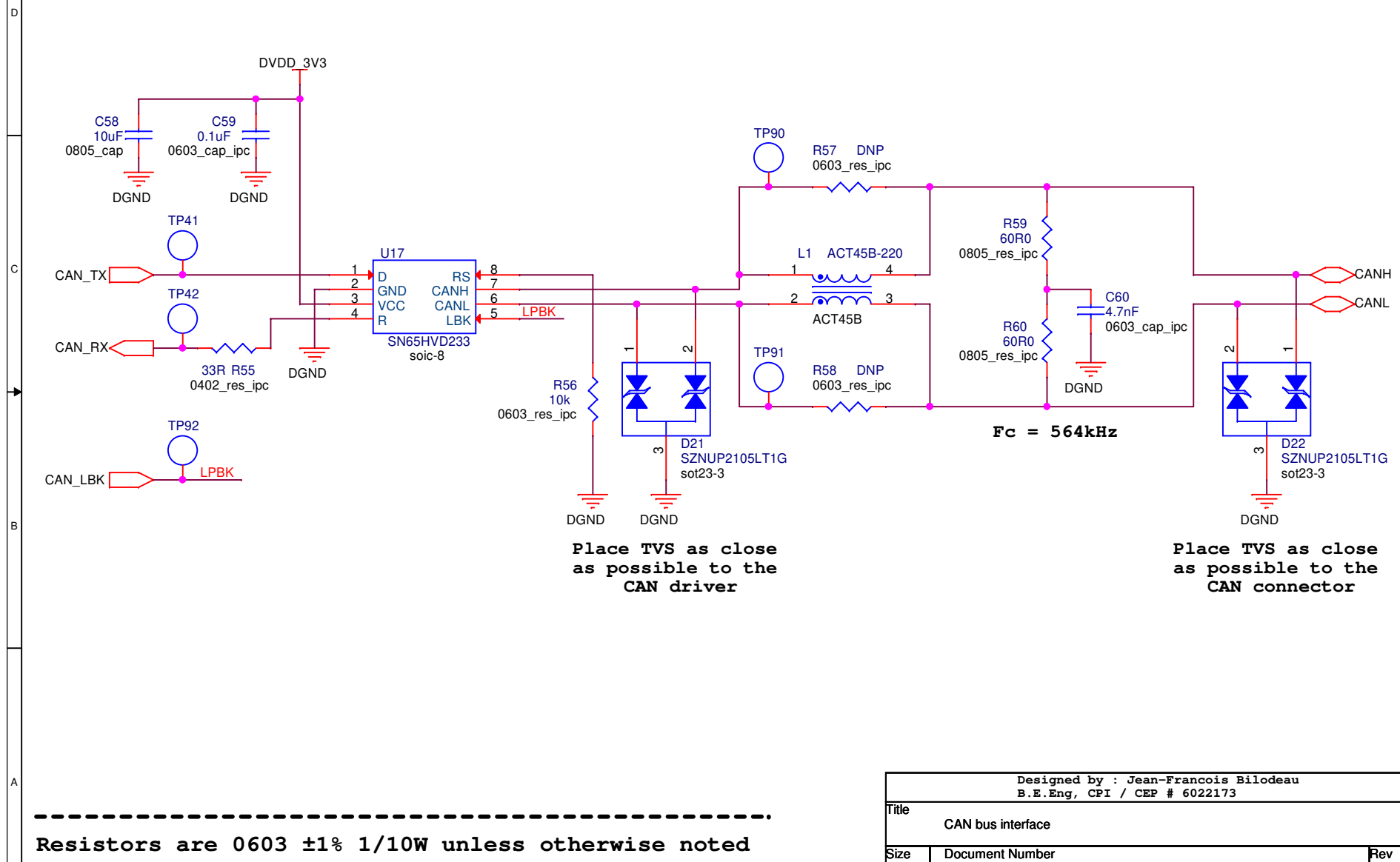
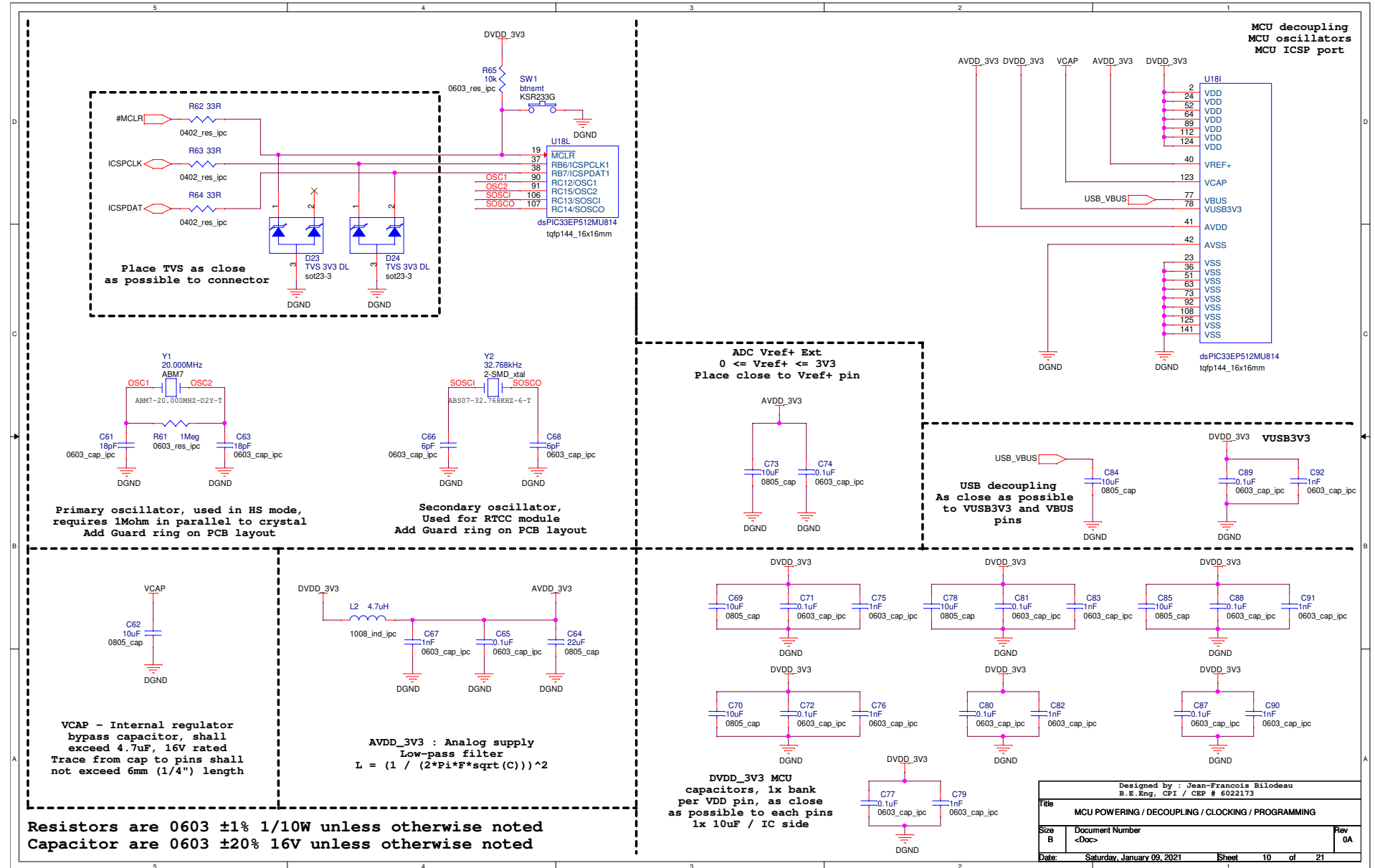


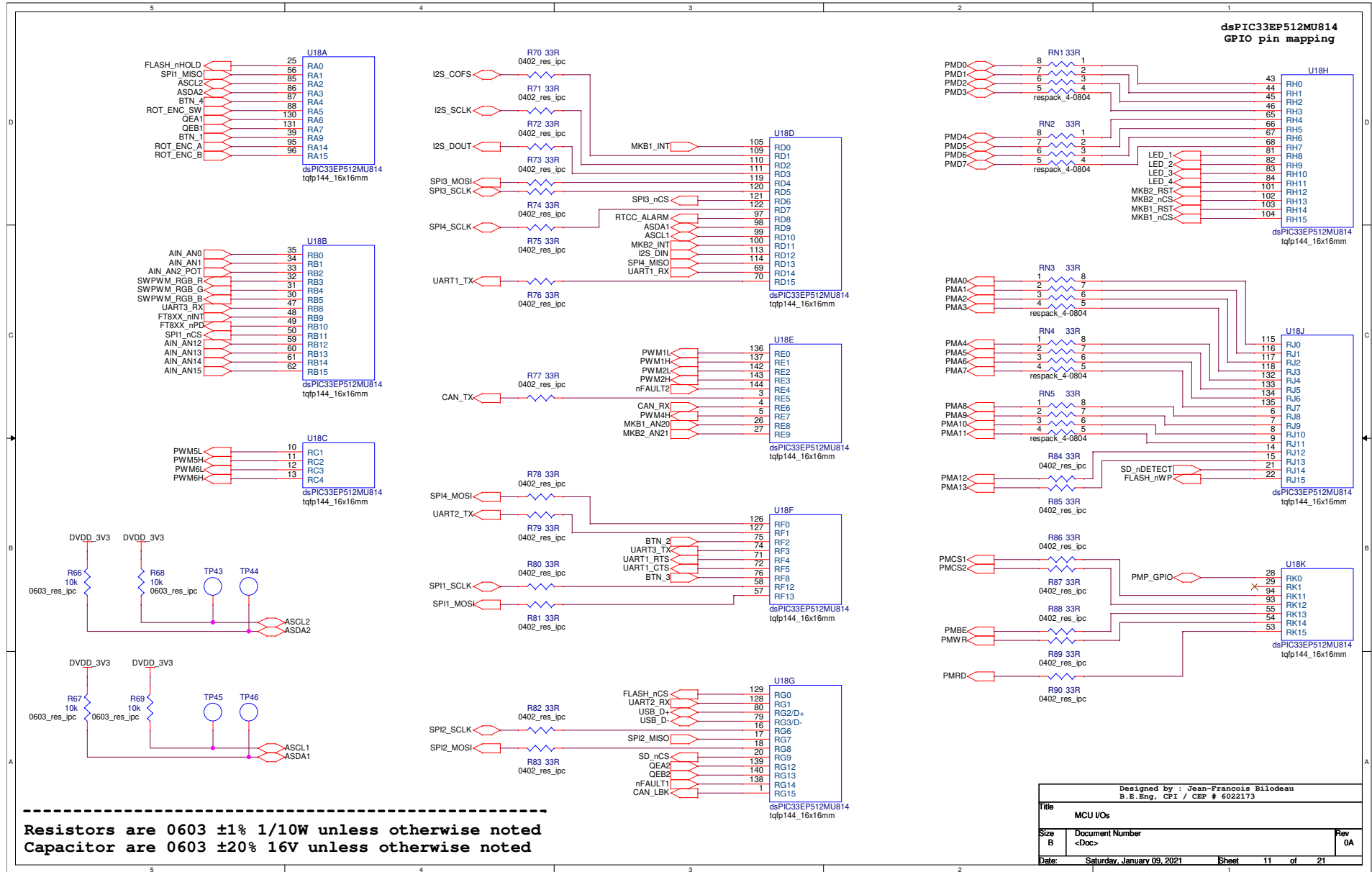
CAN bus interface
CAN 2.0B support
Max bitrate 550kbps

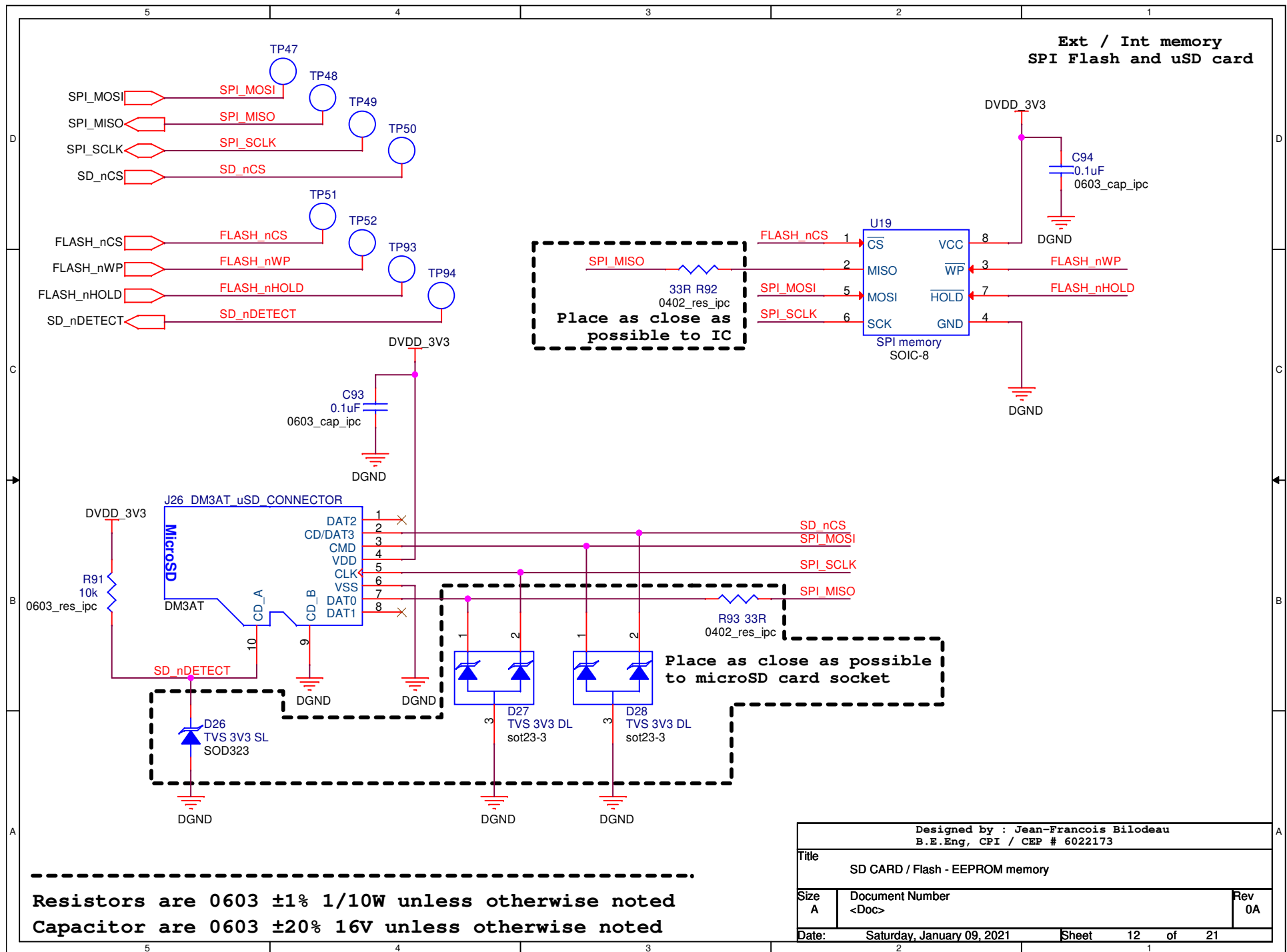


Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

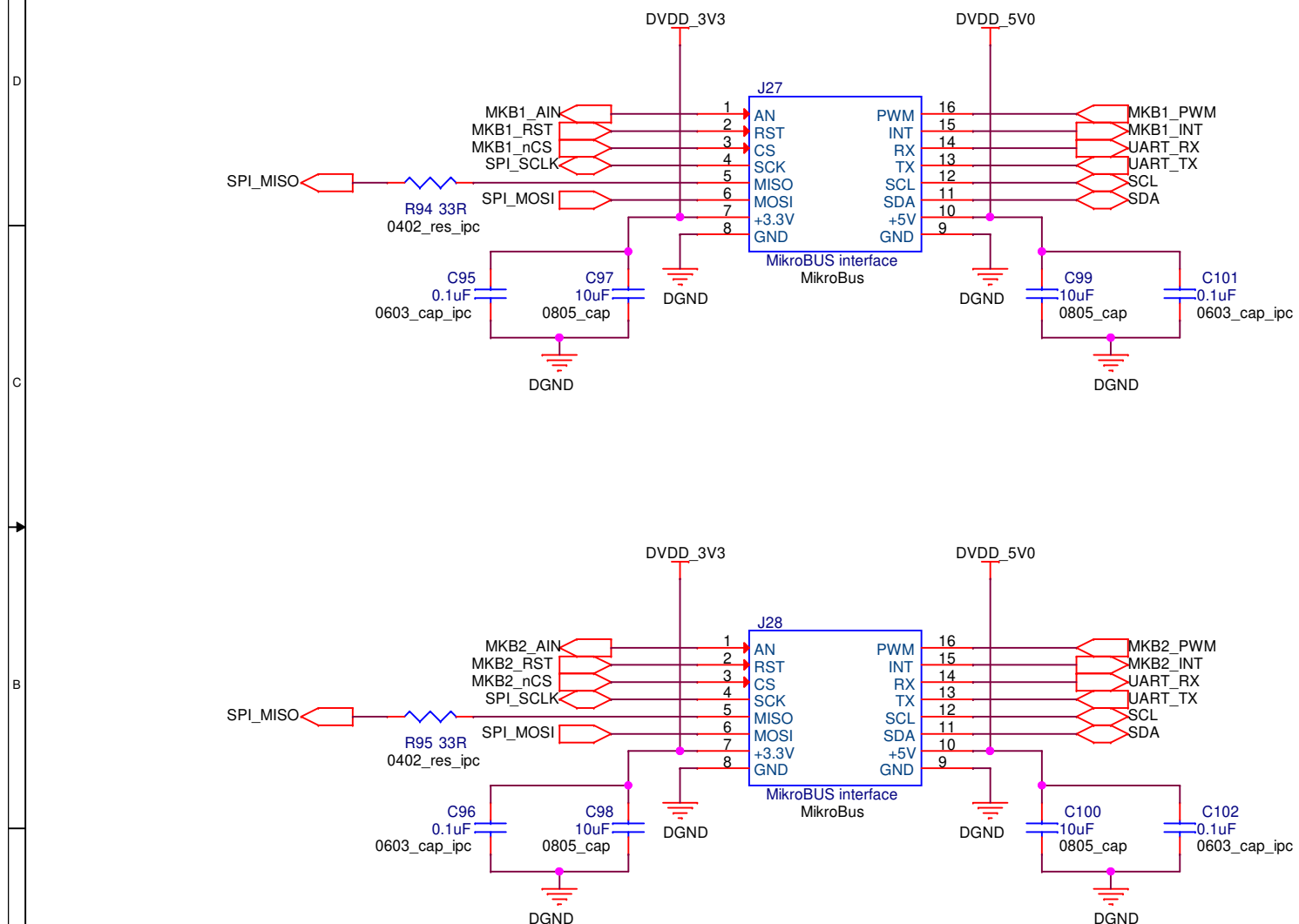
Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173			
Title			
CAN bus interface			
Size A	Document Number <Doc>	Rev 0A	
Date:	Saturday, January 09, 2021	Sheet 9	of 21





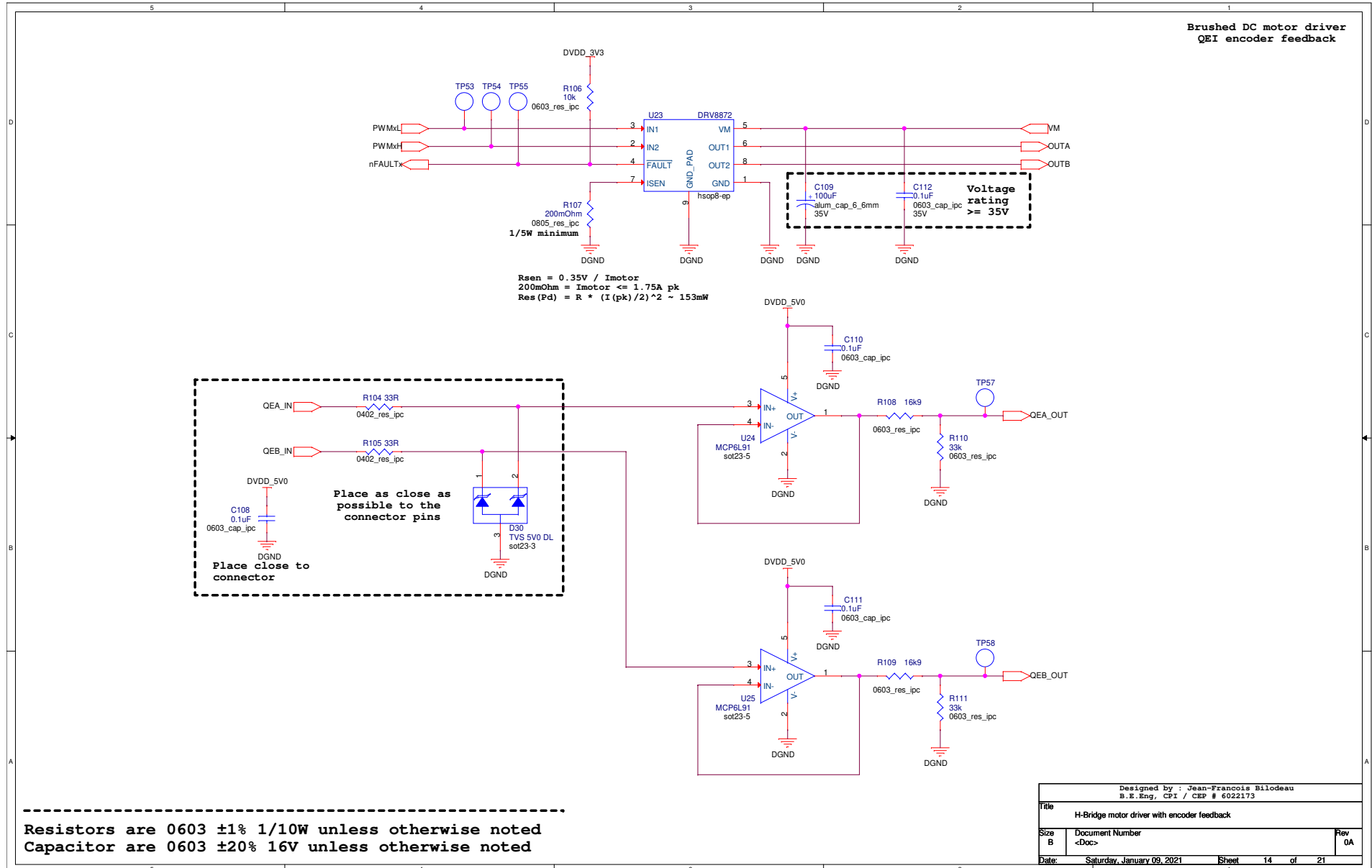


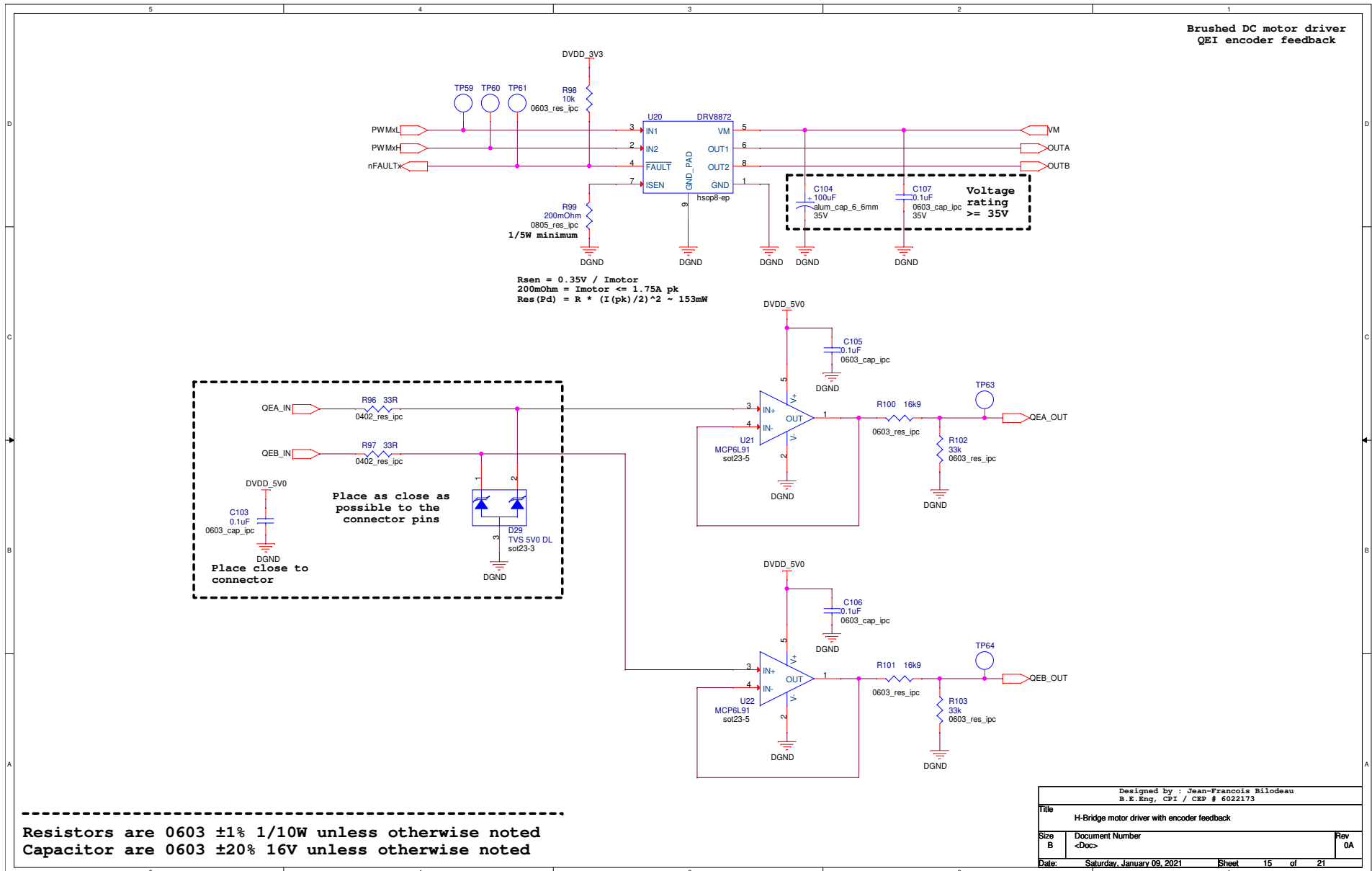
MikroBus port
Click Board compatible
General purpose I/Os

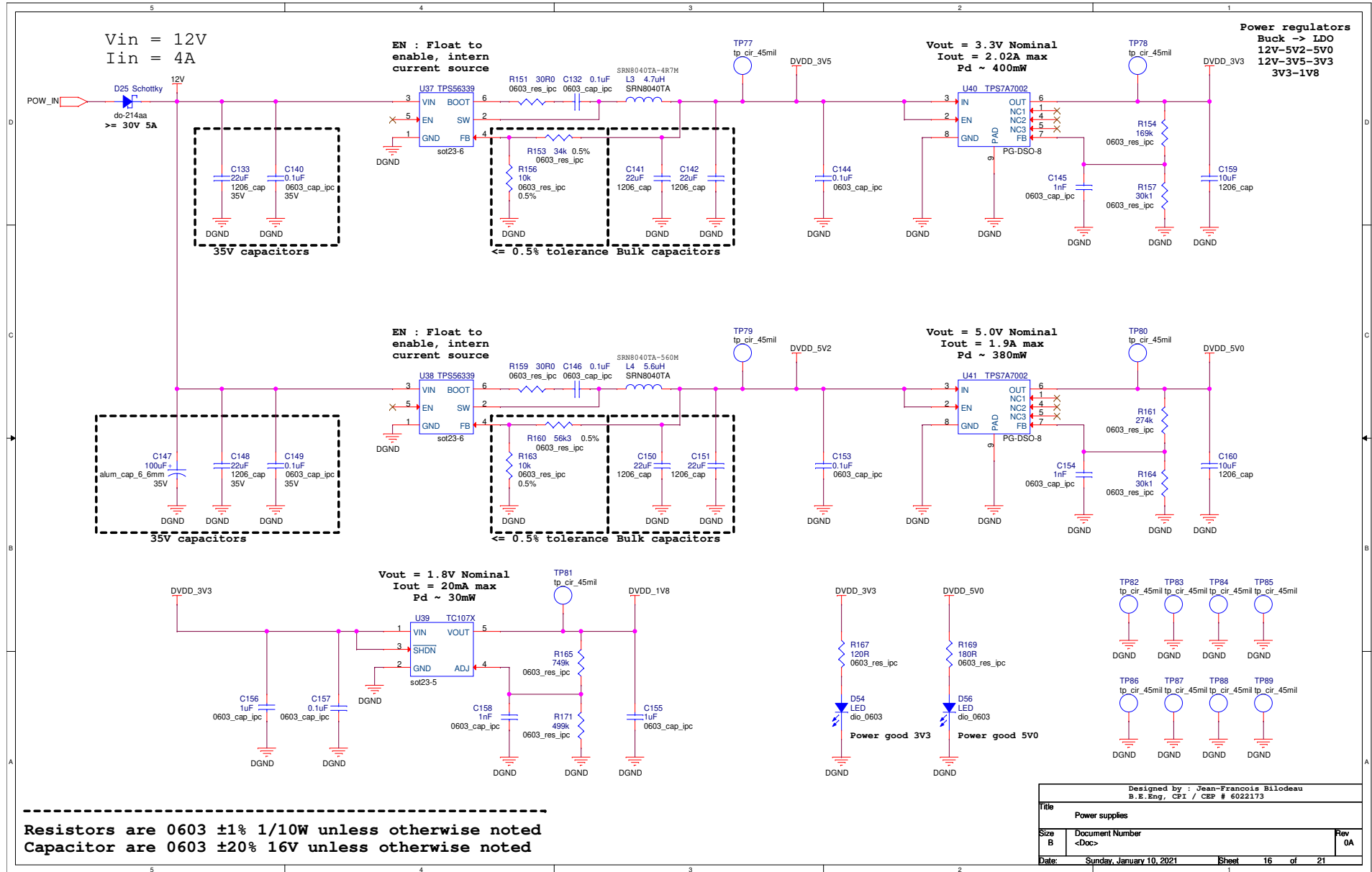


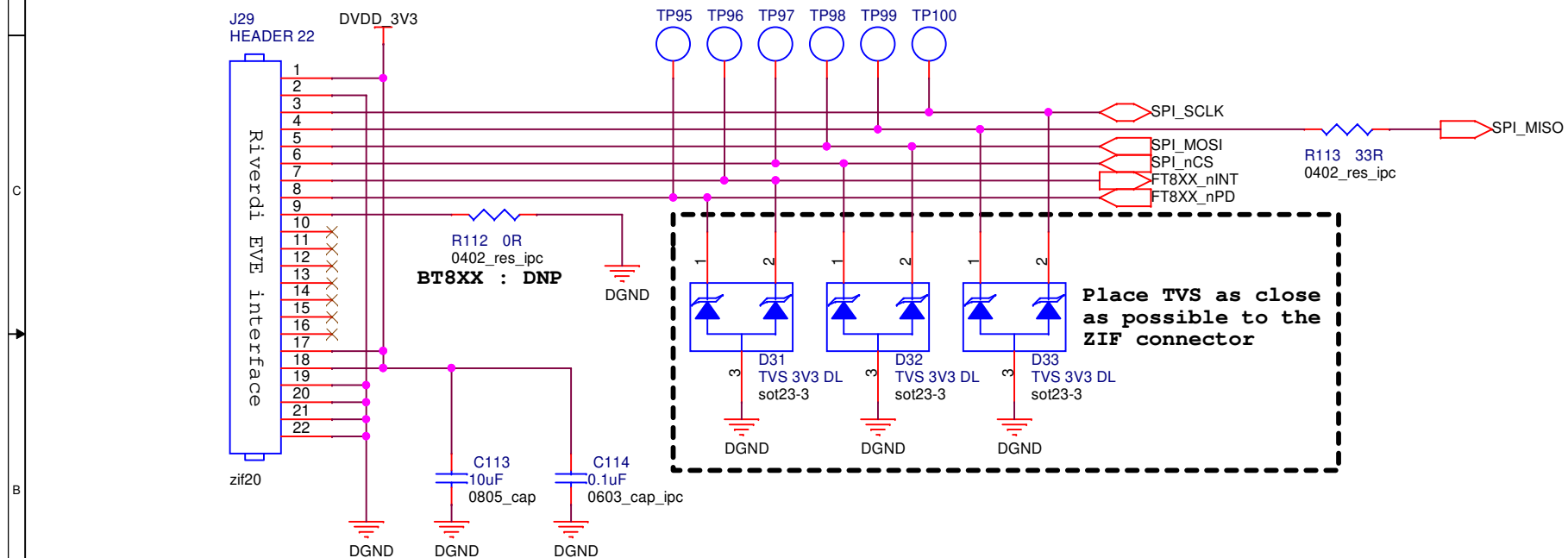
Resistors are 0603 ±1% 1/10W unless otherwise noted
Capacitor are 0603 ±20% 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		A
Title MikroBus interface		B
Size A	Document Number <Doc>	Rev 0A
Date: Saturday, January 09, 2021	Sheet 2	13 of 21





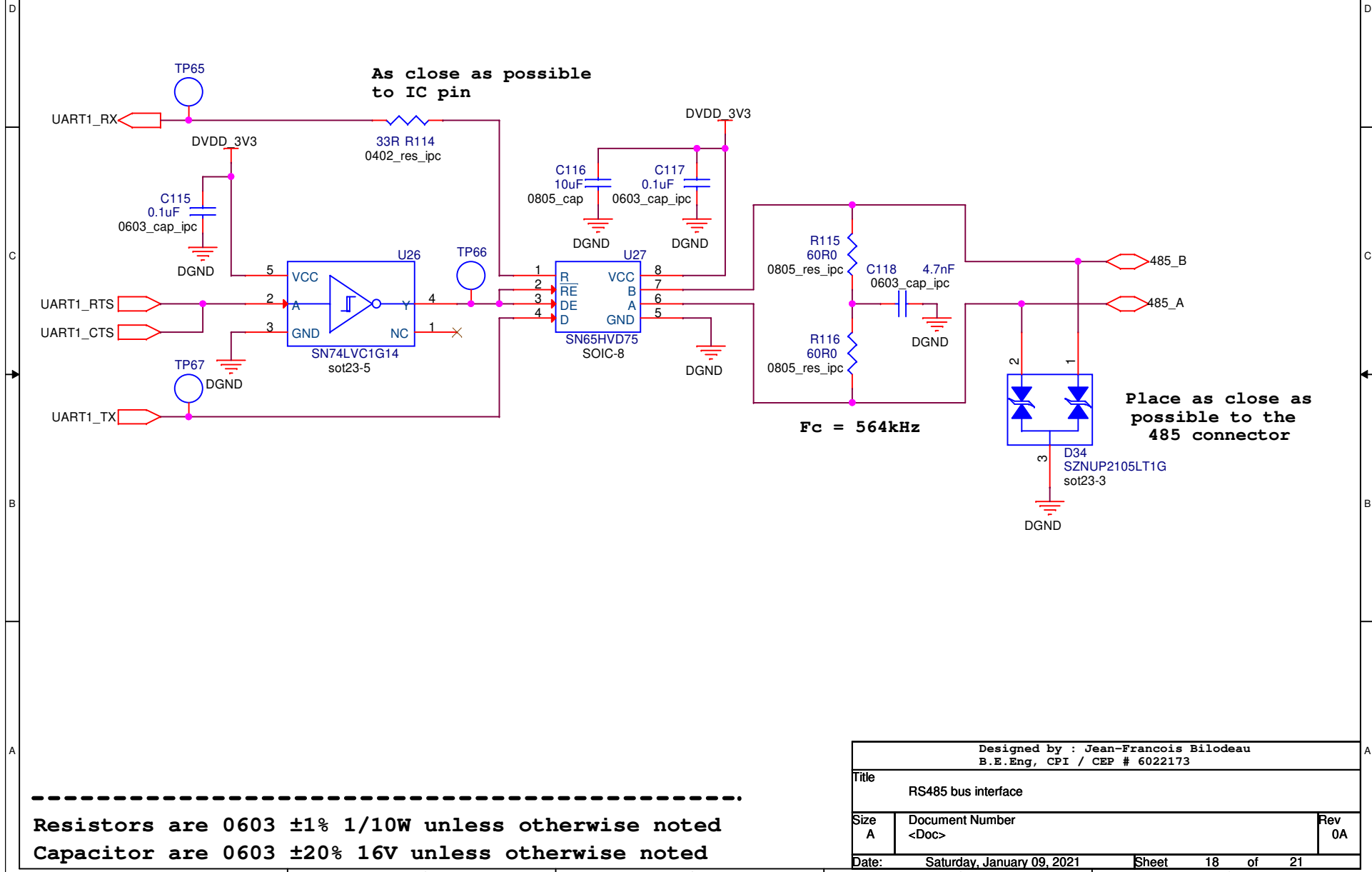


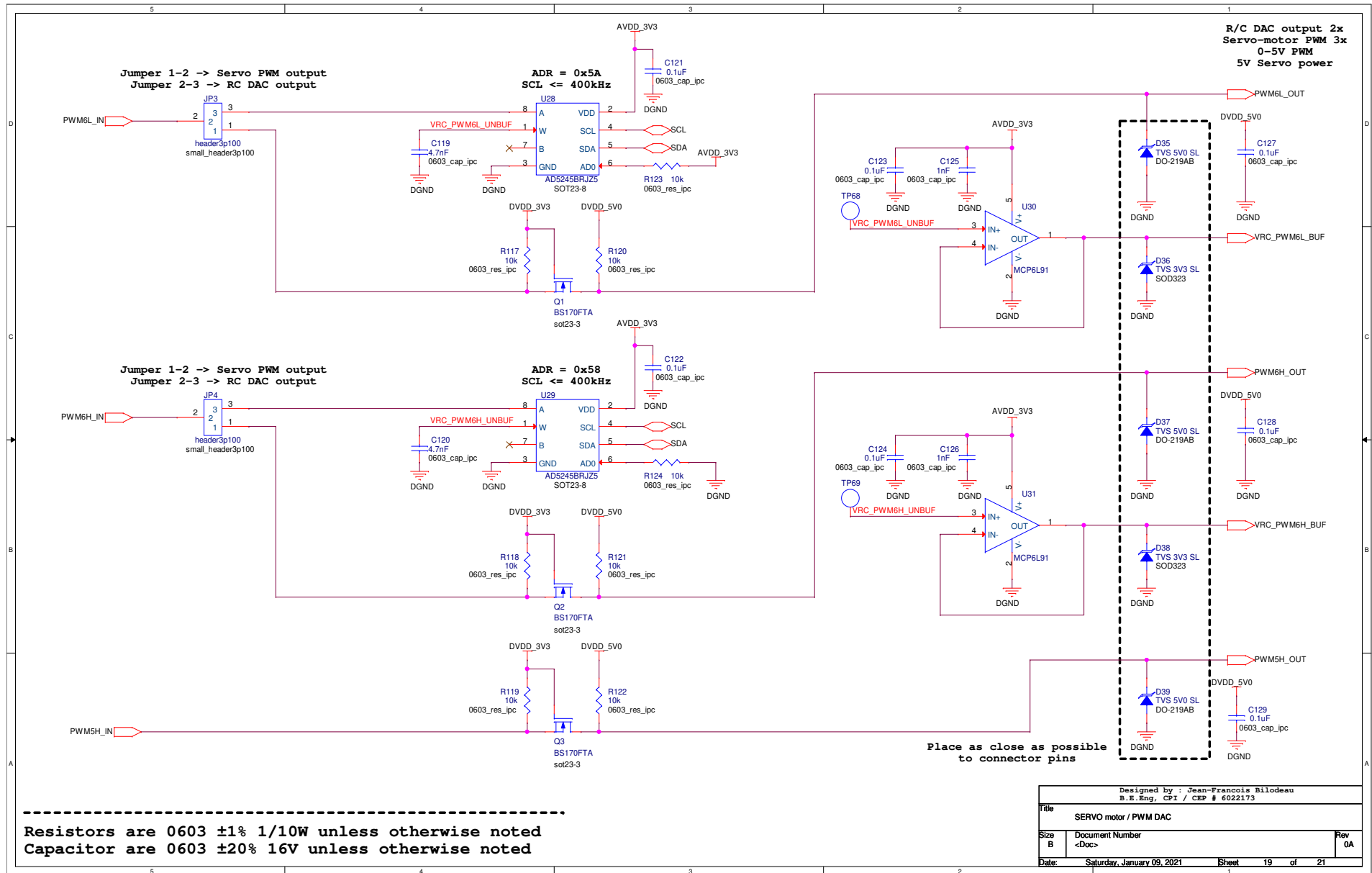


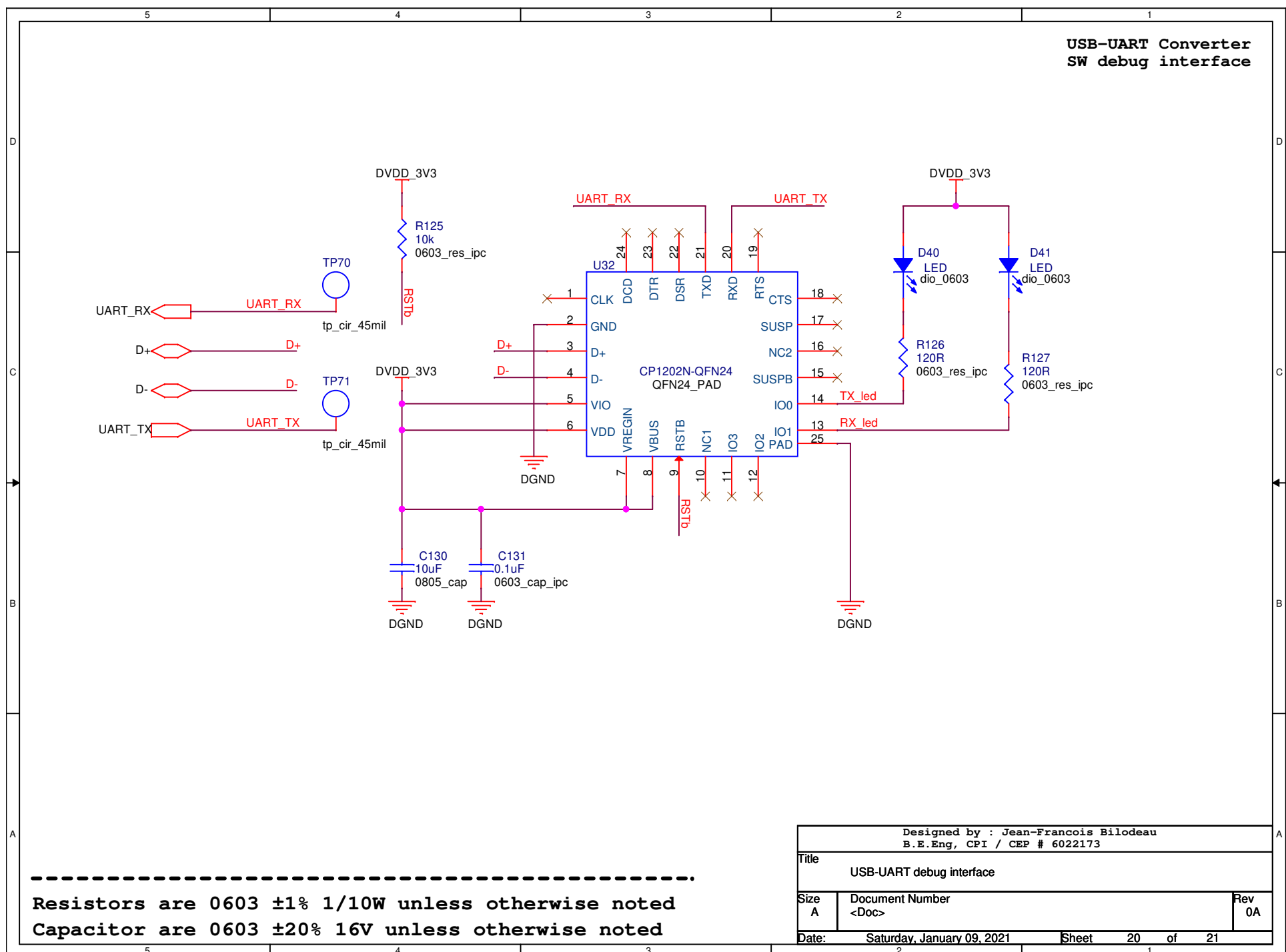
Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title	Riverdi EVE LCD interface	
Size A	Document Number <Doc>	Rev 0A
Date: Saturday, January 09, 2021	Sheet 2	17 of 21

RS485 bus interface
Max bitrate 550kbps







Resistors are 0603 ±1% 1/10W unless otherwise noted
Capacitor are 0603 ±20% 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173	
Title : USB-UART debug interface	
Size A	Document Number <Doc>
Date: Saturday, January 09, 2021	Rev 0A

