

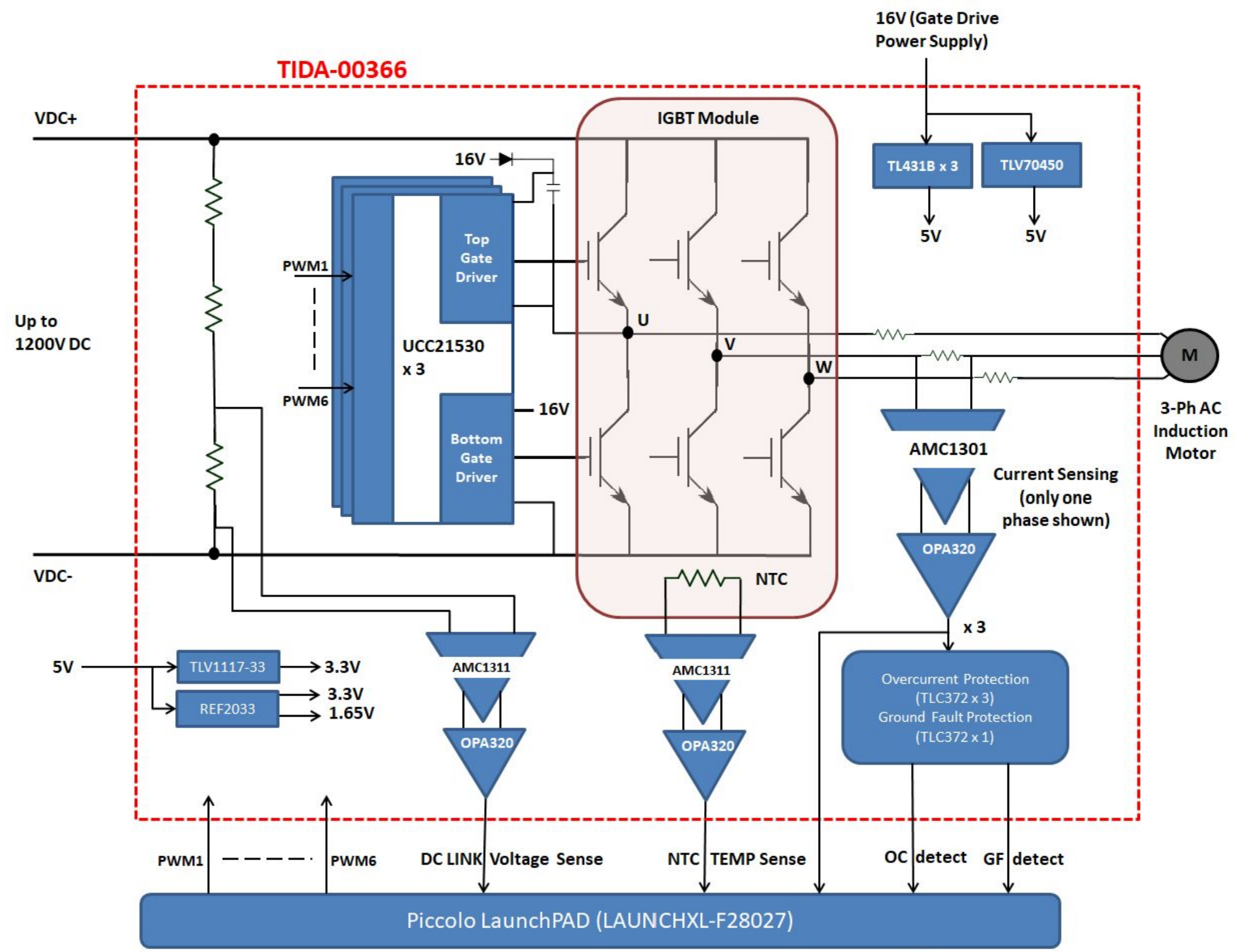
A

B

C

D

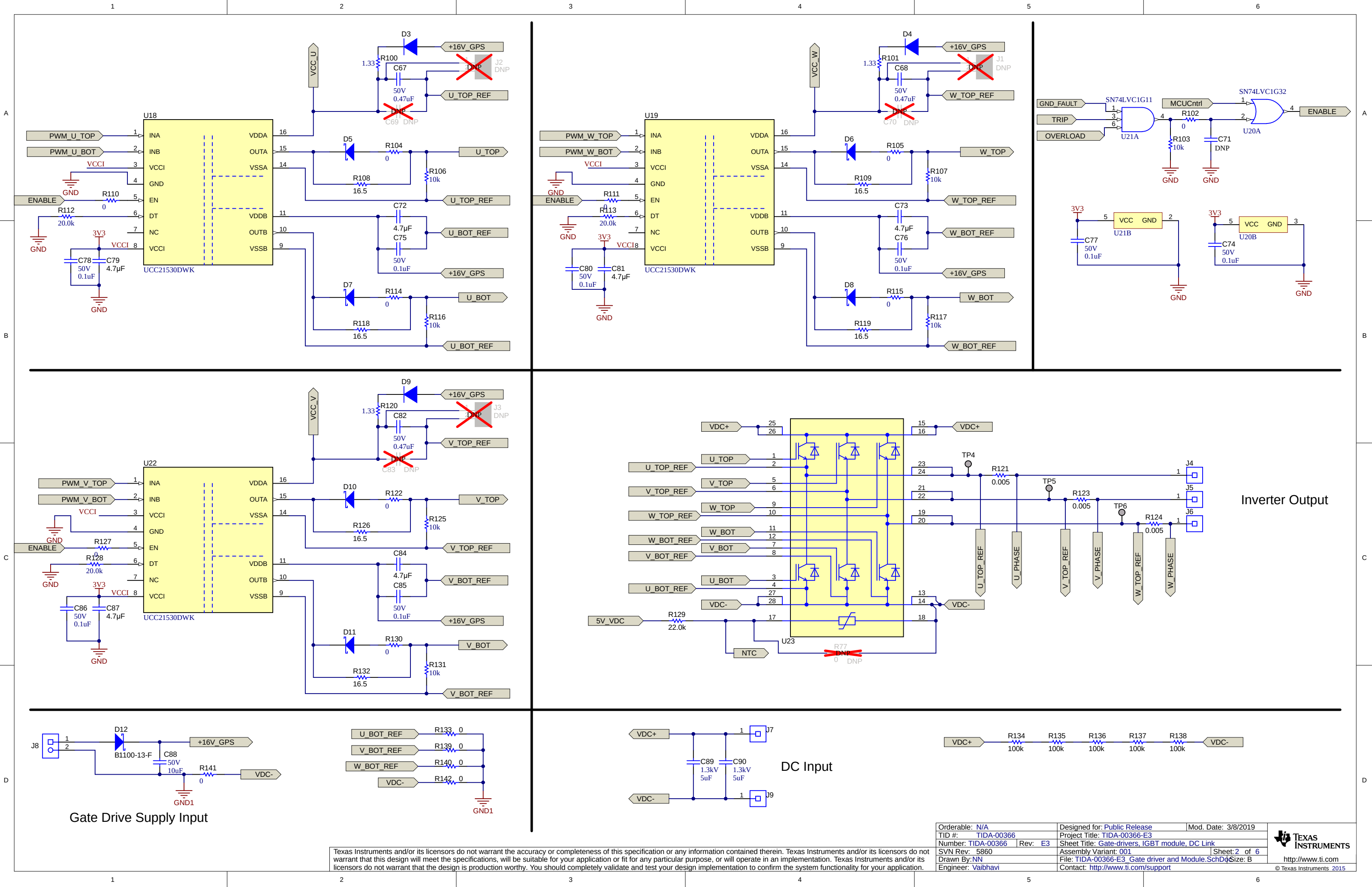
Revision History				
Rev	ECN #	Approved Date	Approved by	Notes
N/A	N/A	N/A	N/A	N/A



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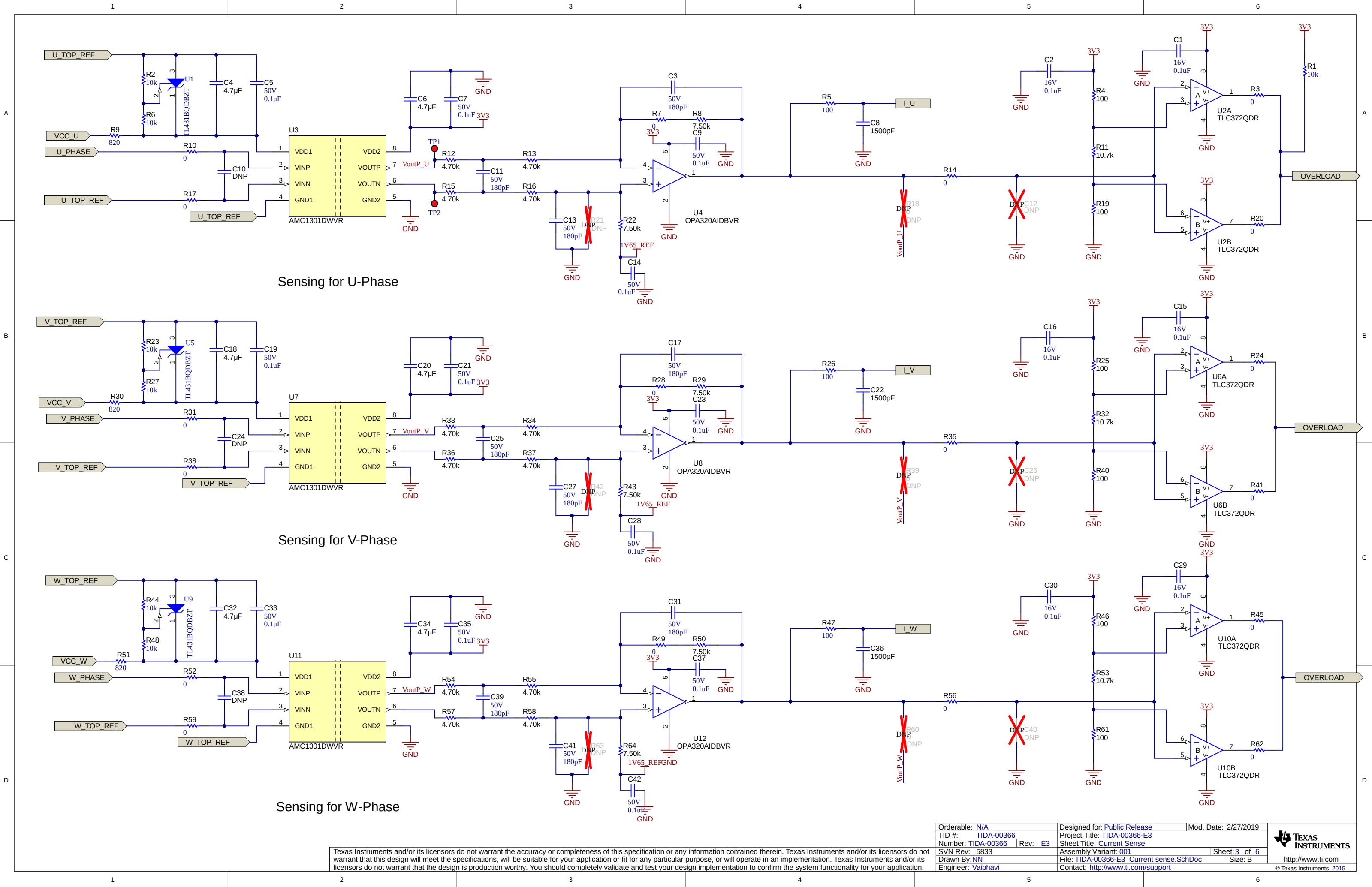
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TID #: TIDA-00366	Project Title: TIDA-00366-E3		
Number: TIDA-00366	Rev: E3	Sheet Title: Block Diagram	
SVN Rev: 5842	Assembly Variant: 001	Sheet: 1 of 6	
Drawn By: NN	File: TIDA-00366-E3_CoverSheet_SchDoc	Size: B	
Engineer: Vaibhavi	Contact: http://www.ti.com/support		



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TID #: TIDA-00366	Project Title: TIDA-00366-E3	
Number: TIDA-00366	Rev: E3	Sheet Title: Gate-drivers, IGBT module, DC Link
SVN Rev: 5860	Assembly Variant: 001	Sheet: 2 of 6
Drawn By: NN	File: TIDA-00366-E3_Gate driver and Module.SchDoc	Size: B
Engineer: Vaibhavi	Contact: http://www.ti.com/support	



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TID #: TIDA-00366	Project Title: TIDA-00366-E3	
Number: TIDA-00366	Rev: E3	Sheet Title: Current Sense
SVN Rev: 5833	Assembly Variant: 001	Sheet: 3 of 6
Drawn By: NN	File: TIDA-00366-E3_Current sense.SchDoc	Size: B
Engineer: Vaibhavi	Contact: http://www.ti.com/support	

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TID #: TIDA-00366

Number: TIDA-00366

SVN Rev:

Drawn By: NN

Engineer: Vaibhavi

Designed for: Public Release

Project Title: TIDA-00366-E3

Sheet Title: Hardware

Assembly Variant: 001

File: TIDA-00366-E3 EVM Hardware.SchDoc

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Mod. Date: 2/27/2019

Rev: E3

Sheet: 6 of 6

Size: B

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