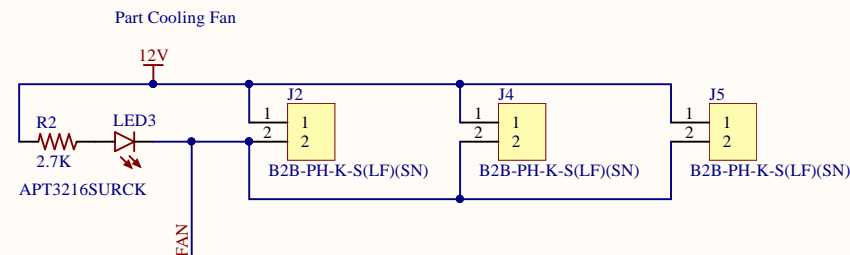
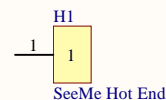
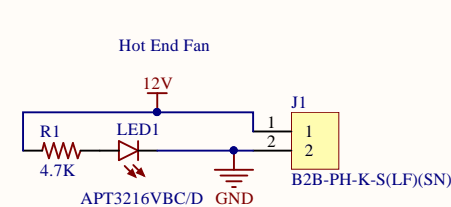
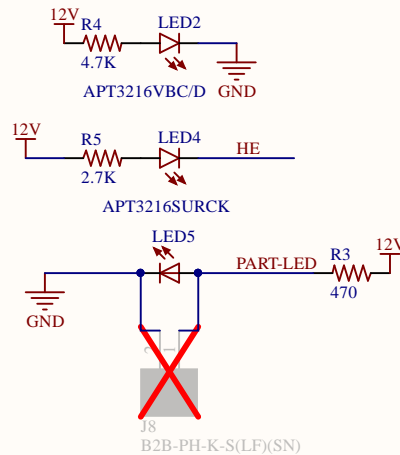
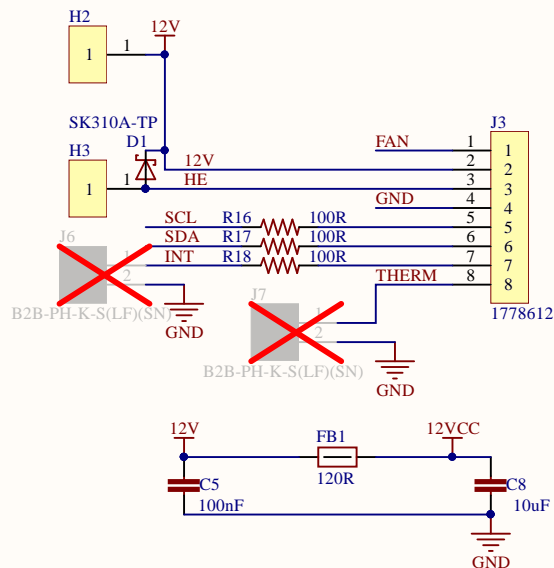
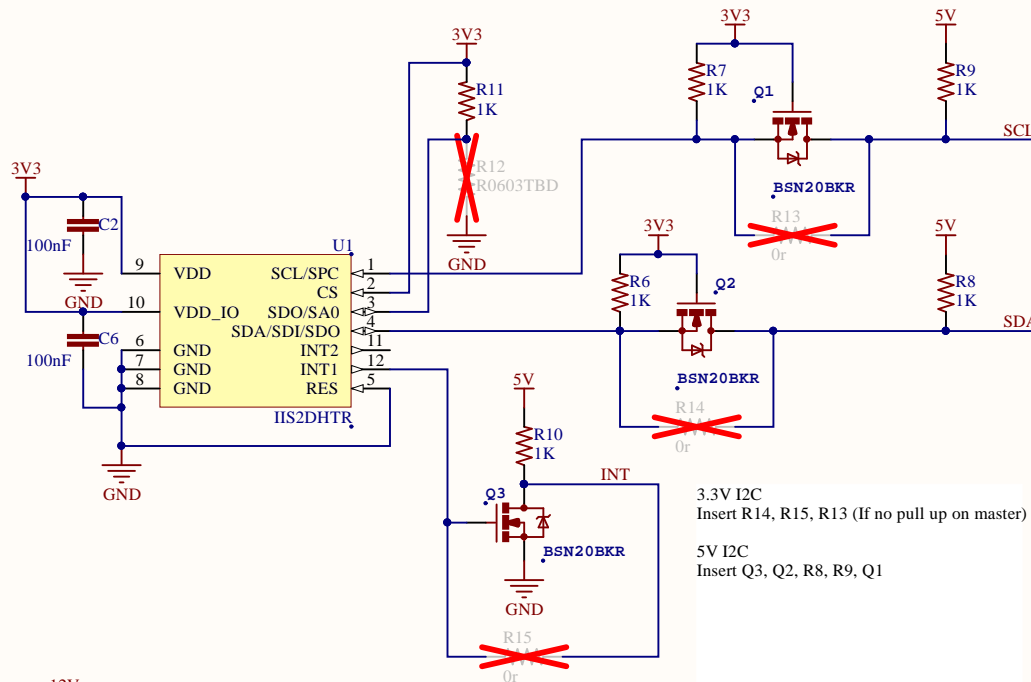
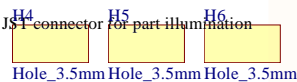


Possibly use 10uF on output. Would need some testing.



removing trace to hot end heat sink
 adding a pads for another (non-existing) JST connector for alternate probing (don't ask, I'll just draw it in Solidworks)
 adding JST fan connectors for 3 part cooling fans
 correct thermistor holes to accept same JST if we want
 ** adding pad area on the bottom to increase solder area if we use binding posts
 re-position -OR- add one LED hole next to existing LED light hole to allow yet another JST connector for part illumination
 Add couple through holes for +/- power hook up to power regulators
 add proper silkscreen for all including thermistor holes
 Add bottom fiducial
 24V ready



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