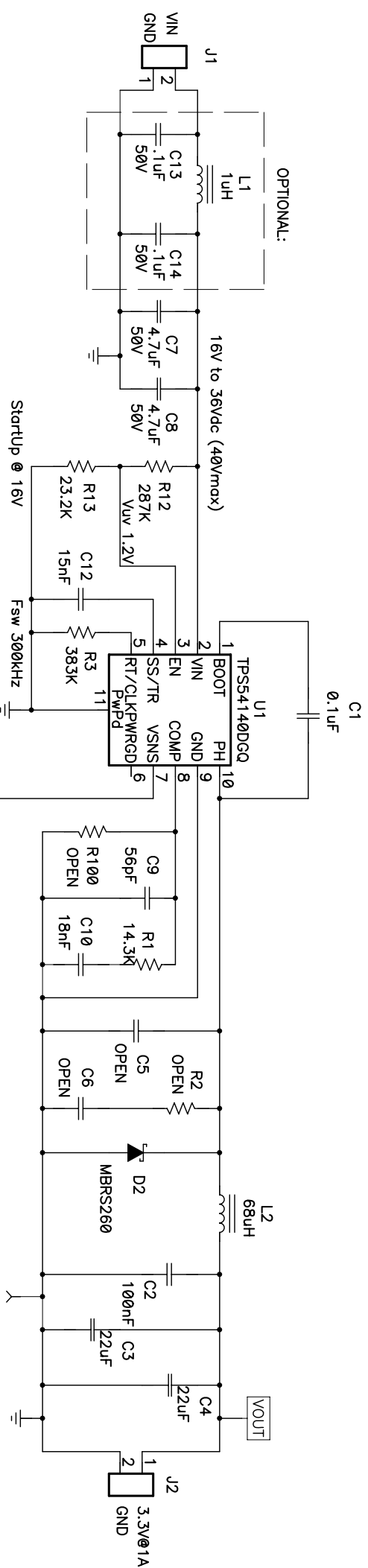
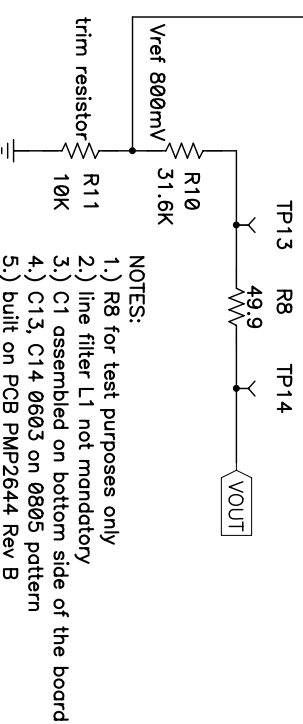




```
selection Fsw via R3:
-----
300kHz ---- 383k
keep pw > 130ns
dmin = 1V8 / 40V = 4.5%
pw = 3.3us x 4.5% = 150ns
```



- 1.) R8 for test purposes only
- 2.) line filler L1 not mandatory
- 3.) C1 assembled on bottom side of the board
- 4.) C13, C14 0603 on 0805 pattern
- 5.) built on PCB PMP2644 Rev B

UniBoard w/ variable Vout on customer request,
Vout = 1.8V to 5V, set trim resistor R11:

TEXAS INSTRUMENTS		
Title	1V8, 2V5, 3V3, 5V0 (1A)	
Size	Number	Rev
B	PMP4503	A
Date	02/02/2009	Drawn by B.Geek
Filename	PMP4503RevA.sch	Sheet 1 of 1

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