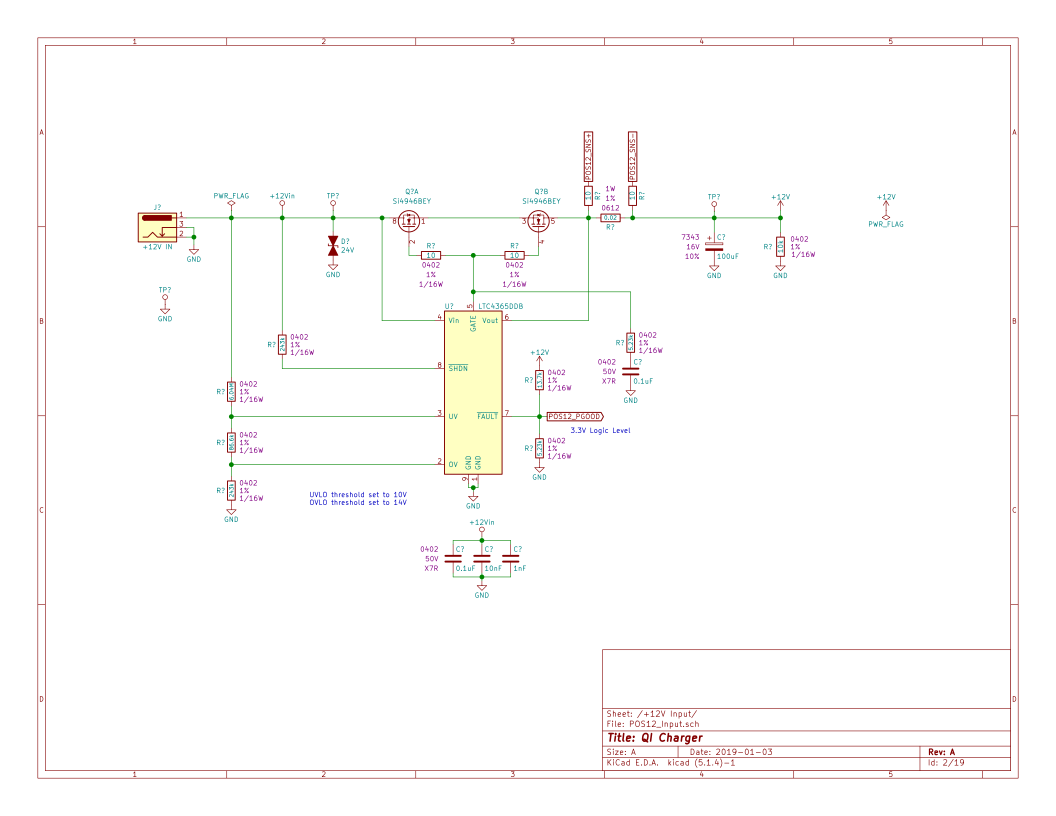
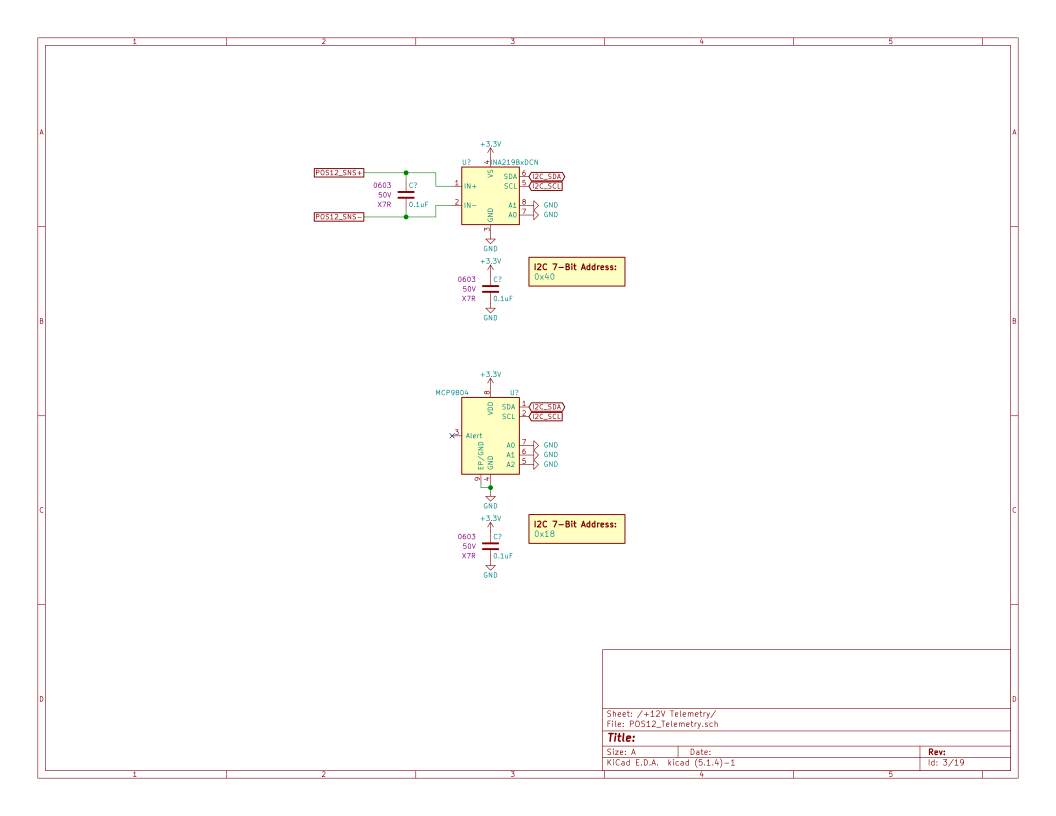
1	2	7	<i>I</i> .	5
1	Z		4	5
	Sheet: +12V Input	Sheet: PGOOD LEDs		
A	Sneet: +12V Input	Sheet: PGOOD LEDS		
	File: POS12_Input.sch	File: PGOOD_LEDs.sch		
	Sheet: +12V Telemetry	Sheet: Status LEDs		
	File: POS12_lelemetry.sch	File: Status_LEDs.sch		
	Sheet: +3.3V Power Supply	11tc. 5tata5_2255.5cm		
	File: POS3P3_Power_Supply.sch			
H	Sheet: +3.3V Telemetry			
	File: POS3P3_Telemetry.sch			
	Sheet: +1.8V Power Supply			
	File: P051P8_Power_Supply.sch			
	File: PUS1P8_Power_Supply.sch Sheet: +1.8V, Telemetry			
	Sheet: +1.0V			
B	File: POS1P8_Telemetry.sch			
В	Sheet: PIC32MZ Programming			
	 File: PIC32MZ_Programming.sch			
	Sheet: PIC32MZ Bypass			
	File: PIC32MZ_Bypass.sch			
	Sheet: PIC32MZ Clocking			
	Silect: PIC32M2 Clocking			
\vdash	File: PIC32MZ_Clocking.sch			
	Sheet: PIC32MZ			
	File: PIC32MZ.sch			
	Sheet: USB UART Bridge			
	File: USB_UART_Bridge.sch			
	Sheet: USB Telemetry			
C	File: USB_Telemetry.sch			
	Sheet: Time of Flight			
	 File: Time_of_Flight.sch			
	Sheet: POX Sensor			
	File: POX_Sensor.sch			
Н	Sheet: Display			
	File: Display.sch			
	Sheet: Pushbuttons			
	File: Pushbuttons.sch			
			Sheet: / File: Pulse_Oximeter.sch	
			Title:	
			Size: A Date: 2020-05-02	Rev:
			KiCad E.D.A. kicad (5.1.4)-1	ld: 1/19
1	2	3	4	5





NSIDER A SMALLER SOLUTION WITH LOWER OUTPUT CURRE

