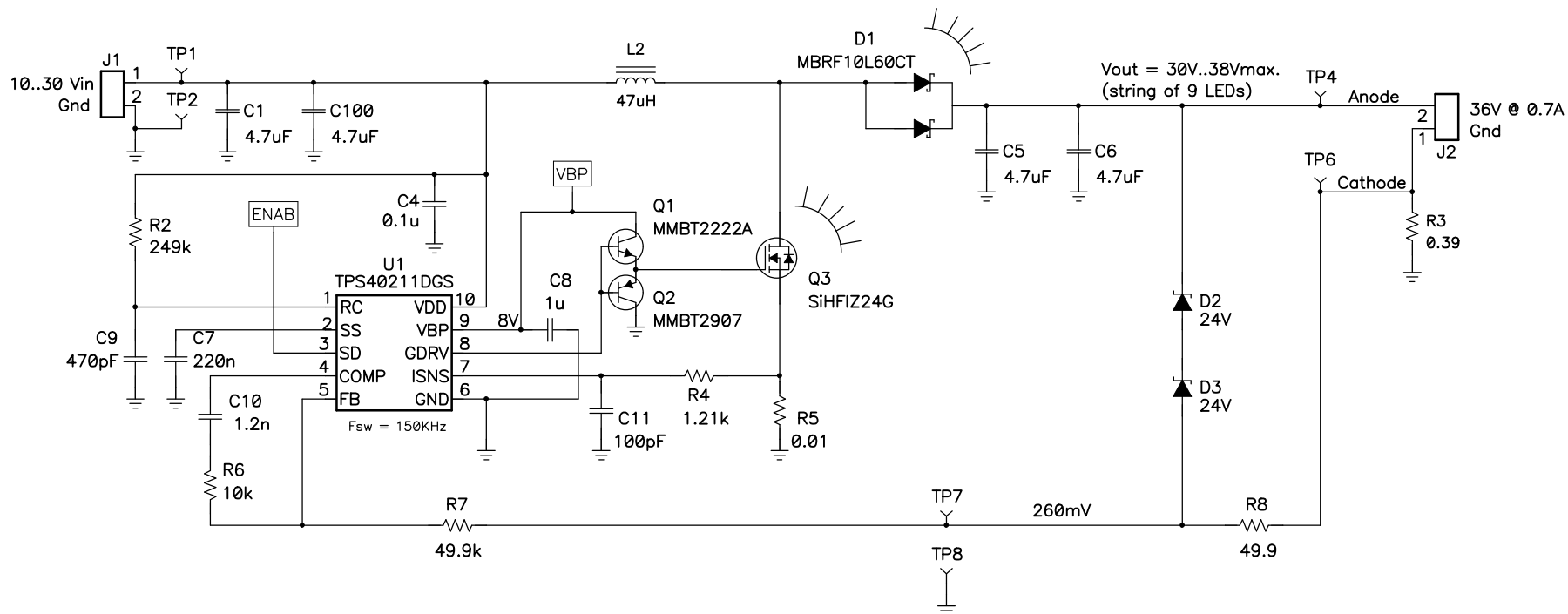




Notes:

1. Short C2, R0
2. use PCB PMP3800
3. C100 backpacked onto C1
4. R8 for test purposes only
5. connect collector Q1 to VBP
6. R3, put 1812 at 2512 pattern

Title 36V @ 700mA LED Boost		
Size B	Number PMP2743	Rev B
Date 01/13/2008	Drawn by B Geck	
Filename PMP2743RevB.SCH	Sheet 1 of 1	

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