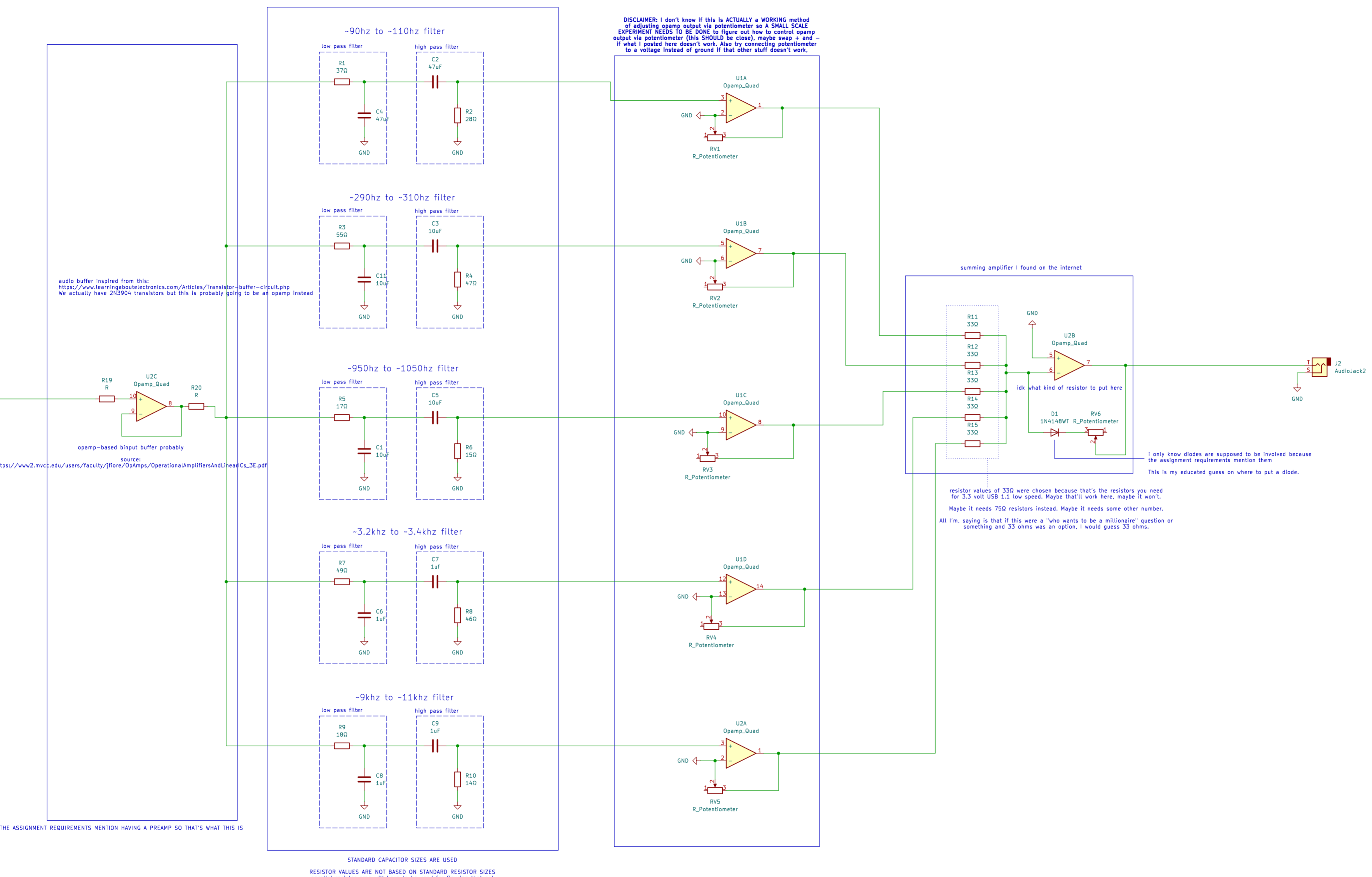
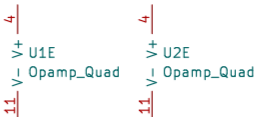


low/high pass filter formula: $F = 1/(2 * \pi * R * C)$
 (it's the same formula for high pass or low pass according to digikey)
 source:
<https://www.digikey.com/en/resources/conversion-calculators/conversion-calculator-low-pass-and-high-pass-filter>

TODO: figure out what opamp supply voltages to use

unused opamp blocks
 (this was designed for 2 quad opamp chips)

HERE ----->



TODO: Someone figure out how to get the resistor values using ONLY standard resistors

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 File: amp_or_whatever.kicad_sch
 Title:
 Size: A2 Date:
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