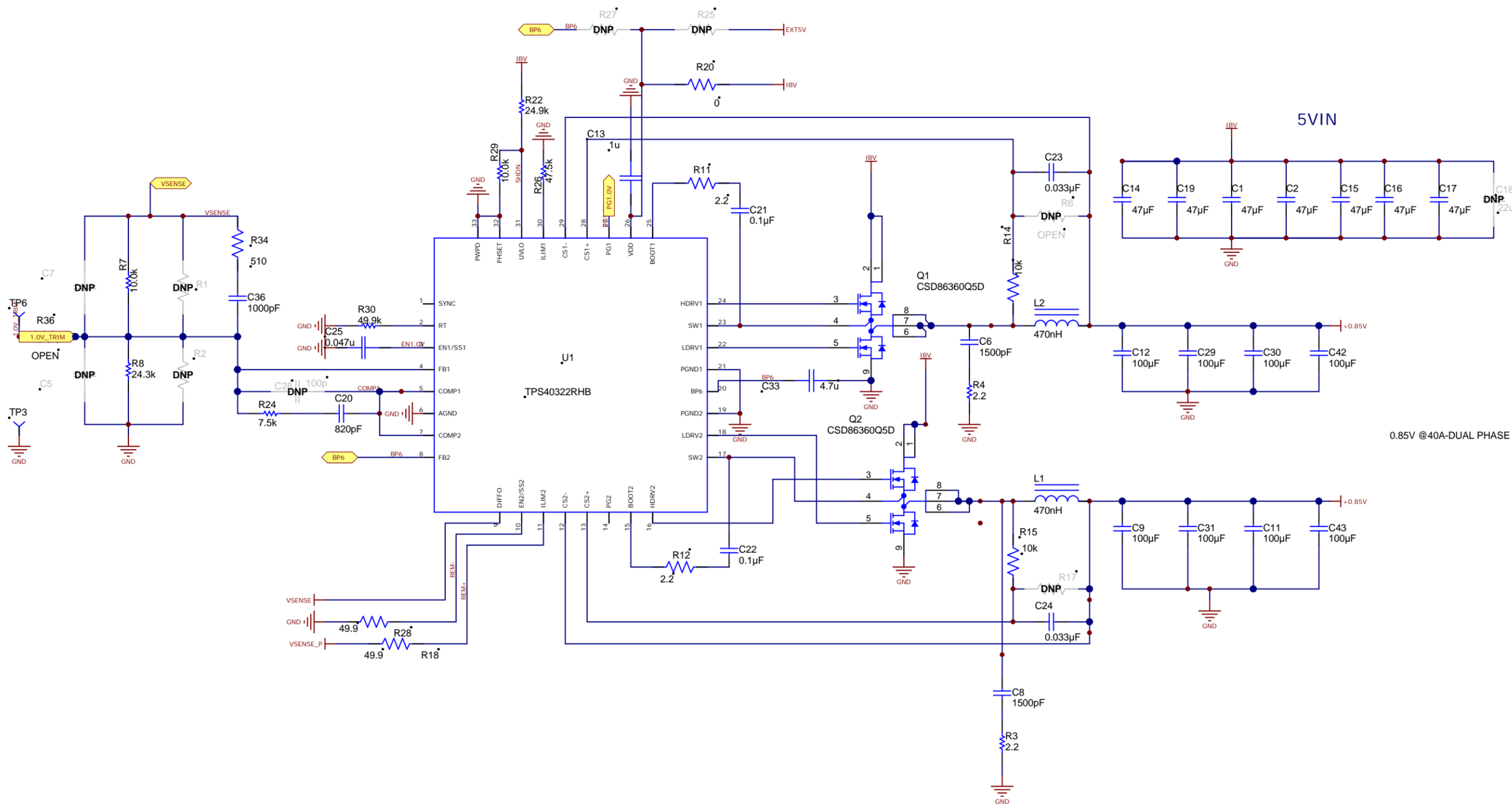


components with no specific pads were mounted using the DNP space from other components. please refer to picture of the board for clarification  
 PMP20054 was built off of PMP6552 revA

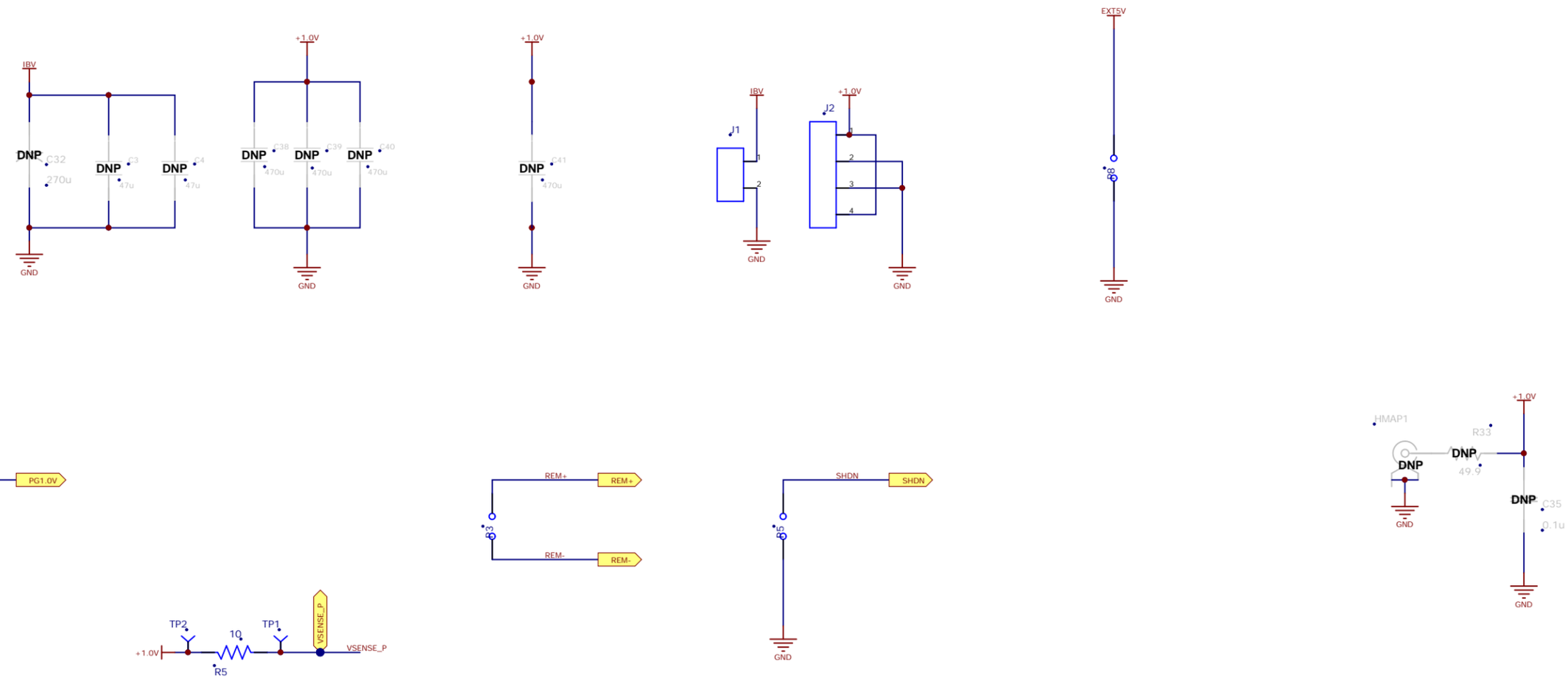


0.85V @40A-DUAL PHASE

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Orderable: N/A	Designed for: Public Release	Mod. Date: 7/26/2016
TID #:	Project Title:	
Number: PMP20054	Rev: A	Sheet Title:
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 1 of 2
Drawn By:	File: PMP20054_BlankSheet.SchDoc	Size: B
Engineer: S. Abedin	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>	





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Orderable: N/A	Designed for: Public Release	Mod. Date: 7/26/2016
TID #:	Project Title:	
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SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 2 of 2
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