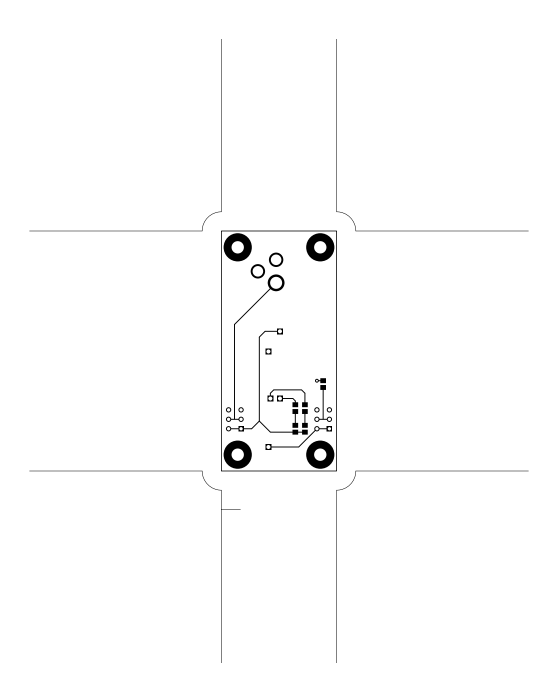
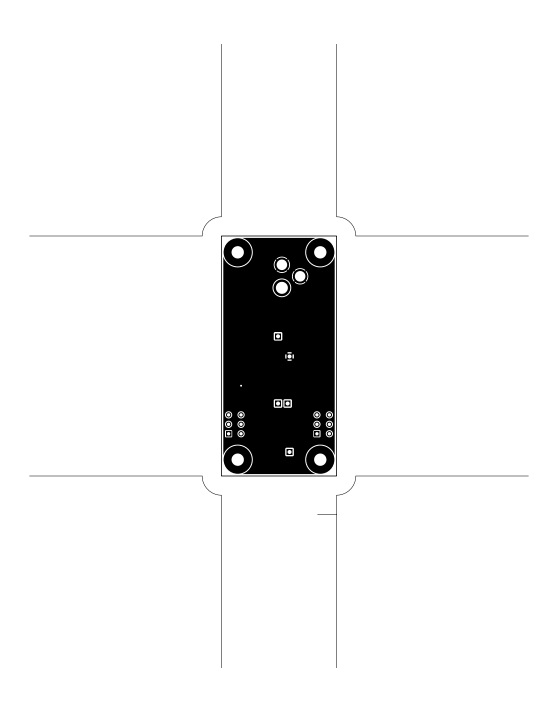
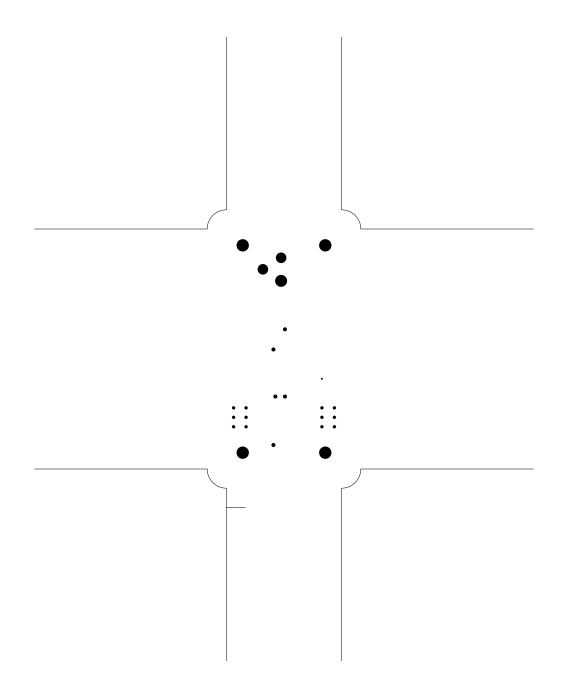
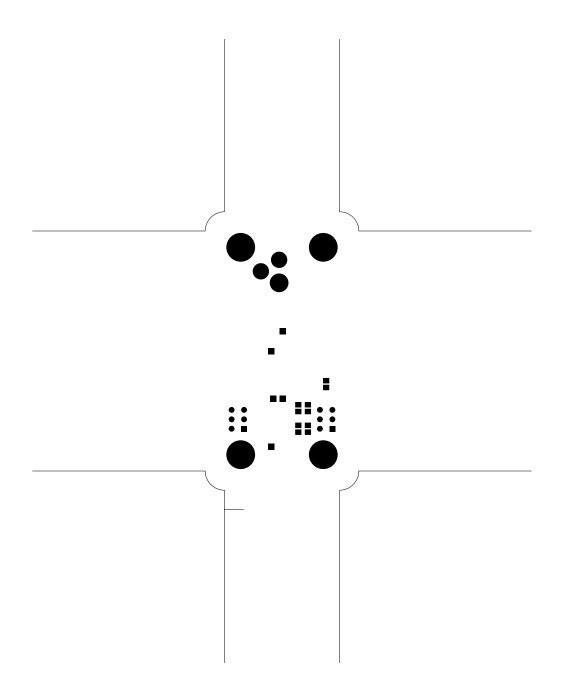
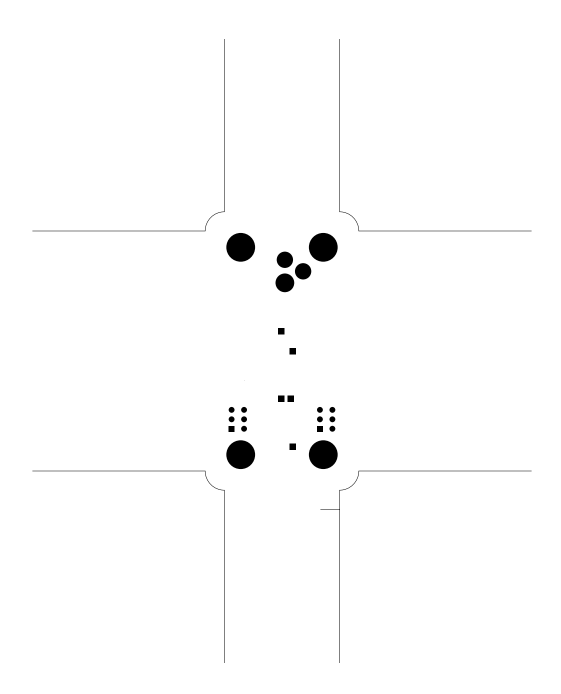
- 1. Table of Contents (This Page) Created on Mon Dec 12 20:17:30 2016
- 2. top
- 3. bottom
- 4. plated-drill
- 5. componentmask
- 6. soldermask
- 7. topsilk
- 8. bottomsilk
- 9. toppaste
- 10. topassembly
- 11. bottomassembly
- 12. fab

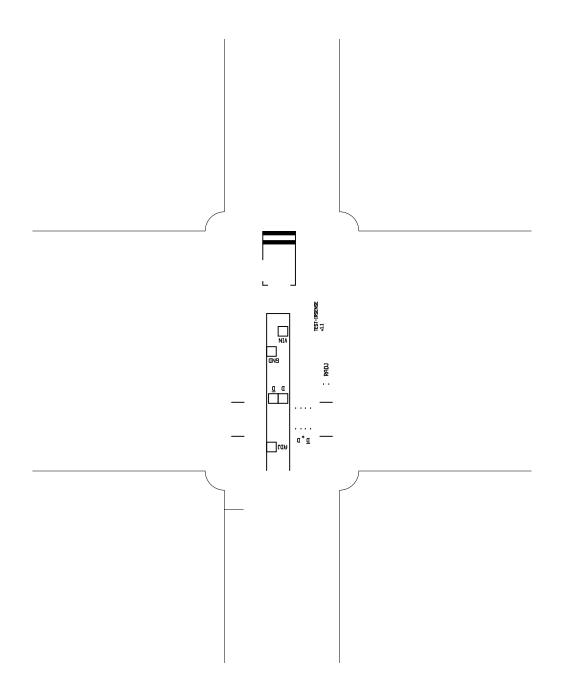


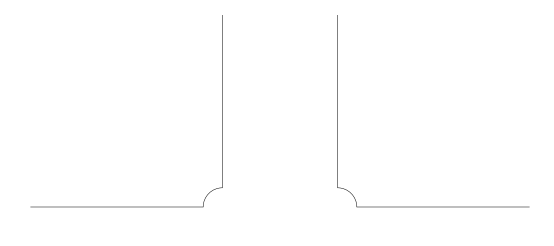


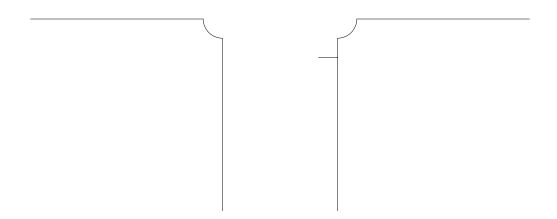


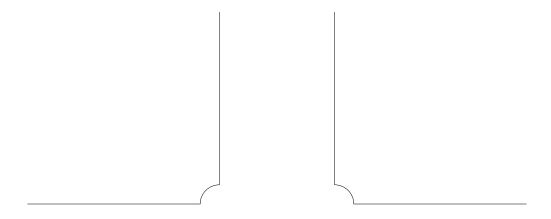


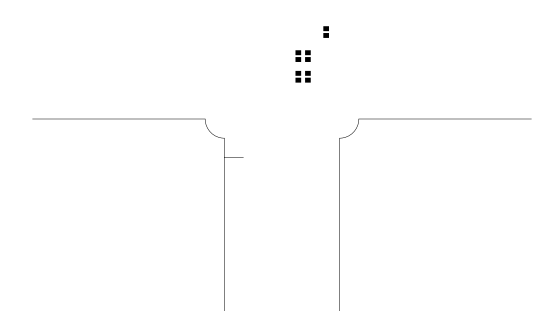


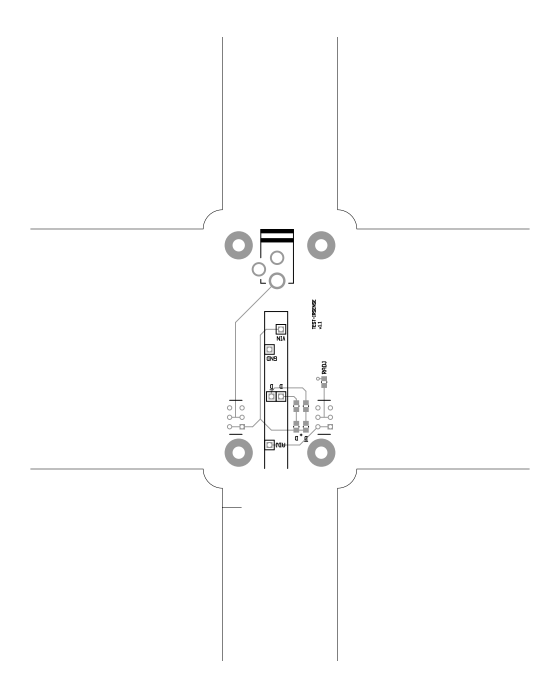


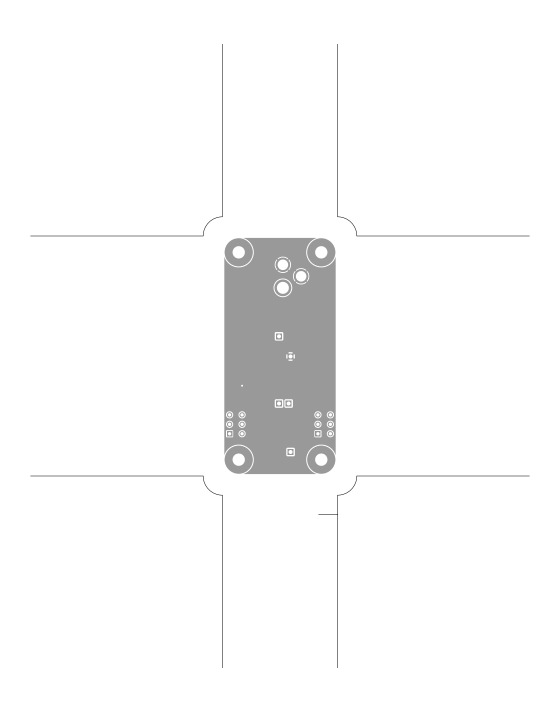












	m Drawing	Author: Michael Petersen Date: Tue 13 Dec 2016 03:17:30 AM GMT UTC Maximum Dimenajons: 2500.000000 mils high		190899,1299.909999 miles	
here are 6 different drill sizes used in this layout, 25 holes total	7. Tille: [unknoum] - Fahrication Drawina	Author: Michael Petersen Date: Tue 13 Dec 2016 03:17:38 AM GMT UTC Maximum Dimenajons: 2500.000000 mils wide	» · · · · · ·	+ + + + + + + + + + + + + + + + + + +	
ferent drill sizes used	Diam. (Inch) Count Ploted? 8.020 1 YES 9.035 12 YES 8.042 5 YFS	. ⟨	× × × + +	+ v + s the centerline of this t	
There are 6 di	Symbol Diam. (1) 7 0.828 + 0.835 × 0.842	6.118 • 8.125 • 8.129	+ + + + ×	+ + + + + + + + + + + + + + + + + + +	