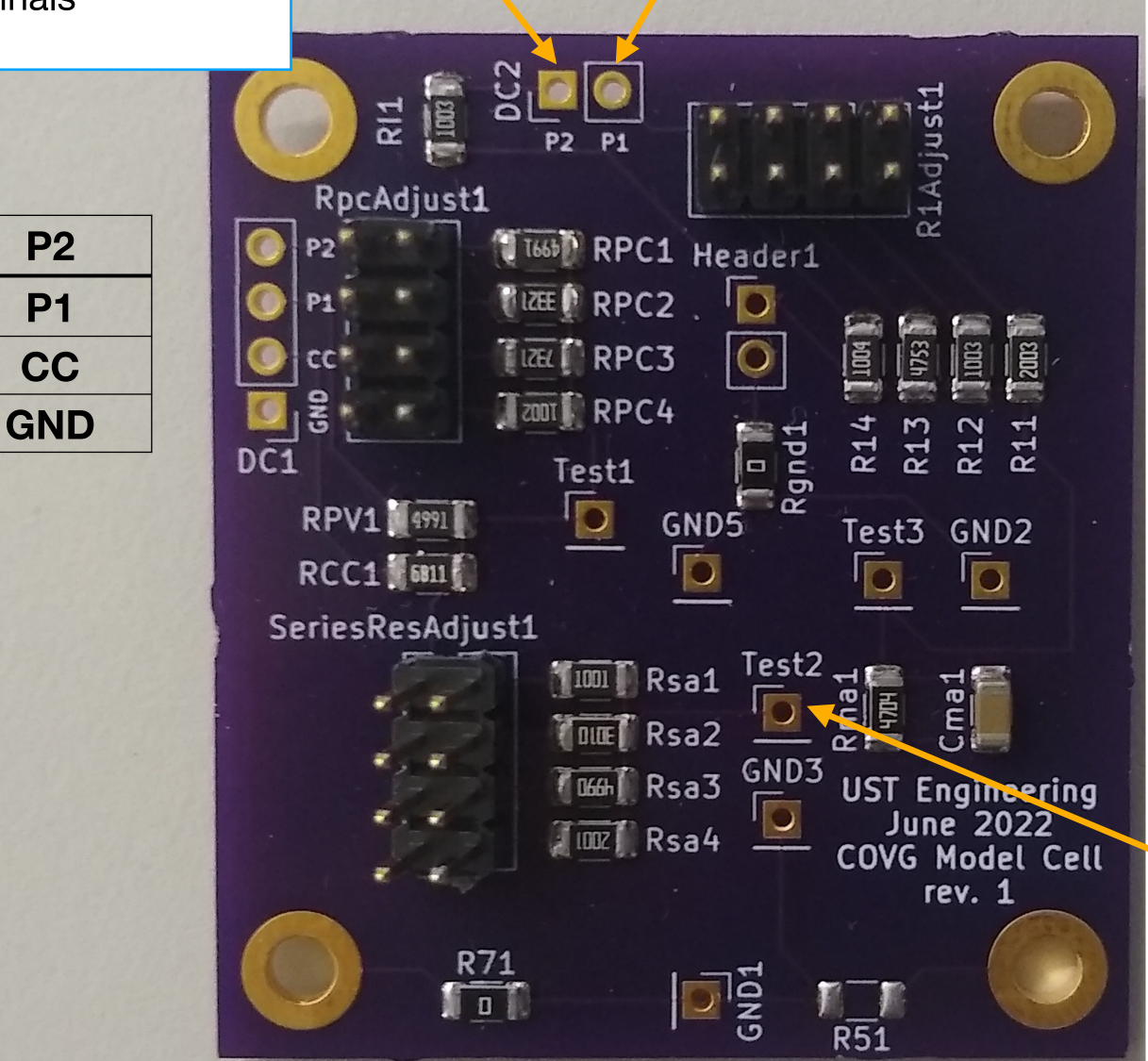
COVG Model Cell (2023/01/28). Includes:

- 1) Bath Electrodes P2,P1
- 2) Membrane voltage micro electrode: V1 top pool And current sourcing salt bridge: I
- 3) Capacitive compensation terminal: CC
- 4) Does not include guard bath terminals

Designed by Ian Delgadillo Bonequi



Dagan I

Dagan V1

Jumpers:

(Black plastic pieces that connect two pins) have been placed in nominal positions. No need to move at first.

"R1Adjust1" pins allow for changing the resistance of the V1 electrode.

"RpcAdjust1" pins allow for changing the resistance of the R2 electrode.

"SeriesResAdjust1" pins allow for changing the series resistance associated with the bath solution.

Test points are available for monitoring with an oscilloscope.

Vm: Membrane voltage