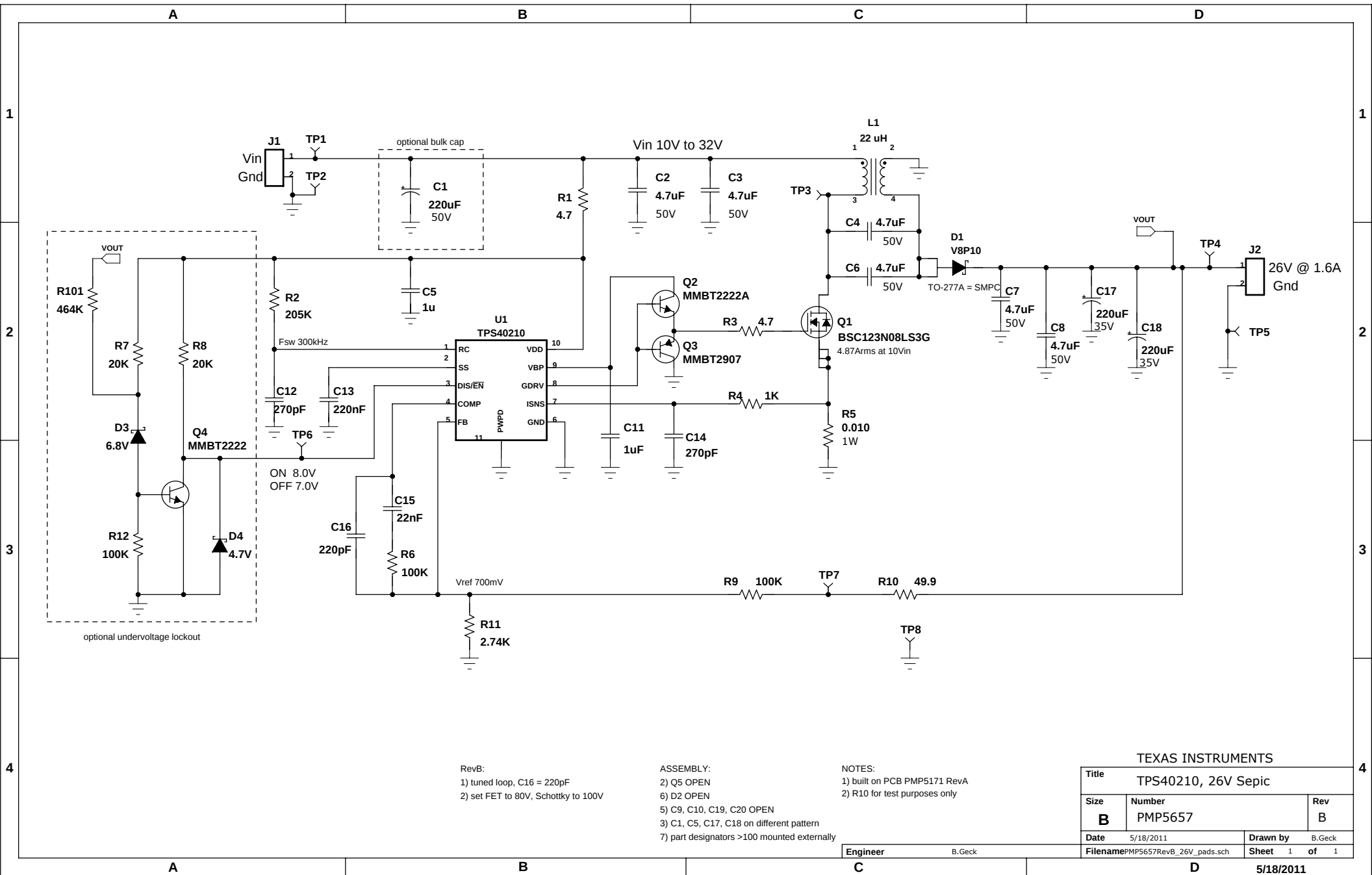




RevB:
1) tuned loop, C16 = 220pF
2) set FET to 80V, Schottky to 100V

ASSEMBLY:
1) Q5 OPEN
2) D2 OPEN
3) C9, C10, C19, C20 OPEN
4) C1, C5, C17, C18 on different pattern
5) part designators >100 mounted externally

NOTES:
1) built on PCB PMP5171 RevA
2) R10 for test purposes only

TEXAS INSTRUMENTS		
Title TPS40210, 26V Sepic		
Size B	Number PMP5657	Rev B
Date 5/18/2011	Drawn by B.Geck	
FilenamePMP5657RevB_26V_pads.sch		Sheet 1 of 1
5/18/2011		

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