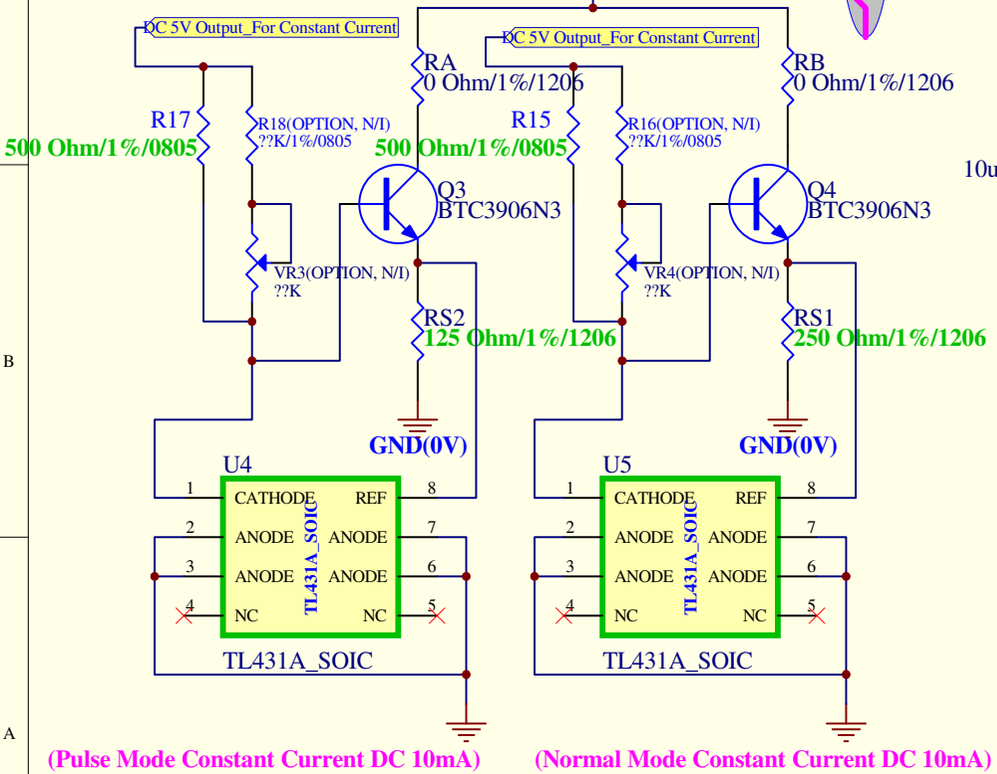


DUT

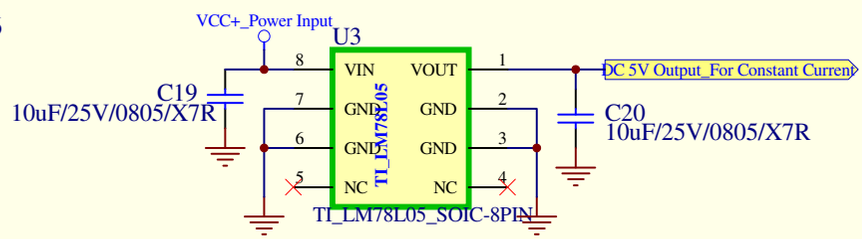
Explanation :

1. The "OP Output_Voltage Source" is connected with the DC voltage source which can provide DC 100 volts with normal mode and pulse mode for selection.
2. This circuit system supports both normal mode and pulse mode dual modes for DUT usage .
3. We can select normal mode or pulse mode by installing the RB or RA resistor as the path switch function.
4. This system supports both normal mode DC voltage source and pulse mode DC voltage source for selection to support normal mode and pulse mode usage.



(Pulse Mode Constant Current DC 10mA)

(Normal Mode Constant Current DC 10mA)



Title		Constant Current DC 10mA Design	
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