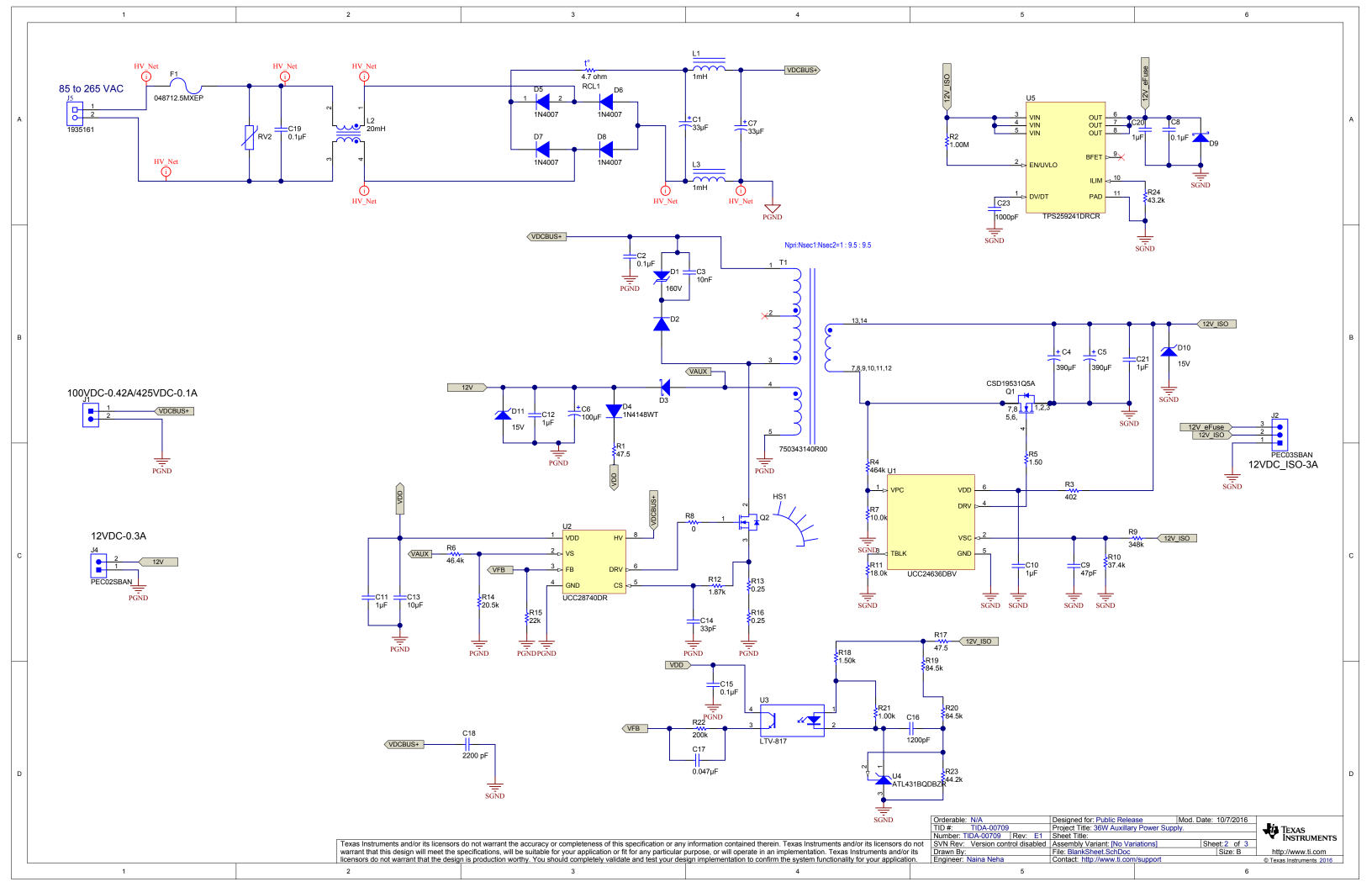
Revision History ECN# Approved by Approved Date N/A eFuse TPS259241 Output 1: 100 V - 425 VDC **1**2 V,2.Ђ А DC Bus **PWM Controller** MOSFET UCC28740 Sync FET CSD19531 **SGND** Sync Ctrl UCC24636 $\overline{\bot}$ Output 2: 2 V,0.3 A Rectifier and **Transformer** Filter **ATL431** Opto Copyright © 2016, Texas Instruments Incorporated Texas Instruments and/or its licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

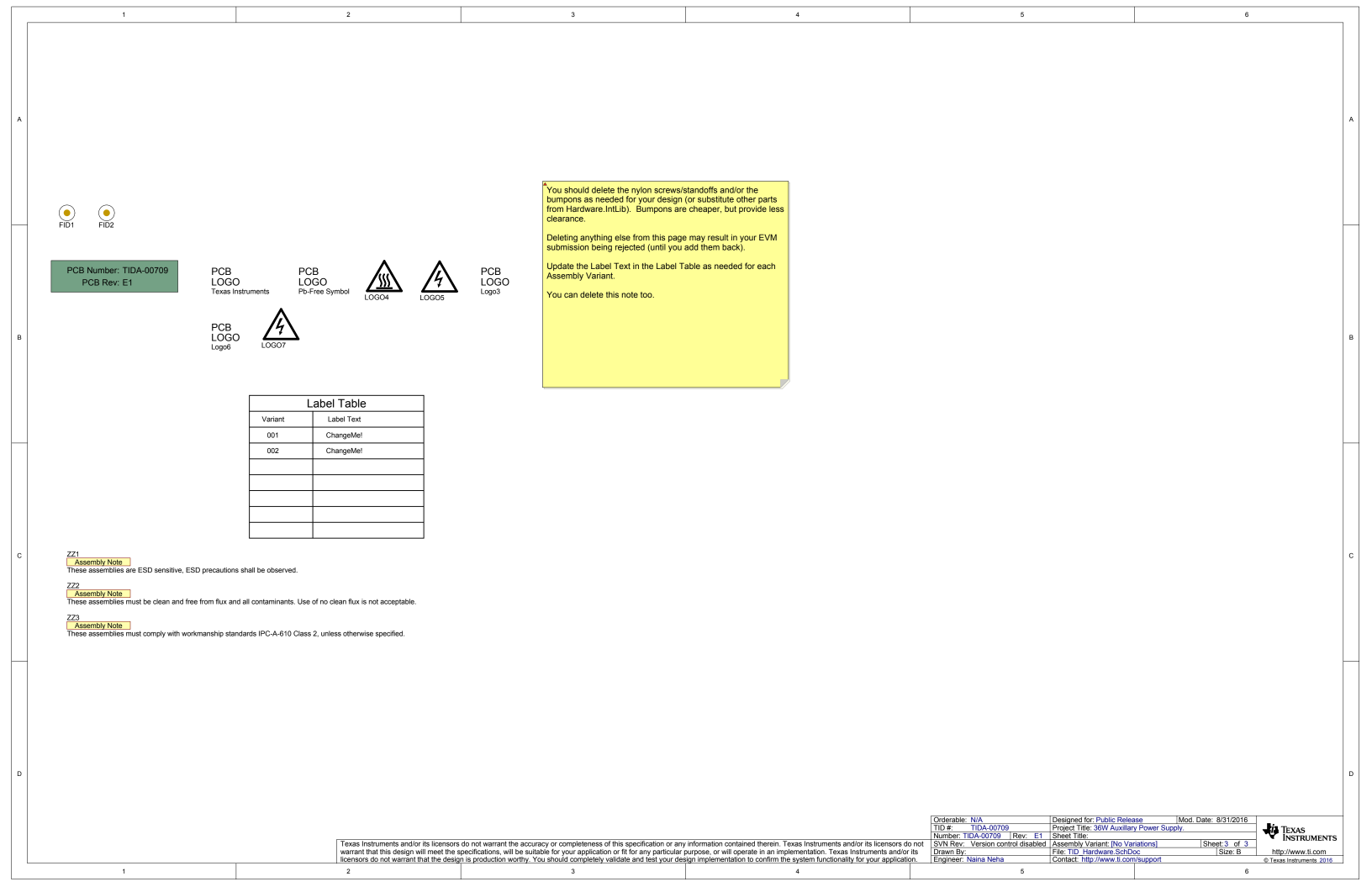
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TIDA-00709
Project Title: 36W Auxillary Power sometime. The system functionality is licensors do not warrant the accuracy or completeness of this specification or any information contained therein. Texas Instruments and/or its licensors do not warrant that this design will meet the specifications, will be suitable for your application or fit for any particular purpose, or will operate in an implementation. Texas Instruments and/or its licensors do not warrant that the design is production worthy. You should completely validate and test your design implementation to confirm the system functionality for your application.

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Orderable: N/A
TIDA-00709
Rev: E1
Sheet Title design is production worthy. Variant: [No Variations]
Drawn By:
File: CoverSheet.SchDoc
Engineer: Naina Neha
Contact: http://www.ti.com/support Designed for: Public Release Medium Project Title: 36W Auxillary Power Supply. Mod. Date: 10/3/2016 TEXAS INSTRUMENTS http://www.ti.com © Texas Instruments 2016





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