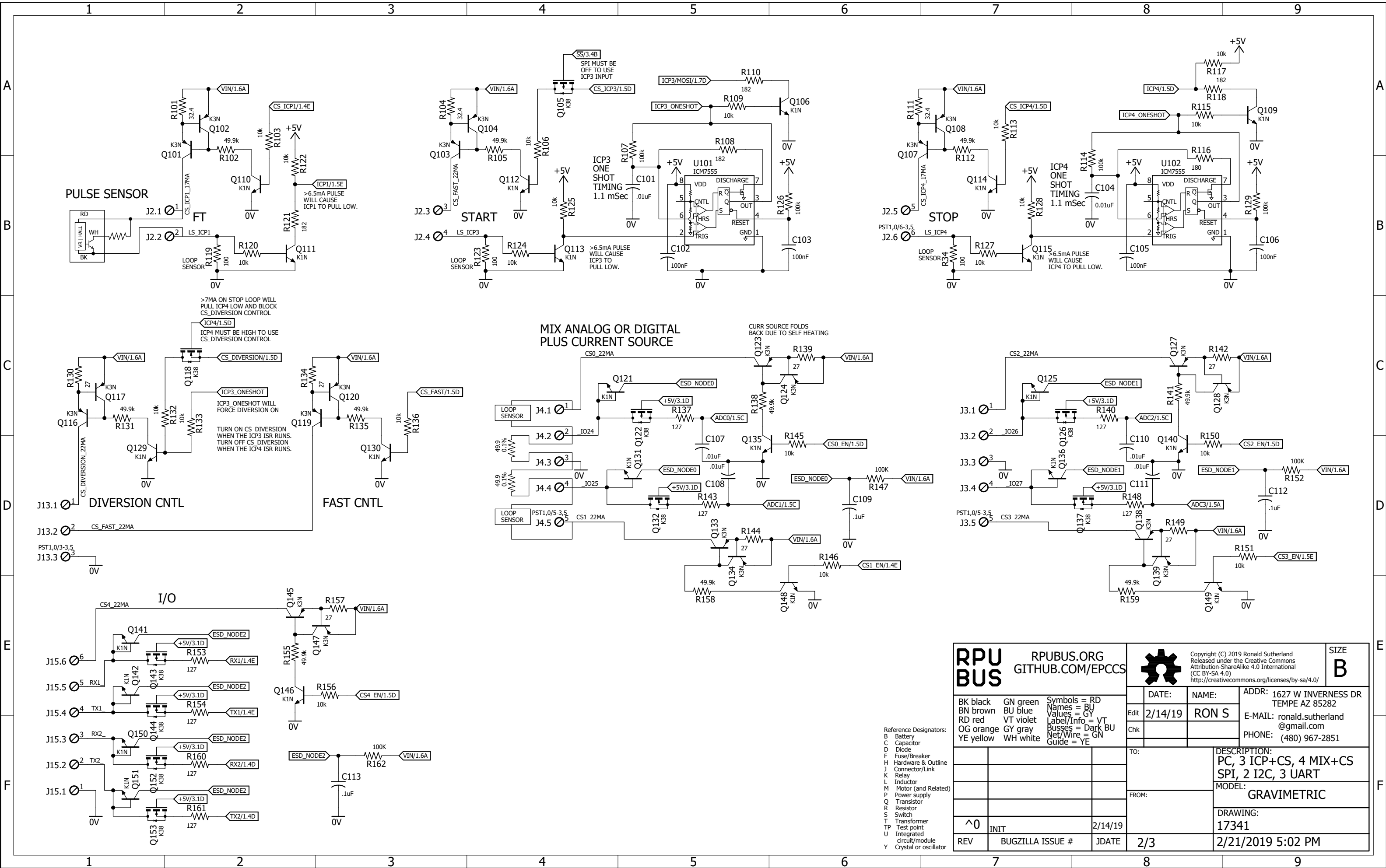


EXAMPLES:
<https://github.com/epccs/Gravimetric/>

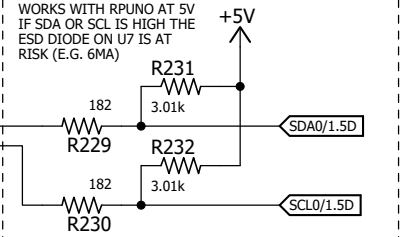
- Reference Designators:
- B Battery
 - C Capacitor
 - D Diode
 - F Fuse/Breaker
 - H Hardware & Outline
 - J Connector/Link
 - K Relay
 - L Inductor
 - M Motor (and Related)
 - P Power supply
 - Q Transistor
 - R Resistor
 - S Switch
 - T Transformer
 - TP Test point
 - U Integrated circuit/module
 - Y Crystal or oscillator

RPU BUS		RPUBUS.ORG GITHUB.COM/EPCCS		Copyright (C) 2019 Ronald Sutherland Released under the Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0) http://creativecommons.org/licenses/by-sa/4.0/		SIZE B	
BK black BN brown RD red OG orange YE yellow		GN green BU blue VT violet GY gray WH white		Symbols = RD Names = BU Values = GY Label/Info = VT Busses = Dark BU Net/Wire = GN Guide = YE		DATE: 2/14/19	
						NAME: RON S	
						ADDR: 1627 W INVERNESS DR TEMPE AZ 85282	
						E-MAIL: ronald.sutherland@gmail.com	
						PHONE: (480) 967-2851	
						DESCRIPTION: PC, 3 ICP+CS, 4 MIX+CS SPI, 2 I2C, 3 UART	
						MODEL: GRAVIMETRIC	
						DRAWING: 17341	
REV		BUGZILLA ISSUE #		JDATE		1/3	

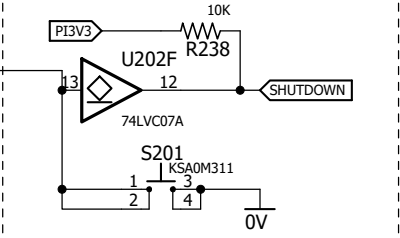


RPU_BUS MANAGEMENT

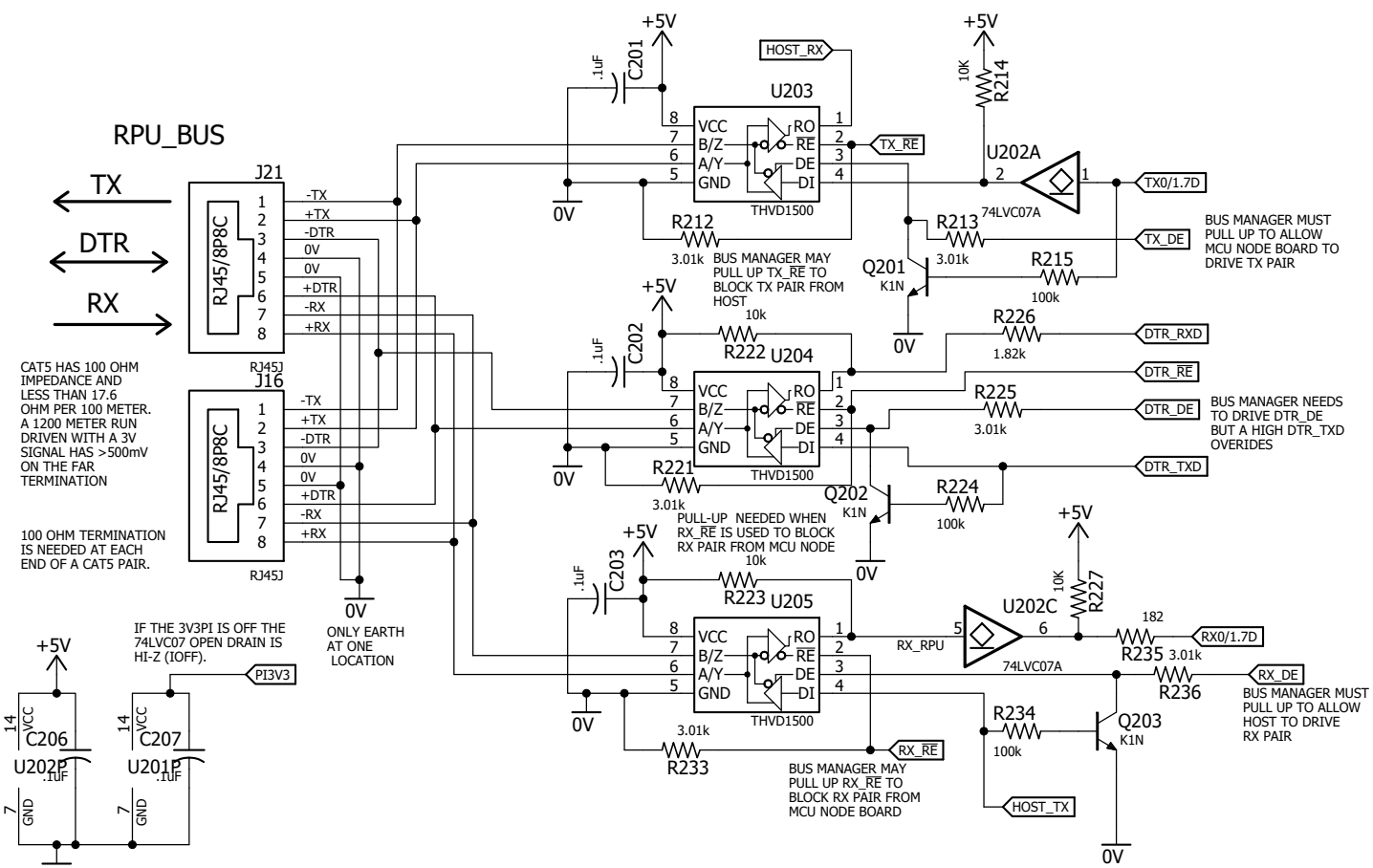
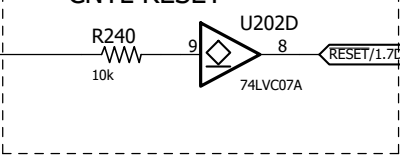
I2C FROM CNTL TO BUS MGR




PI SHUTDOWN



CNTL RESET



RPU BUS			RPUBUS.ORG GITHUB.COM/EPCCS						Copyright (C) 2019 Ronald Sutherland Released under the Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0) http://creativecommons.org/licenses/by-sa/4.0/			SIZE B	
BK black BN brown RD red OG orange YE yellow			GN green BU blue VT violet GY gray WH white			Symbols = RD Names = BU Values = GY Label/Info = VT Busses = Dark BU Net/Wire = GN Guide = YE			DATE:	NAME:	ADDR: 1627 W INVERNESS DR TEMPE AZ 85282		
						Edit			2/14/19	RON S	E-MAIL: ronald.sutherland@gmail.com		
						Chk					PHONE: (480) 967-2851		
						TO:					DESCRIPTION: PC, 3 ICP+CS, 4 MIX+CS, 2 UART, R-PI HDR, RPUBUS		
						FROM:					MODEL: GRAVIMETRIC		
^0			INIT			2/14/19					DRAWING: 17341		
REV	BUGZILLA ISSUE #		JDATE	3/3	2/21/2019 5:02 PM								