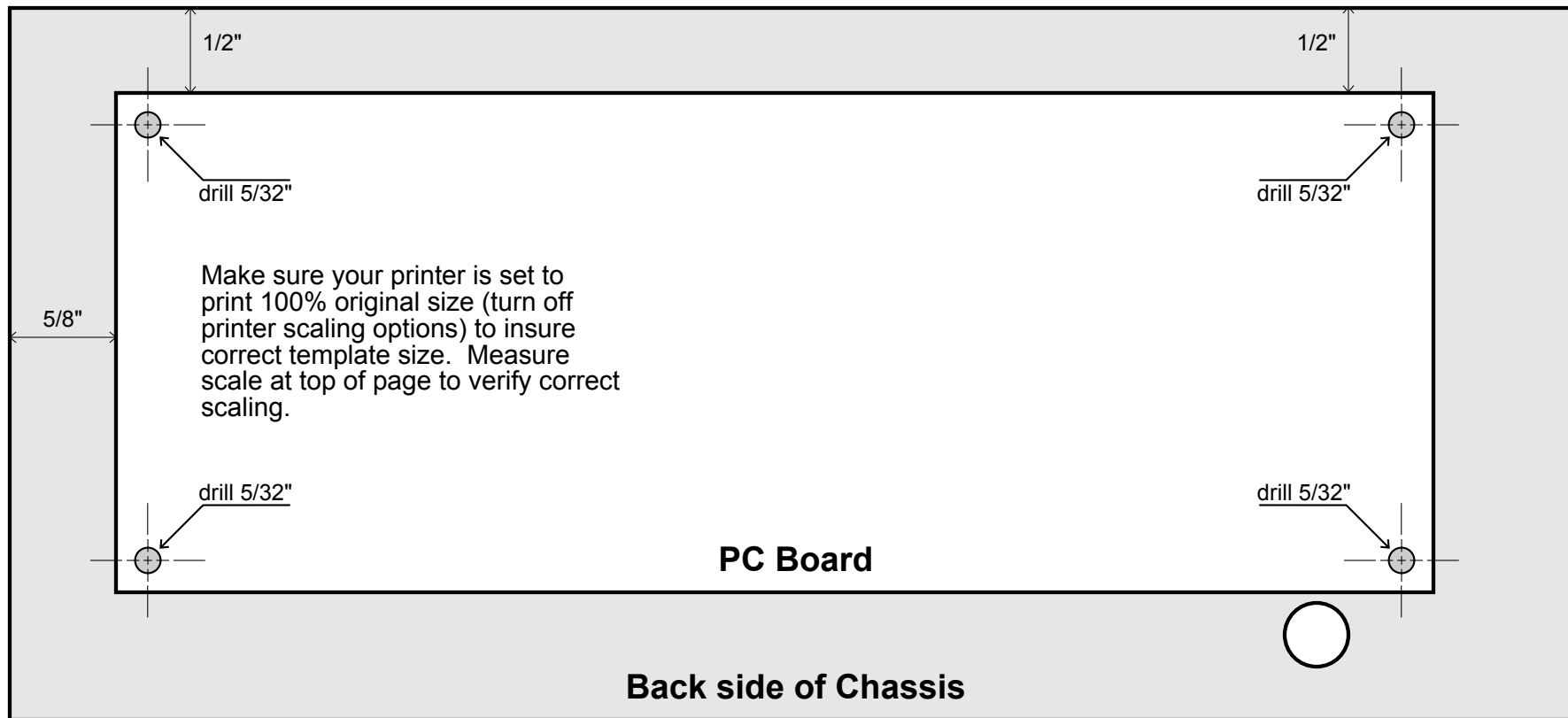
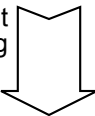


chassis front
w/ lettering



Recommended method of marking drilling locations:

- 1 - lay empty PC board on back of metal chassis as shown above.
- 2 - measure 1/2" and 5/8" spacings as shown above and align PC board to measurements.
- 3 - use a permanent marker through all four mounting holes of the PC board to indicate drilling locations.
- 4 - remove empty PC board and use a center punch to firmly mark drilling locations.
- 5 - with 5/32" drill bit, create holes in chassis.
- 6 - with holes drilled, clear burrs from both sides of holes.

Alternate method:

- 1 - lay this template onto the back of the metal chassis.
- 2 - use a center punch to firmly mark drilling locations through template.
- 3 - remove template and with 5/32" drill bit, create holes in chassis.
- 4 - with holes drilled, clear burrs from both sides of holes.

TubeDepot.com

Tweed 5E3+ - chassis template

R.Hull

vs 2.0
06 Jan 2014

page 1 of 1