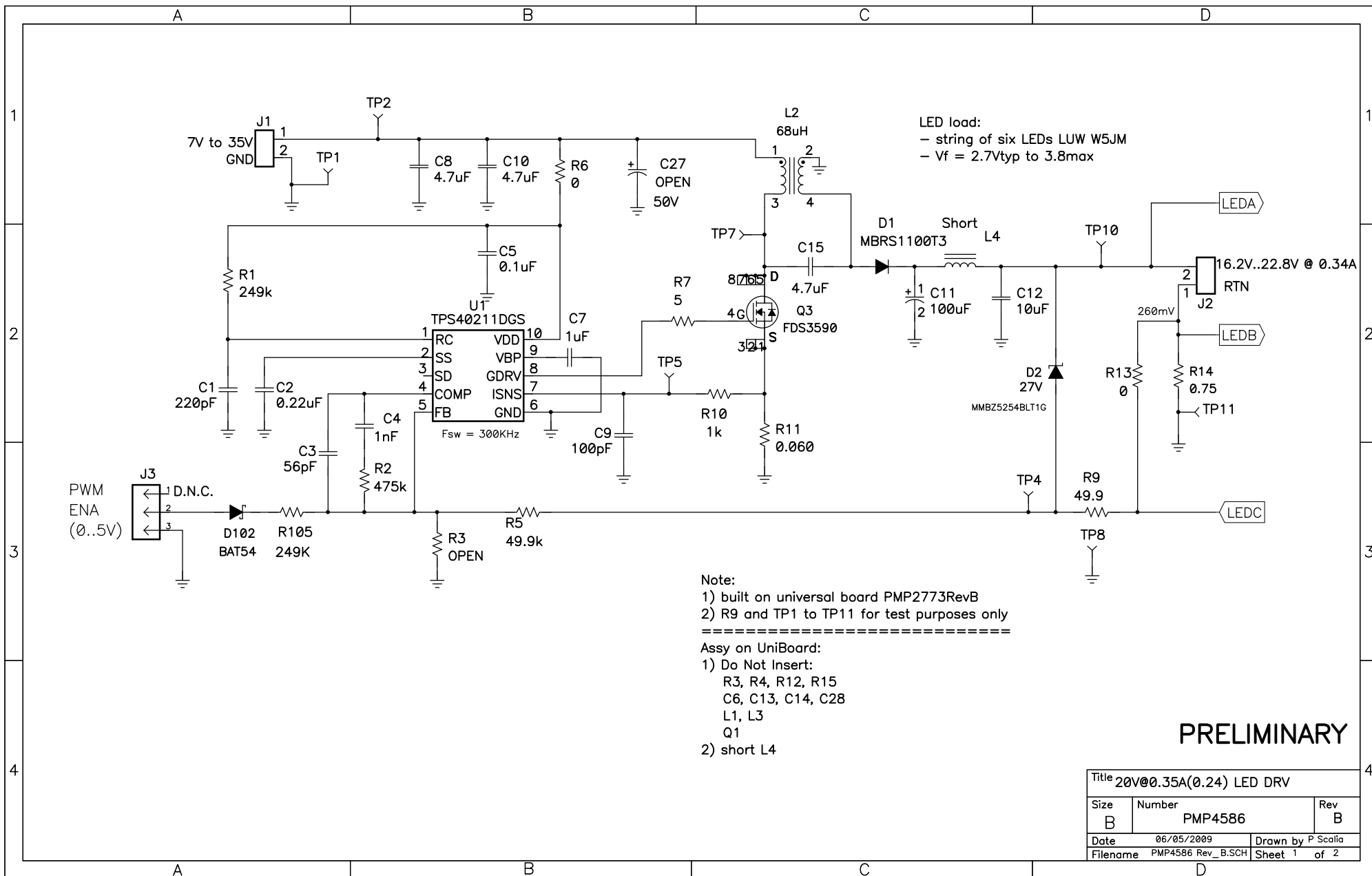
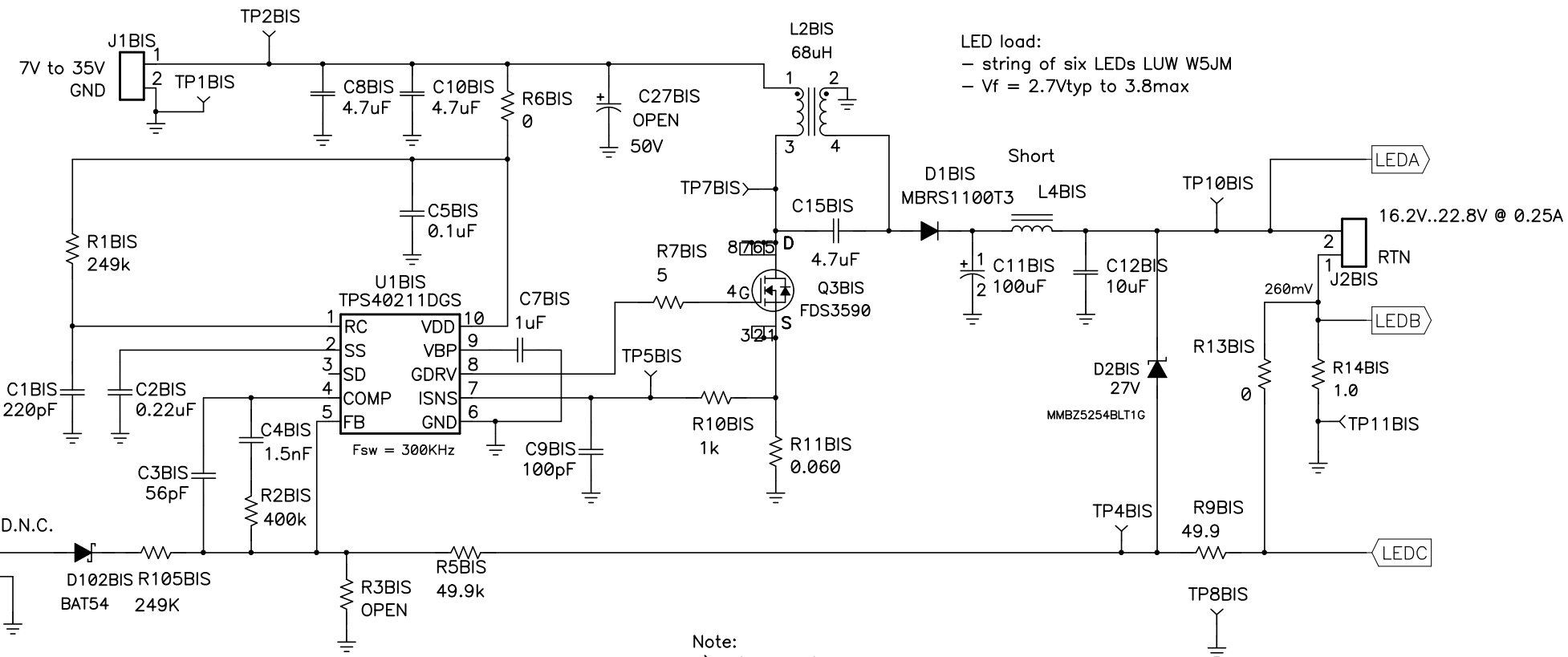






LED load:
 - string of six LEDs LUW W5JM
 - $V_f = 2.7V_{typ}$ to $3.8V_{max}$

Note:
 1) built on universal board PMP2773RevB
 2) R9BIS and TP1BIS to TP11BIS for test purposes only
 =====
 Assy on UniBoard:
 1) Do Not Insert:
 R3, R4, R12, R15
 C6, C13, C14, C28
 L1, L2
 Q1
 2) short L4

PRELIMINARY

Title 20V@0.35A(0.24) LED DRV		
Size B	Number PMP4586	Rev B
Date 06/05/2009	Drawn by P. Scalia	
Filename PMP4586 Rev_B.SCH	Sheet 2	of 2

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