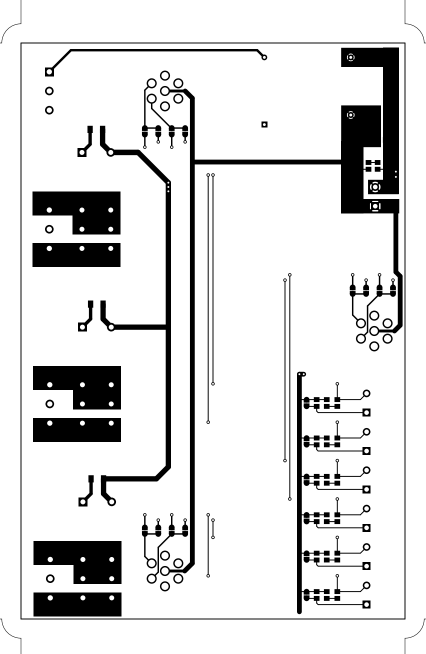
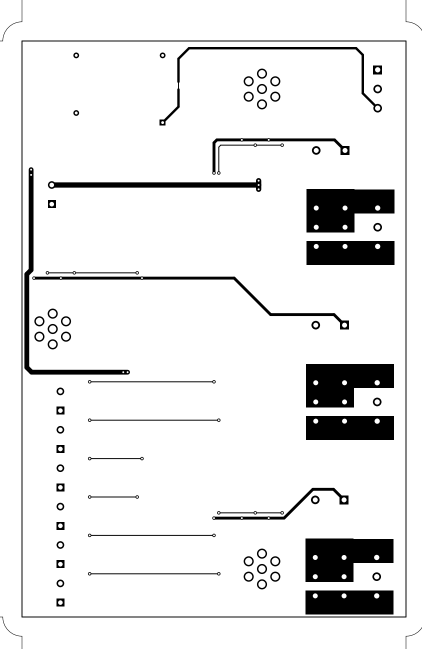
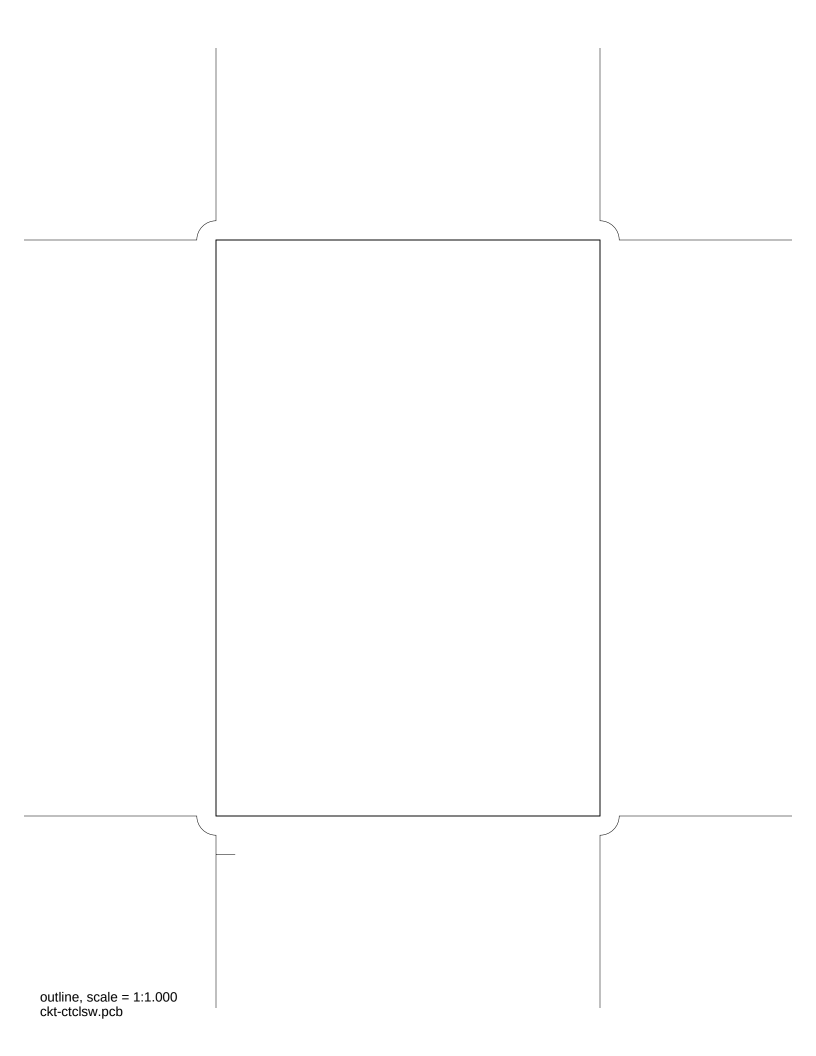
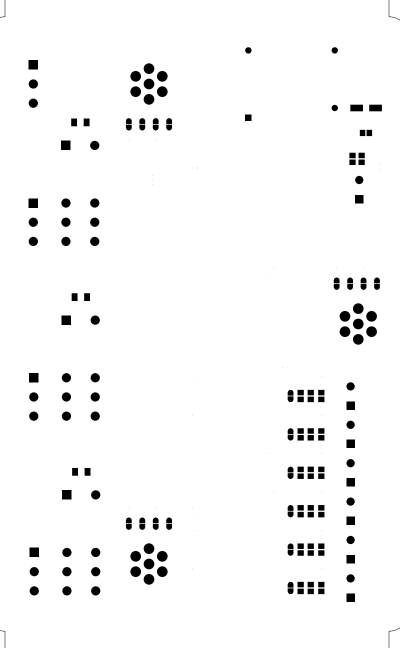
- 1. Table of Contents (This Page) Created on Tue Apr 28 18:31:50 2020
- 2. top
- 3. bottom
- 4. outline
- 5. plated-drill
- 6. componentmask
- 7. soldermask
- 8. topsilk
- 9. bottomsilk
- 10. toppaste
- 11. topassembly
- 12. bottomassembly
- 13. fab

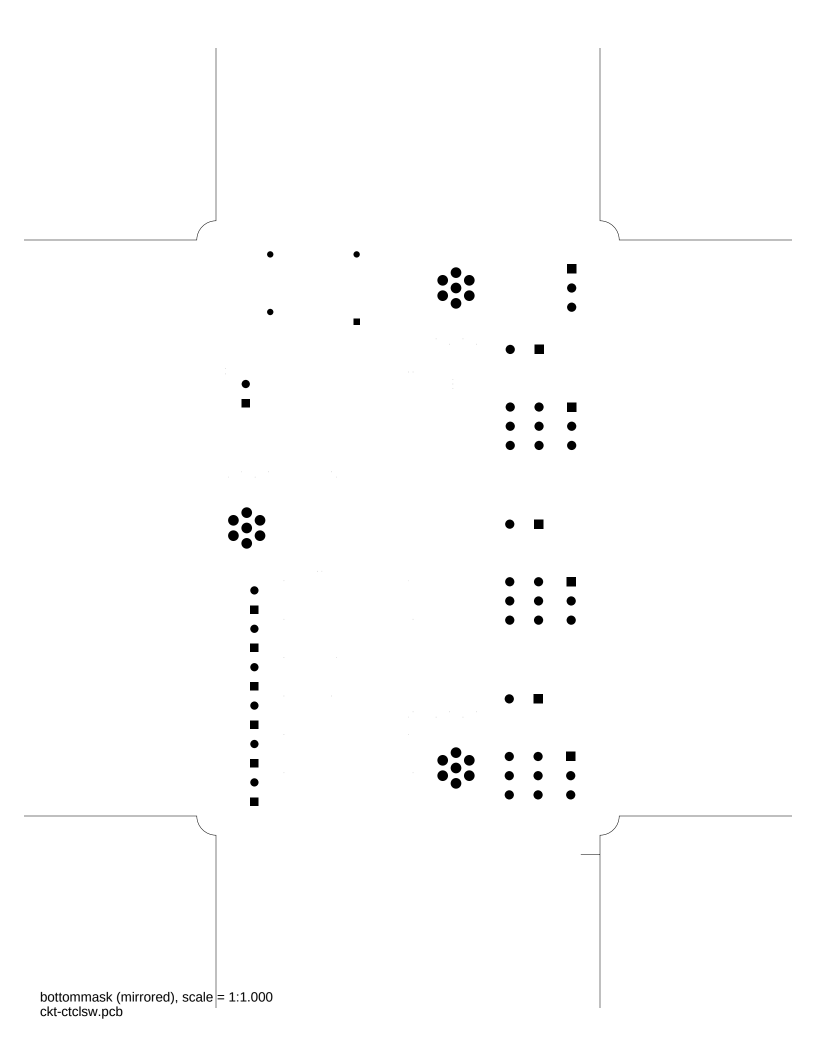


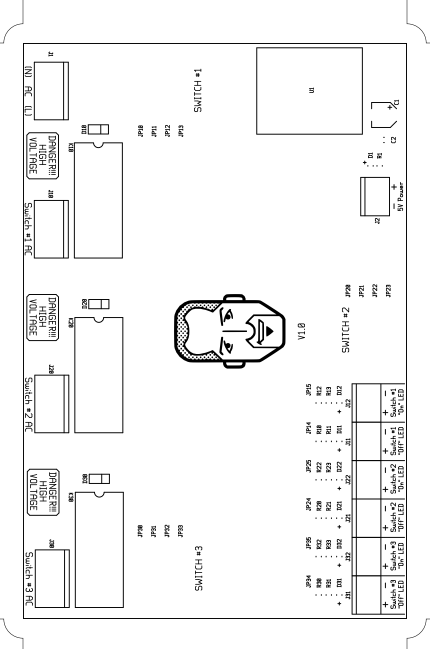


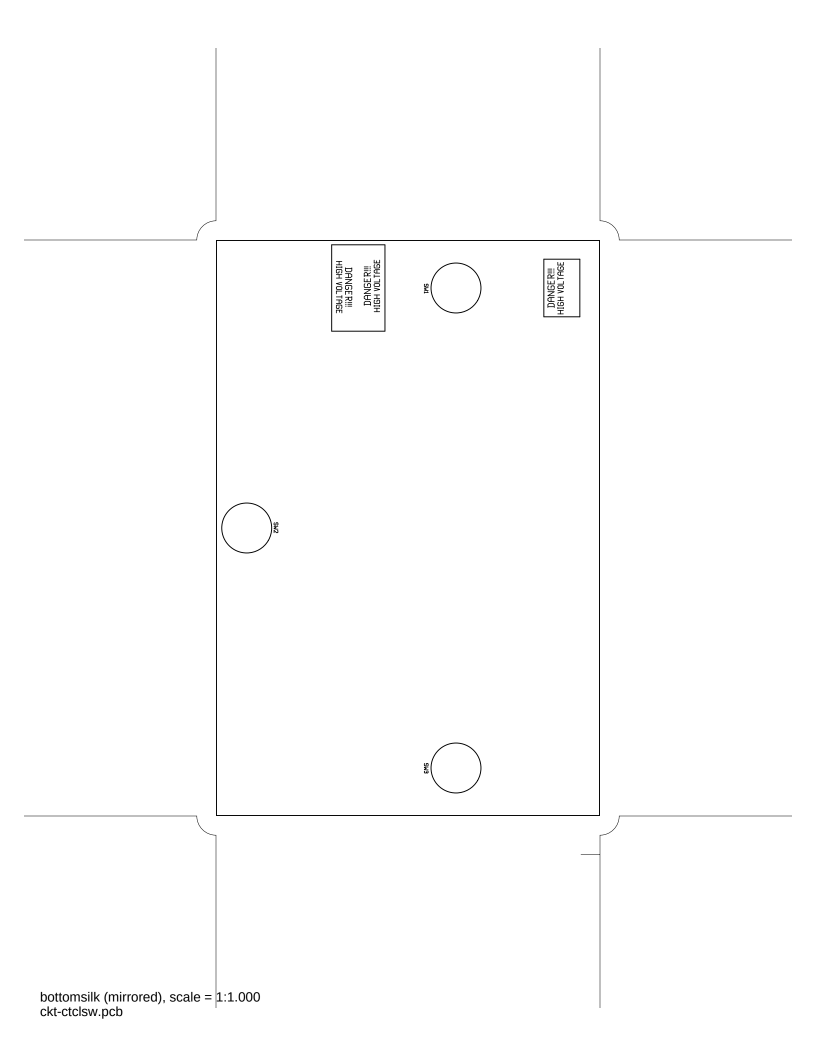


plated-drill, scale = 1:1.000 ckt-ctclsw.pcb



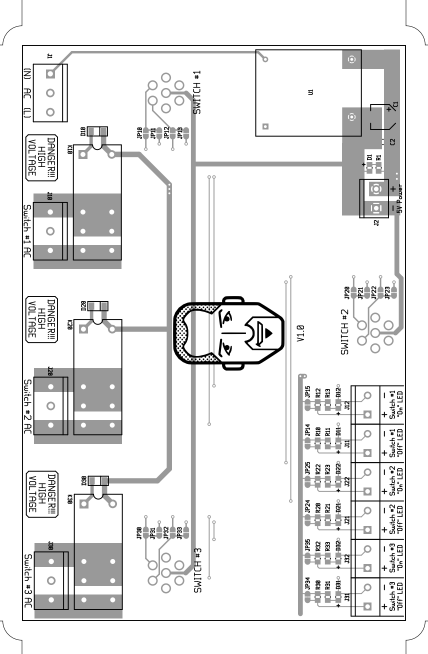


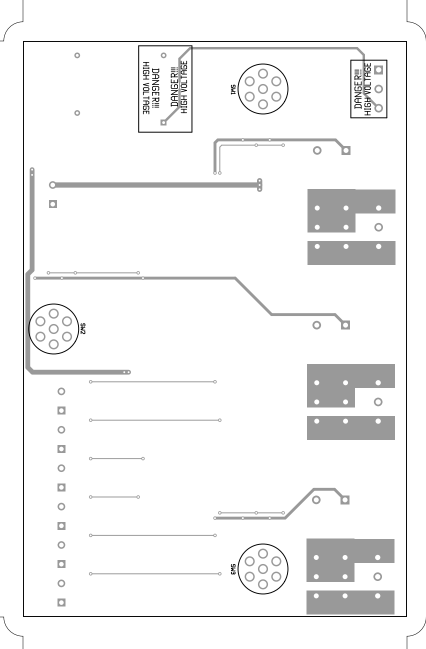




== *=== #::: #::: #::: •=== #:::

toppaste, scale = 1:1.000 ckt-ctclsw.pcb





		& -	+	+	
		> > > > > >		+	
	۰ ۰	· · · ·	+		
		* * * * * * * * * * * * * * * * * * *		× ×	
u					‡
wing AM GMT UTI			, *	>	e of this pa
.ut, 112 holes total Title: (unknown) - Fabricaton Drawing Author: Michael Petersen Date: Wed 29 Apr 2020 12:31:50 AM GMT UTC	۰ ۰			&	Board outline is the centerline of this path
out, 112 holes total Title: (unknown) – Fabricati Author: Michael Petersen Date: Wed 29 Apr 2028 12:		۶	>>	, ×	d outline is t
There are 6 different drill sizes used in this layout, 112 holes total 3ymbol Diam. (Inch) Count Plated? + 0.020 37 YES × 0.038 4 YES • 0.048 14 YES Title: (unknown) - Fr • 0.052 24 YES Author: Michael Pet • 0.055 12 YES Date: Wed 29 Apr 2 ★ 0.075 21 YES Date: Wed 29 Apr 2		۶		× × ×	Водго
s used in this la Plated? YES YES YES YES YES YES			>	× ×	
Count Platec 37 YES 4 YES 114 YES 24 YES 112 YES 21	• •	*	>	× ×	
e 6 different drill size Diam. (Inch) 0.028 0.038 0.048 0.052 0.055 0.075		}		× ×	
There are 6 difference of difference of difference of dispersion of disp		> > > >		× × ×	