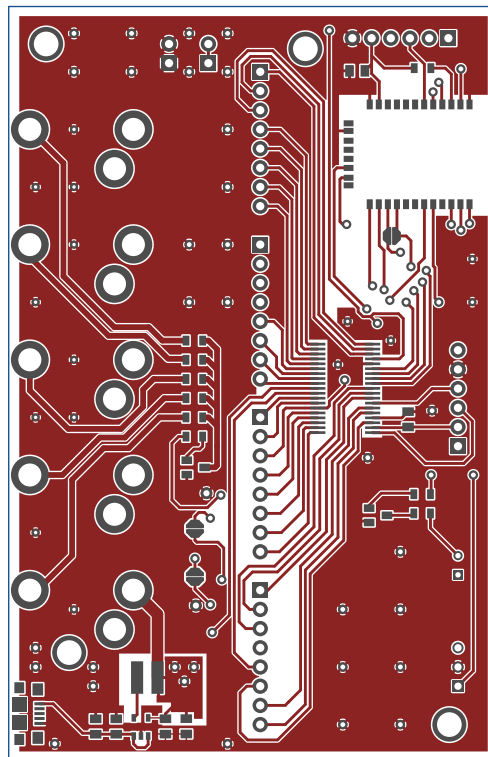
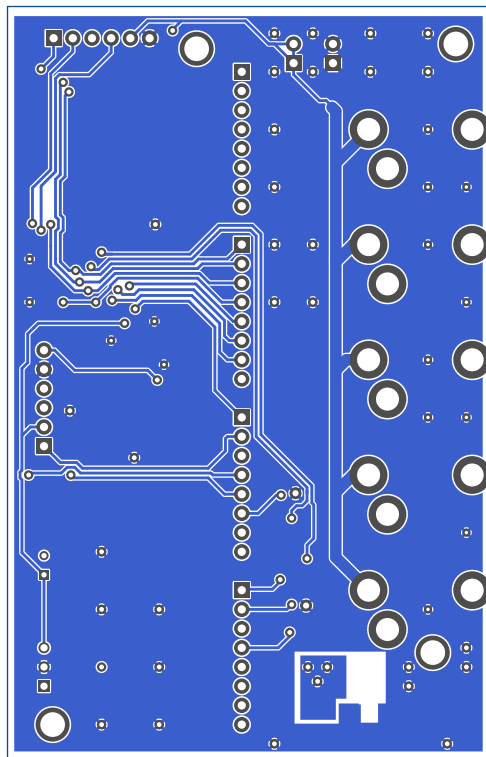


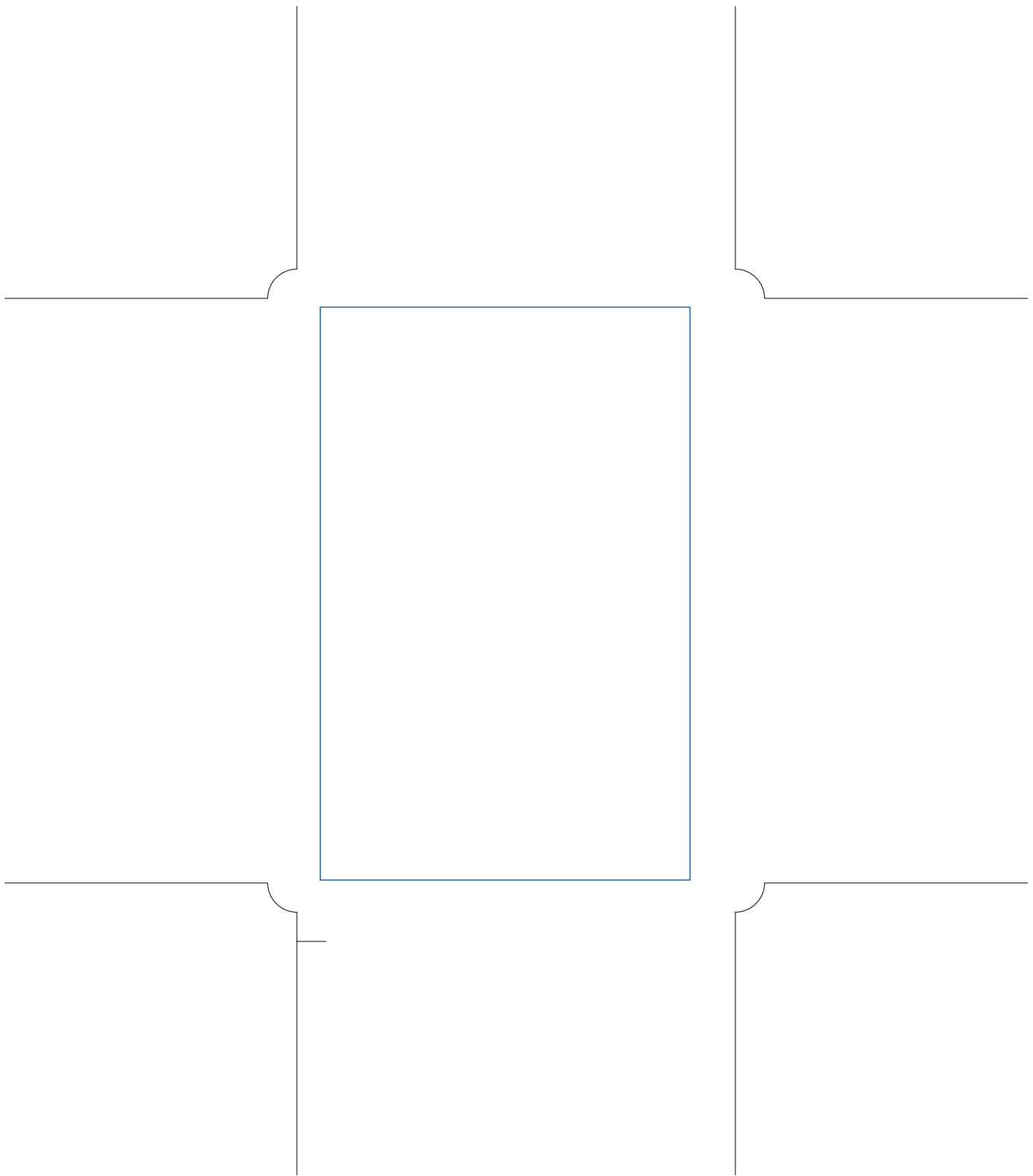
1. Table of Contents (This Page)
Created on Tue Mar 1 19:24:43 2011

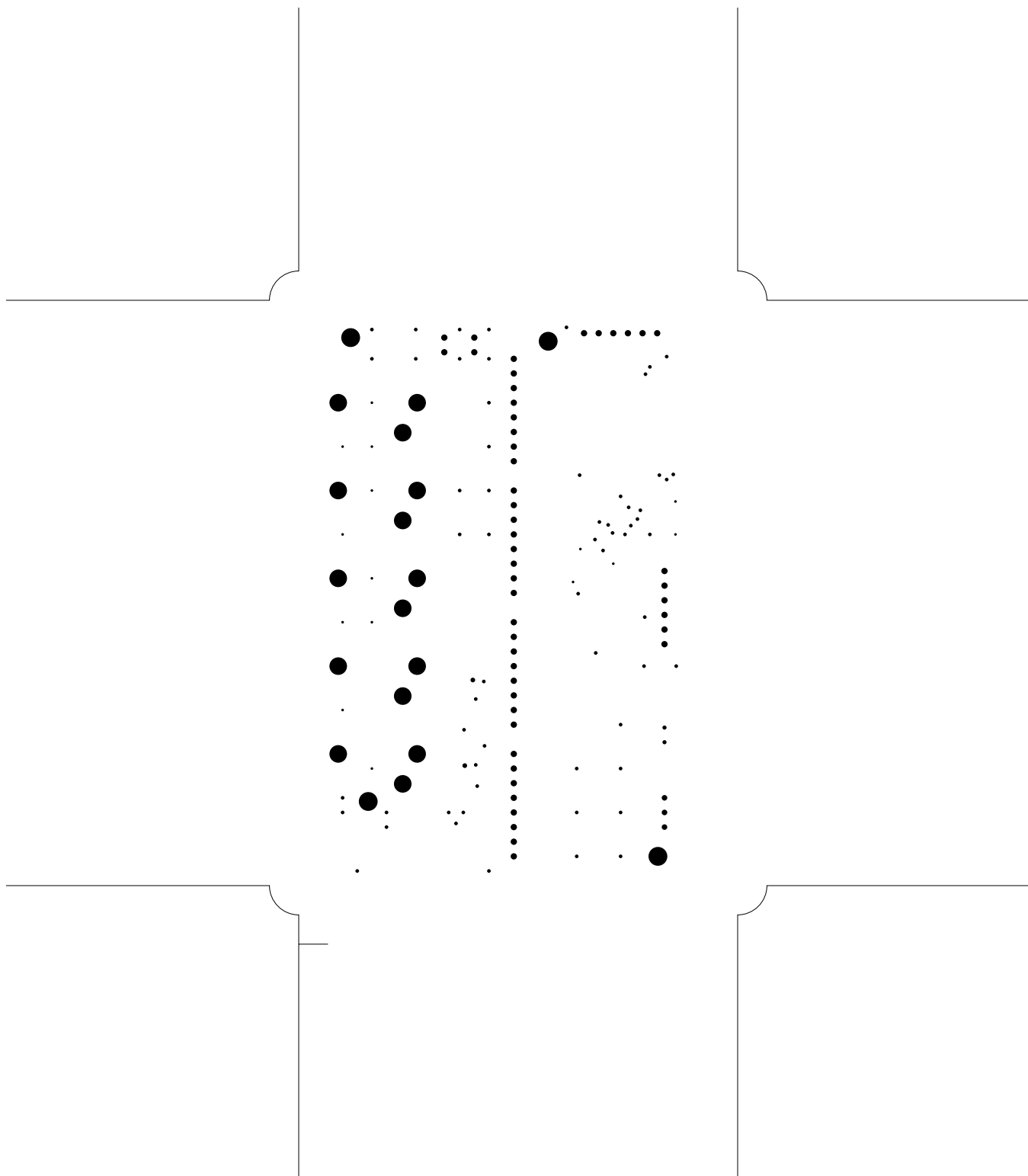
2. Top_L1
3. Bottom_L2
4. outline
5. plated-drill
6. componentmask
7. soldermask
8. topsilk
9. bottomsilk
10. toppaste
11. topassembly
12. bottomassembly
13. fab

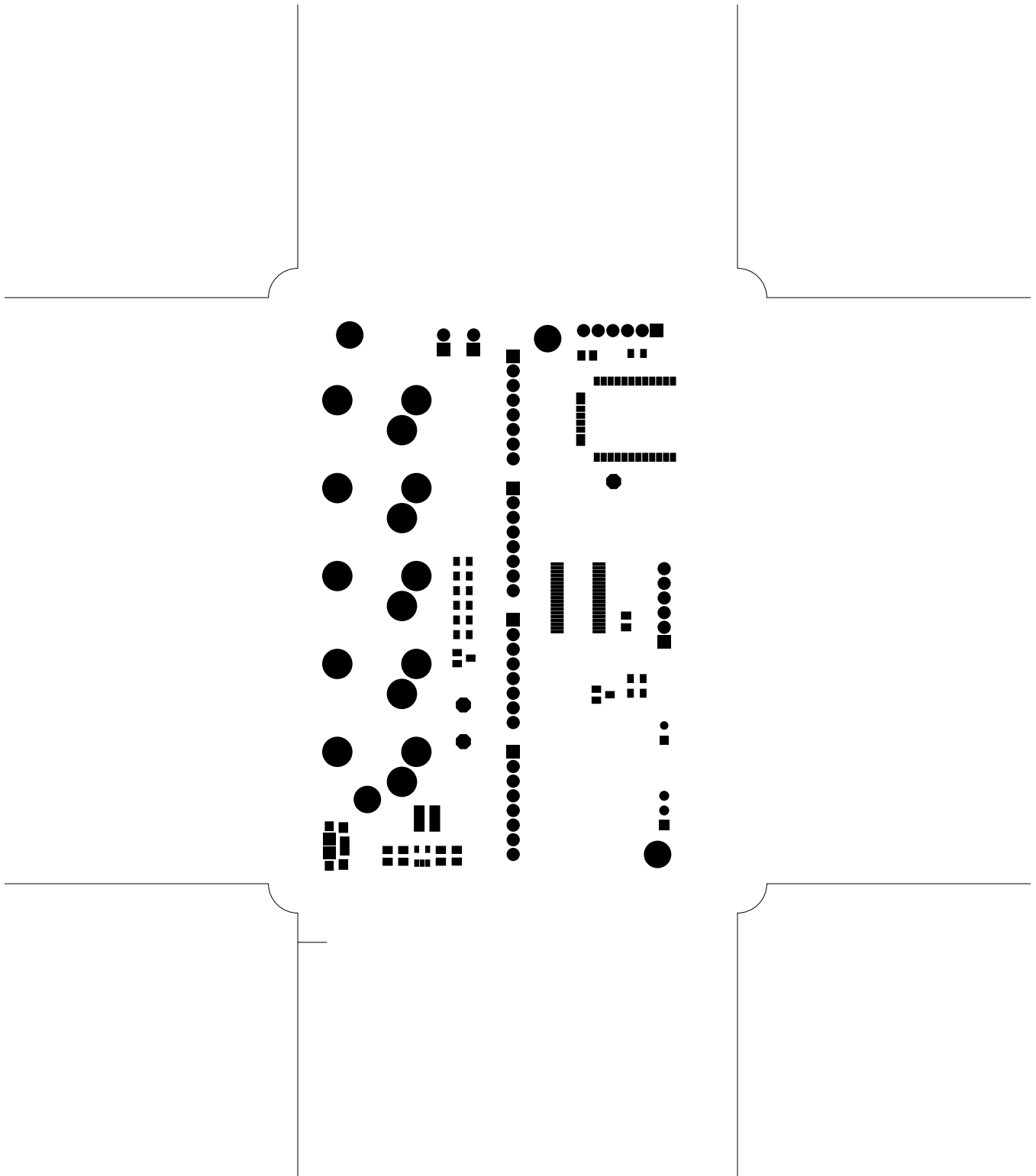


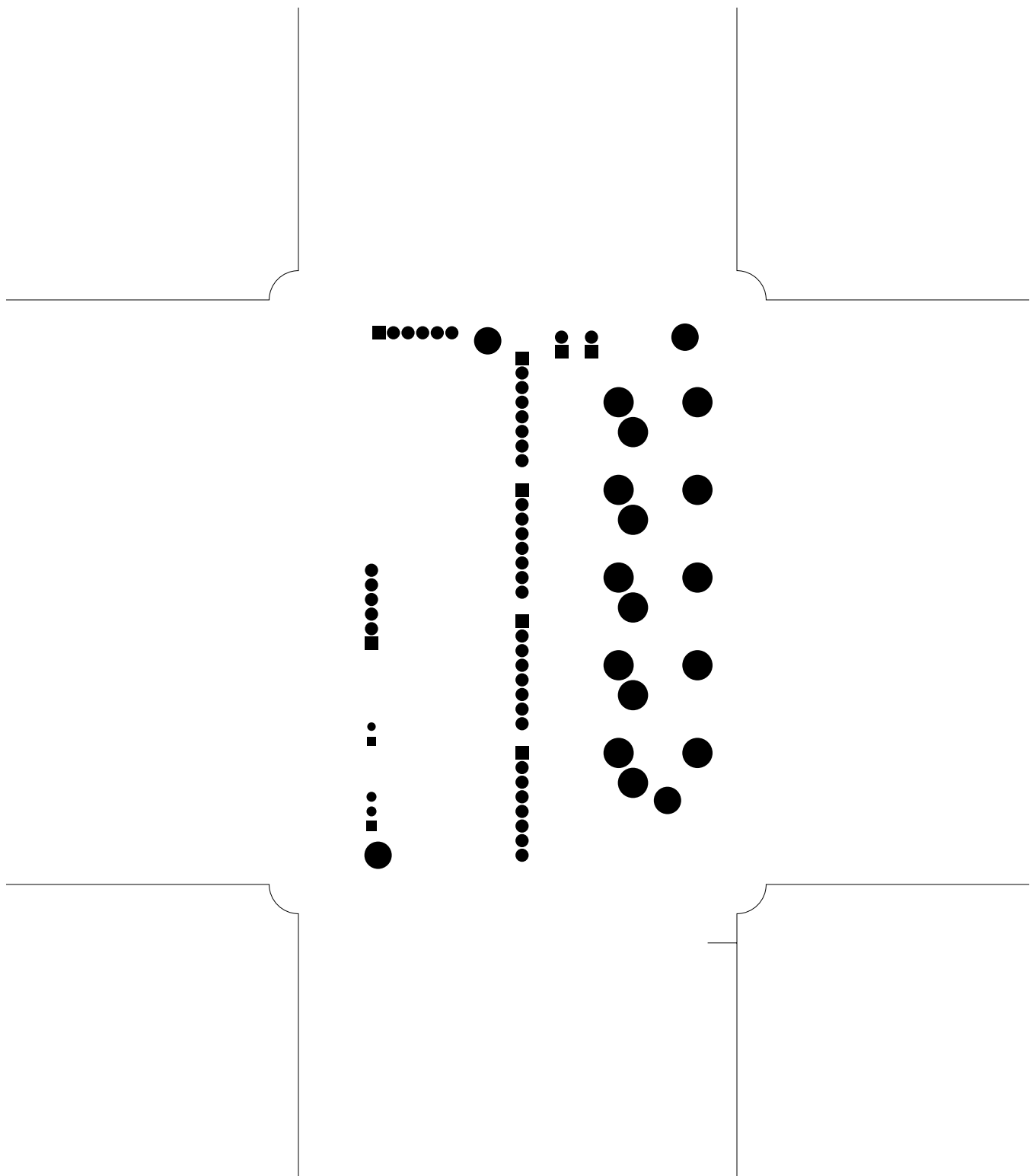
/home/ken/bluemote/hw/bluemote_pod.pcb, front, scale = 1:1.000
/home/ken/bluemote/hw/pcbs/bluemote_pod.pcb

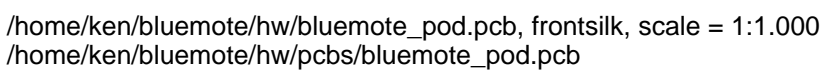


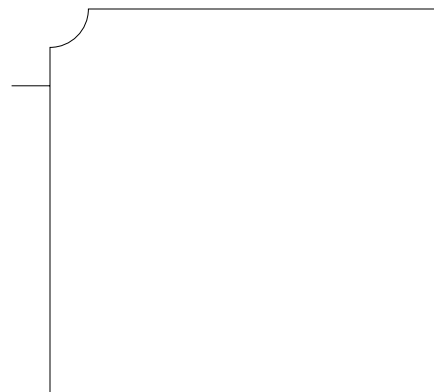
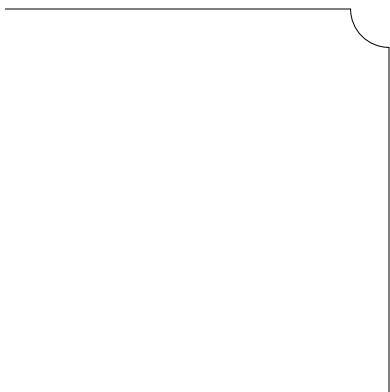
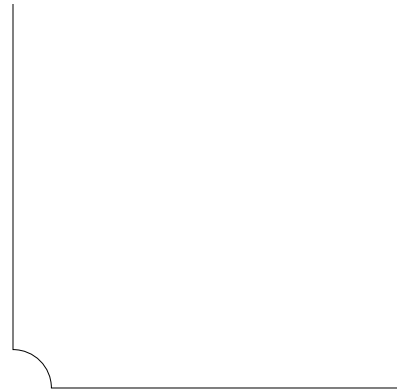
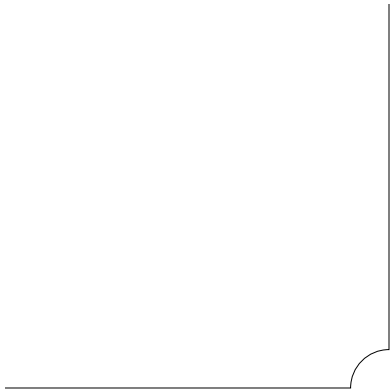


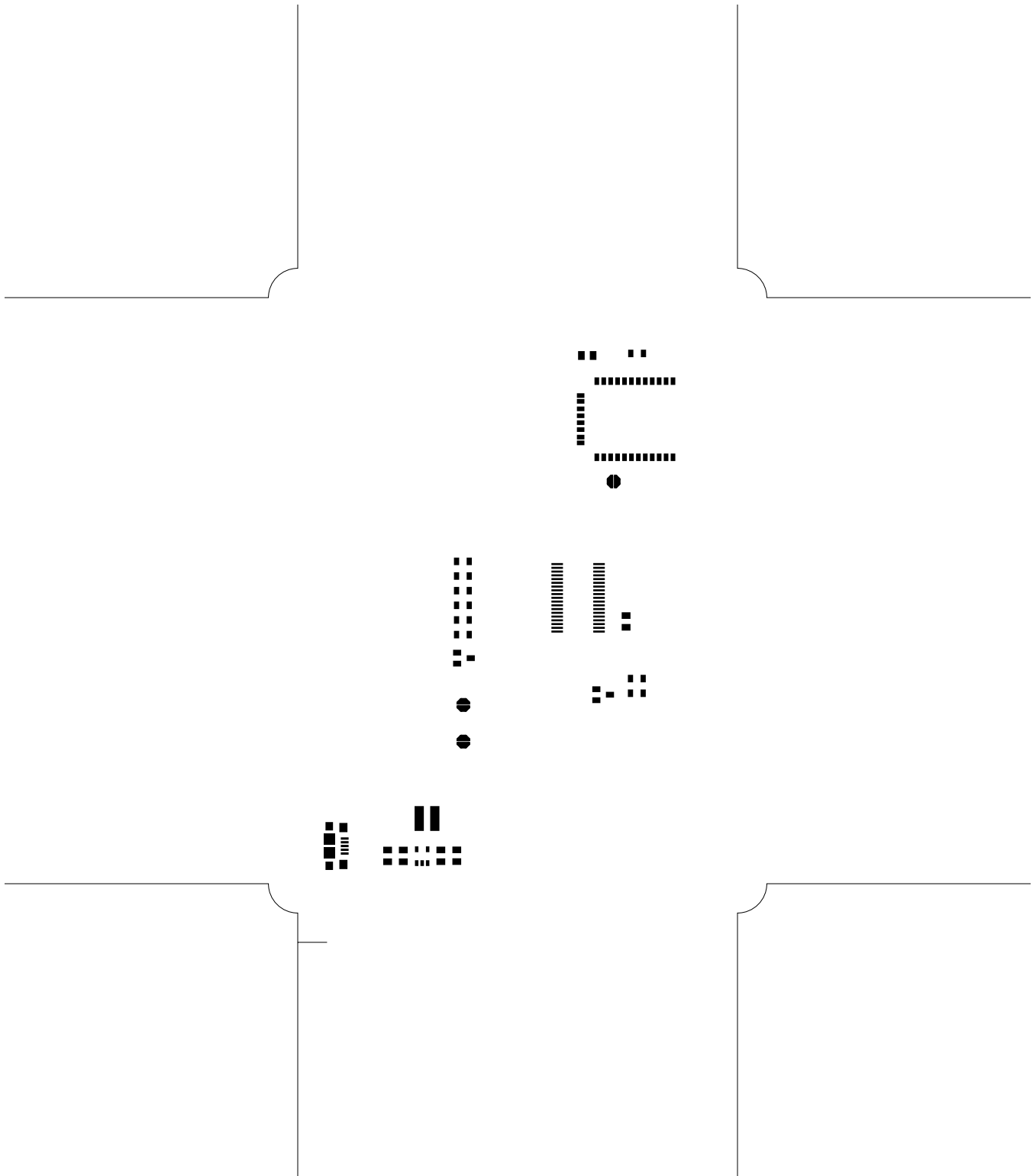


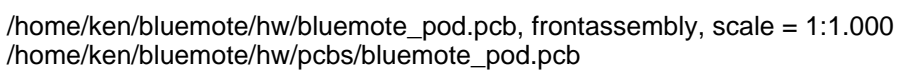


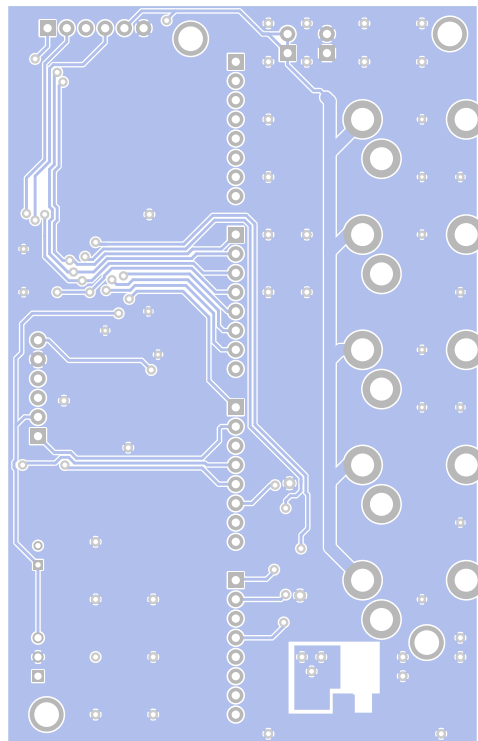










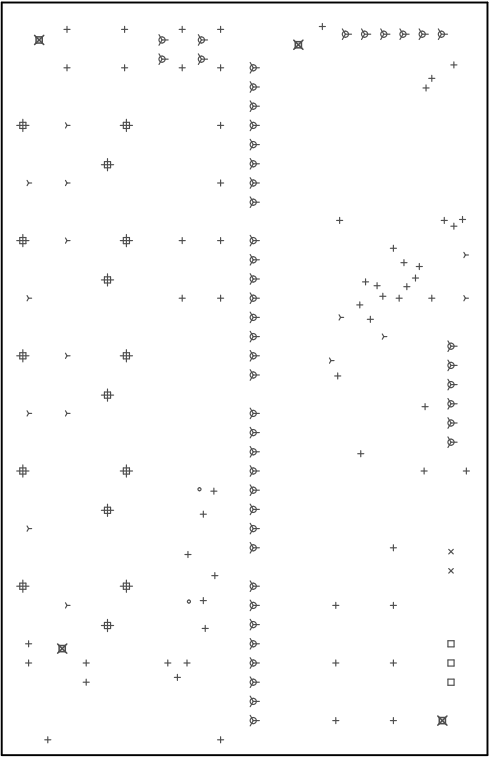


/home/ken/bluemote/hw/bluemote_pod.pcb, backassembly (mirrored), scale = 1:1.000
/home/ken/bluemote/hw/pcbs/bluemote_pod.pcb

There are 8 different drill sizes used in this layout, 150 holes total

Symbol	Diam. (Inch)	Count	Plated?
γ	0.018	15	YES
+	0.025	61	YES
x	0.028	2	YES
°	0.032	2	YES
□	0.038	3	YES
⌘	0.043	48	YES
⊕	0.120	15	YES
⌘	0.129	4	YES

Title: /home/ken/bluemote/hw/bluemote_pod.pcb - Fabrication Drawing
Author: Kenneth Hutchins
Date: Wed Mar 2 01:24:43 2011 UTC



Board outline is the centerline of this path