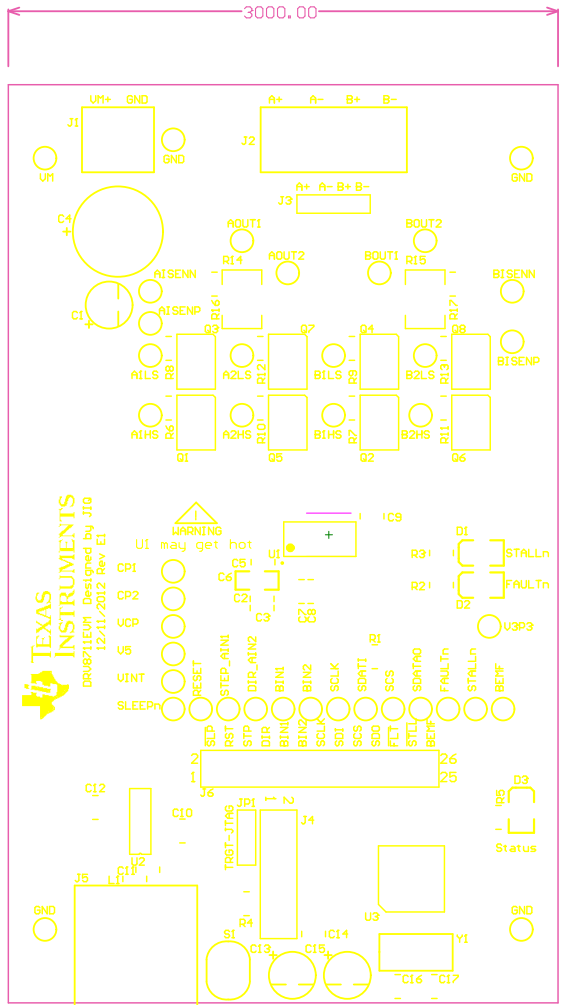
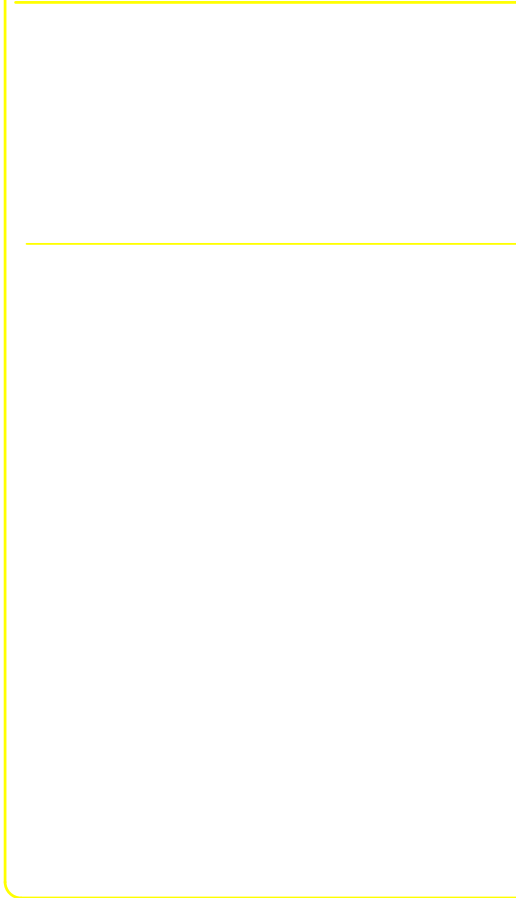


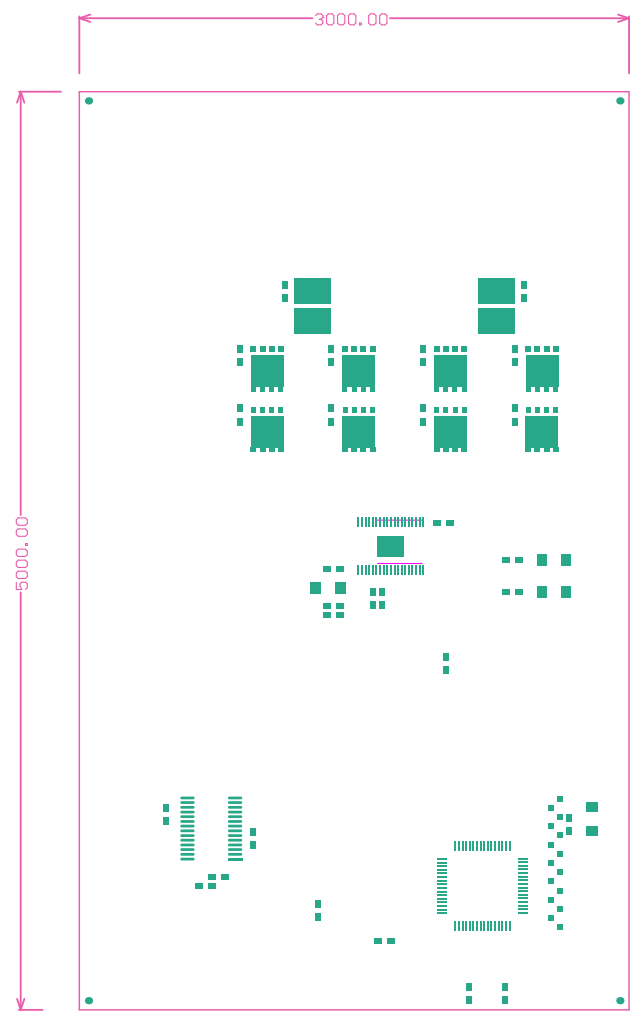
5000.00  
↓

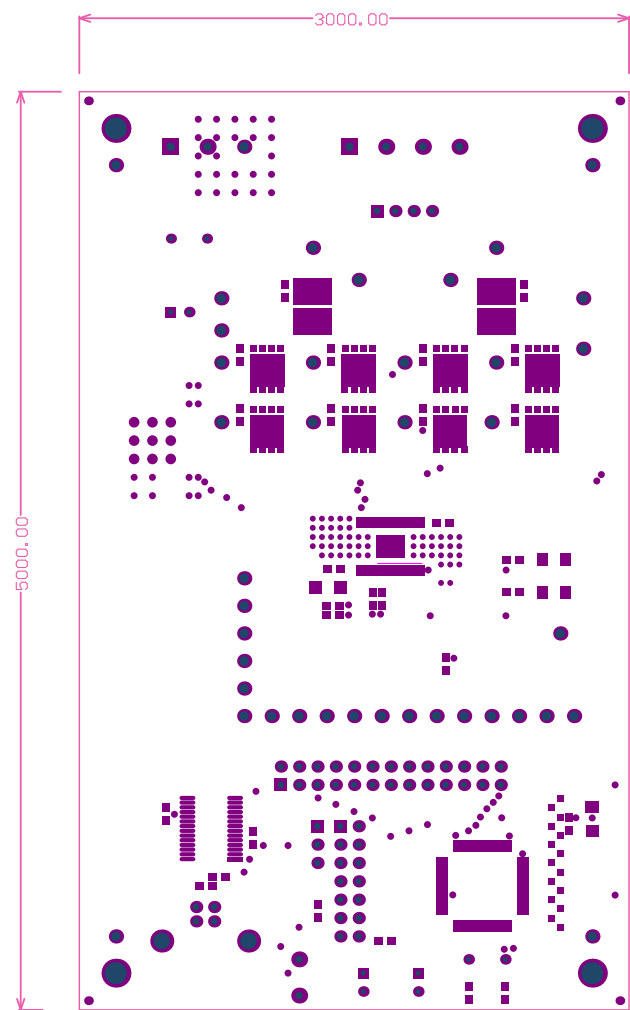


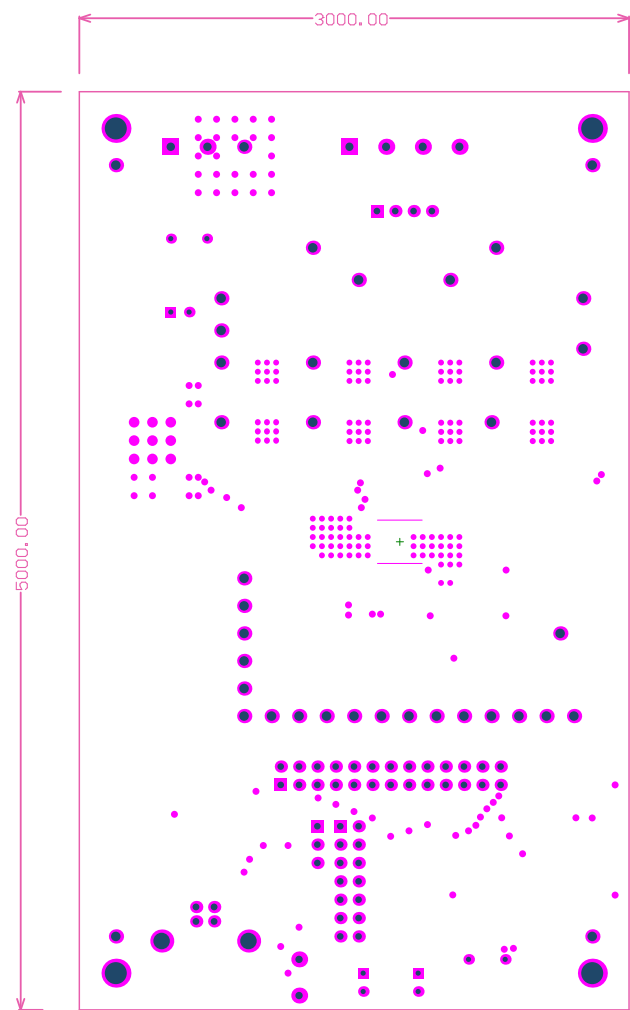
Layer Stack Up Detail for: DRV8844 Anguirus Customer EVM

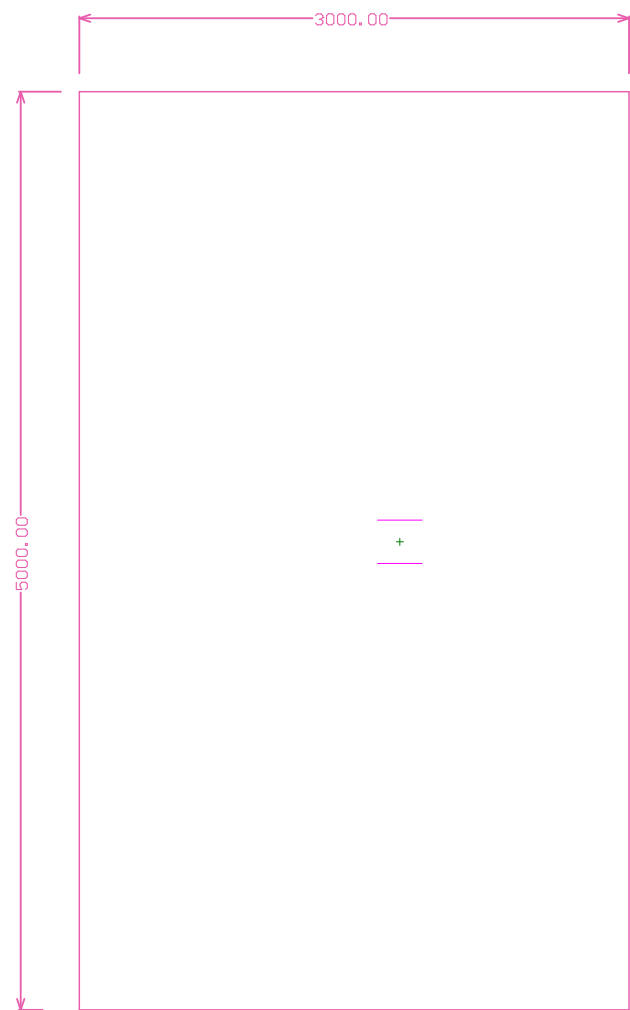
Layer Name

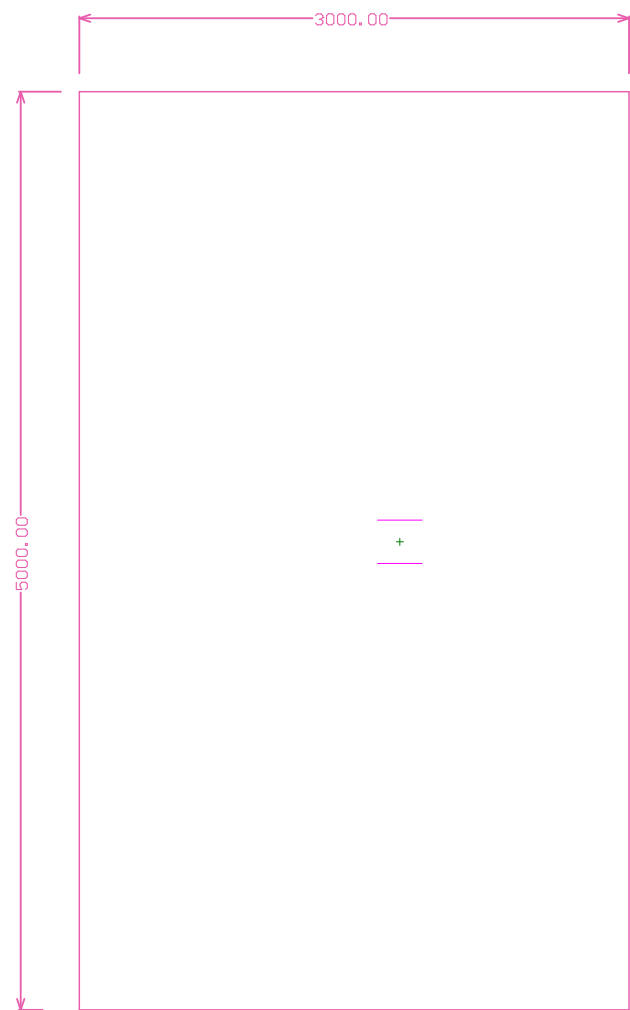


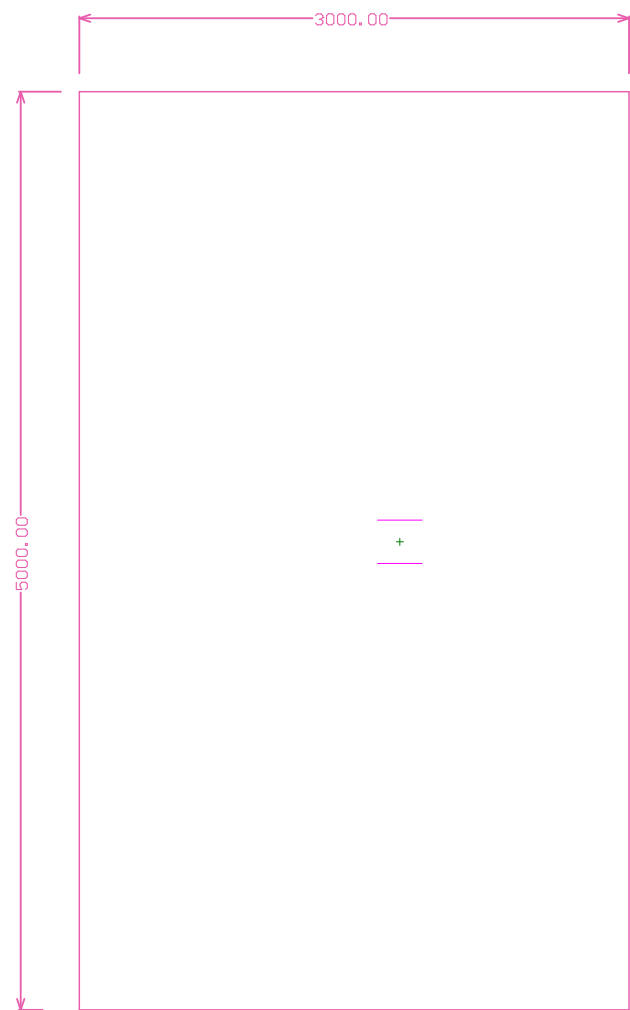


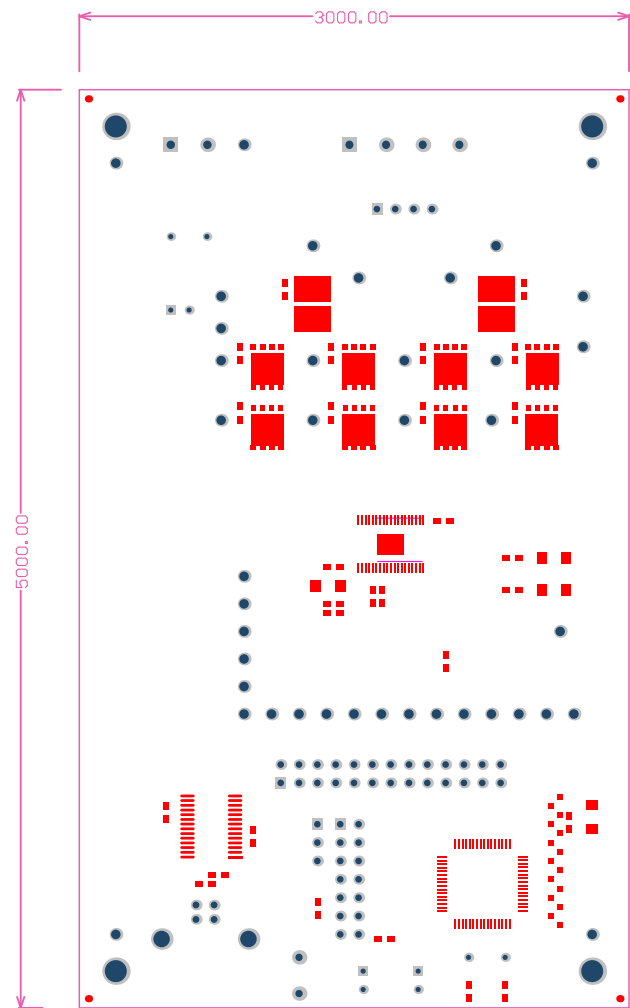


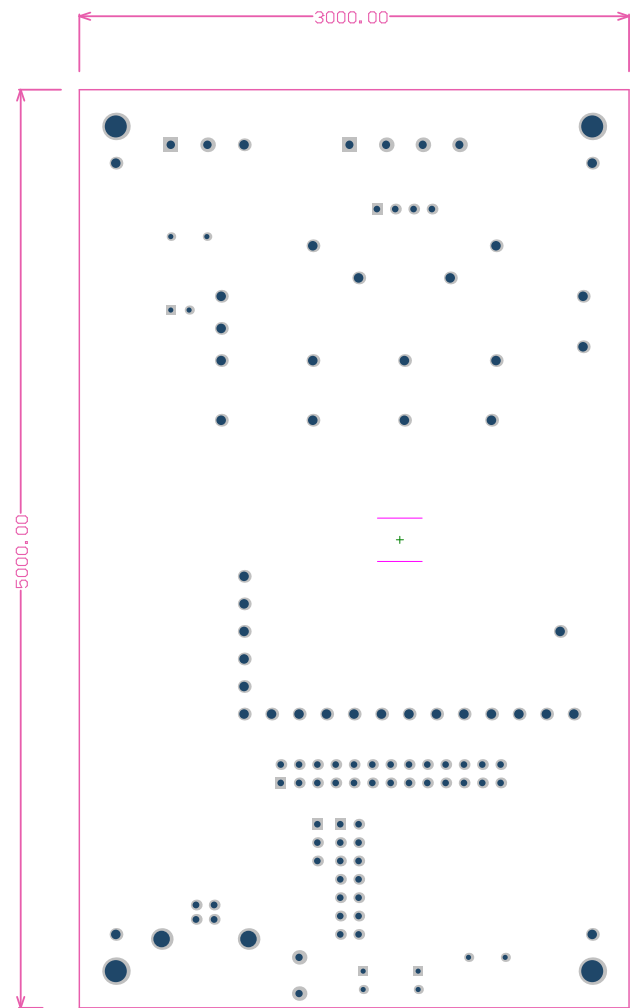


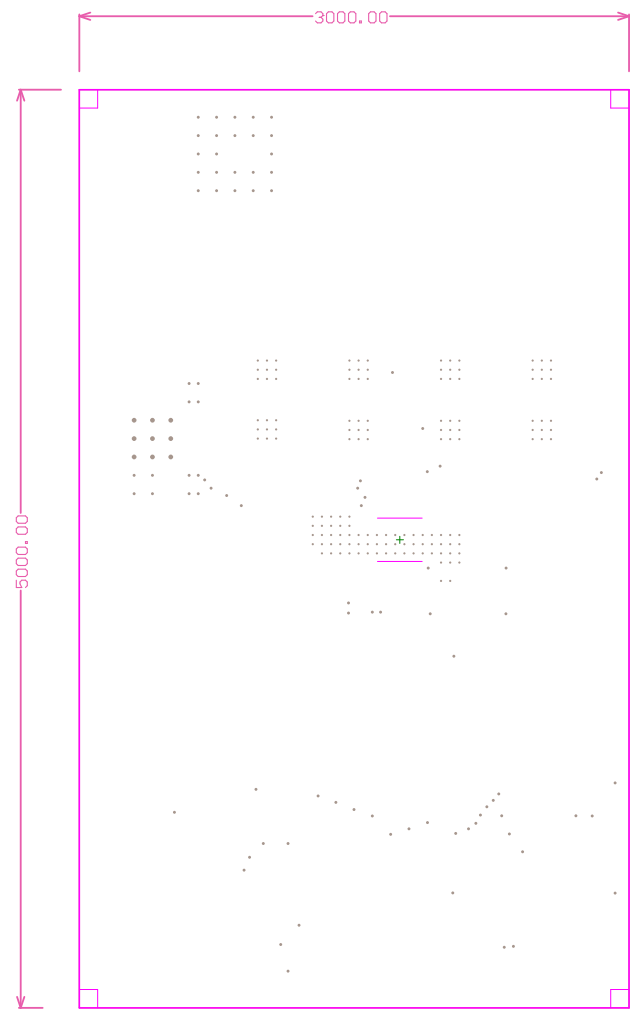


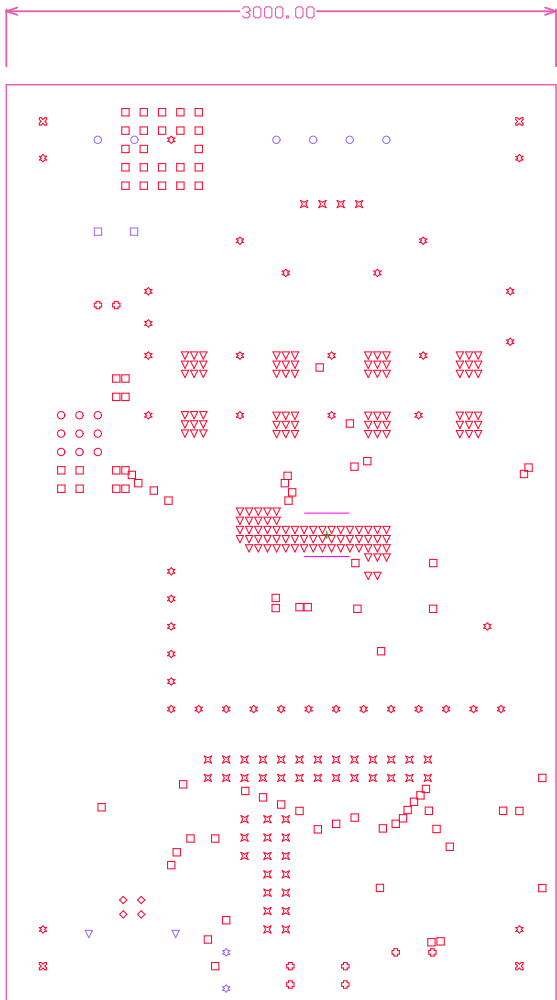












Notes:

1. NUMBER OF FINISHED LAYERS: 2
2. BOARD MATERIAL AND CONSTRUCTION TO BE UL APPROVED AND MARKED ON THE FINISHED BOARD.
3. LAMINATE MATERIAL: COPPER-CLAD FR-4
4. COPPER WEIGHT: 2oz FINISHED
5. FINISHED THICKNESS: .062 +/- .010
6. MIN PLATING THICKNESS IN THROUGH HOLES: .001"
7. ENIG Finish
8. LPI SOLDERMASK BOTH SIDES USING APPROPRIATE LAYER ARTWORK: COLOR = GREEN
9. LPI SILKSCREEN AS REQUIRED: COLOR - WHITE
10. VENDOR INFORMATION TO BE INCORPORATED ON BACK SIDE WHENEVER POSSIBLE
11. MINIMUM COPPER CONDUCTOR WIDTH IS: 8 MILS
12. MINIMUM CONDUCTOR SPACING IS: 8 MILS

Symbol	Hit Count	Tool Size	Plated	Hole Type
▽	137	12mil (.305mm)	PTH	Round
□	91	16mil (.406mm)	PTH	Round
○	9	25mil (.635mm)	PTH	Round
□	2	27.559mil (.7mm)	PTH	Round
◊	8	28mil (.711mm)	PTH	Round
✗	47	35.433mil (.9mm)	PTH	Round
◊	4	36.614mil (.93mm)	PTH	Round
☆	2	39.37mil (1mm)	PTH	Round
○	6	45mil (1.143mm)	PTH	Round
◊	40	52mil (1.321mm)	PTH	Round
▽	2	90.551mil (2.3mm)	PTH	Round
✗	4	120mil (3.048mm)	PTH	Round
352 Total				

Drill Drawing.

