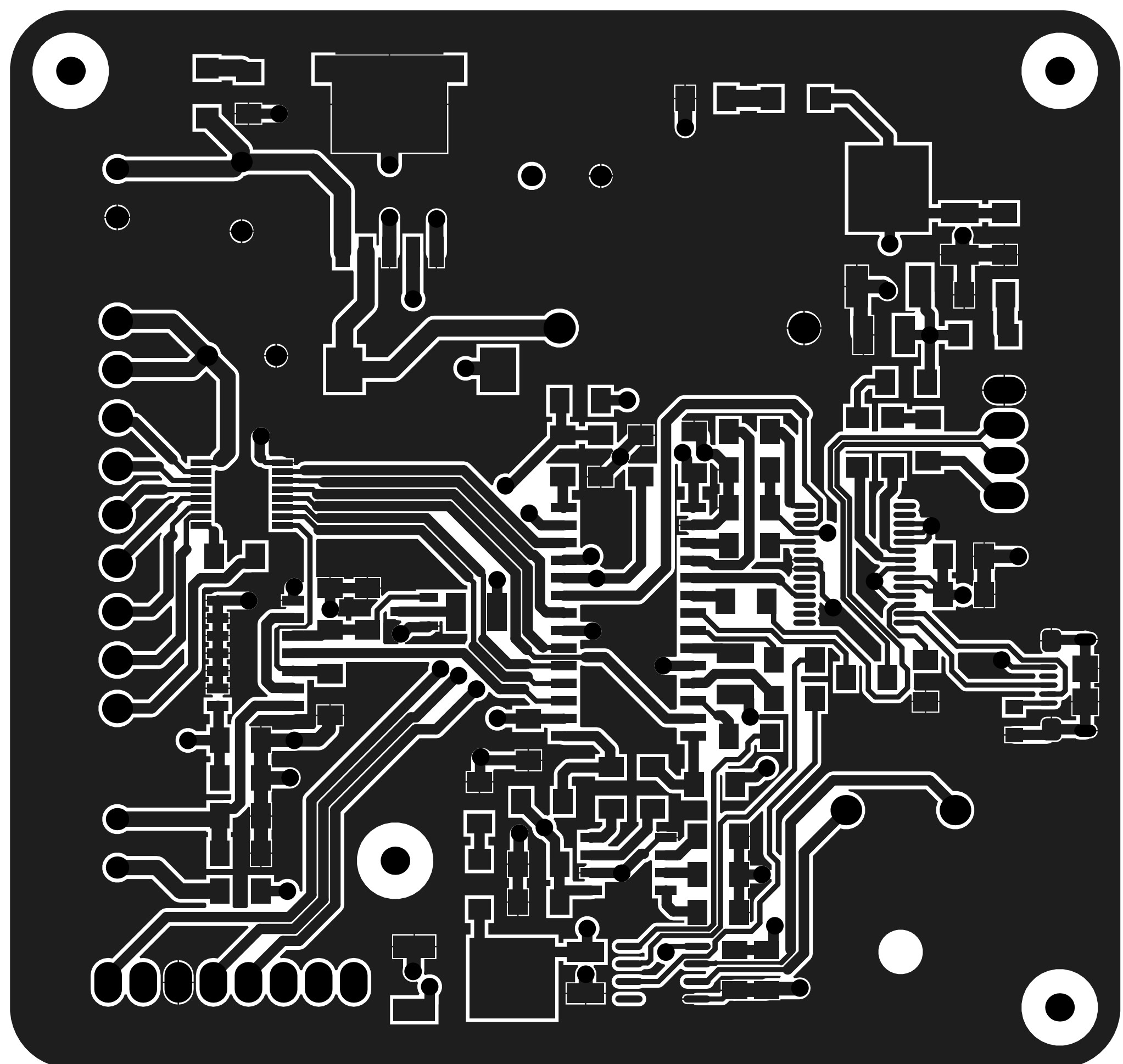


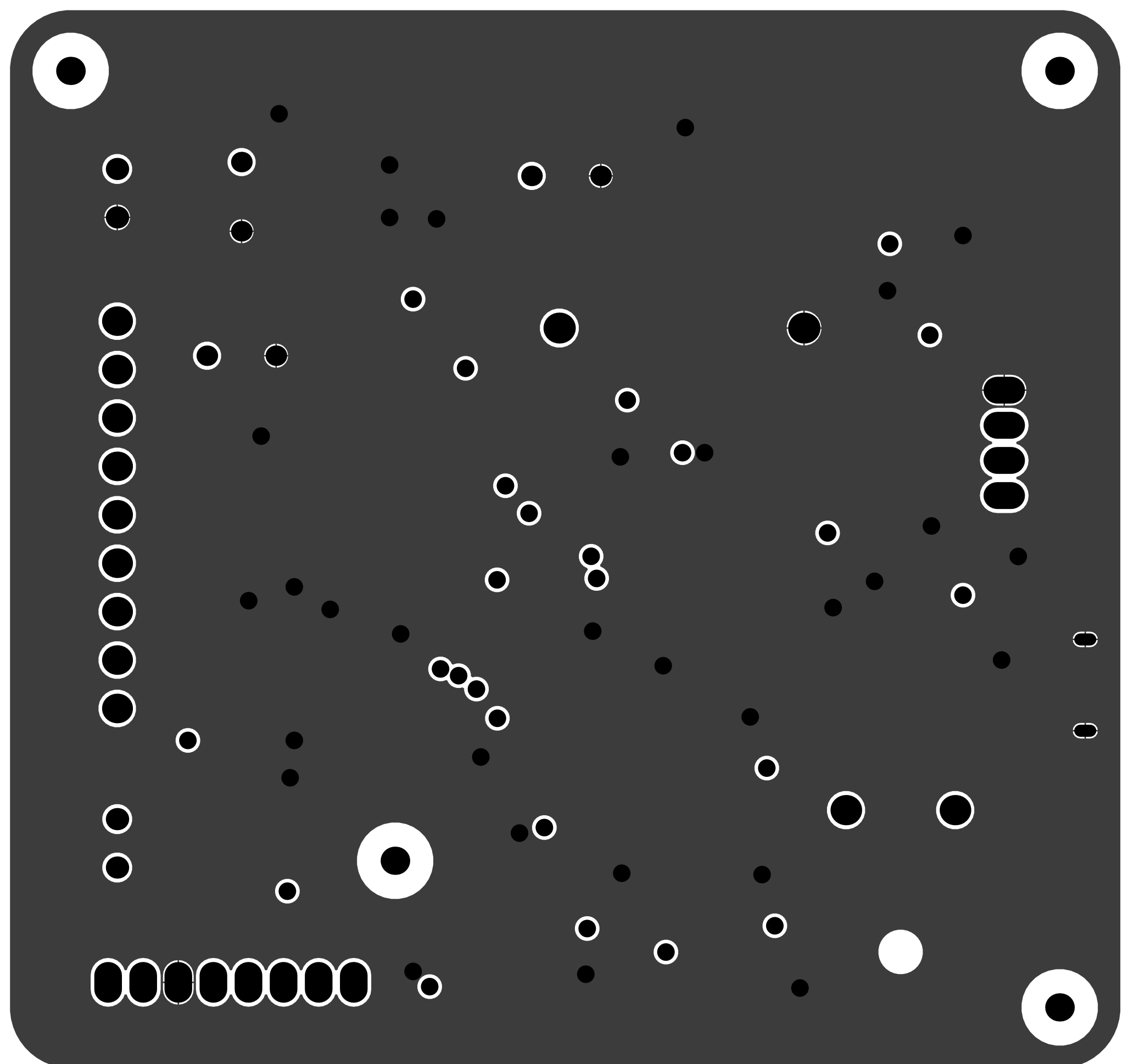
RO controller 1.0

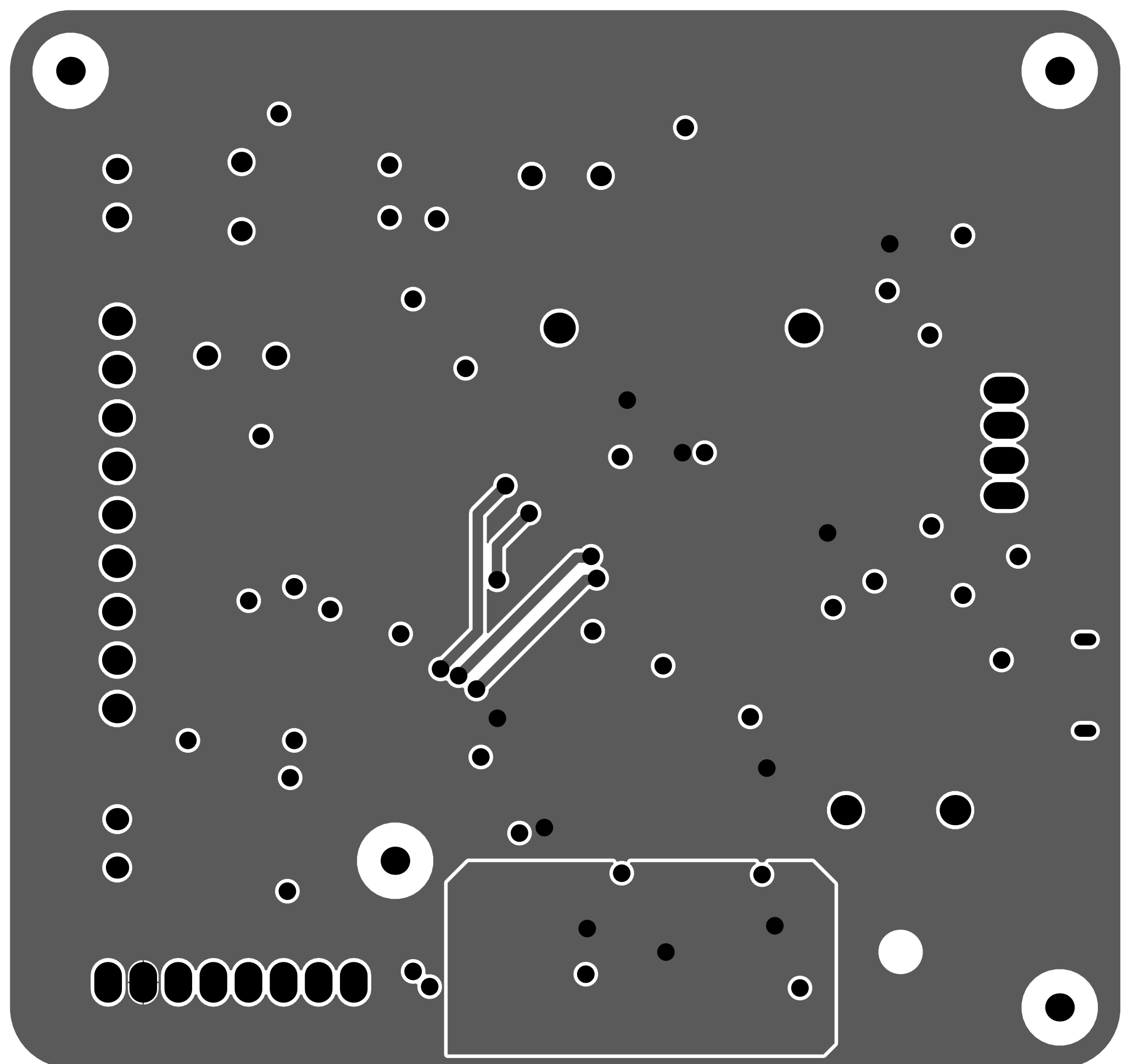
+12V GND Vext HB C E T G Protection

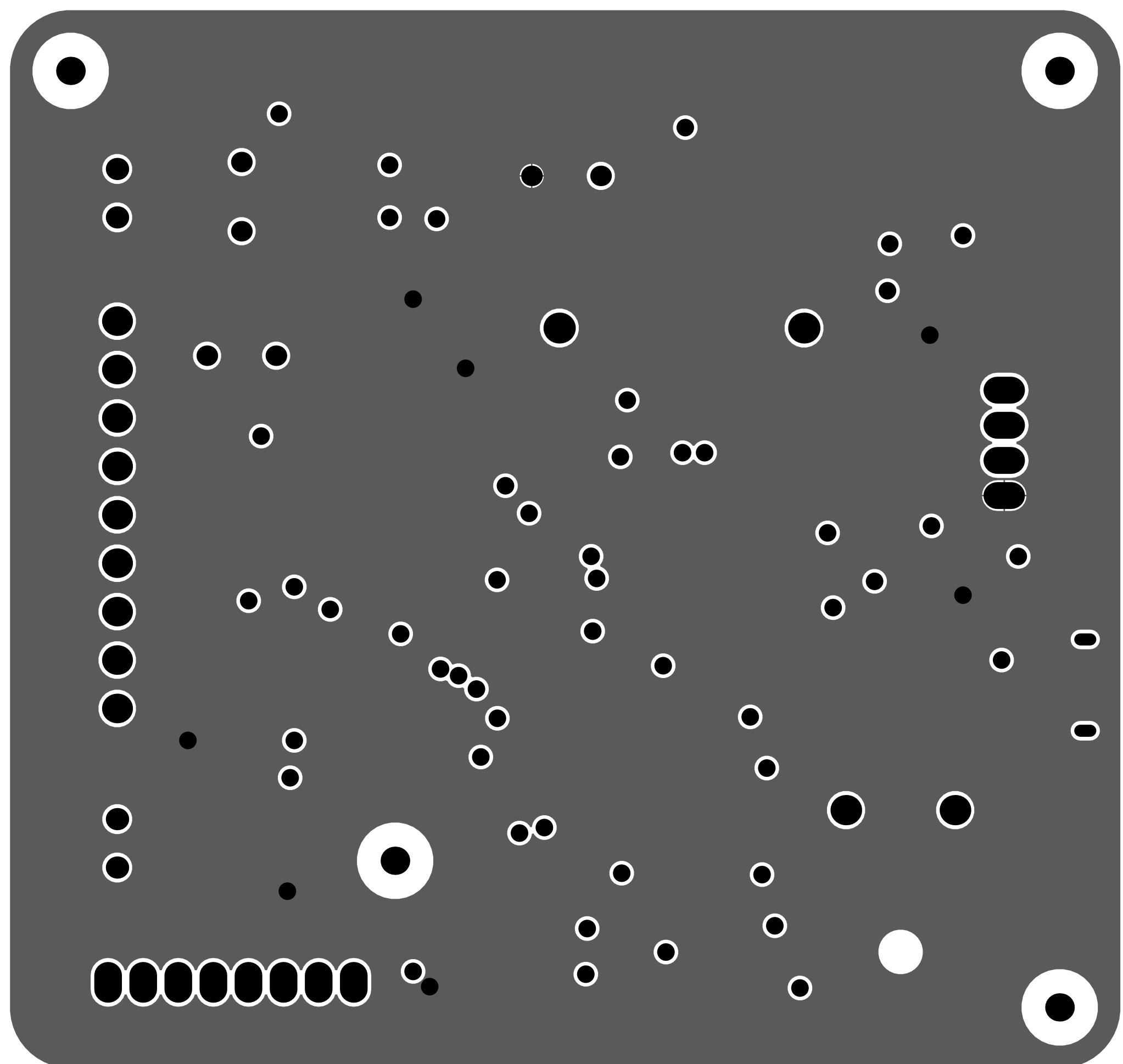
This diagram shows a vertical section of a circuit board with various components and connection points. At the top, there is a circular component labeled 'J10' with two pins. Below it is a rectangular component labeled 'D10'. To the right of 'D10' is a small component labeled 'R10'. Further down is a rectangular component labeled 'J31'. To the right of 'J31' is a large circular component labeled 'C14'. Below 'C14' is another large circular component labeled 'C32'. To the right of 'C32' is a rectangular component labeled 'Q30'. Below 'Q30' is a rectangular component labeled 'R3'. To the left of 'J31' is a long rectangular component labeled 'J30I C30'. Below 'J30I C30' is a rectangular component labeled 'J50'. At the bottom, there is a large rectangular component labeled 'C30'. Various lines connect these components to form the circuit.

U1OC15IC40C40C41









RO controller 1.0

+12V GND

Uext Å B C D E F G

Protection

