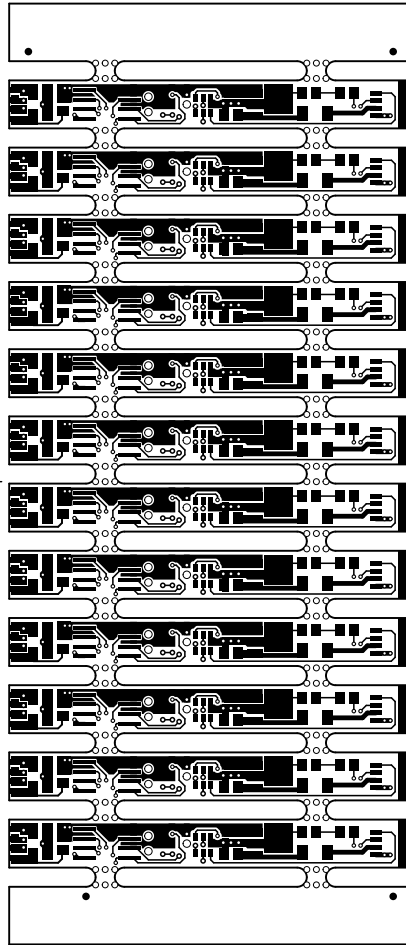


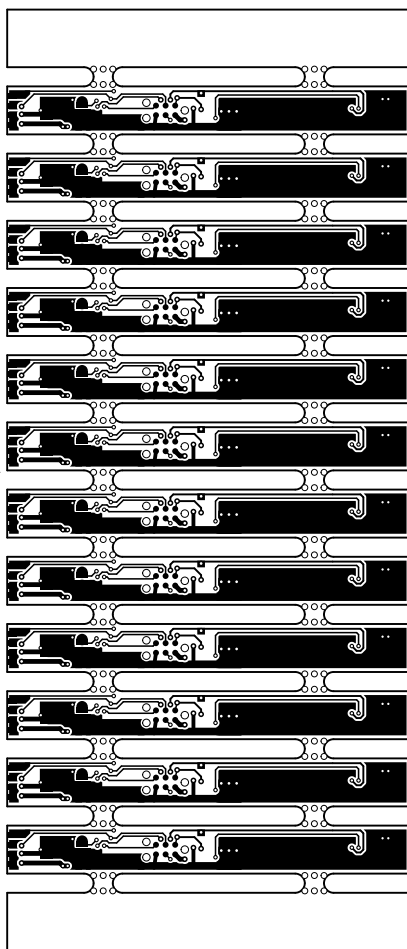
1. Table of Contents (This Page)
Created on Sat Oct 15 21:37:32 2022

2. top
3. bottom
4. outline
5. plated-drill
6. unplated-drill
7. componentmask
8. soldermask
9. topsilk
10. bottomsilk
11. toppaste
12. bottompaste
13. topassembly
14. bottomassembly
15. fab

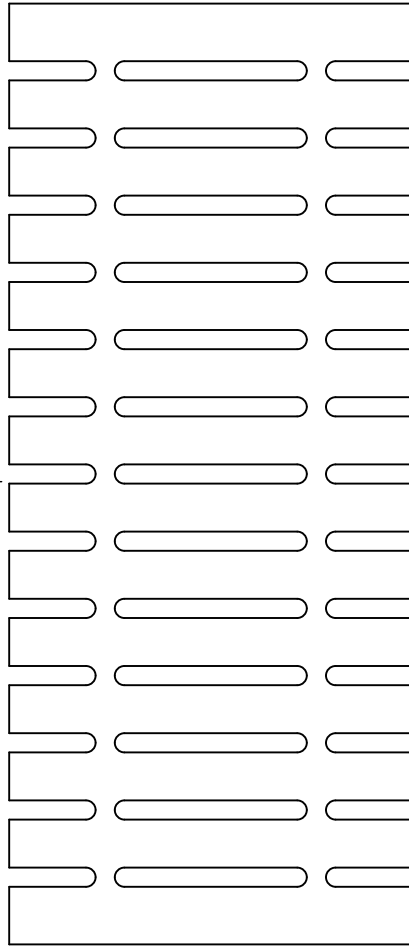
NO tabs, scoring, or breakaway rails on this edge.
Metal pads on this side should be coincident with board edge (<5mil).
Please do NOT pull back metal!

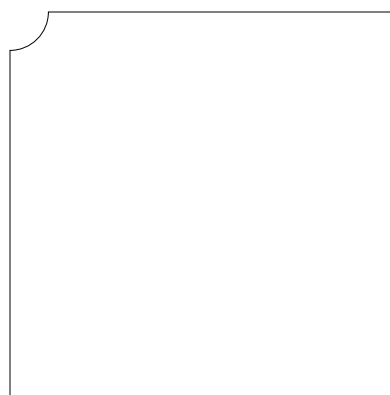
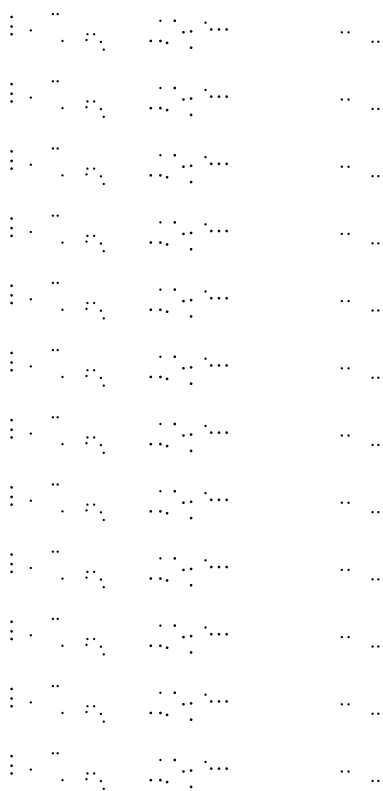


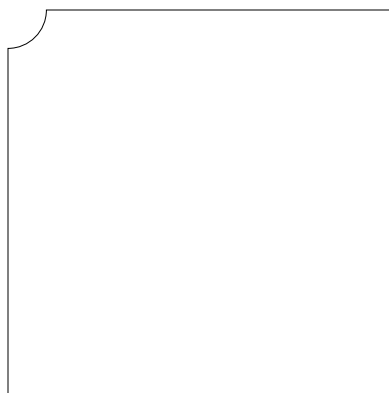
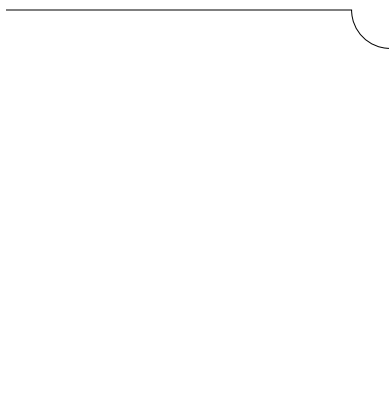
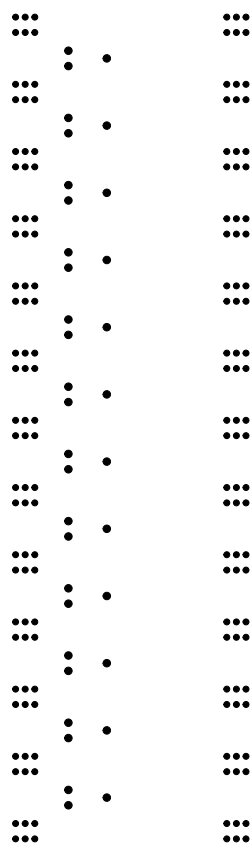
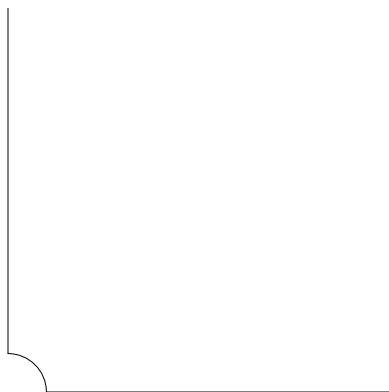
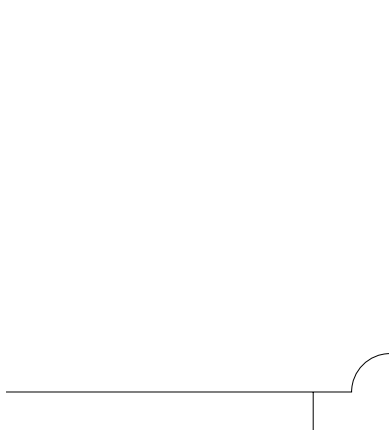
PLEASE DO NOT PUT PEEK METAL!
Metal bridge on the side should be coincident with pour edge (2mil).
NO tape scoring or preformal route on this edge.

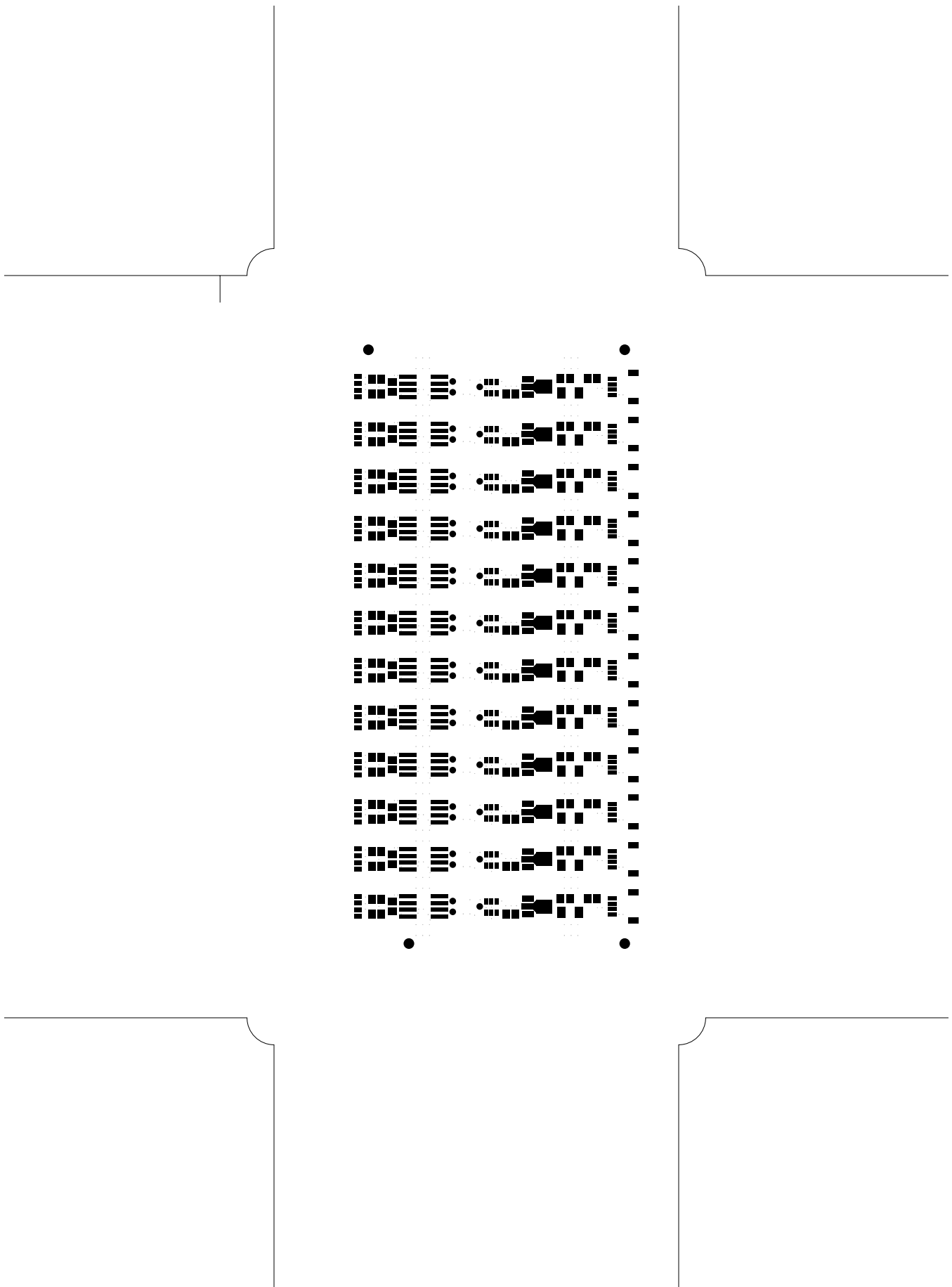


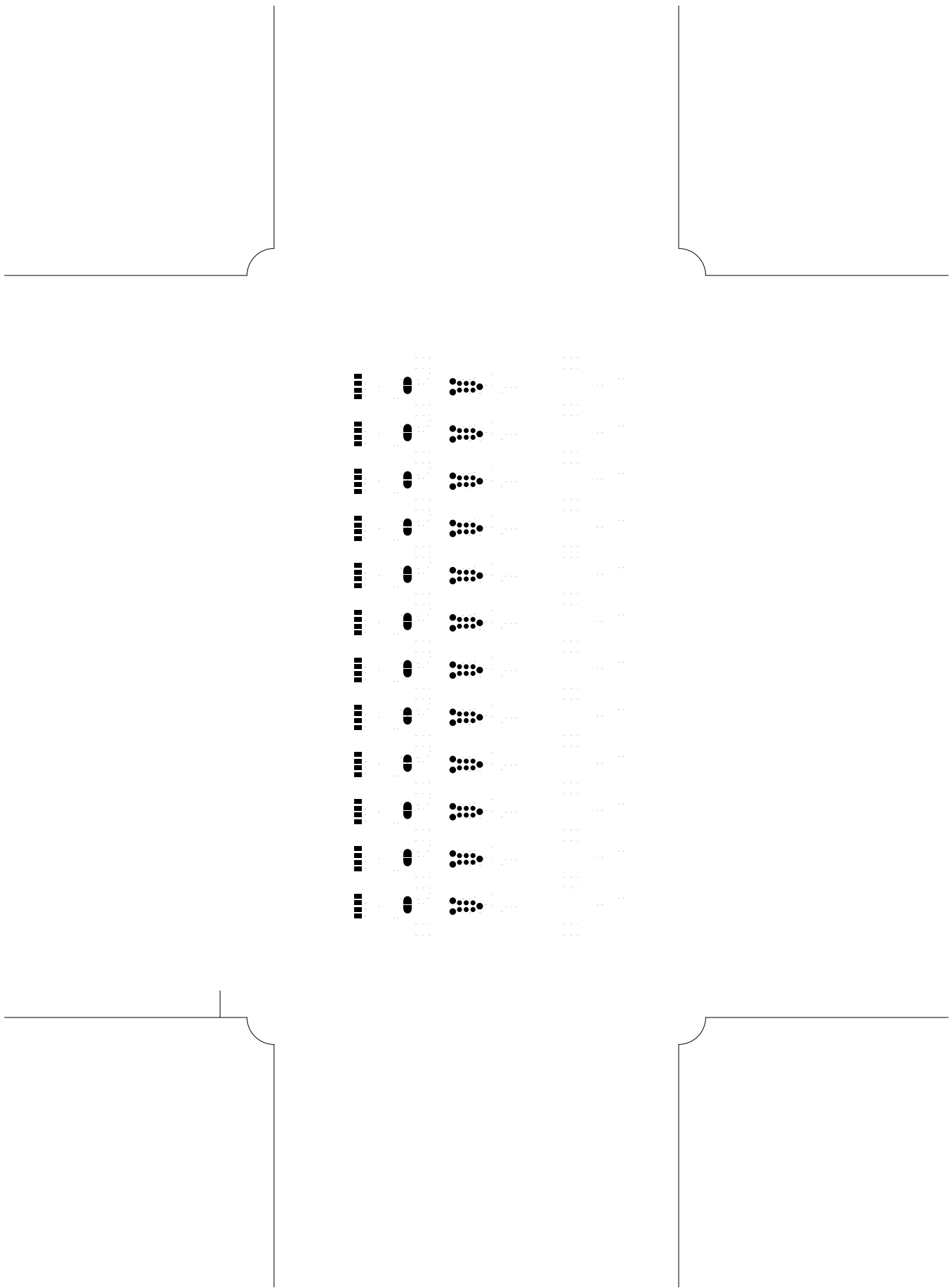
NO tabs, scoring, or breakaway rails on this edge.
Metal pads on this side should be coincident with board edge (<5mil).
Please do NOT pull back metal!



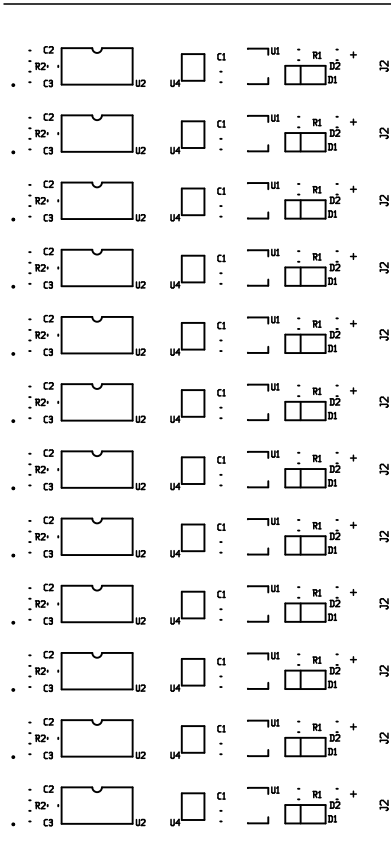




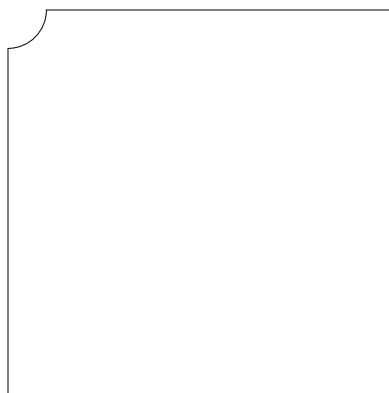
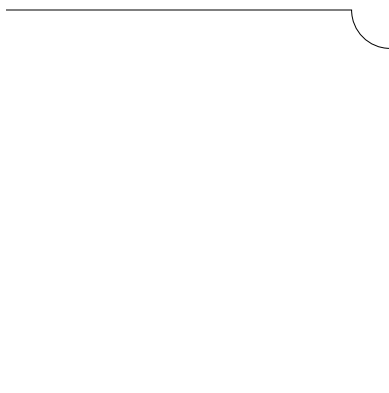
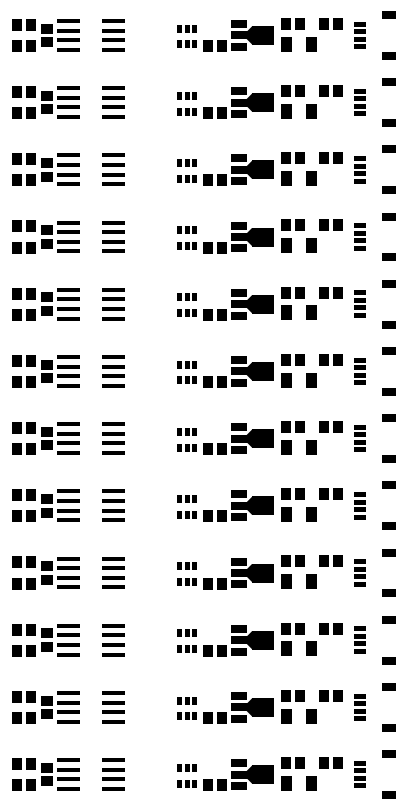
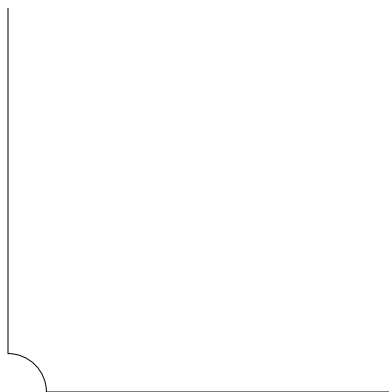
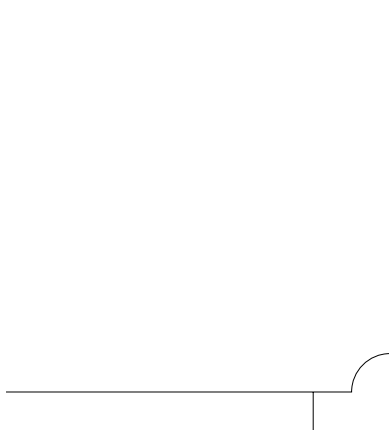


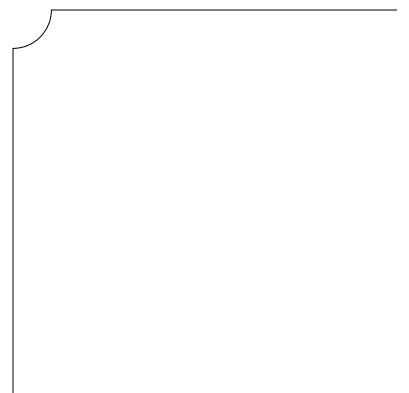
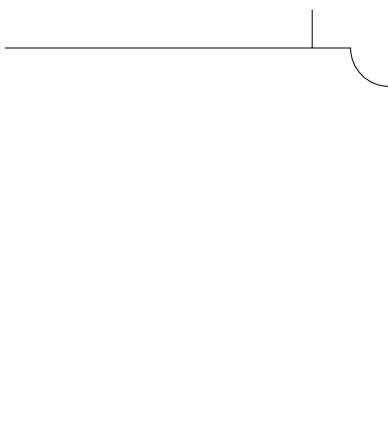
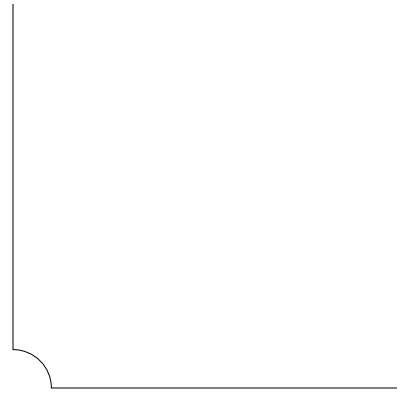
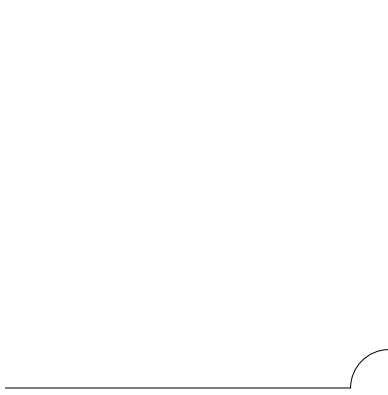


bottommask (mirrored), scale = 1:1.000
ckt-irsense-array.pcb

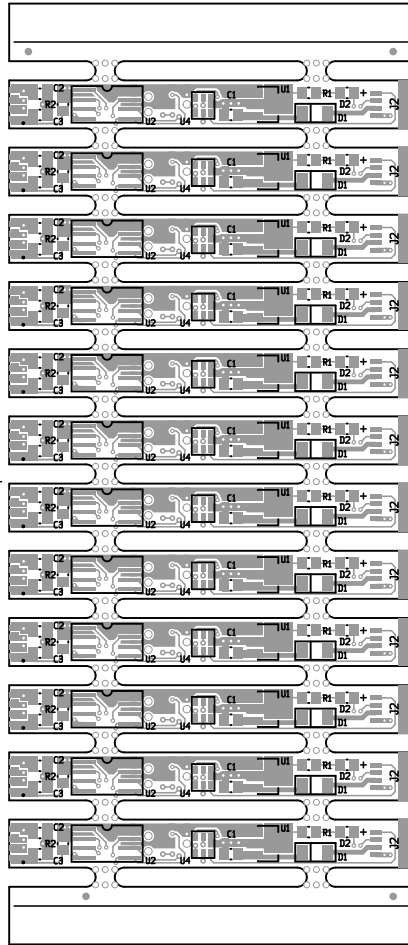


bottomsilk (mirrored), scale = 1:1.000
ckt-irsense-array.pcb

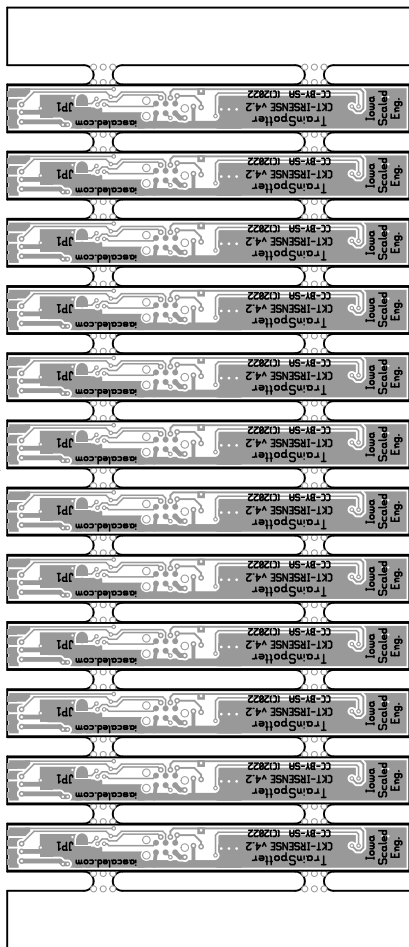




NO tabs, scoring, or breakaway rails on this edge.
Metal pads on this side should be coincident with board edge (<5mil).
Please do NOT pull back metal!



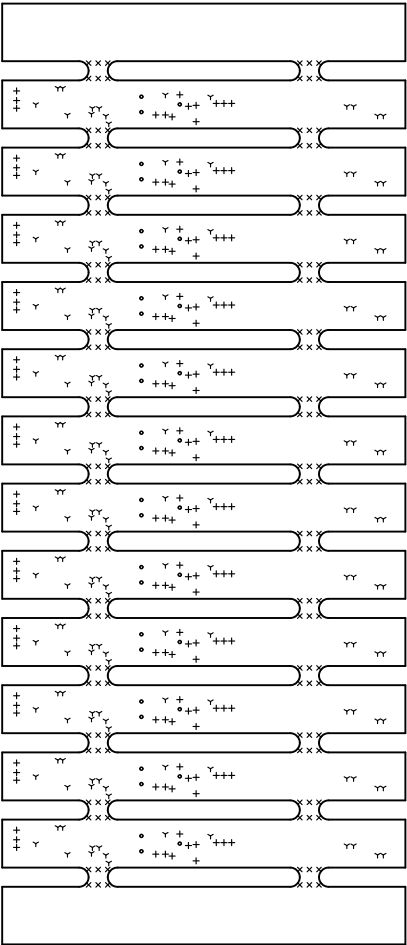
Please do NOT cut back metal!
Major bodge on this side should be coincident with pour edge («2w»).
NO tape scoring or preformal tape on this edge.



There are 4 different drill sizes used in this layout, 528 holes total

Symbol	Diam. (Inch)	Count	Plated?	
γ	0.012	180	YES	Title: (unknown) - Fabrication Drawing
+	0.014	156	YES	Author: Nathan D. Holmes
x	0.031	156	NO	Date: Sun Oct 16 03:37:32 2022 UTC
•	0.039	36	NO	

NO tabs, scoring, or breakaway rails on this edge.
Metal pads on this side should be coincident with board edge (<5mil).
Please do NOT pull back metal!



Board outline is the centerline of this path