

## NOTES:

- 1. Assembly to meet IPC-A-610 Class 2 standards
- 2. Polarity marks:

  - a. Dots and bevels near ICs and modules indicate pin 1 b. '+' symbols near polarized capacitors indicate positive terminal
  - c. Bands near diodes indicate cathode, although standard diode symbols are used wherever possible
- If polarity issues arise, please e-mail for clarification (understood that this may delay order) 3. No through-hole components (J\*, BT\*) are to be populated

Don Straney US GlobalVent Team Sheet: File: RPi\_cape.kicad\_pcb Title: GlobalVent Stand-Alone Controller Date: 2020-07-05 KiCad E.D.A. kicad (5.1.4)-1 ld: 1/1