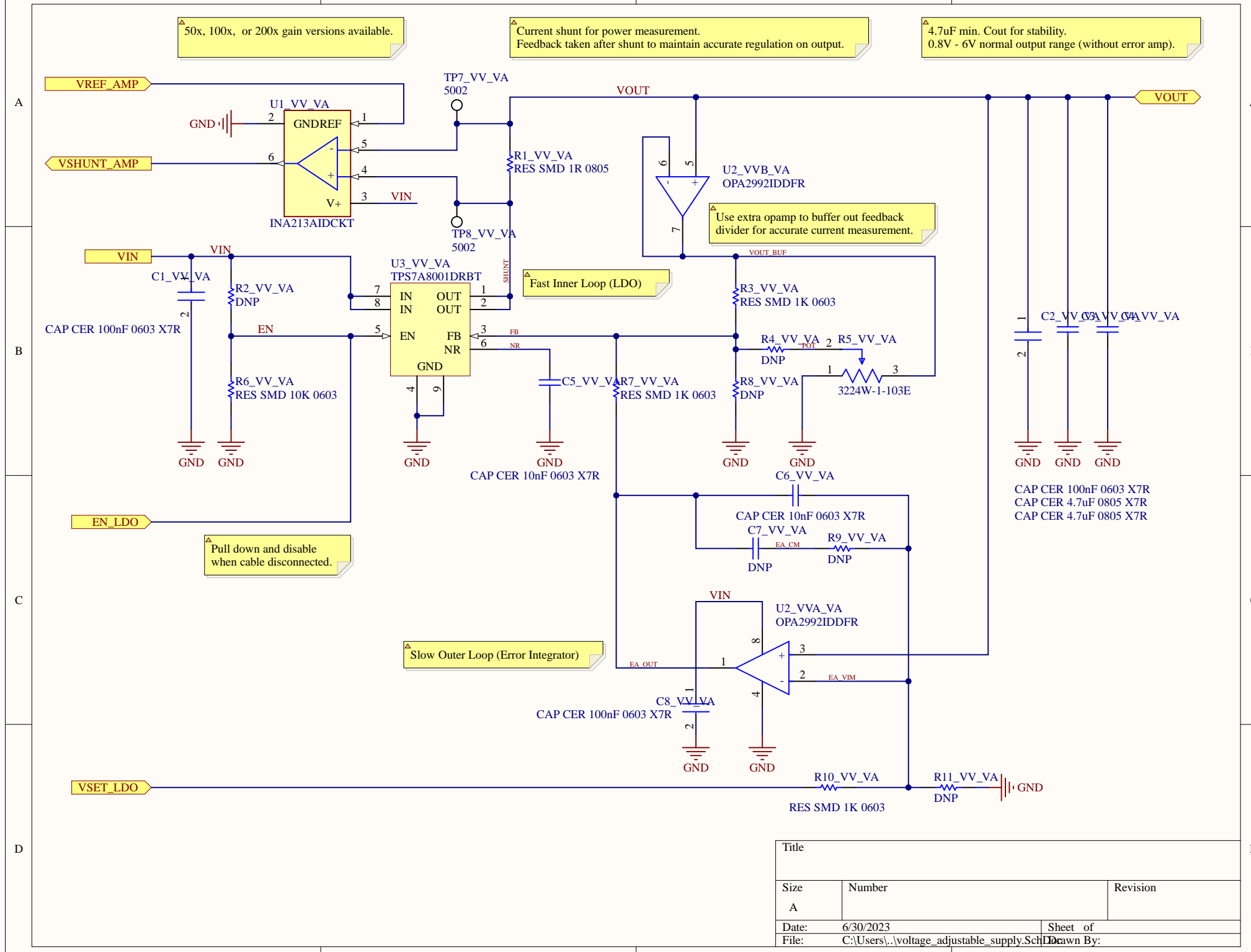


1

2

3

4

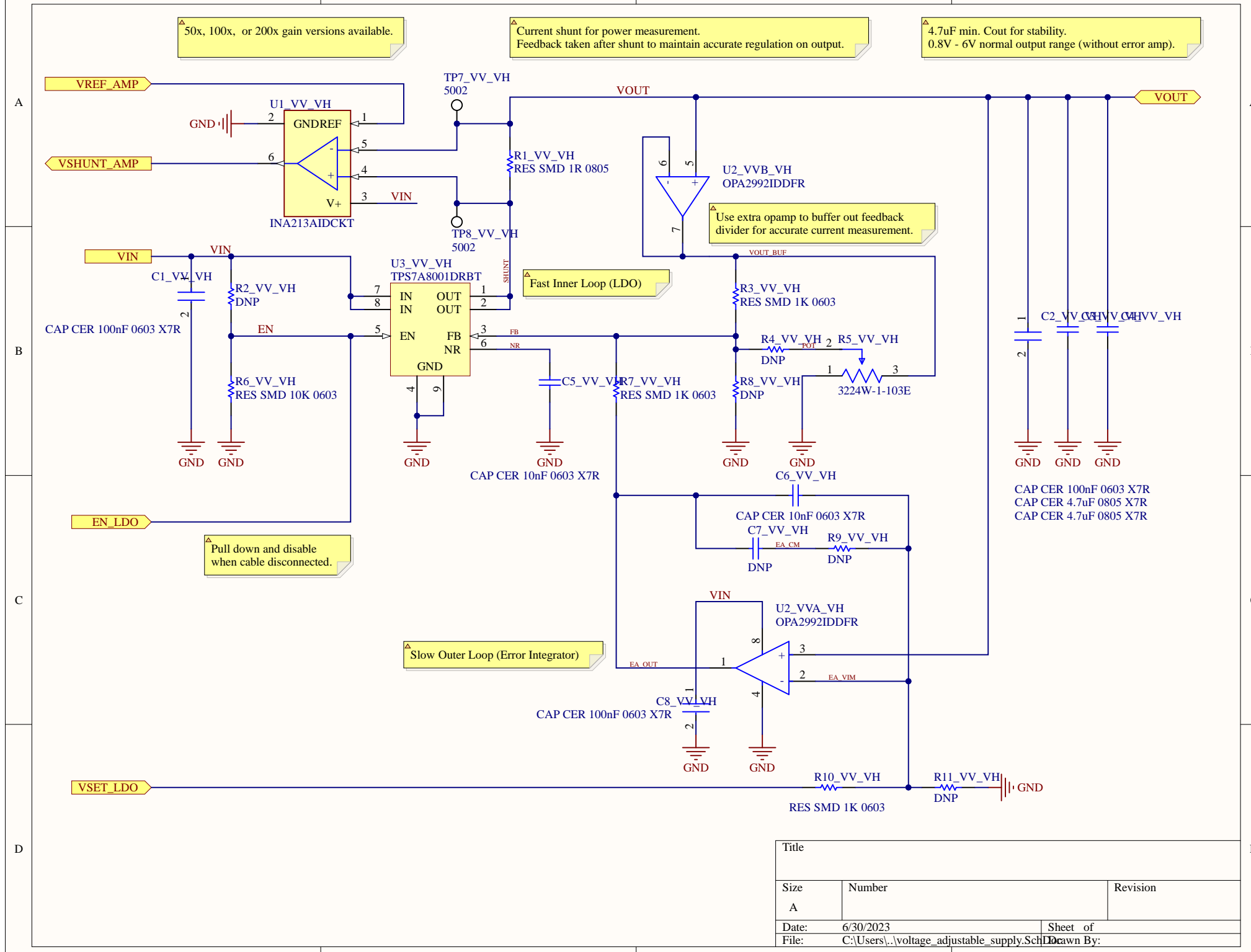


1

2

3

4



1

2

3

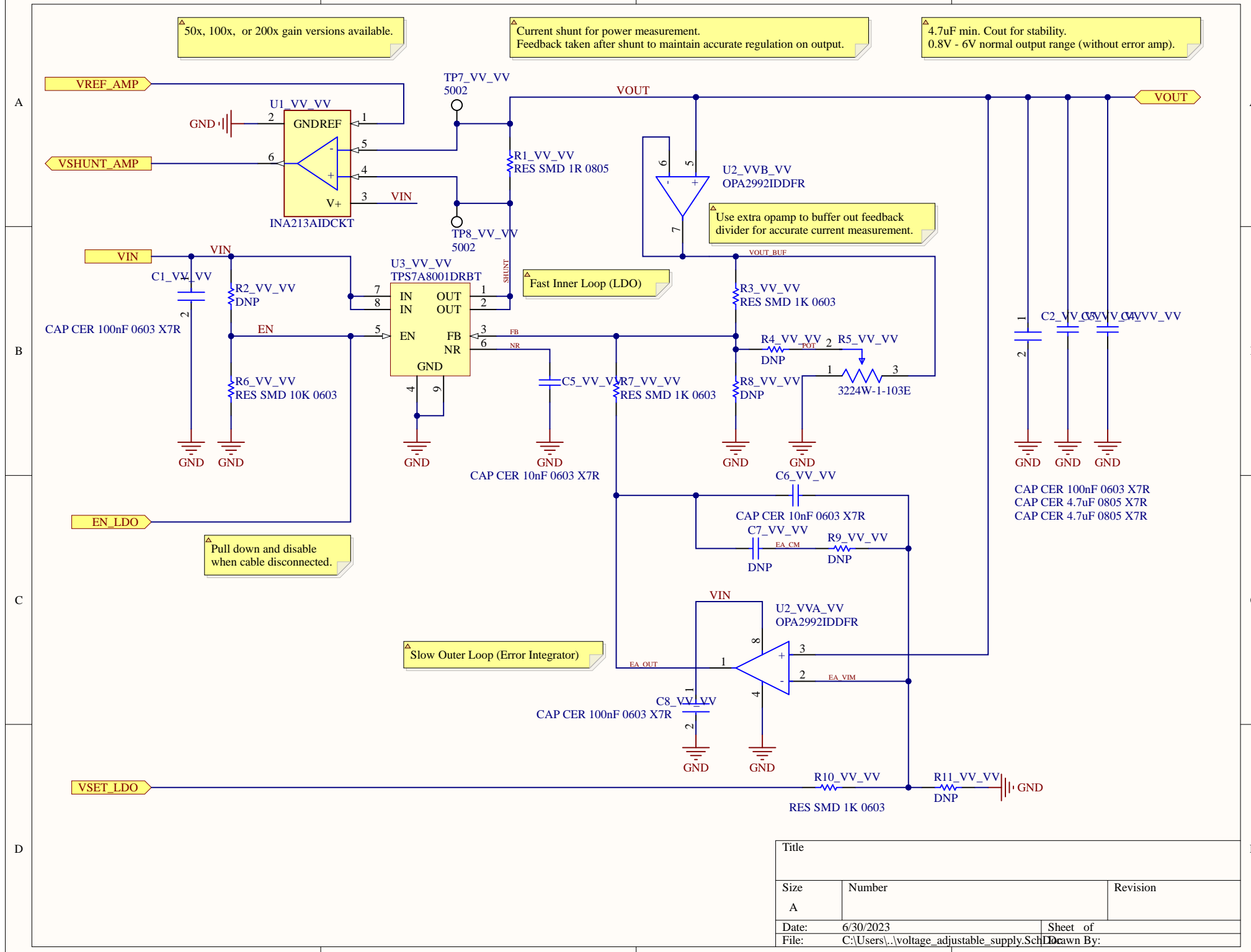
4

1

2

3

4



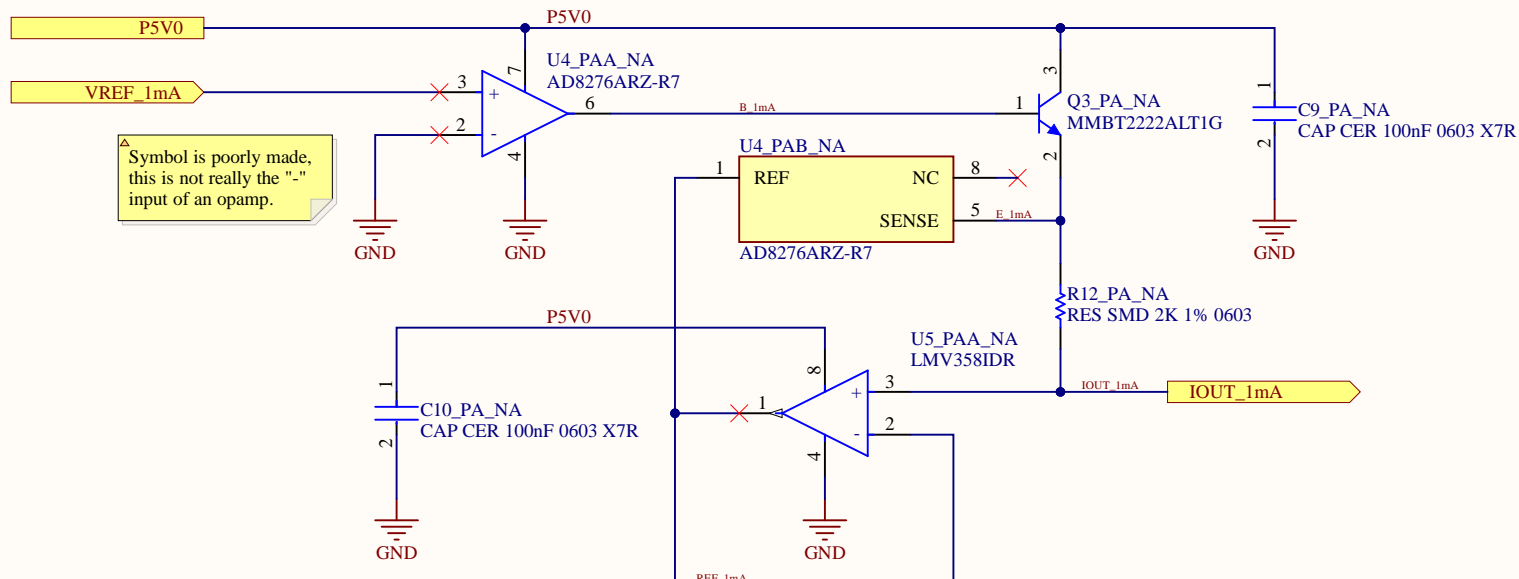
1

2

3

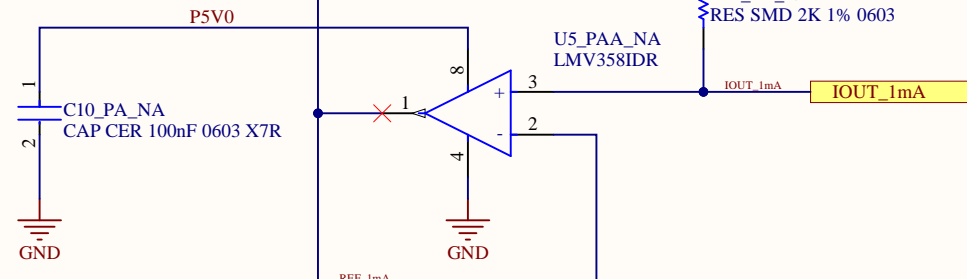
4

A



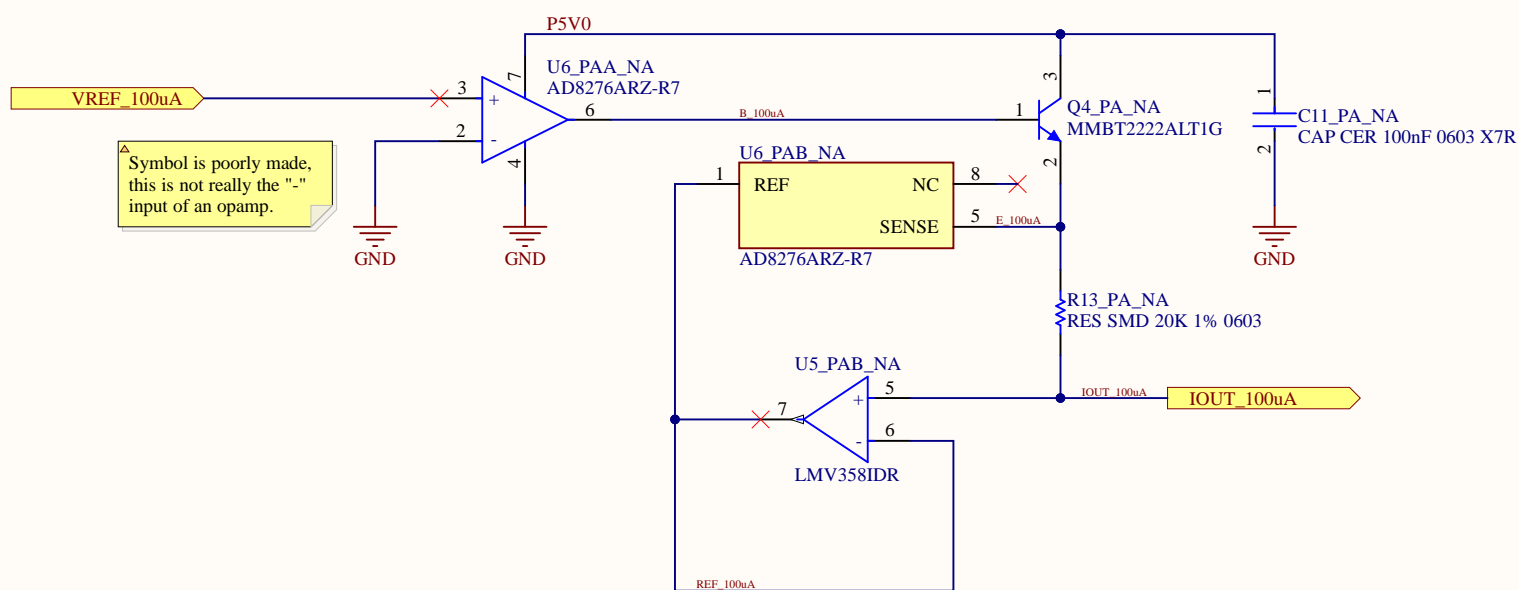
A

B



B

C



C

D

$\triangle$  INA597 is a similar pin-compatible replacement from TI that is in stock, use it instead.

$\triangle$  <https://www.analog.com/en/analog-dialogue/articles/diff-amp-heart-of-precision-current-source.html>

Title

Size  
A

Number

Revision

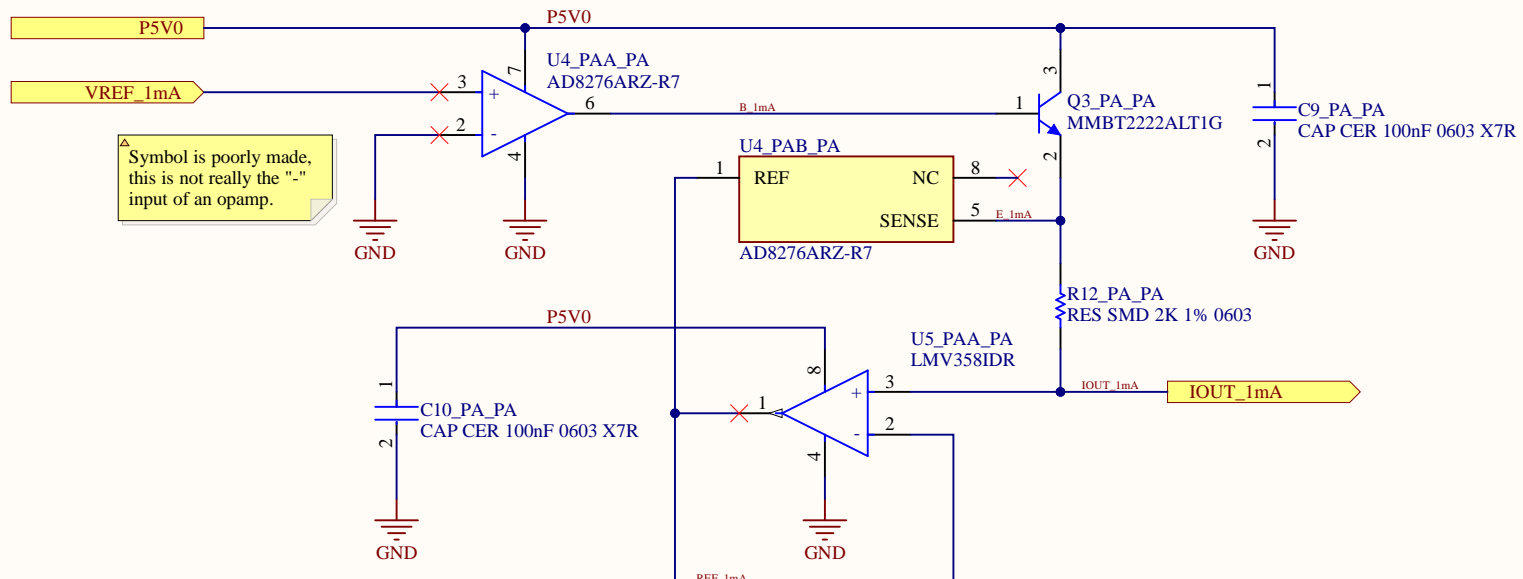
Date: 6/30/2023

Sheet of

File: C:\Users...\vccs\_pullup.SchDoc

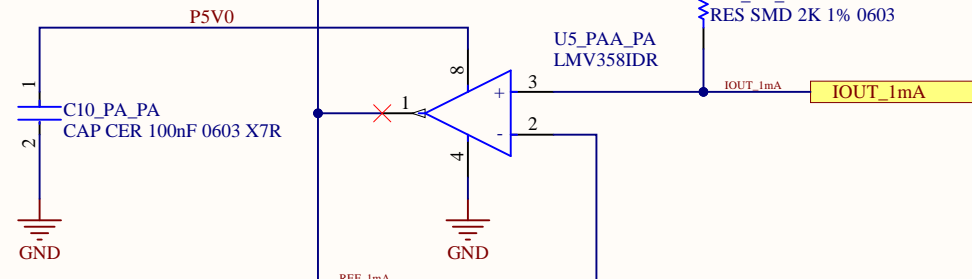
Drawn By:

A



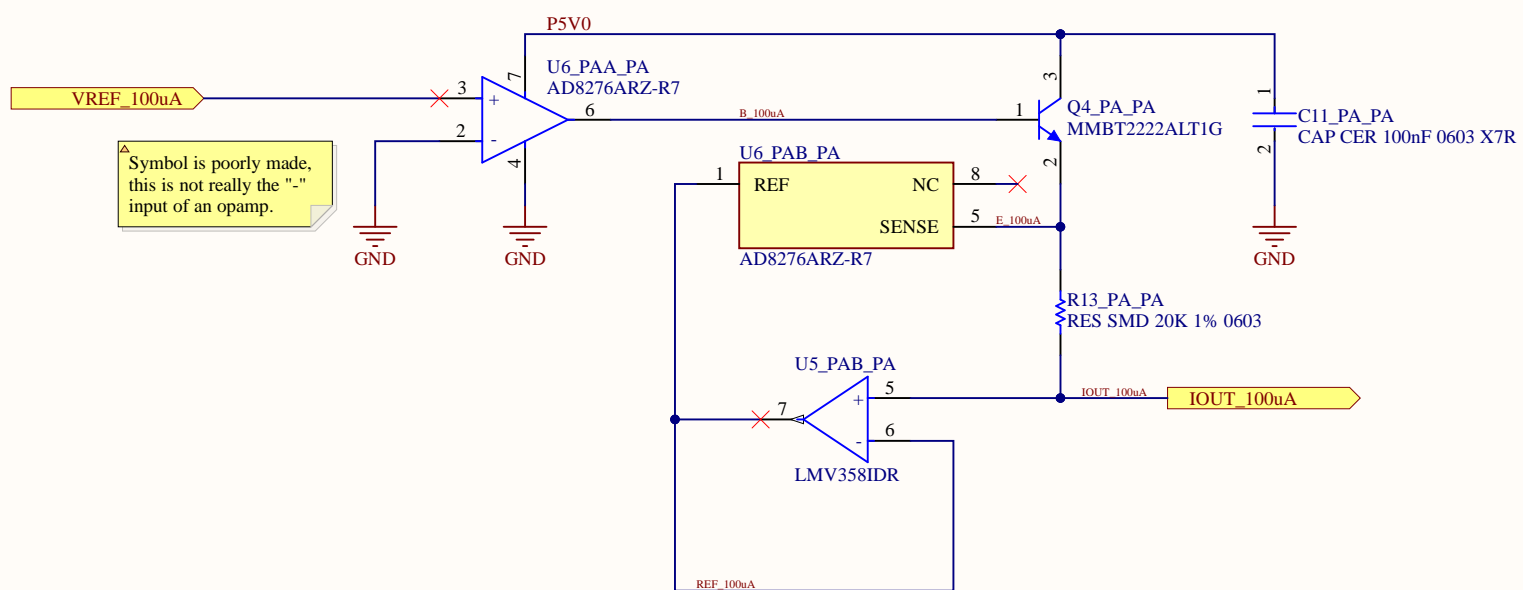
A

B



B

C



C

D

INA597 is a similar pin-compatible replacement from TI that is in stock, use it instead.

<https://www.analog.com/en/analog-dialogue/articles/diff-amp-heart-of-precision-current-source.html>

Title

Size  
A

Number

Revision

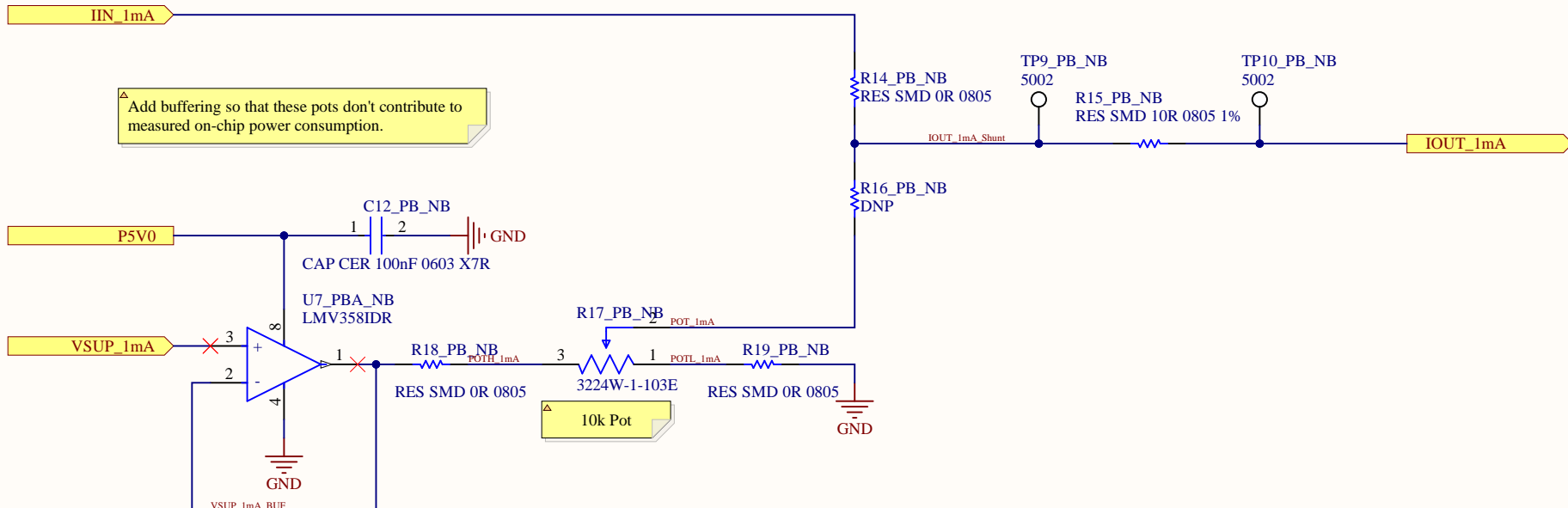
Date: 6/30/2023

Sheet of

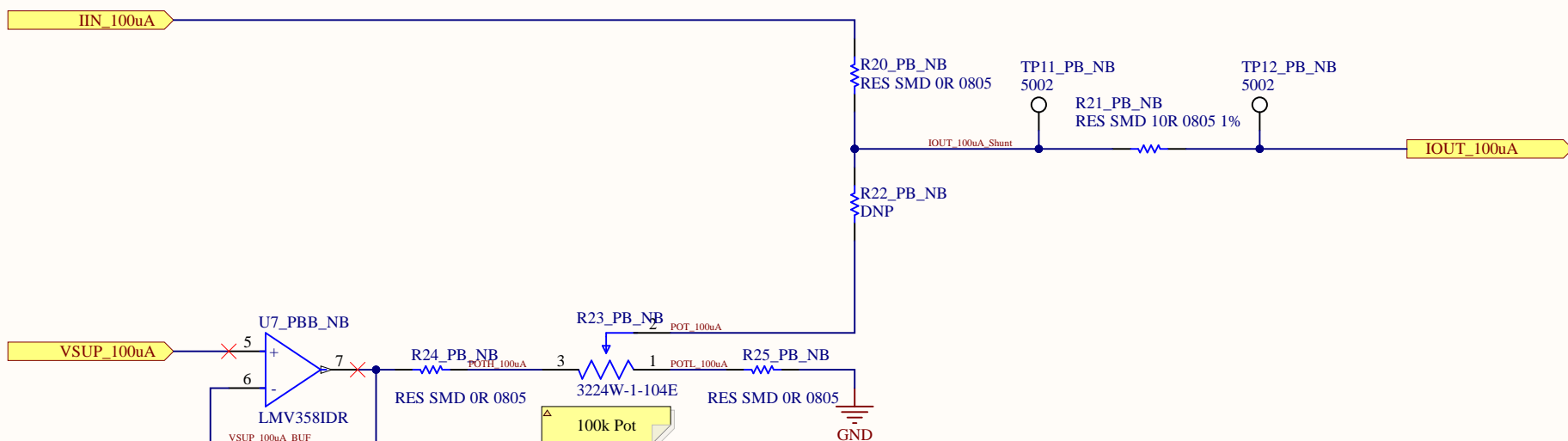
File: C:\Users...\vccs\_pullup.SchDoc

Drawn By:

A



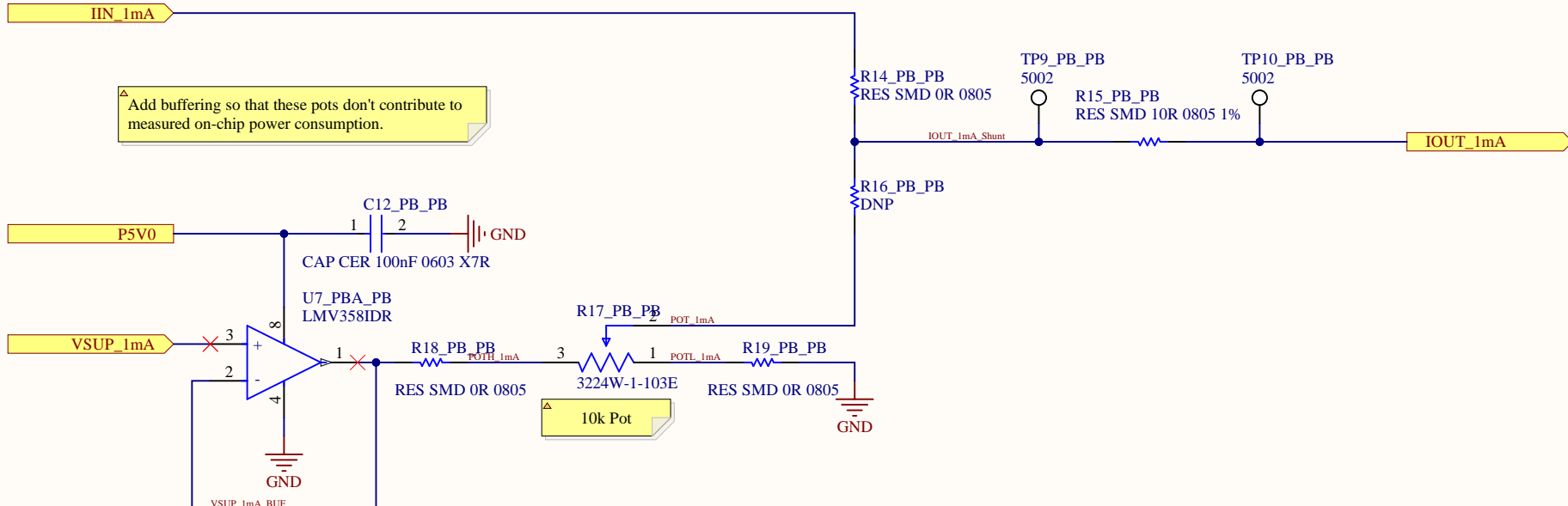
B



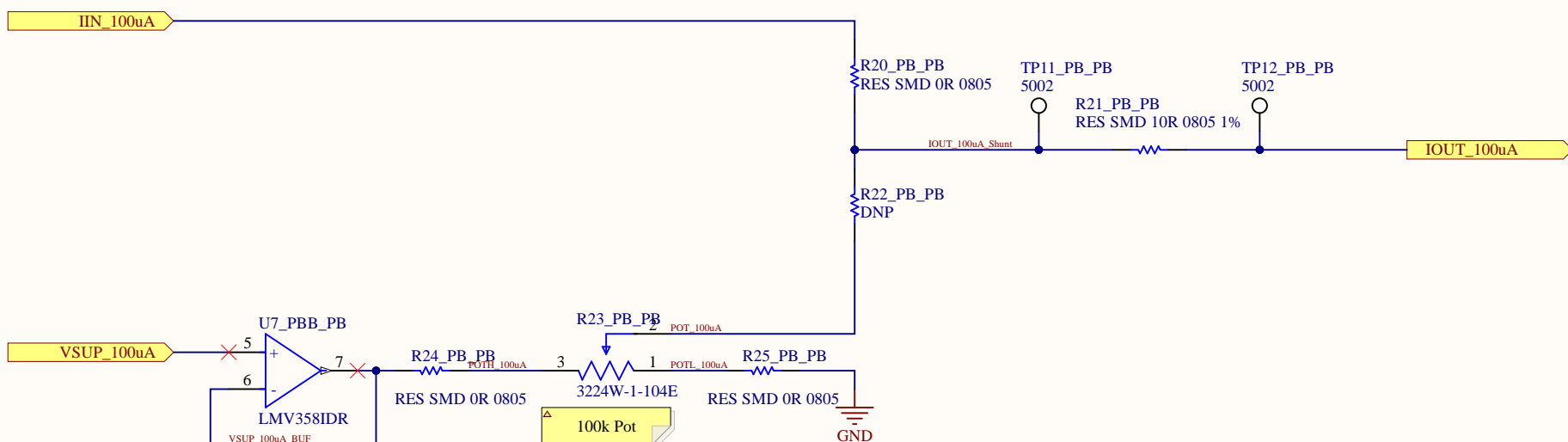
C

Title		
Size	Number	Revision
A		
Date:	6/30/2023	Sheet of
File:	C:\Users\.\adjustable_biasing_pots.SchDd	Drawn By:

A

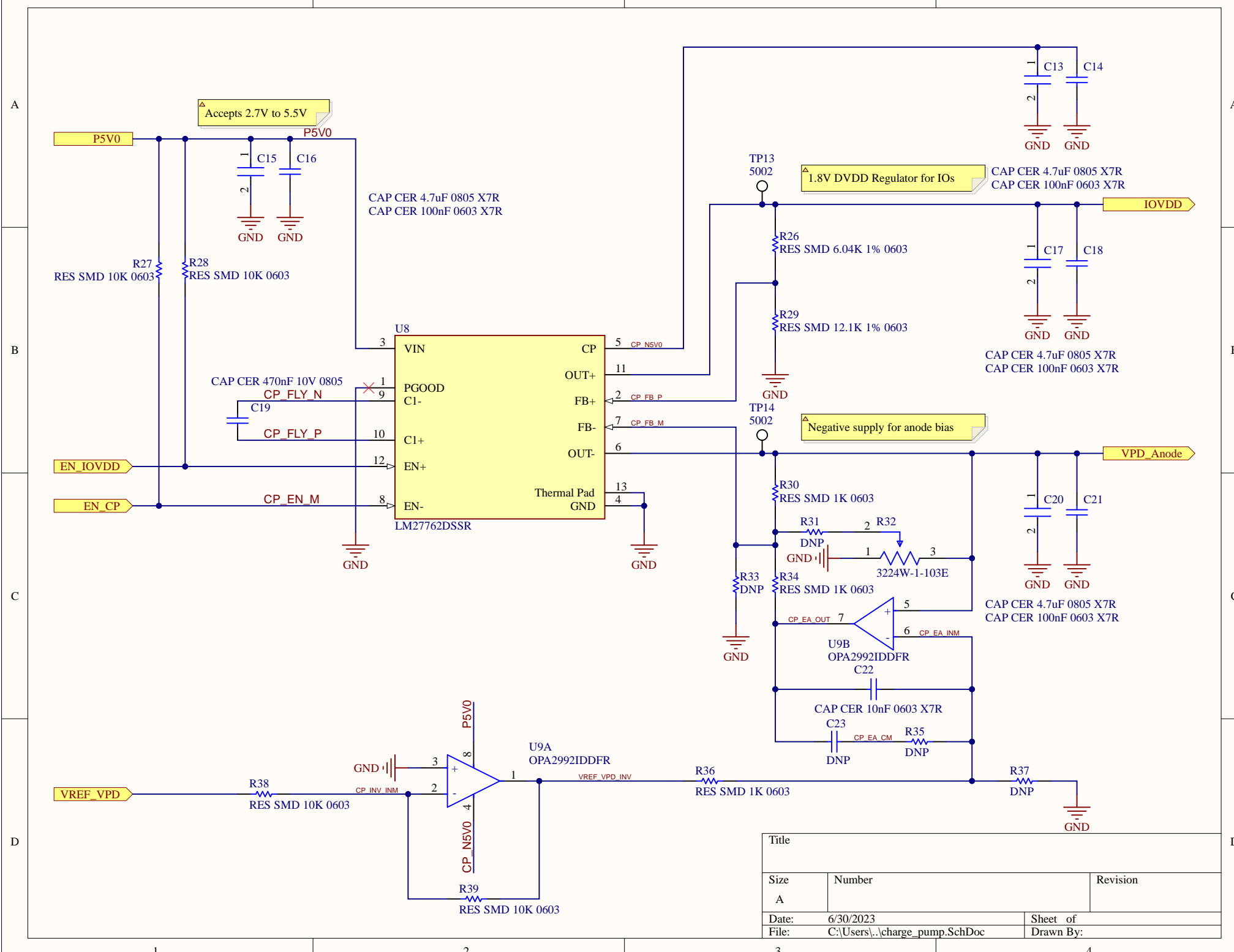


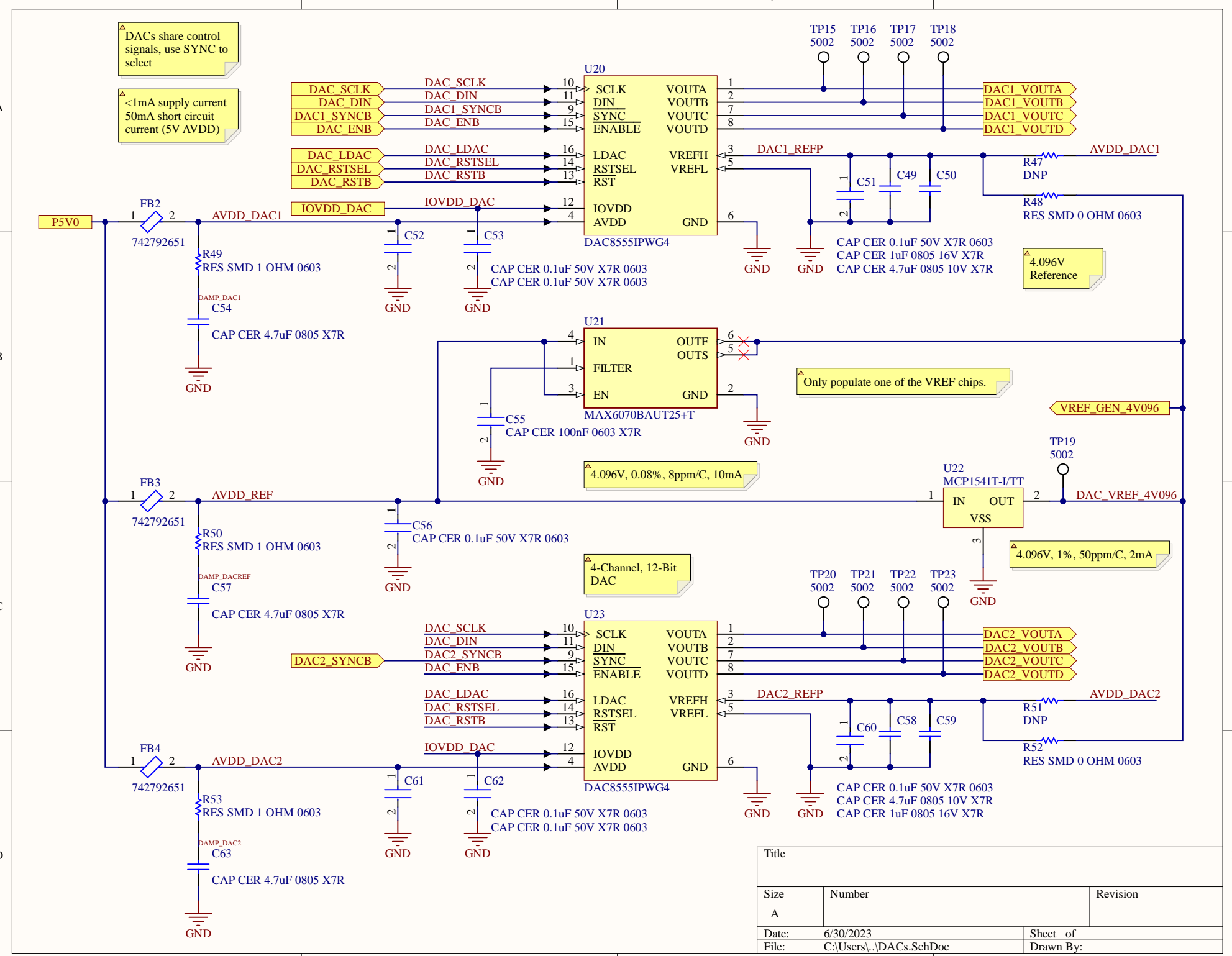
B



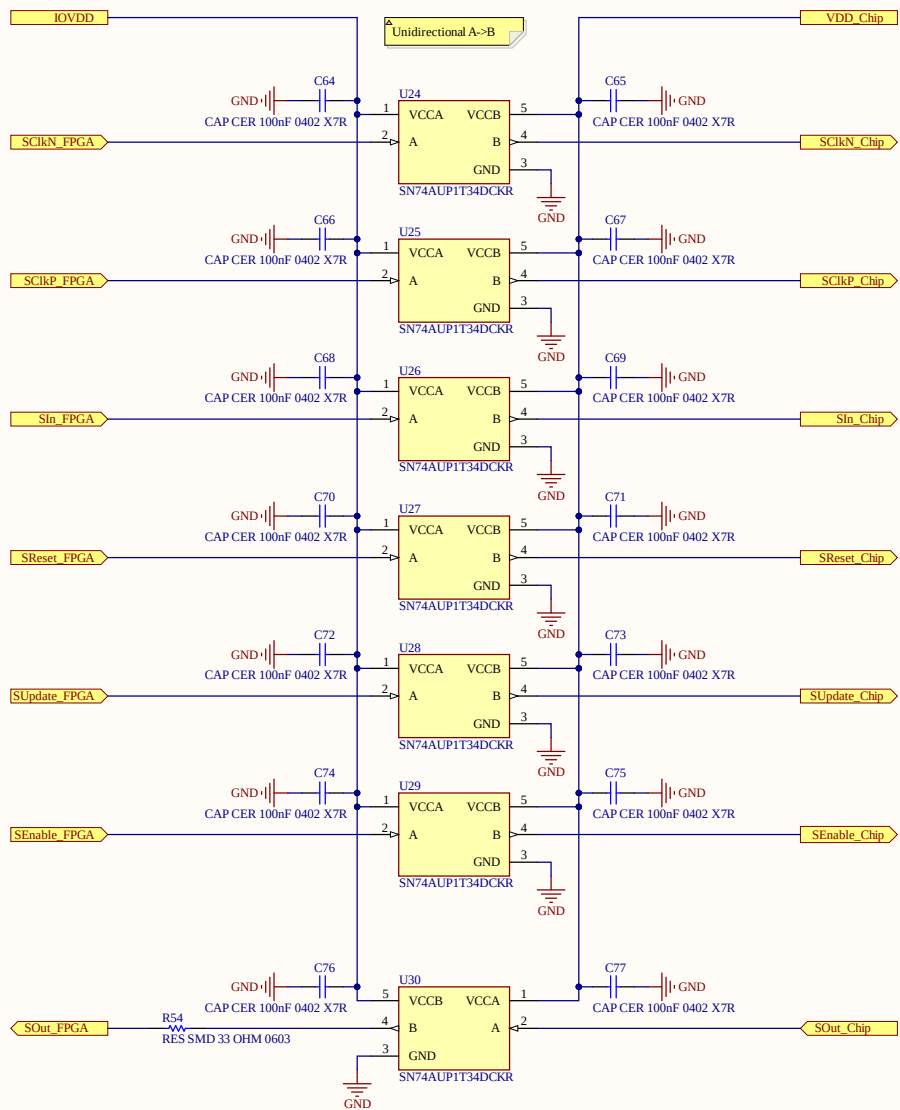
C

Title		
Size	Number	Revision
A		
Date: 6/30/2023	Sheet of	
File: C:\Users\.\adjustable_biasing_pots.SchDd	Drawn By:	





todo: decaps (do we really need 1 per?)



Title		
Size	Number	Revision
B		
Date: 6/30/2023		Sheet of
File: C:\Users\...\scan_chain_level_shifters.Sch		Drawn By:

