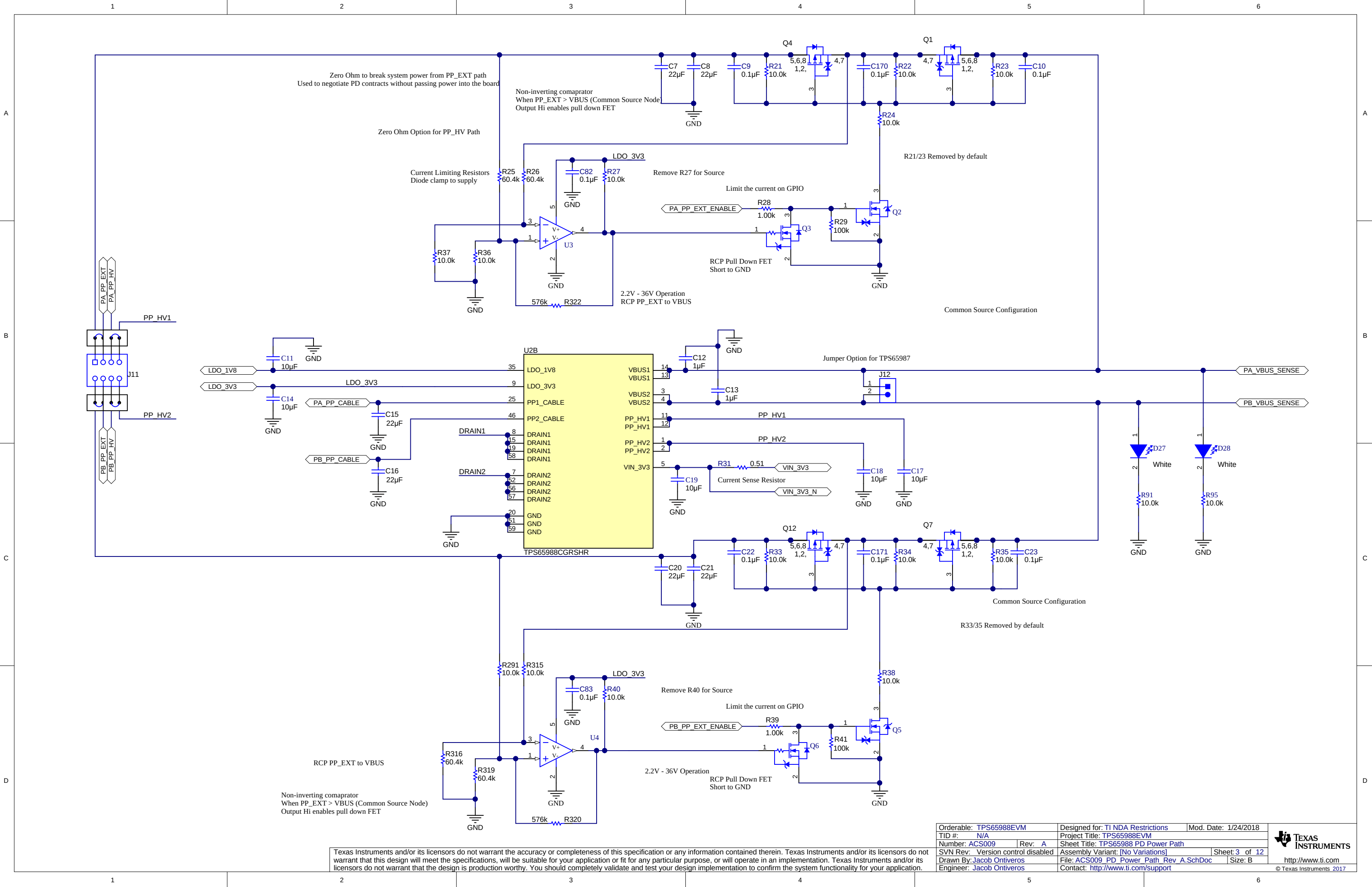
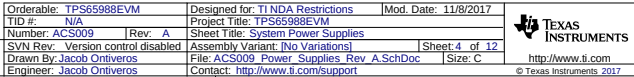
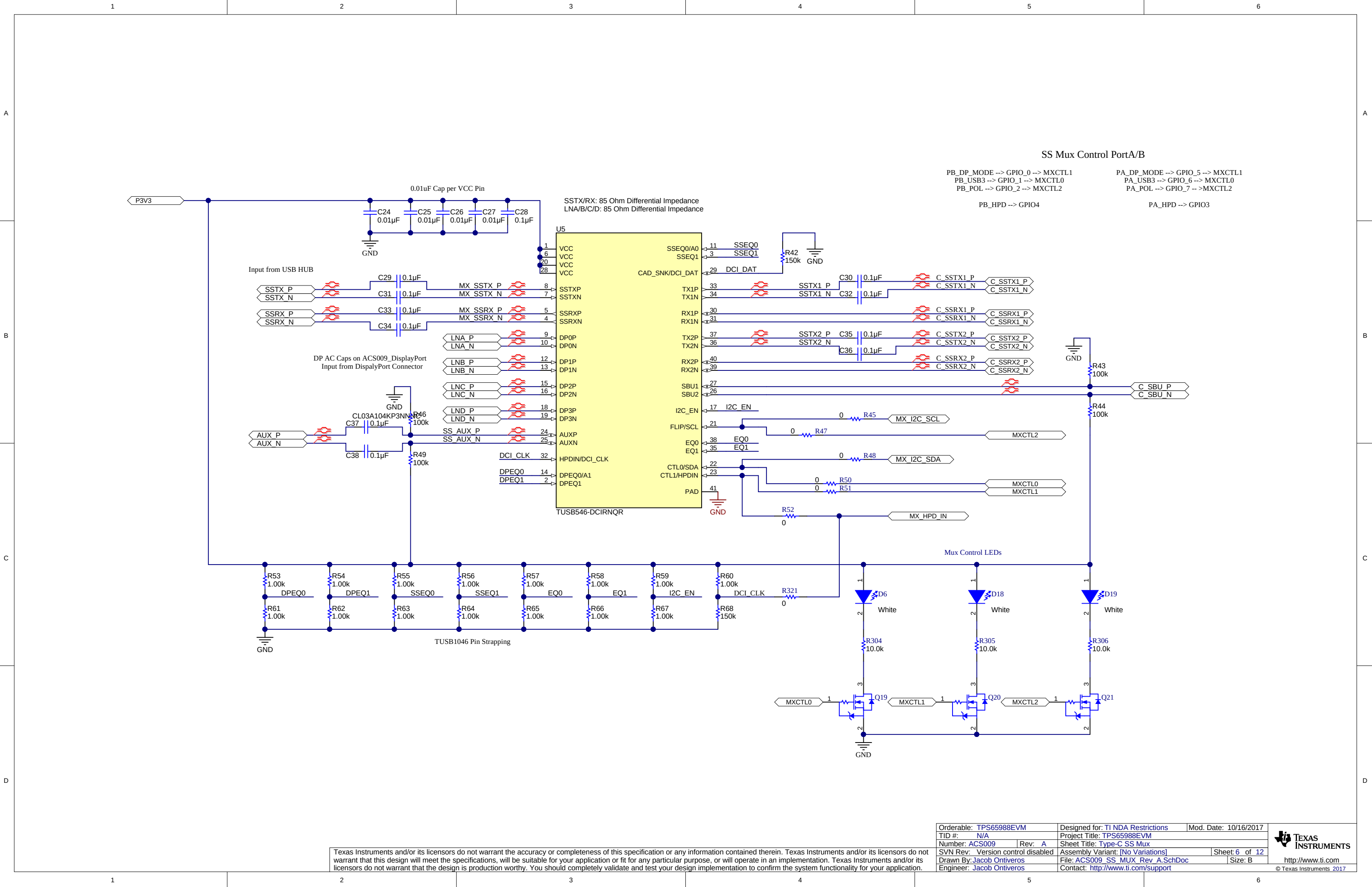




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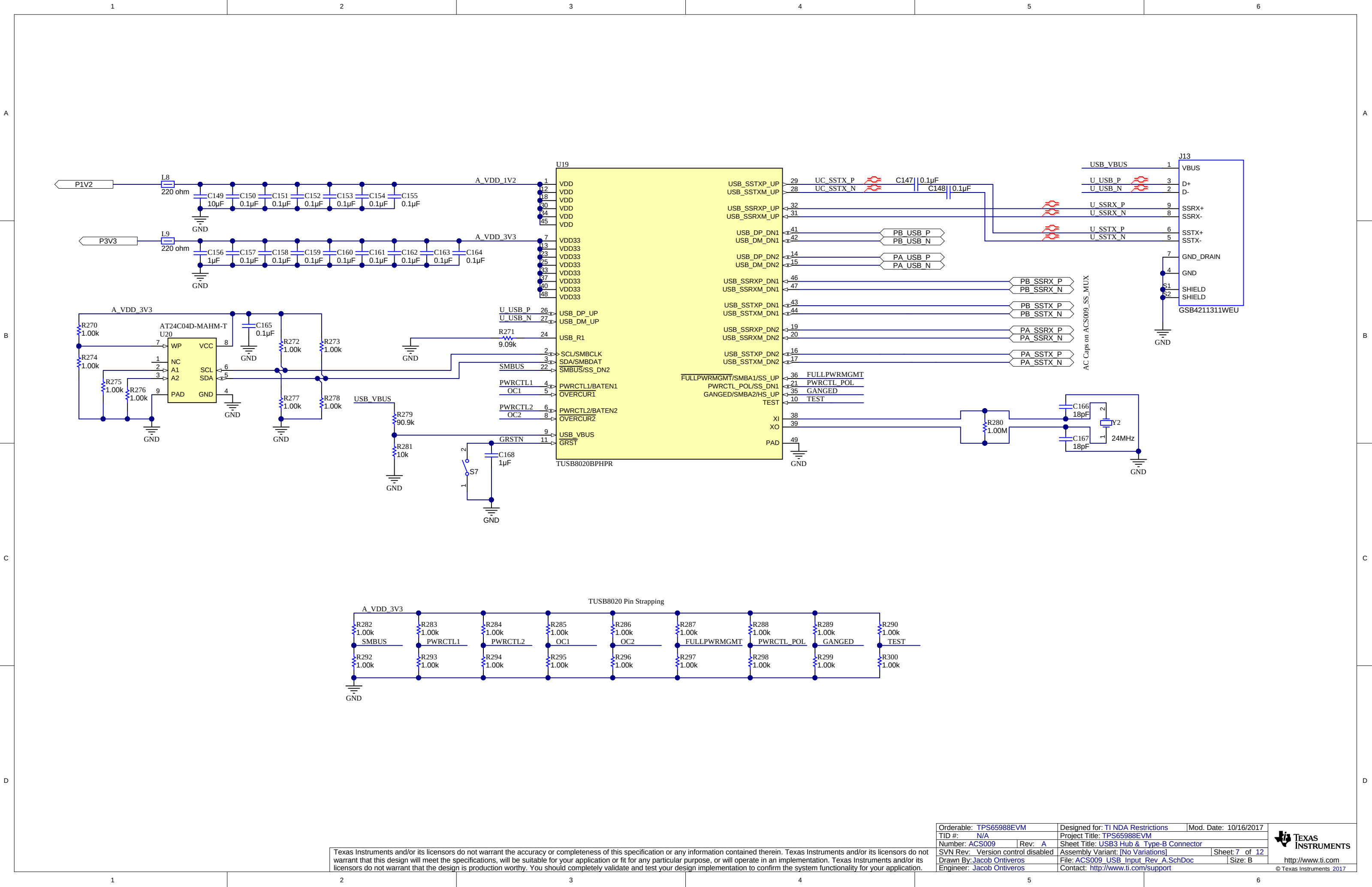
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TID #: N/A		Project Title: TPS65988EVM	
Number: ACS009	Rev: A	Sheet Title: TPS65988 PD Power Path	
SVN Rev: Version control disabled		Assembly Variant: [No Variations]	Sheet: 3 of 12
Drawn By: Jacob Ontiveros		File: ACS009_PD_Power_Path_Rev_A.SchDoc	Size: B
Engineer: Jacob Ontiveros		Contact: http://www.ti.com/support	





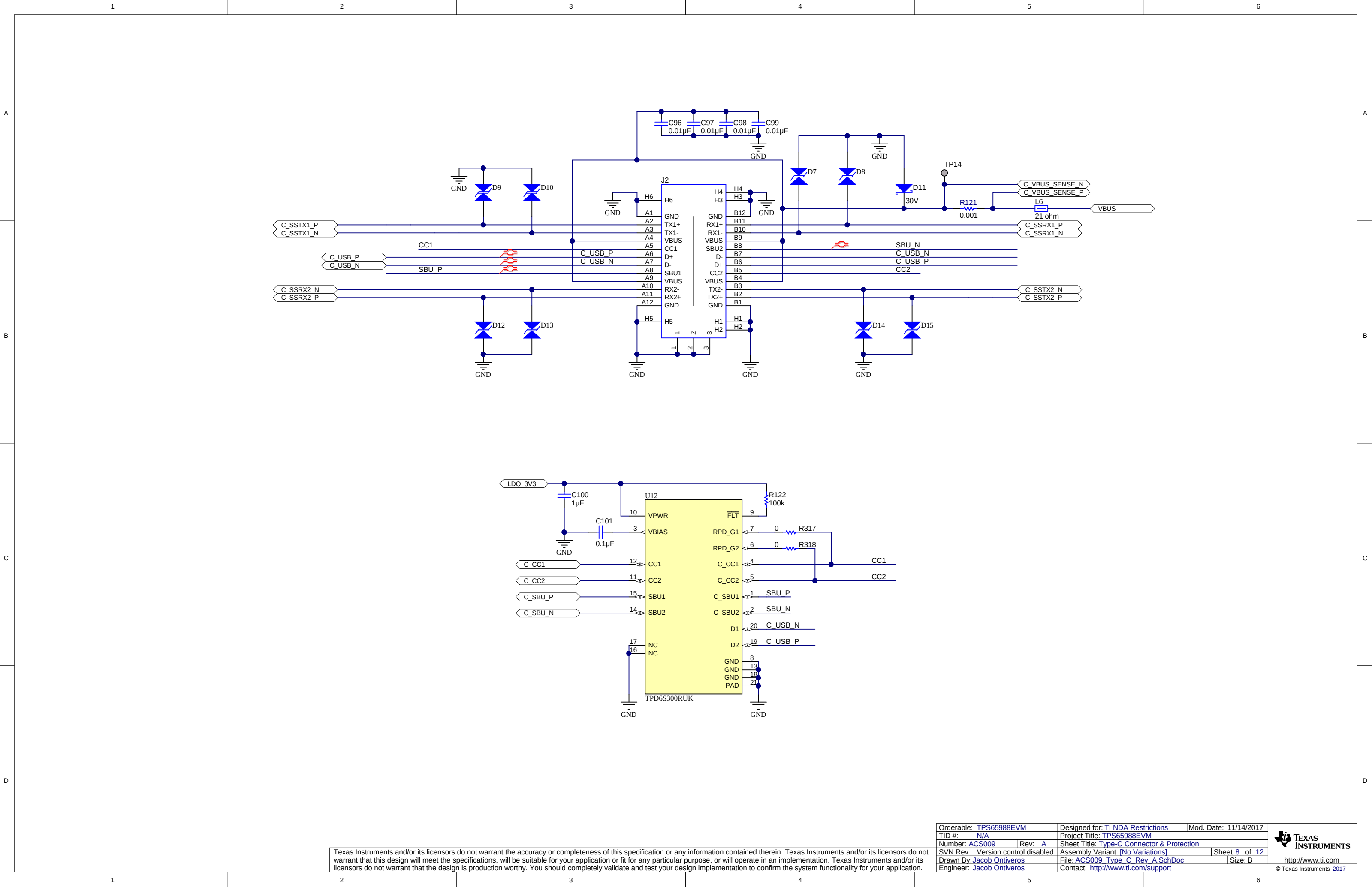
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TID #:	N/A	Project Title:	TPS65988EVM		
Number:	ACS009	Rev:	A	Sheet Title:	Type-C SS Mux
SVN Rev:	Version control disabled	Assembly Variant:	[No Variations]	Sheet:	6 of 12
Drawn By:	Jacob Ontiveros	File:	ACS009_SS_MUX_Rev_A.SchDoc	Size:	B
Engineer:	Jacob Ontiveros	Contact:	http://www.ti.com/support		



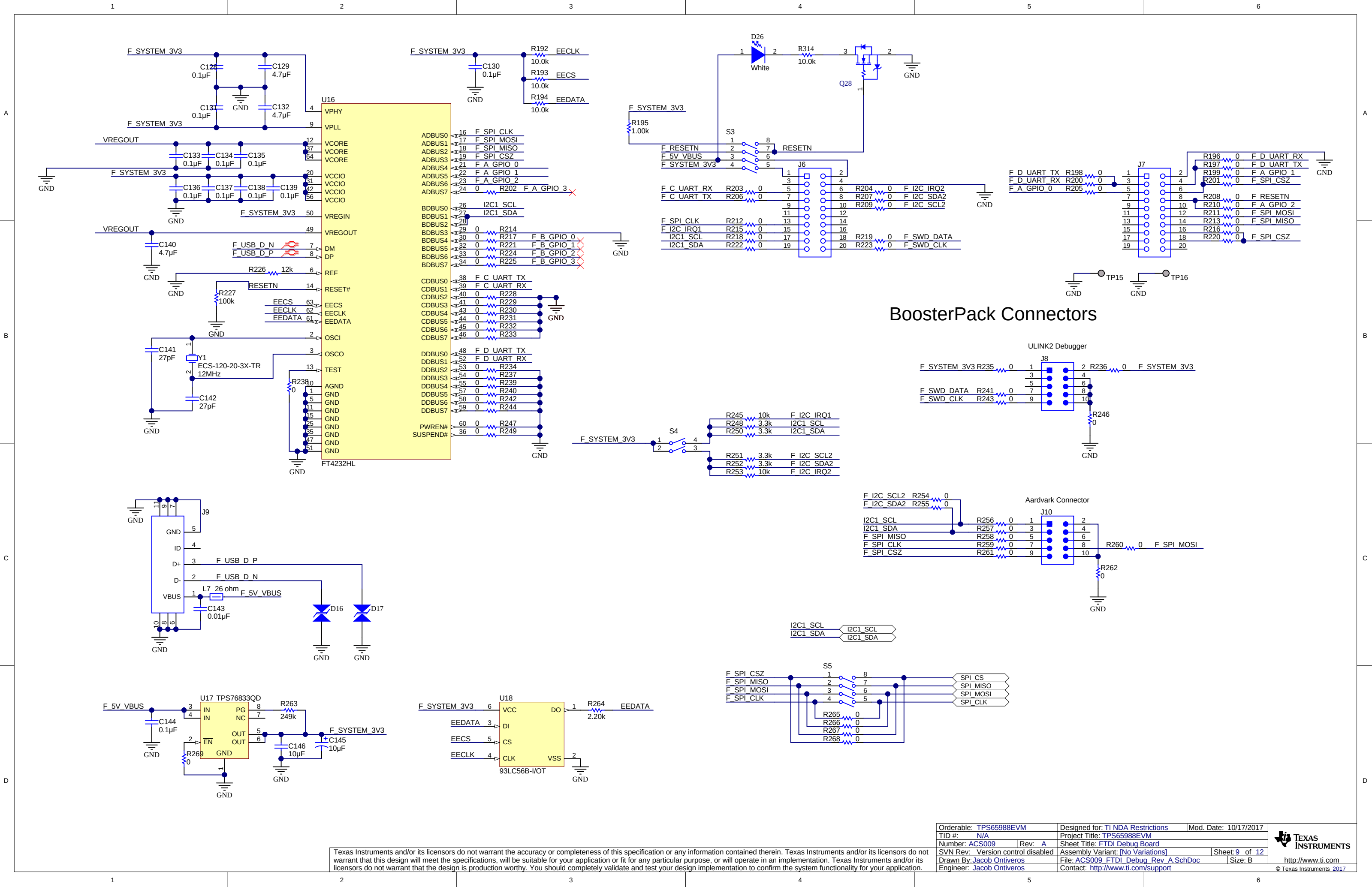
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TID #: N/A	Project Title: TPS65988EVM	
Number: ACS009	Rev: A	Sheet Title: USB3 Hub & Type-B Connector
SVN Rev: Version control disabled	Assembly Variant: [No Variations]	Sheet: 7 of 12
Drawn By: Jacob Ontiveros	File: ACS009_USB Input_Rev A.SchDoc	Size: B
Engineer: Jacob Ontiveros	Contact: http://www.ti.com/support	



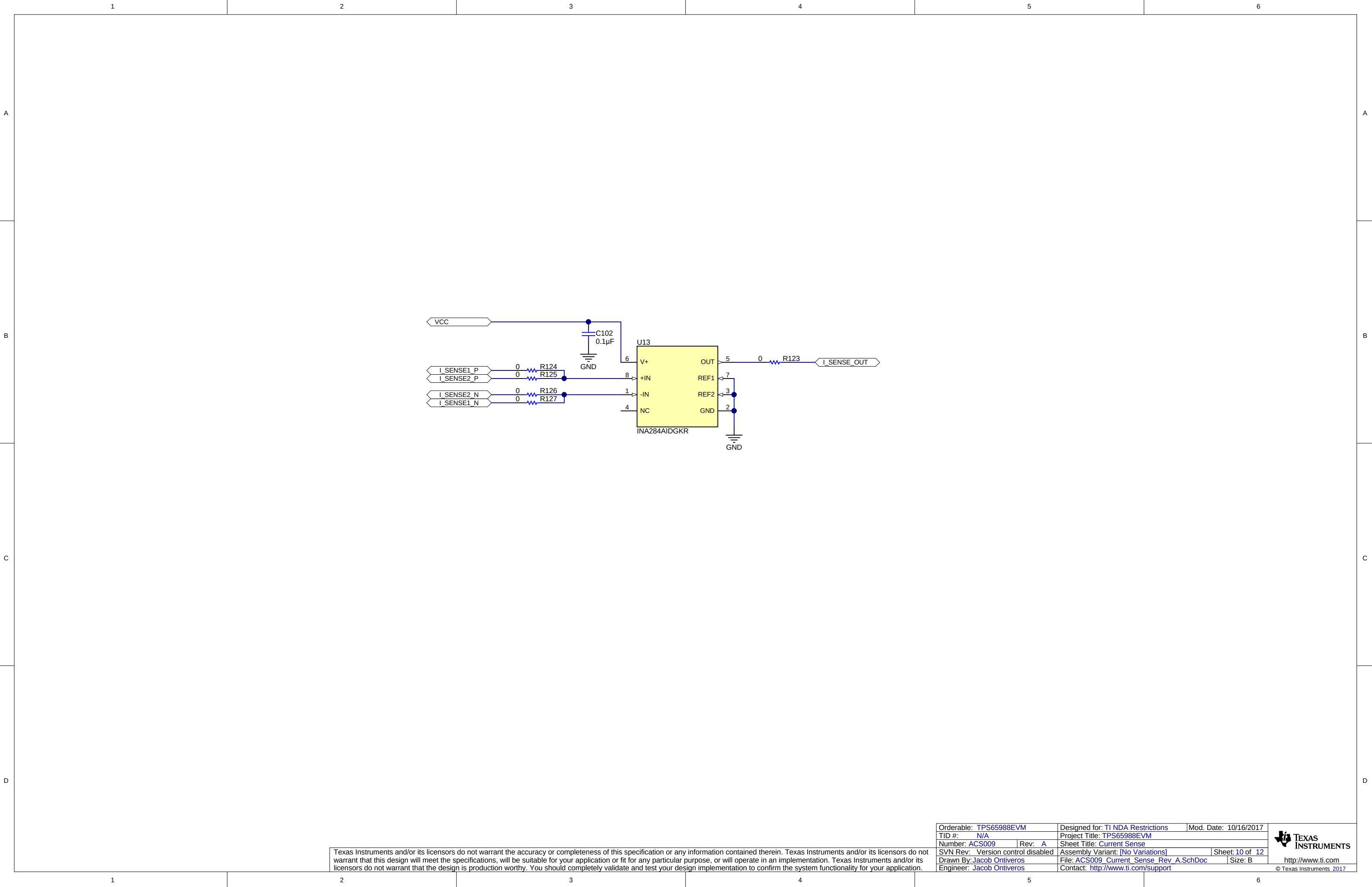
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TID #: N/A		Project Title: TPS65988EVM	
Number: ACS009	Rev: A	Sheet Title: Type-C Connector & Protection	
SVN Rev: Version control disabled		Assembly Variant: [No Variations]	Sheet: 8 of 12
Drawn By: Jacob Ontiveros		File: ACS009_Type_C_Rev_A.SchDoc	Size: B
Engineer: Jacob Ontiveros		Contact: http://www.ti.com/support	



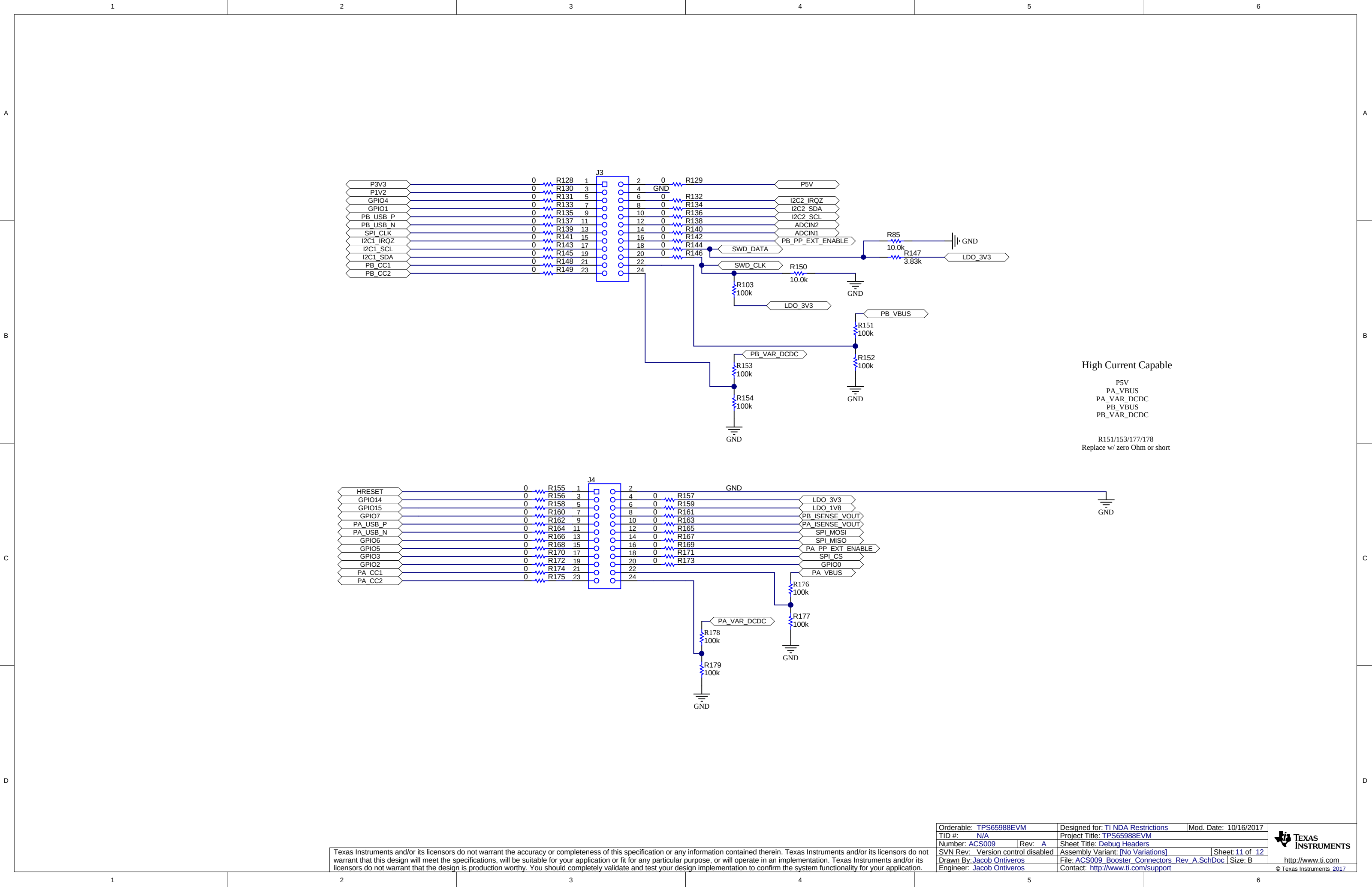
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Orderable: TPS65988EVM	Designed for: TI NDA Restrictions	Mod. Date: 10/17/2017
TID #: N/A	Project Title: TPS65988EVM	
Number: ACS009	Rev: A	Sheet Title: FTDI Debug Board
SVN Rev: Version control disabled	Assembly Variant: [No Variations]	Sheet: 9 of 12
Drawn By: Jacob Ontiveros	File: ACS009_FTDI_Debug_Rev A.SchDoc	Size: B
Engineer: Jacob Ontiveros	Contact: http://www.ti.com/support	



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Orderable: TPS65988EVM		Designed for: TI NDA Restrictions	Mod. Date: 10/16/2017
TID #: N/A		Project Title: TPS65988EVM	
Number: ACS009	Rev: A	Sheet Title: Current Sense	
SVN Rev: Version control disabled		Assembly Variant: [No Variations]	Sheet: 10 of 12
Drawn By: Jacob Ontiveros		File: ACS009_Current_Sense_Rev_A.SchDoc	Size: B
Engineer: Jacob Ontiveros		Contact: http://www.ti.com/support	



High Current Capable

P5V
PA_VBUS
PA_VAR_DCDC
PB_VBUS
PB_VAR_DCDC

R151/153/177/178
Replace w/ zero Ohm or short

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Orderable: TPS65988EVM		Designed for: TI NDA Restrictions	Mod. Date: 10/16/2017
TID #: N/A		Project Title: TPS65988EVM	
Number: ACS009	Rev: A	Sheet Title: Debug Headers	
SVN Rev: Version control disabled		Assembly Variant: [No Variations]	Sheet: 11 of 12
Drawn By: Jacob Ontiveros		File: ACS009_Booster_Connectors_Rev_A.SchDoc Size: B	
Engineer: Jacob Ontiveros		Contact: http://www.ti.com/support	

