

1. Table of Contents (This Page)

Created on Wed Feb 1 18:10:07 2017

2. component

3. solder

4. plated-drill

5. unplated-drill

6. componentmask

7. soldermask

8. topsilk

9. bottomsilk

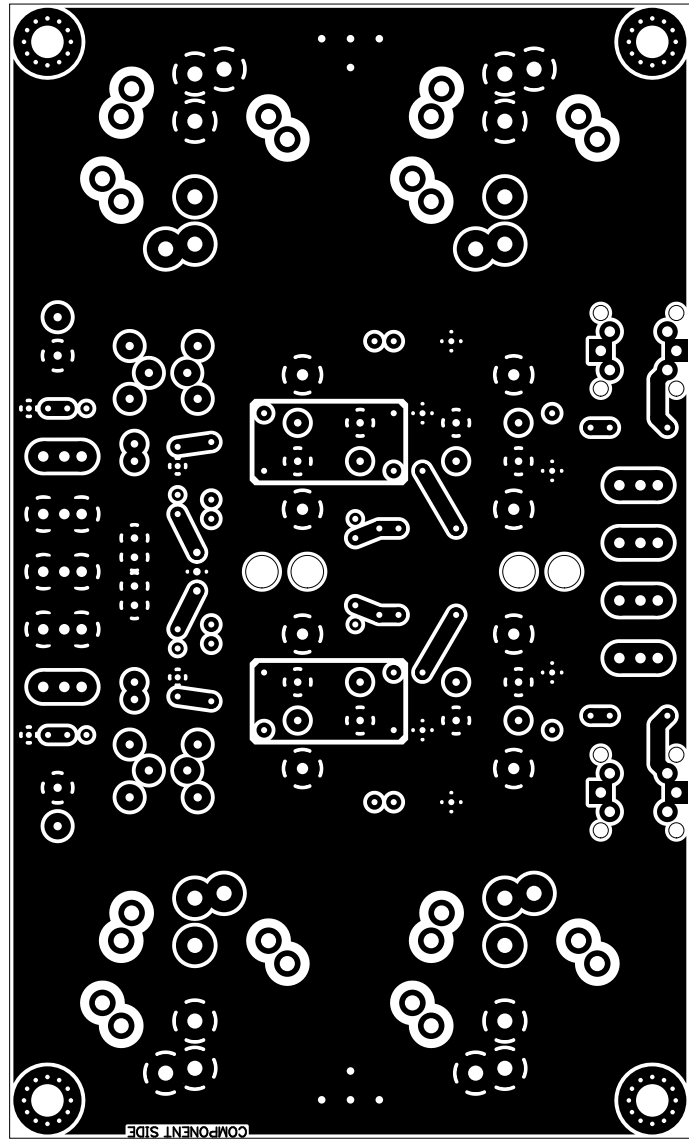
10. toppaste

11. bottompaste

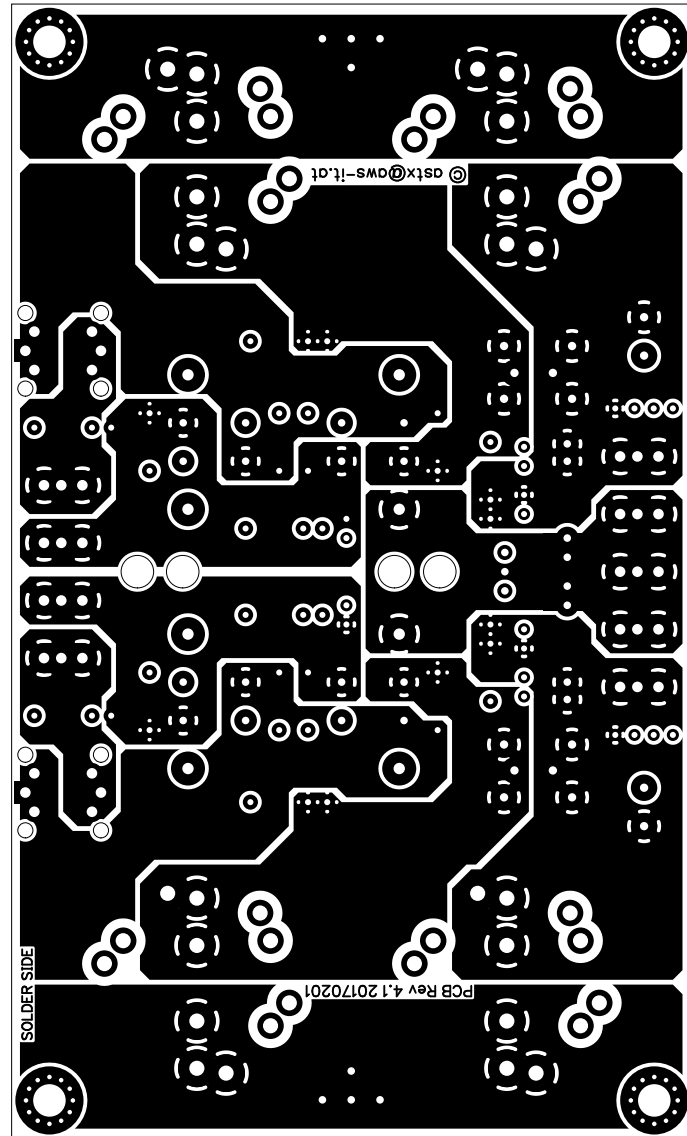
12. topassembly

13. bottomassembly

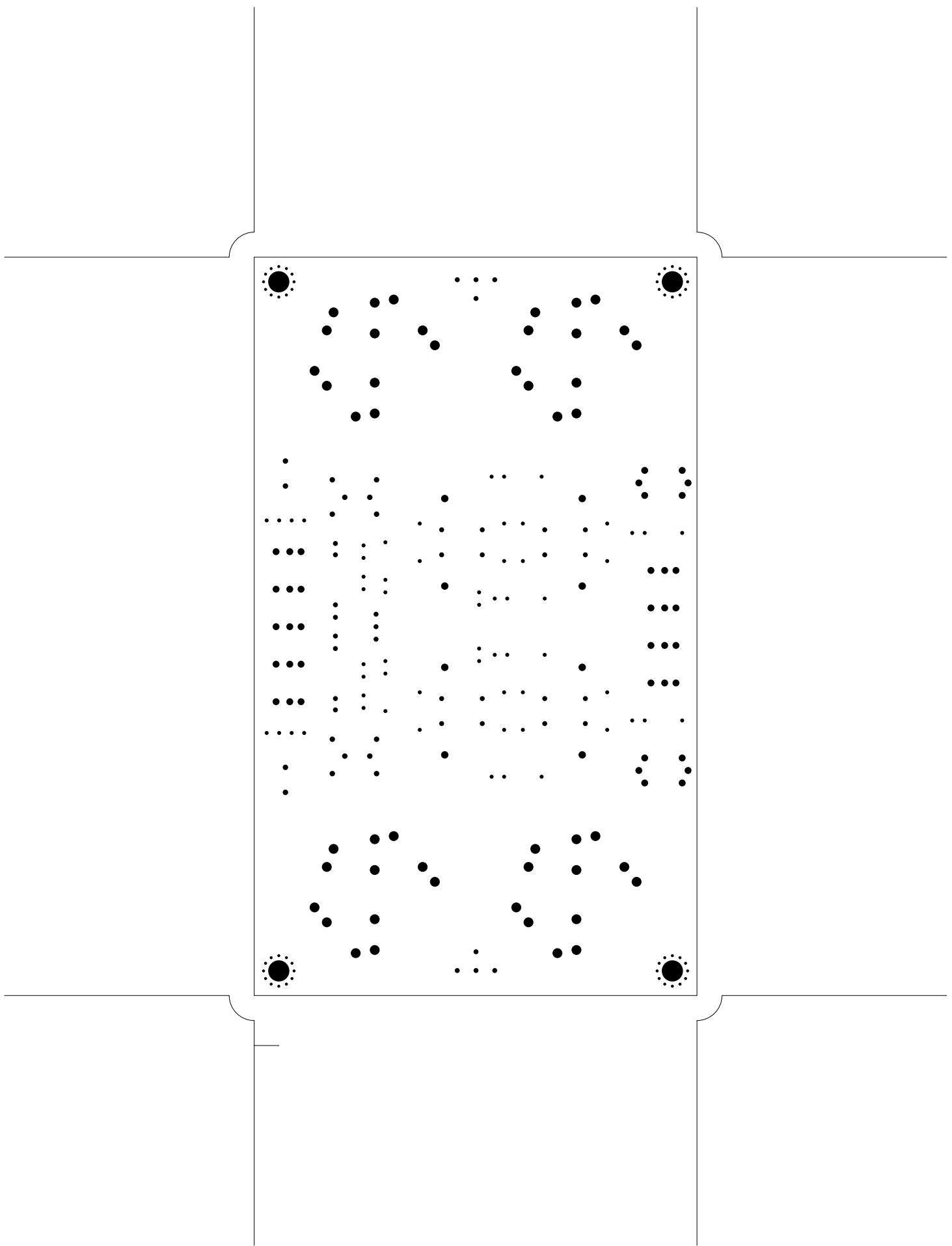
14. fab



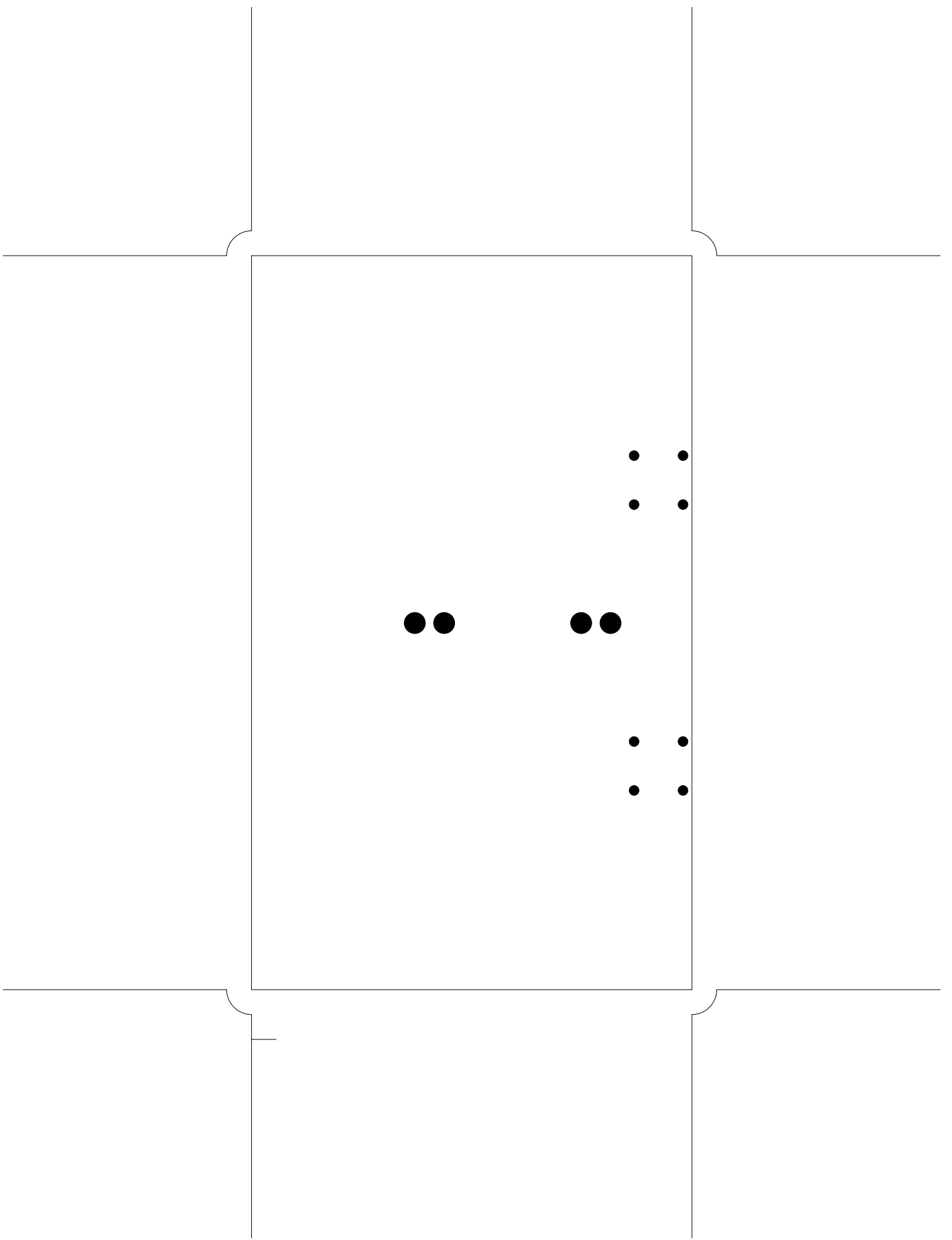
top, scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



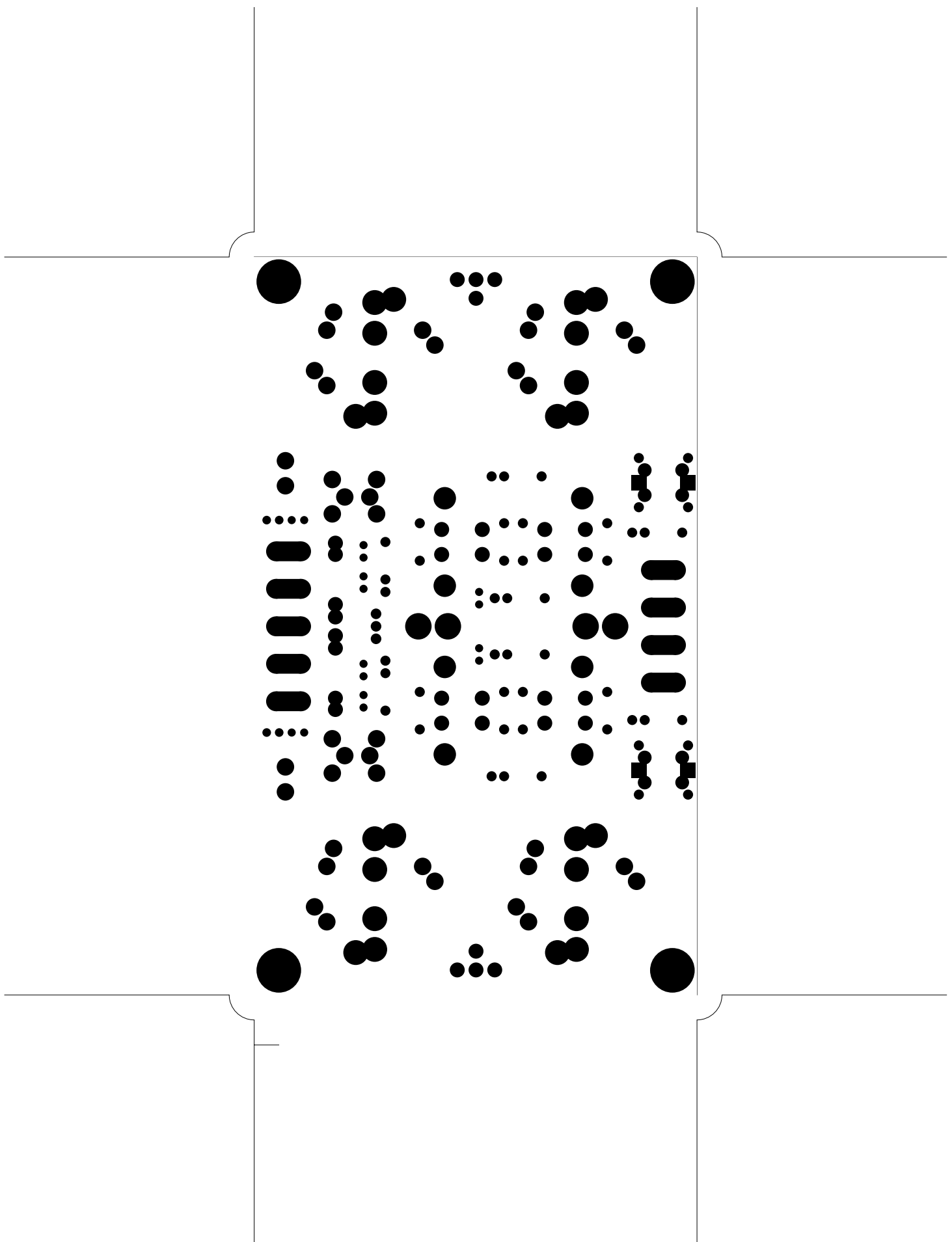
bottom (mirrored), scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



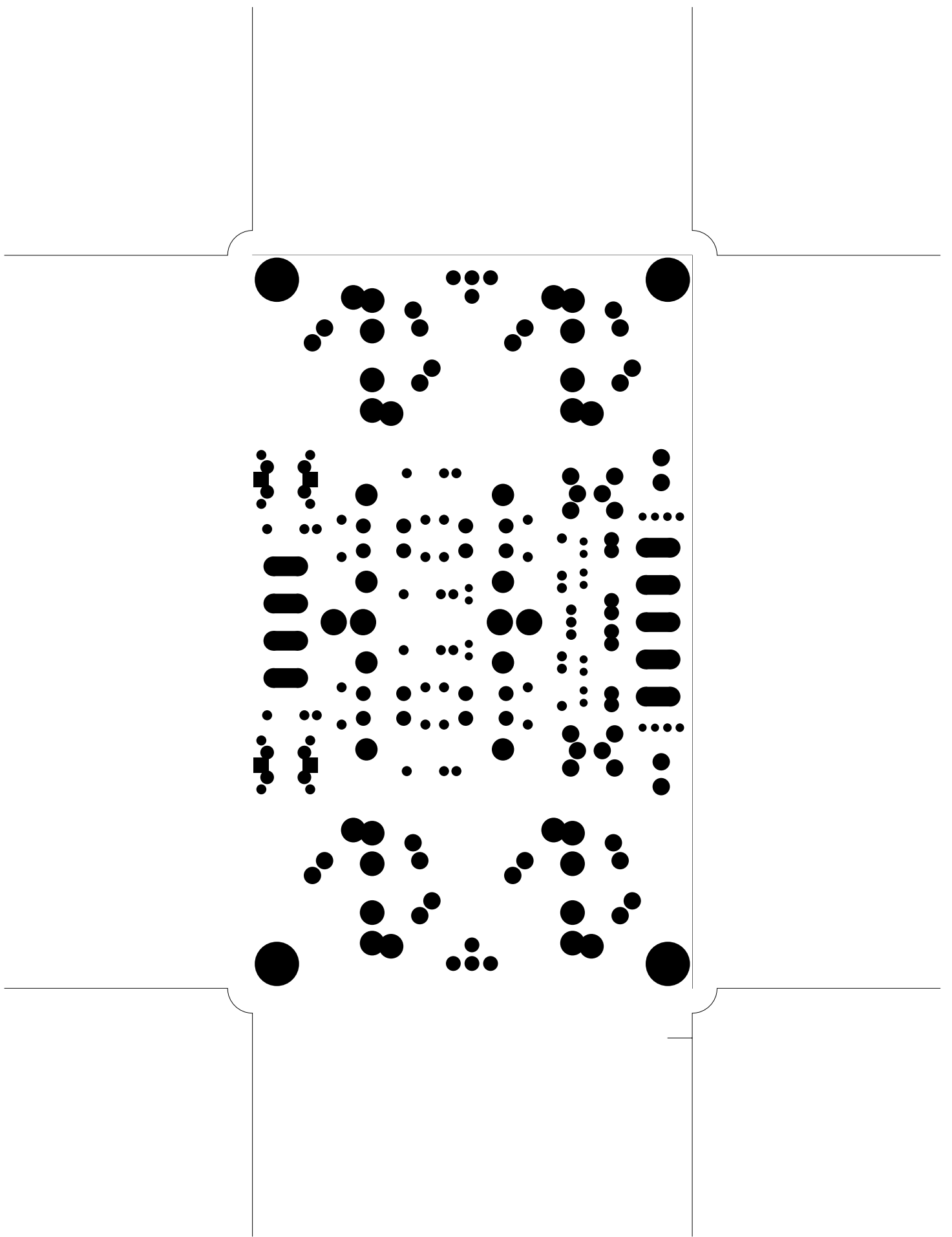
plated-drill, scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



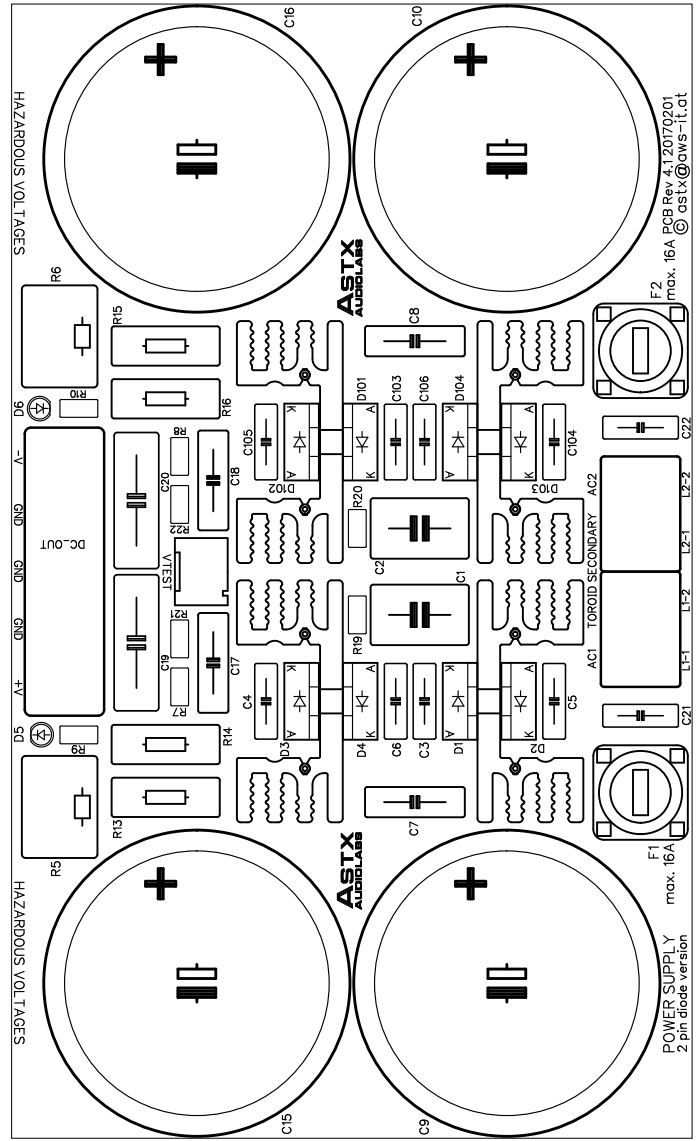
unplated-drill, scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



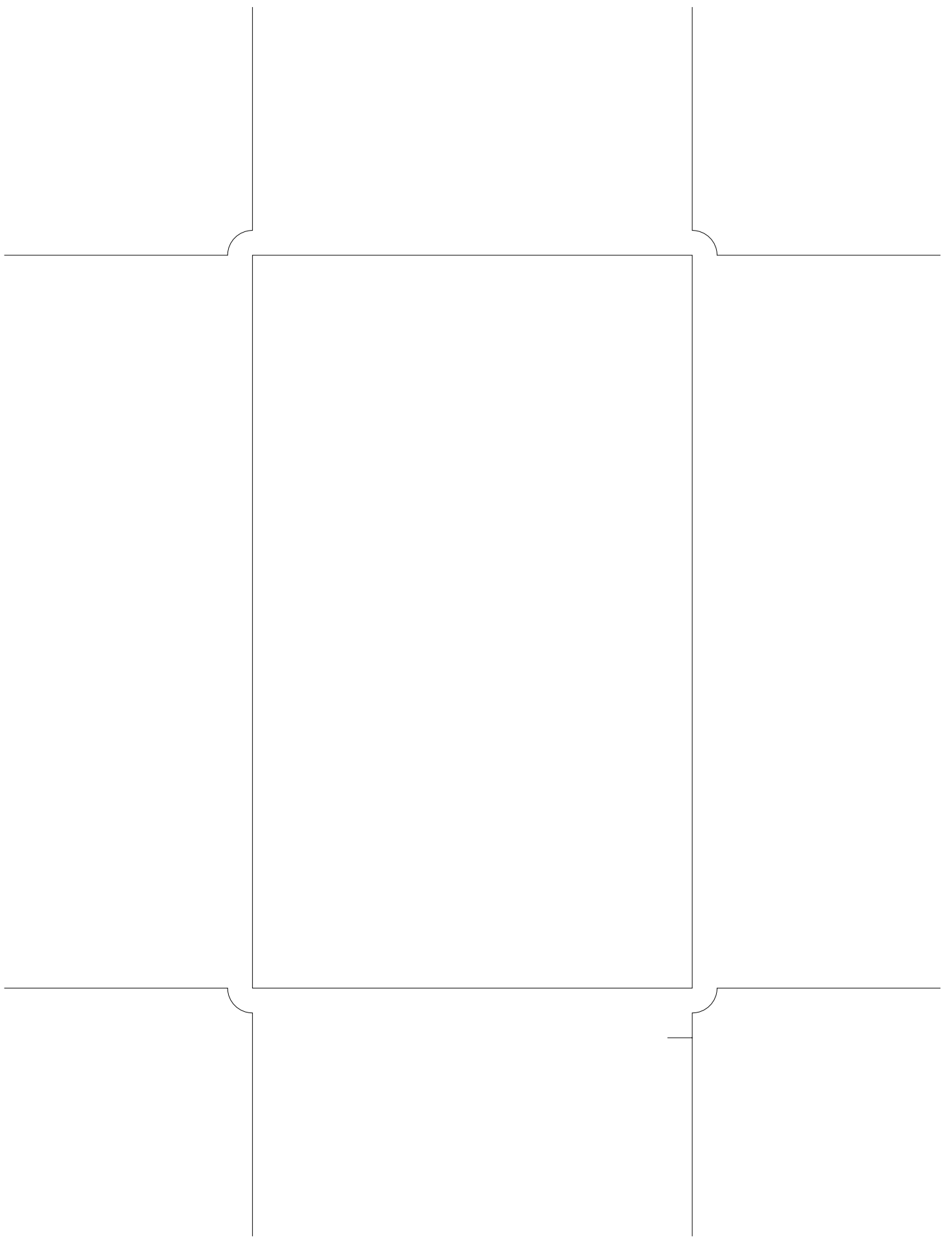
topmask, scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



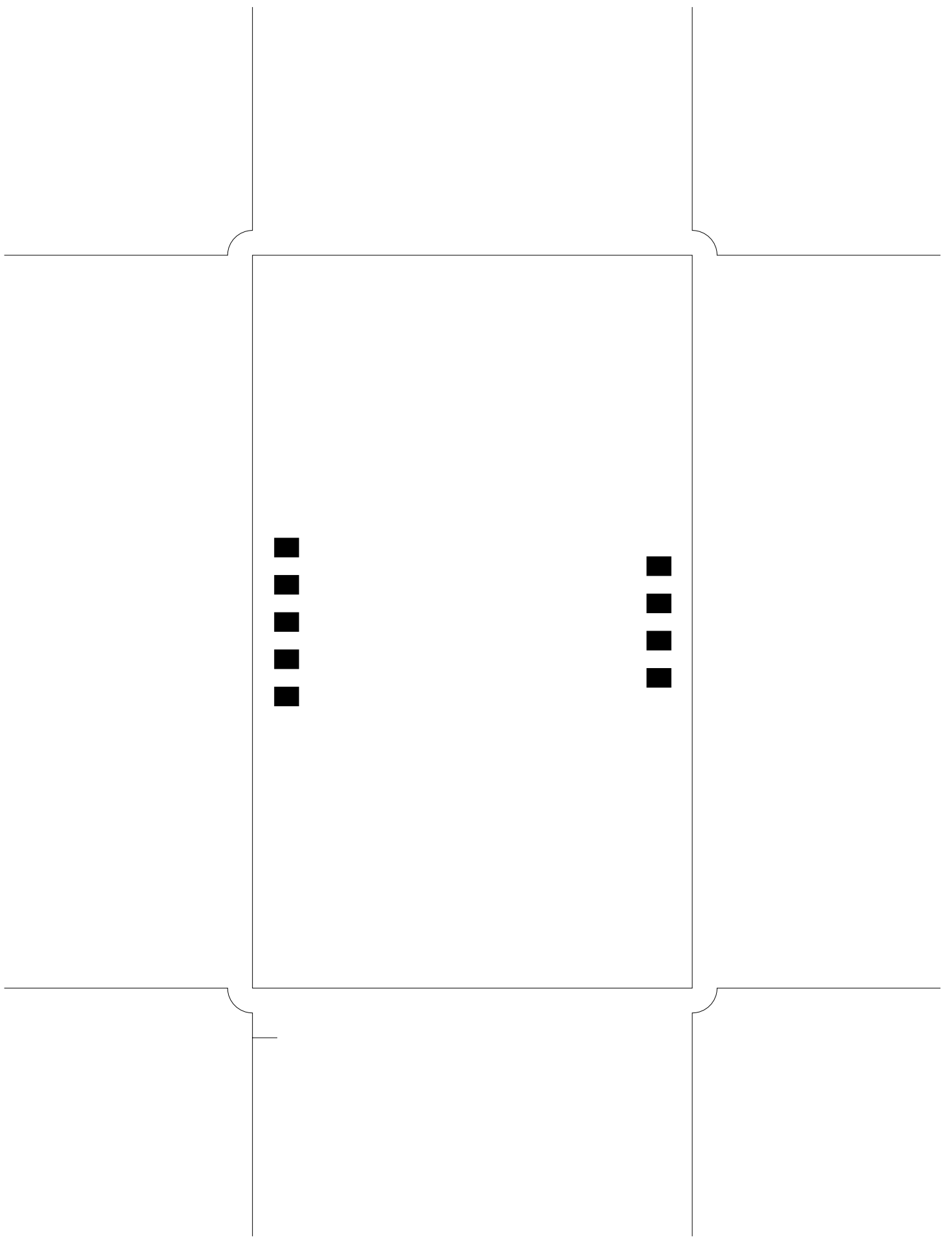
bottommask (mirrored), scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



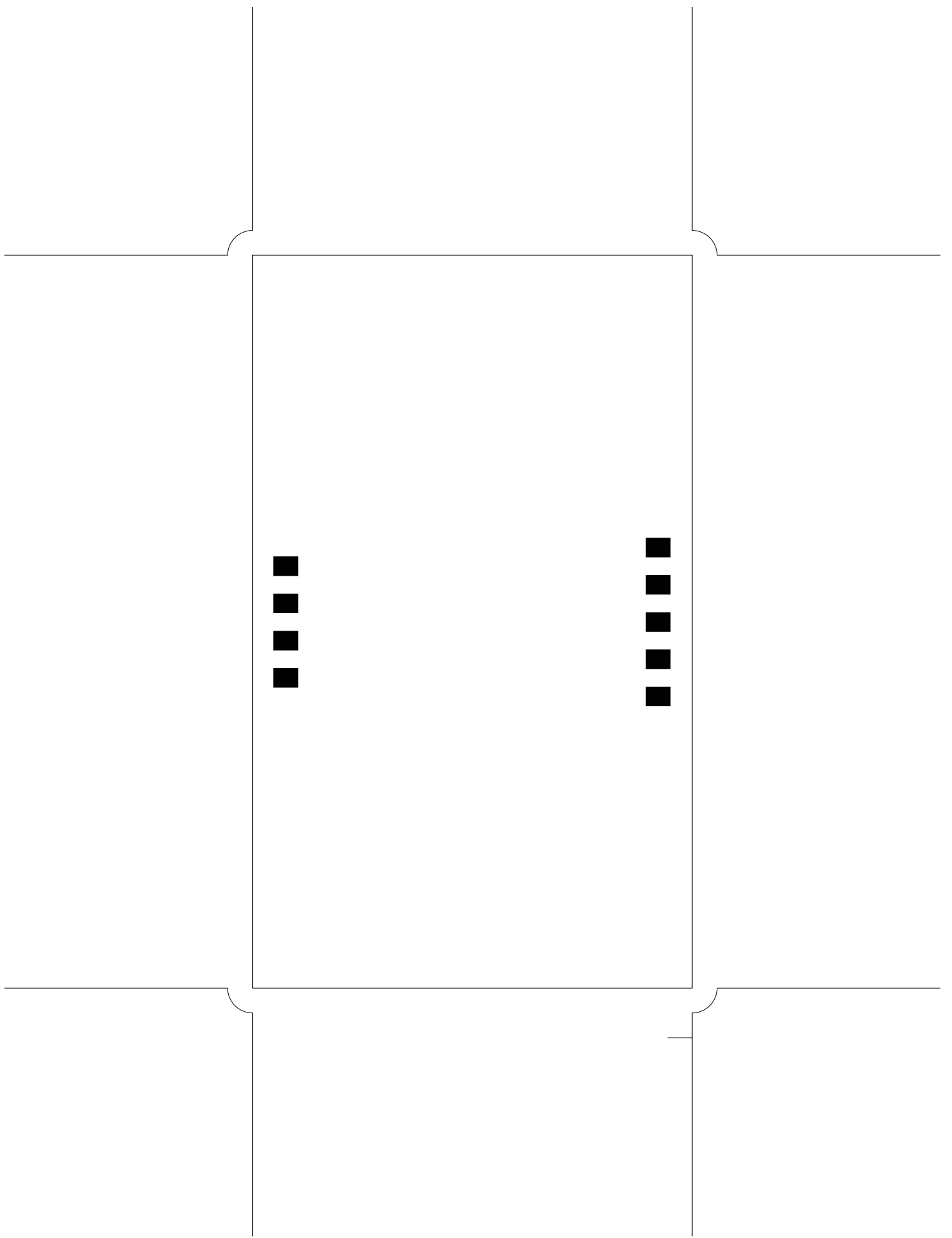
topsilk, scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



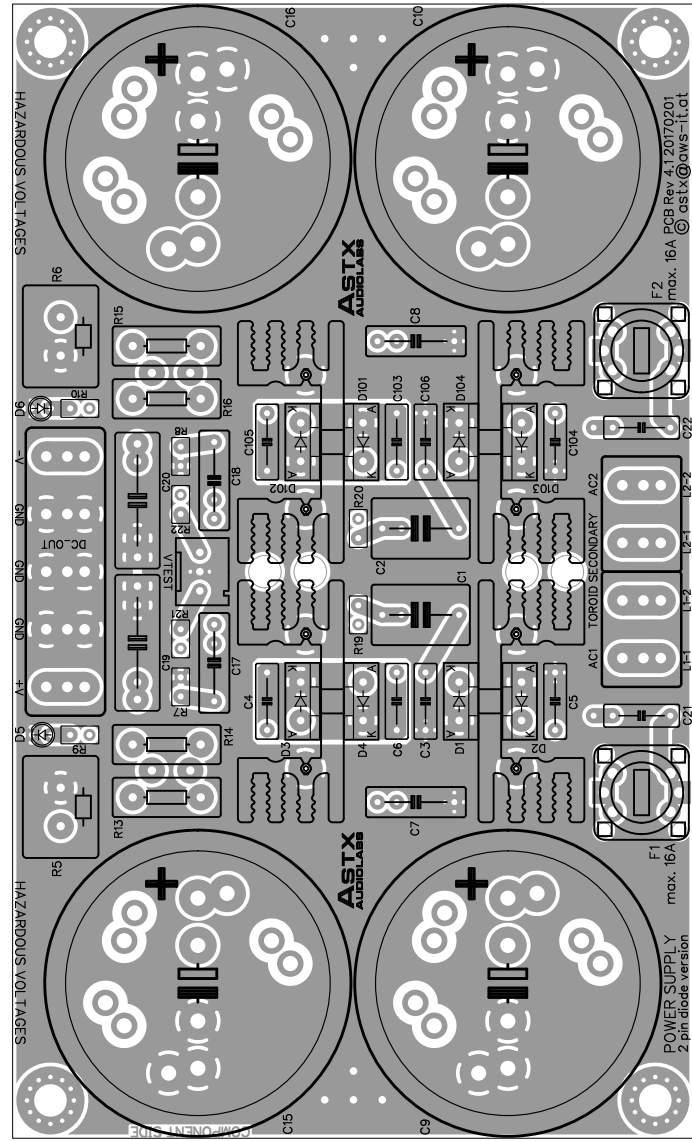
bottomsilk (mirrored), scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



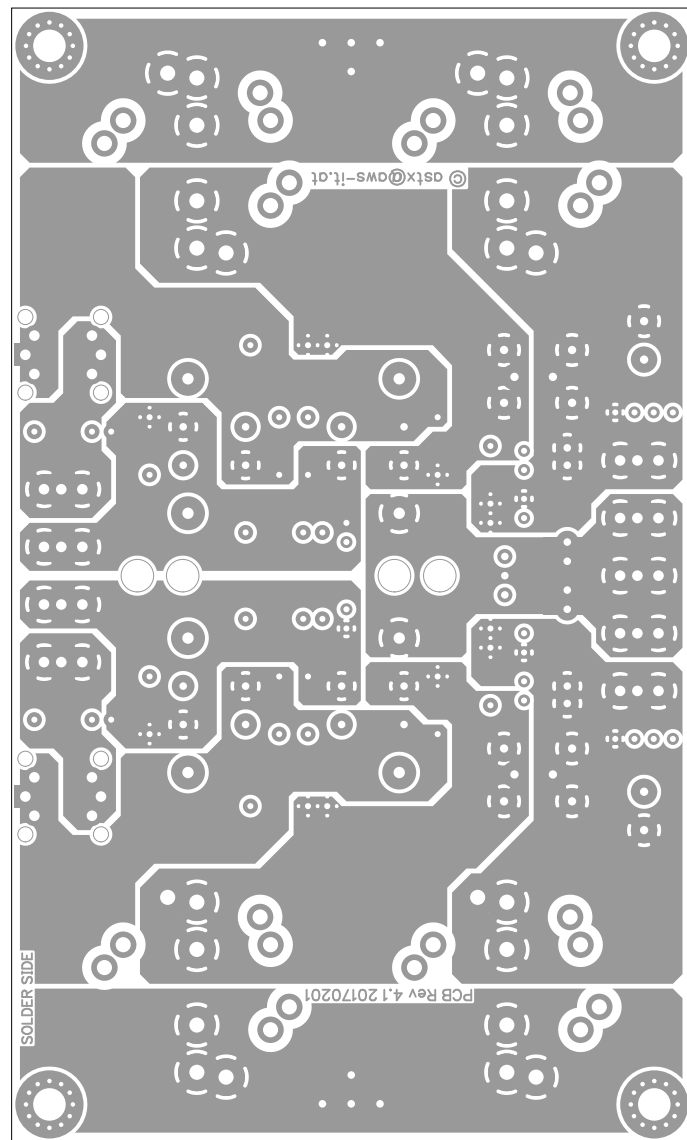
toppaste, scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



bottompaste (mirrored), scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



topassembly, scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb



bottomassembly (mirrored), scale = 1:1.000
sa2014_power_supply_2pin_diodes_small.pcb

There are 8 different drill sizes used in this layout, 270 holes total

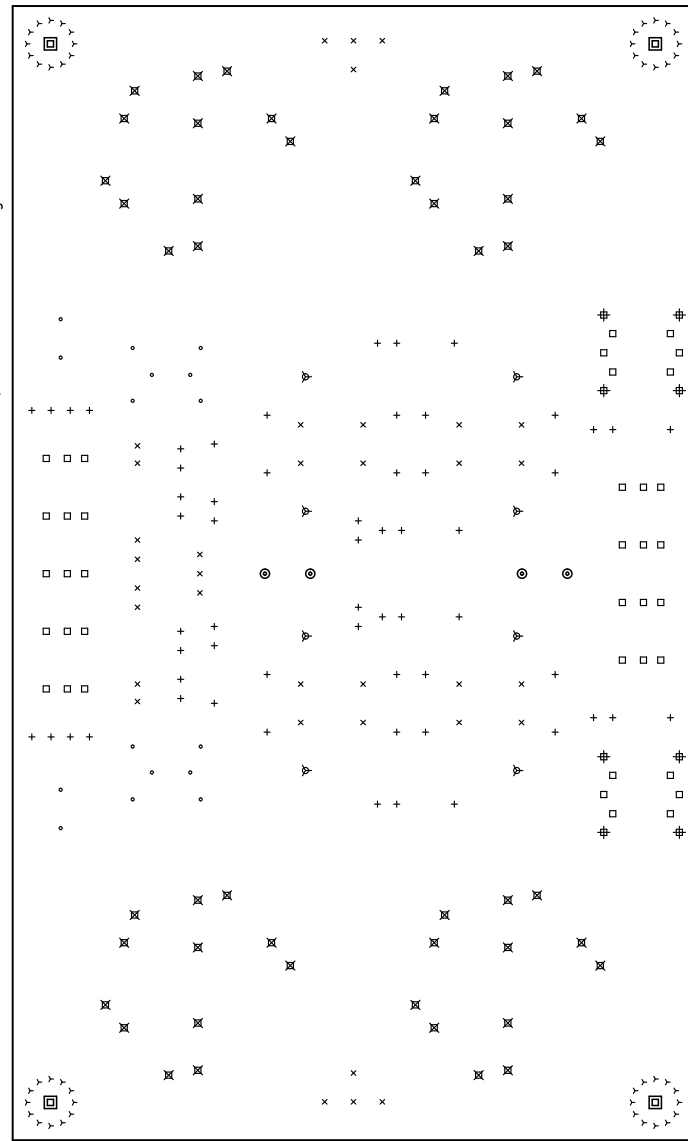
Symbol	Diam. [Inch]	Count	Plated?
r	0.024	48	YES
+	0.031	60	YES
x	0.039	35	YES
o	0.043	16	YES
□	0.055	39	YES
ψ	0.059	8	YES
‡	0.079	8	NO

Title: (unknown) - Fabrication Drawing

Author: ostx@aws-it.at

Date: Mit 01 Feb 2017 17:10:07 GMT UTC

Maximum Dimensions: 5905.511811 mils wide, 3543.307087 mils high



Board outline is the centerline of this 8.000000 mil rectangle - 0.0 to 5905.511811,3543.307087 mils