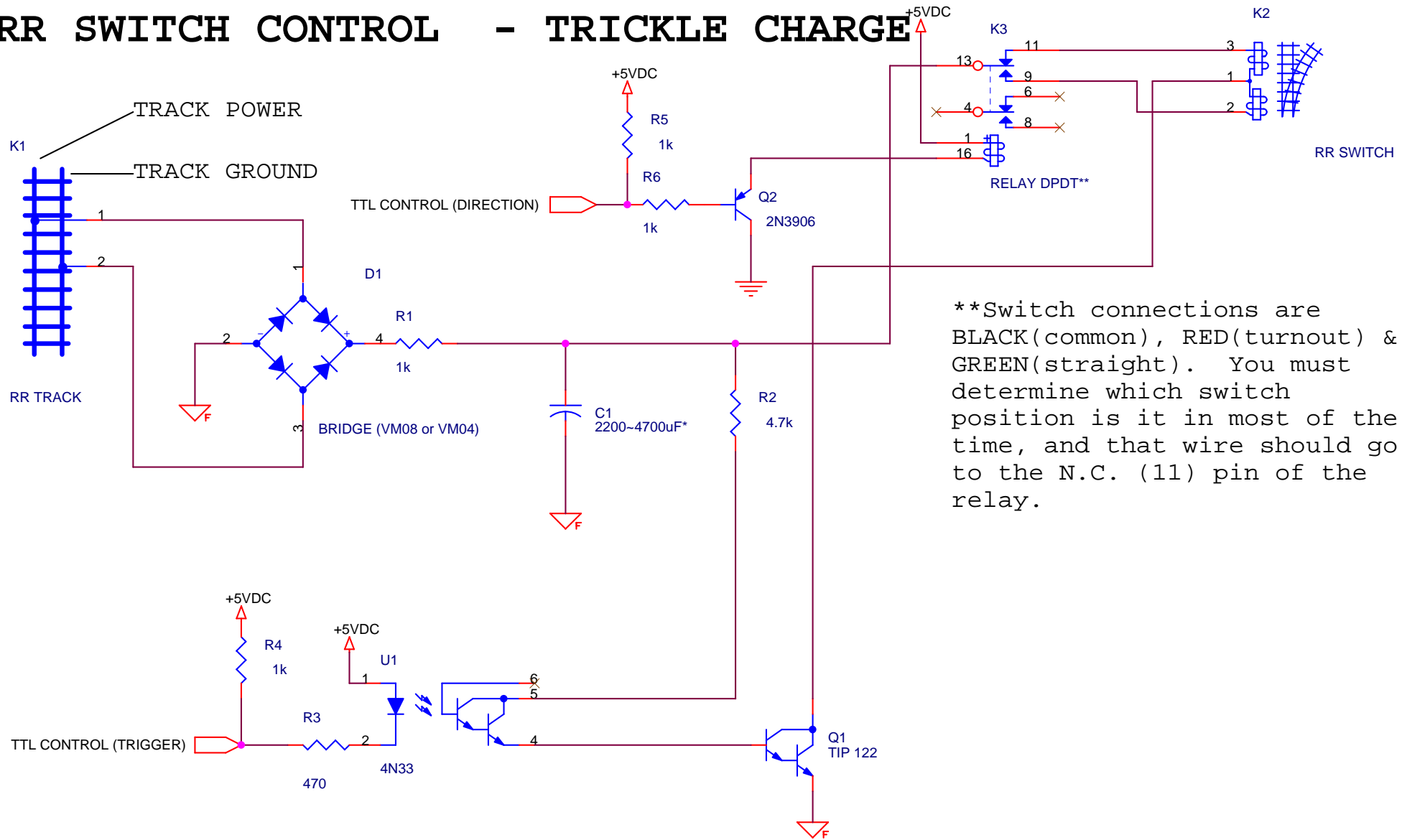


# RR SWITCH CONTROL - TRICKLE CHARGE



\*\*Switch connections are BLACK(common), RED(turnout) & GREEN(straight). You must determine which switch position is it in most of the time, and that wire should go to the N.C. (11) pin of the relay.

\*Capacitor value is a trade off between the amount of energy stored in the cap to throw the switch versus the time for that cap to fully charge again. 4700uF is recommended if throwing 2 switches at the same time.

Title		
RR SWITCH CONTROL - TRICKLE CHARGE		
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