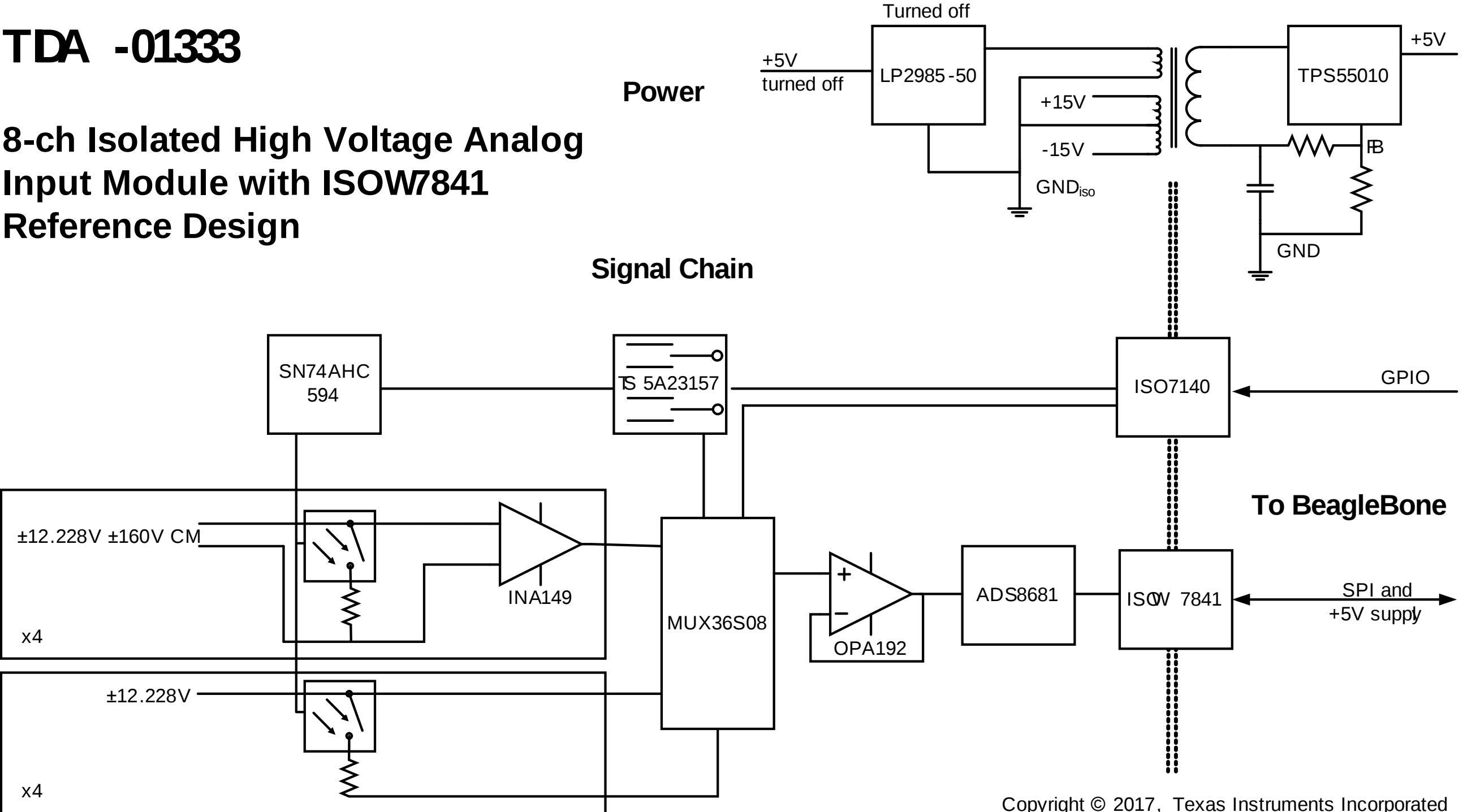


TDA -01333

8-ch Isolated High Voltage Analog
Input Module with ISOW7841
Reference Design

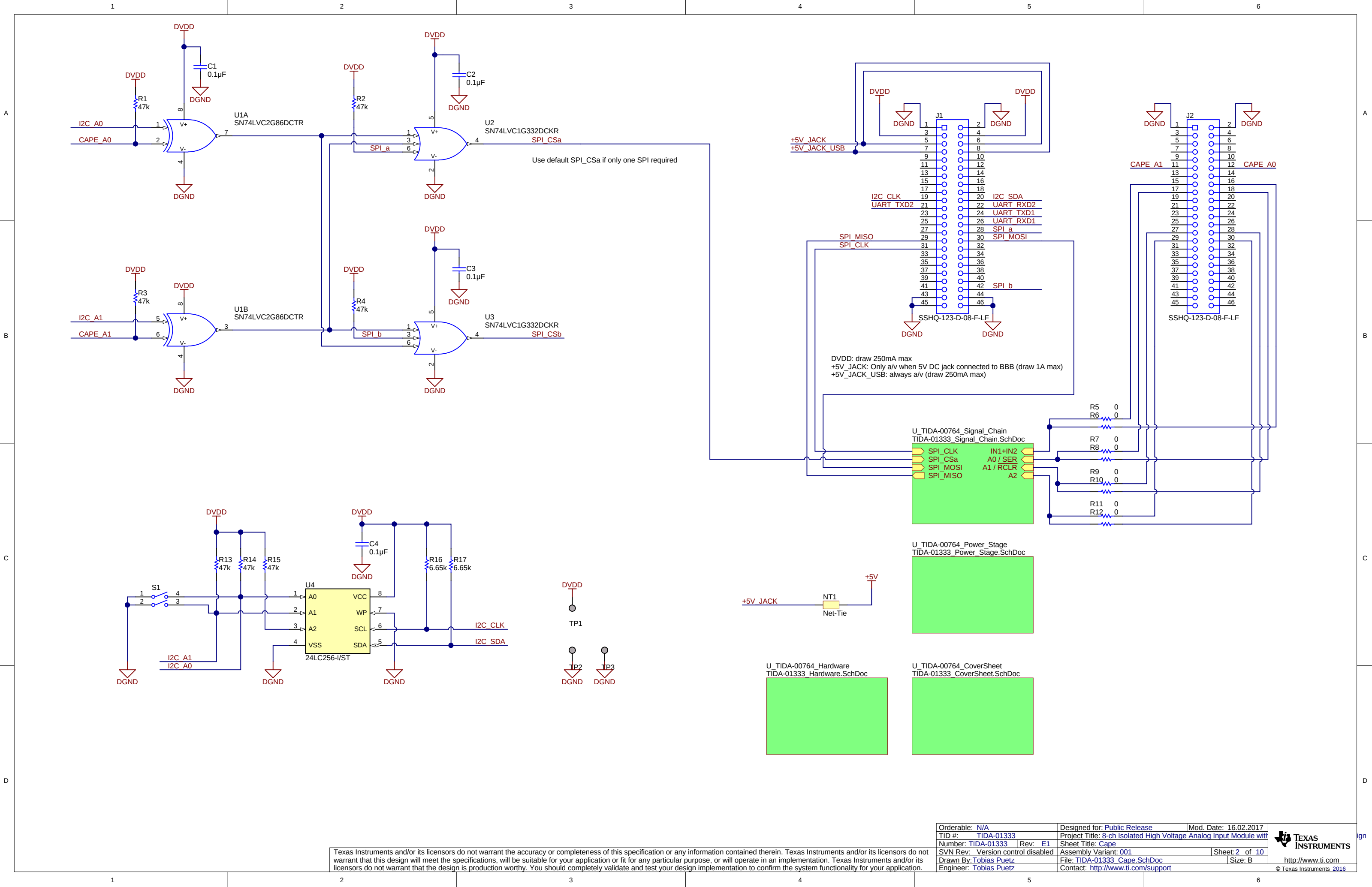


Revision History	
Revision	Notes

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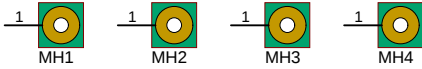
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Orderable: N/A	Designed for: Public Release	Mod. Date: 20.02.2017
TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: Block Diagram
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 1 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_CoverSheet.SchDoc	Size: B
Engineer: Tobias Puetz	Contact: http://www.ti.com/support	



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Orderable: N/A	Designed for: Public Release	Mod. Date: 16.02.2017
TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: Cape
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 2 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_Cape.SchDoc	Size: B
Engineer: Tobias Puetz	Contact: http://www.ti.com/support	



PCB Number: TIDA-01333

PCB Rev: E1

PCB

LOGO

Logo1

PCB

LOGO

Logo2

Label Table	
Variant	Label Text
001	TIDA-01333

ZZ1

Assembly Note

This Assembly Note will show in the PcbDoc and associated outputs

ZZ2

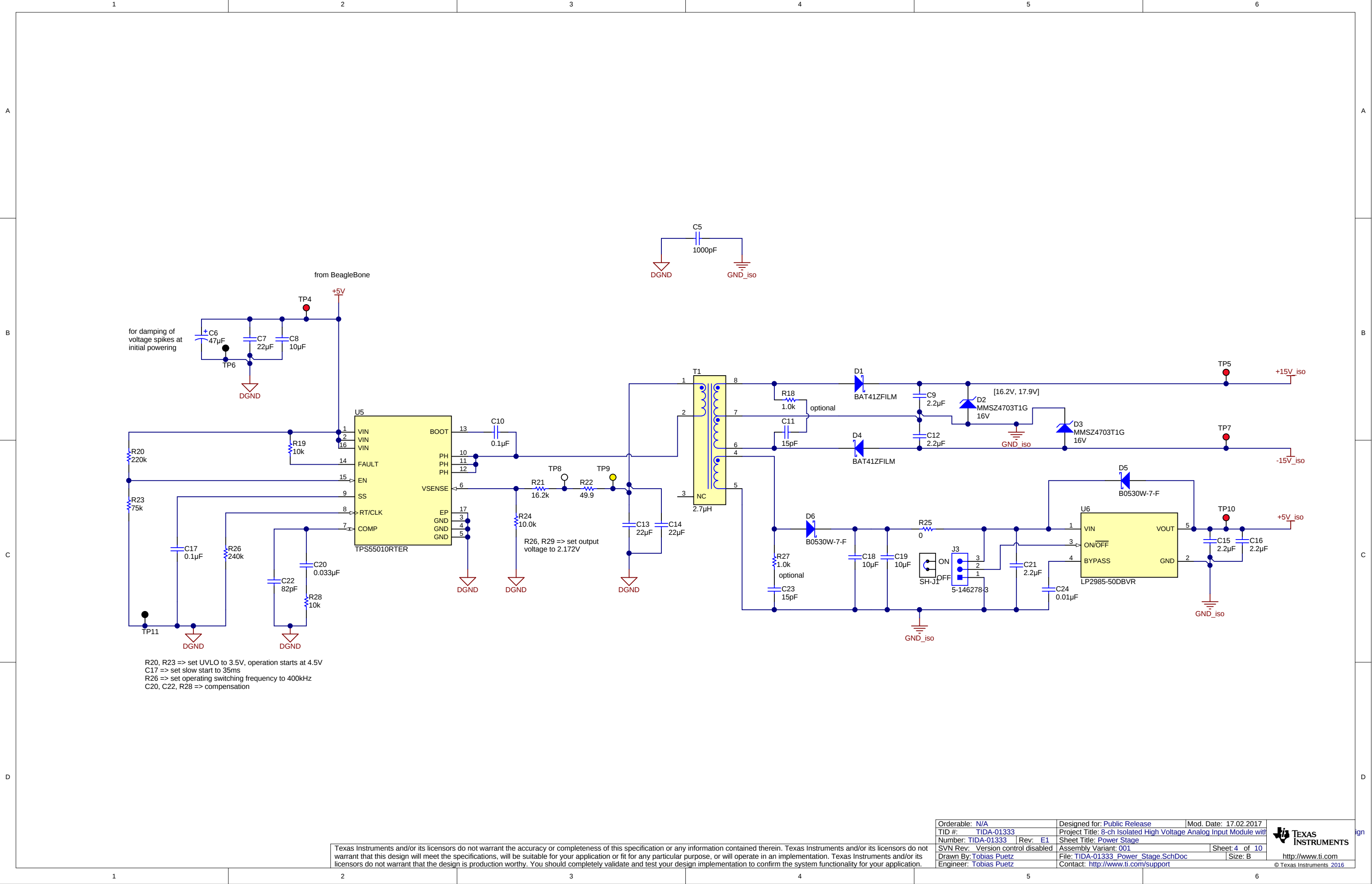
Assembly Note

This Assembly Note will show in the PcbDoc and associated outputs

ZZ3

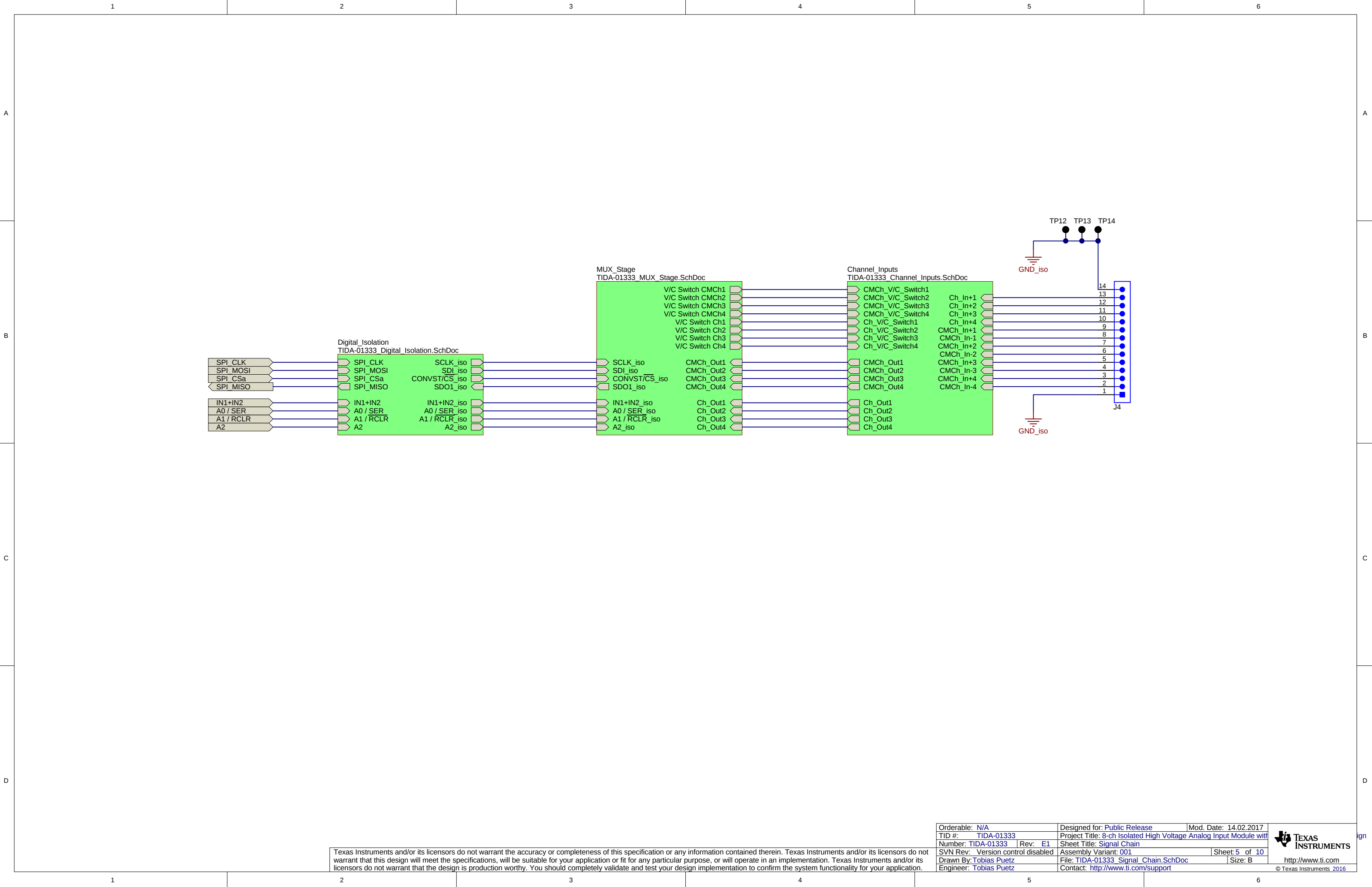
Assembly Note

This Assembly Note will show in the PcbDoc and associated outputs



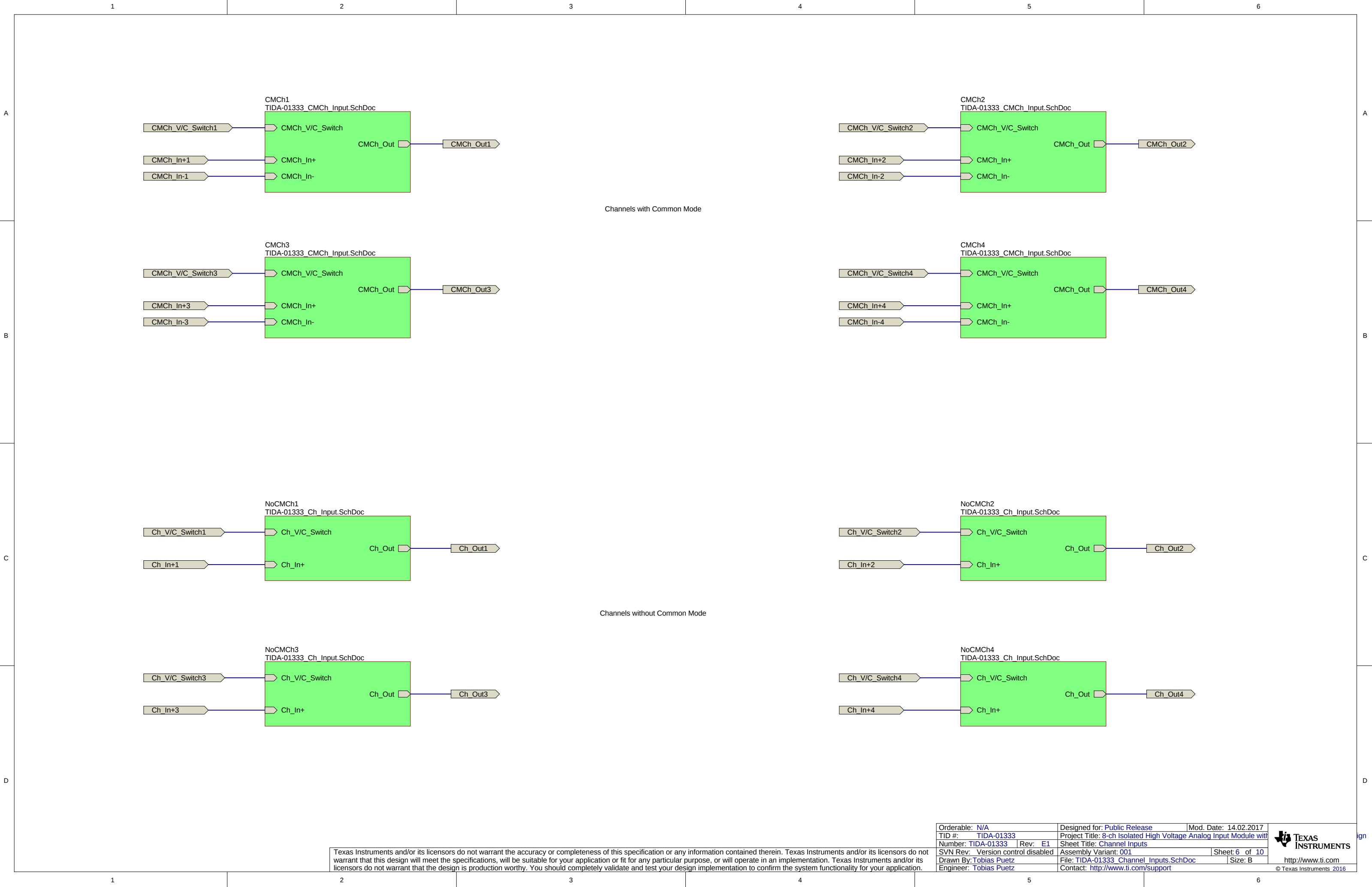
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TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: Power Stage
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 4 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_Power_Stage.SchDoc	Size: B
Engineer: Tobias Puetz	Contact: http://www.ti.com/support	



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TID #: TIDA-01333		Project Title: 8-ch Isolated High Voltage Analog Input Module with			
Number: TIDA-01333		Rev: E1		Sheet Title: Signal Chain	
SVN Rev: Version control disabled		Assembly Variant: 001		Sheet: 5 of 10	
Drawn By: Tobias Puetz		File: TIDA-01333_Signal_Chain.SchDoc		Size: B	
Engineer: Tobias Puetz		Contact: http://www.ti.com/support			



NoCMCh1
TIDA-01333_Ch_Input.SchDoc

Ch_V/C_Switch1

Ch_V/C_Switch

Ch_In+1

Ch_In+1

Ch_Out

Ch_Out1

NoCMCh2
TIDA-01333_Ch_Input.SchDoc

Ch_V/C_Switch2

Ch_V/C_Switch

Ch_In+2

Ch_In+2

Ch_Out

Ch_Out2

NoCMCh3
TIDA-01333_Ch_Input.SchDoc

Ch_V/C_Switch3

Ch_V/C_Switch

Ch_In+3

Ch_In+3

Ch_Out

Ch_Out3

NoCMCh4
TIDA-01333_Ch_Input.SchDoc

Ch_V/C_Switch4

Ch_V/C_Switch

Ch_In+4

Ch_In+4

Ch_Out

Ch_Out4

Channels with Common Mode

Channels without Common Mode

Orderable: N/A

TID #: TIDA-01333

Number: TIDA-01333

SVN Rev: Version control disabled

Drawn By: Tobias Puetz

Engineer: Tobias Puetz

Designed for: Public Release

Project Title: 8-ch Isolated High Voltage Analog Input Module with

Sheet Title: Channel Inputs

Assembly Variant: 001

File: TIDA-01333_Channel_Inputs.SchDoc

Contact: http://www.ti.com/support

Mod. Date: 14.02.2017

Rev: E1

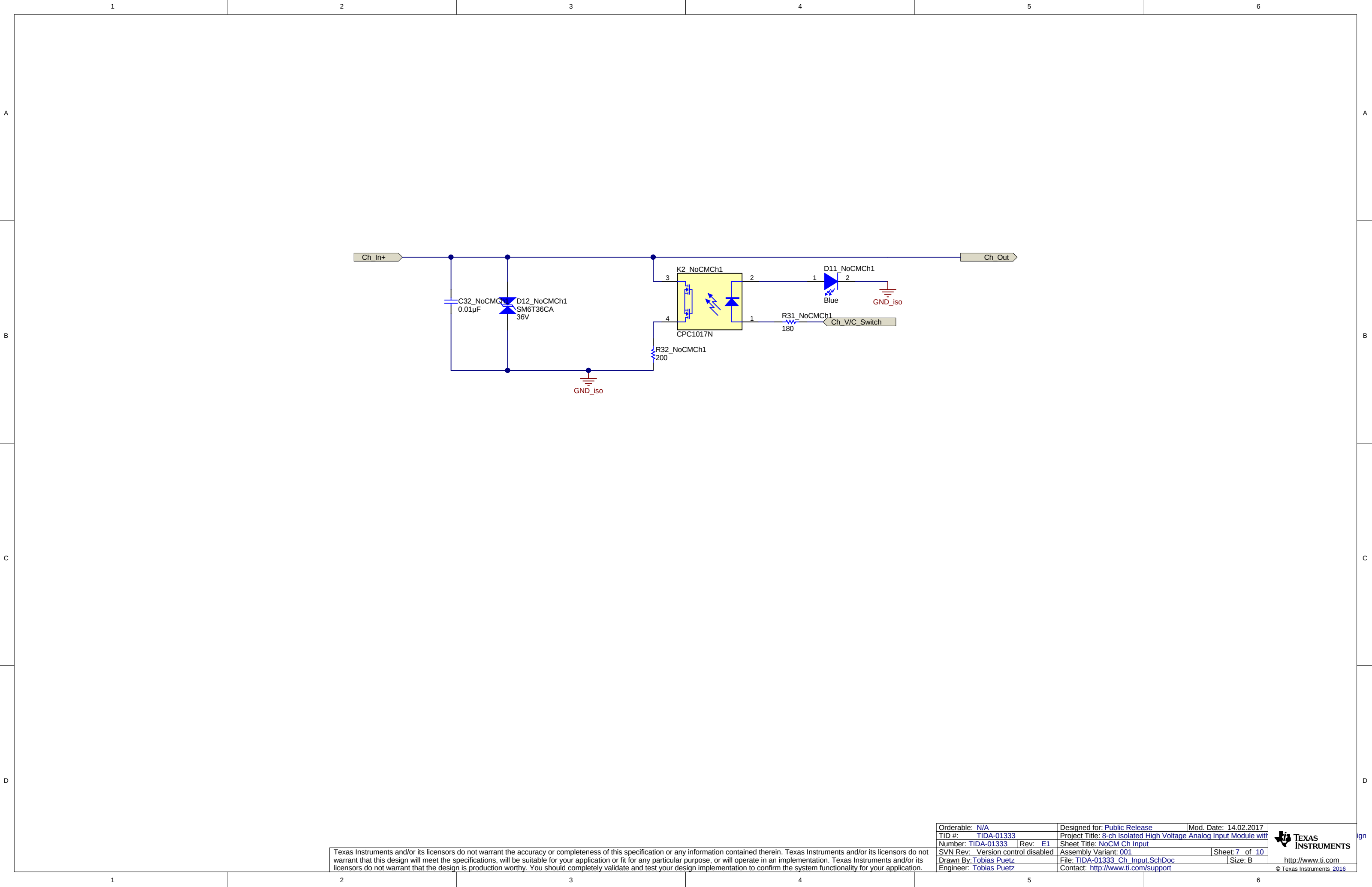
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Size: B

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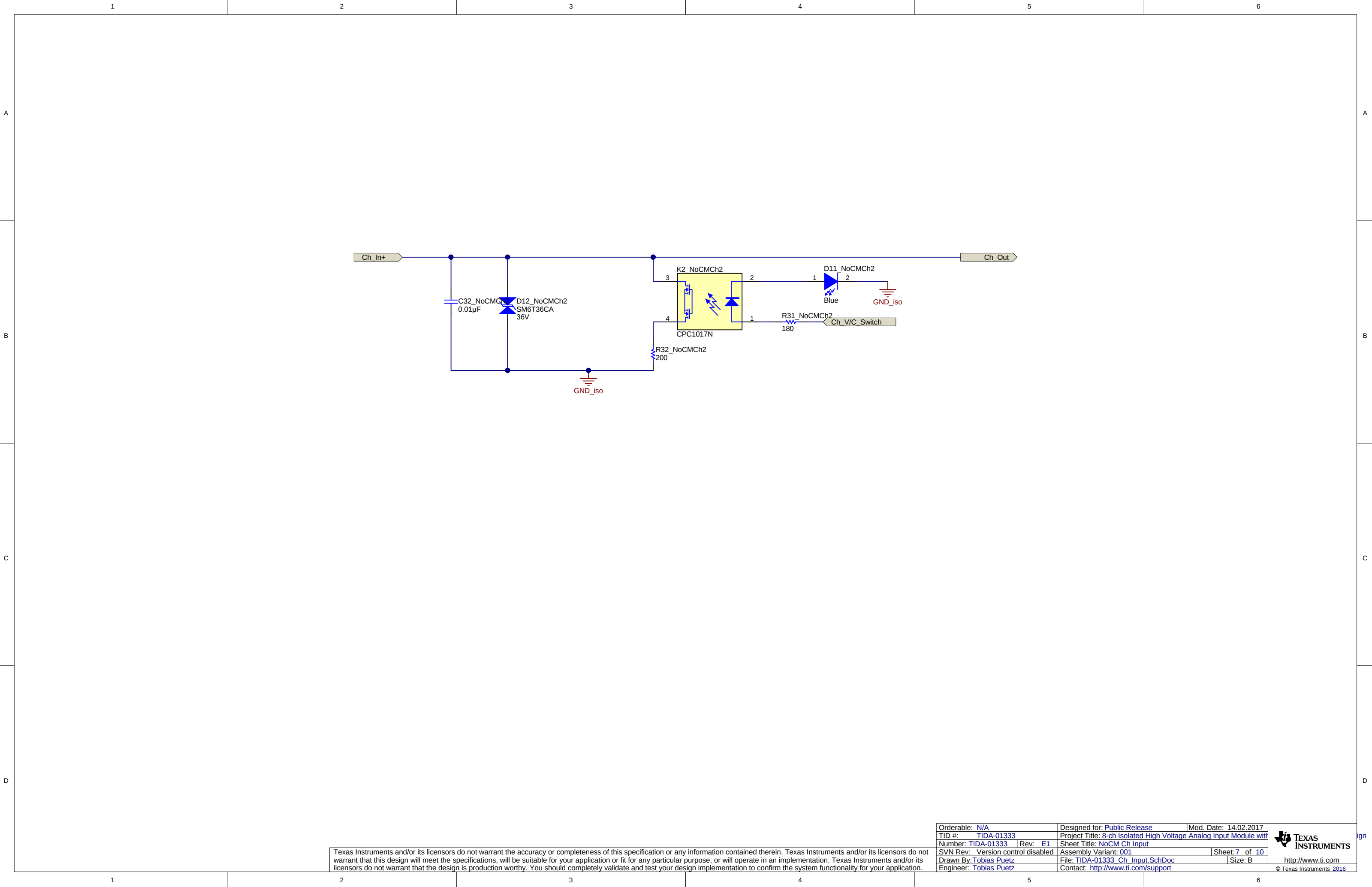


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TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: NoCM Ch Input
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 7 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_Ch_Input.SchDoc	Size: B
Engineer: Tobias Puetz	Contact: http://www.ti.com/support	

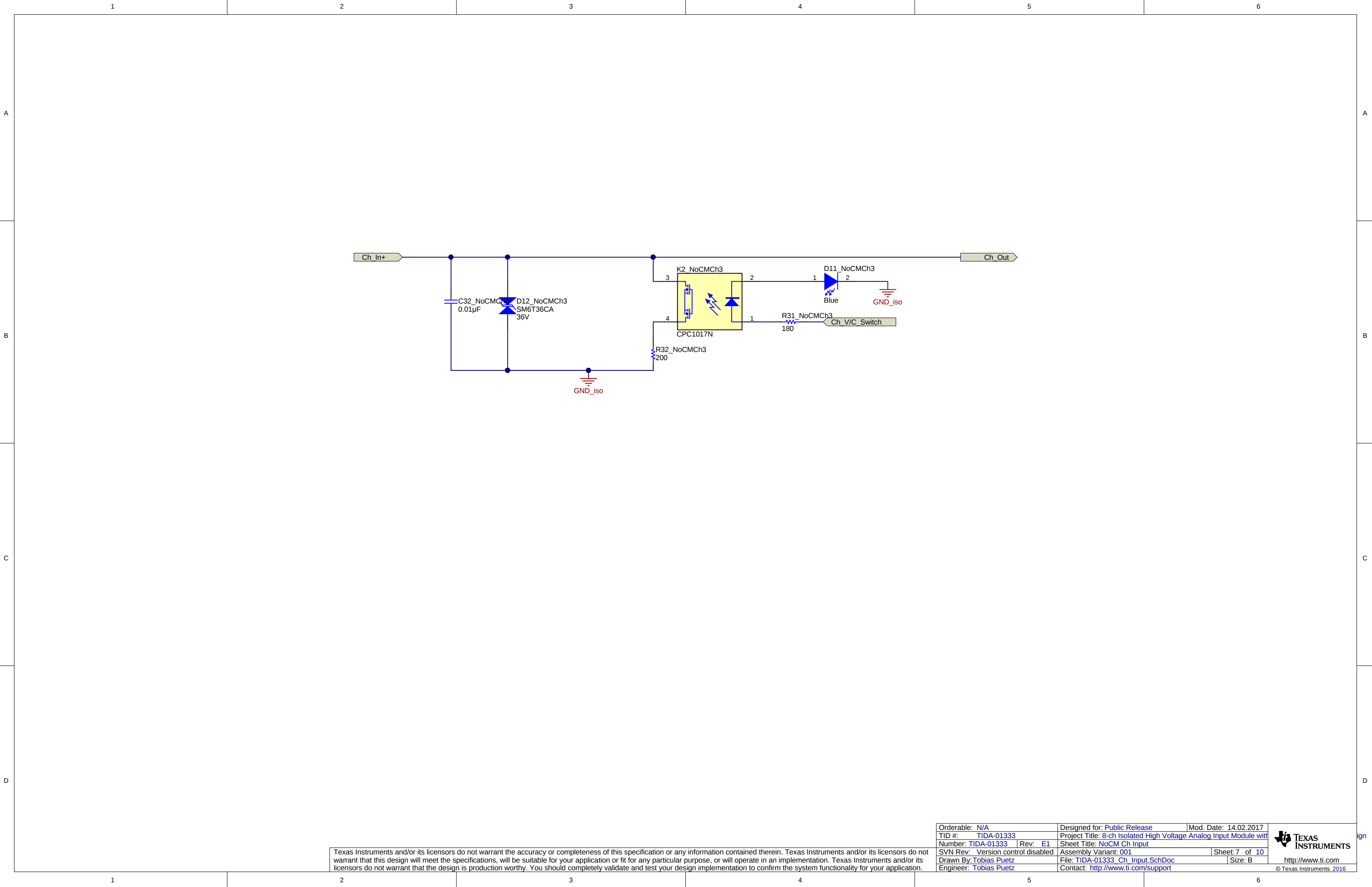


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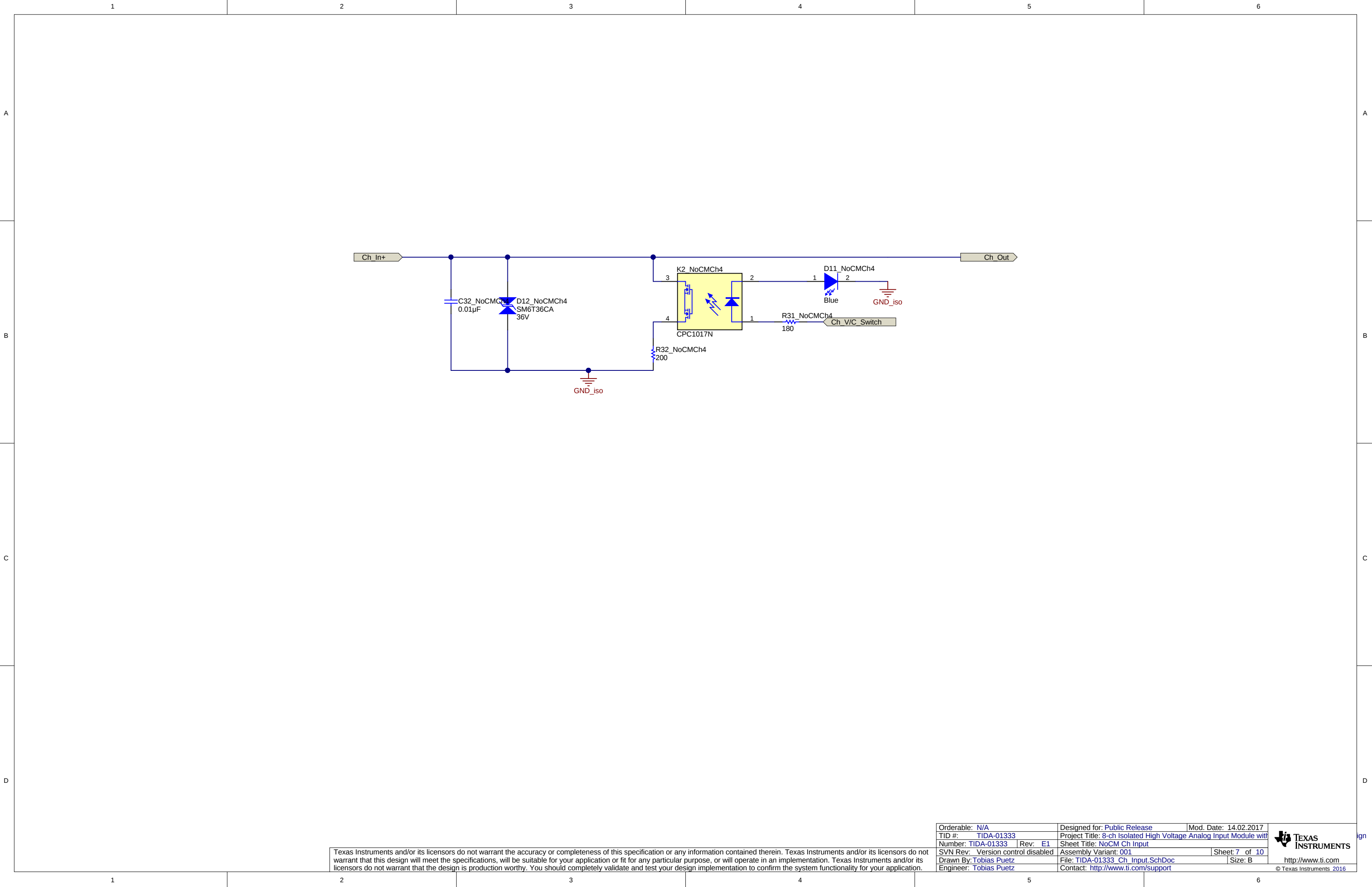
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TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: NoCM Ch Input
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 7 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_Ch_Input.SchDoc	Size: B
Engineer: Tobias Puetz	Contact: http://www.ti.com/support	



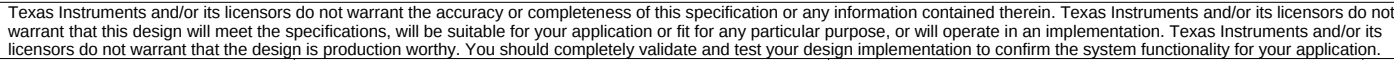
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TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: NoCM Ch Input
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 7 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_Ch_Input.SchDoc	Size: B
Engineer: Tobias Puetz	Contact: http://www.ti.com/support	

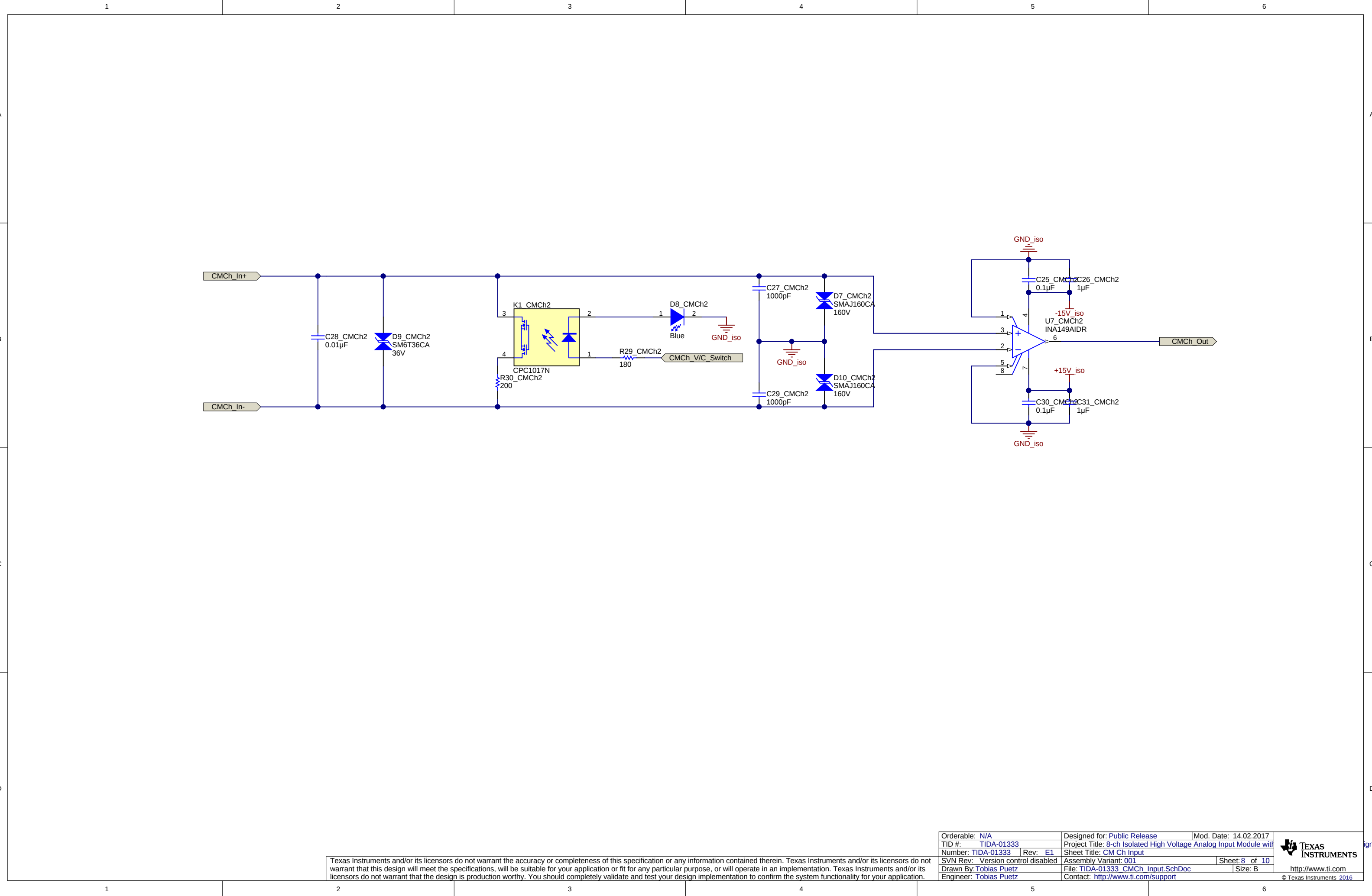


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TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: NoCM Ch Input
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 7 of 10
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Engineer: Tobias Puetz	Contact: http://www.ti.com/support	

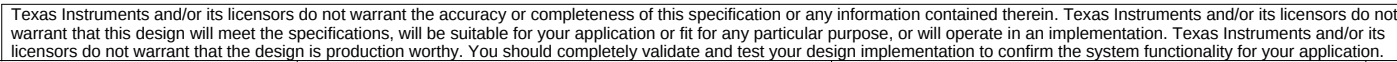


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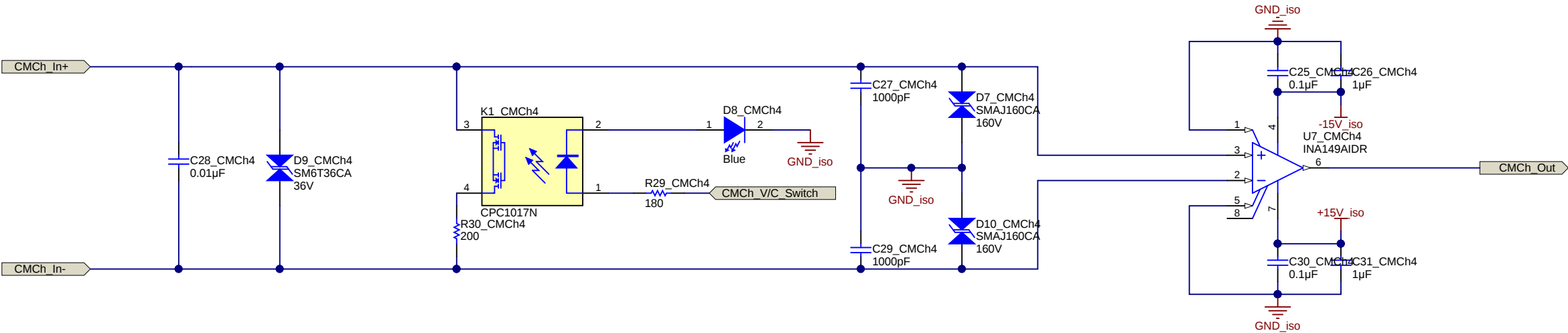


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TID #: TIDA-01333		Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: CM Ch Input	
SVN Rev: Version control disabled		Assembly Variant: 001	Sheet: 8 of 10
Drawn By: Tobias Puetz		File: TIDA-01333_CMCh_Input.SchDoc	Size: B
Engineer: Tobias Puetz		Contact: http://www.ti.com/support	

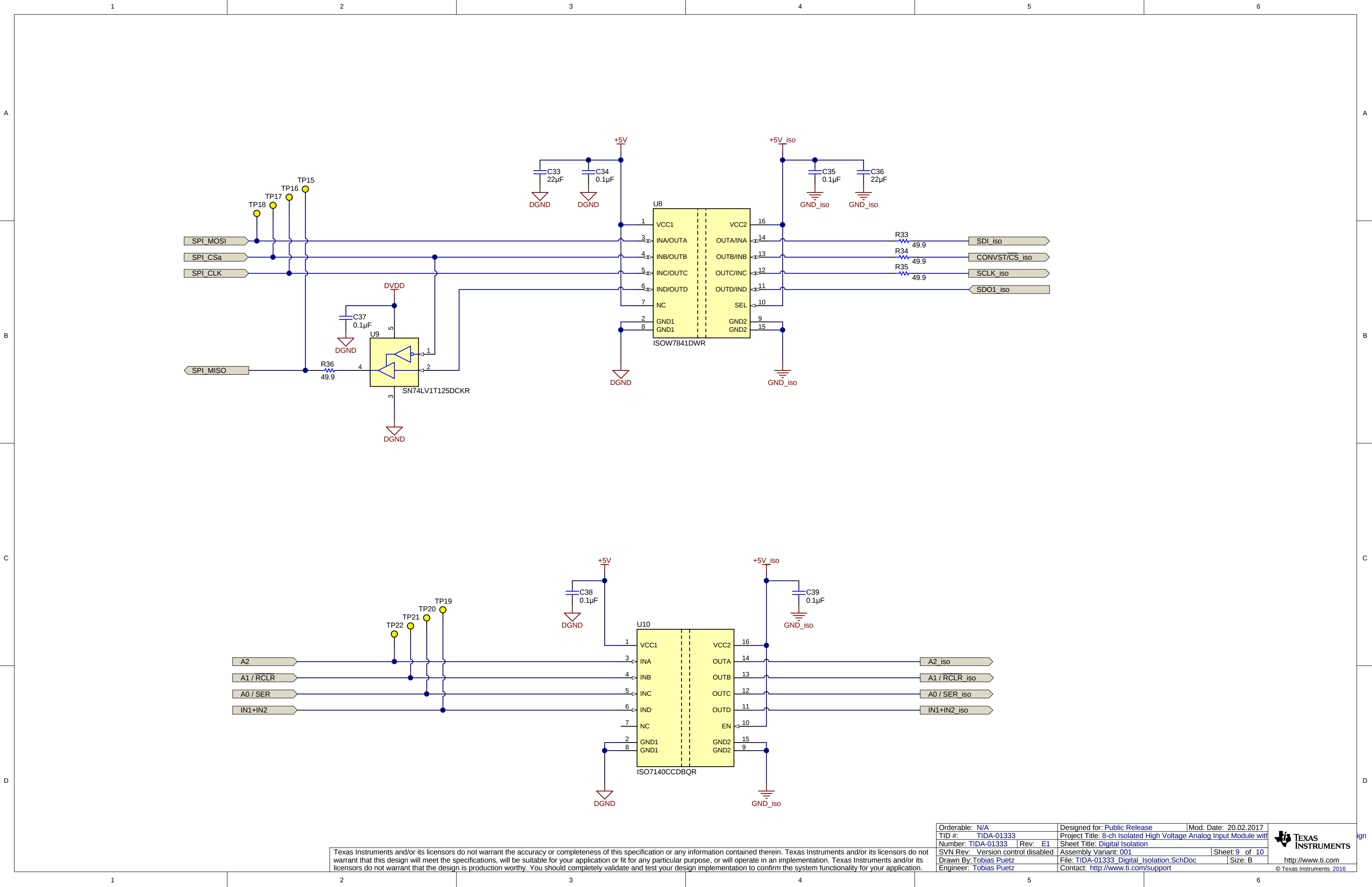


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TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: CM Ch Input
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 8 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_CMCh_Input.SchDoc	Size: B
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TID #: TIDA-01333	Project Title: 8-ch Isolated High Voltage Analog Input Module with	
Number: TIDA-01333	Rev: E1	Sheet Title: Digital Isolation
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 9 of 10
Drawn By: Tobias Puetz	File: TIDA-01333_Digital_Isolation.SchDoc	Size: B
Engineer: Tobias Puetz	Contact: http://www.ti.com/support	

A

B

C

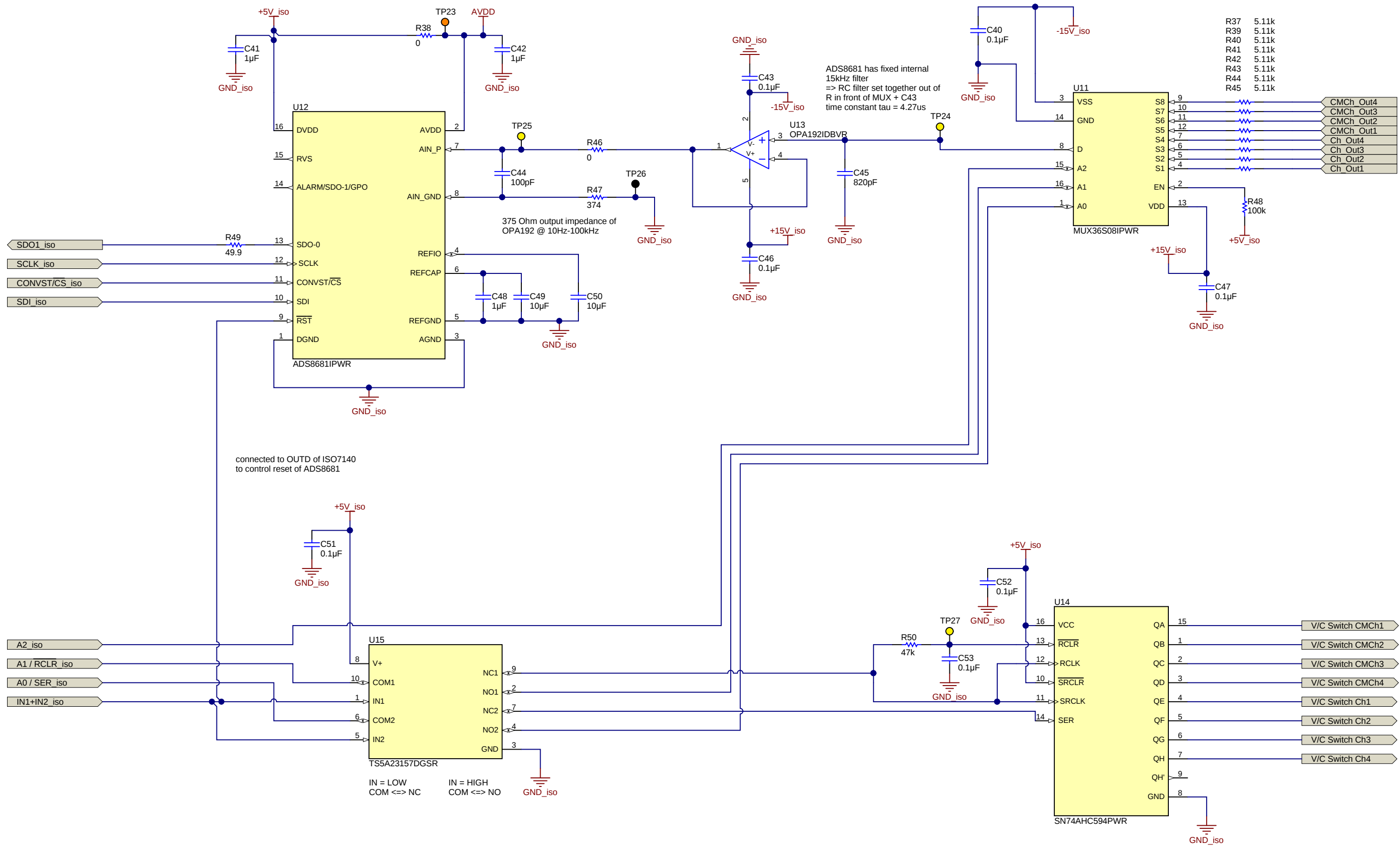
D

A

B

C

D



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