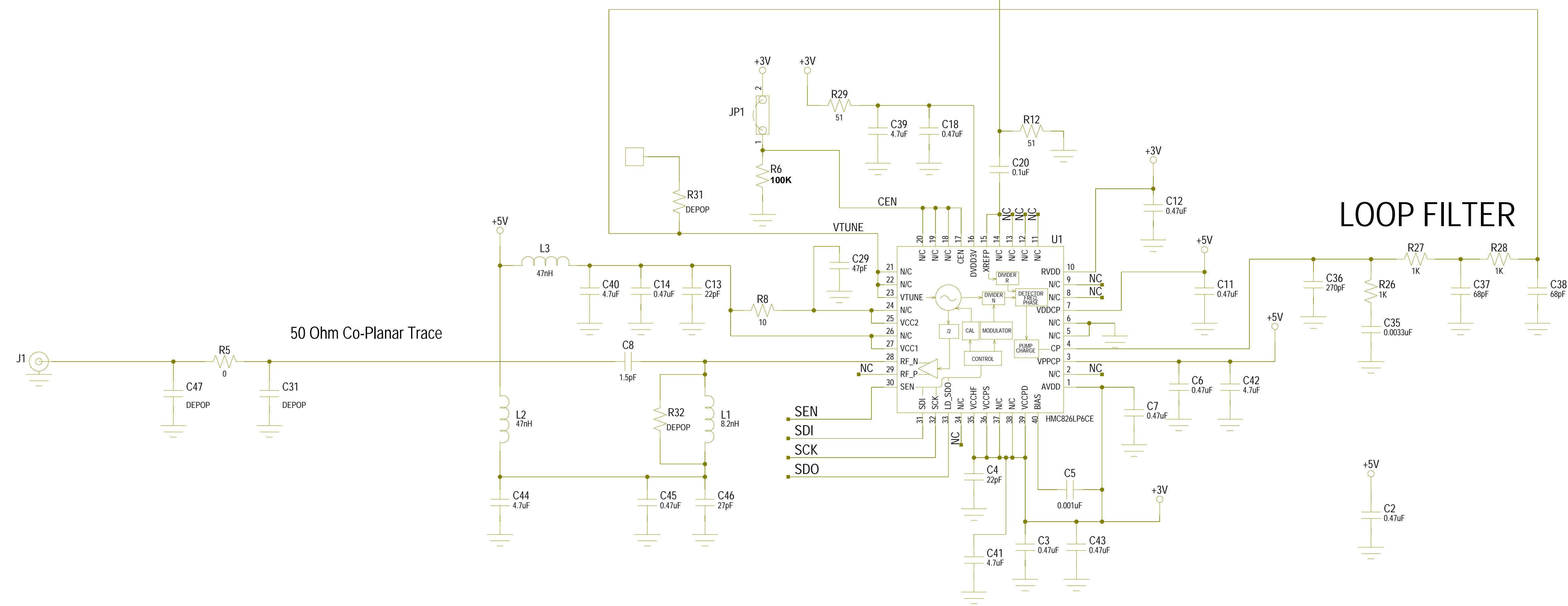
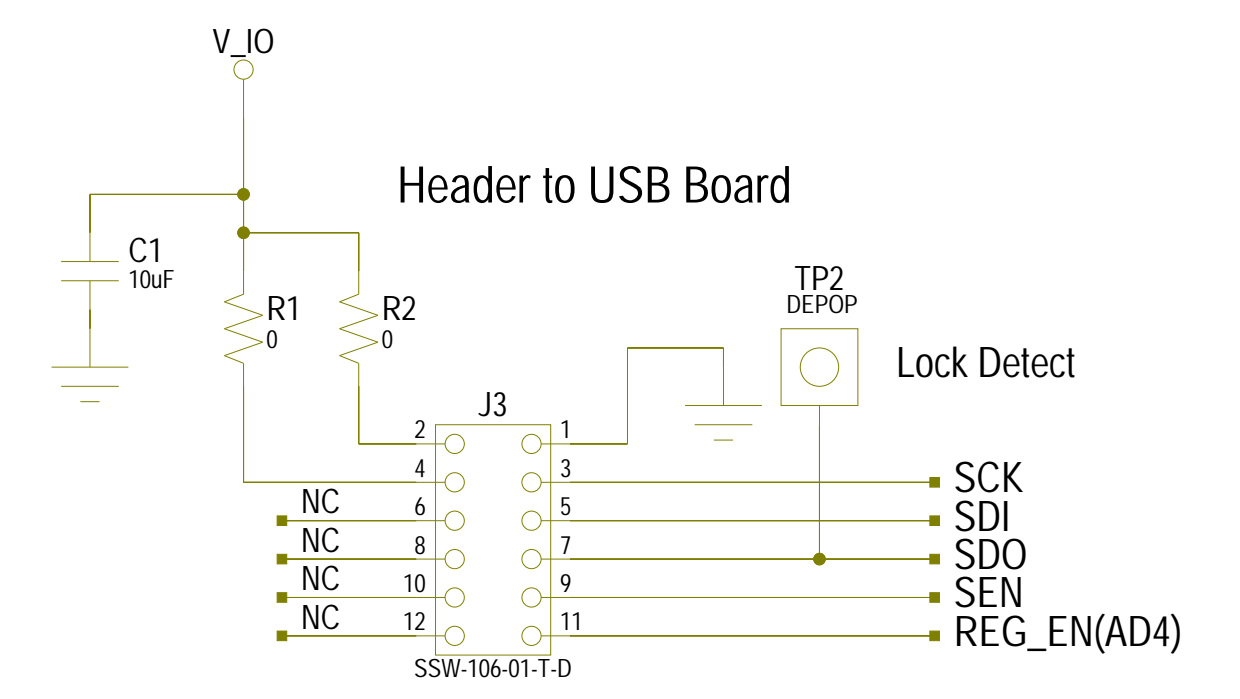
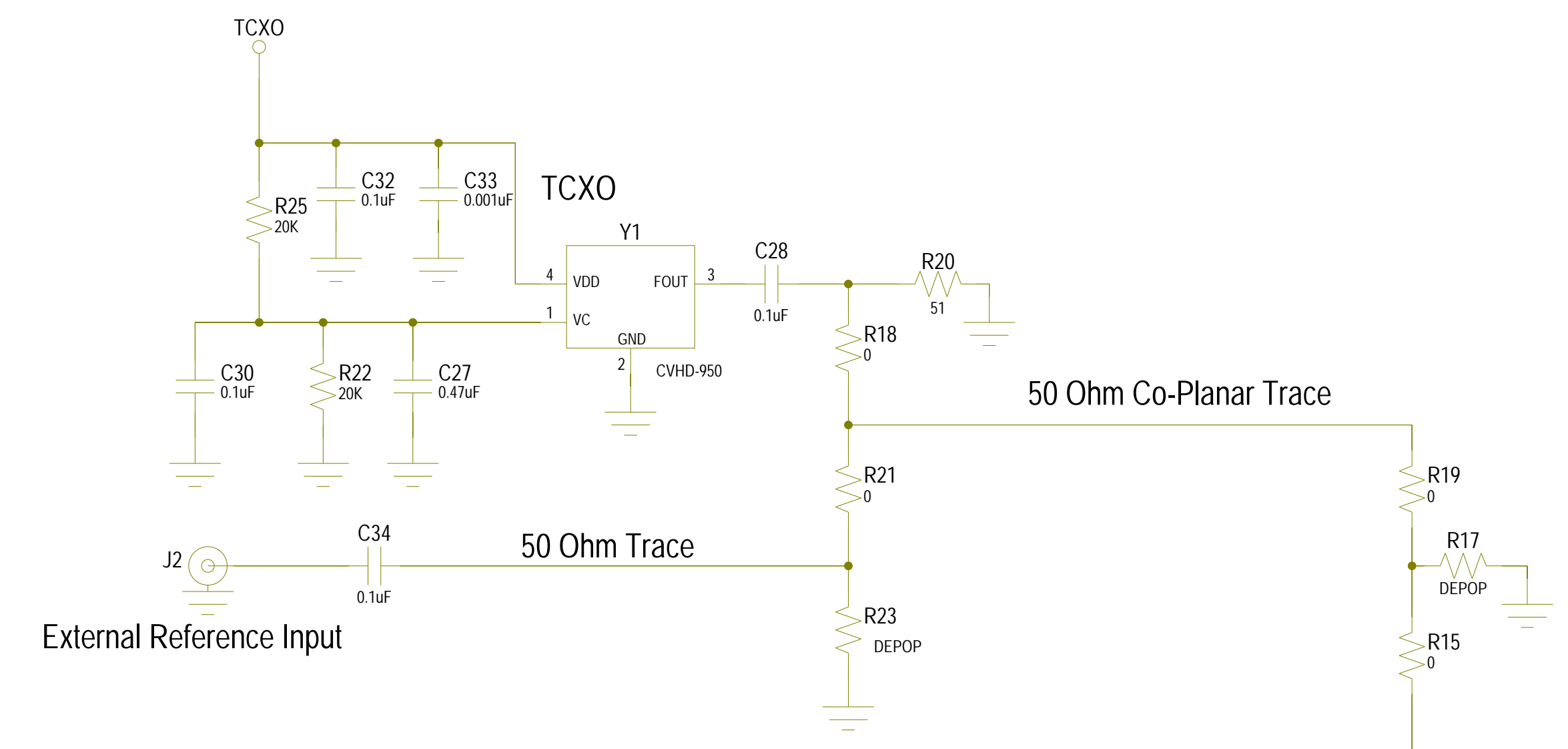
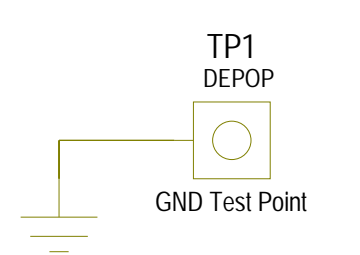


REVISIONS					
REV	ECN#	ZONE	DESCRIPTION	NAME	DATE
A	20100115	PRODUCTION RELEASE PER ECN 20100115	D. YOUNG	24/01/10
B	CP121275	PRODUCTION CHANGE PER CP 121275	V. VADUVA	09/14/2012

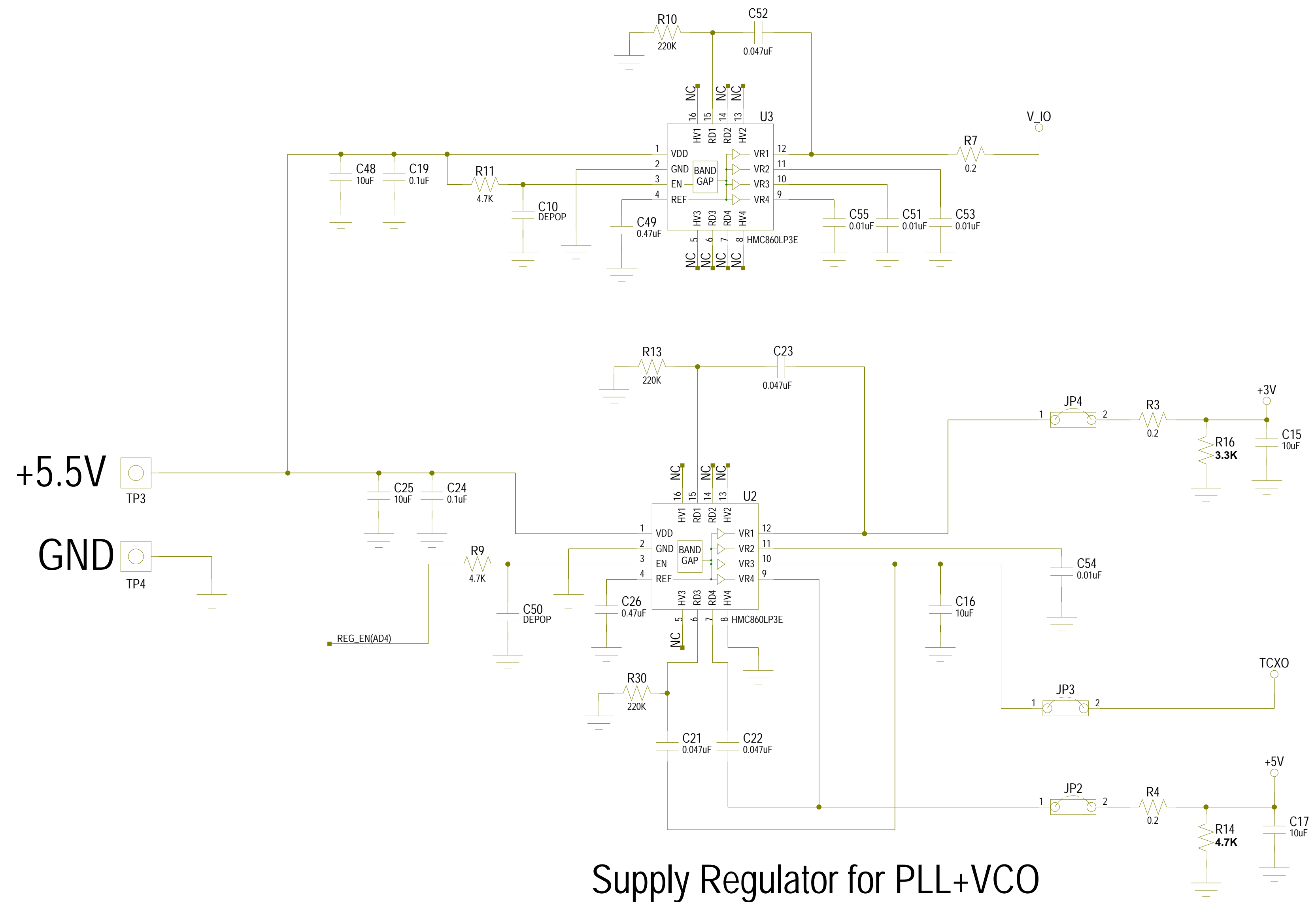


HMC826LP6CE Integrated PLL & VCO Eval



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HITTITE MICROWAVE CORPORATION 20 Alpha Rd Chelmsford, MA 01824				
TITLE SCH, CUSTOMER EVALALUATION PLL & VCO				
PROJECT DRAWING #: 129321				
DRAWN BY: D.YOUNG		DATE: 10/01/2010		SHEET: 1 OF 2 CODE ID NO: 1CN88 SIZE: D REV: B



Supply Regulator for PLL+VCO

A recommended design practice is to connect the regulator Enable Pin #3 through a 4.7kOhm resistor to the system microcontroller/FPGA for power management control
 Small series resistors required in VR1 and VR4 output paths, as shown