* Use E96 values for everything (resistors and caps)
* Ground the Hbridge “test” pin
* Fix some wiring to be cleaner.
* Change C22 to 100n
* Remove the “f” on all cap values
* Use 4.0V for Telemetrum calculator
* R27 is TBD
* Put Test points on Can Rx and Can Tx
* Put test points on Usart Rx and Usart Tx
* Double check diameter of leads for bpr301
  + Draw the outline of the part on the t-place layer
* Make the motor traces 1mm for the DCM and the LA, and make the VBAT thick
  + N$10 and N$28 need to be thick they’re running an amp through em
  + Make vias in parallel to half the inductance and resistance for pushing an amp for the Vbat vias
* Add a Kelvin Connection to R22
* Make the bounding box for MP26 chip, and make a pin one indicator
  + Set the prefix to U to get a correct reference designator
  + Add >Name on the package tNames layer
  + Put 4 gnd vias in EP and also around D2
  + Move VUMB to keep the GND plane under the chip
  + Use 4 parallel vias for VUMB
* D2 is a power diode, so move it as close to L2 as possible
* Change !Ben to be thick as well
* More Stitching!
  + Every place there’s a GND connection, have a stitch
* Wire USART RX and USART TX to a standard 3Pin connector
* Take Can to a test point
* Change all wording to vector
* Andrew says he found nothing that would kill the board! Yay!