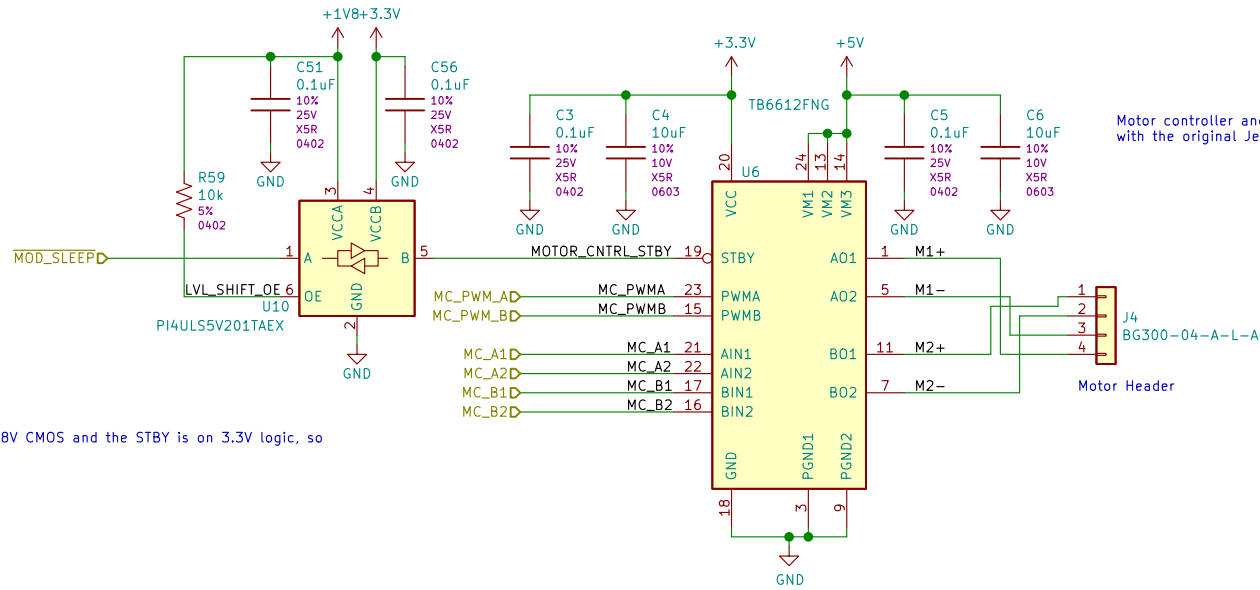


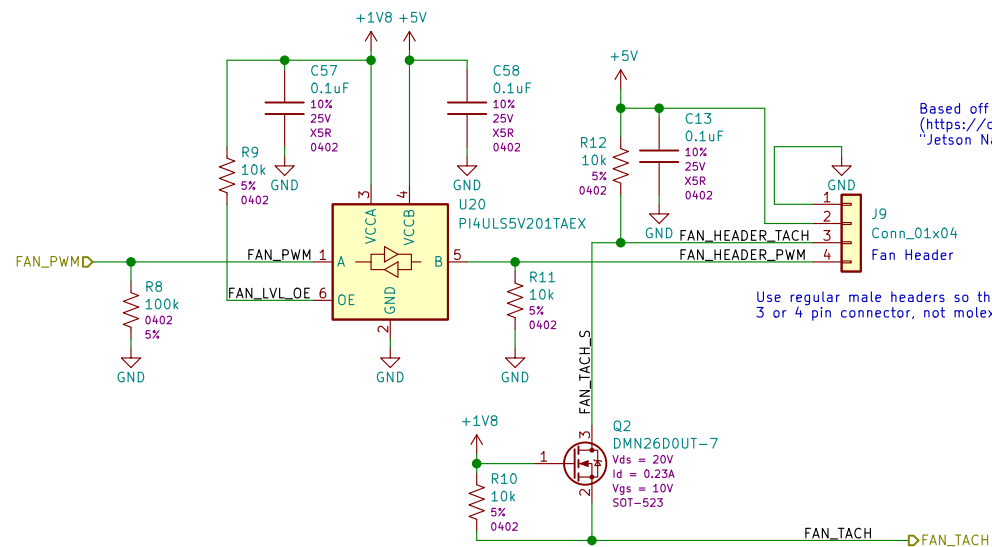
Based off of Jetson Nano Devkit baseboard B01 sku
<https://developer.nvidia.com/embedded/downloads>, schematic listed as
 "Jetson Nano Developer Kit Carrier Board Design Files (P3449 B01)".

ESD diodes chosen due to compatibility with USB 3.0,
 high speed lanes should also be compatibility with CSI

Sheet: /Camera/	
File: Camera.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. kicad (5.1.10)-1	
Rev:	
Id: 2/10	



Sheet: /Motors/ File: Motors.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.10)-1		Id: 3/10



Based off of Jetson Nano Devkit baseboard B01 sku
 (https://developer.nvidia.com/embedded/downloads, schematic listed as
 "Jetson Nano Developer Kit Carrier Board Design Files (P3449 B01)").

Use regular male headers so that you can use either
 3 or 4 pin connector, not molex or a similar pin set with a clasp

Sheet: /Fan/
 File: Fan.sch

Title:

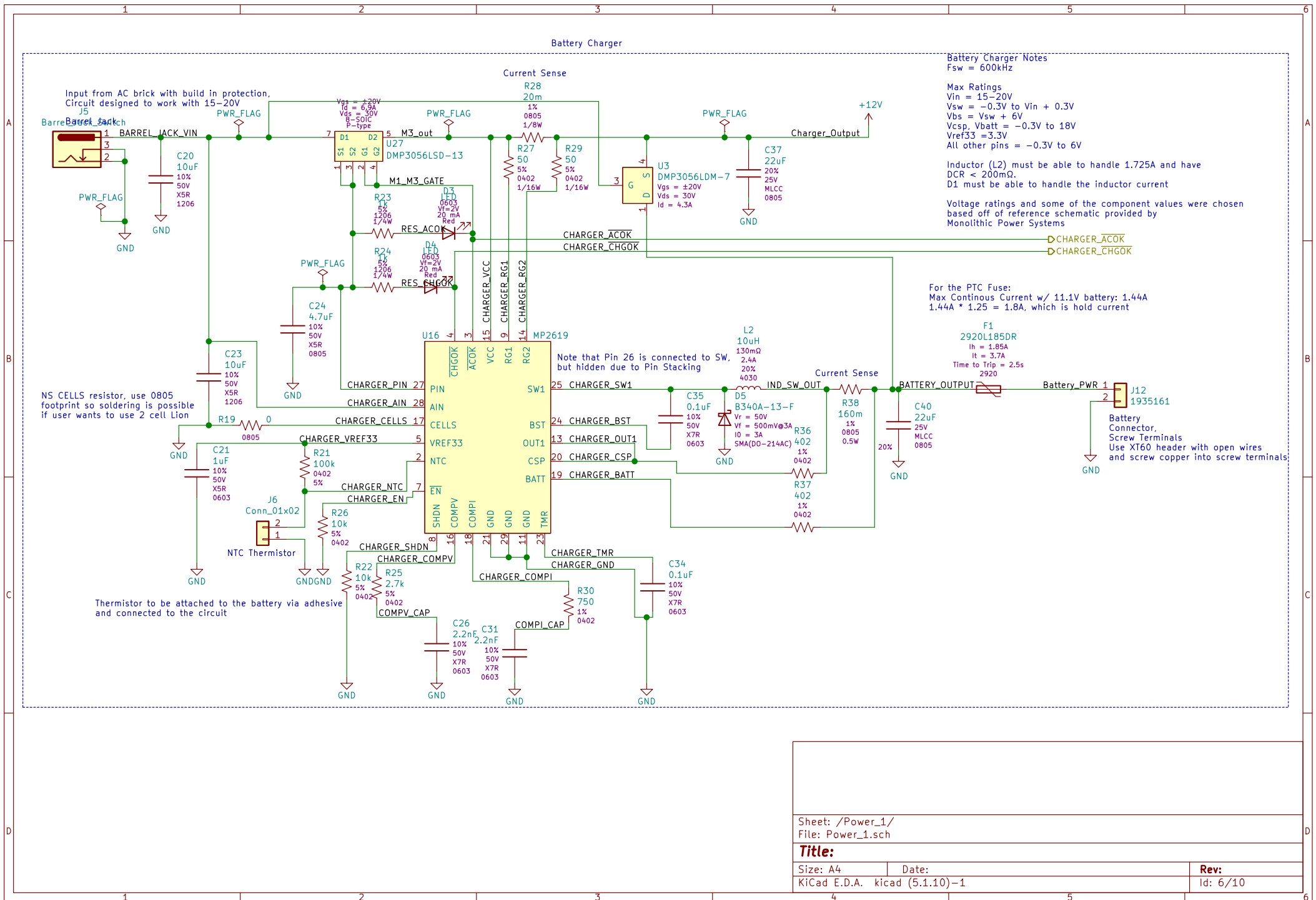
Size: A4

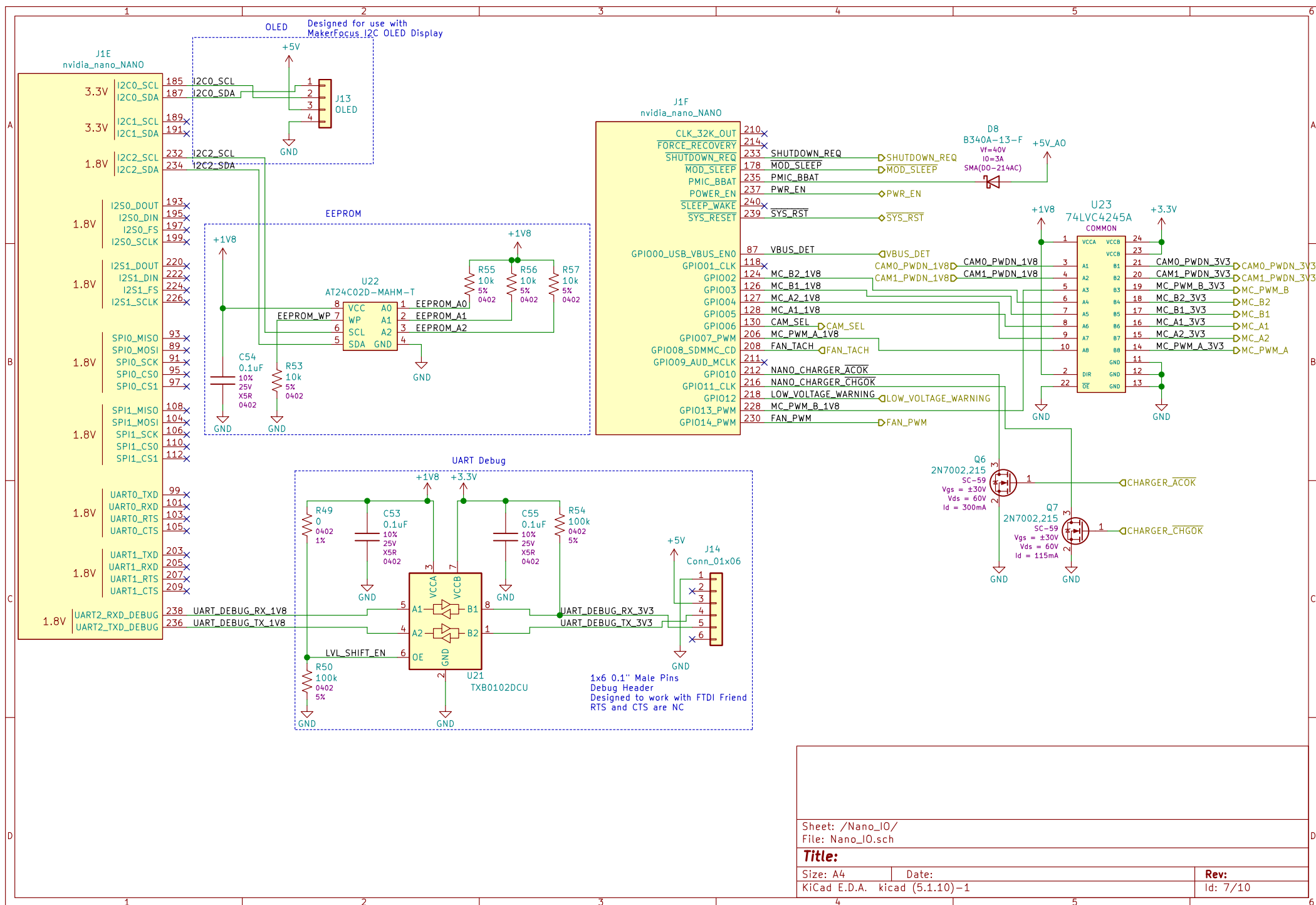
Date:

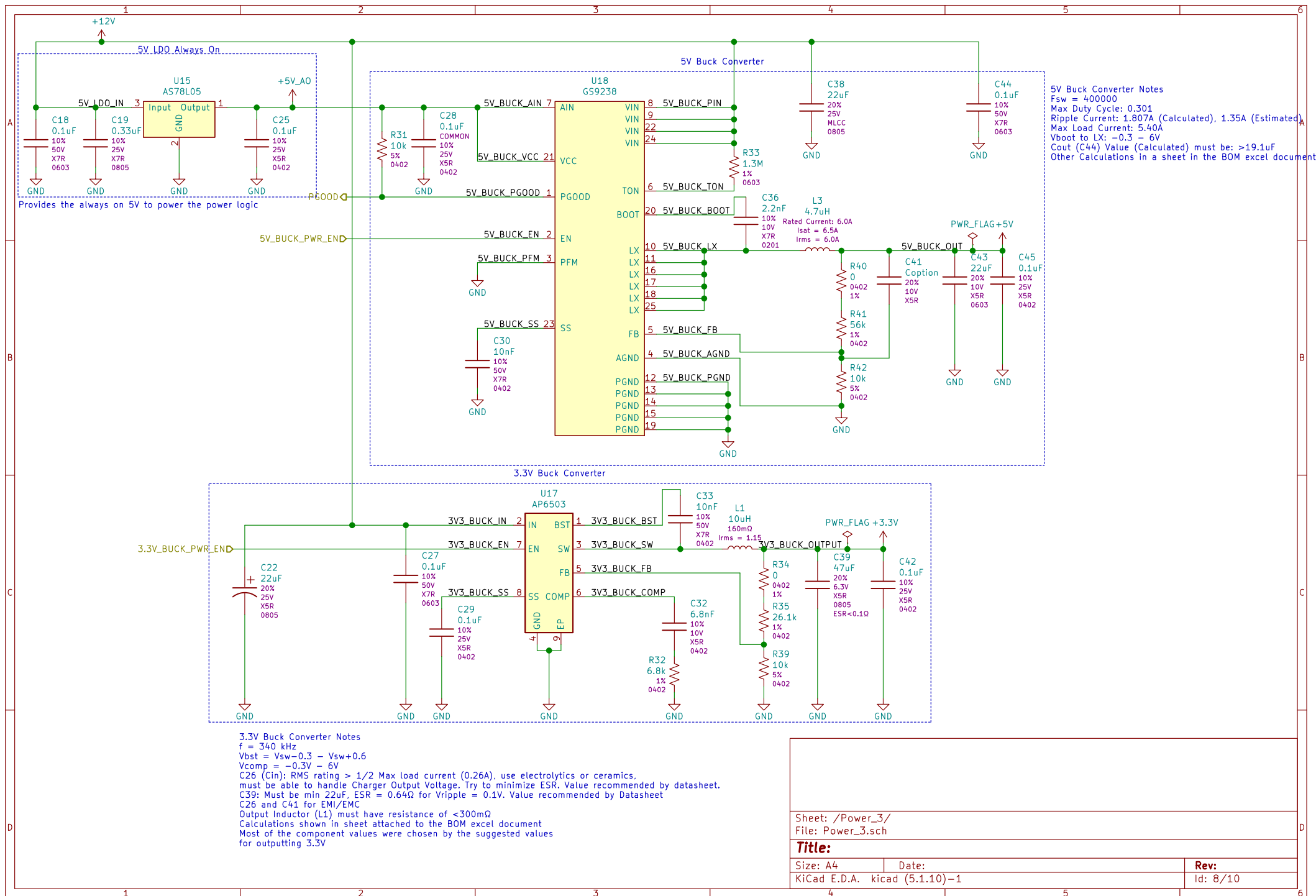
KiCad E.D.A. kicad (5.1.10)-1

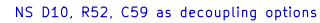
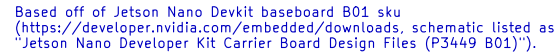
Rev:

Id: 5/10









Sheet: /Power_Logic/		D
File: Power_Logic.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.10)-1		Id: 10/10