

# 1. Table of Contents (This Page)

Created on Fri Apr 17 12:49:17 2015

2. component

3. signal

4. ground

5. backside

6. outline

7. grounds

8. power

9. nocooling

10. testpoints

11. plated-drill

12. componentmask

13. soldermask

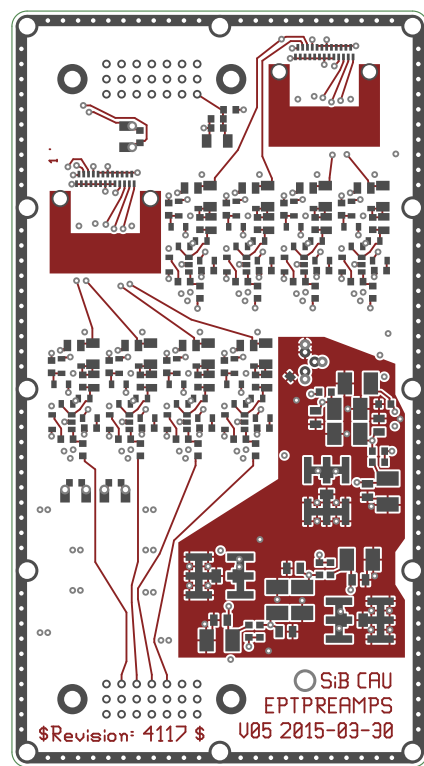
14. topsilk

15. bottomsilk

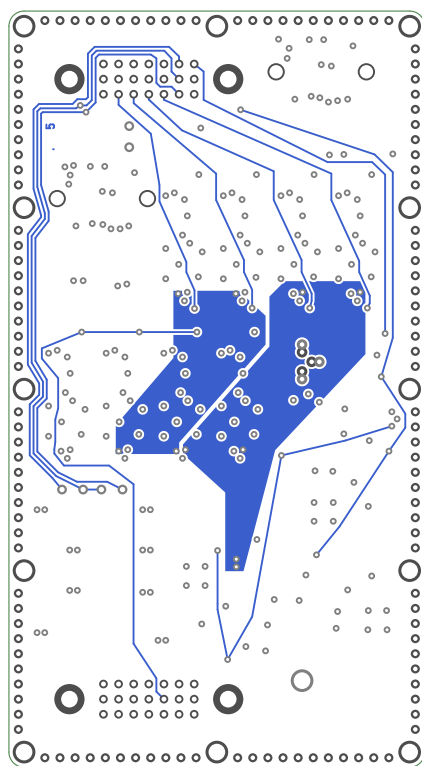
16. toppaste

..../eptrreamps.pcb  
P7. bottompaste

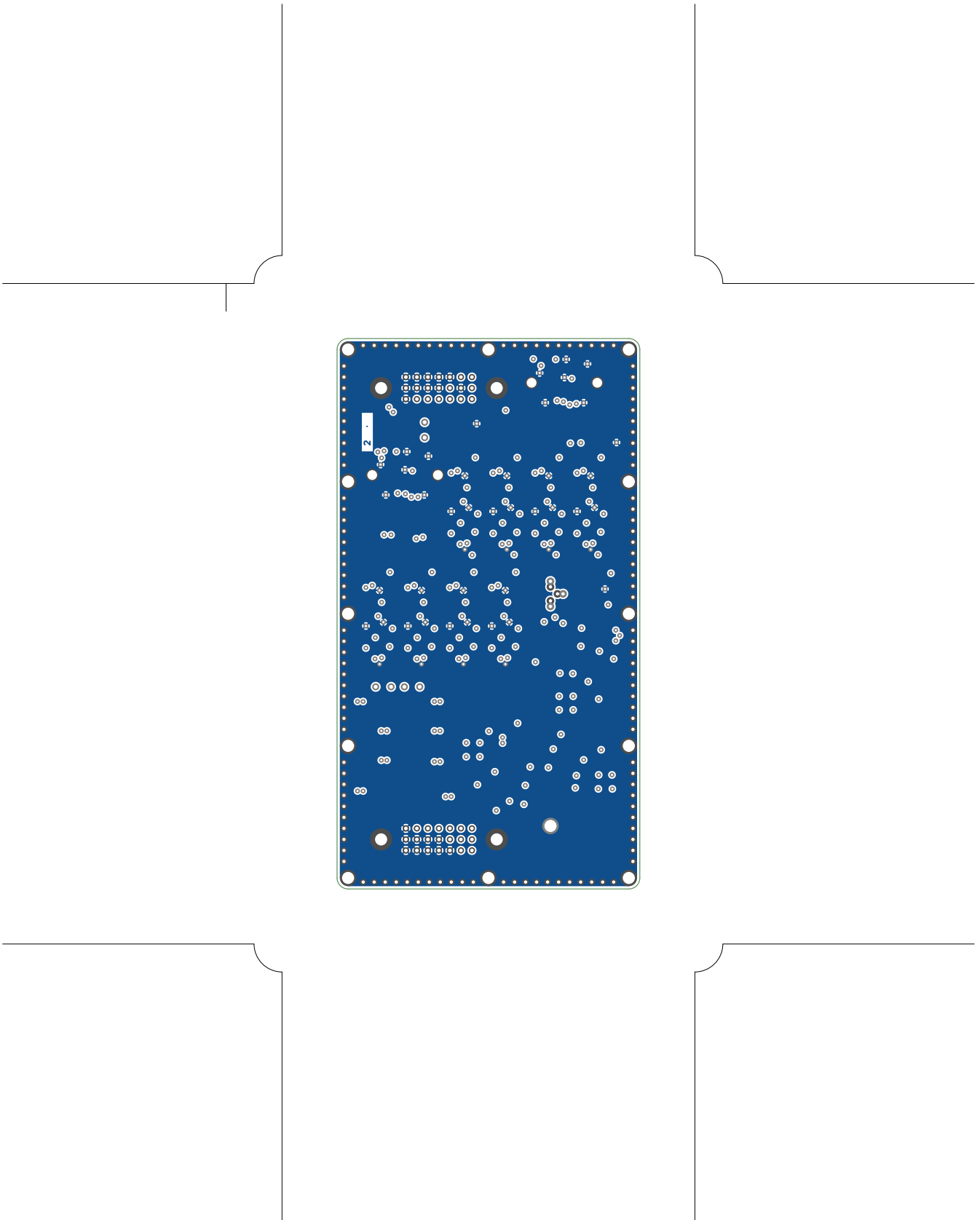
18. topmask 1.1



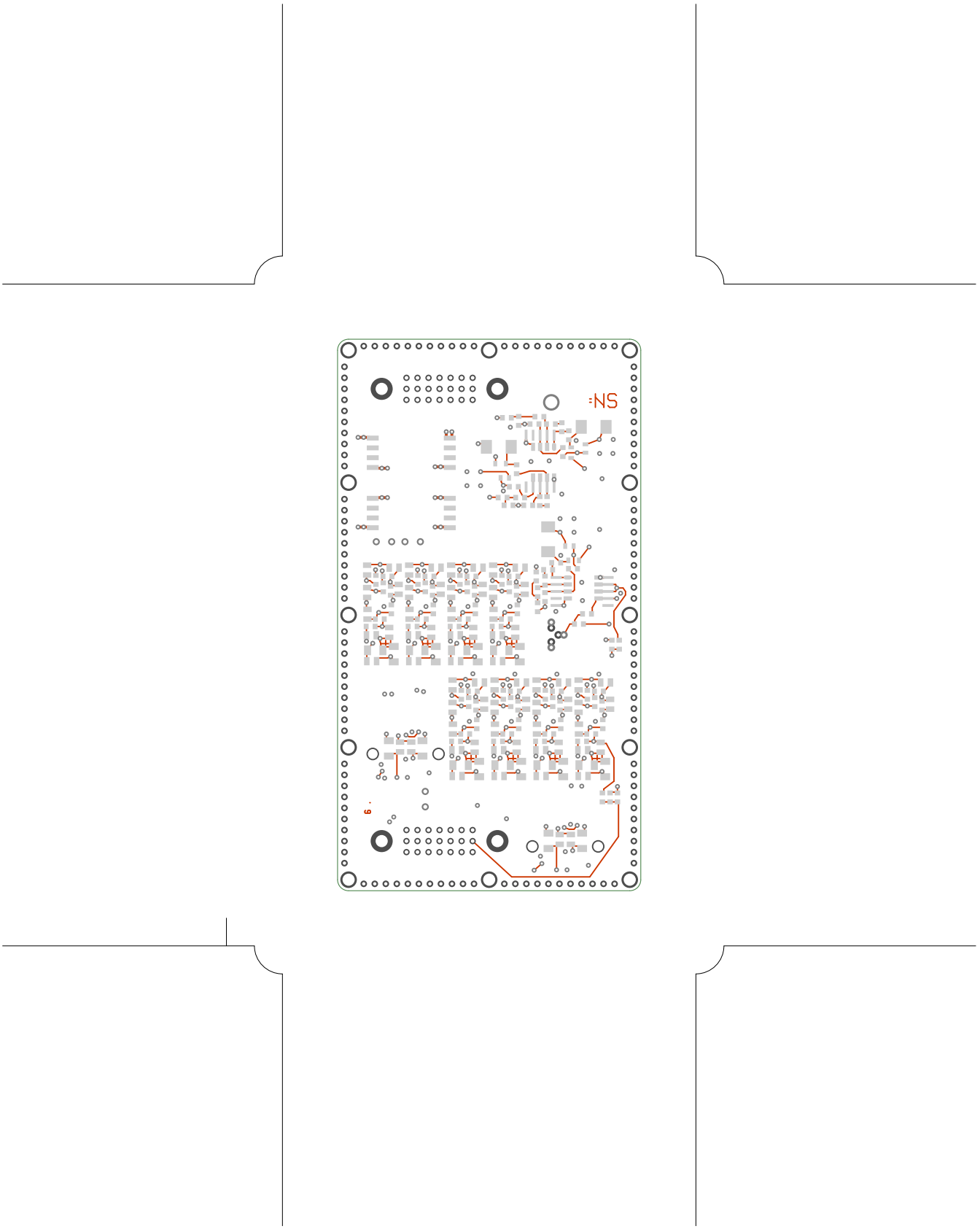
EPTPREAMPS, top, scale = 1:1.000  
./eptpreamps.pcb



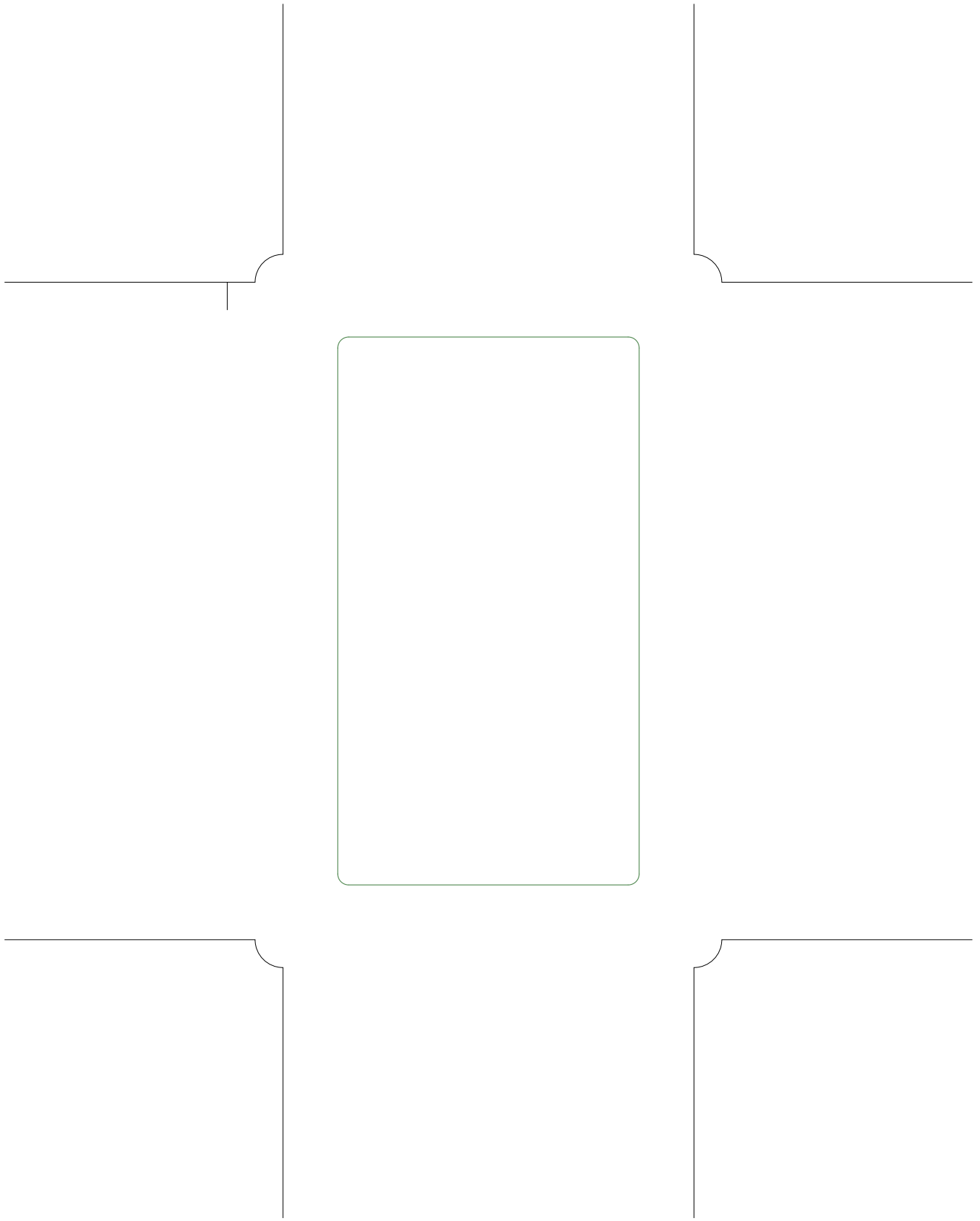
EPTPREAMPS, group1, scale = 1:1.000  
./eptpreamps.pcb



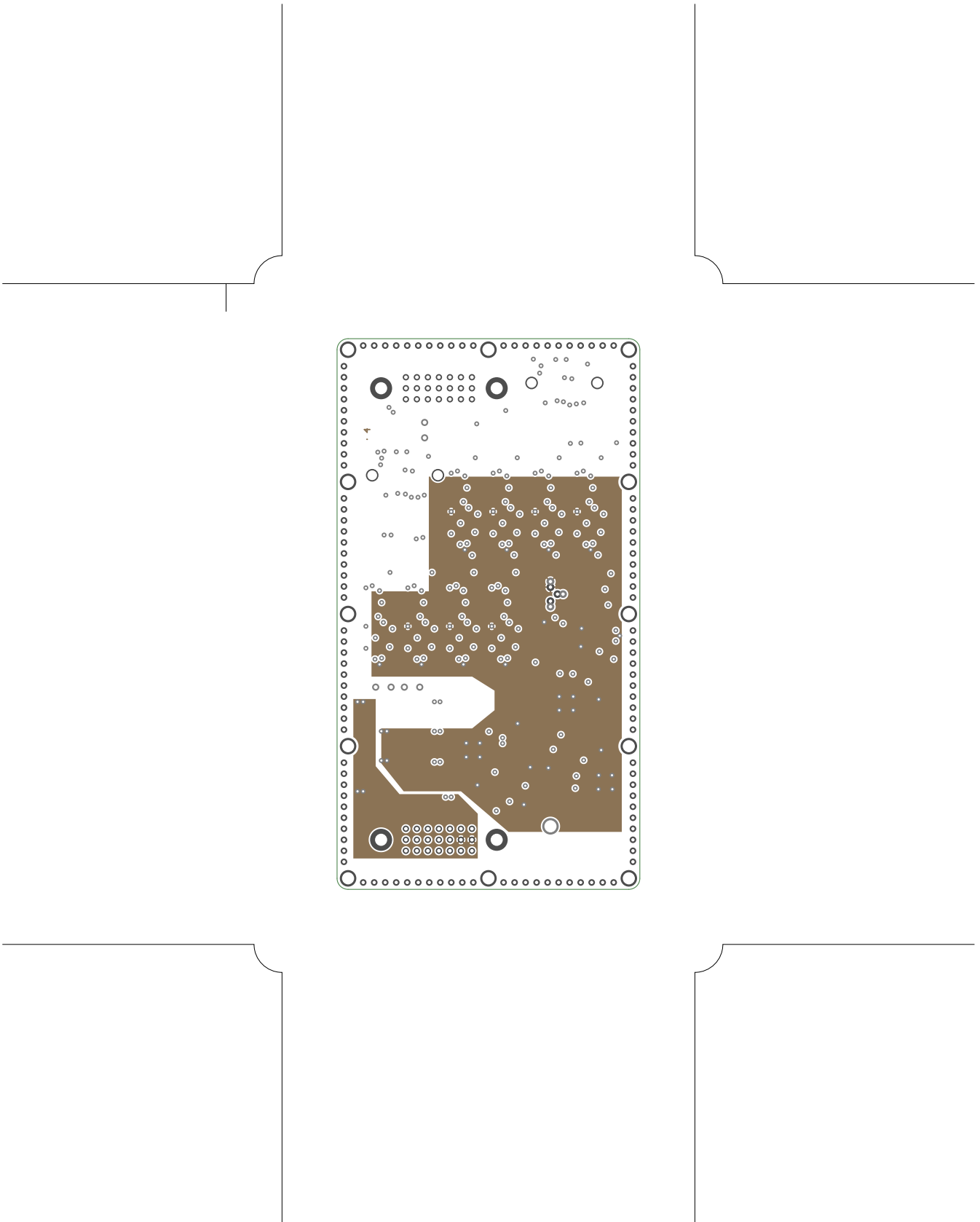
EPTPREAMPS, group2, scale = 1:1.000  
./eptpreamps.pcb



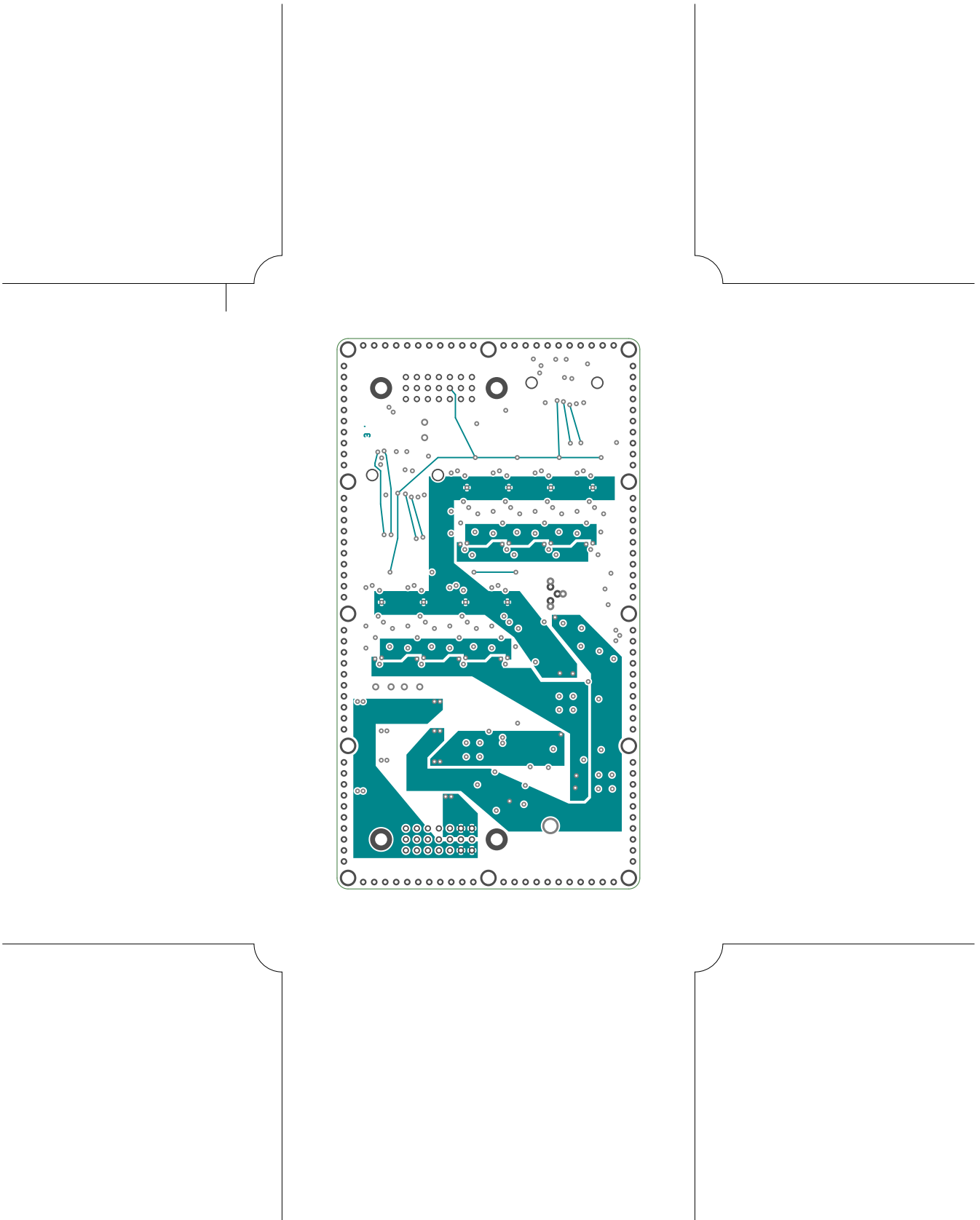
EPTPREAMPS, bottom (mirrored), scale = 1:1.000  
./eptpreamps.pcb



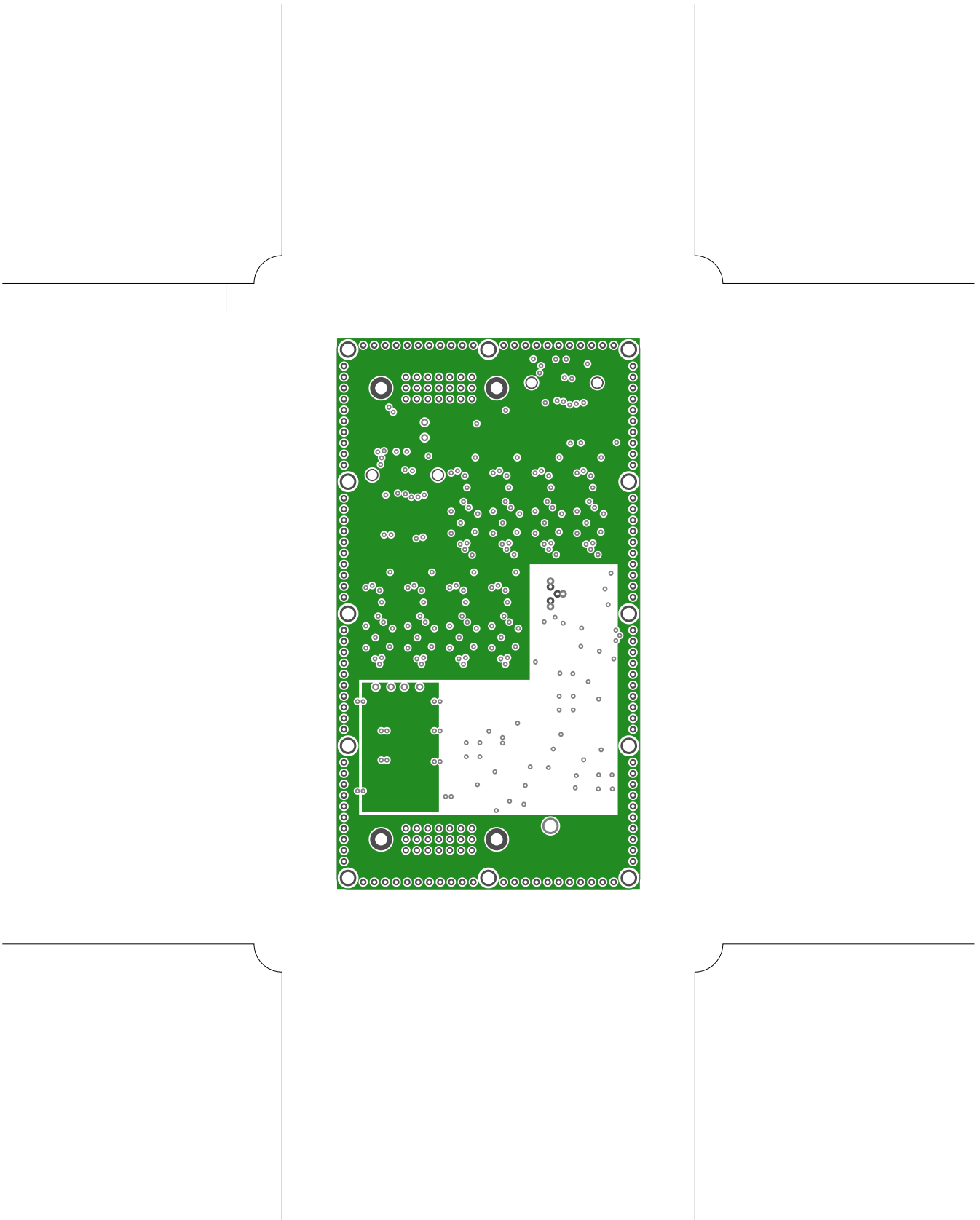
EPTPREAMPS, outline, scale = 1:1.000  
./eptpreamps.pcb



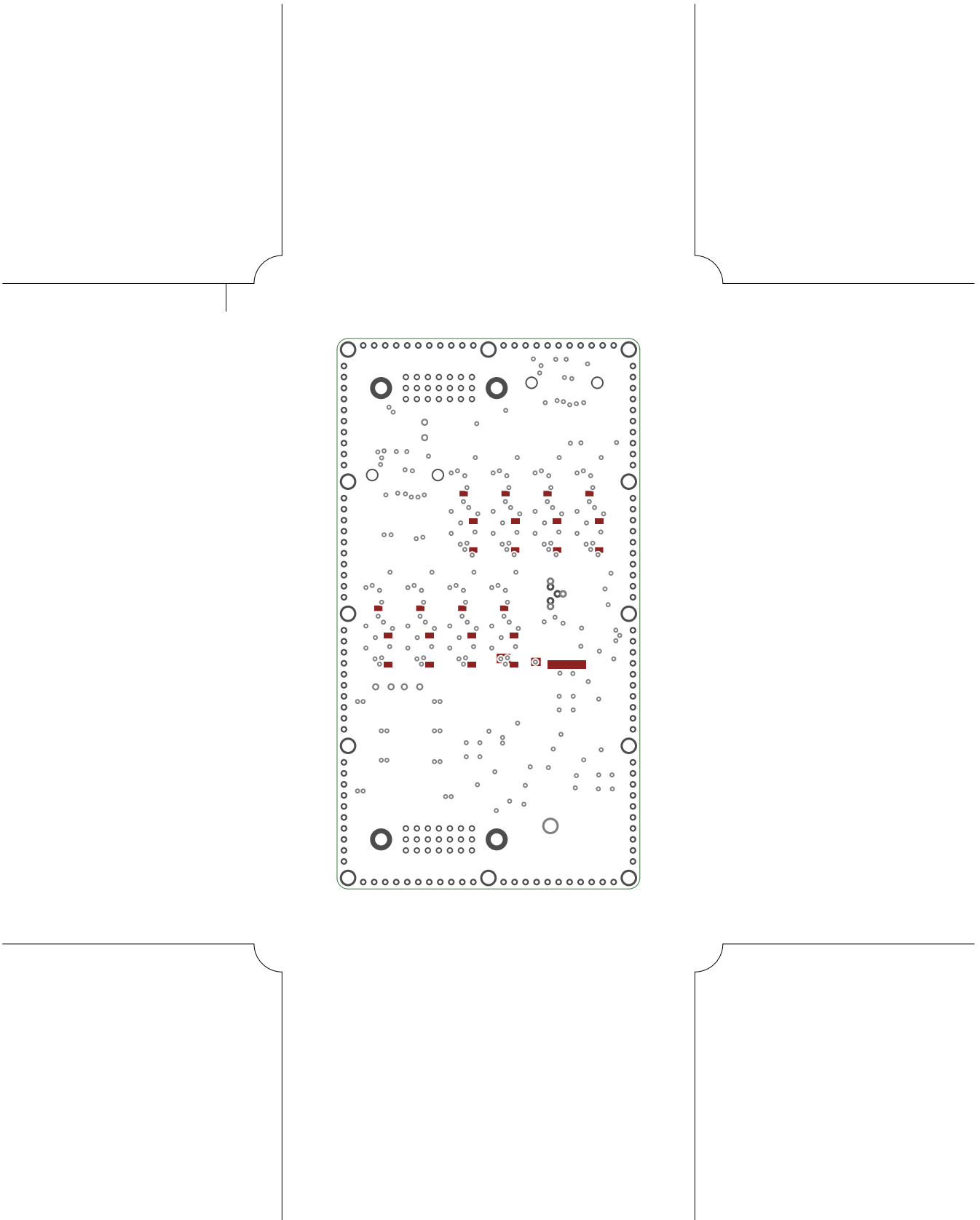
EPTPREAMPS, group5, scale = 1:1.000  
./eptpreamps.pcb



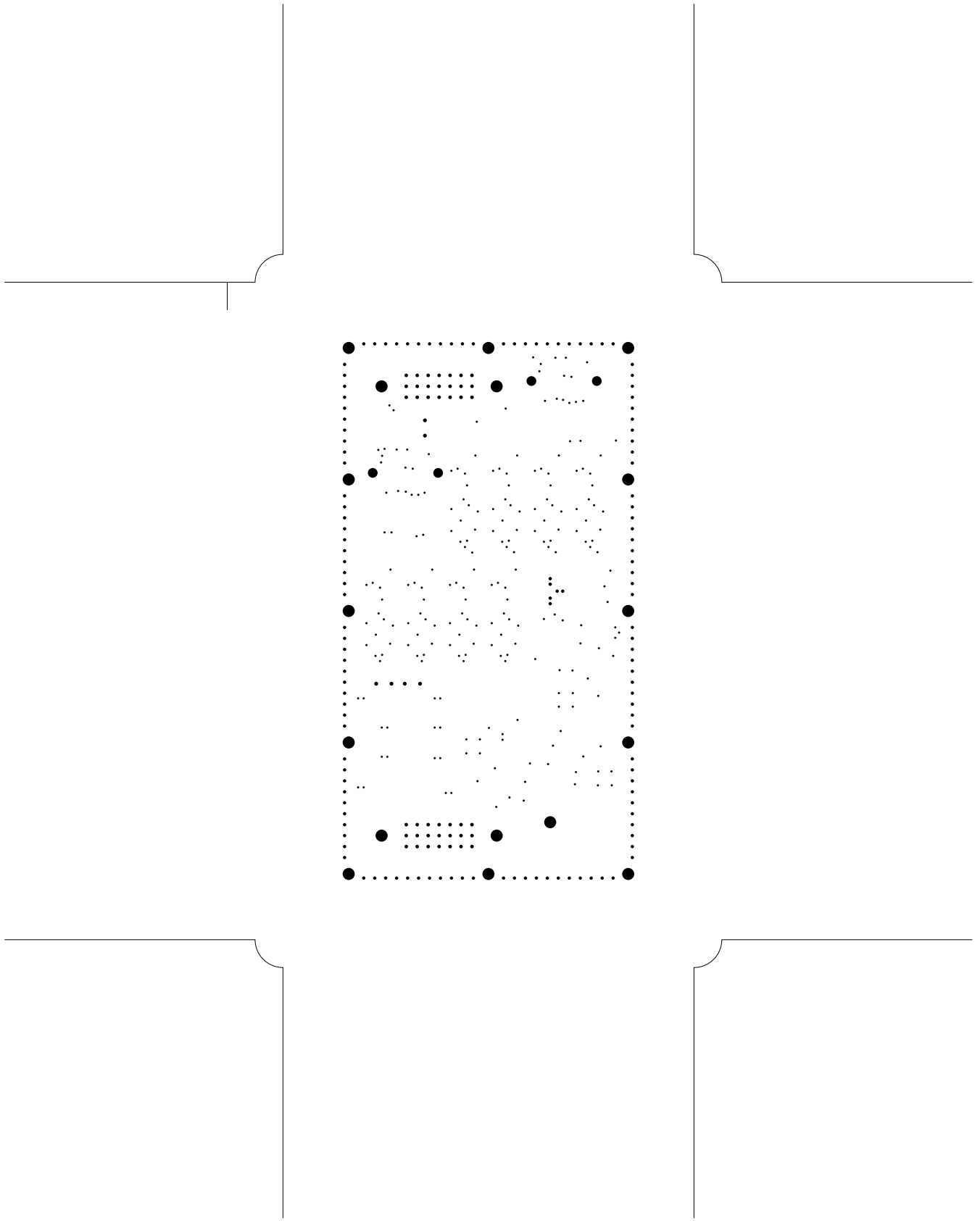
EPTPREAMPS, group6, scale = 1:1.000  
./eptpreamps.pcb



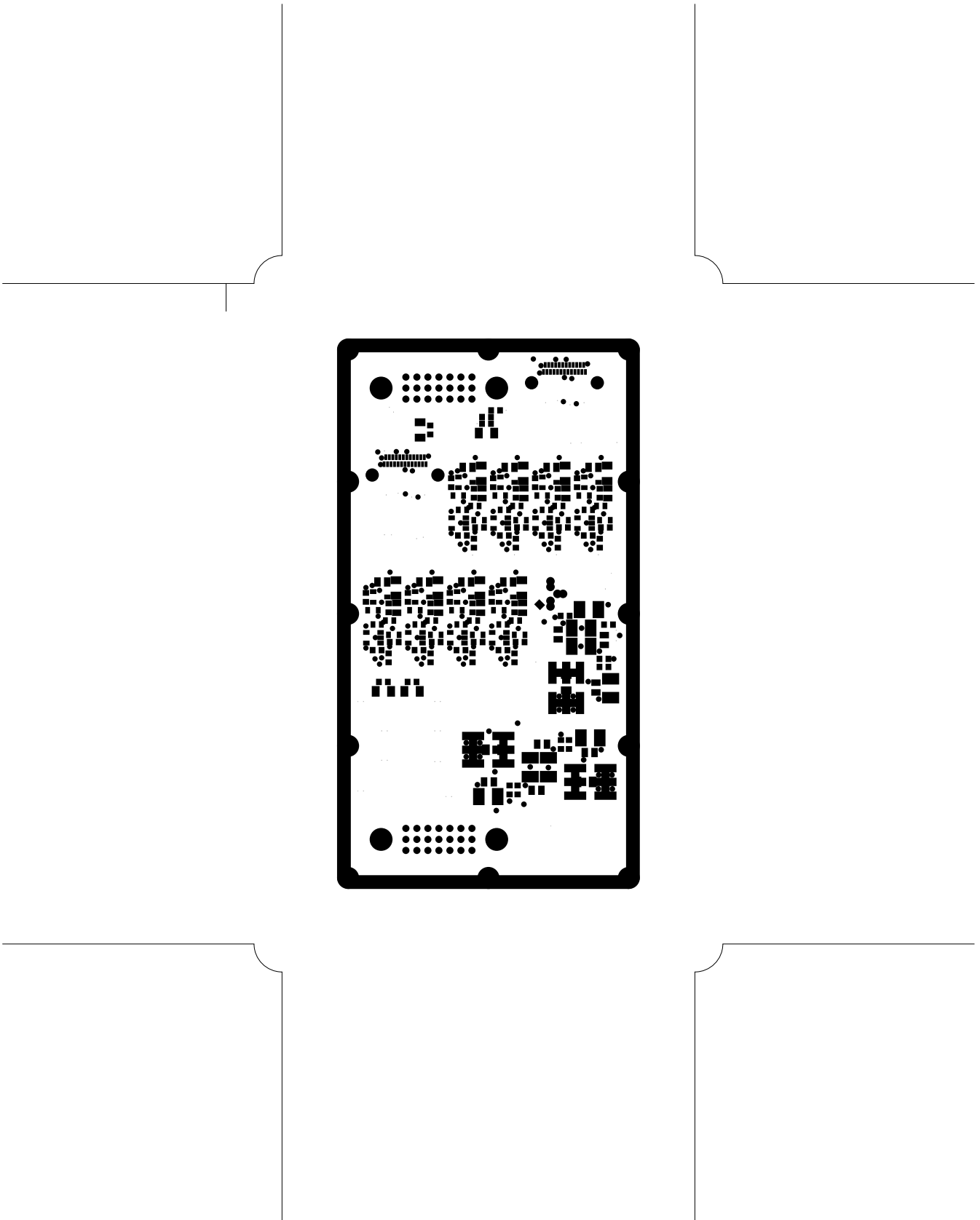
EPTPREAMPS, group7, scale = 1:1.000  
./eptpreamps.pcb



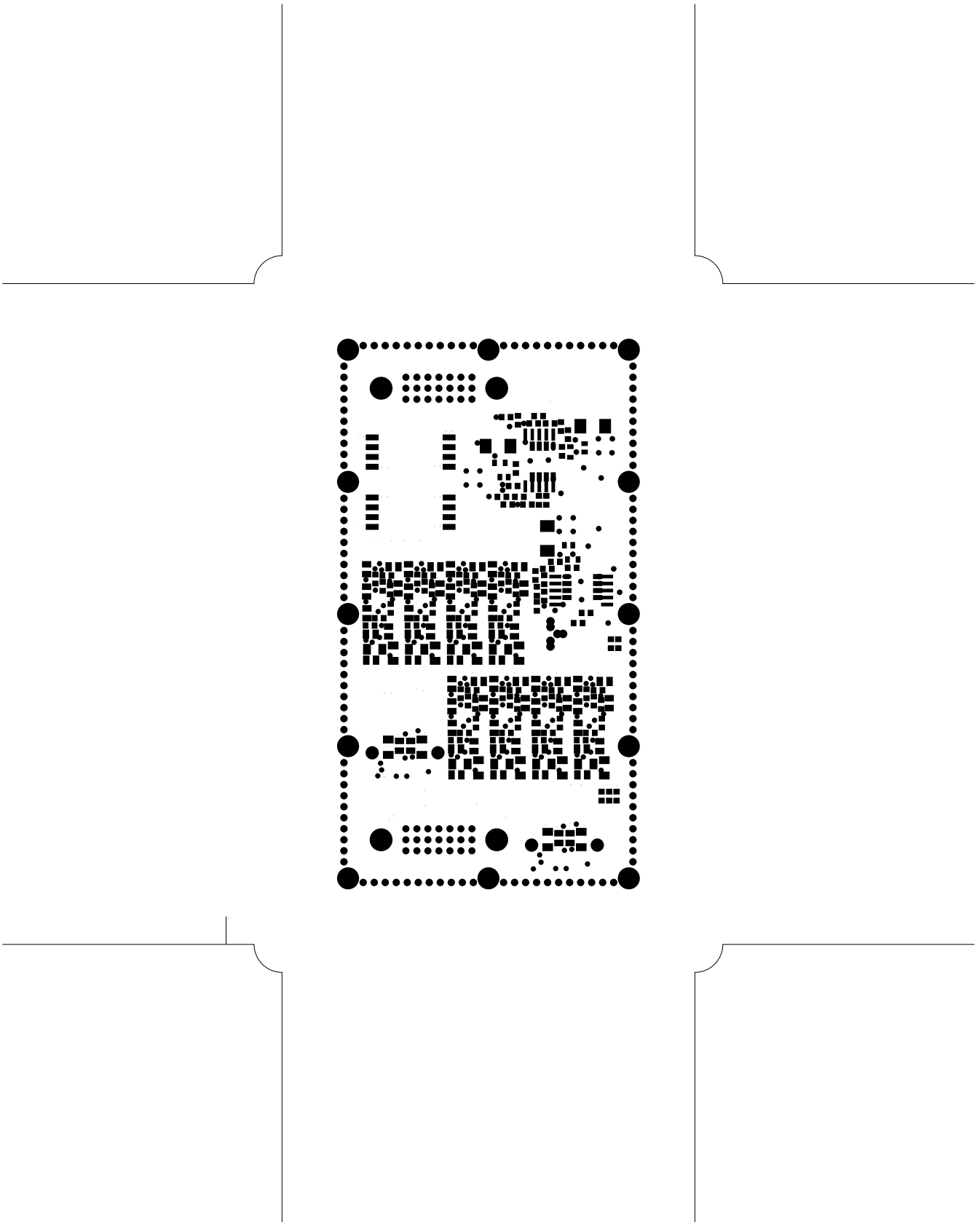
EPTPREAMPS, group8, scale = 1:1.000  
./eptpreamps.pcb



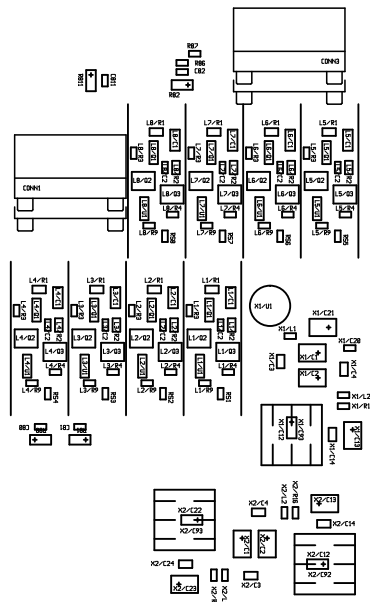
EPTPREAMPS, plated-drill, scale = 1:1.000  
./eptpreamps.pcb



EPTPREAMPS, topmask, scale = 1:1.000  
./eptpreamps.pcb



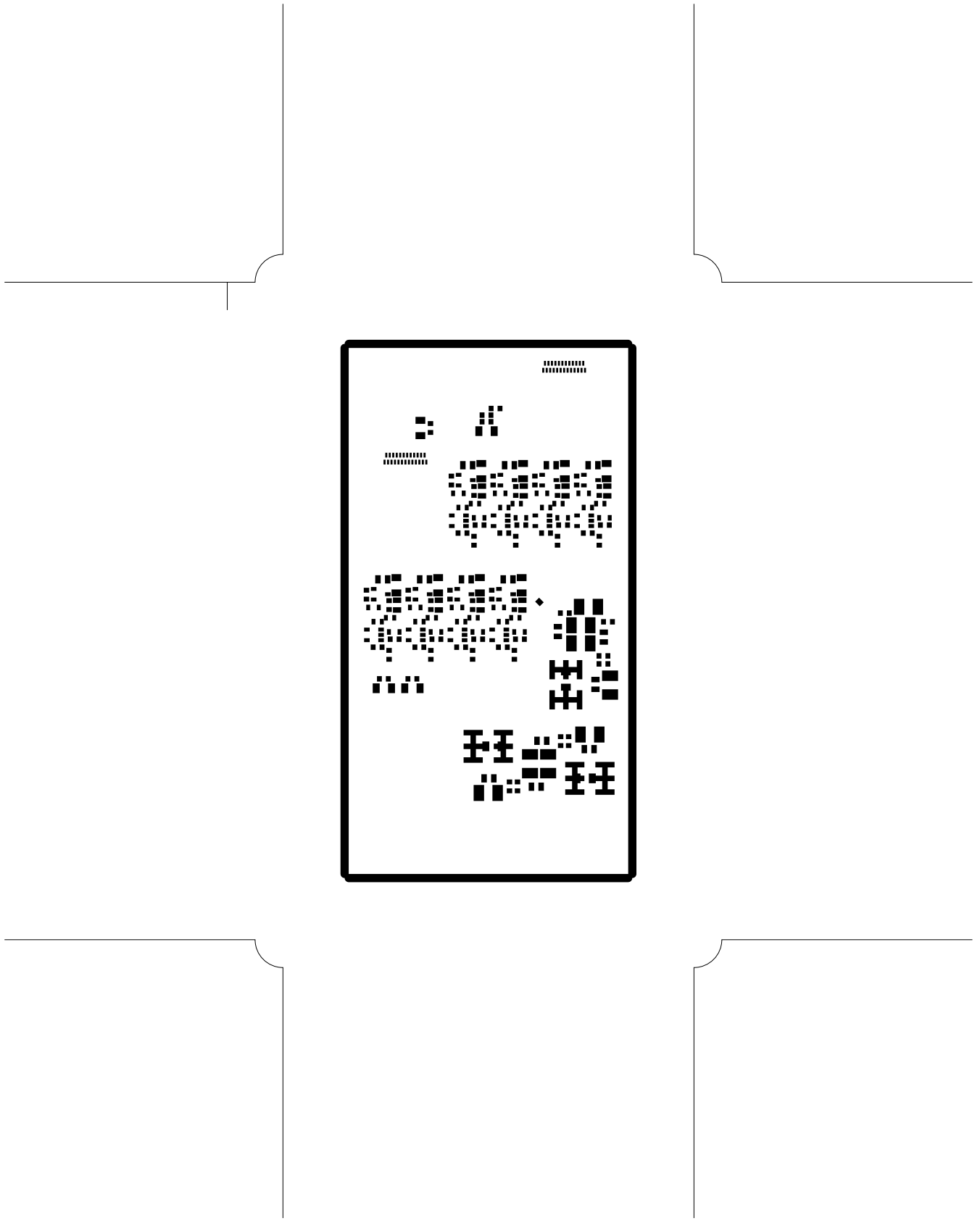
EPTPREAMPS, bottommask (mirrored), scale = 1:1.000  
./eptpreamps.pcb



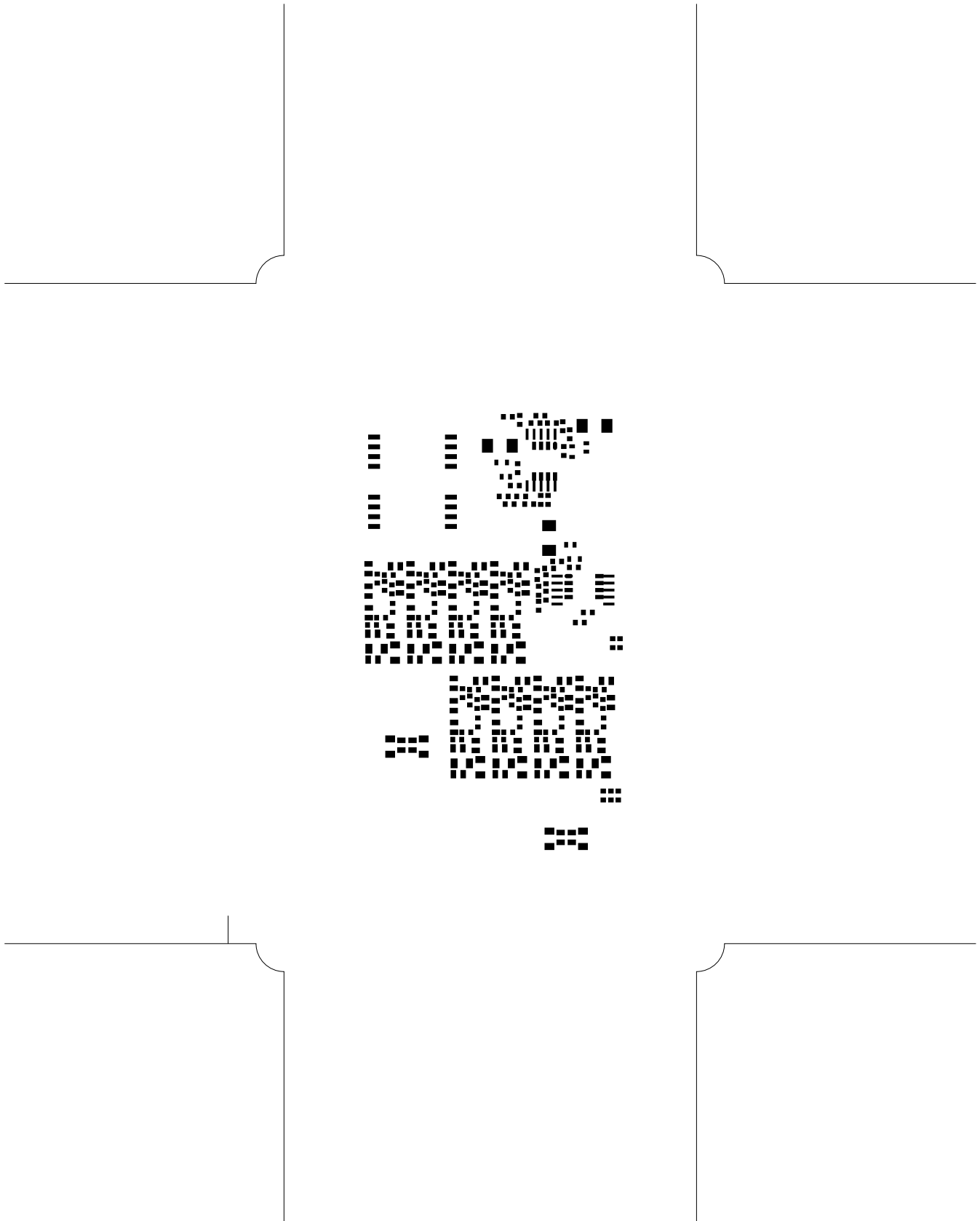
L  
BOARD

EPTPREAMPS, topsilk, scale = 1:1.000  
..../eptpreamps.pcb

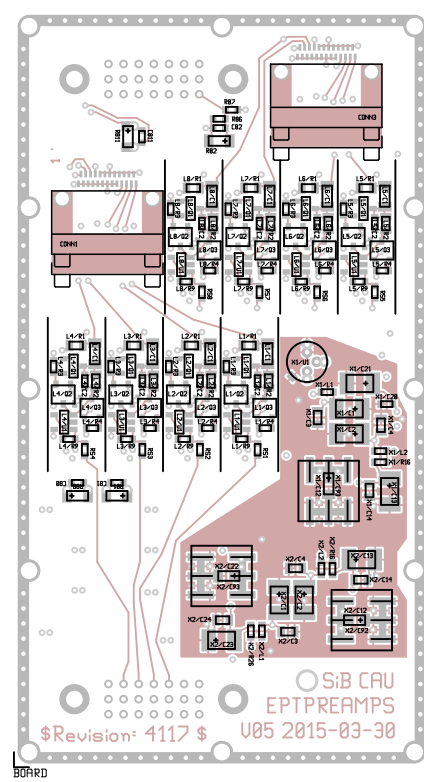
EPTPREAMPS, bottomsilk (mirrored), scale = 1:1.000  
..../eptpreamps.pcb

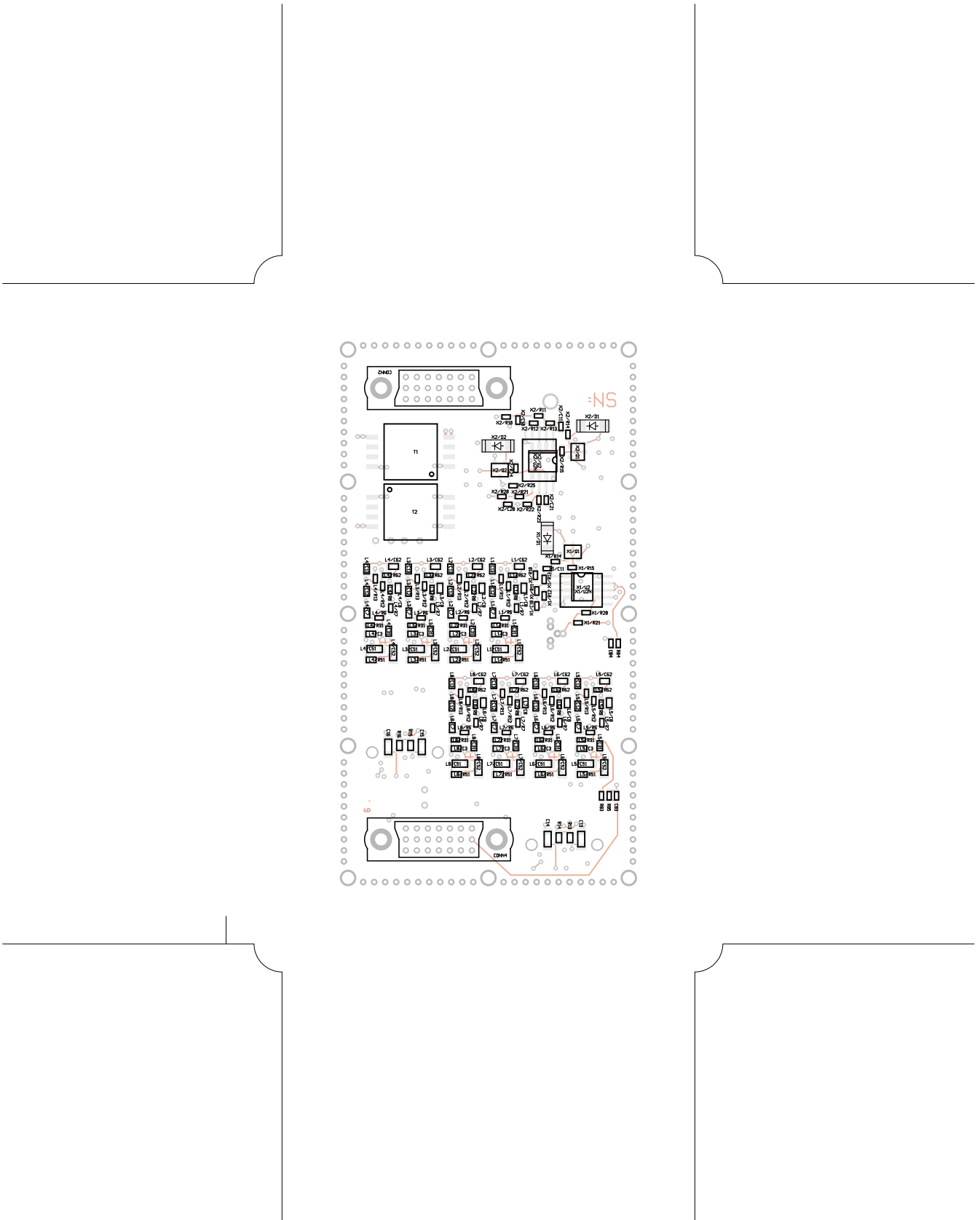


EPTPREAMPS, toppaste, scale = 1:1.000  
./eptpreamps.pcb



EPTPREAMPS, bottompaste (mirrored), scale = 1:1.000  
./eptpreamps.pcb





EPTPREAMPS, bottomassembly (mirrored), scale = 1:1.000  
./eptpreamps.pcb

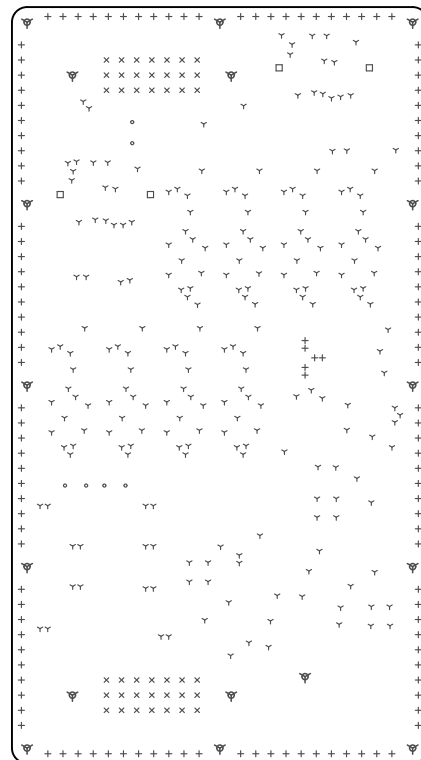
There are 6 different drill sizes used in this layout, 427 holes total

Symbol	Diam. (Inch)	Count	Plated?
y	0.016	228	YES
+	0.024	130	YES
x	0.026	42	YES
o	0.028	6	YES
□	0.070	4	YES
▽	0.087	17	YES

Title: EPTPREAMPS - Fabrication Drawing

Author: Stephan Boettcher

Date: Fr 17 Apr 2015 10:49:18 GMT UTC



Board outline is the centerline of this path