Overlapping vias. Fix by deleting one via and moving one of the metal 2 wires horizontally until the top and bottom parts line up. (Only one via needed to connect metal 2 to metal 3.)
Metal2 spacing violation between wire and via. Fix by adding a metal2 shape to cover the space.

Another example:
Metal 4 width to narrow (must be 4L). Fix by increasing the width of the indicated wire segment.
Metal2 spacing must be > 10 if wire width is > 6.
Metal2 ground wire at left is > 6 units wide, so space to the metal2 via must be increased.
(Move ground wire to the left, or move the via to the right to increase spacing.)

Same issue as above – the spacing must be increased between the two indicated wires.
Metal2 spacing > 10 if width > 6

Again – spacing between wires must be increased.