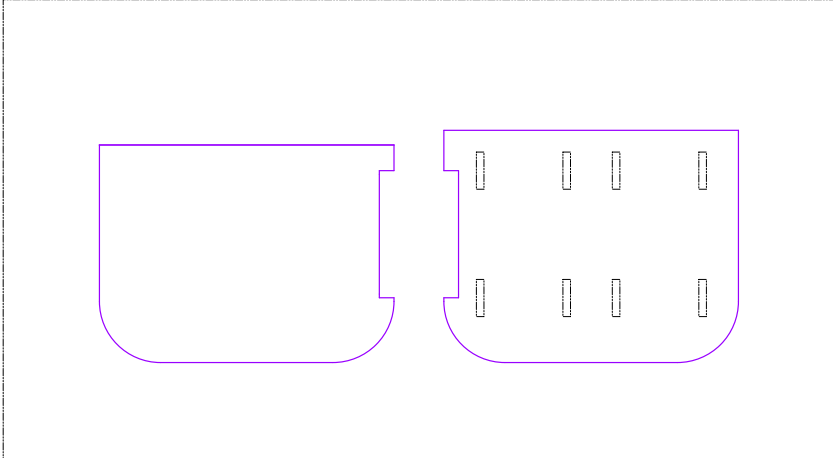


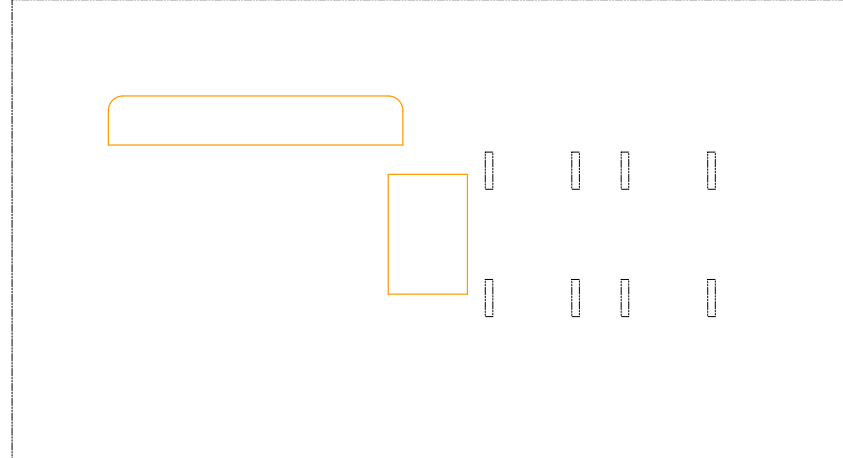
Notes

1. Minimum trace width/spacing is 76/76 um (3/3 mil).
2. All 102/254 um (4/10 mil) (hole/pad) vias must be filled with plating.
3. Surface finish must be ENIG (Electroless Nickel Immersion Gold).
4. Staggered via construction is required.
5. *.GM2 is Rigid area outline.
6. *.GM3 is flex only outline.
7. *.GM4 is rail outline.
8. *.GM5 are board and rail cutouts.
9. *.GM6 is score (V-cut) path. Scoring shall be on top side only. Note that jump scoring is required on one travel path.
10. Copper thieving is allowed with 2mm clearance to any feature anywhere on the rail (*.GM4). Thieving is not allowed within the board (*.GM2, *.GM3).
11. Plating is required on through holes.
12. Silkscreen (overlay) is white.

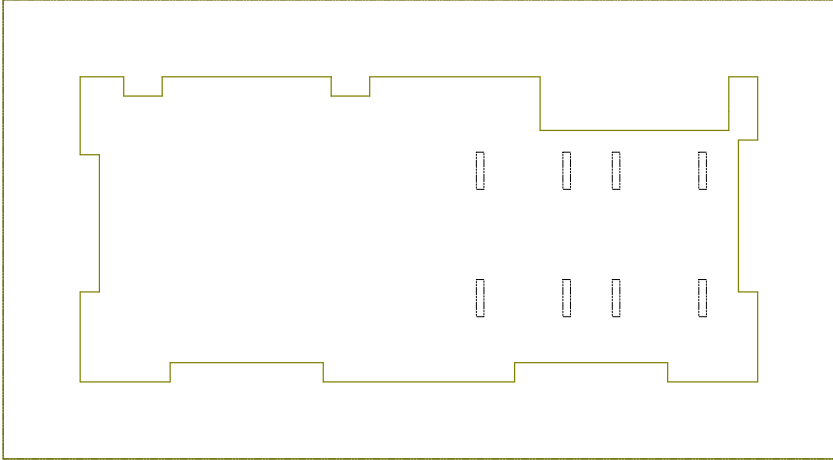
M2_Rigid (Scale 1.2732:1)



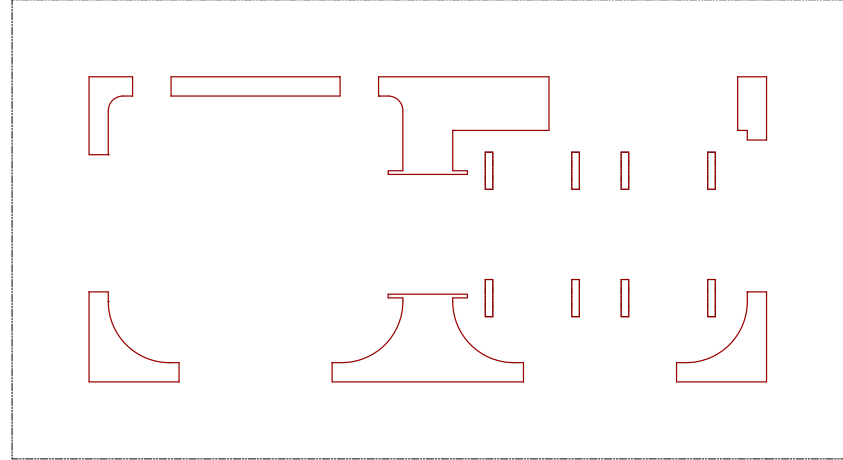
M3_flexOnly (Scale 1.2732:1)



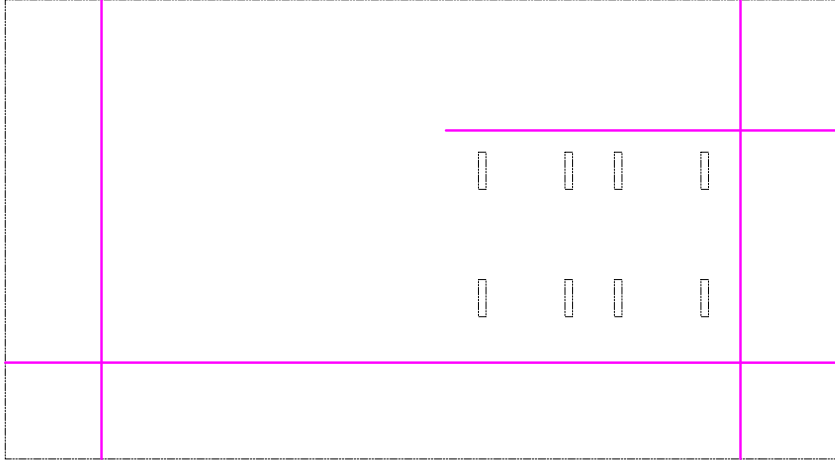
M4_Rail (Scale 1.2732:1)



M5_Cutout (Scale 1.2732:1)



M6_TOP-VCUT-ONLY (Scale 1.2732:1)



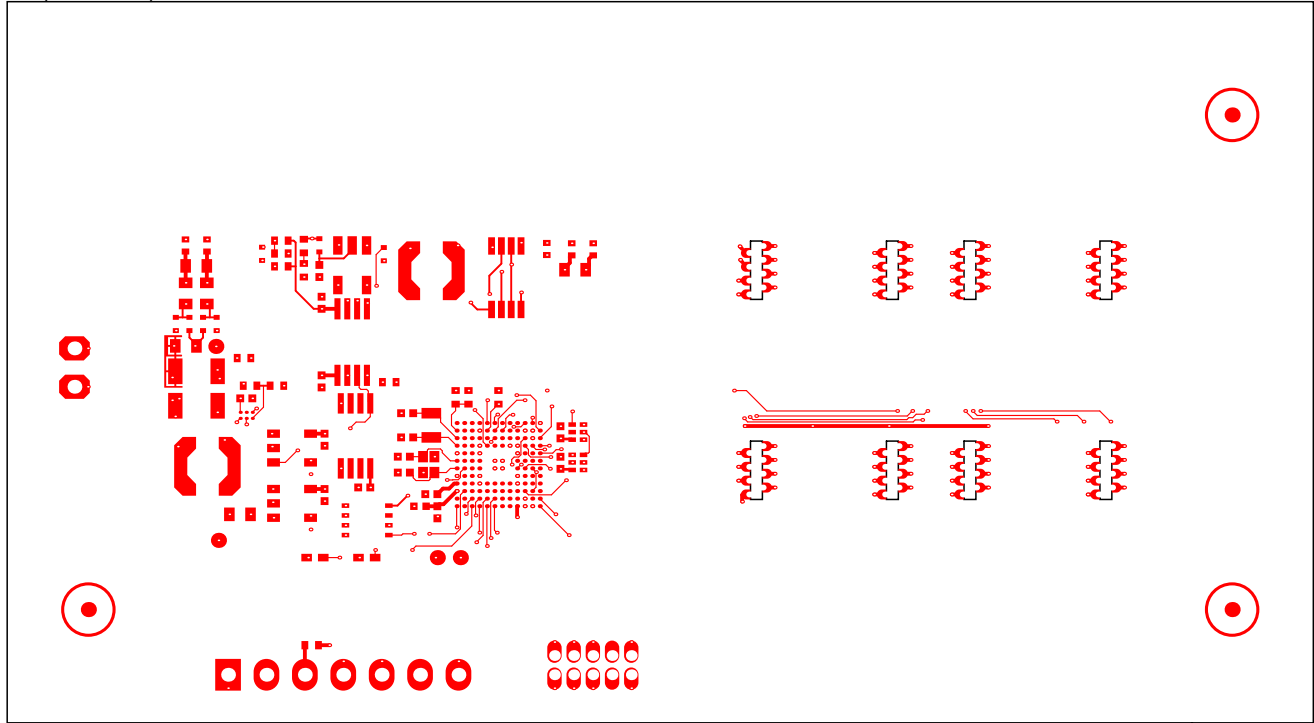
Layer Stack Legend

Layer	Gerber	Thickness	Type
Top Overlay	GTO		Legend
Rigid Top Solder	GTS	0.02mm(0.70mil)	Solder Mask
L1	GTL	0.03mm(1.10mil)	Signal
		0.05mm(2.10mil)	Dielectric
L2	G1	0.03mm(1.00mil)	Signal
		0.09mm(3.70mil)	Dielectric
L3	G2	0.03mm(1.30mil)	Signal
		0.05mm(2.00mil)	Dielectric
L4	G3	0.03mm(1.30mil)	Signal
		0.09mm(3.70mil)	Dielectric
L5	G4	0.03mm(1.00mil)	Signal
		0.05mm(2.10mil)	Dielectric
L6	GBL	0.03mm(1.10mil)	Signal
Rigid Bottom Solder	GBS	0.02mm(0.70mil)	Solder Mask
Bottom Overlay	GBO		Legend
Total thickness: 0.55mm(21.80mil)			

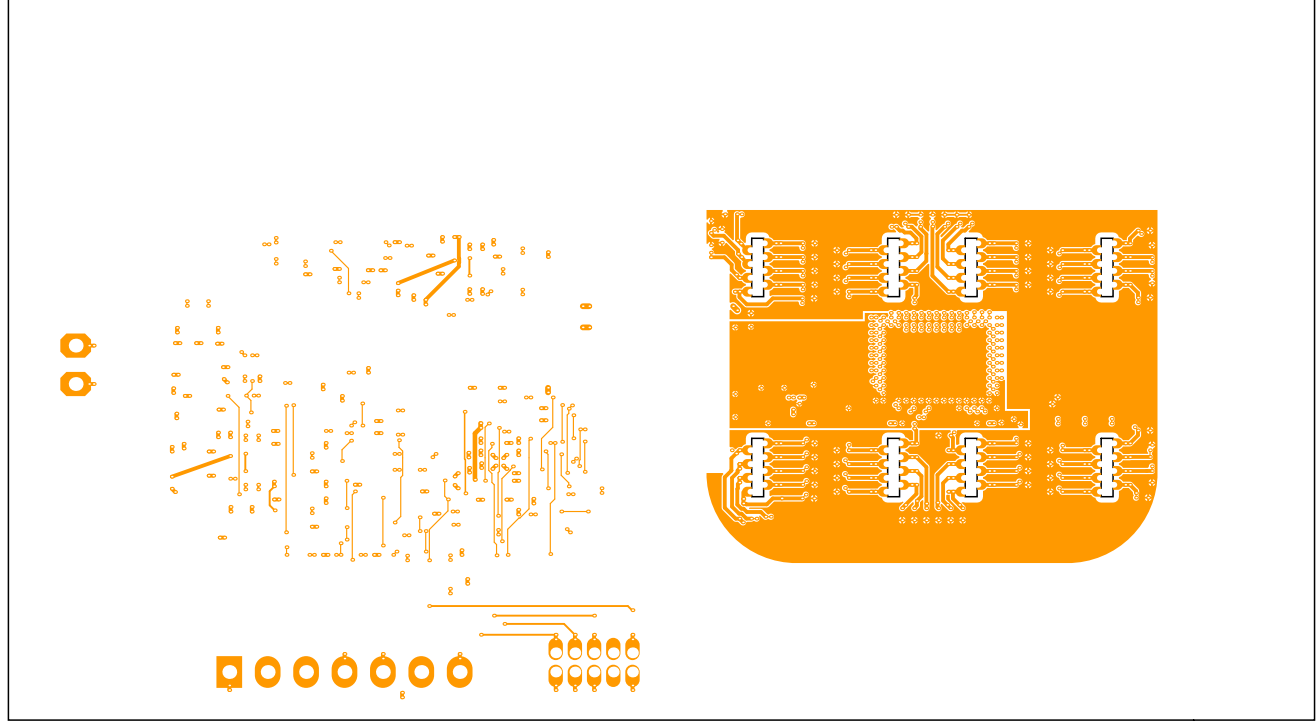
Layer Stack Legend

Layer	Gerber	Thickness	Type
Flex Top Coverlay + Adhesive	GCT2	0.04mm(1.50mil)	Solder Mask
L3	G2	0.03mm(1.30mil)	Signal
		0.05mm(2.00mil)	Dielectric
L4	G3	0.03mm(1.30mil)	Signal
Flex Bottom Coverlay + Adhesive	GCB2	0.04mm(1.50mil)	Solder Mask
Total thickness: 0.19mm(7.60mil)			

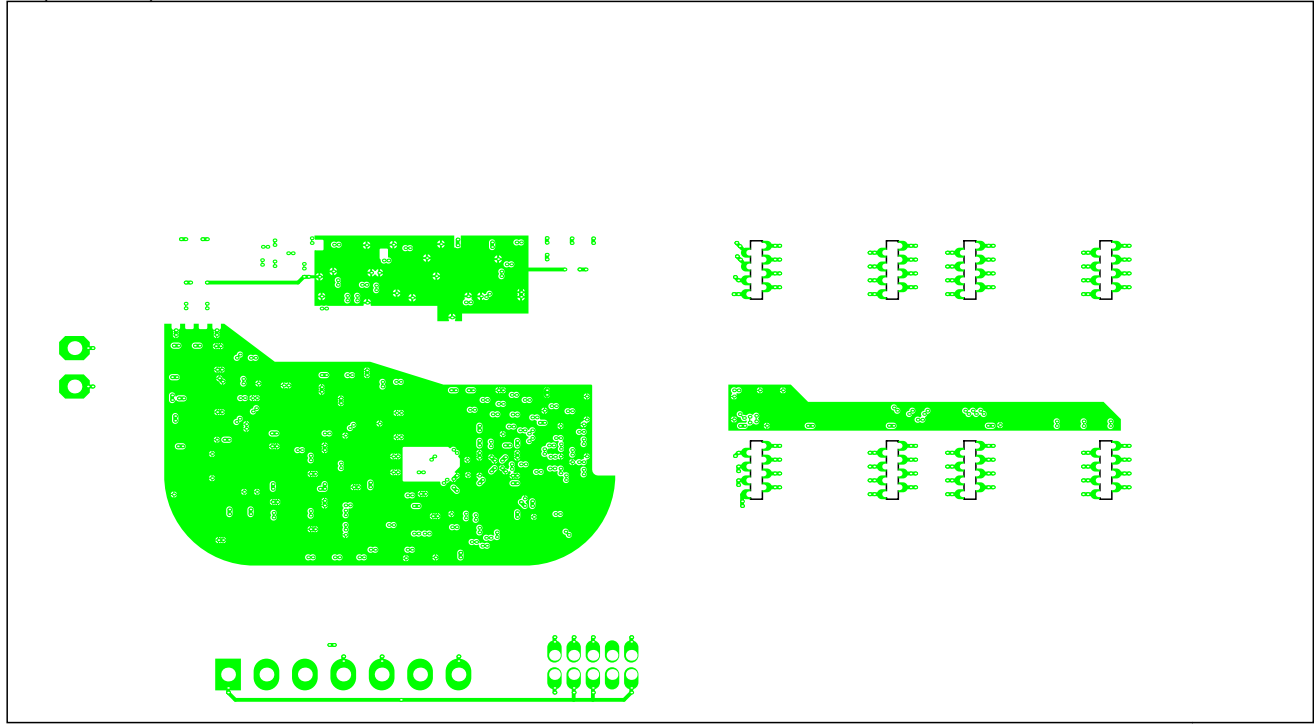
L1 (Scale 2:1)



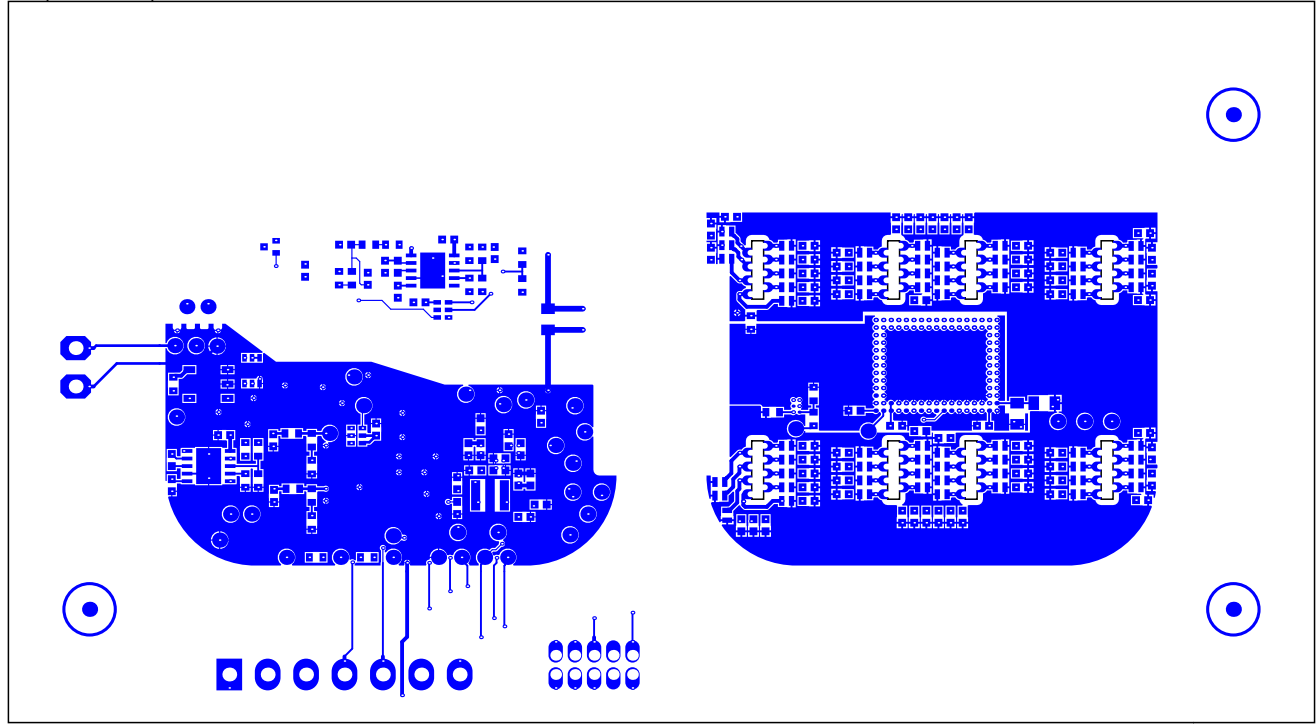
L5 (Scale 2:1)



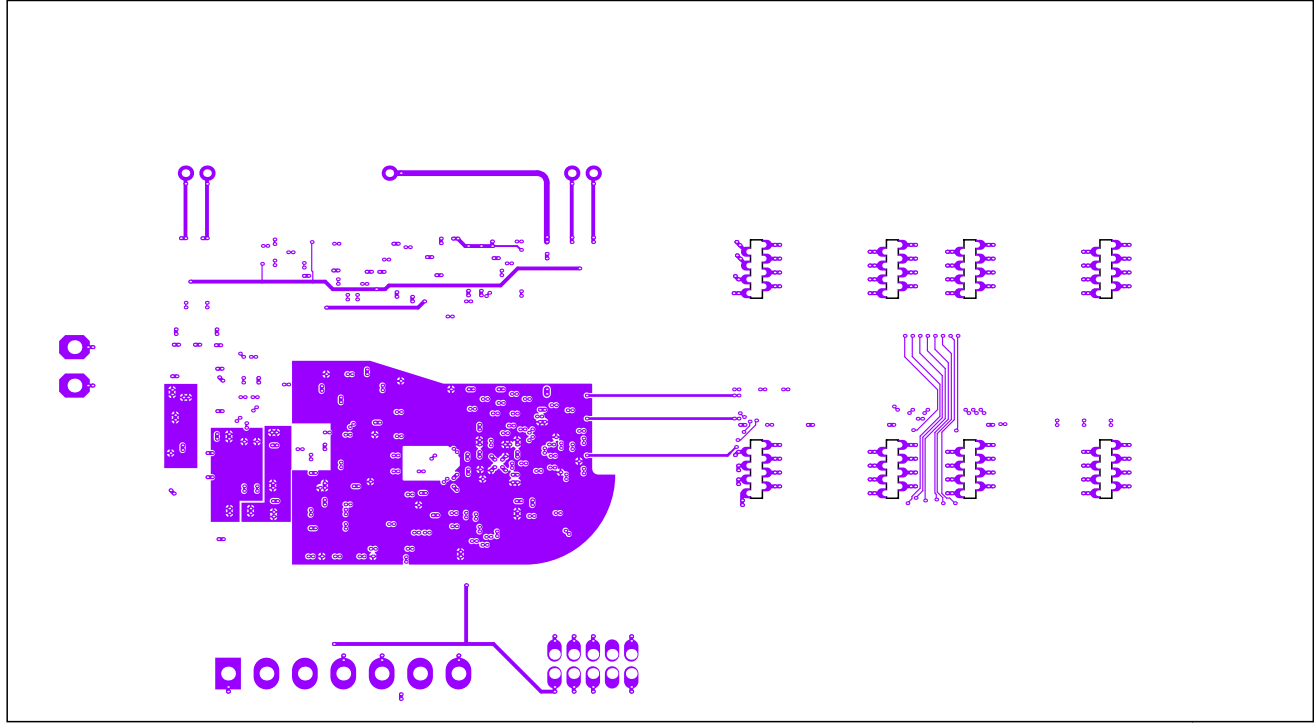
L2 (Scale 2:1)



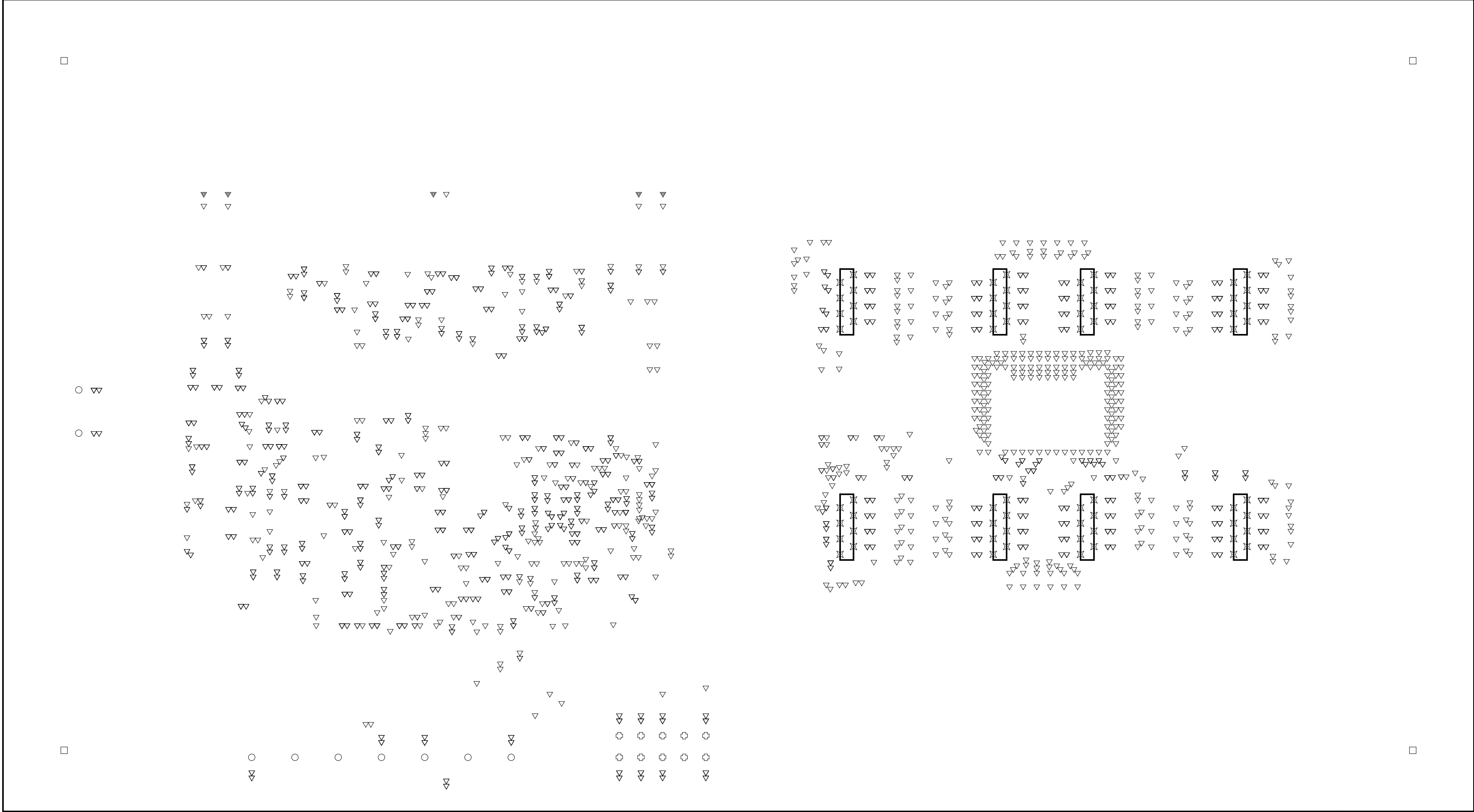
L6 (Scale 2:1)



L3 (Scale 2:1)



Drill Drawing View (Scale 5.4401:1)



Drill Table				
Symbol	Count	Hole Size	Plated	Hole Tolerance
▽	1862	0.10mm(4mil)	Plated	
▽X	64	0.38mm(15mil)	Plated	
▽	5	0.51mm(20mil)	Plated	
⊗	10	0.71mm(28mil)	Plated	
○	9	0.91mm(36mil)	Plated	
□	4	3.50mm(138mil)	Non-Plated	
	1954 Total			