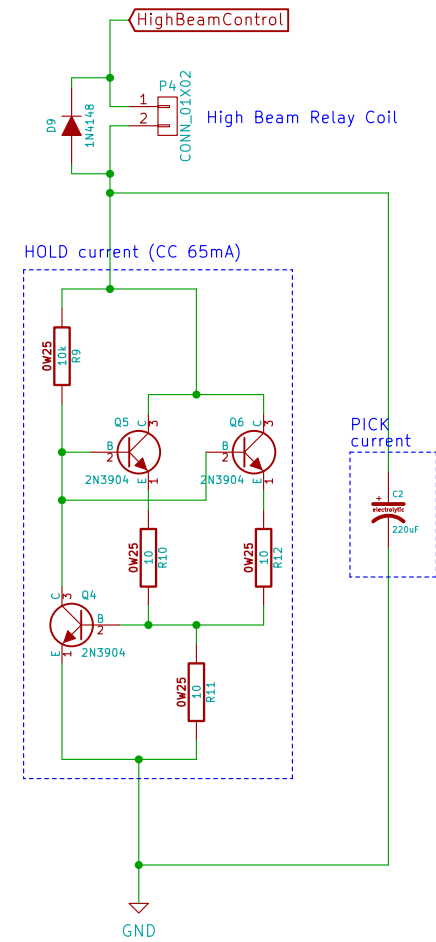
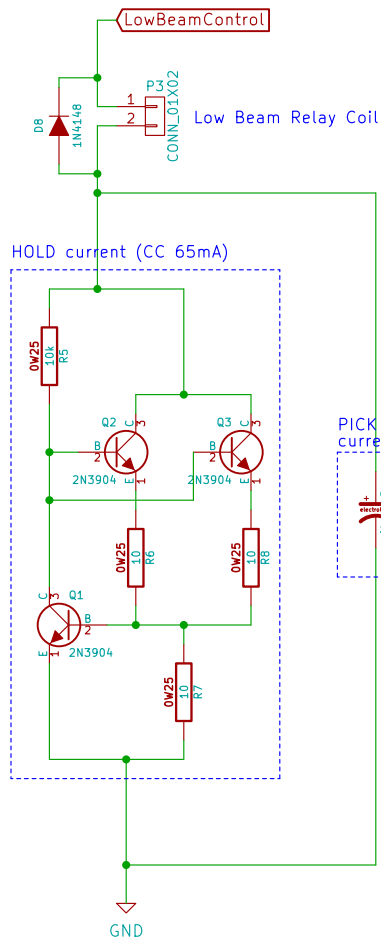
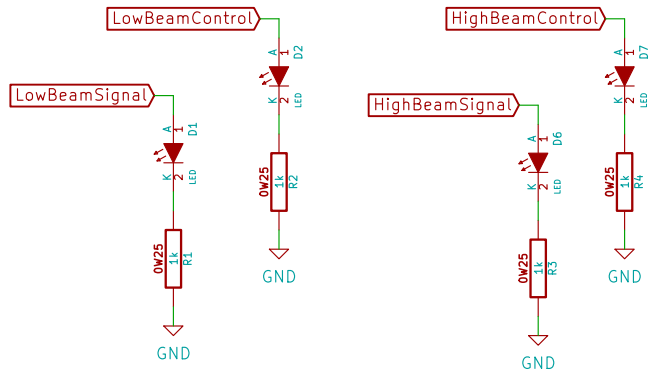
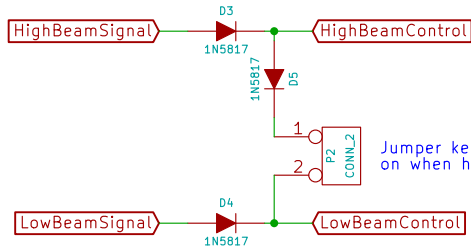
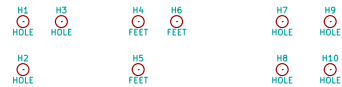


If Schottky diodes are not on hand, common rectifier diodes may be substituted (e.g. 1N4001). This will slightly worsen the low-voltage performance of the circuit (the relays may no longer work below 12 Volts).



If your relays don't PICK at low voltages, try substituting 470uF capacitors.



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