

Project: Revvy Demo

Team: Revolution robotics

Author: Péter Gliga

Revision: 0.1

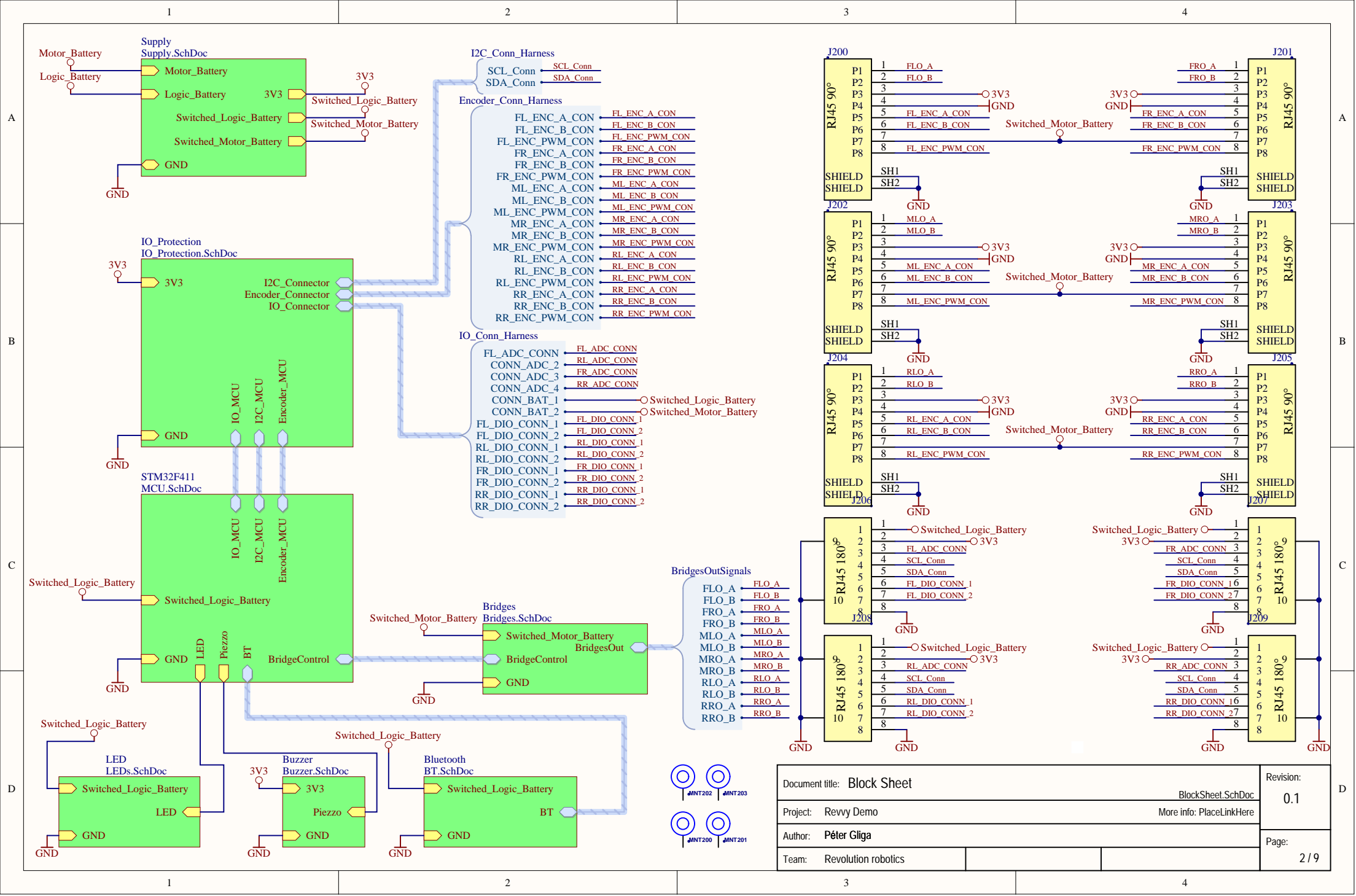
Relased:GlobalRevisionDate

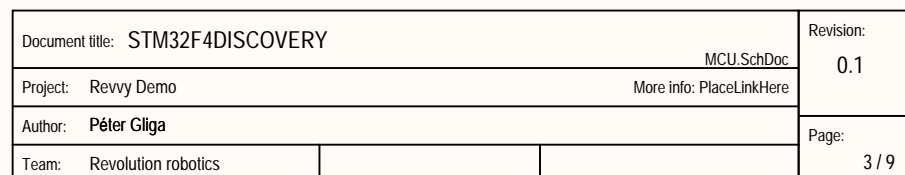
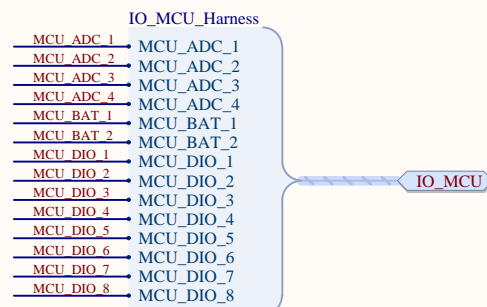
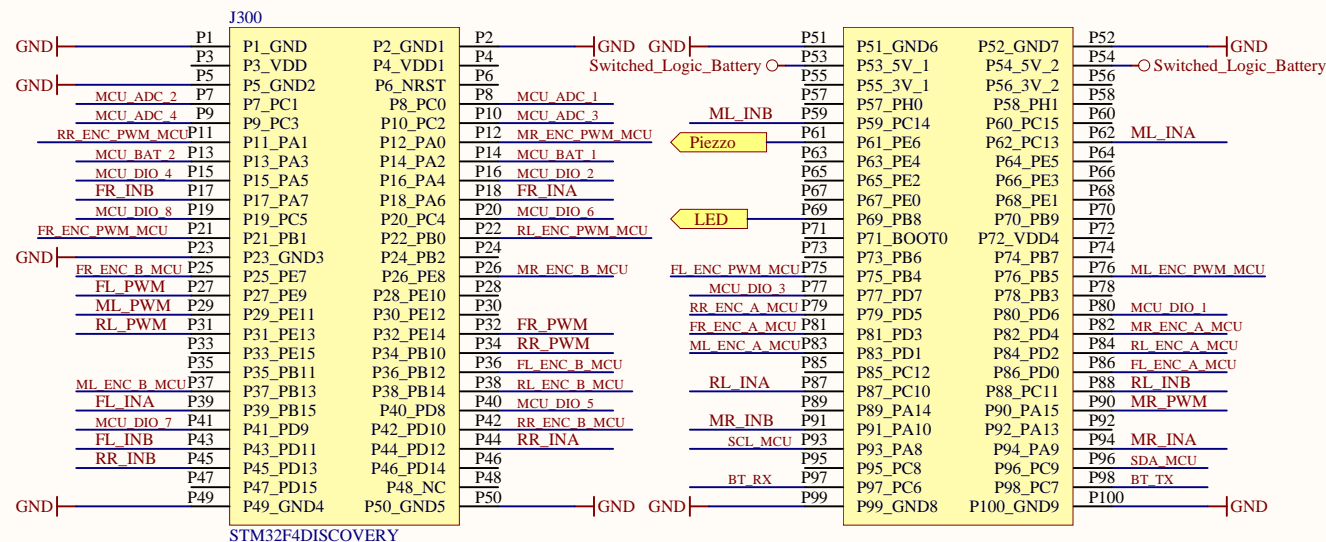
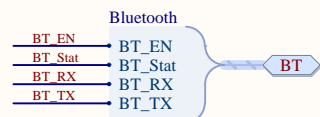
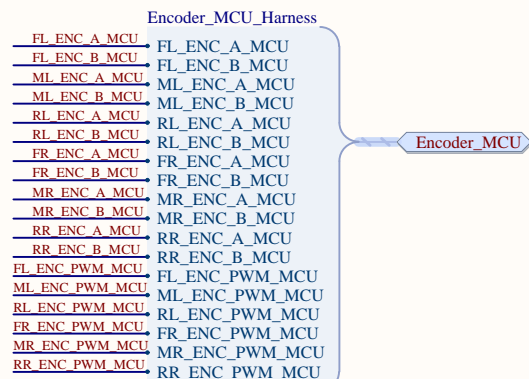
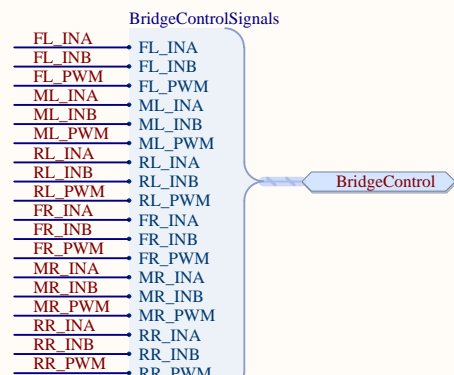
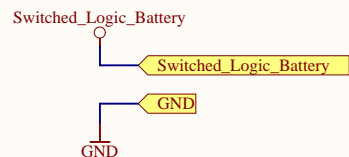
More Info: PlaceLinkHere

Variant:[No Variations]

Table of Contents:

Cover Page.....	1
Block Sheet.....	2
MCU.....	3
Bridges.....	4
Supply.....	5
LEDs.....	6
BT.....	7
IO_Protection.....	8
Buzzer.....	9
Notes.....	10





1

2

3

4

A

A

B

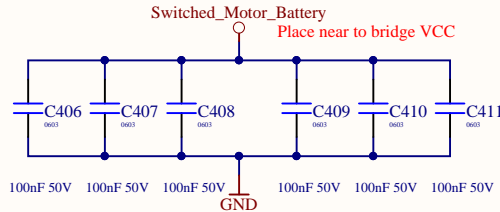
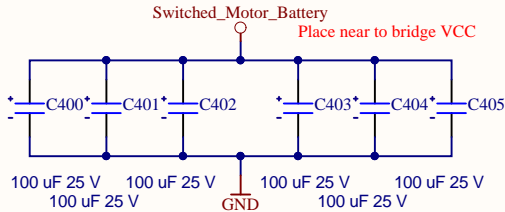
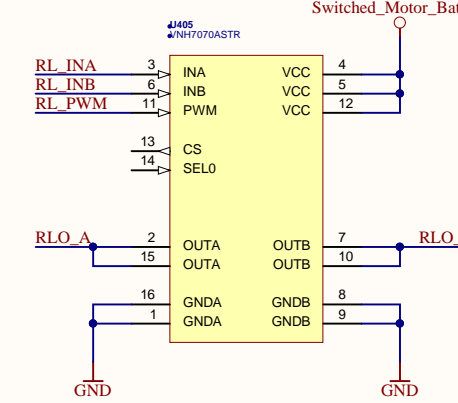
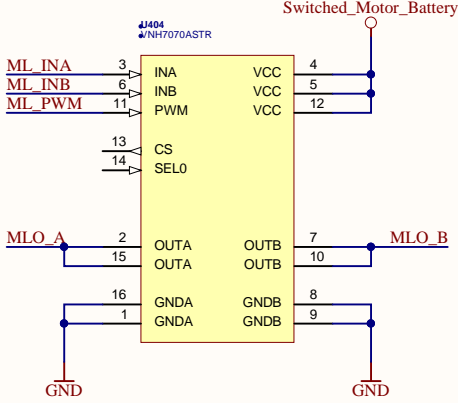
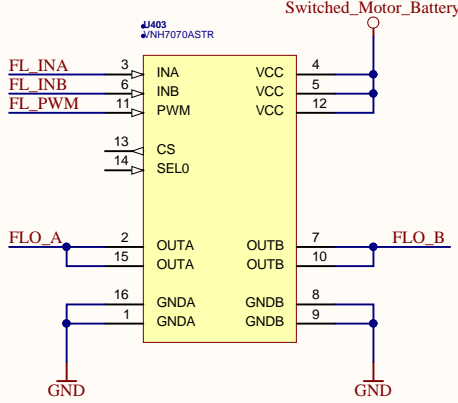
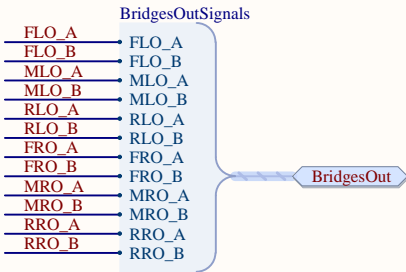
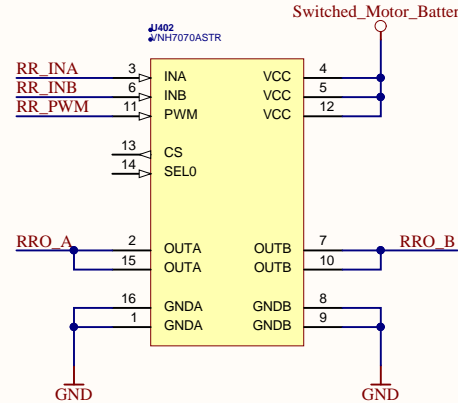
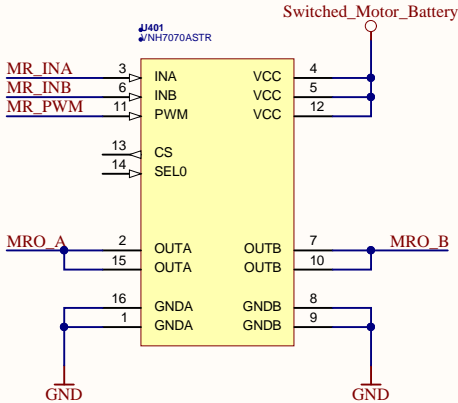
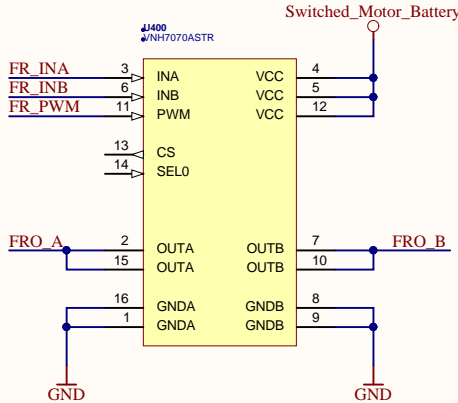
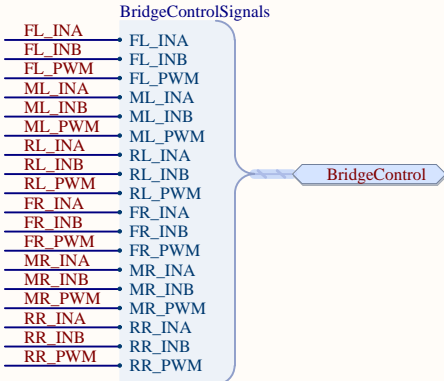
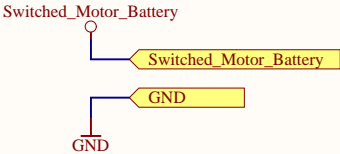
B

C

C

D

D



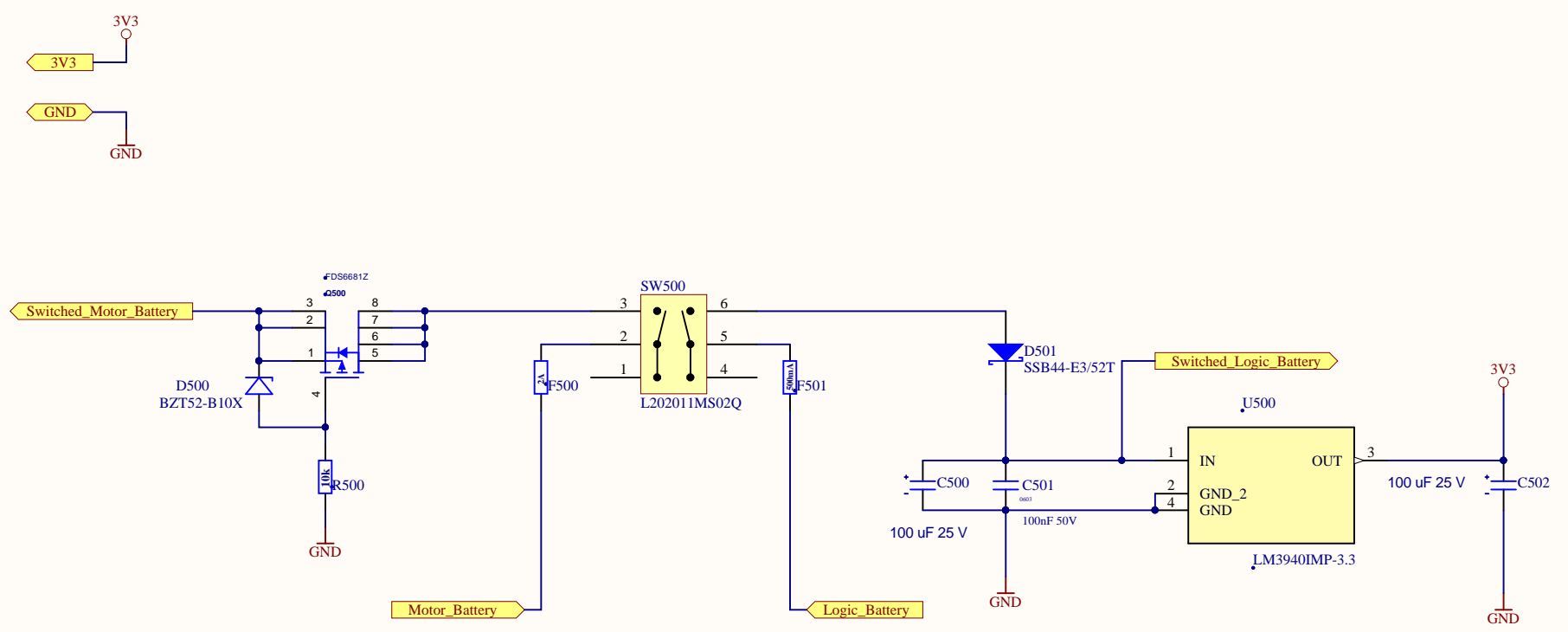
Document title: Motor Drivers		Revision: 0.1
Project: Revvy Demo		More info: PlaceLinkHere
Author: Péter Gliga		Page: 4 / 9
Team: Revolution robotics		

1

2

3

4



Document title: Supply		Revision:
Project: Revvy Demo		0.1
Author: Péter Gliga		Page:
Team: Revolution robotics		5 / 9

A

B

C

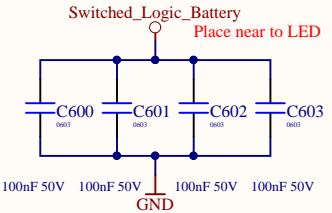
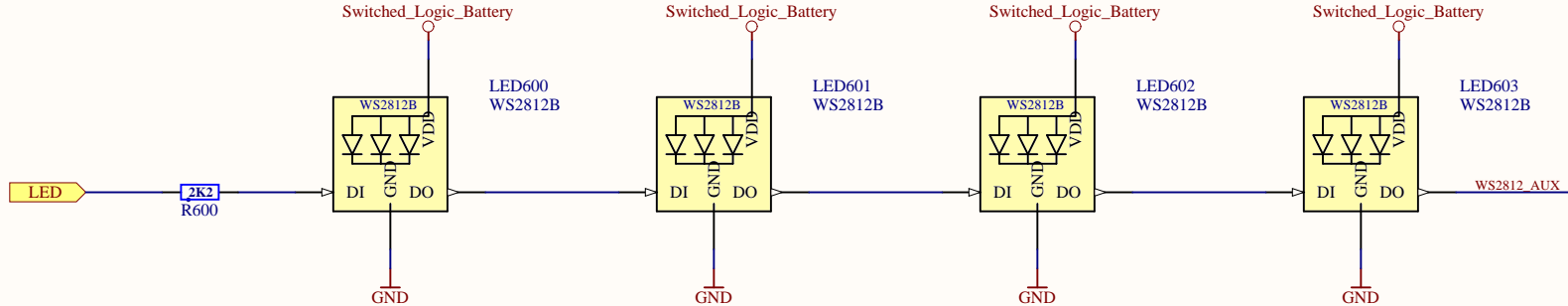
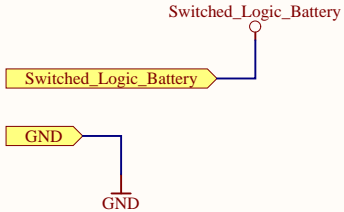
D

A

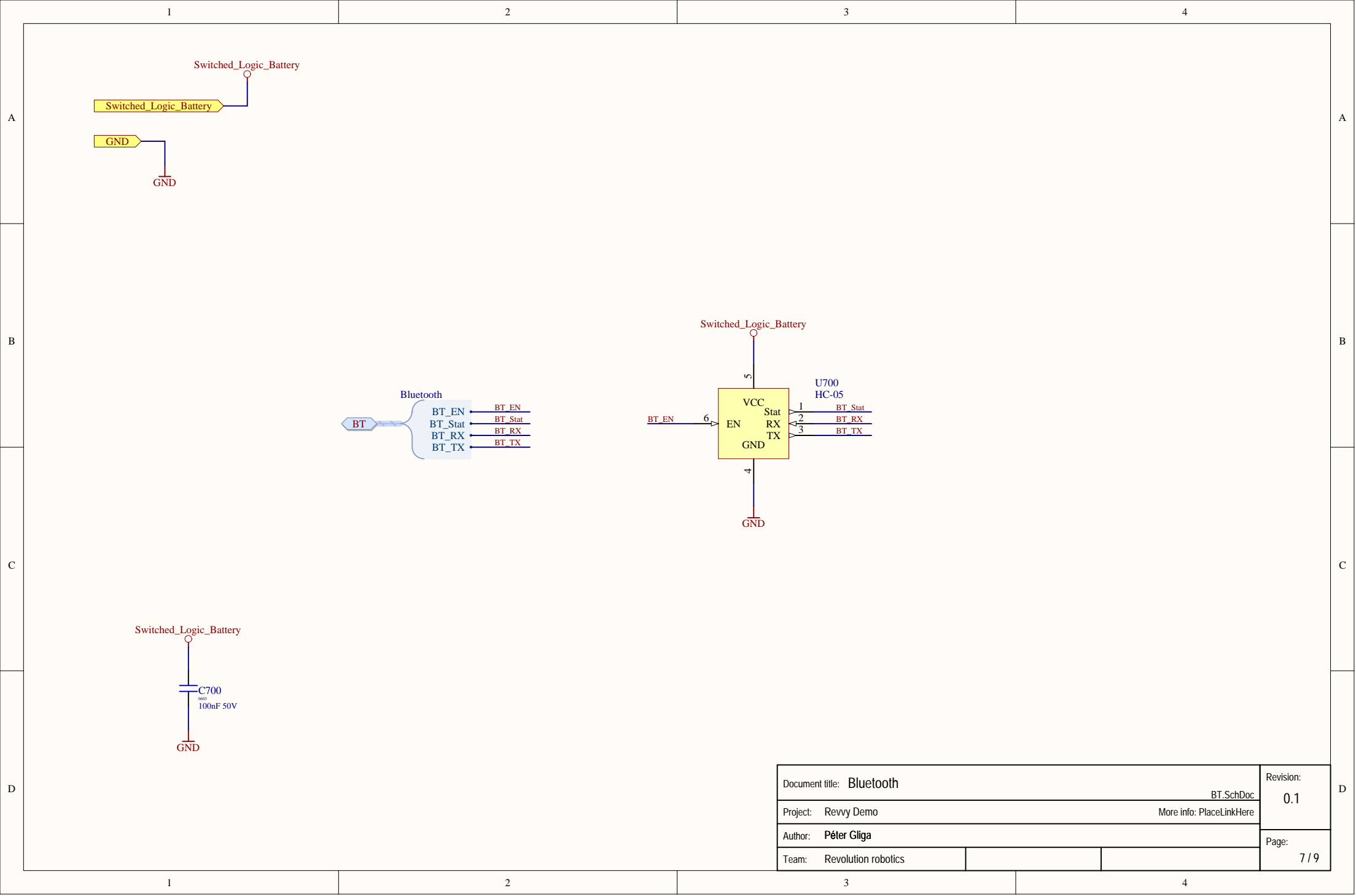
B

C

D



Document title: LEDs		Revision: 0.1
Project: Revvy Demo		More info: PlaceLinkHere
Author: Péter Gliga		Page: 6 / 9
Team: Revolution robotics		



A

B

C

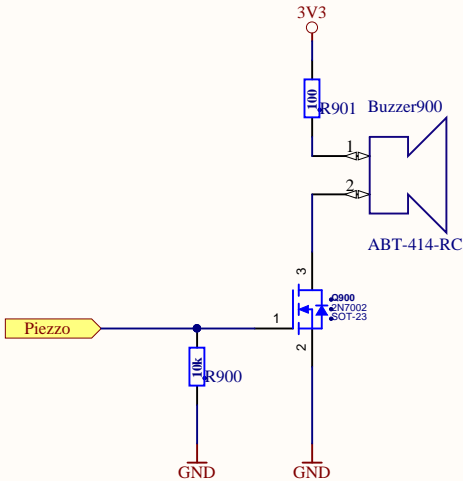
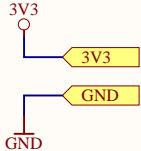
D

A

B

C

D



Document title: Buzzer			Revision: 0.1
Project: Revvy Demo			More info: PlaceLinkHere
Author: Péter Gliga			Page: 9 / 9
Team: Revolution robotics			

	1	2	3	4	
A	<div>Need to modify:</div> <div>hotfix: Remove R42 and R48 from STM Disco Remove U7 (MEMS GYRO) Led supply cannot be higher than 5V</div> <div>In next revision: re allocate PC0 PD5 PA9 re allocate PA6 ADD 7805 for logic battery (also for led supply) add footprint for 6pin ws2812</div>				A
B					B
C					C
D	<div><div><div>Document title: Motor Drivers</div><div>Notes.SchDoc</div></div><div><div>Project: Revvy Demo</div><div>More info: PlaceLinkHere</div></div><div><div>Author: Péter Gliga</div></div><div><div>Team: Revolution robotics</div><div></div><div></div></div><div><div>Revision: 0.1</div><div>Page: 10 / 10</div></div></div>				D
	1	2	3	4	