

A

A

B

B

C

C

D

D

MPPT Solar Converter

SOLAR CAR 2021

REV 1

Title COVER		Badgerloop Electrical 133 Engineering Research Building 1500 Engineering Drive Madison, Wi 53706	
Engineer: Shelby Riggleman	Revision:1	Date: 1/1/2022 Time: 2:35:43 PM Sheet 1 of 8	

Connectors

A

A

B

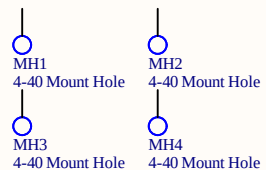
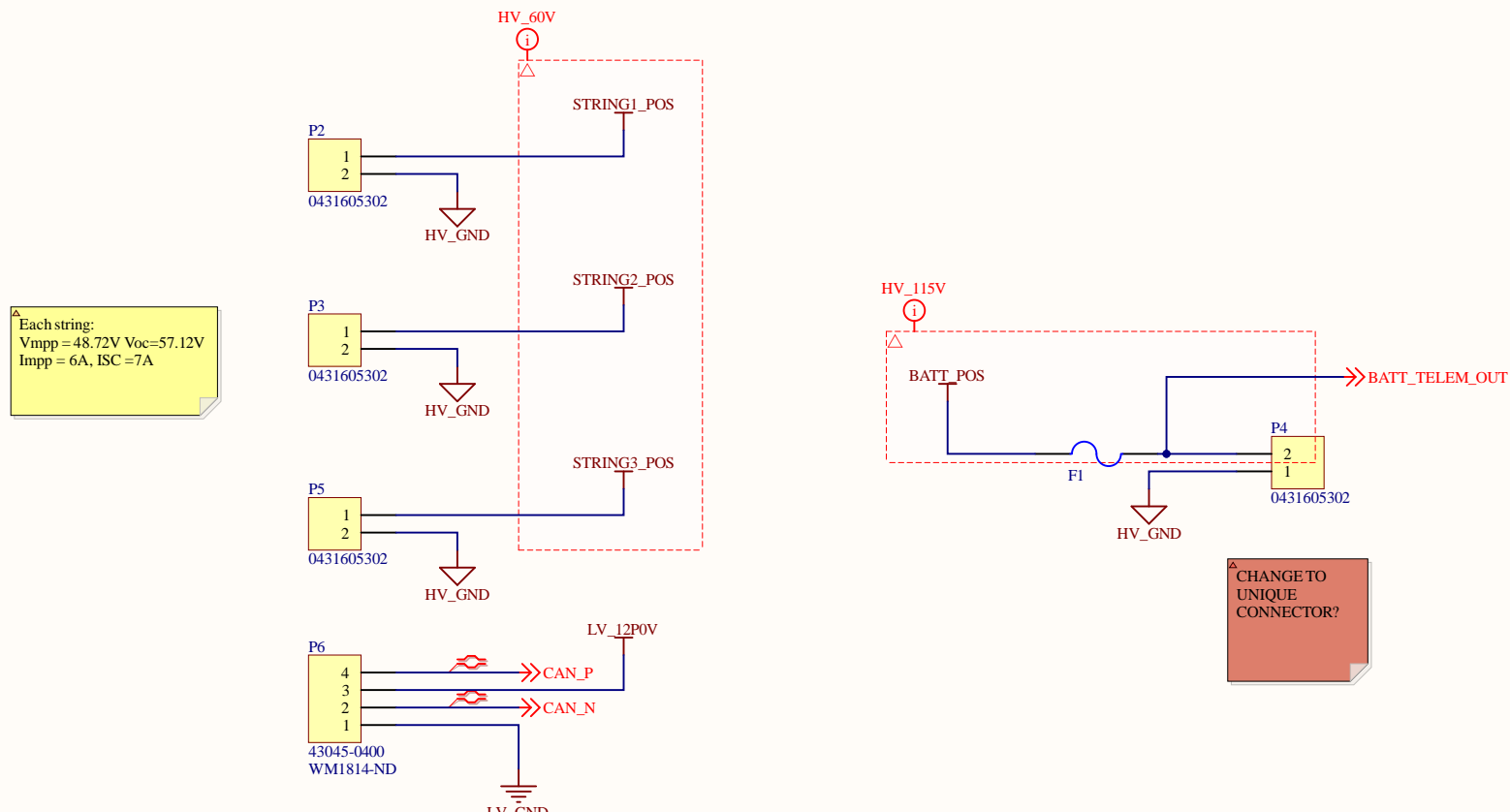
B

C

C

D

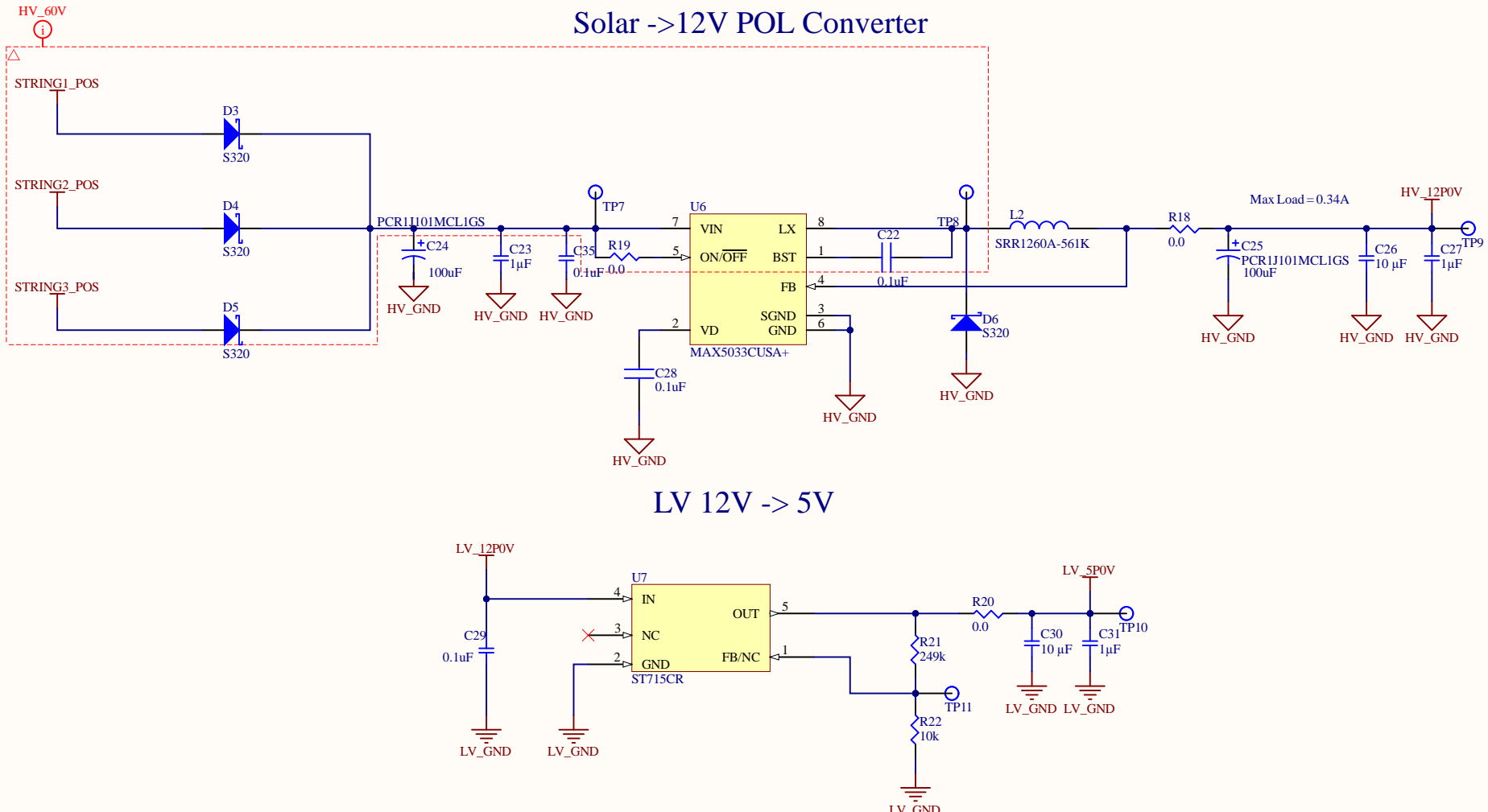
D



Title <i>Connectors</i>	
Engineer: Shelby Riggelman	Revision: 1
Date: 1/1/2022	Time: 2:35:44 PM
File: Connectors.SchDoc	Sheet 2 of 8

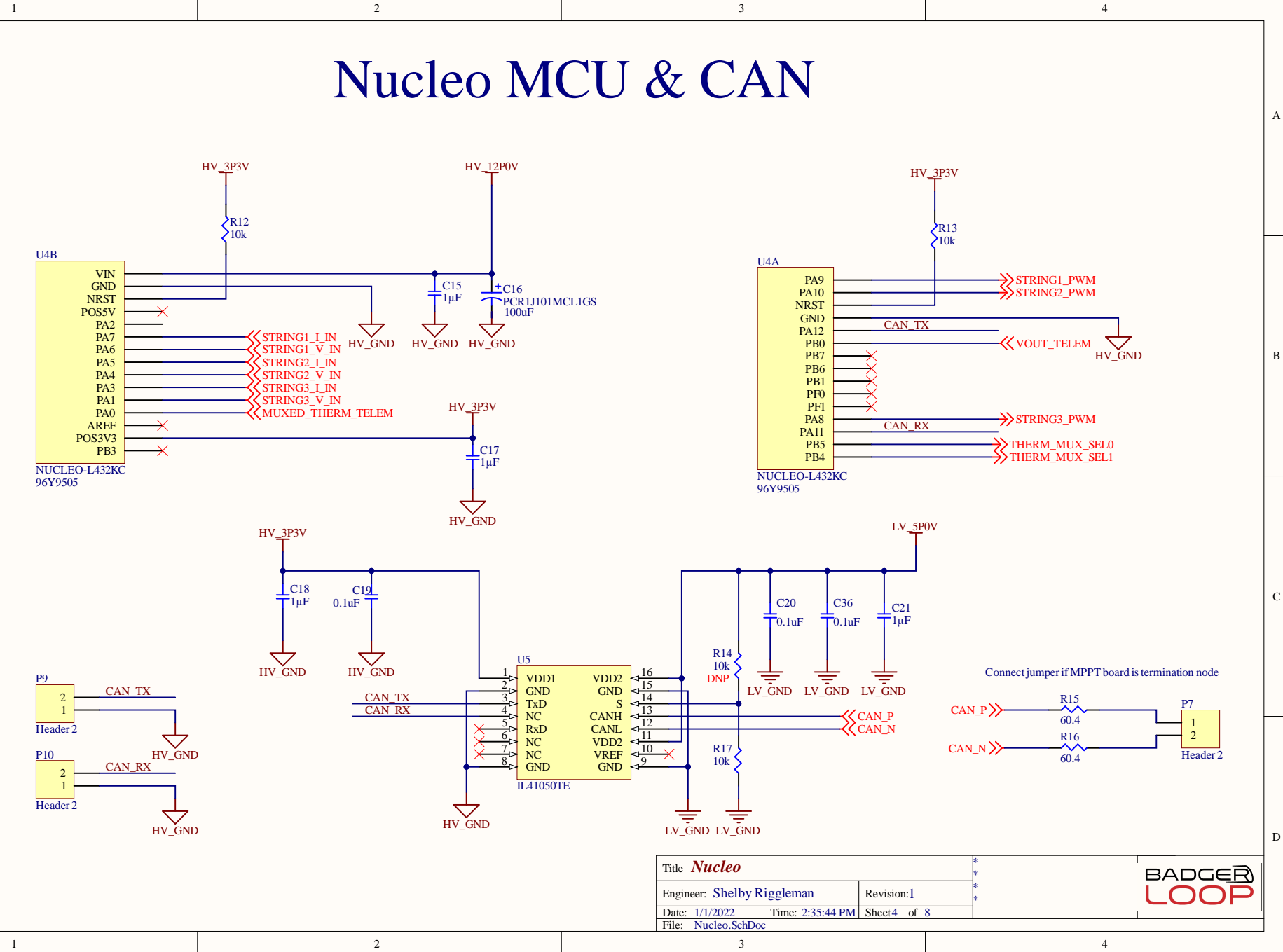
BADGER
LOOP

Point of Load Converters

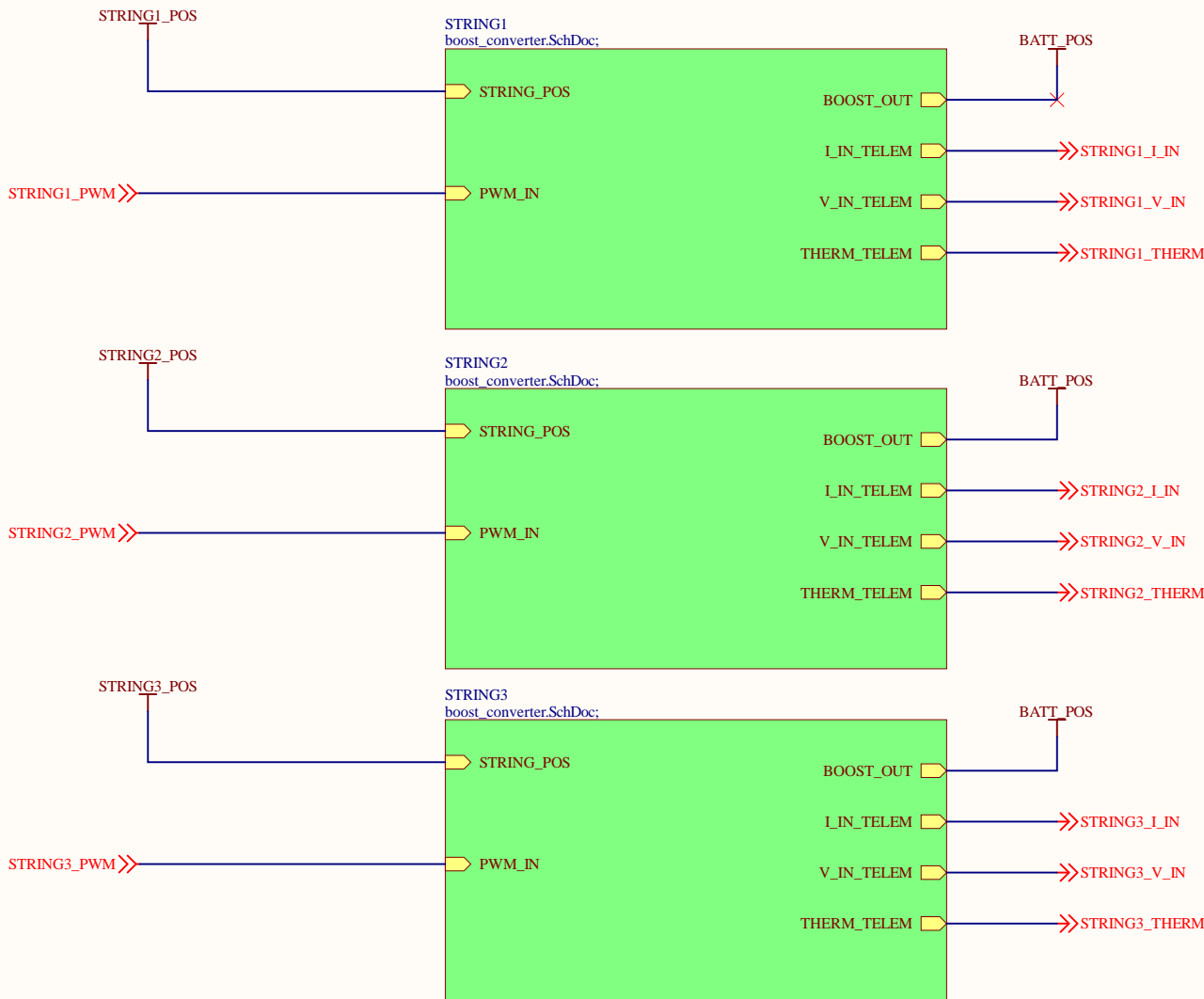


Title Nucleo	
Engineer: Shelby Riggleman	Revision: 1
Date: 1/1/2022	Time: 2:35:44 PM
File: POL_converter.SchDoc	Sheet 3 of 8

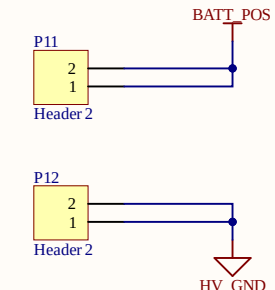
**BADGER
LOOP**



Solar Strings MPPTs



Debug Headers



Title Boost Strings	
Engineer: Shelby Riggelman	Revision: 1
Date: 1/1/2022	Time: 2:35:44 PM
File: solar_boost_strings.SchDoc	Sheet 5 of 8

BADGER
LOOP

Solar Boost Converter

A

B

C

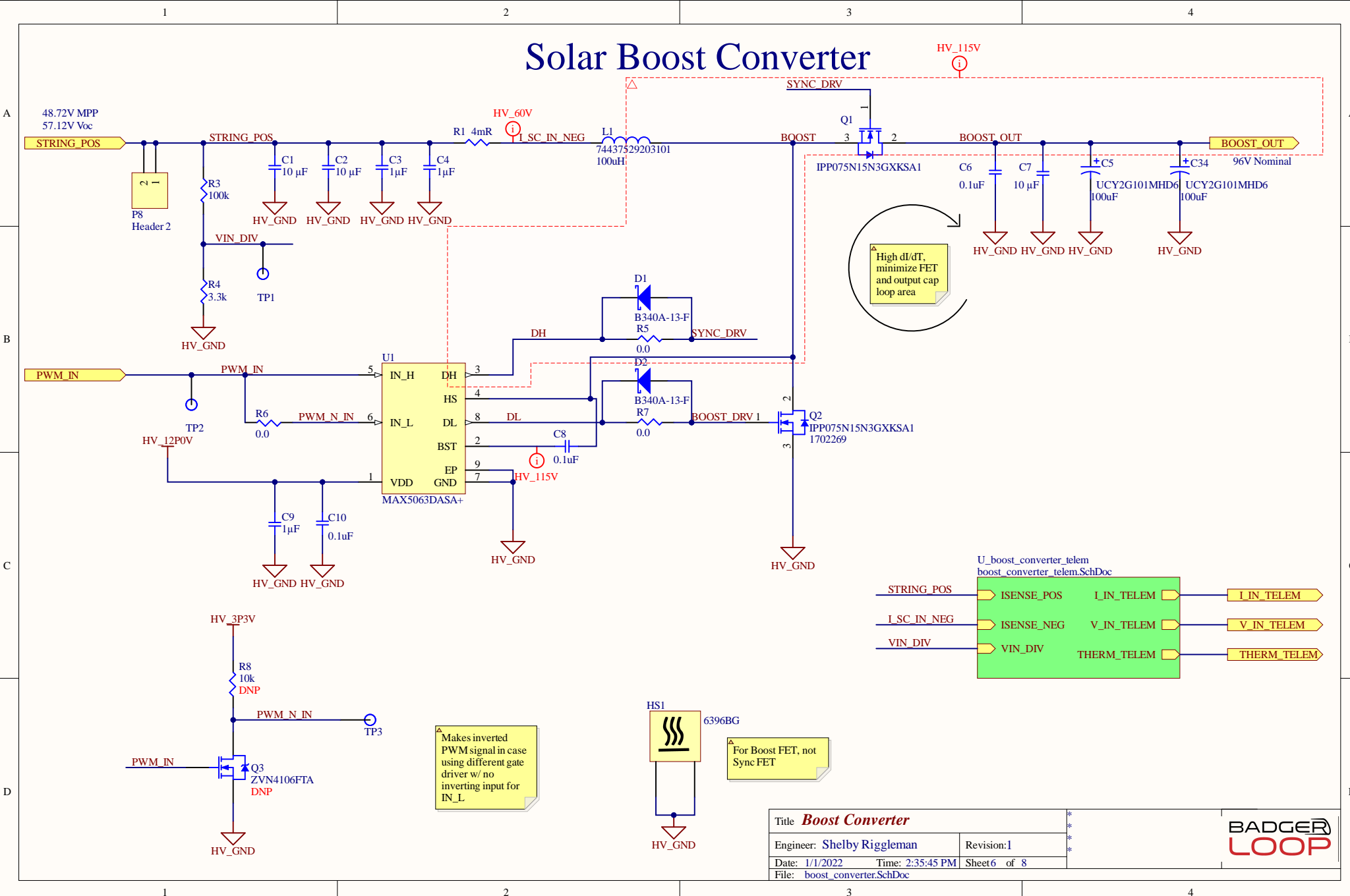
D

A

B

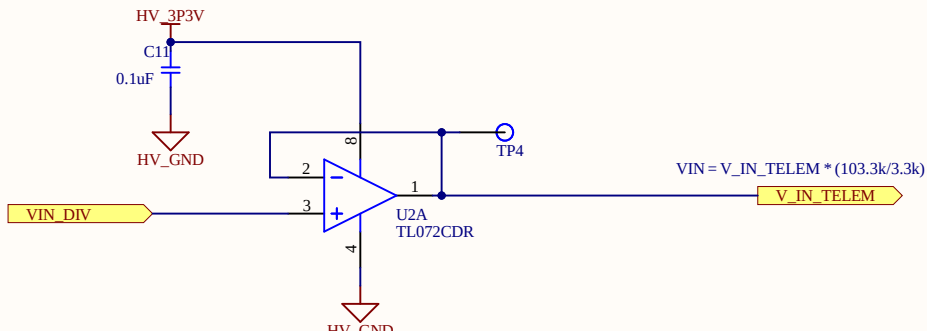
C

D

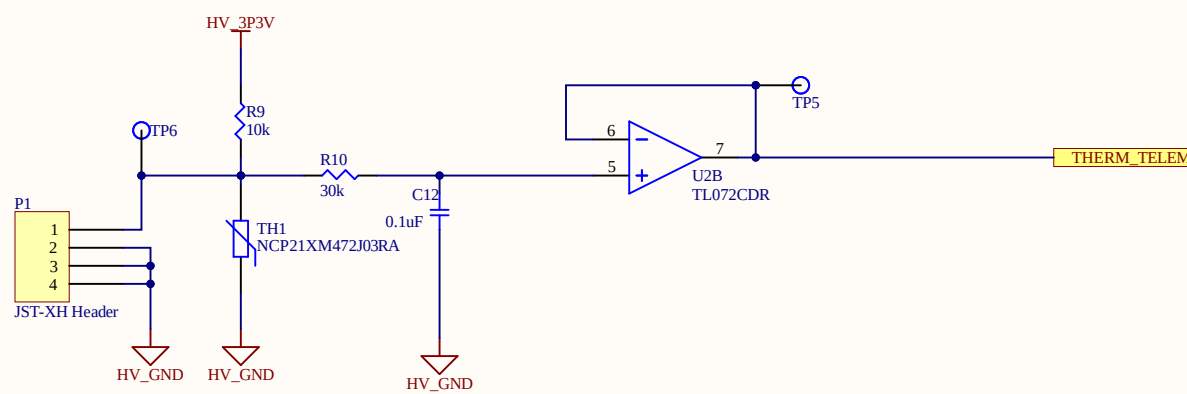


Solar Boost Converter Telemetry

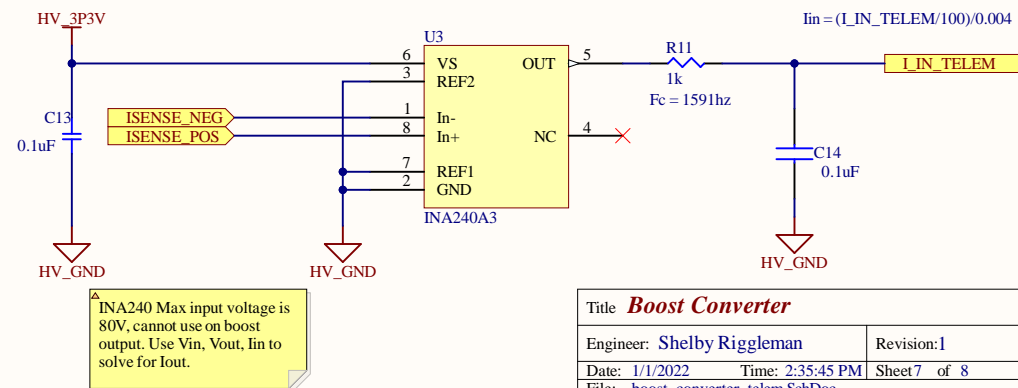
String Input Voltage



Thermistor Output



String Input Current



Title **Boost Converter**

Engineer: Shelby Riggleman

Revision: 1

Date: 1/1/2022

Time: 2:35:45 PM

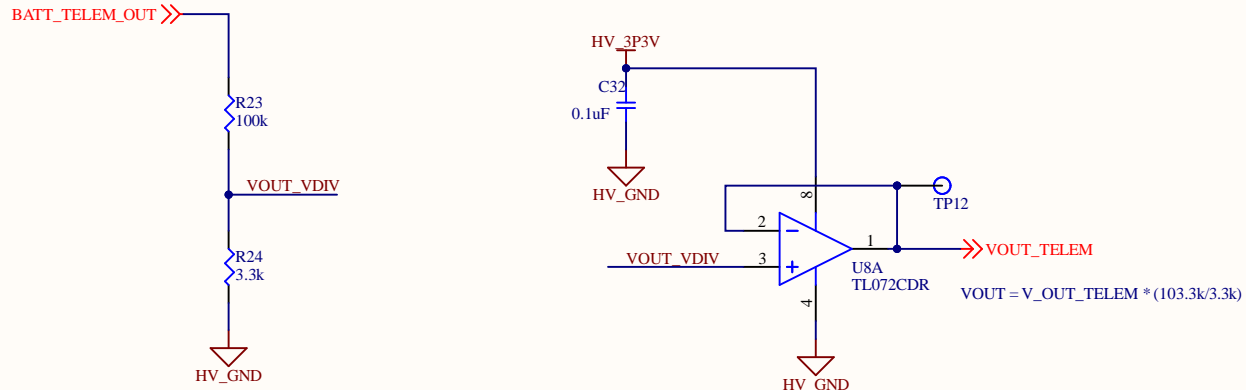
Sheet 7 of 8

File: boost_converter_telem.SchDoc

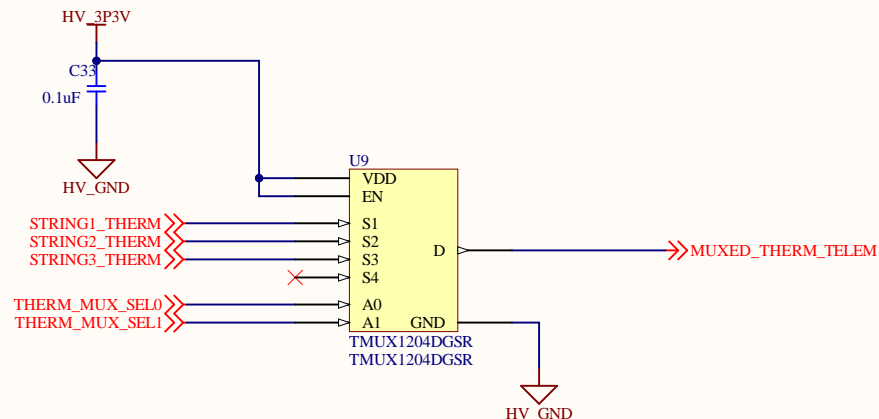
BADGER
LOOP

Global Telemetry

Output (Battery) Voltage



String Thermistor Telem (Muxed)



Title Nucleo	
Engineer: Shelby Riggleman	Revision: 1
Date: 1/1/2022	Time: 2:35:45 PM
File: global_telem.SchDoc	Sheet 8 of 8

**BADGER
LOOP**

