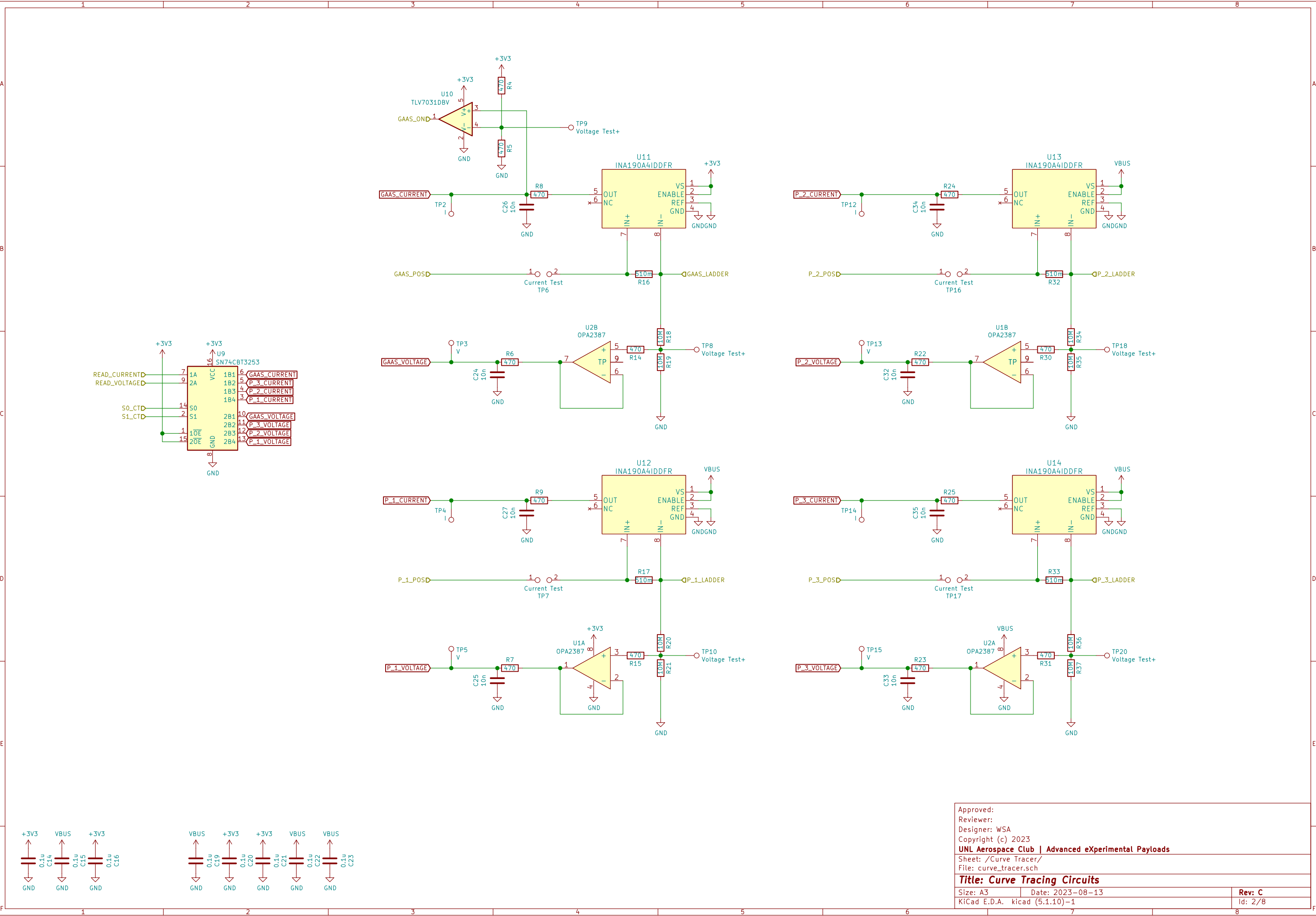
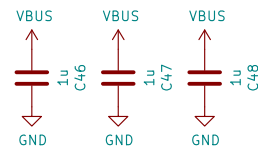
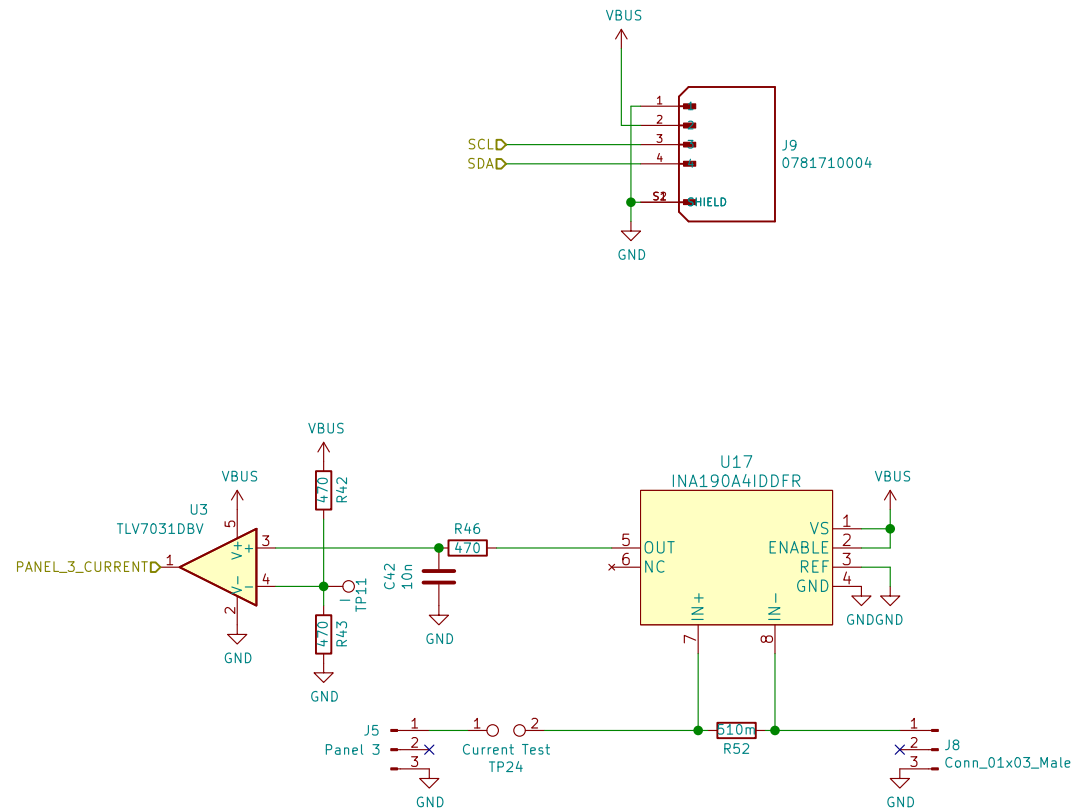
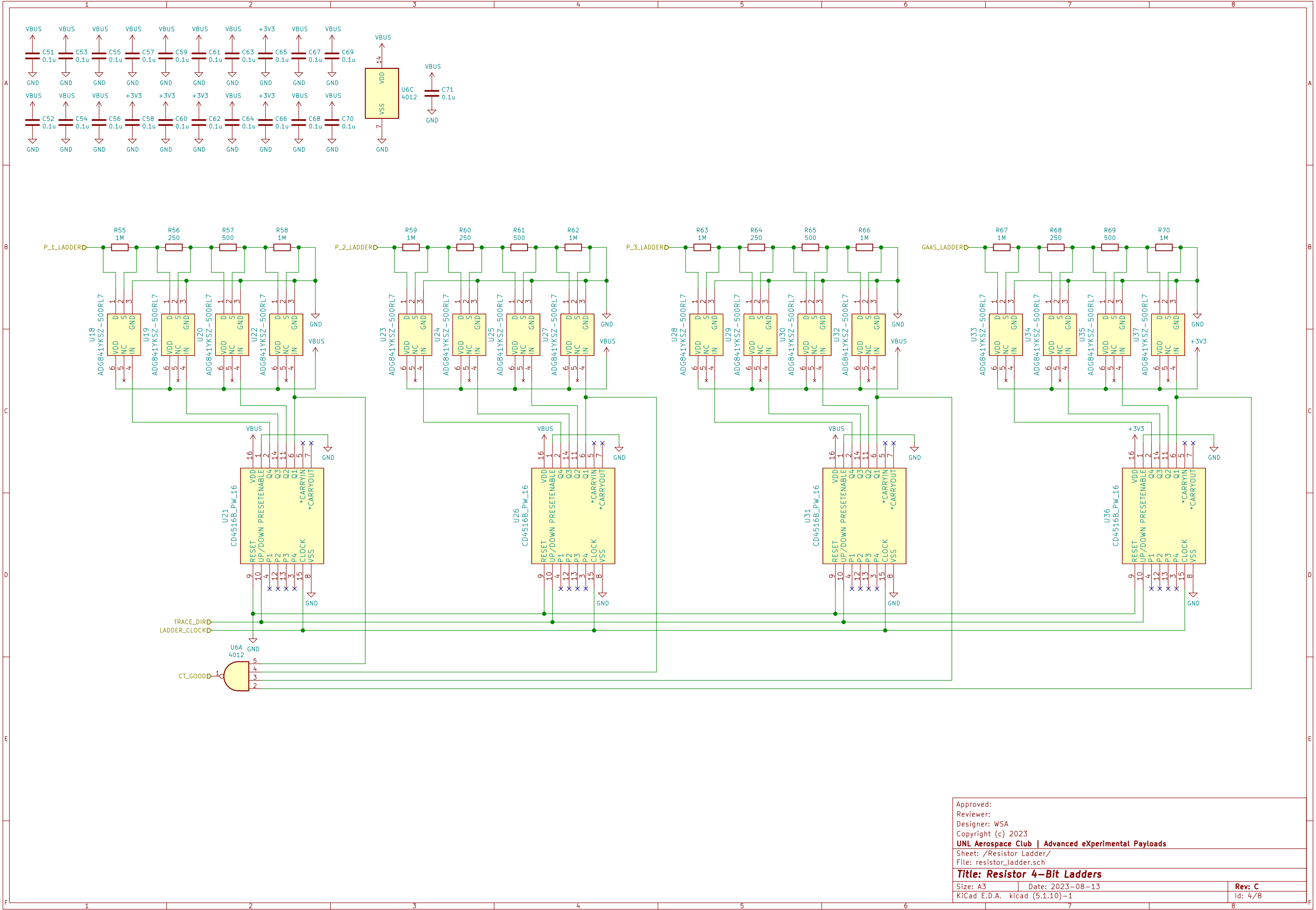


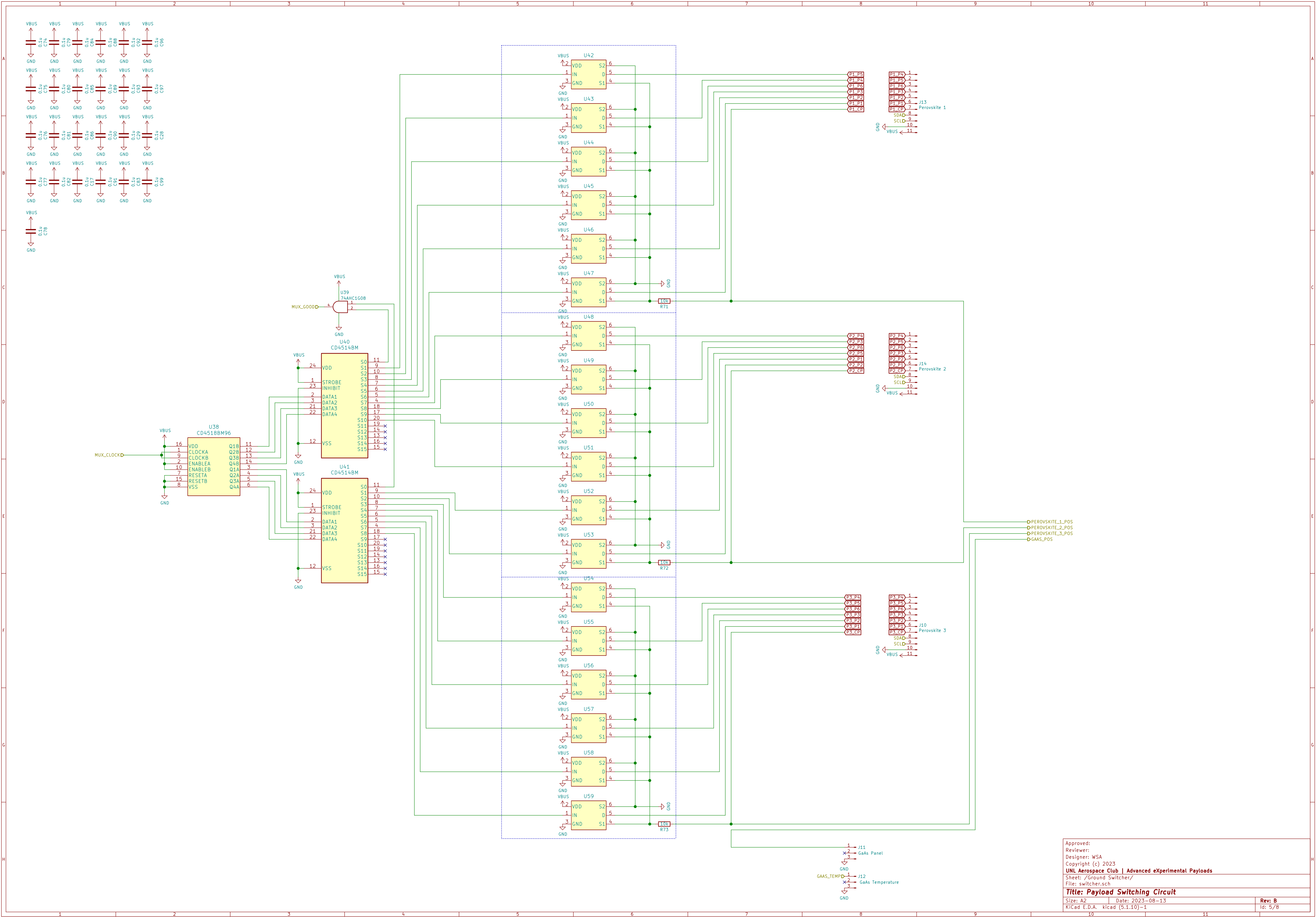
Approved:		
Reviewer:		
Designer: WSA		
Copyright (c) 2023		
UNL Aerospace Club Advanced eXperimental Payloads		
Sheet: /		
File: brs_flight_computer.sch		
Title: Big Red Satellite Flight Computer – Top Level		
Size: A4	Date: 2023-08-13	Rev: B
KiCad E.D.A. kicad (5.1.10)-1		Id: 1/8

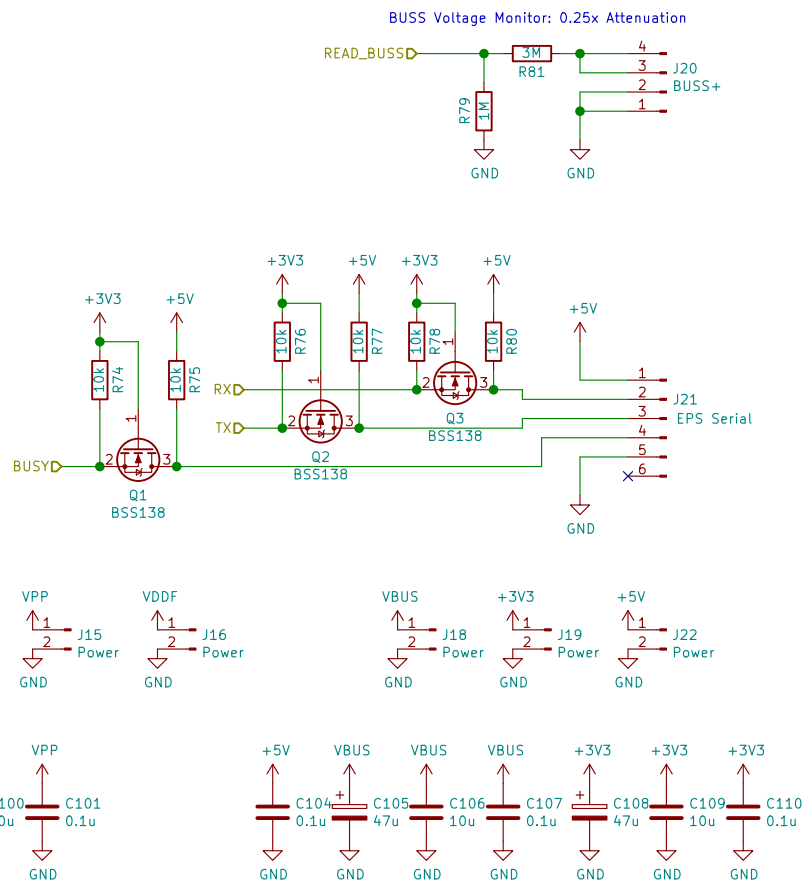




Approved:		
Reviewer:		
Designer: WSA		
Copyright (c) 2023		
UNL Aerospace Club Advanced eXperimental Payloads		
Sheet: /Passive ADCS/		
File: passive_adcs.sch		
Title: Passive Attitude Determination and Control System		
Size: A4	Date: 2023-08-13	Rev: B
KiCad E.D.A. kicad (5.1.10)-1		Id: 3/8







Approved:

Reviewer:

Designer: WSA

Copyright (c) 2023

UNL Aerospace Club | Advanced eXperimental Payloads

Sheet: /EPS Connections/

File: eps_connections.sch

Title: EPS Connections

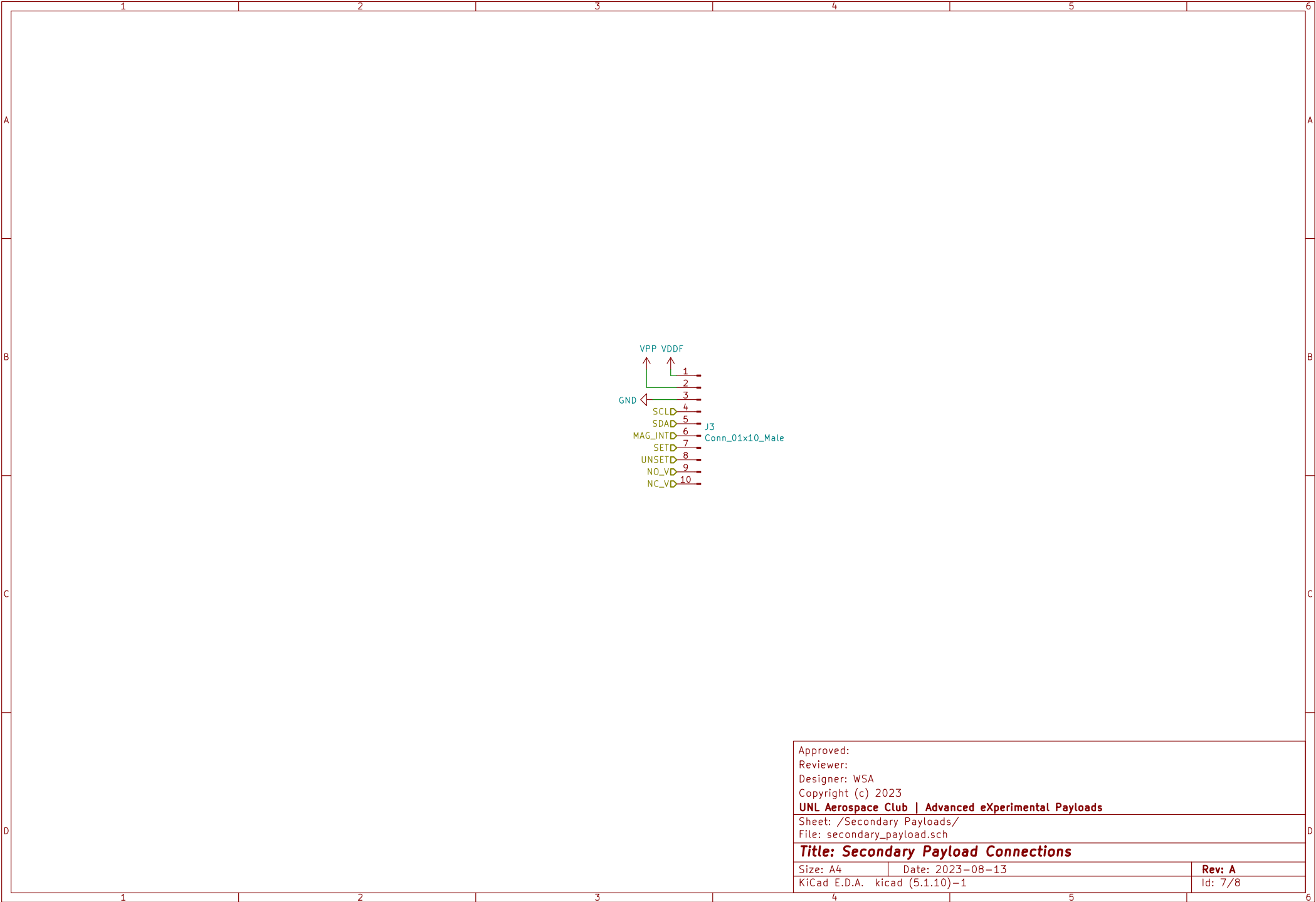
Size: A4

Date: 2023-08-13

Rev: A

KiCad E.D.A. kicad (5.1.10)-1

Id: 6/8



Approved:		
Reviewer:		
Designer: WSA		
Copyright (c) 2023		
UNL Aerospace Club Advanced eXperimental Payloads		
Sheet: /Secondary Payloads/		
File: secondary_payload.sch		
Title: Secondary Payload Connections		
Size: A4	Date: 2023-08-13	Rev: A
KiCad E.D.A. kicad (5.1.10)-1		Id: 7/8

