

1. Table of Contents (This Page)

Created on Sun Sep 1 11:47:47 2019

2. top

3. bottom

4. outline

5. plated-drill

6. unplated-drill

7. componentmask

8. soldermask

9. topsilk

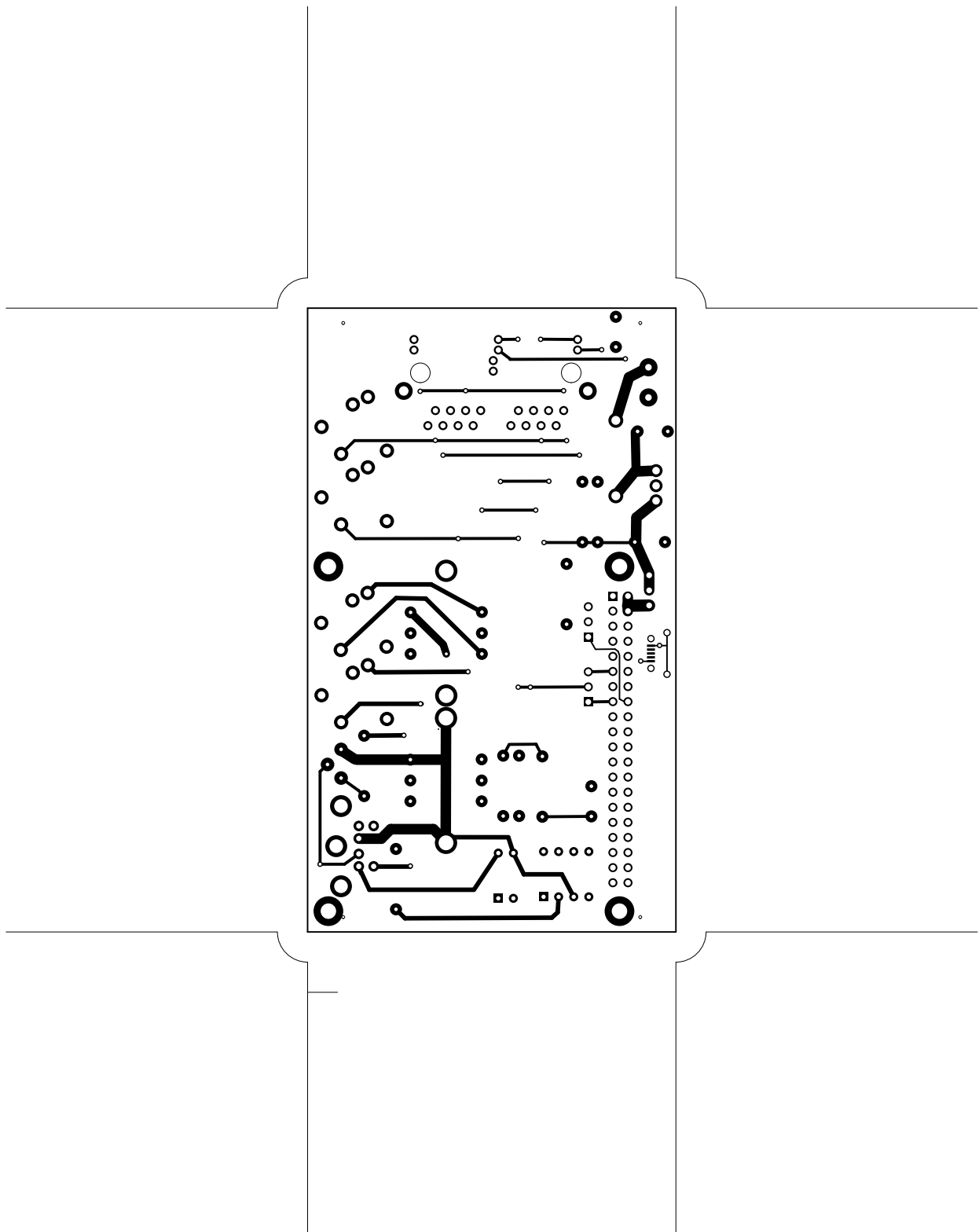
10. bottomsilk

11. toppaste

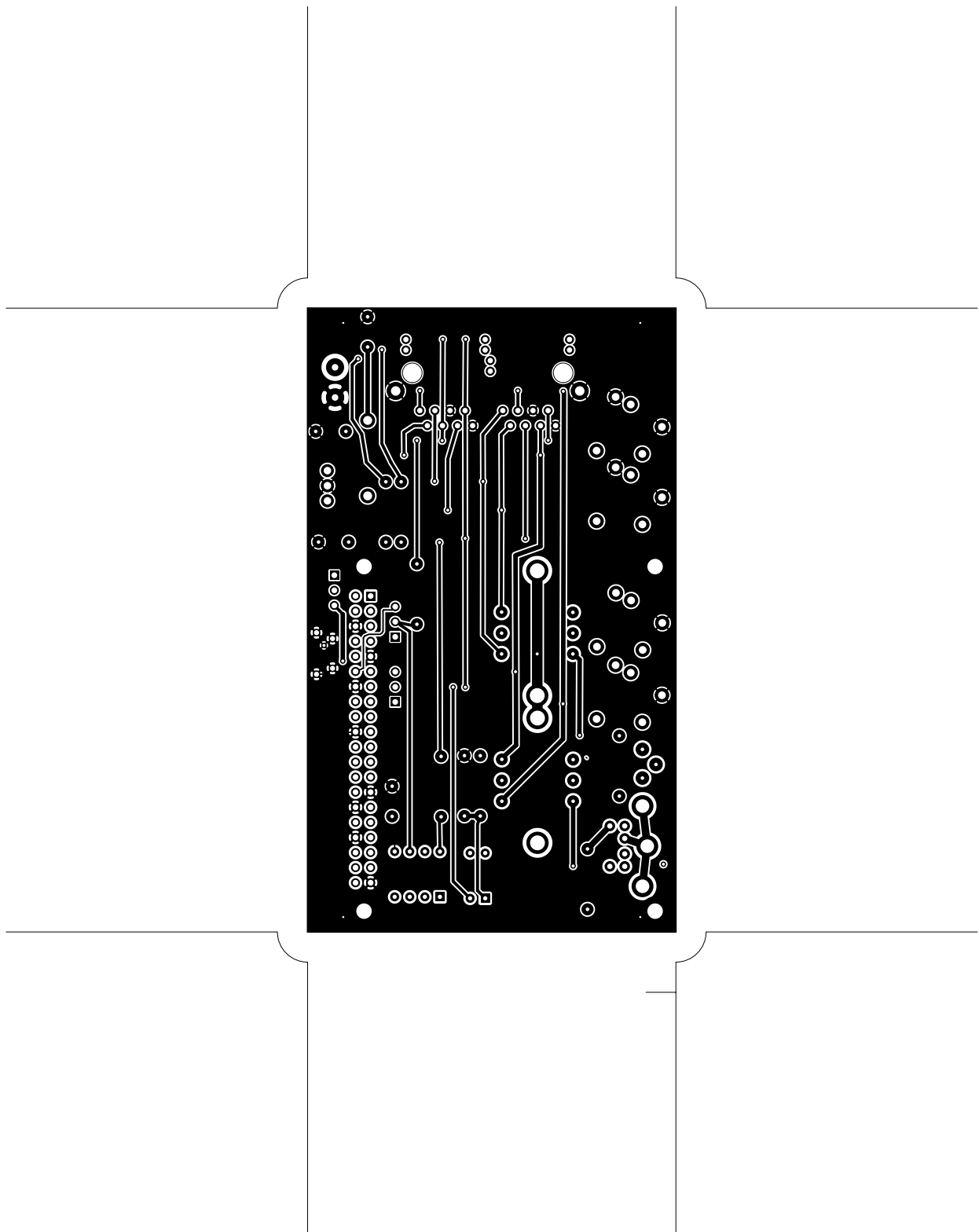
12. topassembly

13. bottomassembly

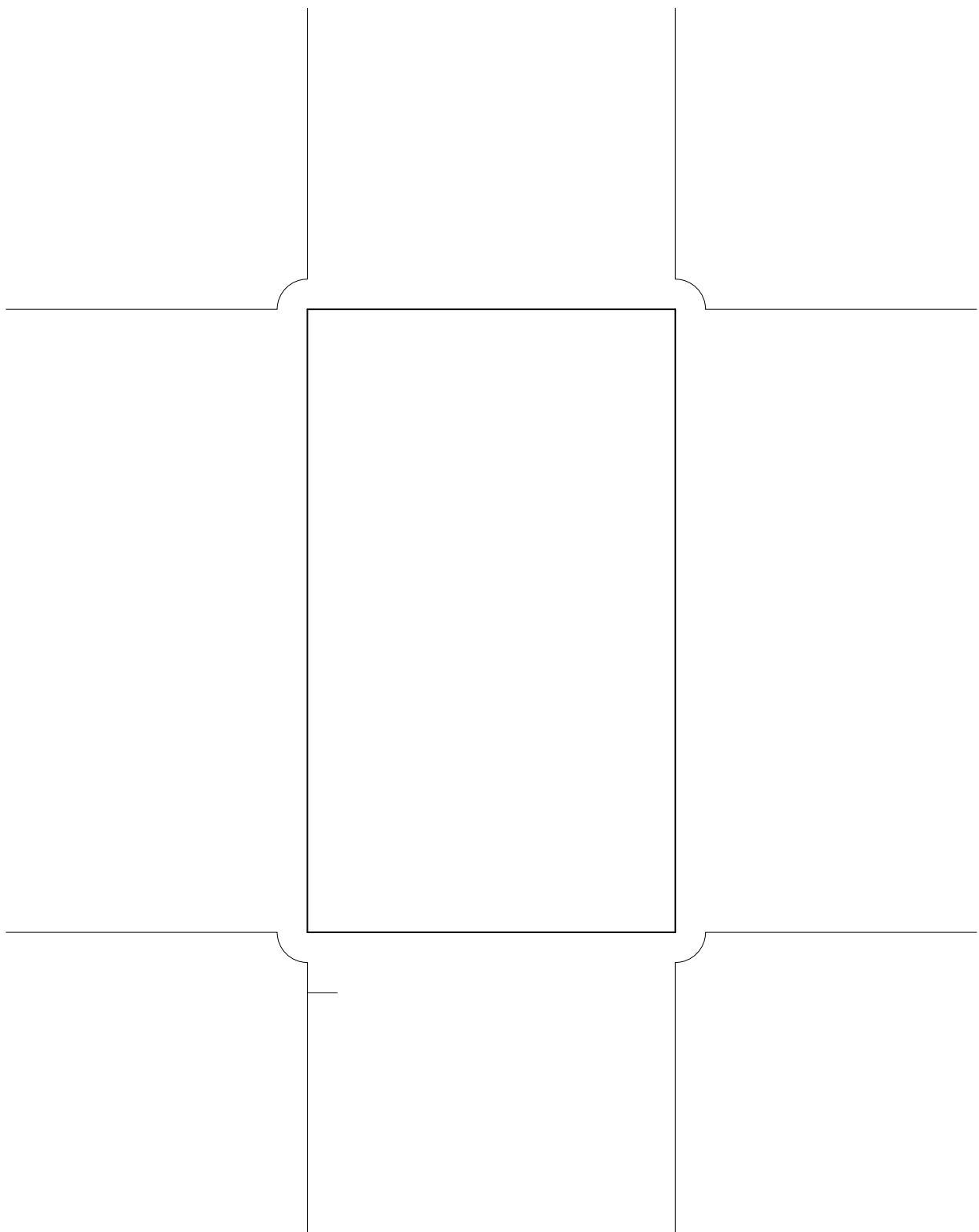
14. fab



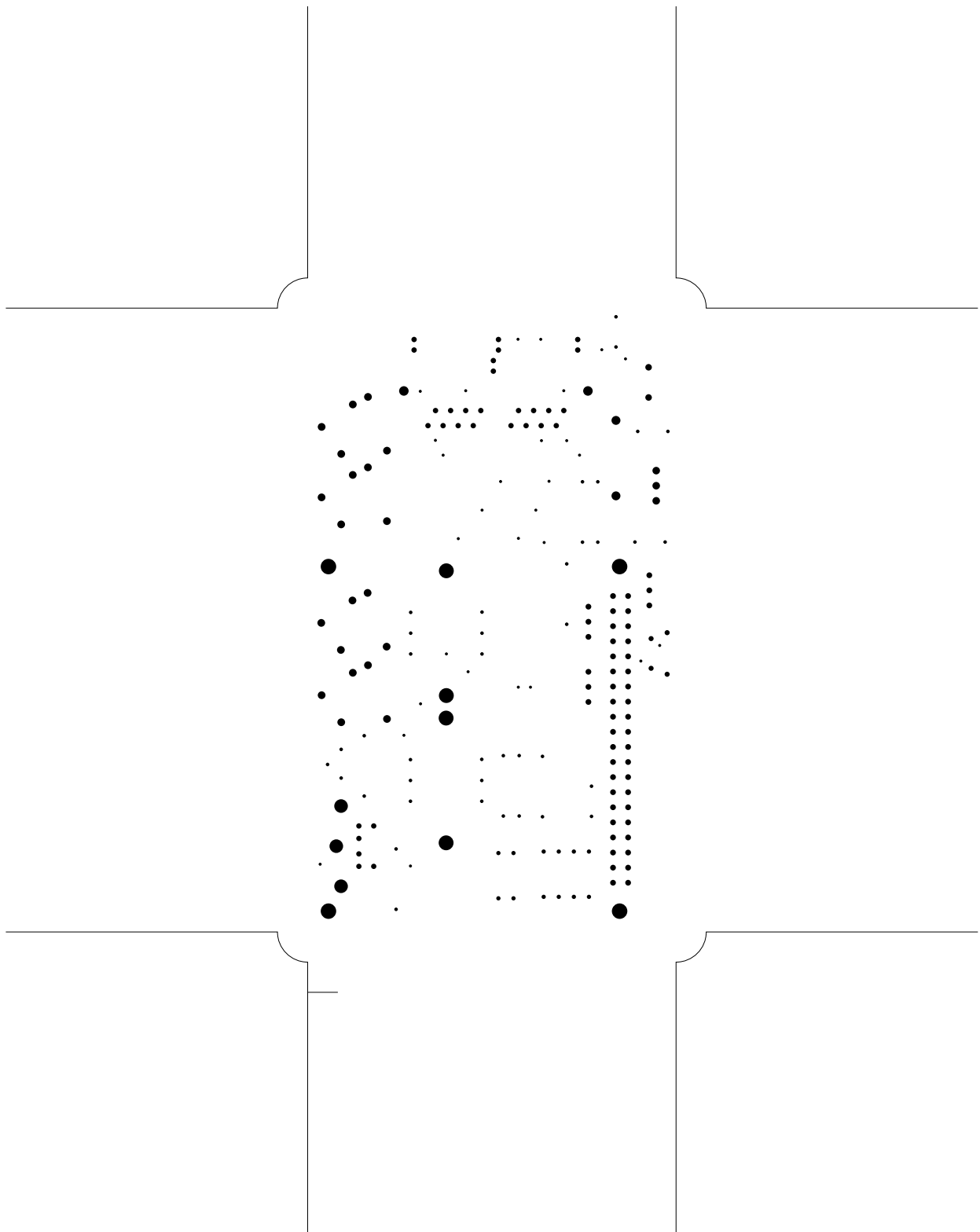
isaac, top, scale = 1:1.000
isaac/isaac-0.9.pcb



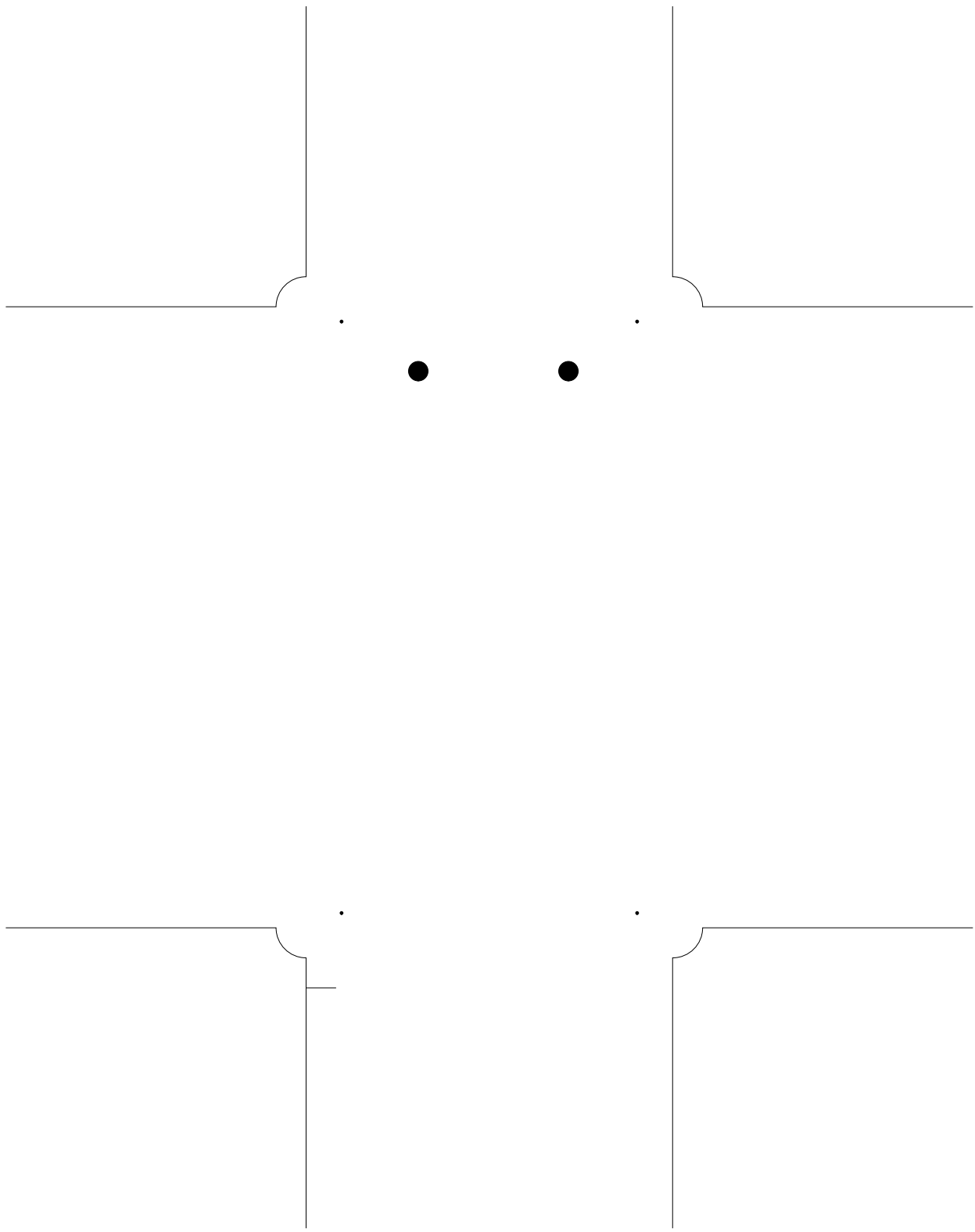
isaac, bottom (mirrored), scale = 1:1.000
isaac/isaac-0.9.pcb



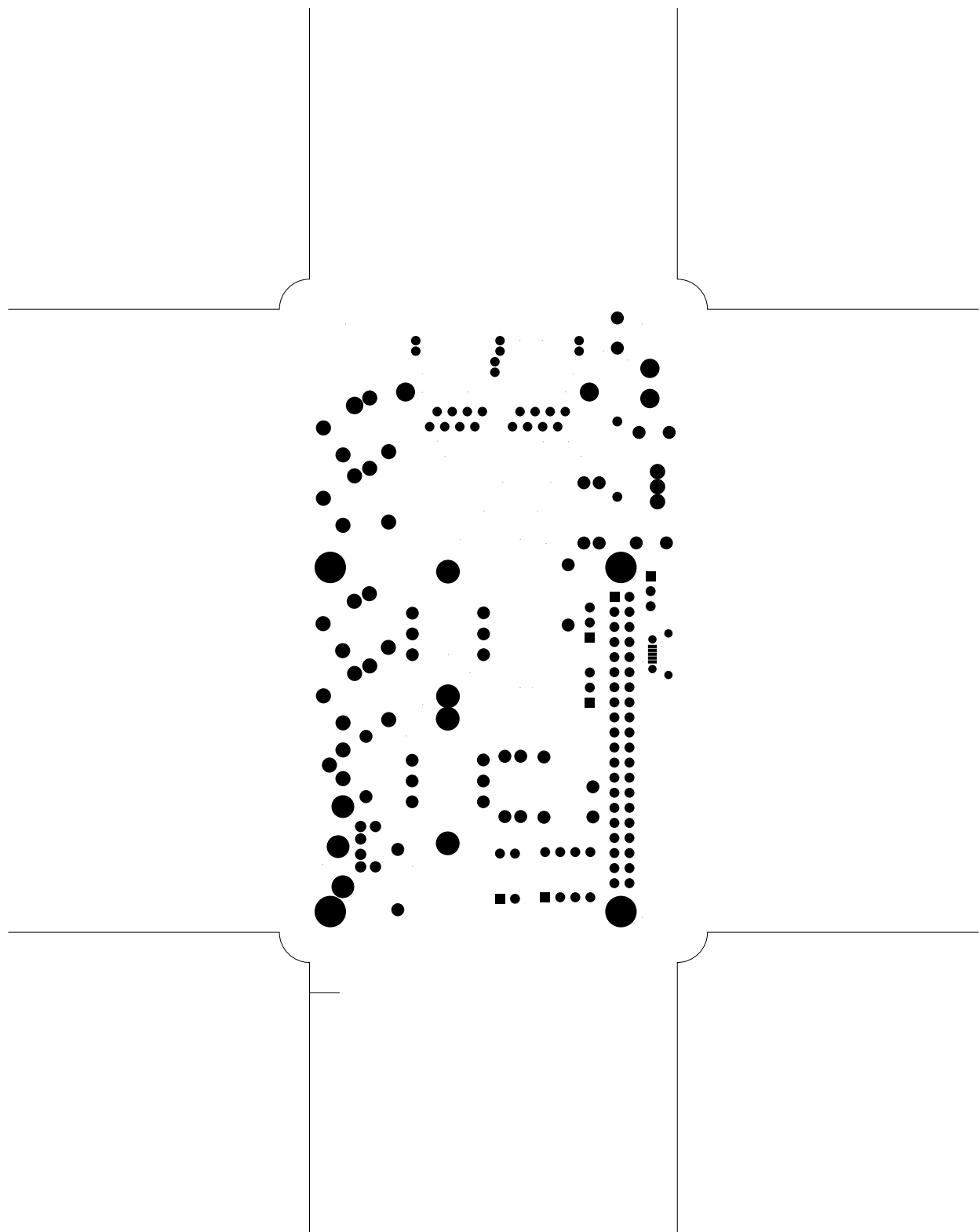
isaac, outline, scale = 1:1.000
isaac/isaac-0.9.pcb



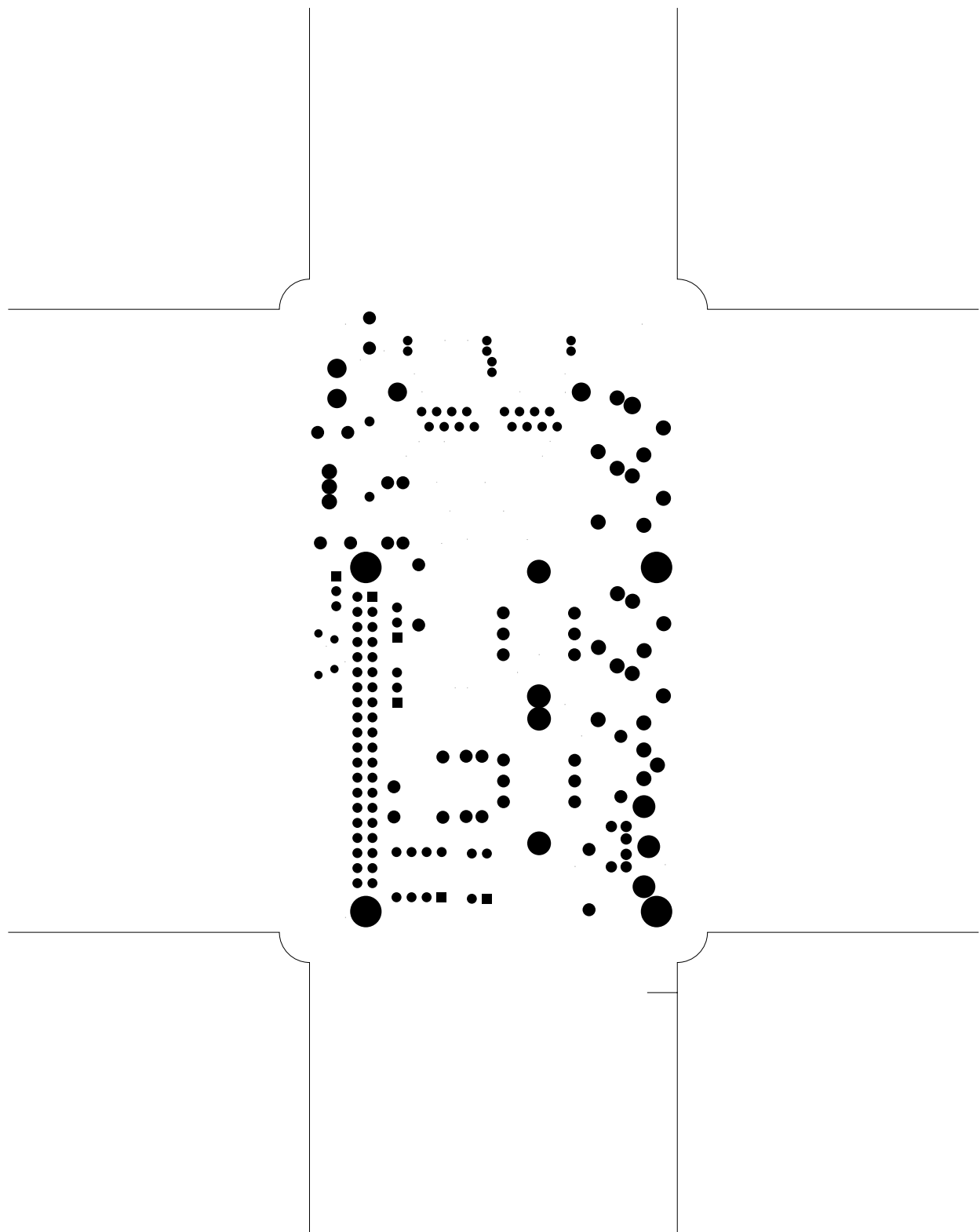
isaac, plated-drill, scale = 1:1.000
isaac/isaac-0.9.pcb



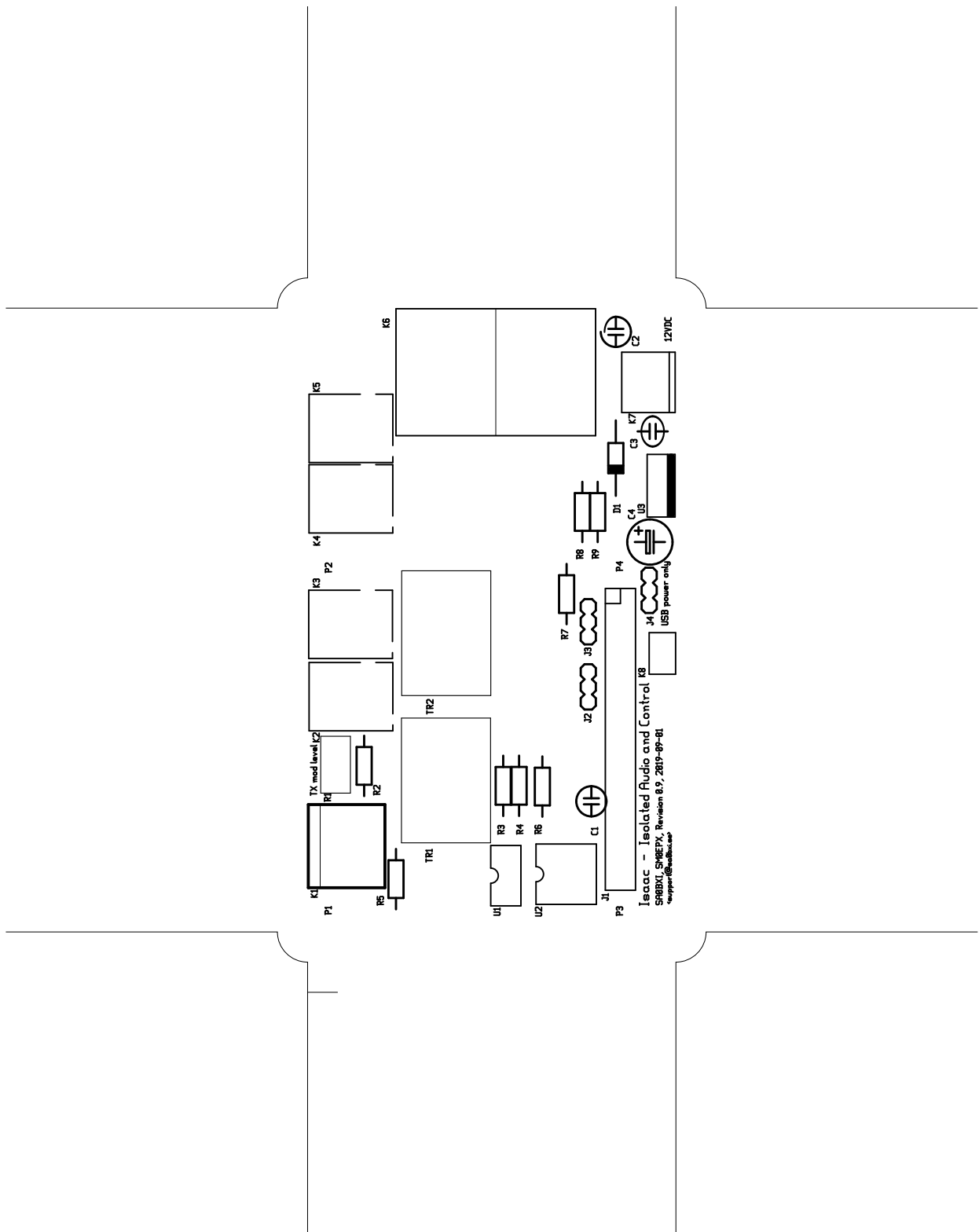
isaac, unplated-drill, scale = 1:1.000
isaac/isaac-0.9.pcb

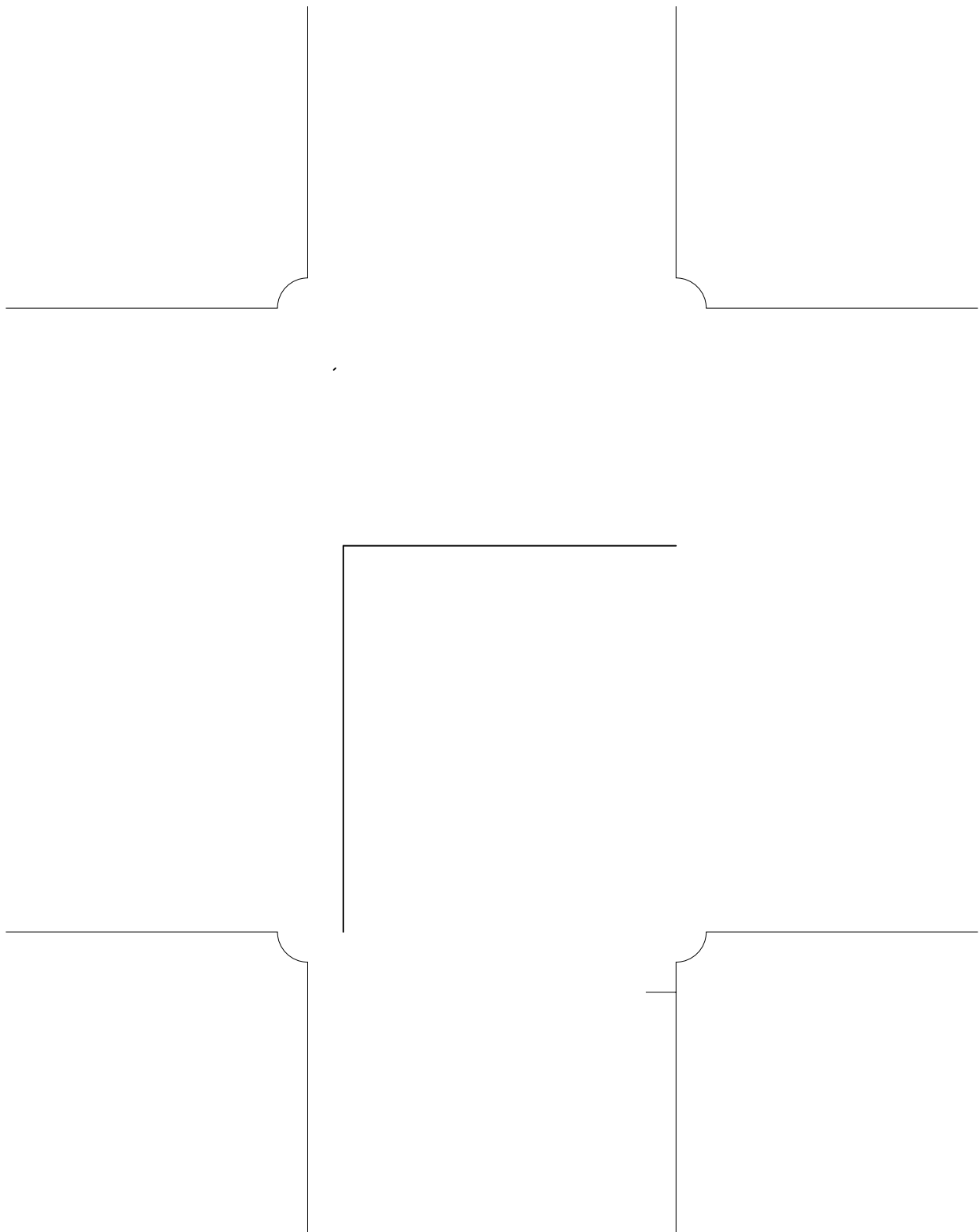


isaac, topmask, scale = 1:1.000
isaac/isaac-0.9.pcb



isaac, bottommask (mirrored), scale = 1:1.000
isaac/isaac-0.9.pcb

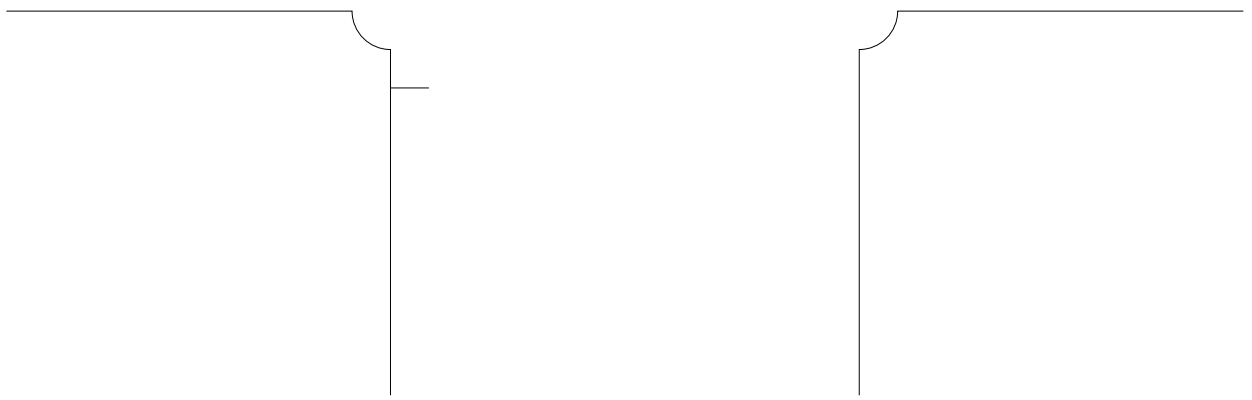




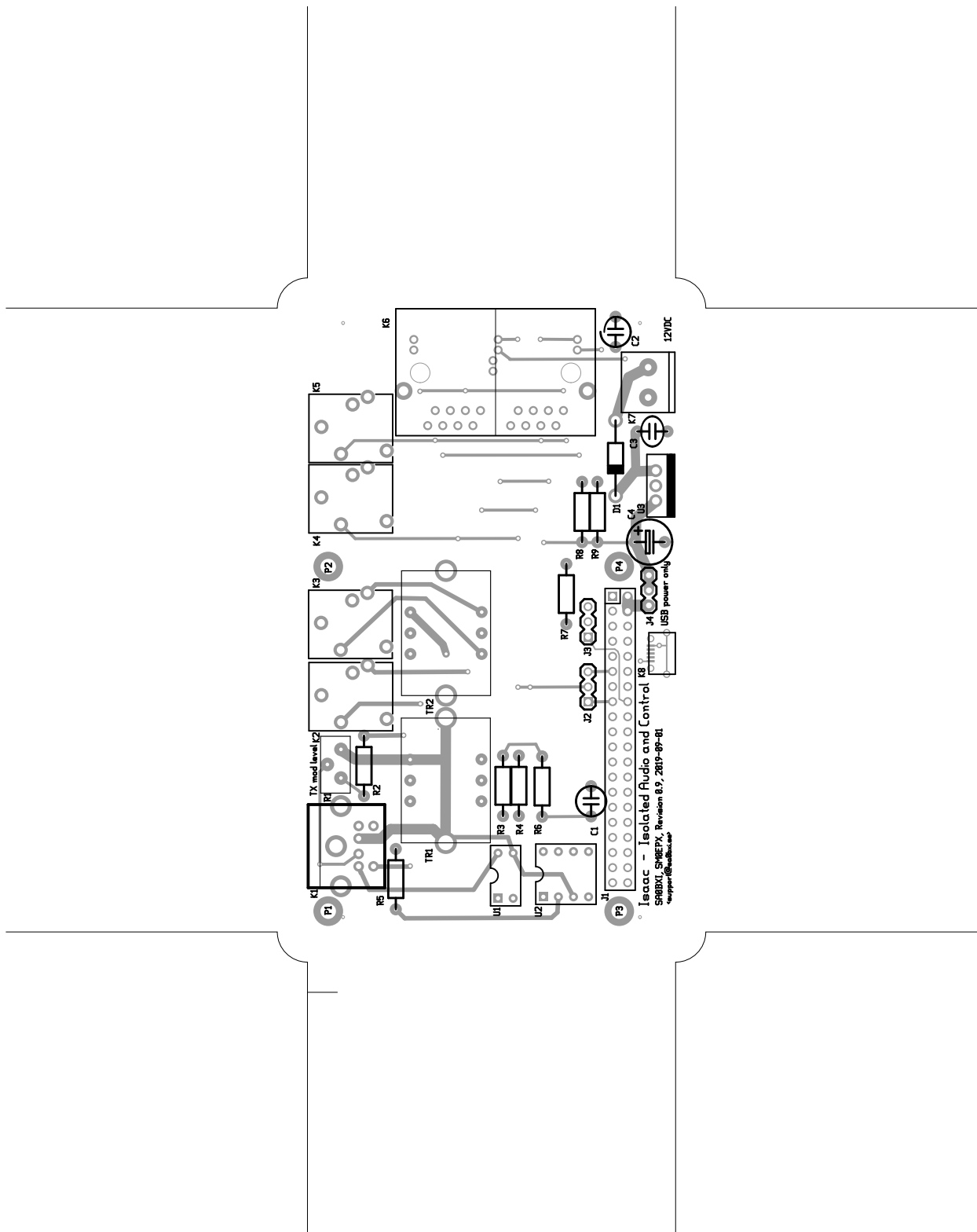
isaac, bottomsilk (mirrored), scale = 1:1.000
isaac/isaac-0.9.pcb



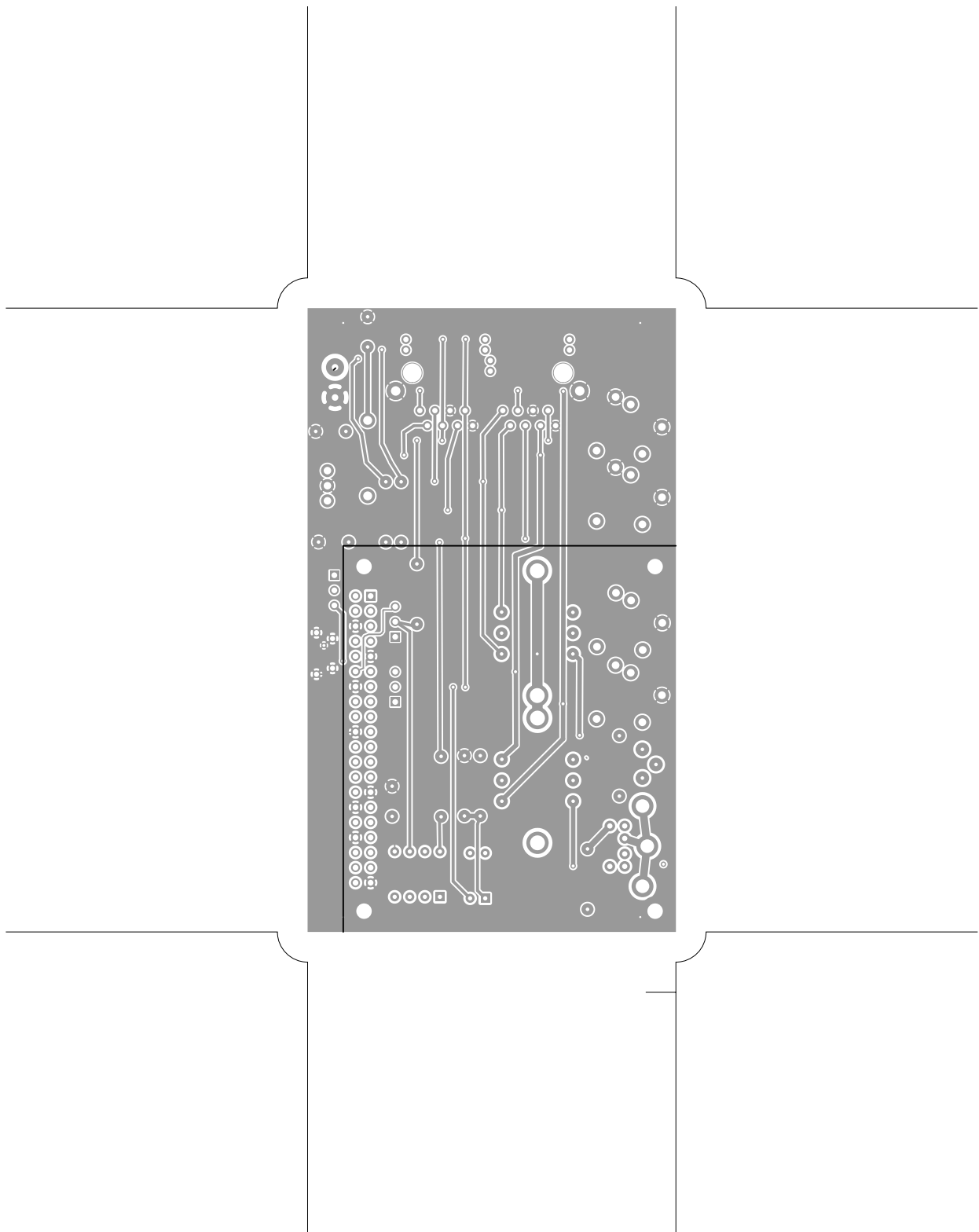
■



isaac, toppaste, scale = 1:1.000
isaac/isaac-0.9.pcb



isaac, topassembly, scale = 1:1.000
isaac/isaac-0.9.pcb



isaac, bottomassembly (mirrored), scale = 1:1.000
isaac/isaac-0.9.pcb

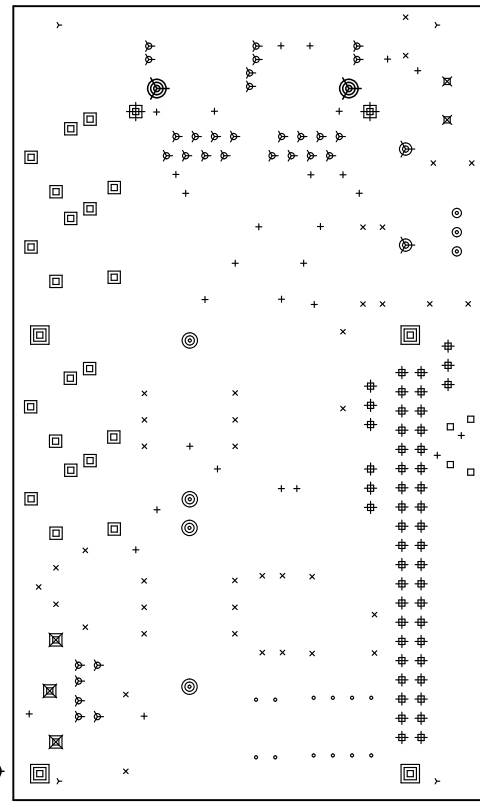
There are 15 different drill sizes used in this layout, 209 holes total

Symbol	Diam. [inch]	Count	Plated?
γ	0.020	4	NO
+	0.020	29	YES
x	0.024	39	YES
◦	0.028	12	YES
□	0.033	4	YES
ψ	0.035	38	YES
#	0.038	49	YES
¤	0.043	2	YES
◎	0.050	3	YES
□	0.051	20	YES
◎	0.059	2	YES
■	0.063	2	YES
■	0.090	3	YES
◎	0.098	4	YES
■	0.102	4	YES
◎	0.130	2	NO

Title: isaac - Fabrication Drawing

Author: Björn Pehrson

Date: s■■■n 1 sep 2019 09:47:48 UTC



Board outline is the centerline of this path