

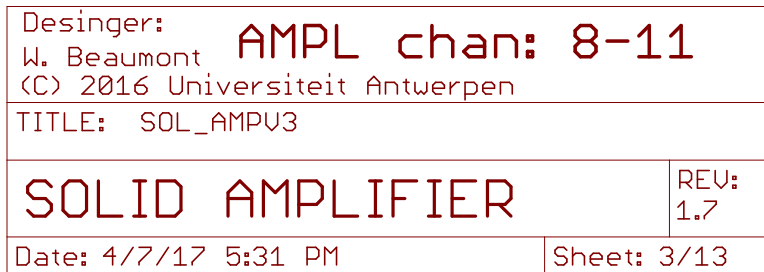
Desinger: **AMPL chan: 4-7**  
 W. Beaumont  
 (C) 2016 Universiteit Antwerpen  
 TITLE: SOL\_AMPV3

**SOLID AMPLIFIER**

REV:  
1.7

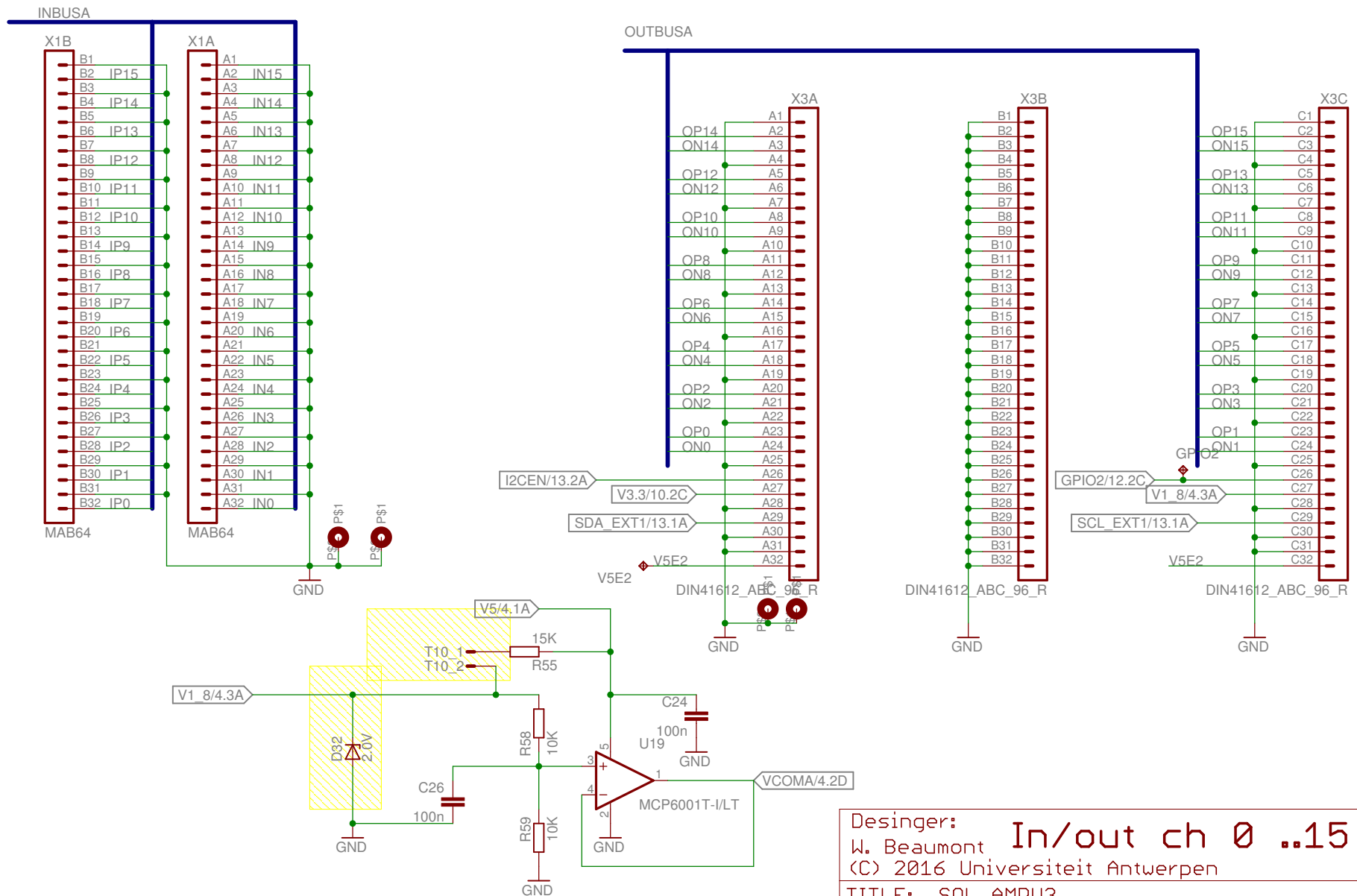
Date: 4/7/17 5:31 PM

Sheet: 2/13



REV:  
1.7

Sheet: 4/13



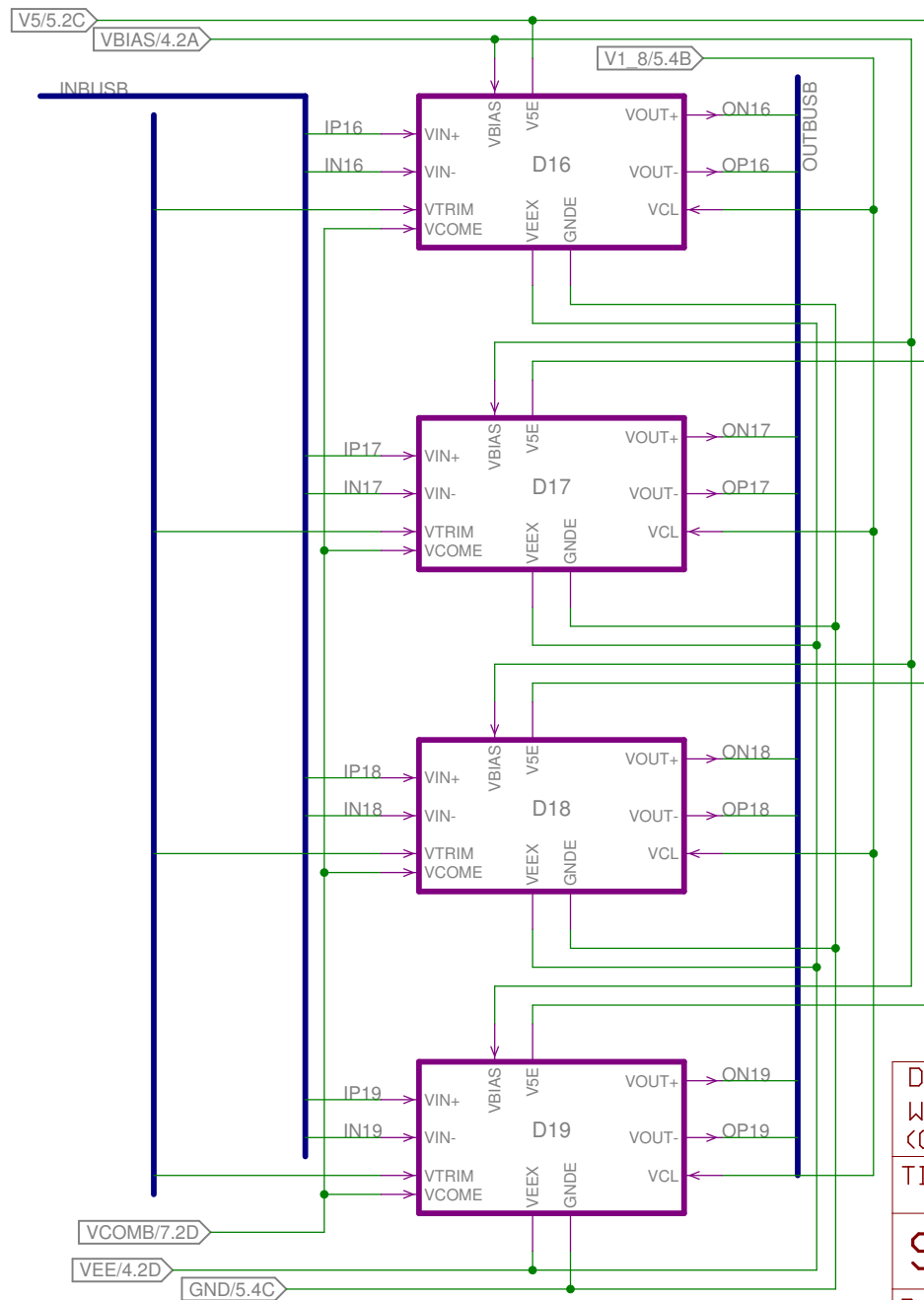
Desinger: In/out ch 0 ..15  
W. Beaumont  
(C) 2016 Universiteit Antwerpen  
TITLE: SOL\_AMPV3

SOLID AMPLIFIER

REV:  
1.7

Date: 4/7/17 5:31 PM

Sheet: 5/13



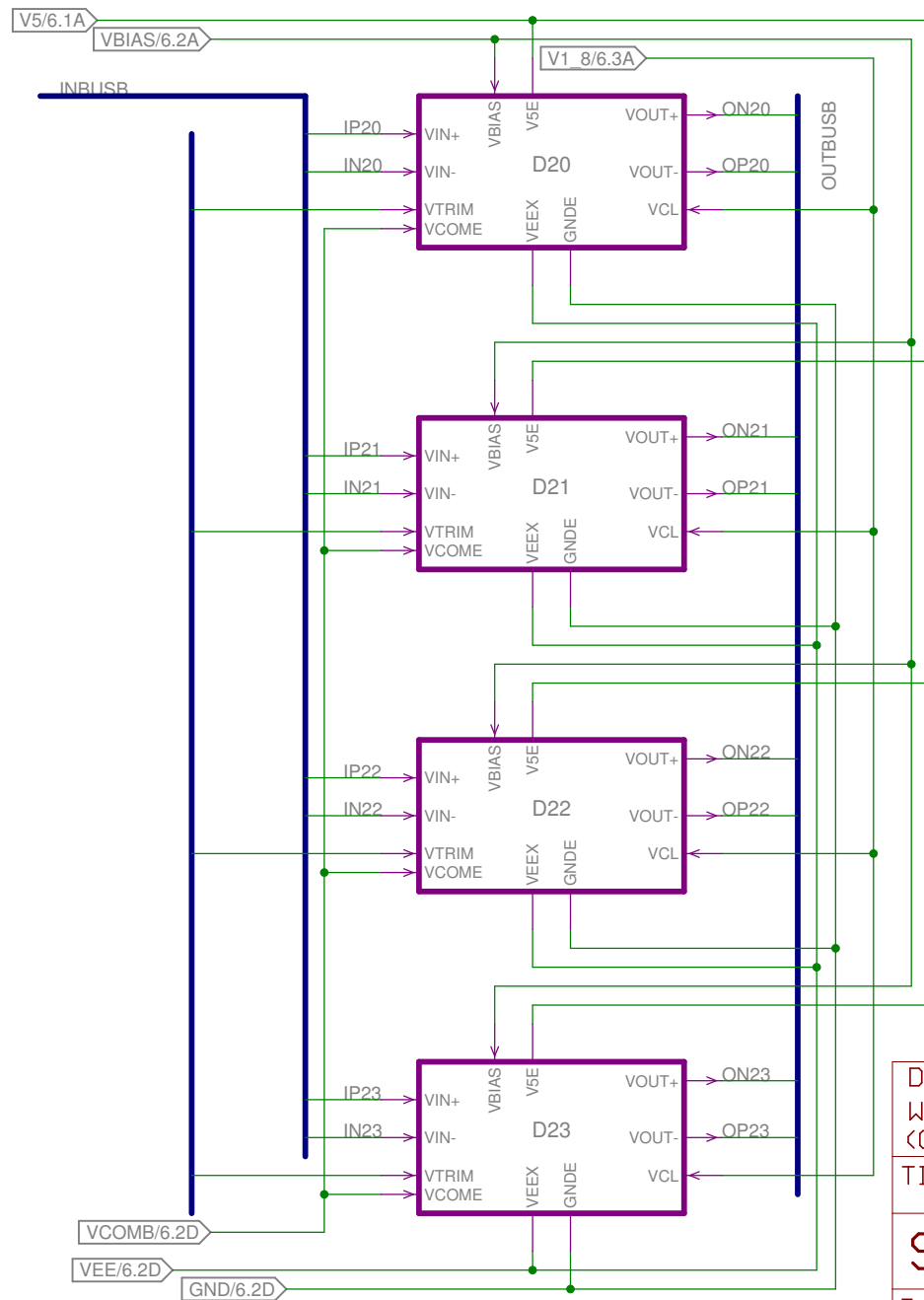
Desinger: **AMPL chan: 16-19**  
 W. Beaumont  
 (C) 2016 Universiteit Antwerpen  
 TITLE: SOL\_AMPV3

**SOLID AMPLIFIER**

REV:  
1.7

Date: 4/7/17 5:31 PM

Sheet: 6/13



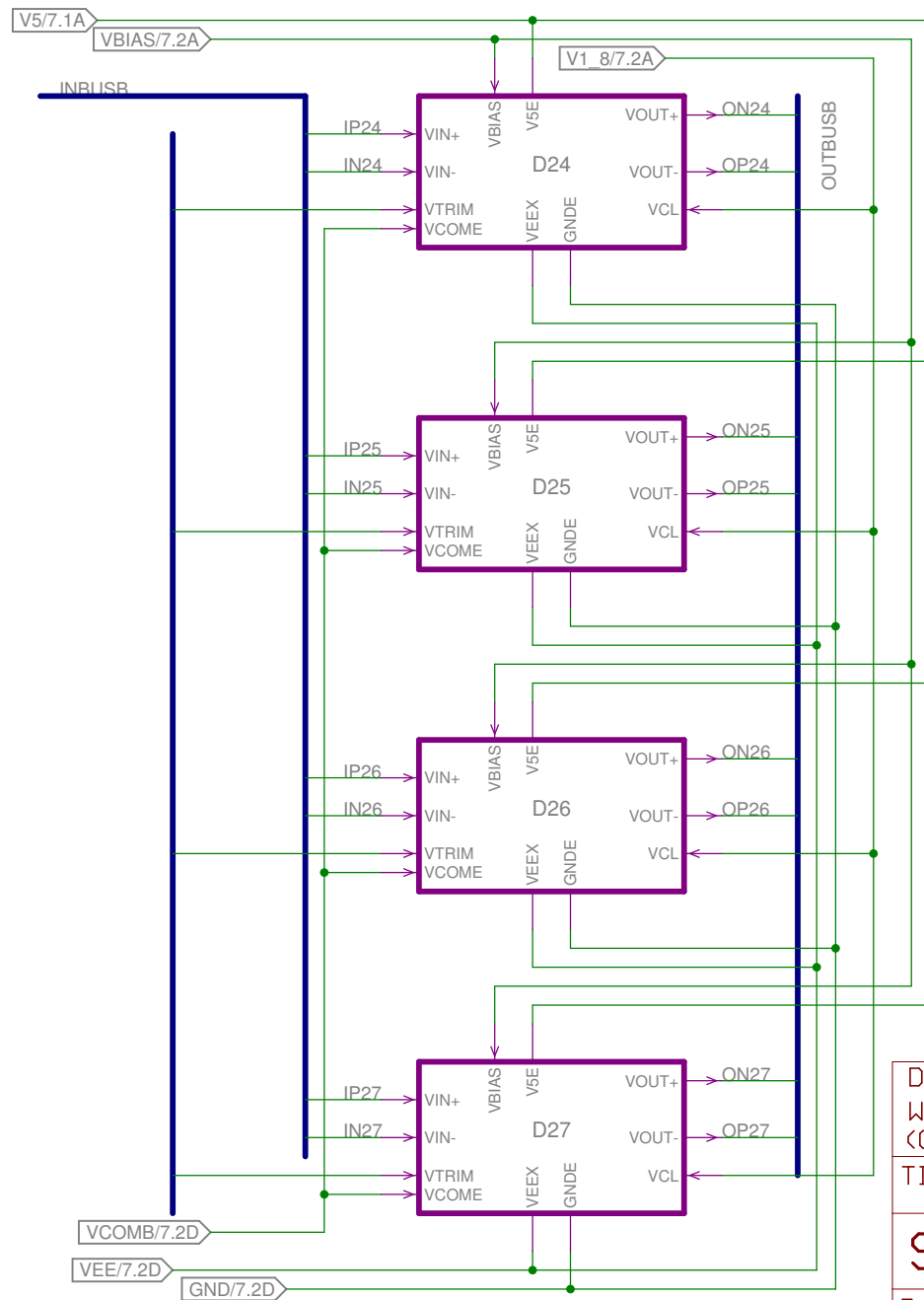
Desinger: **AMPL chan: 20-23**  
 W. Beaumont  
 (C) 2016 Universiteit Antwerpen  
 TITLE: SOL\_AMPV3

**SOLID AMPLIFIER**

REV:  
1.7

Date: 4/7/17 5:31 PM

Sheet: 7/13



Desinger: **AMPL chan: 24-27**  
 W. Beaumont  
 (C) 2016 Universiteit Antwerpen  
 TITLE: SOL\_AMPV3

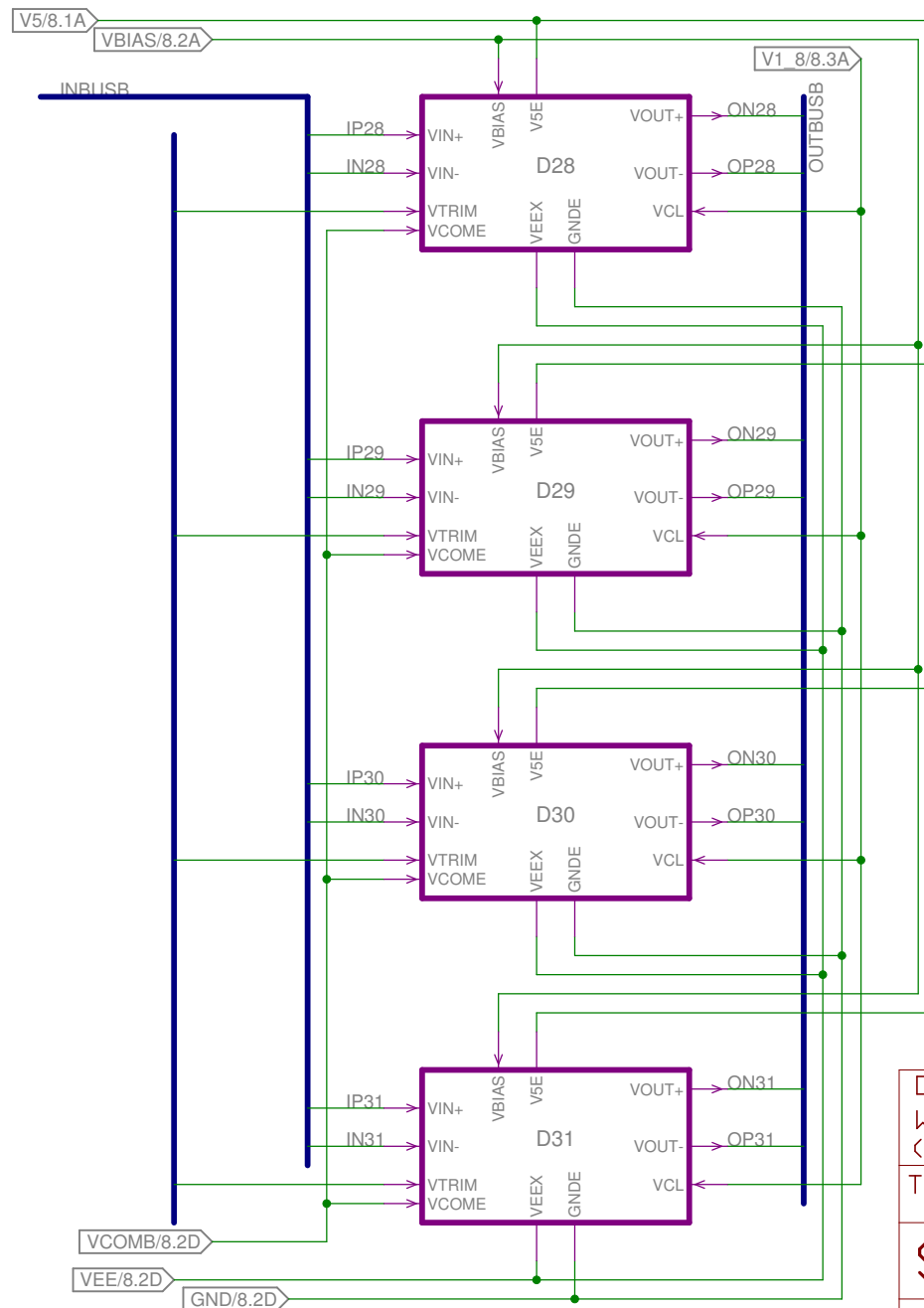
**SOLID AMPLIFIER**

REV:  
1.7

Date: 4/7/17 5:31 PM

Sheet: 8/13





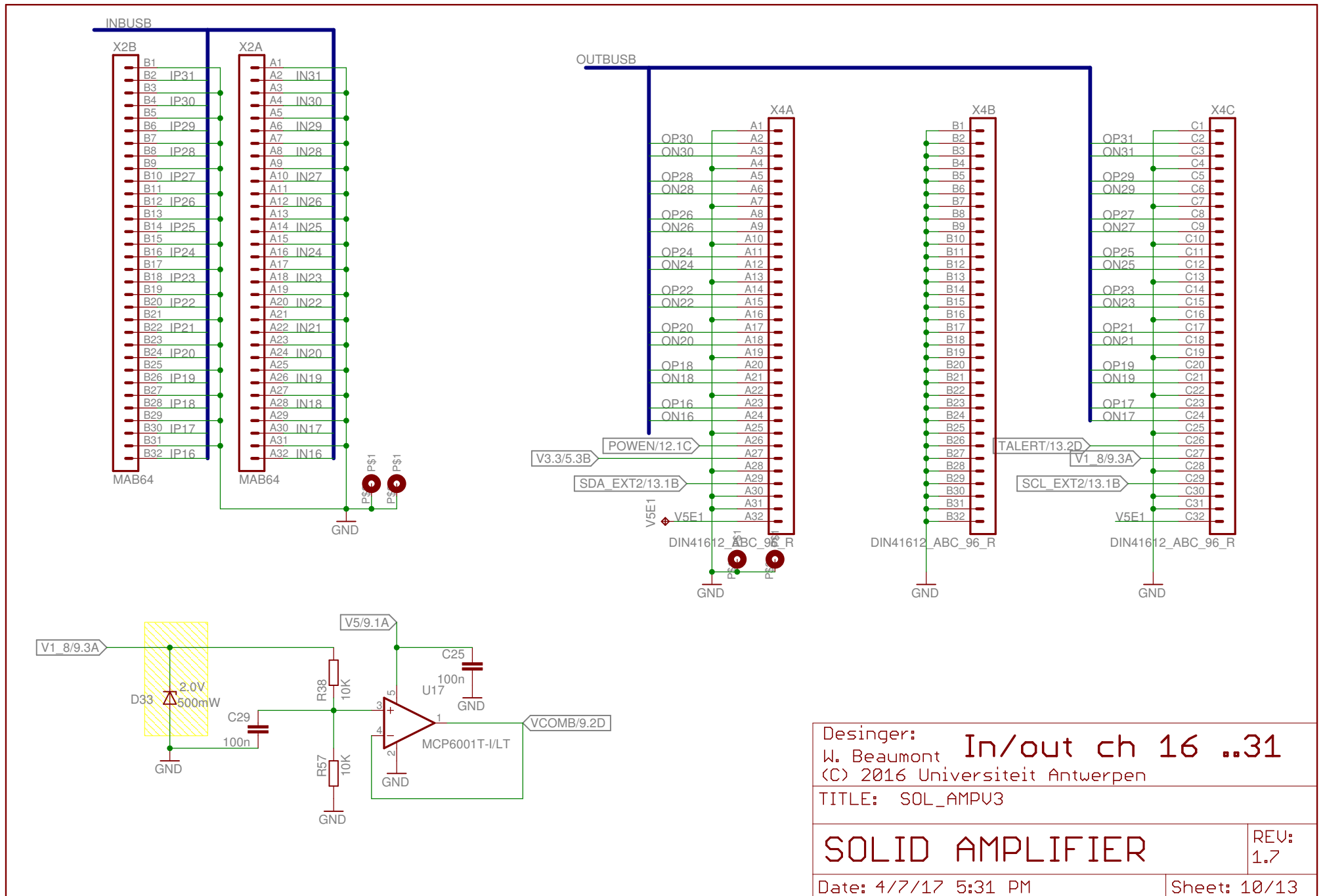
Desinger: **AMPL chan: 28-31**  
 W. Beaumont  
 (C) 2016 Universiteit Antwerpen  
 TITLE: SOL\_AMPV3

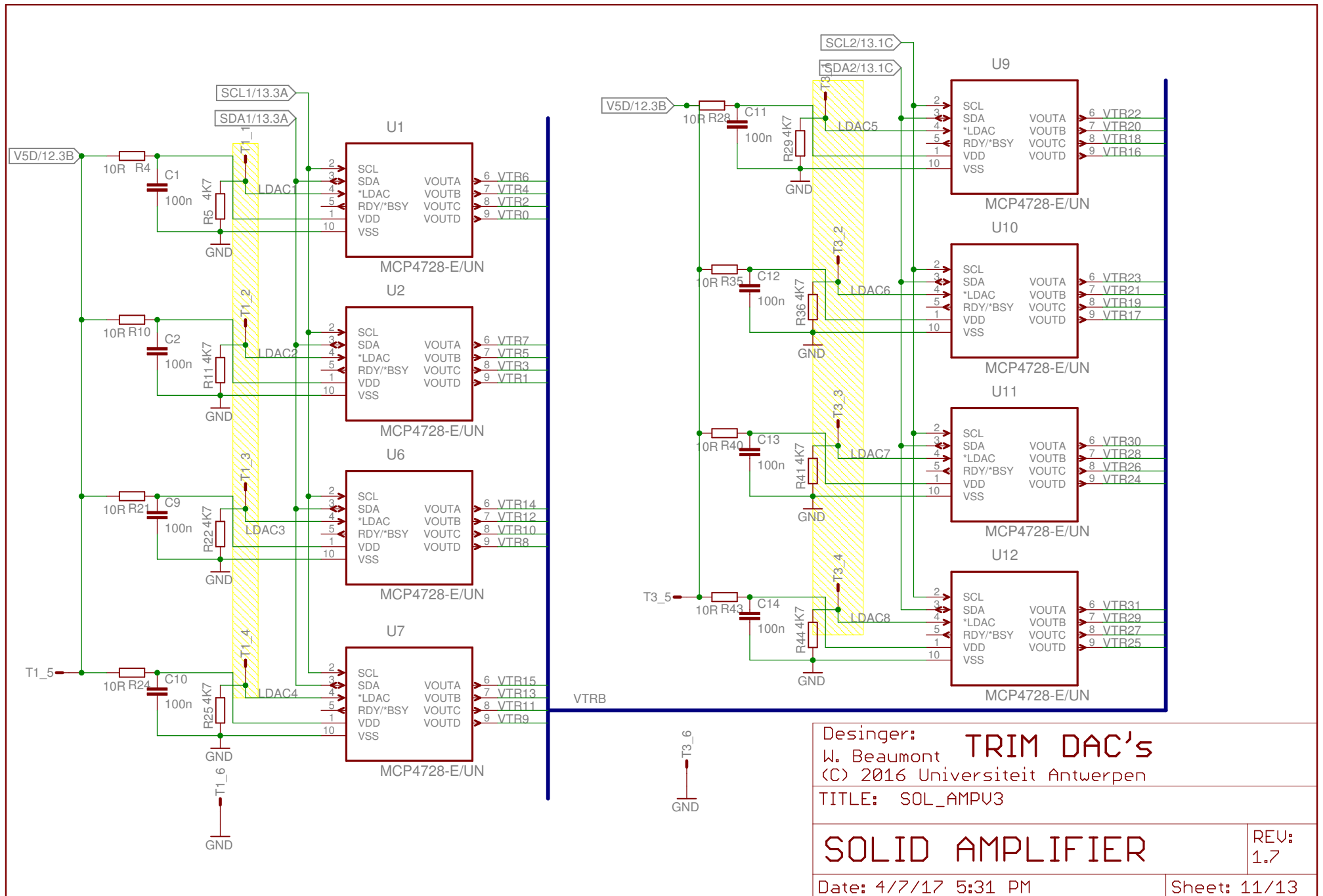
**SOLID AMPLIFIER**

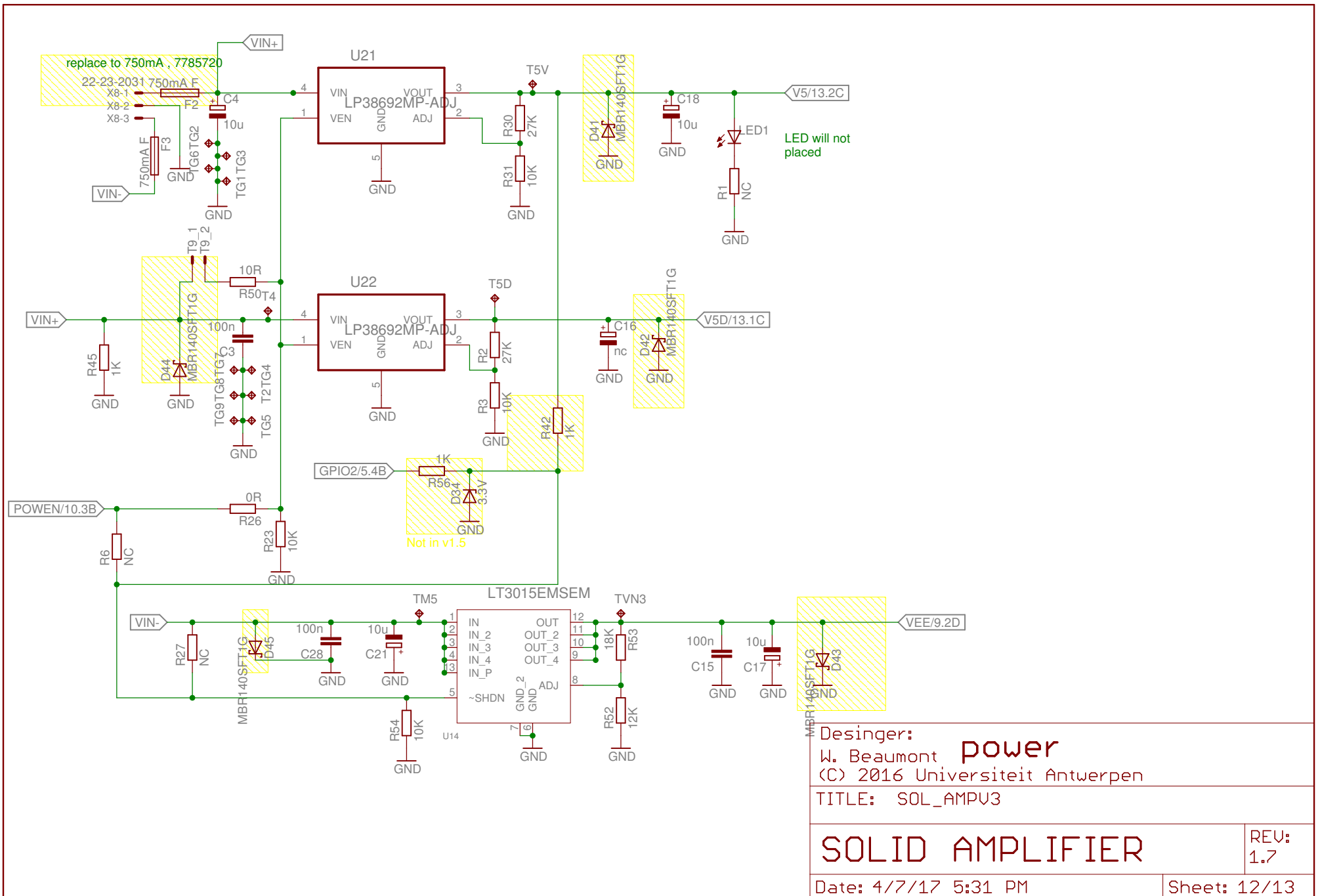
REV:  
1.7

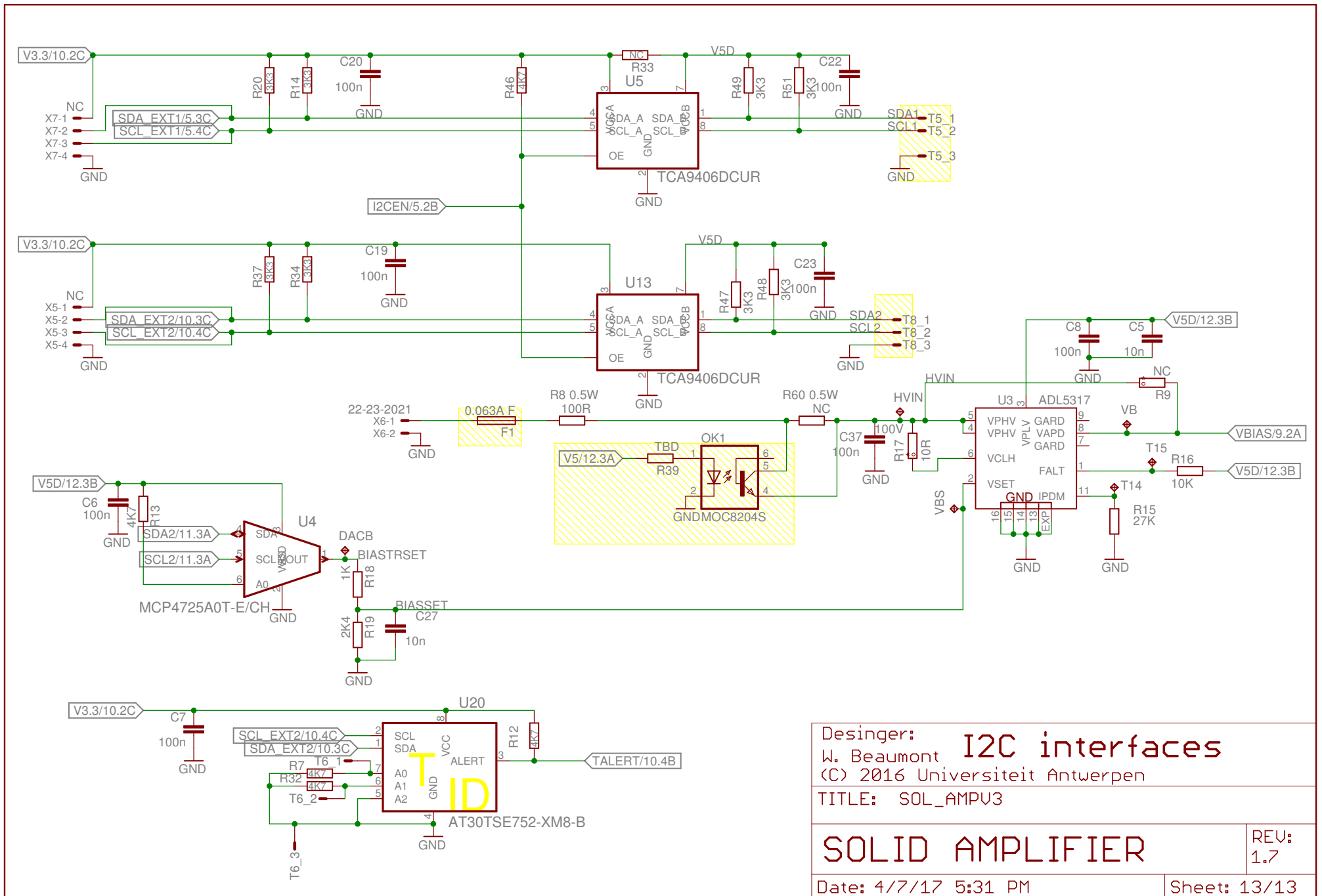
Date: 4/7/17 5:31 PM

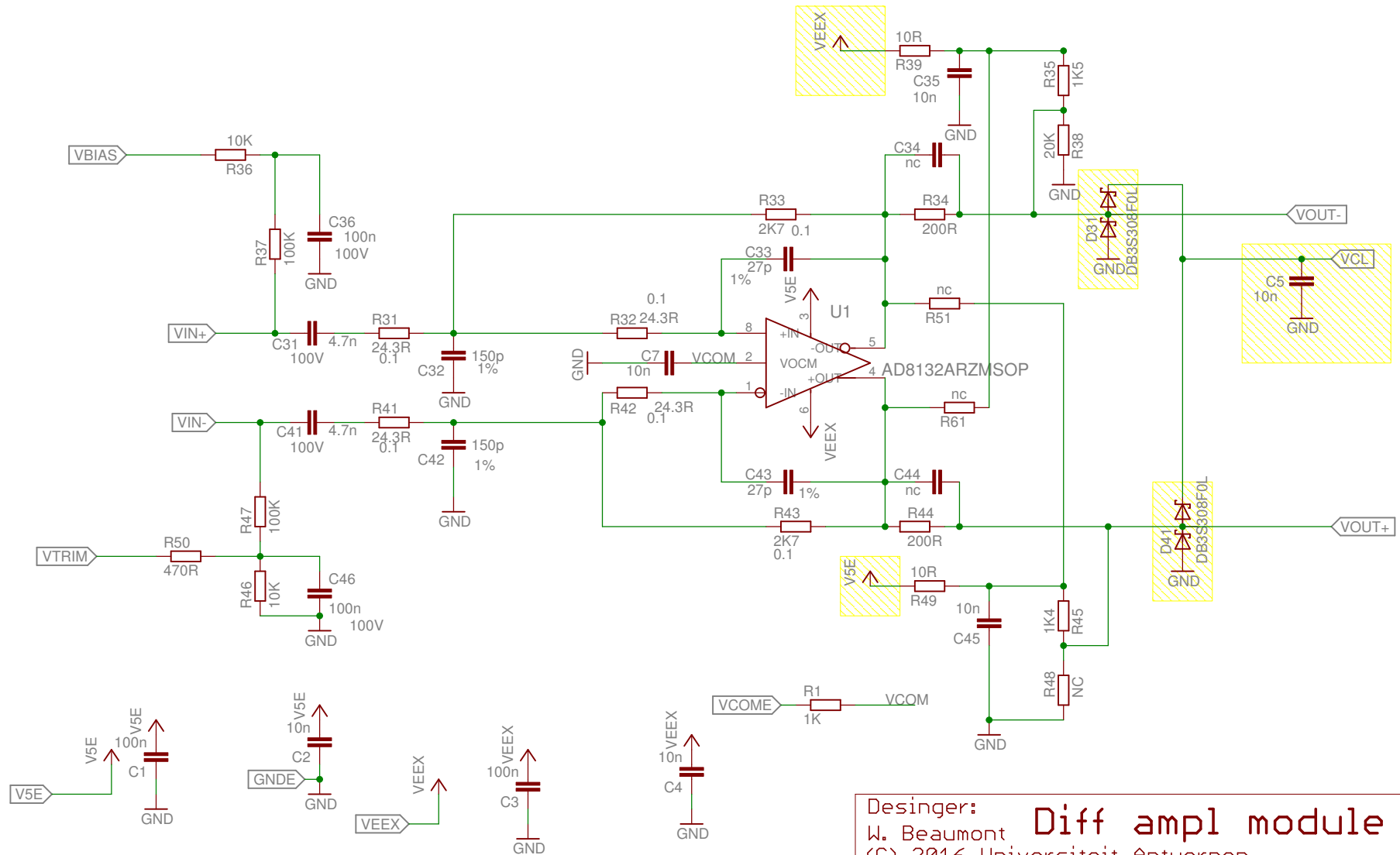
Sheet: 9/13











Desinger: **Diff ampl module**  
W. Beaumont  
(C) 2016 Universiteit Antwerpen  
TITLE: SOL\_AMPV3

**SOLID AMPLIFIER**

REV:  
1.7

Date: 4/7/17 5:31 PM

Sheet: 1/1