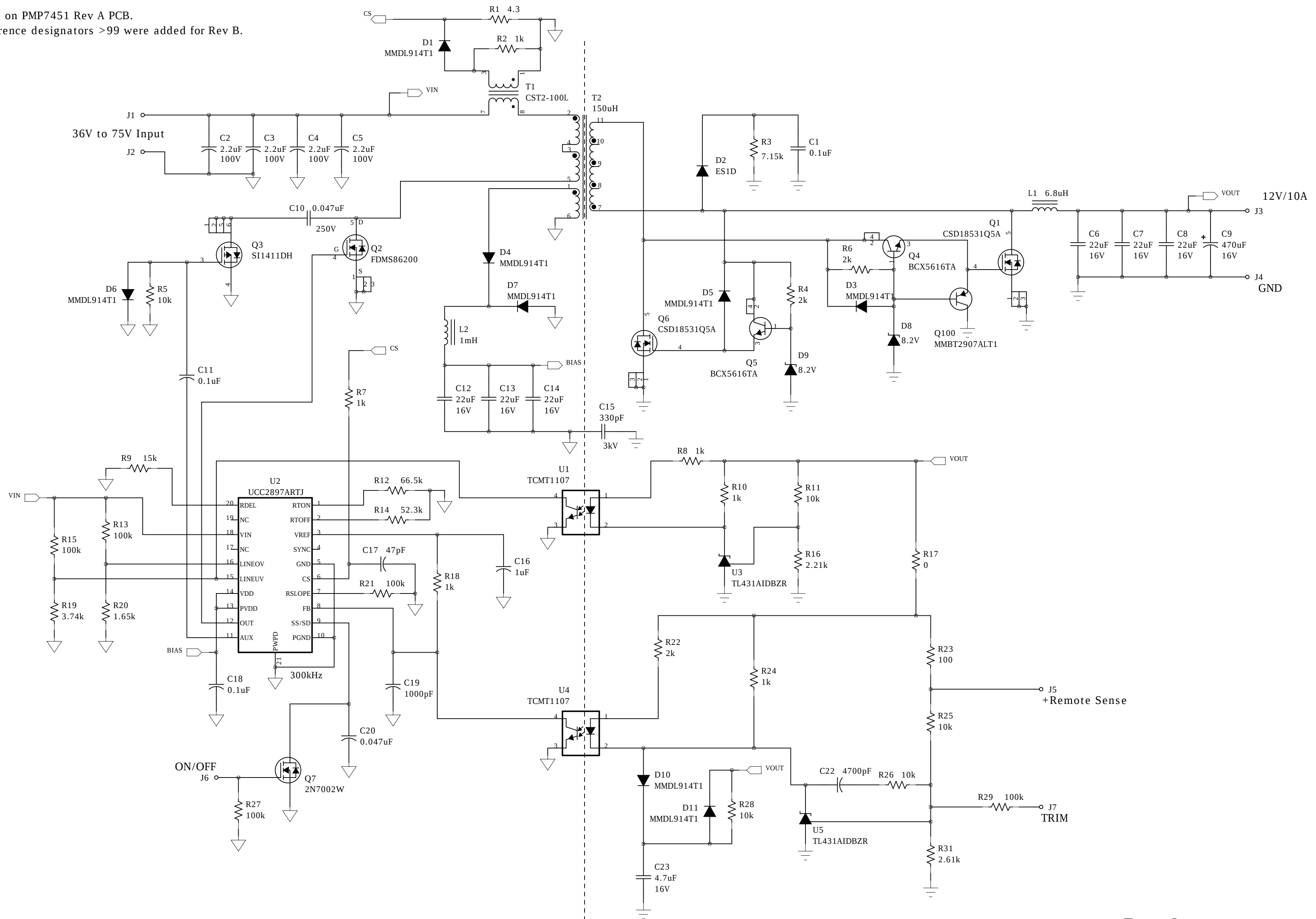


Notes:
1) Build on PMP7451 Rev A PCB.
2) Reference designators >99 were added for Rev B.



Texas Instruments

Title 36-75Vin, 12V/10A; Active Clamp Forward		
Size C	Number PMP7451	Rev B
Date 08/29/2012	Drawn by B KING	
Filename PMP7451_REVB.sch	Sheet 1	of 1

Engineer **B KING**

8/29/2012

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