

SDRR

07/04/2022

LIDO
Variant: Draft

Version and Revision
0.1

Sch. under Review

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DESIGN CONSIDERATIONS

DESIGN NOTE:
Example text for informational
design notes .

DESIGN NOTE:
Example text for cautionary
design notes.




DESIGN NOTE:
Example text for debug notes.




DESIGN NOTE:
Example text for critical
design notes.

LAYOUT NOTE:
Example text for critical
layout guidelines.


TOP VIEW

BOTTOM VIEW

1	2	3	4	5	6	7	8																								
<div>ID002 - Block Diagram</div>																															
Cannot open file C:\Users\Juan\Downloads\LIDO Block Diagram (1).png. File does not exist.				Cannot open file C:\Users\Juan\Downloads\LIDO Pwr Block.png. File does not exist.																											
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C							C																								
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						<table><tr><td colspan="3">Title: *</td><td colspan="2">Dott (emTransit B.V.)</td></tr><tr><td colspan="3">Date: 11/04/2022 Engineer: FG</td><td>Part Number: *xxxxx</td><td rowspan="4"><div></div></td></tr><tr><td colspan="3">Size: A3 Sheet 2 of 18 Version: 0</td><td>Revision: .1</td></tr><tr><td colspan="3">Project: LIDO</td><td>Rev. date: *Param</td></tr><tr><td colspan="3"></td><td colspan="2">File: LIDO-HW.002.BlockDiagram.SchDoc</td></tr></table>		Title: *			Dott (emTransit B.V.)		Date: 11/04/2022 Engineer: FG			Part Number: *xxxxx	<div></div>	Size: A3 Sheet 2 of 18 Version: 0			Revision: .1	Project: LIDO			Rev. date: *Param				File: LIDO-HW.002.BlockDiagram.SchDoc		8
Title: *			Dott (emTransit B.V.)																												
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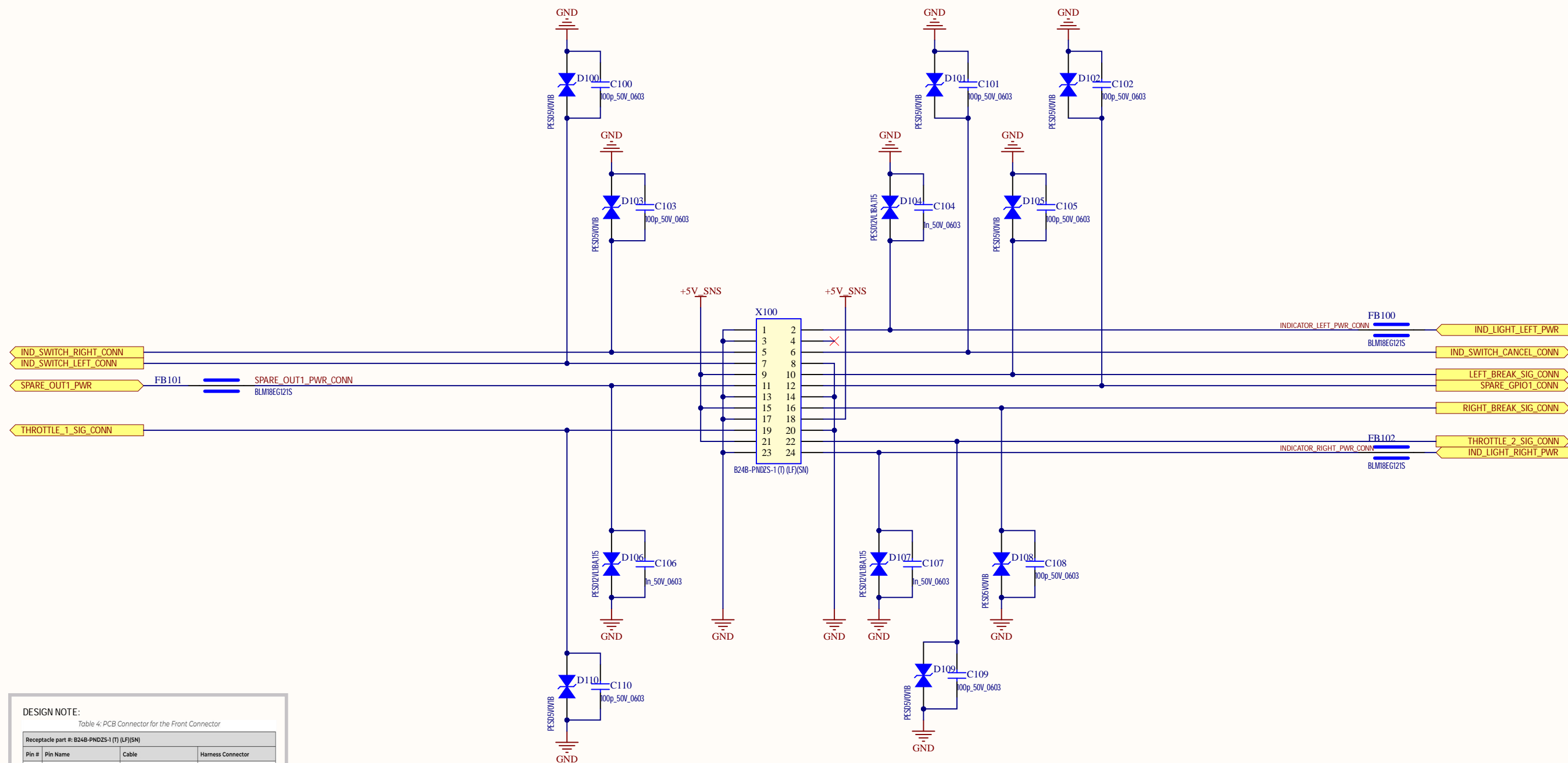
1	2	3	4	5	6	7	8																											
A	<div><h1>ID003 - Revision History</h1><table><thead><tr><th>Index</th><th>Date</th><th>HISTORY</th></tr></thead><tbody><tr><td>1</td><td>29/04/2022</td><td><div><div></div>Draft schematic wiht symbo only ready for first reviews within team and Vladimir (external)</div></td></tr><tr><td>2</td><td>04/05/2022</td><td><div><div></div>V0.1 - Corrections based on the first sch. review meeting.</div></td></tr></tbody></table></div>							Index	Date	HISTORY	1	29/04/2022	<div><div></div>Draft schematic wiht symbo only ready for first reviews within team and Vladimir (external)</div>	2	04/05/2022	<div><div></div>V0.1 - Corrections based on the first sch. review meeting.</div>	A																	
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1	2	3	4	5	6	7	8	
ID004 - Revision History								
A								A
B								B
C								C
D								D
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Date: 11/04/2022		Engineer: FG		Part Number: *xxxxx			Westerdok Van Diemenstraat 292 1013 CR, Amsterdam The Netherlands
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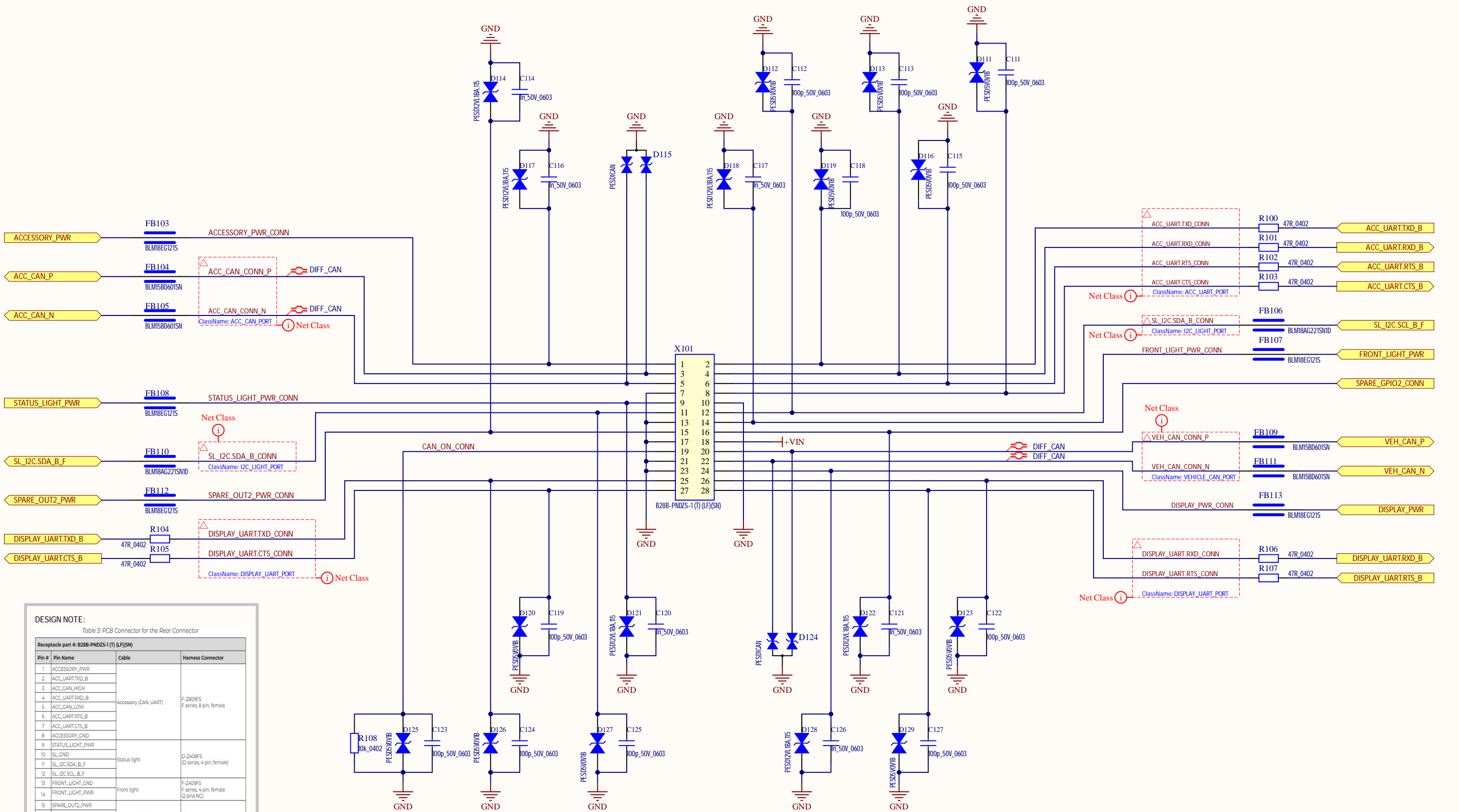
ID100 - FRONT CONNECTOR



DESIGN NOTE:
Table 4: PCB Connector for the Front Connector

Receptacle part #: B24B-PNDZS-1 (T) (LF)(SN)			
Pin #	Pin Name	Cable	Harness Connector
1	IND_LIGHT_LEFT_GND	Left indicator	D-Z208FS (D series, 2 pin, female)
2	IND_LIGHT_LEFT_PWR		
3	IND_SWITCH_GND	Control switch	D-Z508FS (D series, 5 pin, female)
4	NC		
5	IND_SWITCH_RIGHT_CONN		
6	IND_SWITCH_CANCEL_CONN		
7	IND_SWITCH_LEFT_CONN	Left brake	D-Z308FS (D series, 3 pin, female)
8	LEFT_BREAK_SIG_GND		
9	+5V_SNS	Spare pins (no cable)	N/A
10	LEFT_BREAK_SIG		
11	SPARE_OUT1_PWR		
12	SPARE_GPIOT	Right brake	F-Z309FS (F series, 3 pin, female)
13	SPARE_GPIOT_GND		
14	RIGHT_BREAK_GND	Throttle	F-Z609FS (F series, 6 pin, female)
15	+5V_SNS		
16	RIGHT_BREAK_SIG		
17	THROTTLE_1_GND		
18	+5V_SNS	Right indicator	F-Z209FS (F series, 2 pin, female)
19	THROTTLE_1_SIG		
20	THROTTLE_2_GND		
21	+5V_SNS		
22	THROTTLE_2_SIG		
23	IND_LIGHT_RIGHT_GND		
24	IND_LIGHT_RIGHT_PWR		

ID100 - REAR CONENCTOR



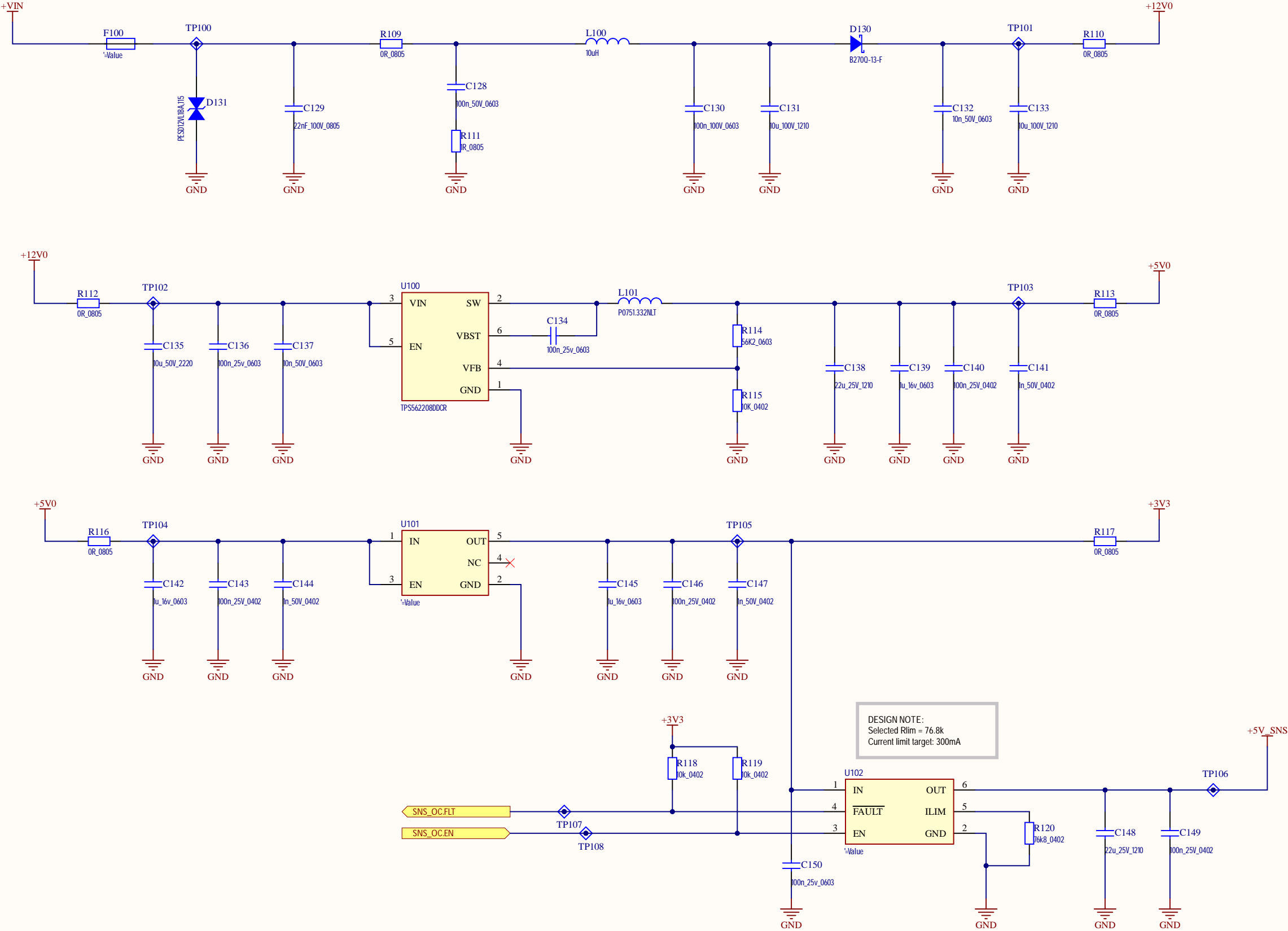
DESIGN NOTE:

Table S: PCB Connector for the Rear Connector

Pin #	Pin Name	Cable	Harness Connector
1	ACCESSORY_PWR		
2	ACC_UART.TXD_B		
3	ACC_CAN_HIGH		
4	ACC_UART.RXD_B		
5	ACC_CAN_LOW		
6	ACC_UART.RTS_B		
7	ACC_UART.CTS_B		
8	ACCESSORY_GND		
9	STATUS_LIGHT_PWR		
10	SL_GND		
11	SL_I2C.SDA_B_F		
12	SL_I2C.SCL_B_F		
13	FRONT_LIGHT_GND		
14	FRONT_LIGHT_PWR		
15	SPARE_OUT2_PWR		
16	SPARE_GPIO2		
17	SPARE_GPIO2_GND		
18	+VIN		
19	CAN_ON		
20	VEH_CAN_HIGH		
21	GND		
22	VEH_CAN_LOW		
23	DISPLAY_GND		
24	DISPLAY_PWR		
25	DISPLAY_UART.TXD_B		
26	DISPLAY_UART.RXD_B		
27	DISPLAY_UART.CTS_B		
28	DISPLAY_UART.RTS_B		

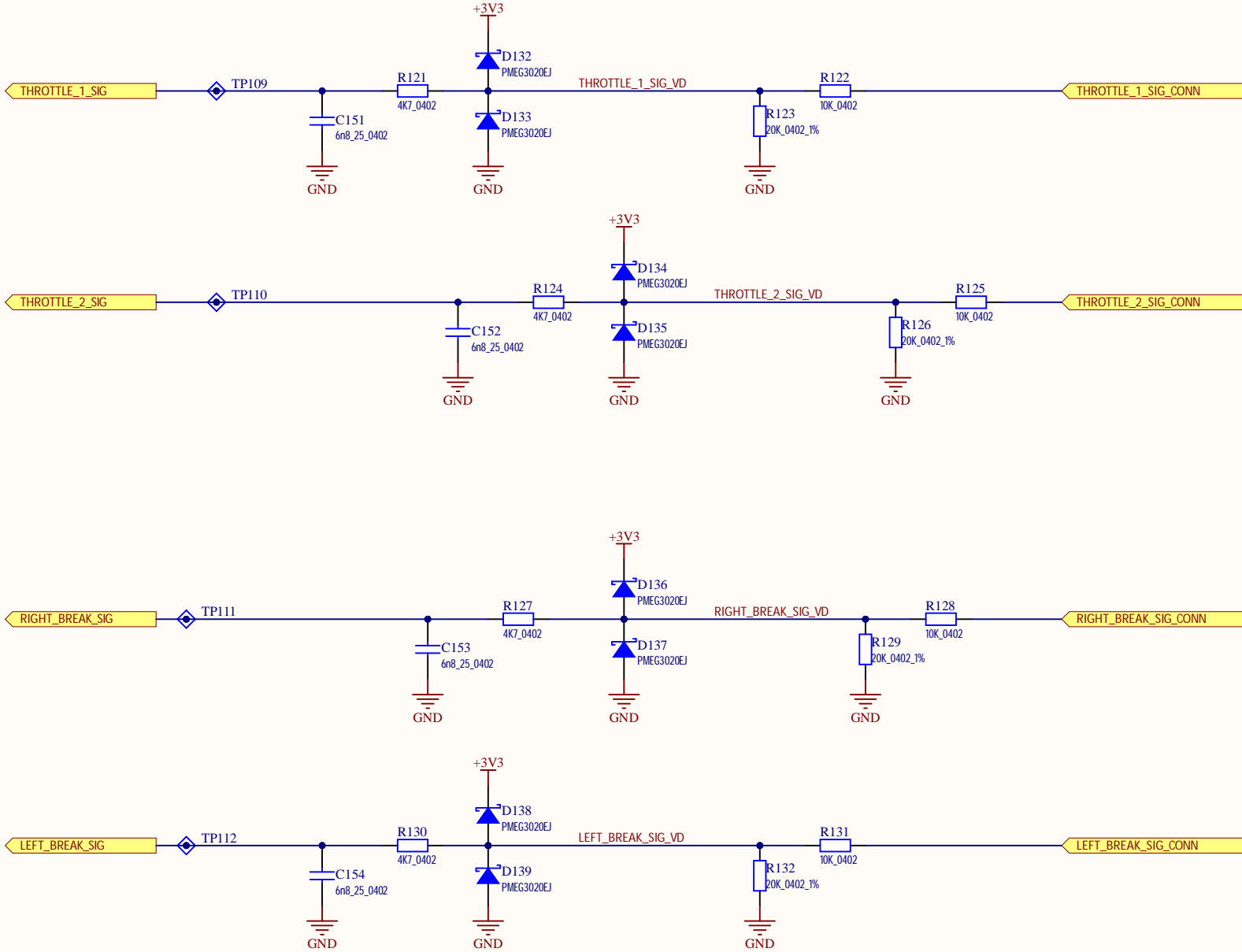


ID100 - INPUT VOLTAGE AND POWER SUPPLIES



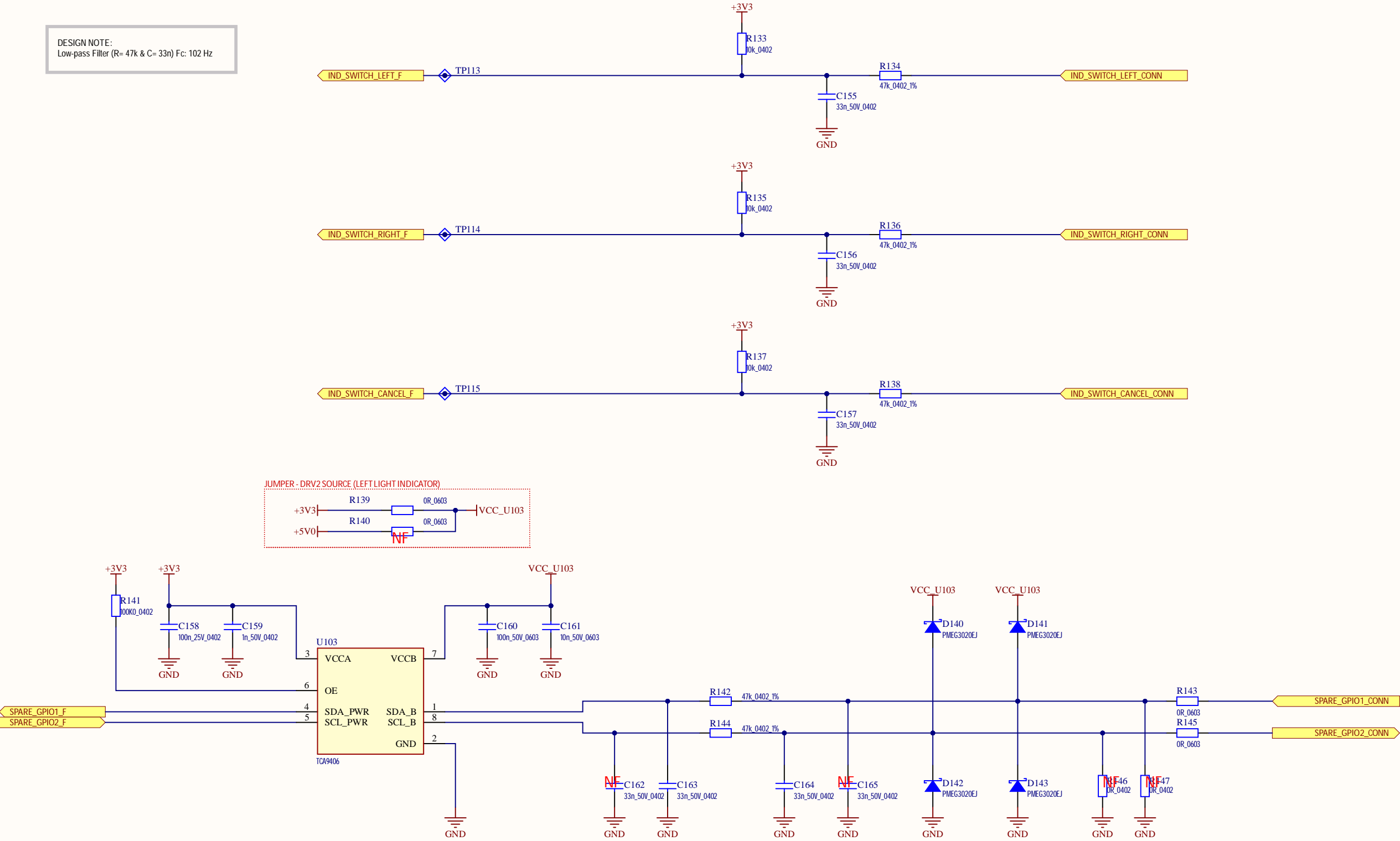
ID100 - INPUT STAGE

DESIGN NOTE:
Low-pass Filter (R= 4k7 & C= 6n8) Fc: 4k98 Hz



ID100 - INPUT STAGE

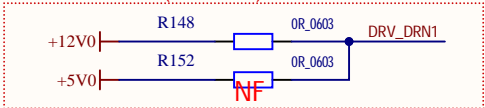
DESIGN NOTE:
Low-pass Filter (R= 47k & C= 33n) Fc: 102 Hz



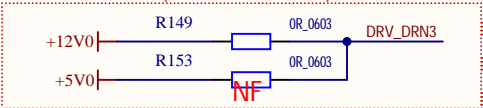
ID100 - OUTPUT STAGE

DRIVER VOLTAGE SELECTOR

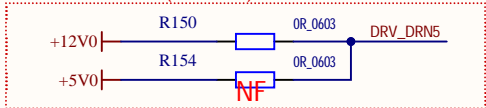
JUMPER - DRV1 SOURCE (FRONT LIGHT)



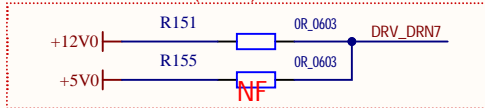
JUMPER - DRV3 SOURCE (RIGHT LIGHT INDICATOR)



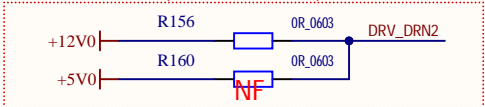
JUMPER - DRV5 SOURCE (ACCESSORY)



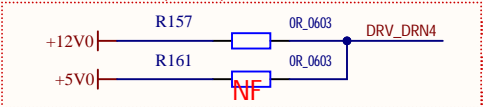
JUMPER - DRIVER 7 SOURCE (SPARE 1)



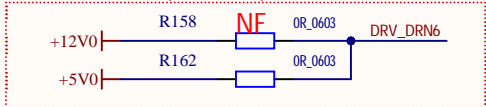
JUMPER - DRV2 SOURCE (LEFT LIGHT INDICATOR)



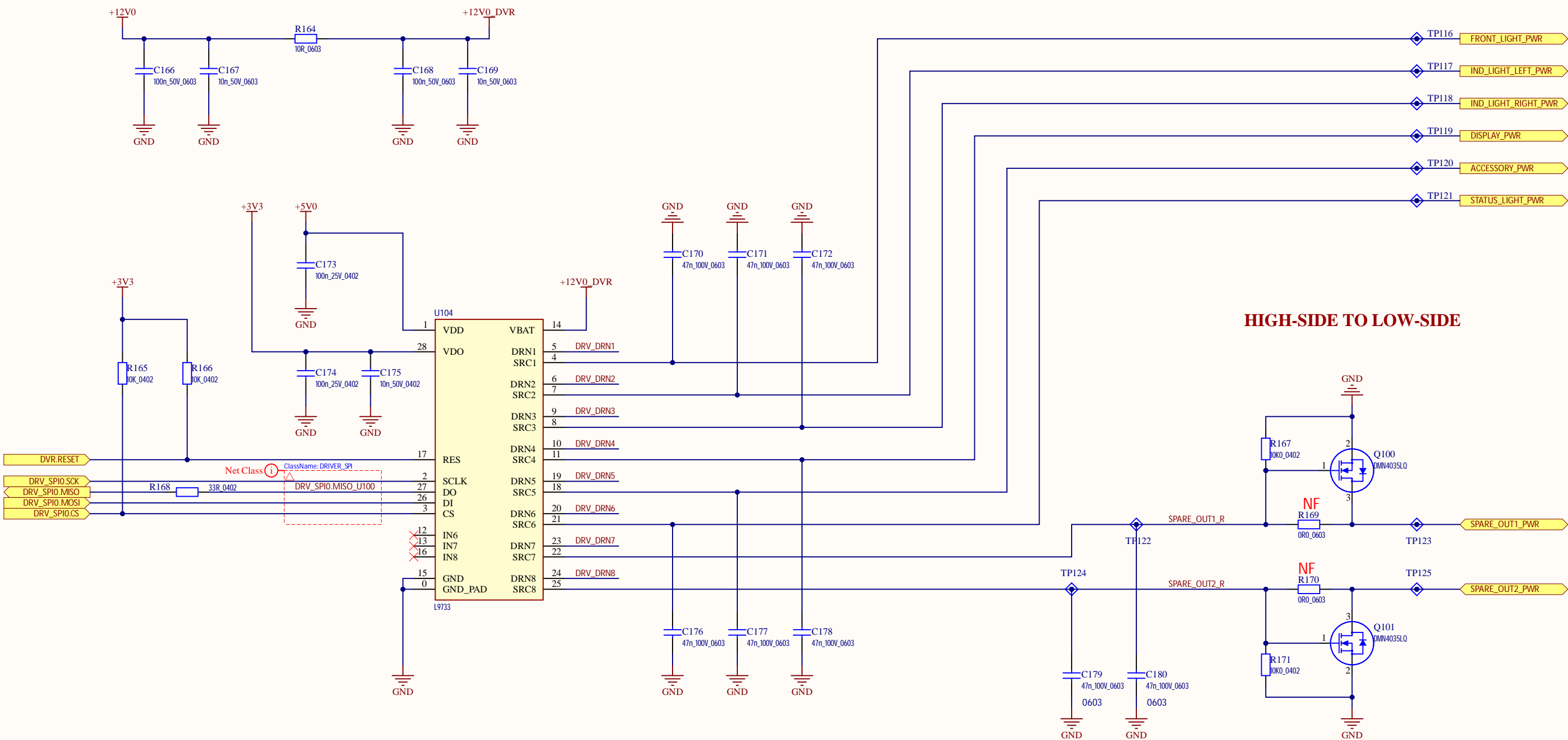
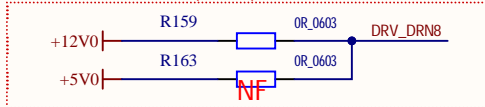
JUMPER - DRV4 SOURCE (DISPLAY)



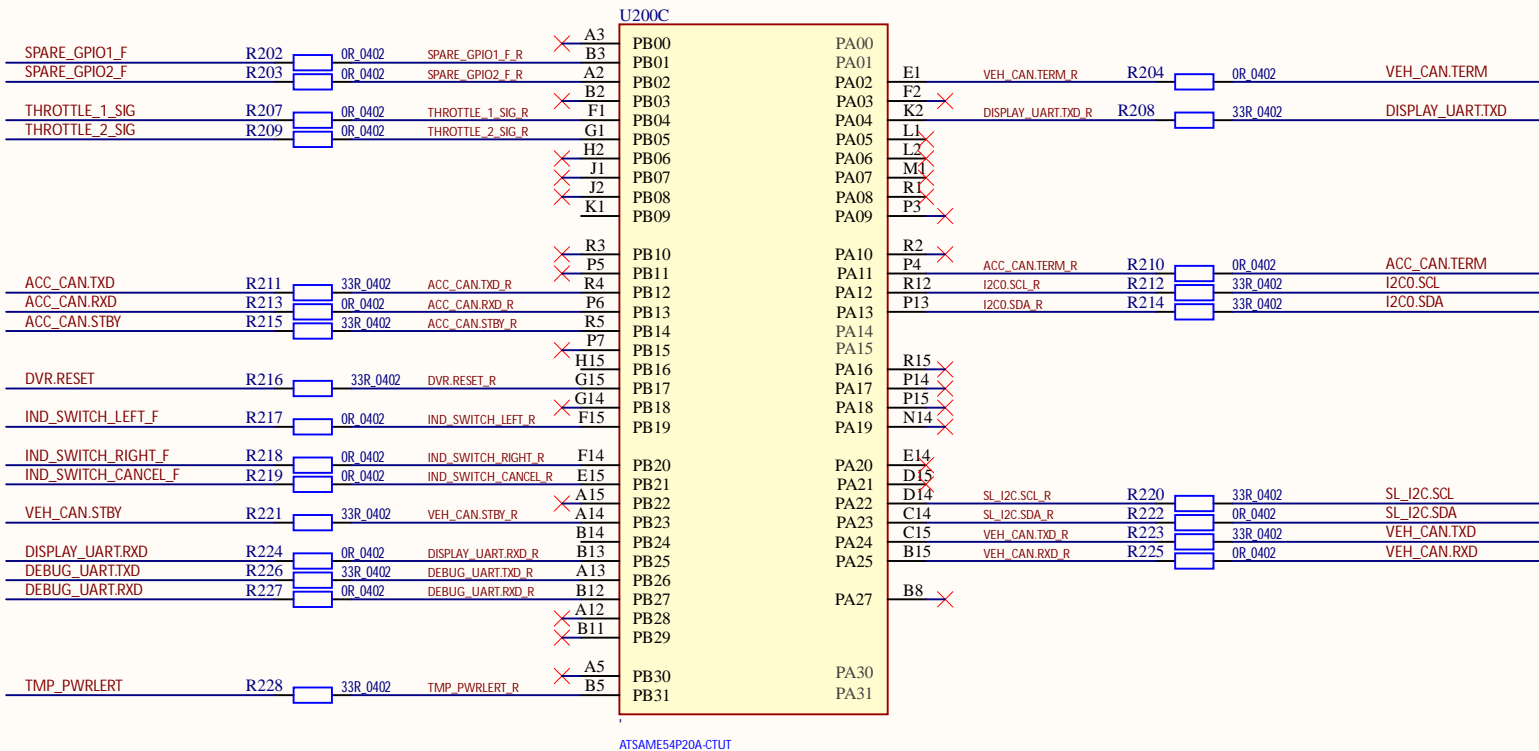
JUMPER - DRV6 SOURCE (STATUS LIGHT)



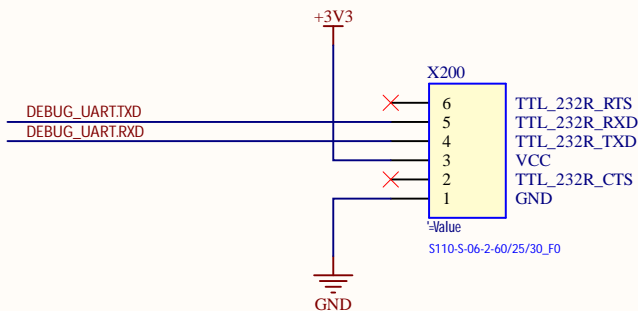
JUMPER - DRIVER 8 SOURCE (SPARE 2)



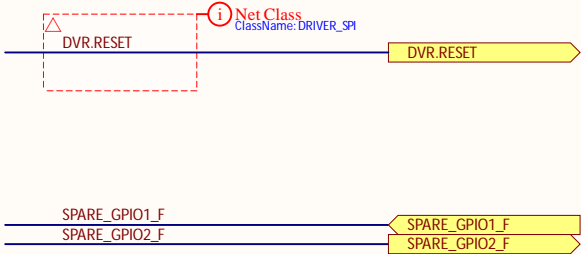
ID200 - MCU PERIPHERALS



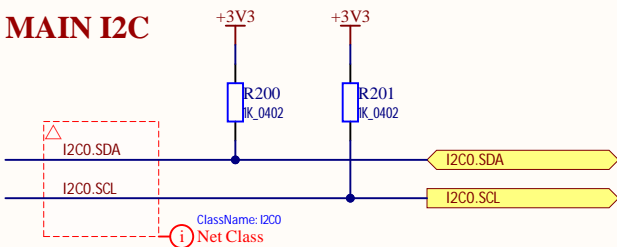
UART DEBUG CONNECTOR



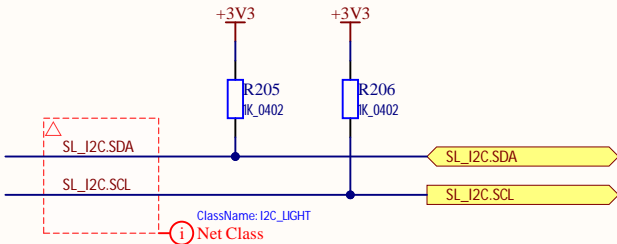
HIGH-SIDE DRIVER



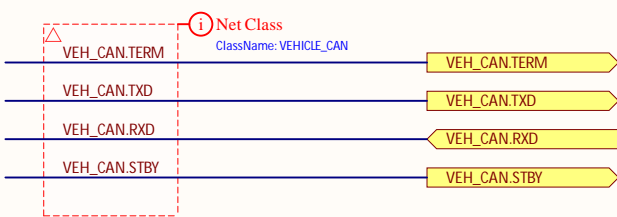
MAIN I2C



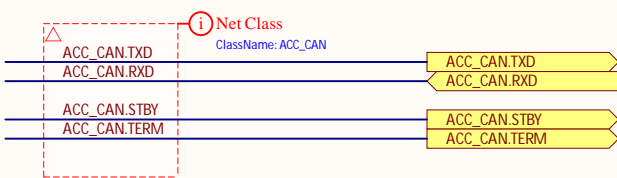
STATUS LIGHT I2C



VEHICLE CAN



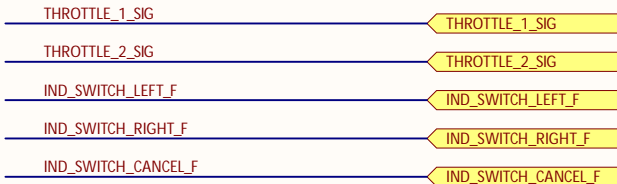
ACCESSORY CAN



DISPLAY UART



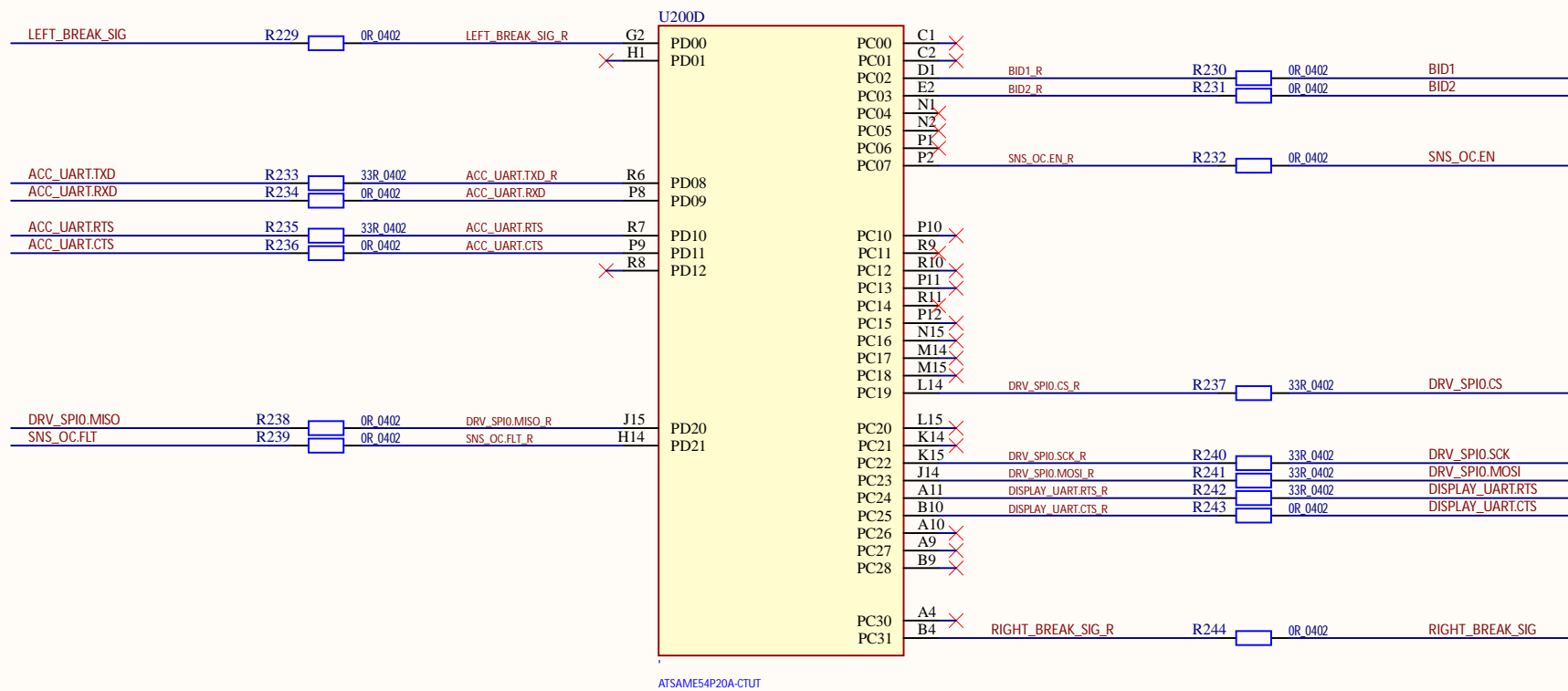
INPUT SENSORS



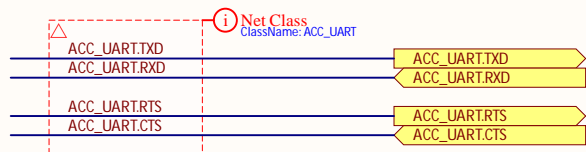
TEMP. SENSOR INTERRUPT



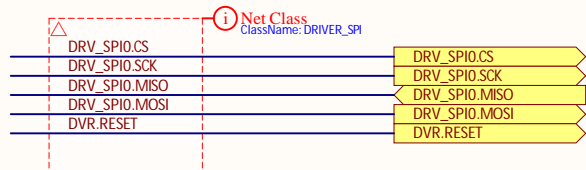
ID200 - MCU PERIPHERALS



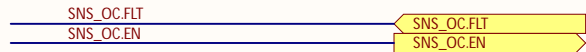
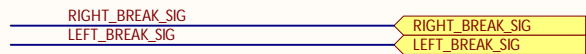
ACCESSORY UART



HIGH-SIDE DRIVER



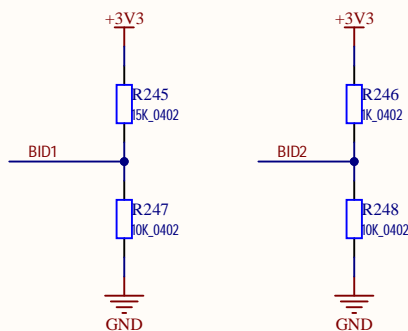
INPUT SENSORS



DISPLAY UART



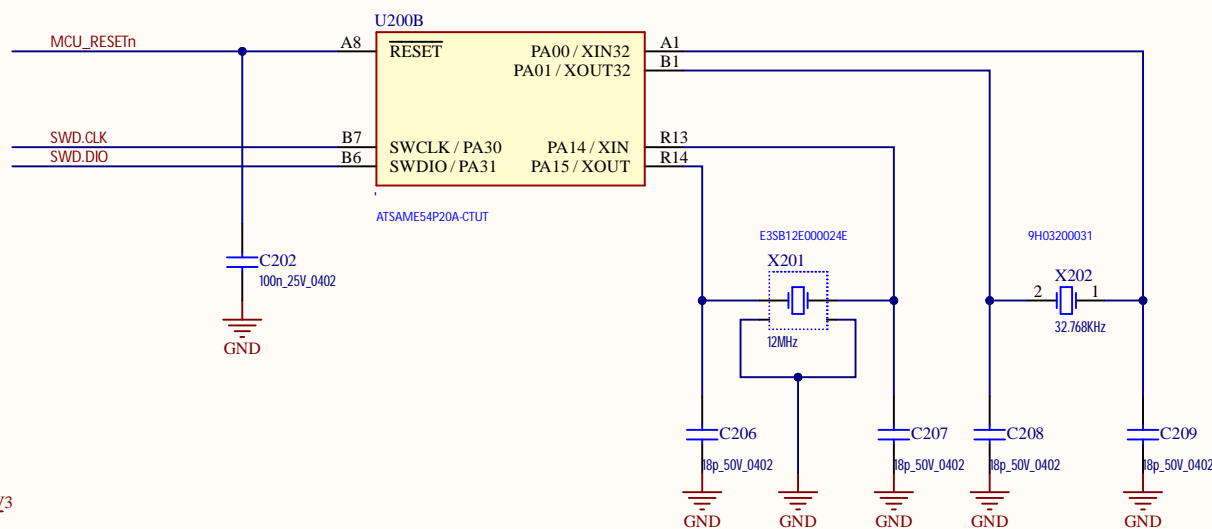
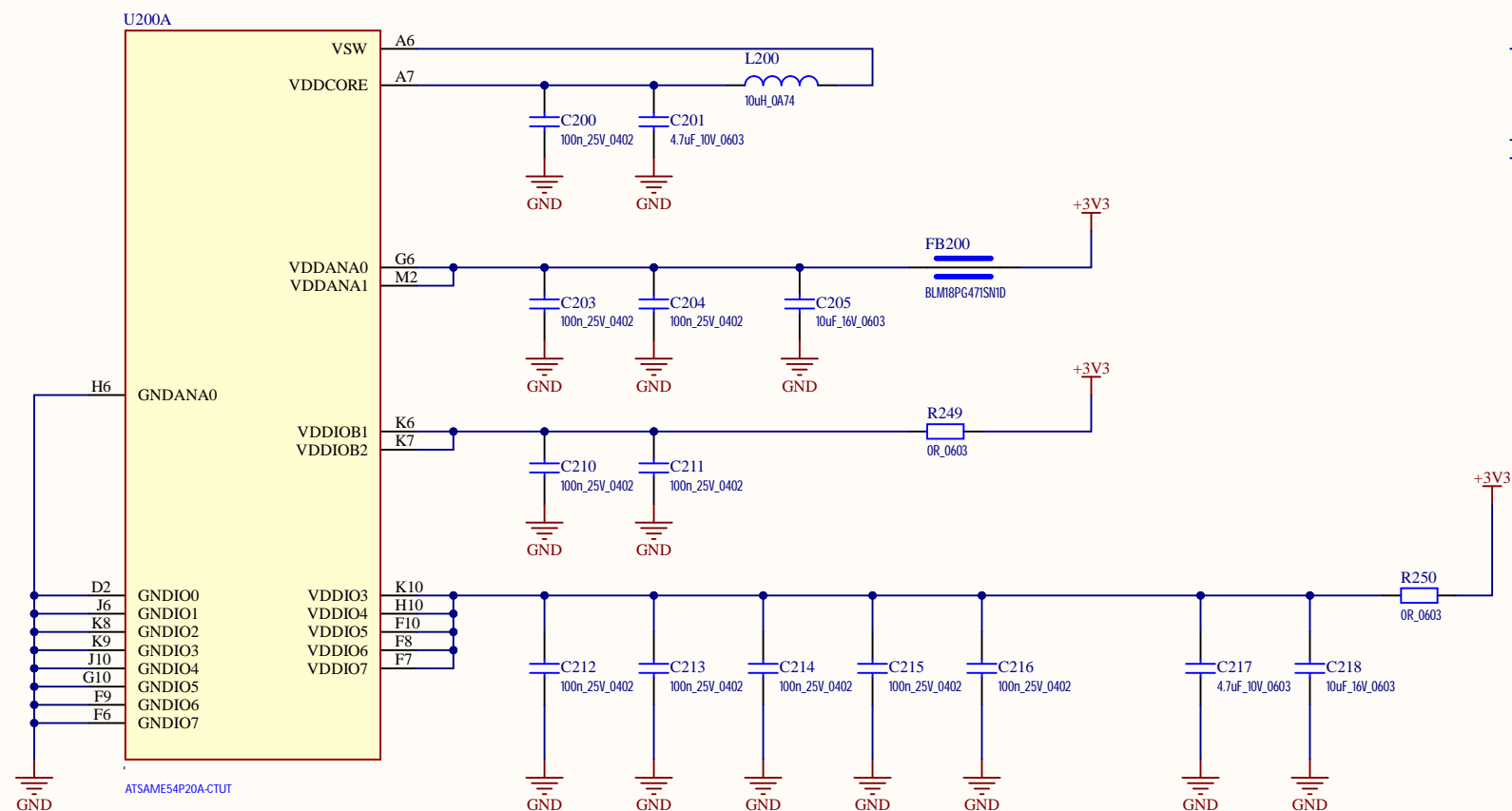
BOARD ID



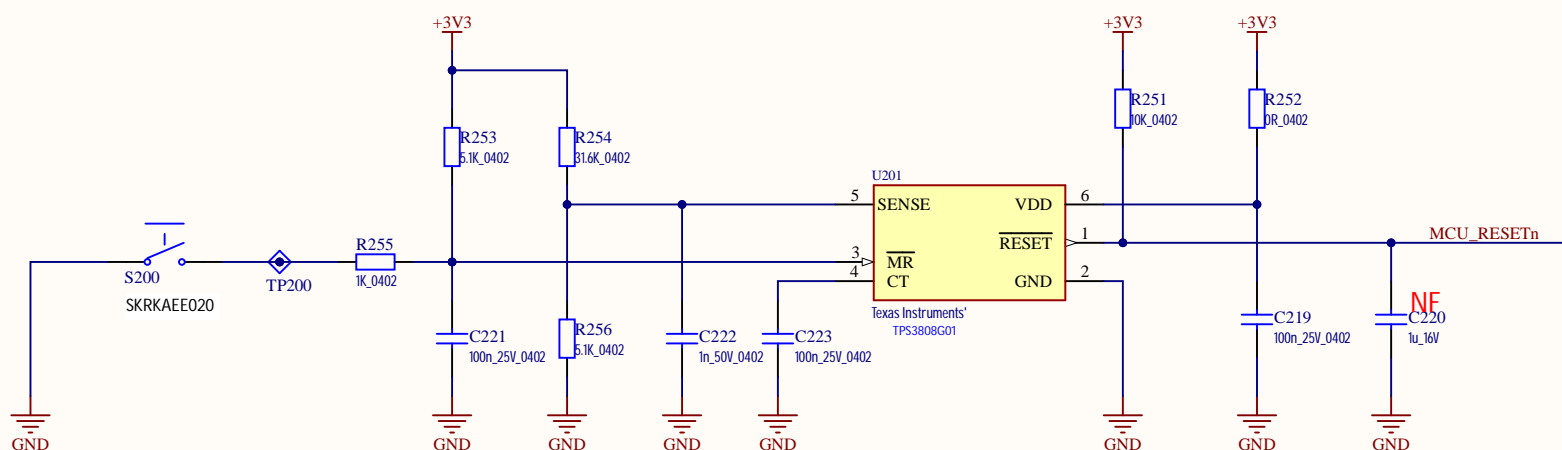
DESIGN NOTE:

Board ID:		
ID#	Res	Voltage
0	1K	3V
1	5.1K	2.18V
2	15K	1.32V
3	76.8K	0.38V

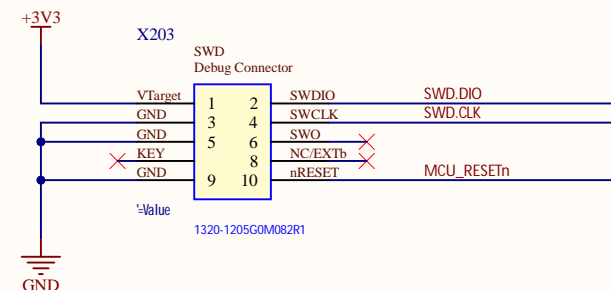
ID200 - MCU POWER, SWD AND RESET



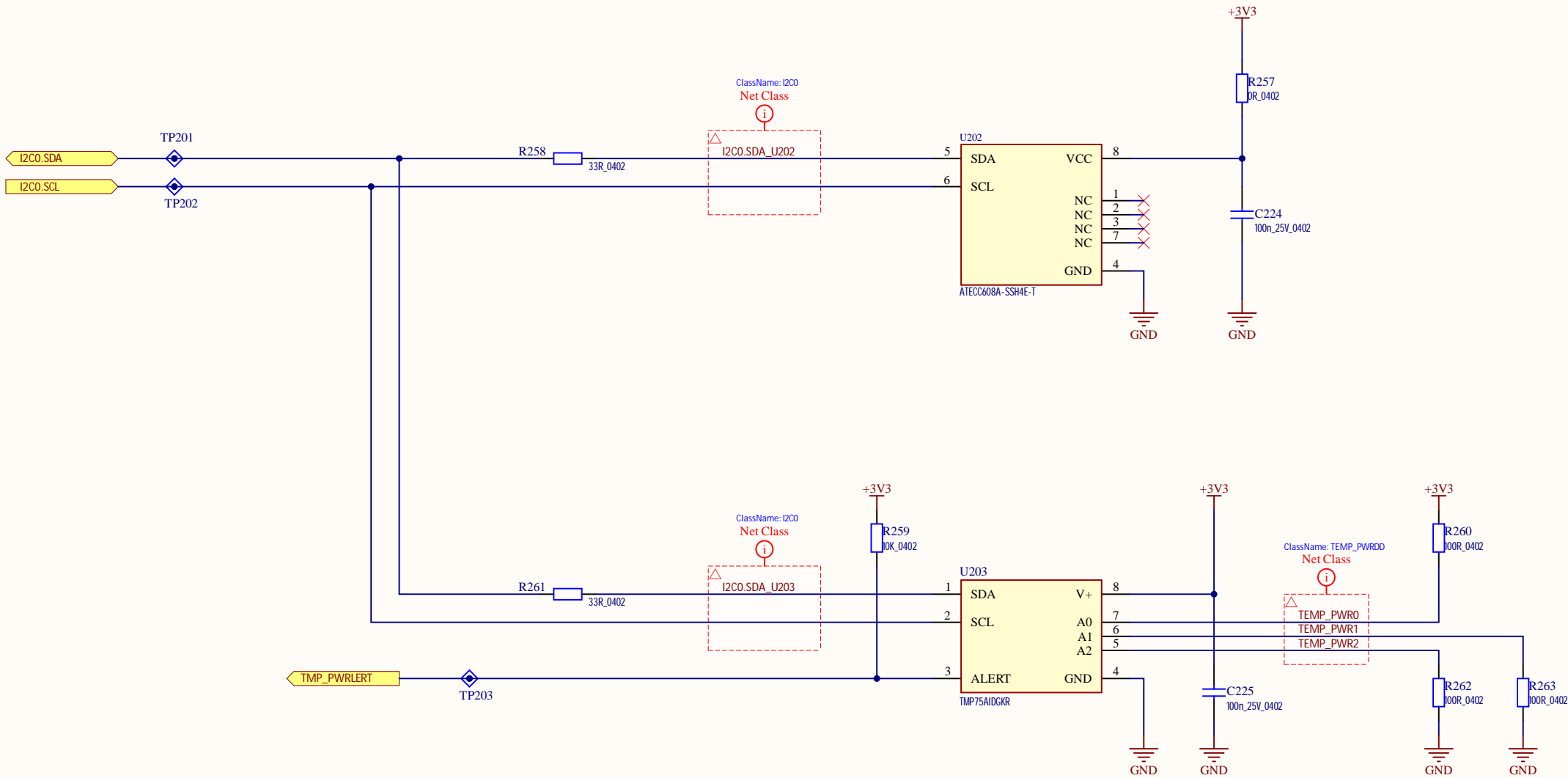
RESET SUPERVISOR



SWD DEBUG CONNECTOR

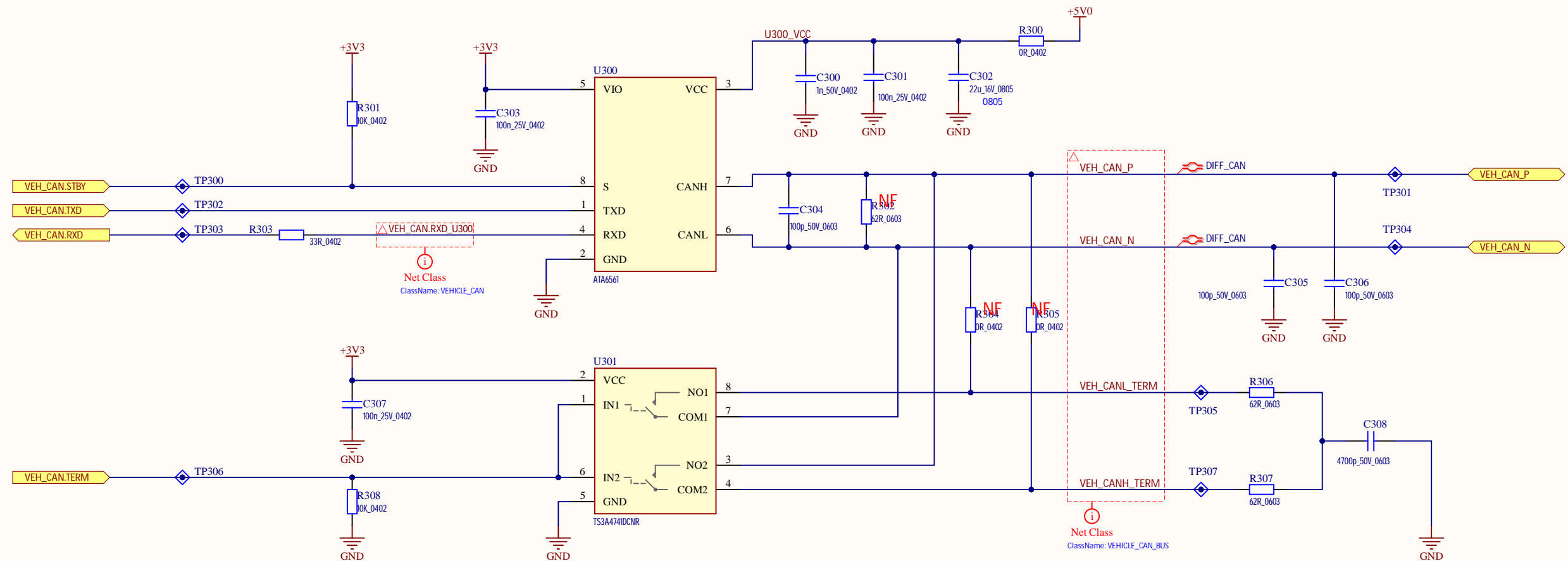



ID200 - SECURITY CHIP AND TEMPERATURE SENSOR



ID300 - VEHICLE INTERFACE

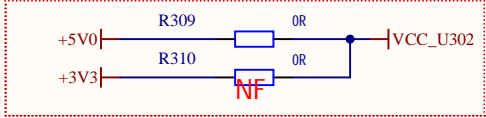
CAN 0 BUS



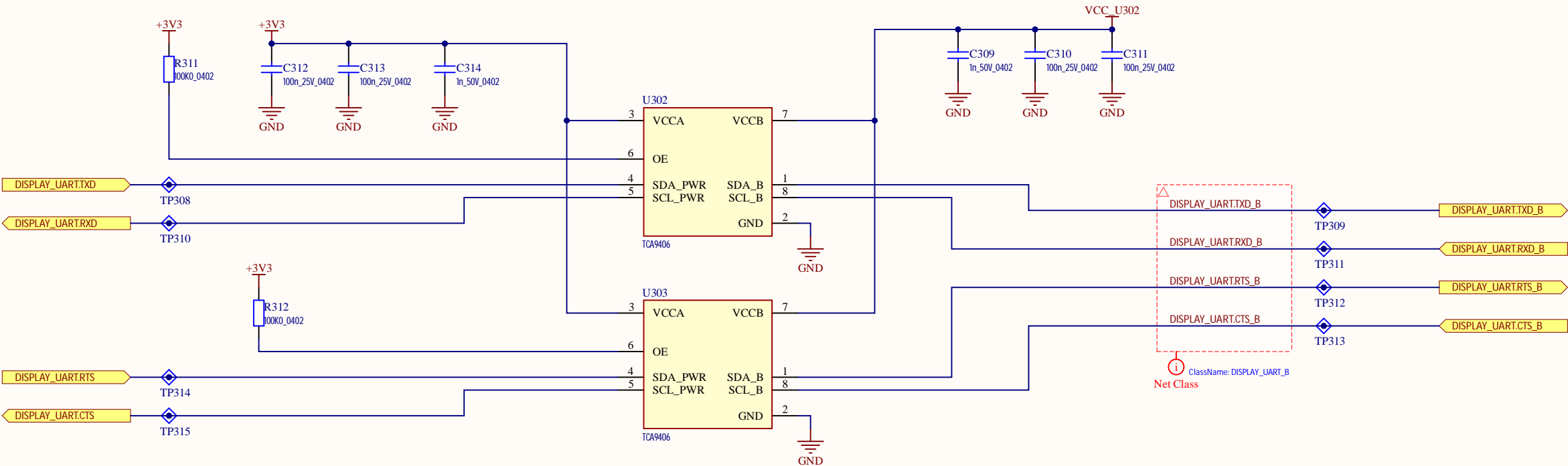
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Date: 11/04/2022 Engineer: FG		Part Number: *xxxxx		Westerdom Van Diemenstraat 292 1013 CR, Amsterdam The Netherlands	
Size: A3 Sheet 15 of 18 Version: 0		Revision: .1			
		Rev. date: *Param			
Project: LIDO		File: LIDO-HW.300.VehicleInterface.SchDoc			

ID300 - DISPLAY INTERFACE

JUMPER - VCCB VOTLAGE SELECTOR

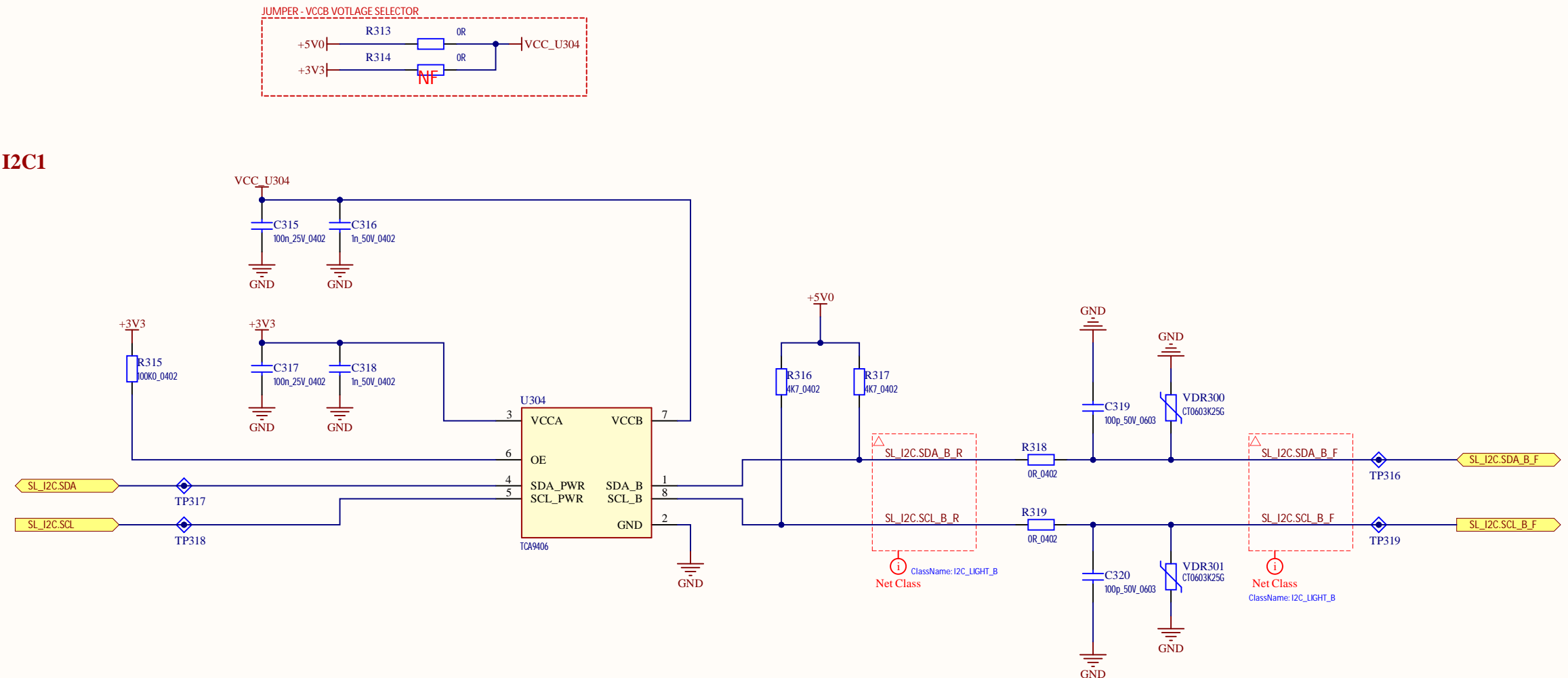


UART1



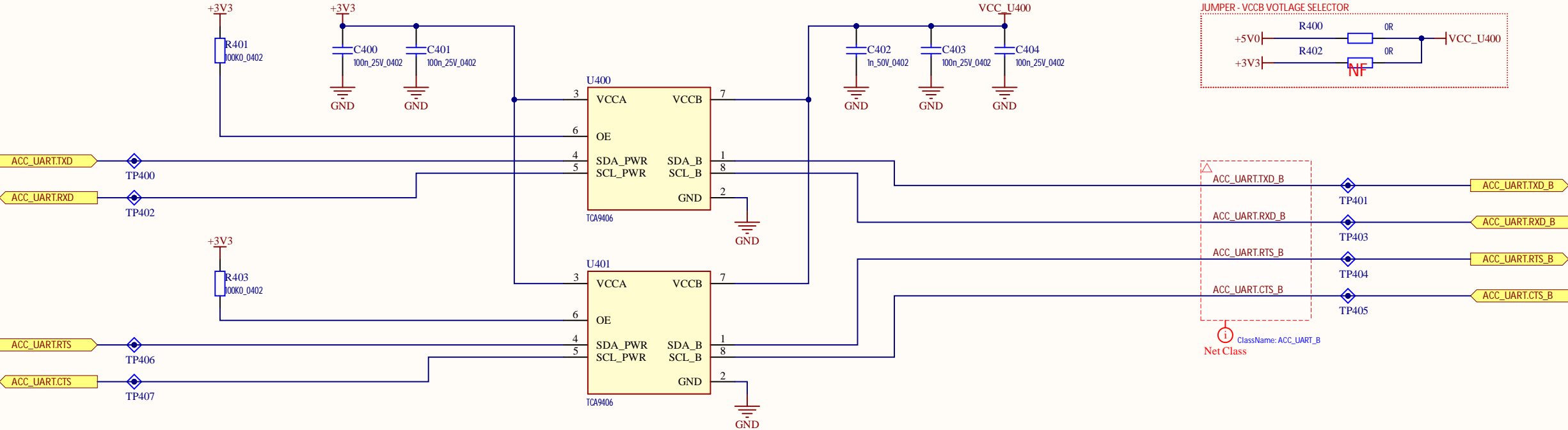
ID300 - STATUS LIGHT INTERFACE

I2C1



ID400 - ACCESSORY INTERFACES

UART0



CAN 1 BUS

