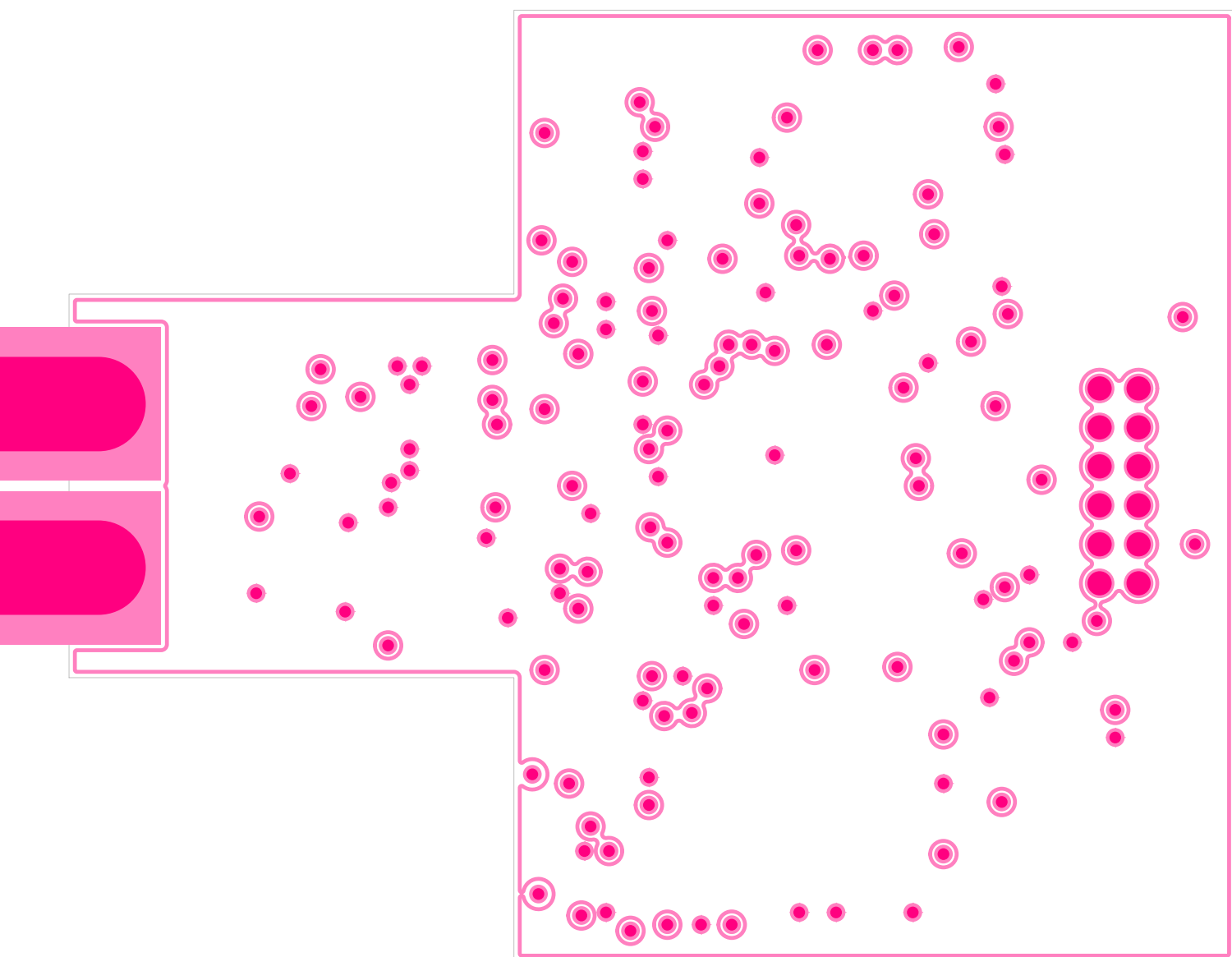
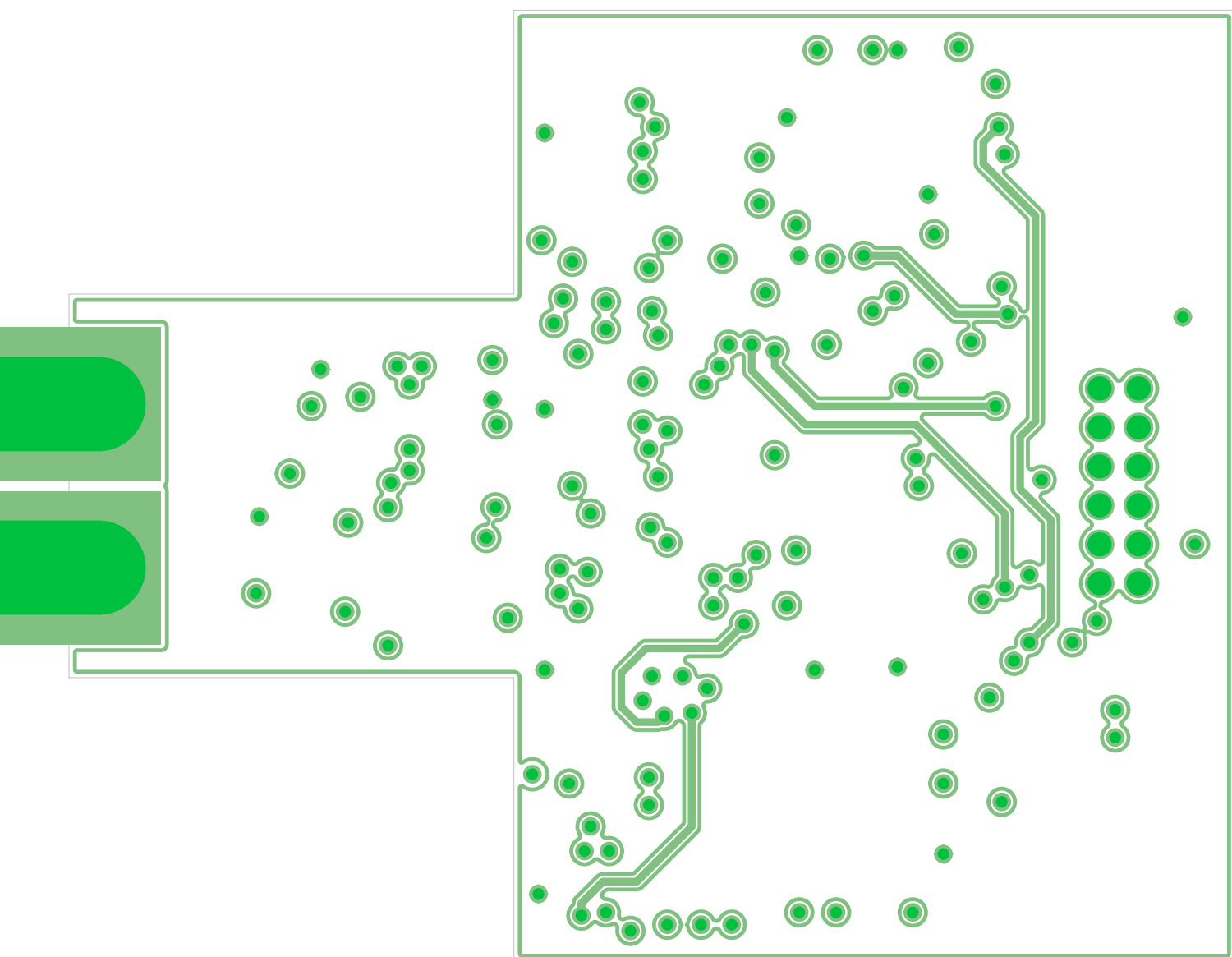
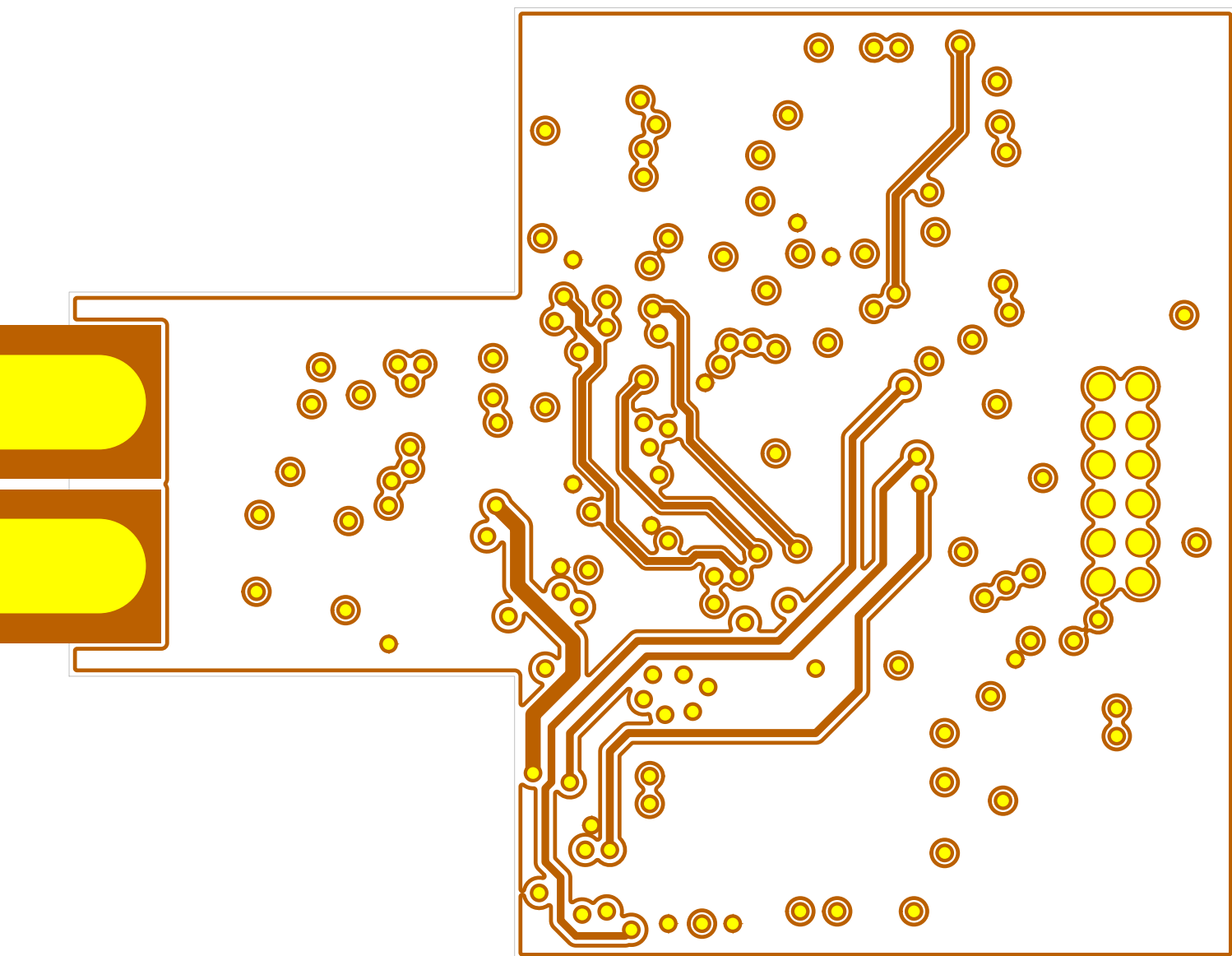
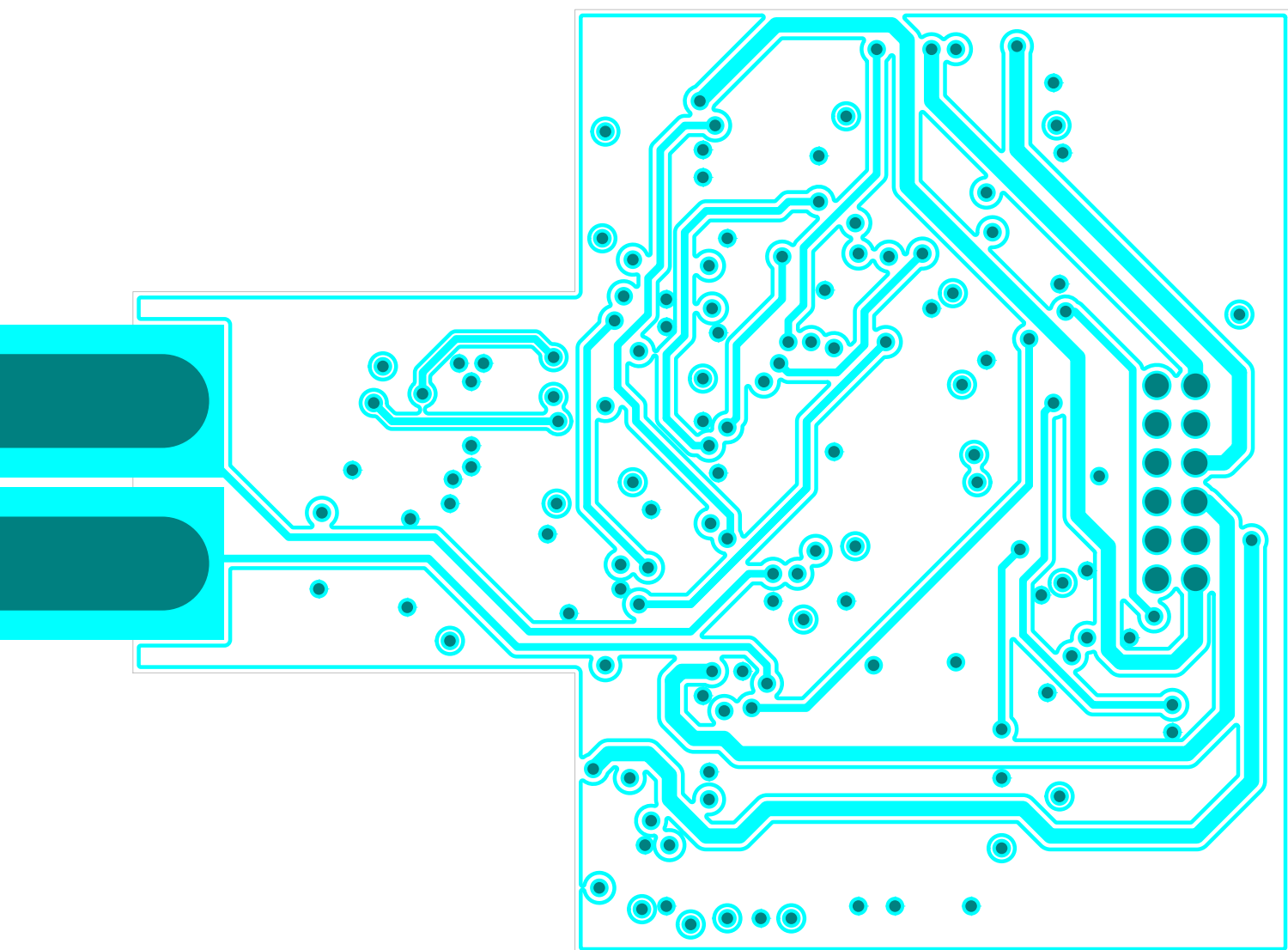


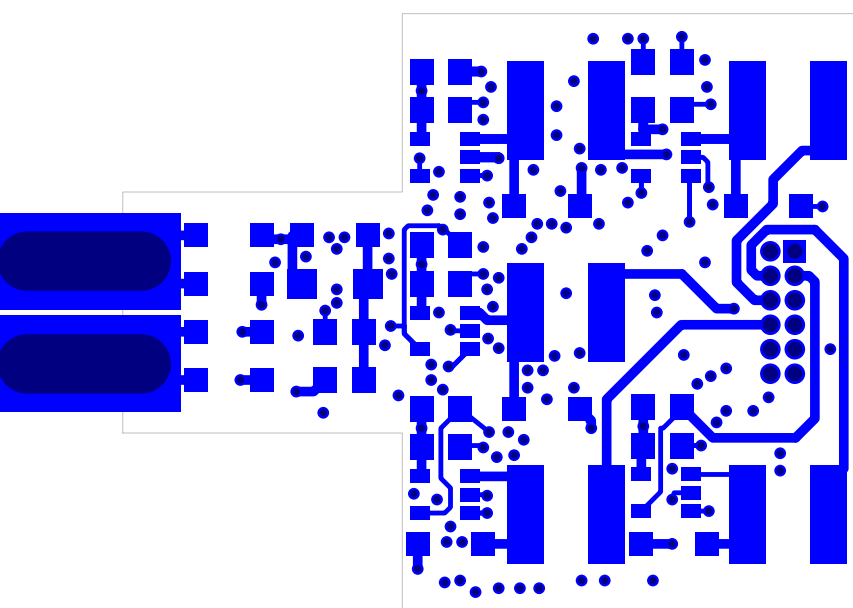
TOP (1)



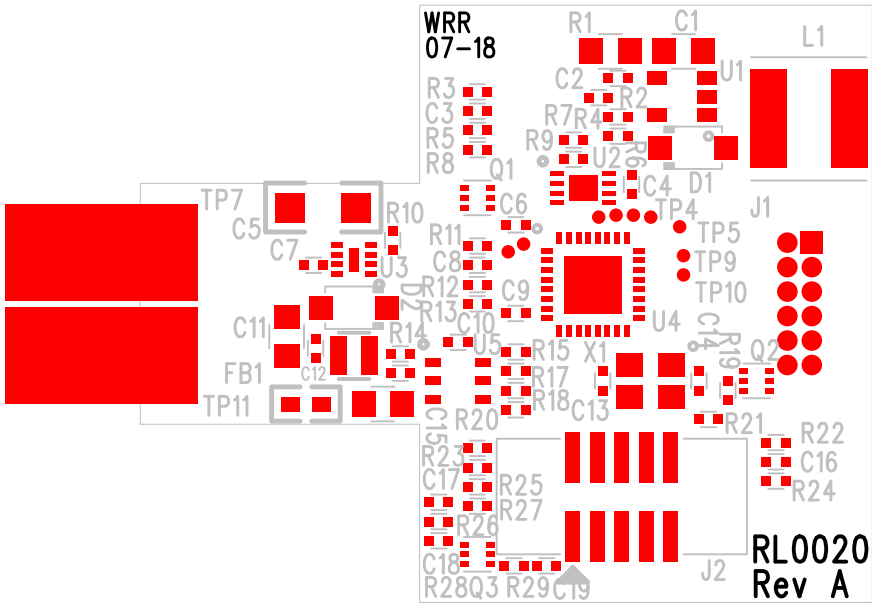






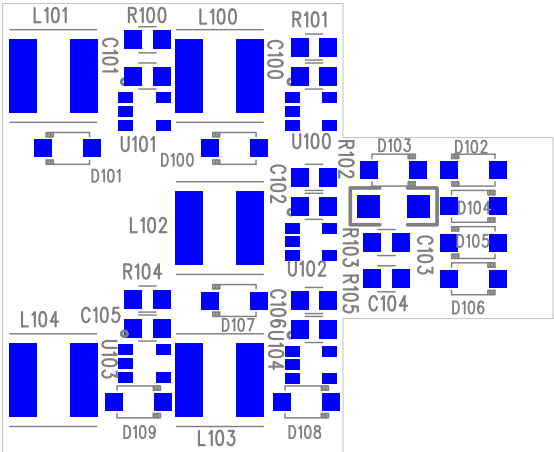


BOTTOM (6)



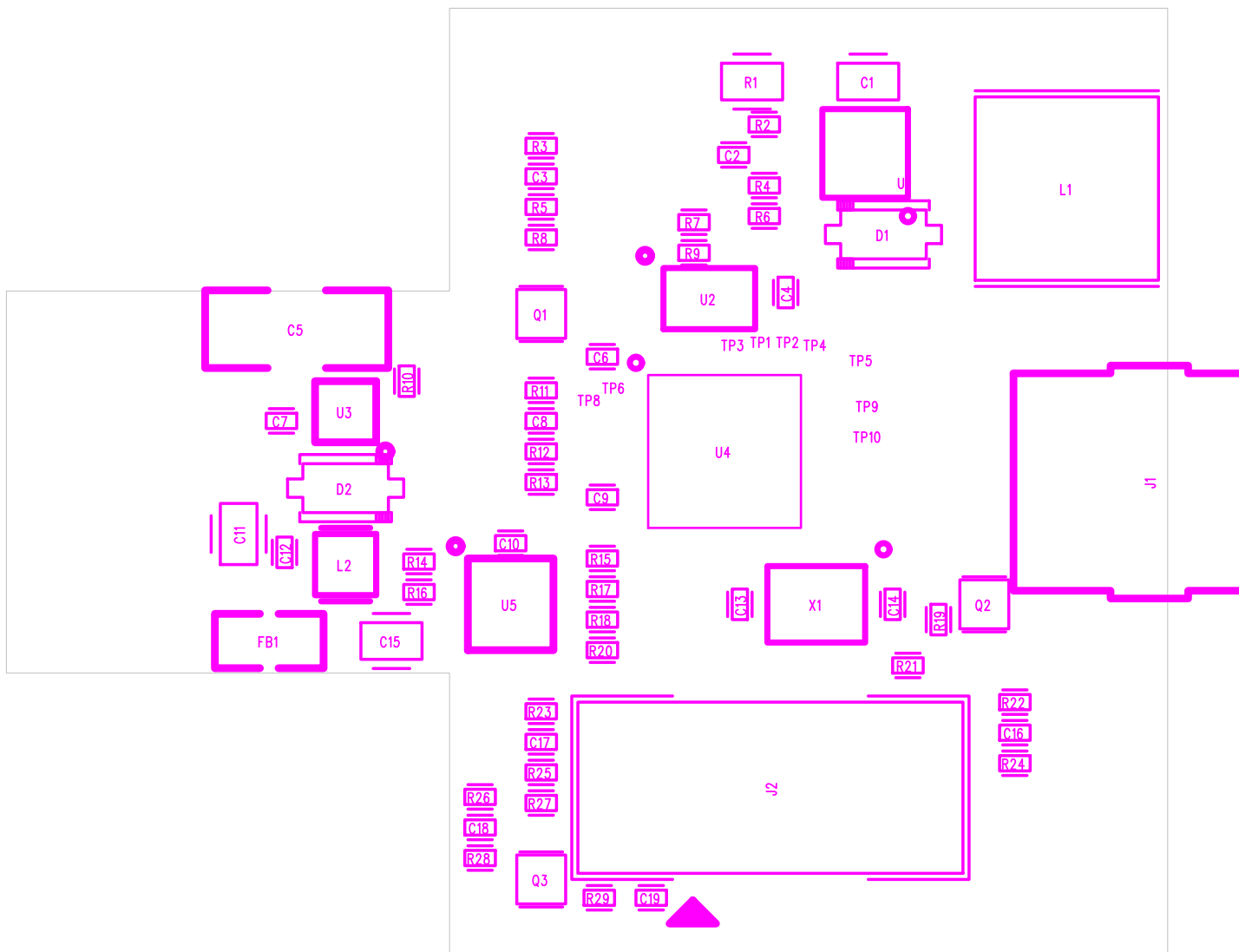
TOP (1)

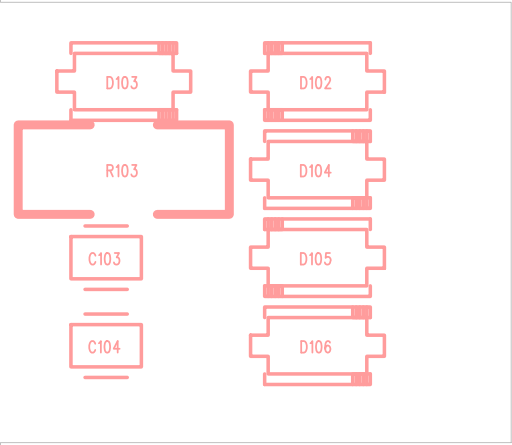
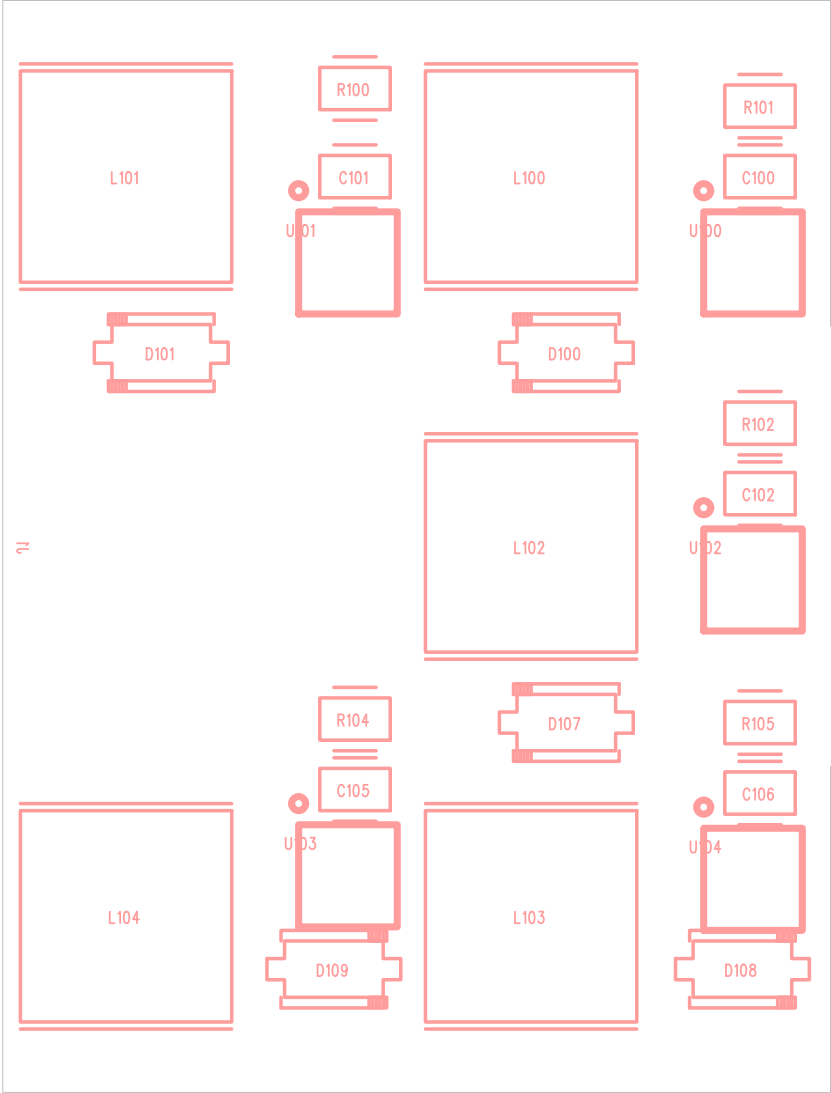
SILKSCREEN-BOTTOM



TP7

TP11





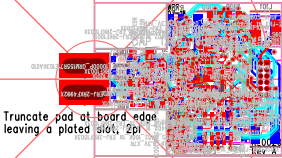
Material Type: FR4
Layer Count: 6
Finished Material Thickness: .062"
Copper Cu Weight: 1-oz
Surface Finish: Immersion Silver
Trace/Space Minimum: .005"
Solder Mask: 2-Sides LPI
SMColor: Green
Silk Screen/Legend: 2-Sides (LPI)
IDColor: White
Panelization: None
Test: Gerber

Fab Specification: IPC-600
Plated Slots: 2ea
Notches: 2ea (plated slots at board edge)
Cutouts: None
Adjust masking undersize as needed for process
Allow clipping in text layer
Board Outline: Dimension lines for reference only
Use Gerber outline
Technical Contact: Ward Ramsdell ward.ramsdell@rvlti.com
Cell - 503-806-2120

LAYER STACKUP - 6 LAYER

SILKSCREEN (TOP SIDE)	White LPI
SOLDERMASK (TOP SIDE)	Green LPI
LAYER 1 (TOP)	Plating: Immersion Silver Inc. COPPER + plating 0.000"
LAYER 2 (GND)	1/2oz. COPPER
LAYER 3 (POWER)	Adjust as needed 1/2oz. COPPER
LAYER 4 (SIGNAL)	Adjust as needed 1/2oz. COPPER
LAYER 5 (GND)	Adjust as needed 1/2oz. COPPER
LAYER 6 (BOTTOM)	Plating: Immersion Silver Inc. COPPER + plating 0.000"
SOLDERMASK (BOTTOM SIDE)	Green LPI

.062"
+/- 10%



Revolution Lighting, Inc. 8231 SW Circle Drive Beaverton, OR 97008 (503) 806-2120	LAYER: BOptom (6) SILKSCREEN-BOTTOM
THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND SHALL NOT BE USED WITHOUT WRITTEN PERMISSION FROM RAMSDELL DESIGN SERVICES	BOARD NAME: Revolution Smart MR16 Driver
COMPONENT SIDE VIEW	BOARD NUMBER: RL0020 REVISION: A
	PROJECT NAME: Revolution Lighting
	DESIGNER: W. Ramsdell ENGINEER: