* Notes/Revisions on the LM384 Amplifier Project
  + LED
* Mismatch between the footprint used for the LED and the physical component used for assembling the final project.
* Component used part number[[1]](#footnote-1)\*: **HV-31210/260/SUR-U1930**
  + Potentiometer
    - Nonconventional orientation for volume adjustment such that the counterclockwise direction functions as volume-up while the clockwise direction functions as volume-down.
    - Component used part number: **PTV09A-2020F-A103**
  + Routing
    - Placement of a trace right underneath the heatsink used for the LM317, which might result in an unwanted connection.
      * Referred trace net: **C2-Pad1**
      * Referred heatsink part number: **HSE-B2111-038**
    - Placement of a trace right underneath the heatsink used for the LM384, which might result in an unwanted connection.
      * Referred trace net: **Vs**
      * Referred heatsink part number: **580200B00000G**

1. \* All part numbers used are the manufacturer part number. [↑](#footnote-ref-1)