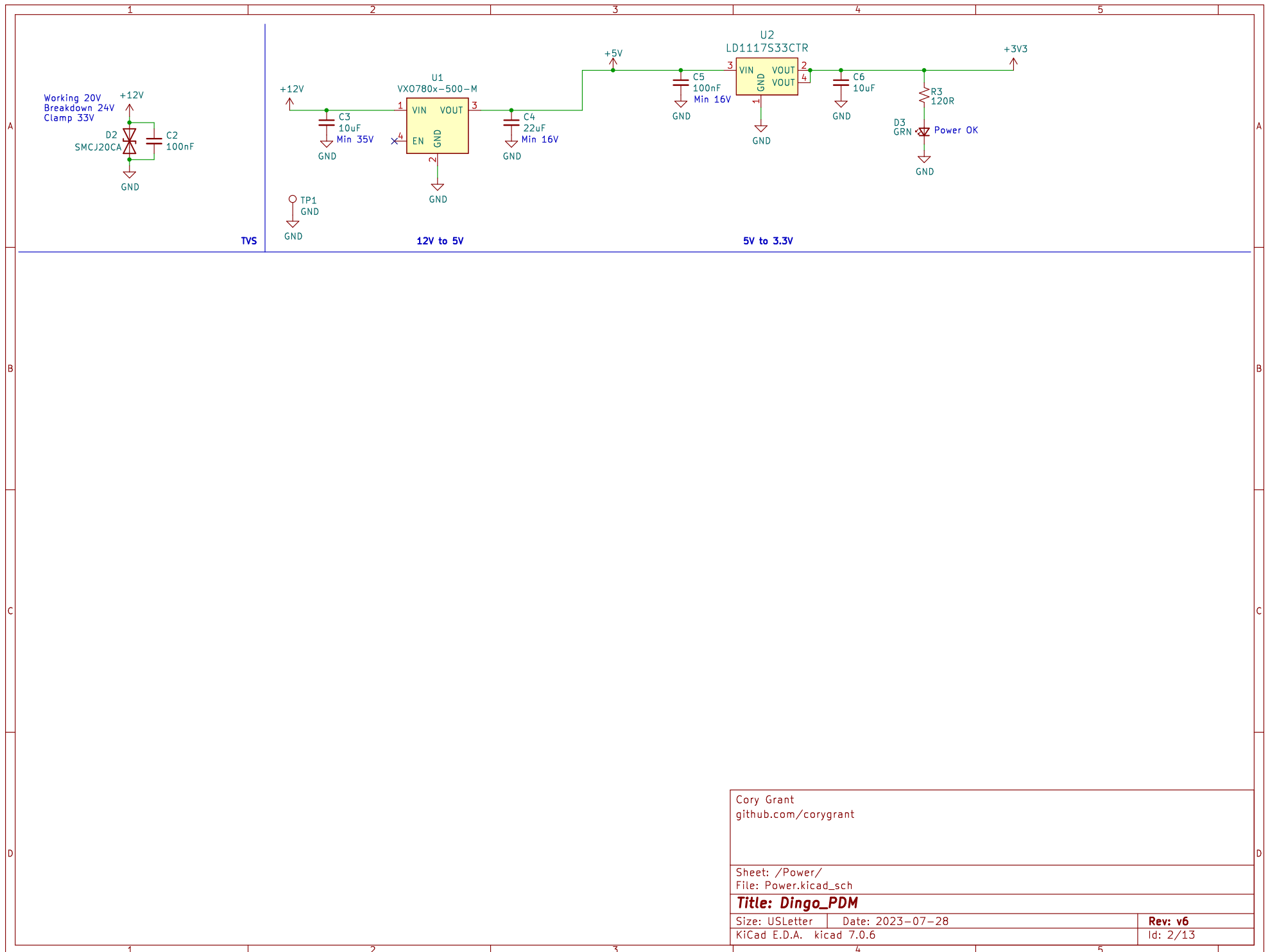
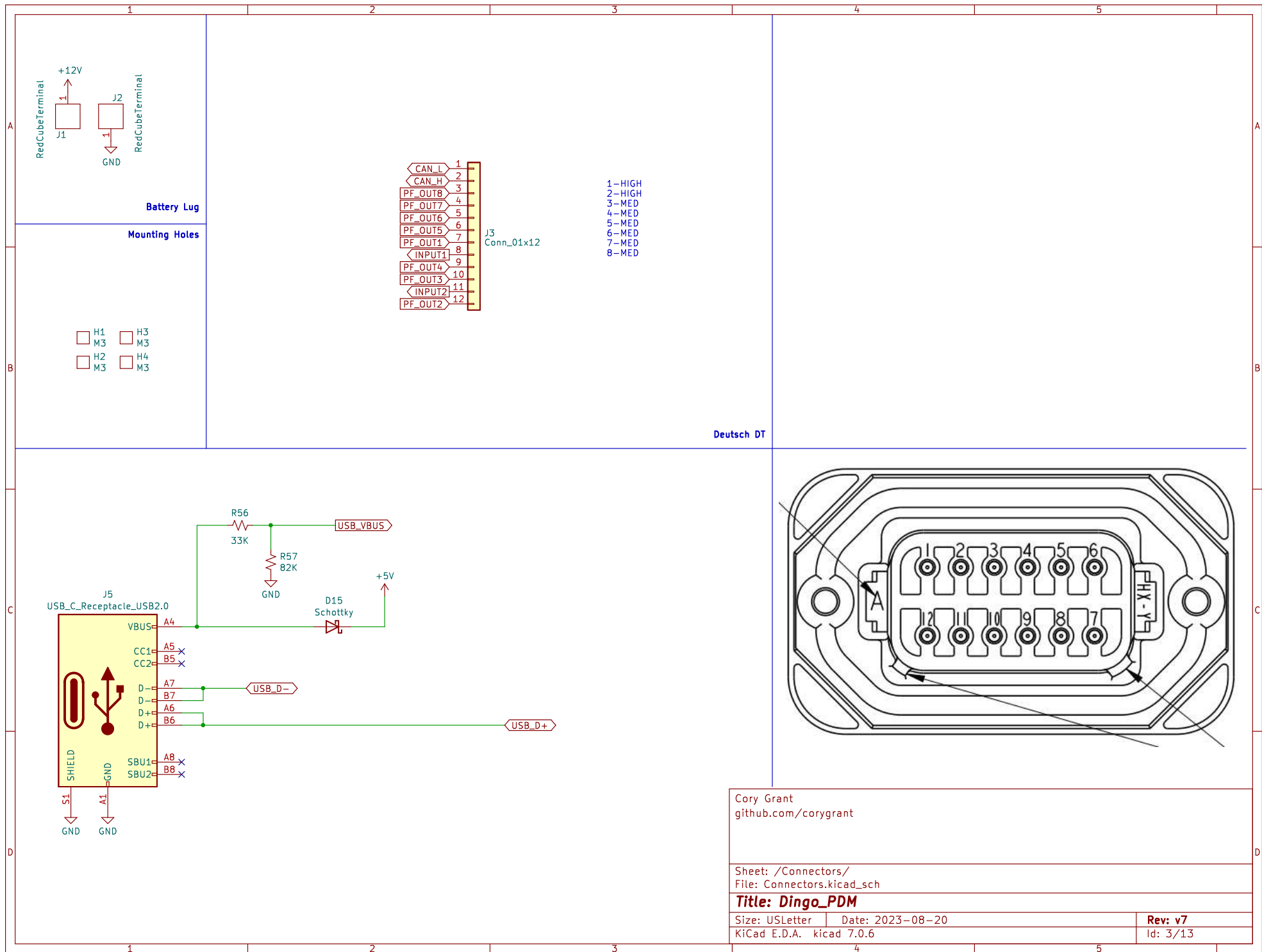
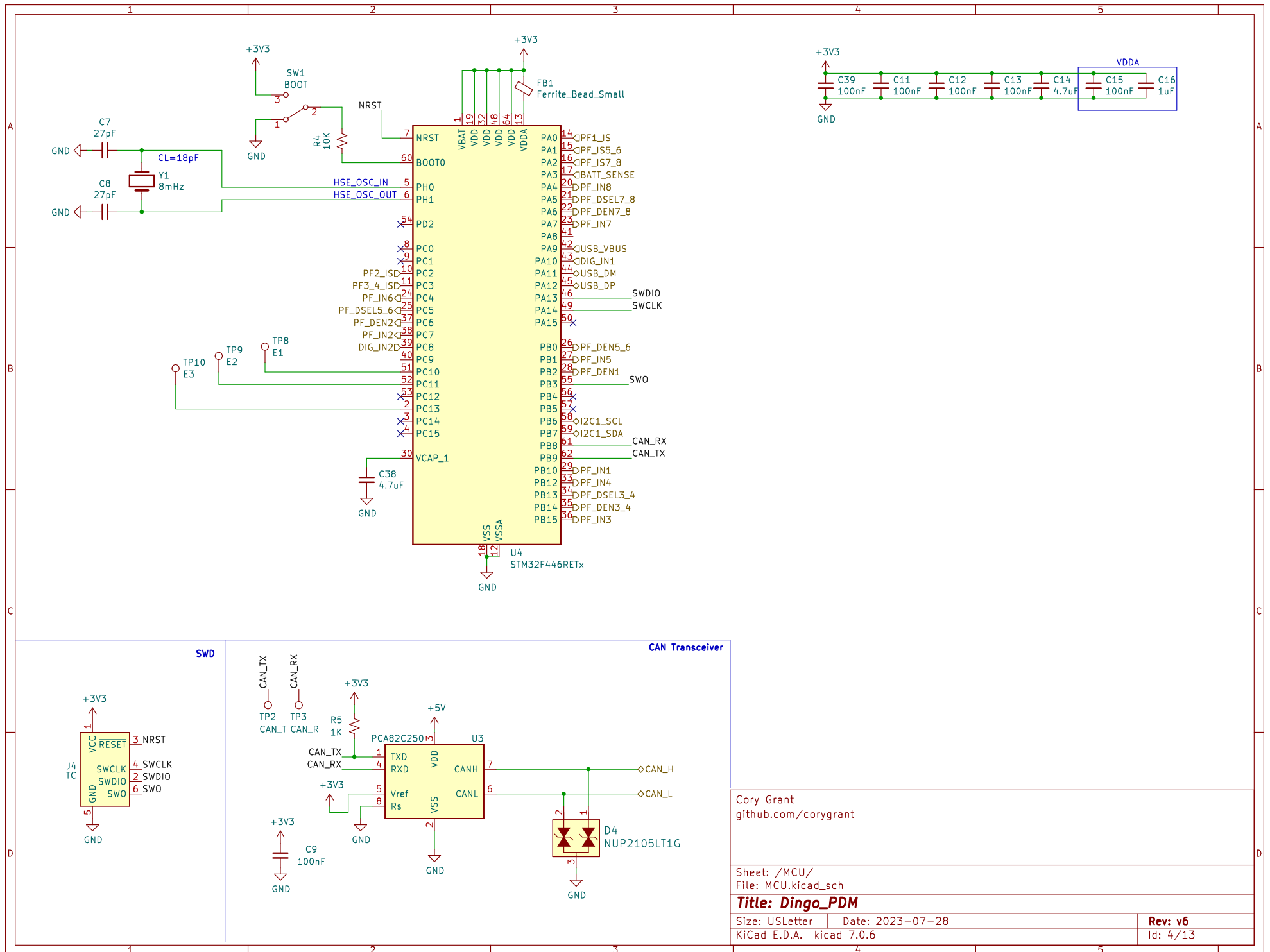


V7
-Changed to STM32F446RET6
-Added USB again, for DFU and easy settings change
-Switched BTS724 to 2x BTS7008-2EPA
-Added another op-amp for IS
-Added boot selector again to enable DFU

Cory Grant github.com/corygrant		
Sheet: / File: DingoPDM.kicad_sch		
Title: Dingo_PDM		
Size: USLetter	Date: 2023-07-28	Rev: v6
KiCad E.D.A. kicad 7.0.6	Id: 1/13	







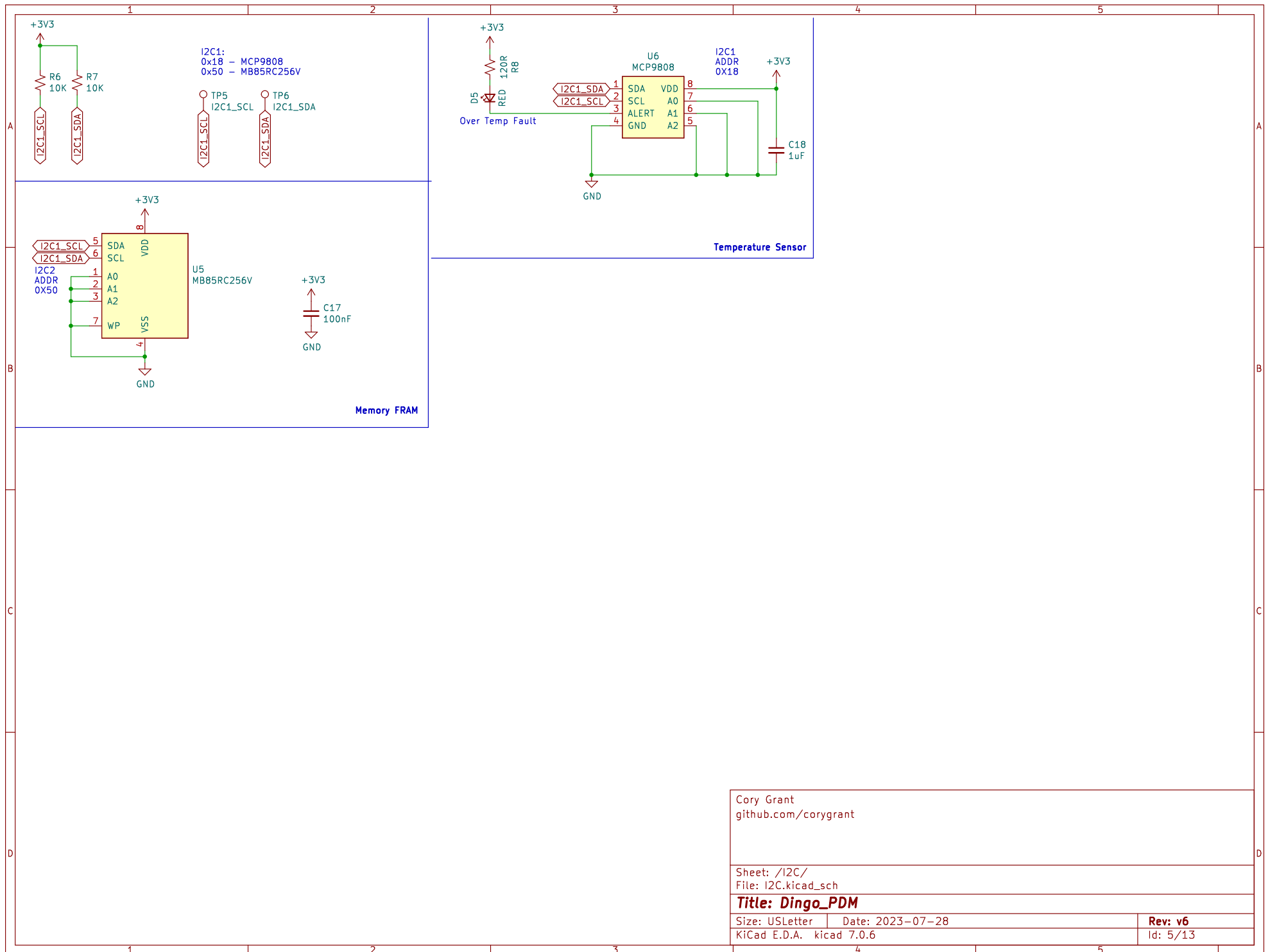
Cory Grant
github.com/corygrant

Sheet: /MCU/
File: MCU.kicad_sch

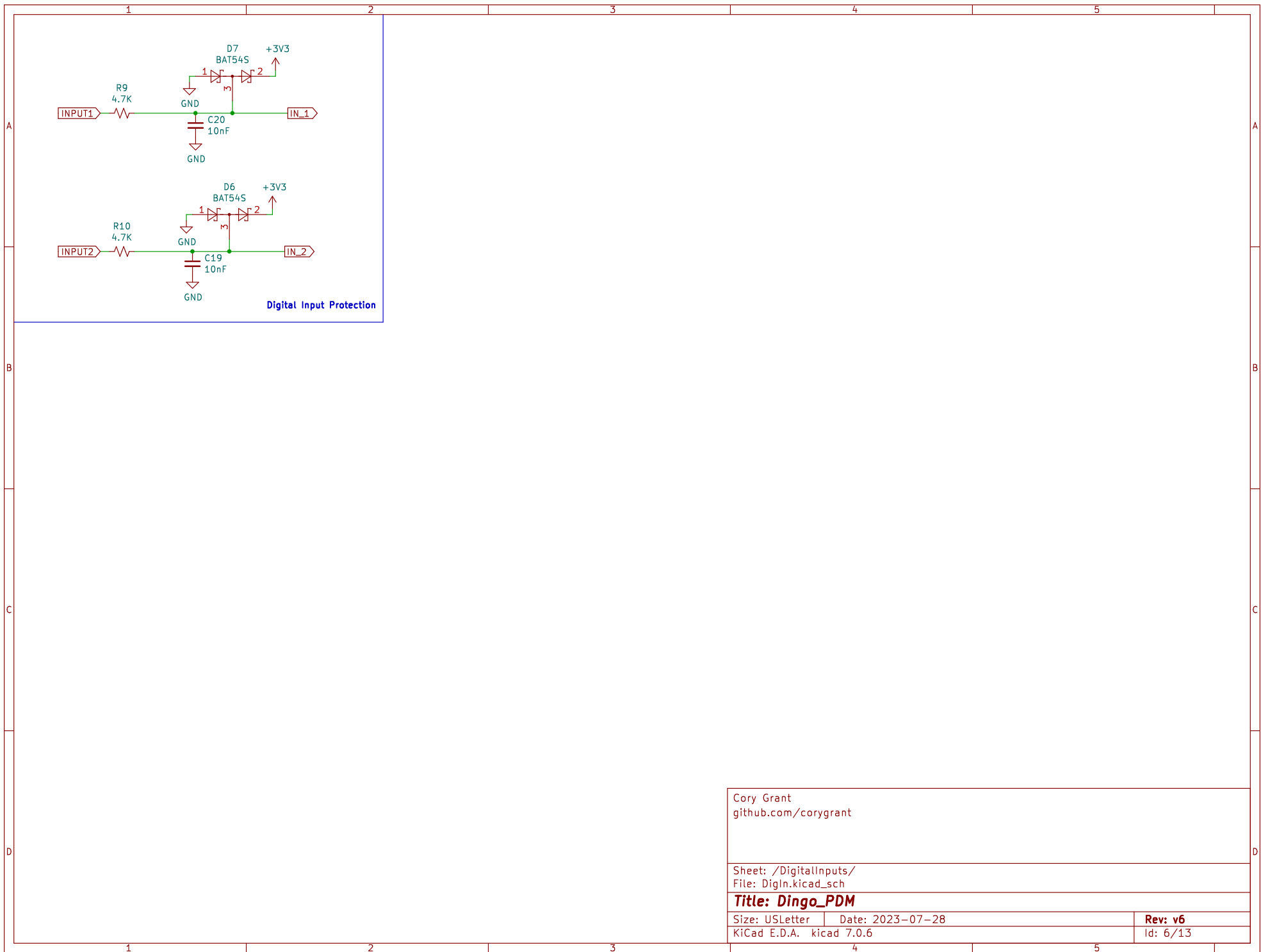
Title: Dingo_PDM

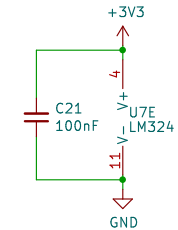
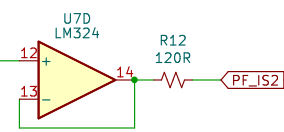
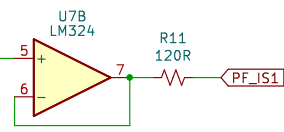
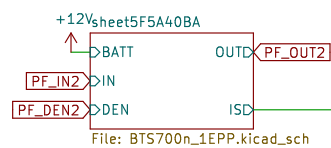
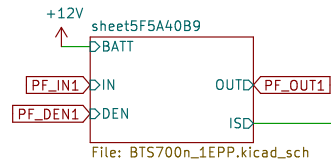
Size: USLetter | Date: 2023-07-28
KiCad E.D.A. kicad 7.0.6

Rev: v6
Id: 4/13

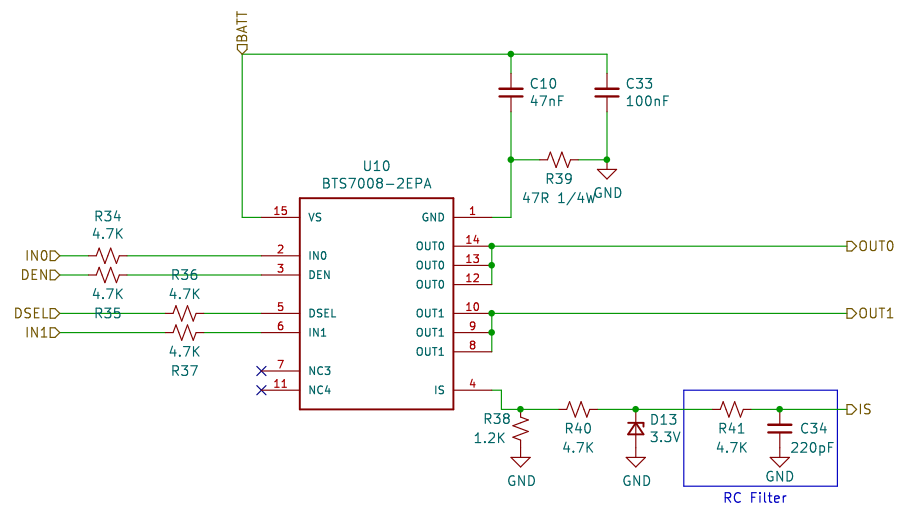


Cory Grant github.com/corygrant	
Sheet: /I2C/ File: I2C.kicad_sch	
Title: Dingo_PDM	
Size: USLetter	Date: 2023-07-28
KiCad E.D.A. kicad 7.0.6	Rev: v6 Id: 5/13





Cory Grant github.com/corygrant	
Sheet: /HighCurrentDrivers/ File: HighCurrentDrivers.kicad_sch	
Title: Dingo_PDM	
Size: USLetter	Date: 2023-07-28
KiCad E.D.A. kicad 7.0.6	Rev: v6 Id: 7/13



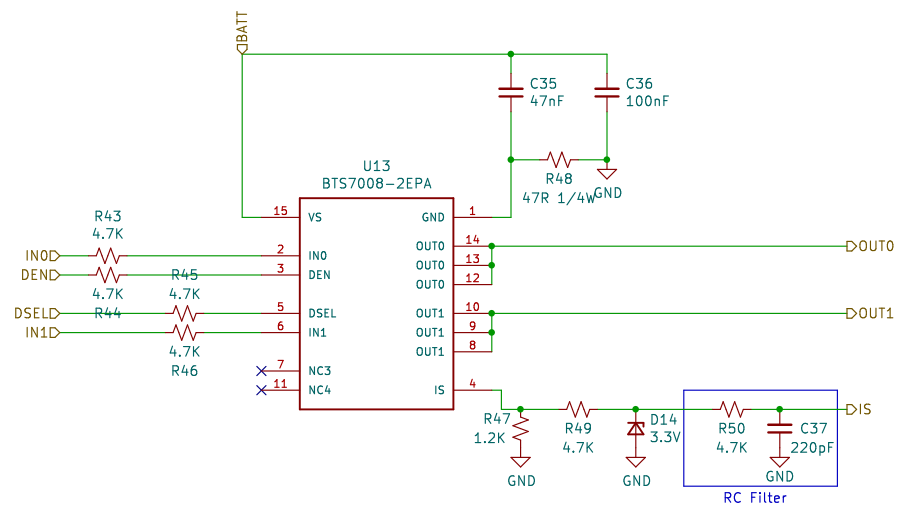
Cory Grant
github.com/corygrant

Sheet: /MedCurrentDrivers/Sheet5F5A9675/
File: BTS7008_2EPA.kicad_sch

Title: Dingo_PDM

Size: USLetter Date: 2023-07-28
KiCad E.D.A. kicad 7.0.6

Rev: v6
Id: 8/13



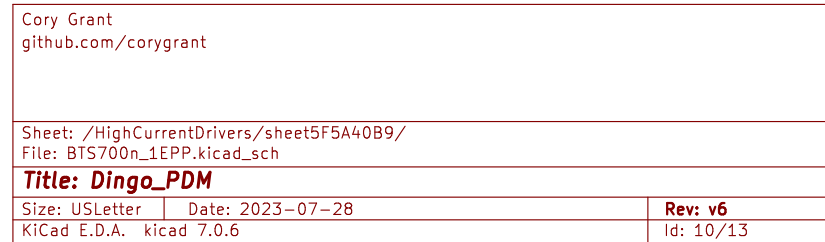
Cory Grant
github.com/corygrant

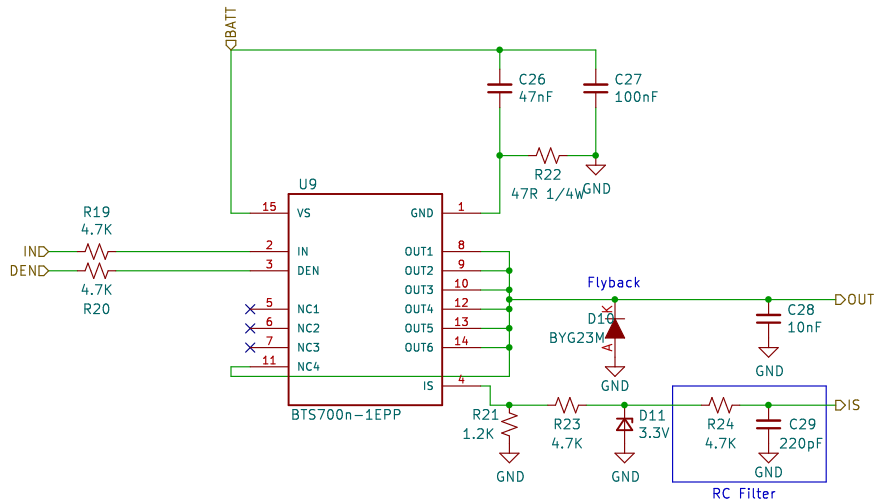
Sheet: /MedCurrentDrivers/Sheet5F5A9676/
 File: BTS7008_2EPA.kicad_sch

Title: Dingo_PDM

Size: USLetter Date: 2023-07-28
 KiCad E.D.A. kicad 7.0.6

Rev: v6
 Id: 9/13





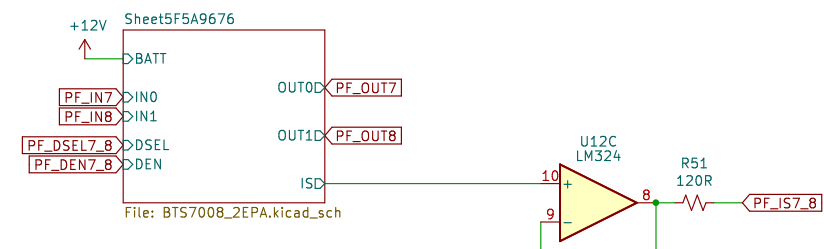
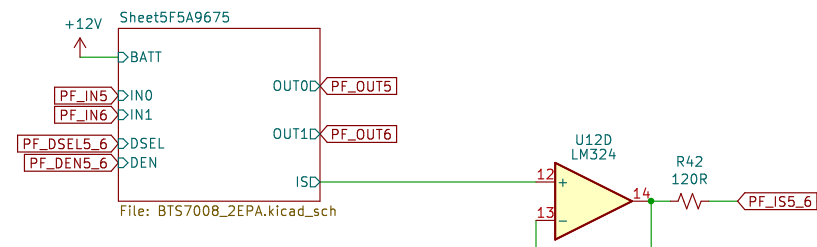
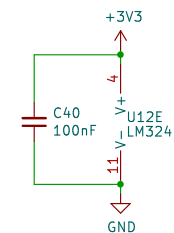
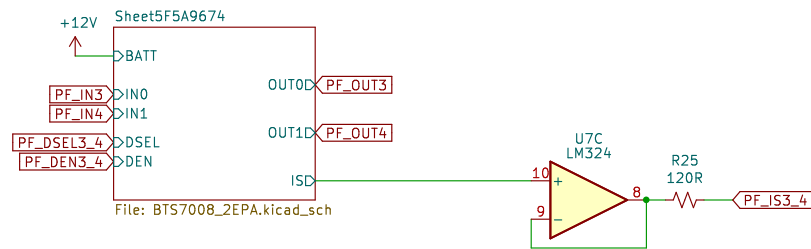
Cory Grant
github.com/corygrant

Sheet: /HighCurrentDrivers/sheet5F5A40BA/
 File: BTS700n_1EPP.kicad_sch

Title: Dingo_PDM

Size: USLetter | Date: 2023-07-28
 KiCad E.D.A. kicad 7.0.6

Rev: v6
 Id: 11/13



Cory Grant
github.com/corygrant

Sheet: /MedCurrentDrivers/
File: MedCurrentDrivers.kicad_sch

Title: Dingo_PDM

Size: USLetter Date: 2023-07-28

KiCad E.D.A. kicad 7.0.6

Rev: v6

Id: 12/13

