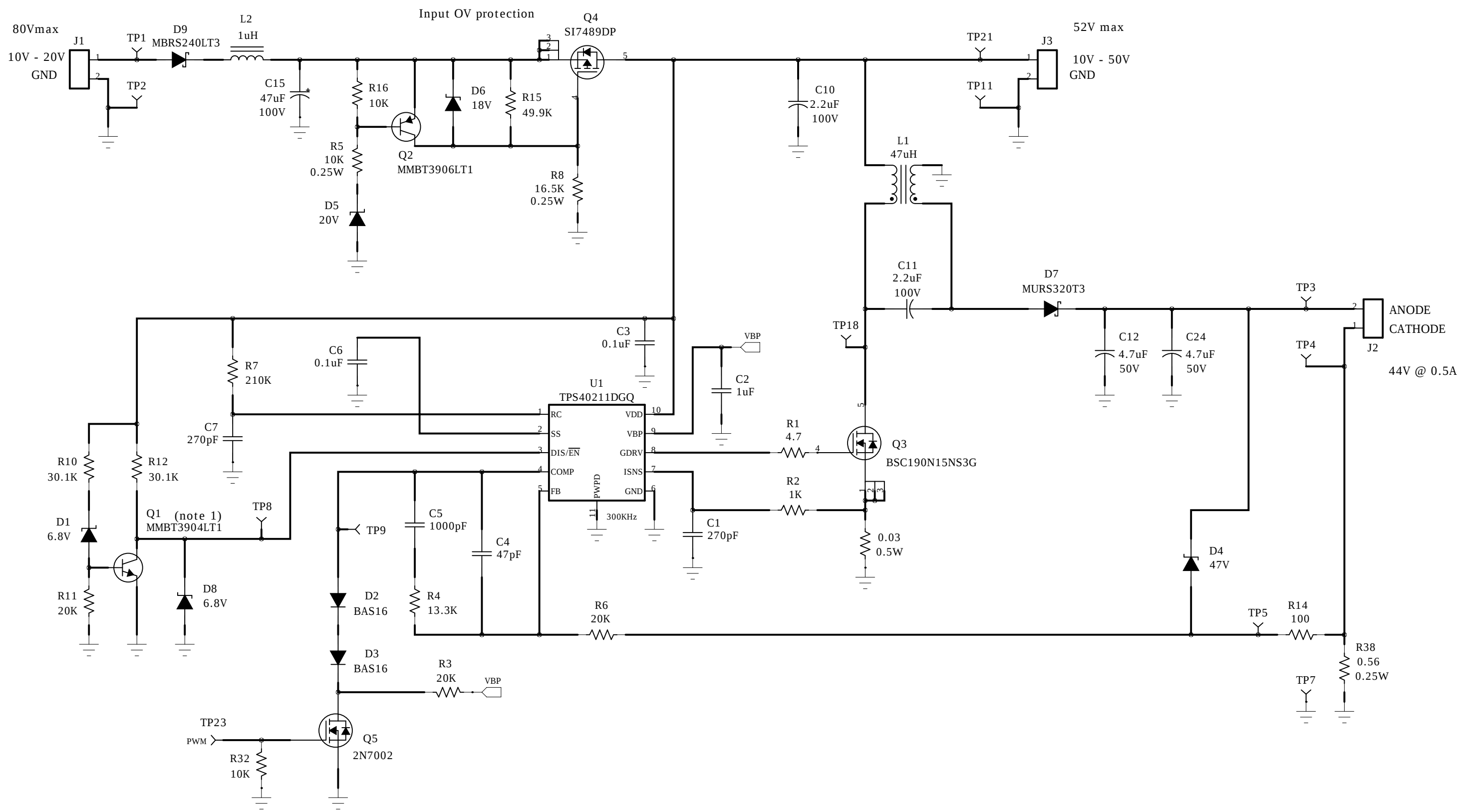




- NOTES:
- 1) Q1 base and emitter reversed on PWB layout.
 - 2) Preliminary design only.
 - 3) Ref Des' match PMP6701 REVA PWB.
 - 4) Q1 base and emitter pads are reversed on PWB.
Component installed upside down to correct.

Texas Instruments

Title		
TPS40211 SEPIC		
Size	Number	Rev
C	PMP6877	B
Date	9/9/2011	Drawn by J Betten
Filename	PMP6877_REV_B_PADS.sch	Sheet 1 of 1

Engineer J Betten

9/12/2011

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