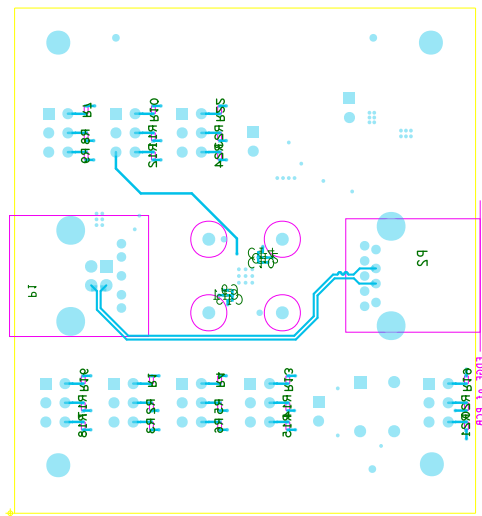
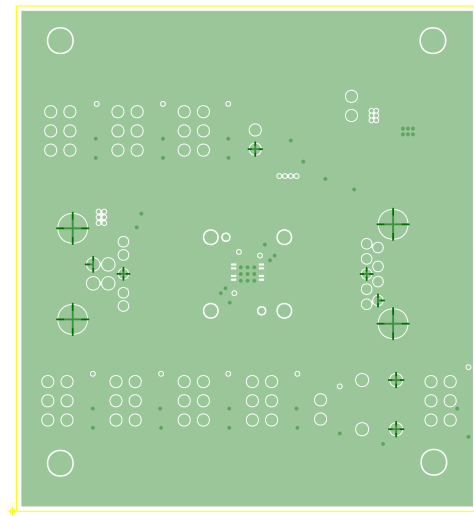


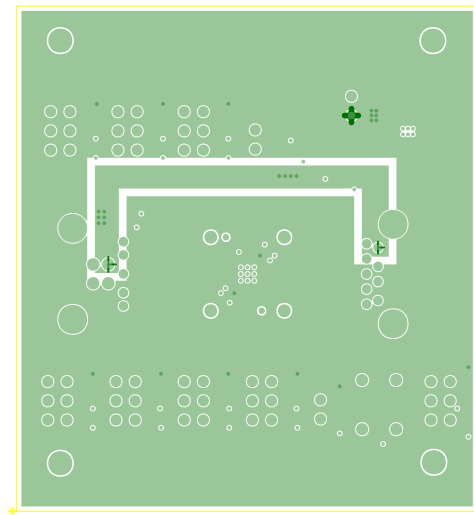
	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	LAYER DESCRIPTION: ALL ARTWORK LAYERS VIEWED FROM TOP LAYER 1 XXX TOP SIDE			



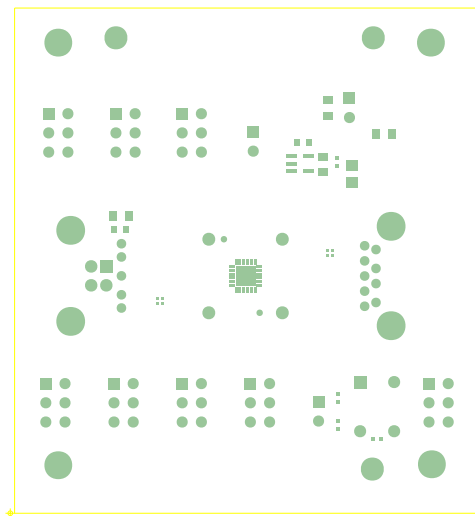
	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	ALL ARTWORK LAYERS VIEWED FROM TOP		LAYER DESCRIPTION: LAYER 4 XXX BOTTOM SIDE	



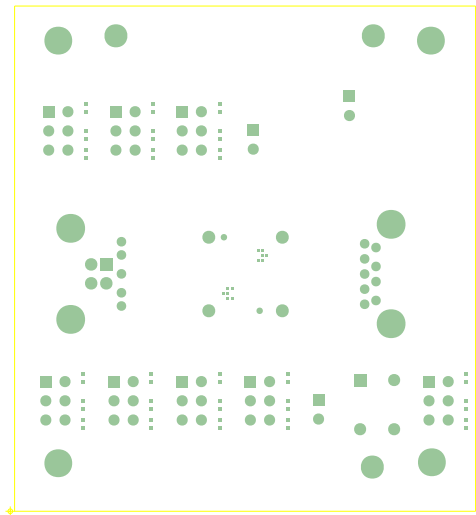
	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: LAYER 2 (XX) GND PLANE		



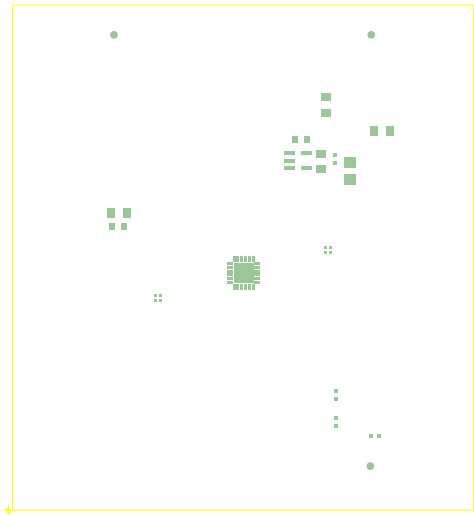
	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: LAYER 3 (XX) PWR PLANE		



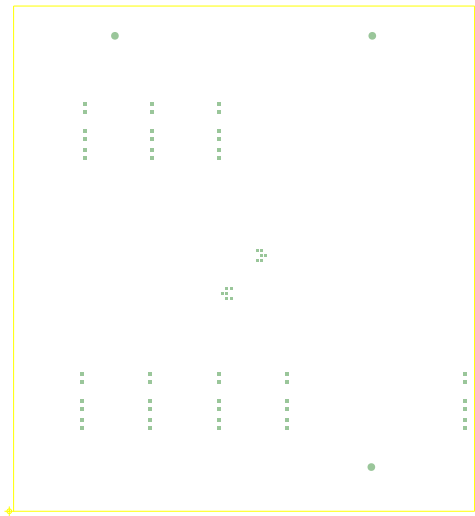
	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: XSOLDERMASKX TOPXXXXX		



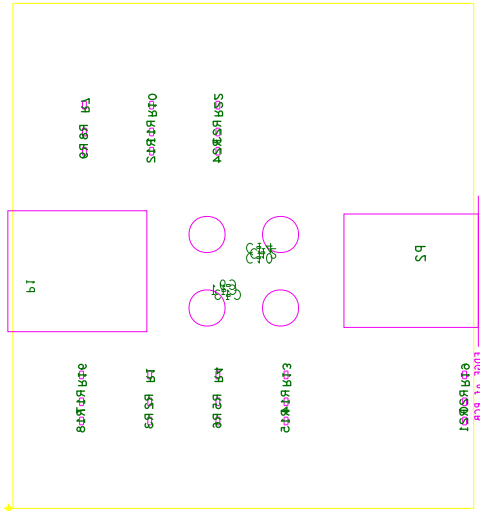
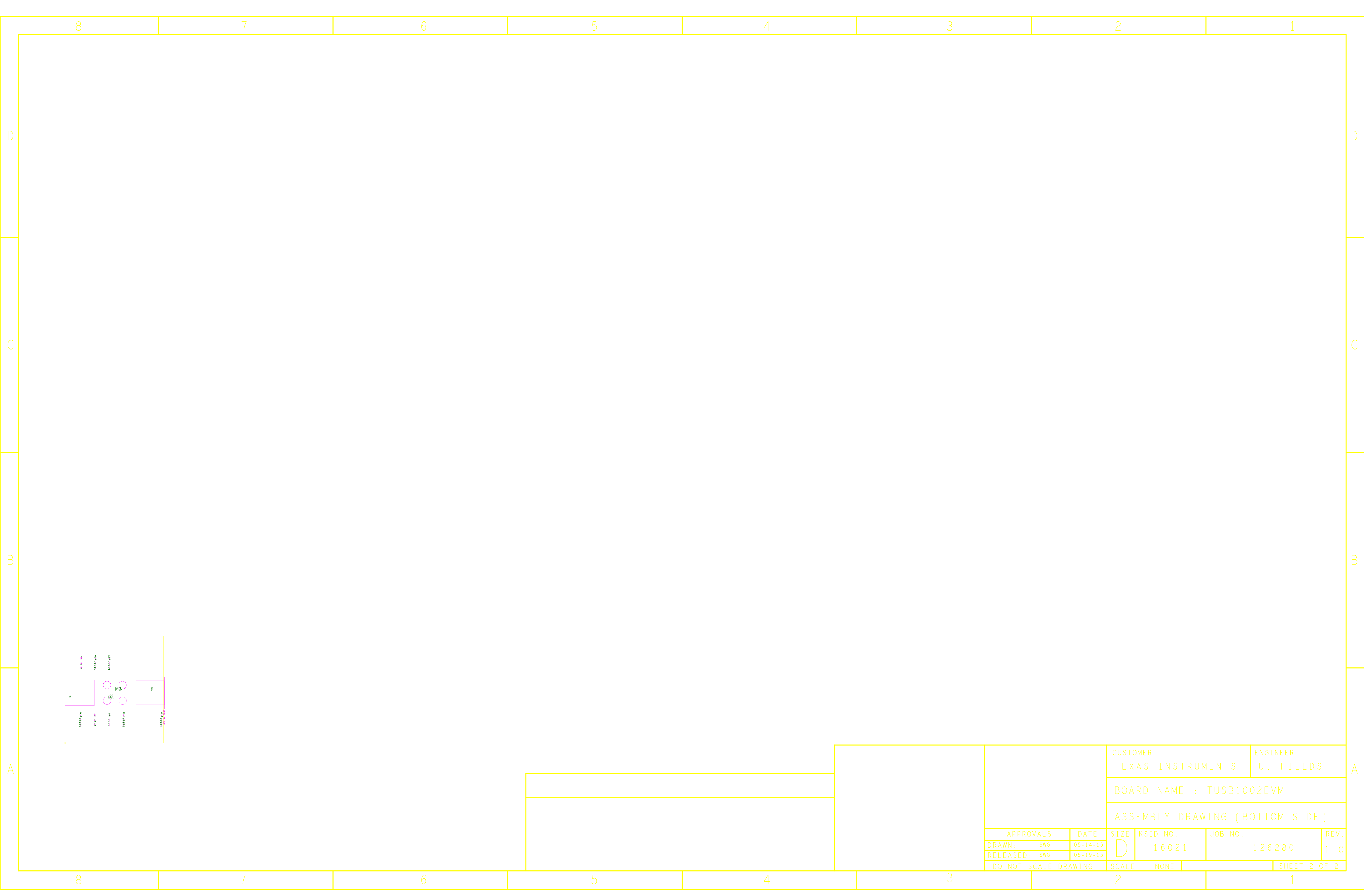
	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: XSOLDERMASK XBOTTOMX		



	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	LAYER DESCRIPTION: PASTEMASKXTOPXXXXXX			



	BOARD NAME: TUSB1002EVM INT030 REV B	BOARD REV: 1.0	KSID: 16021	JOB NUMBER: 126280
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: PASTEMASKXBOTTOMXX		

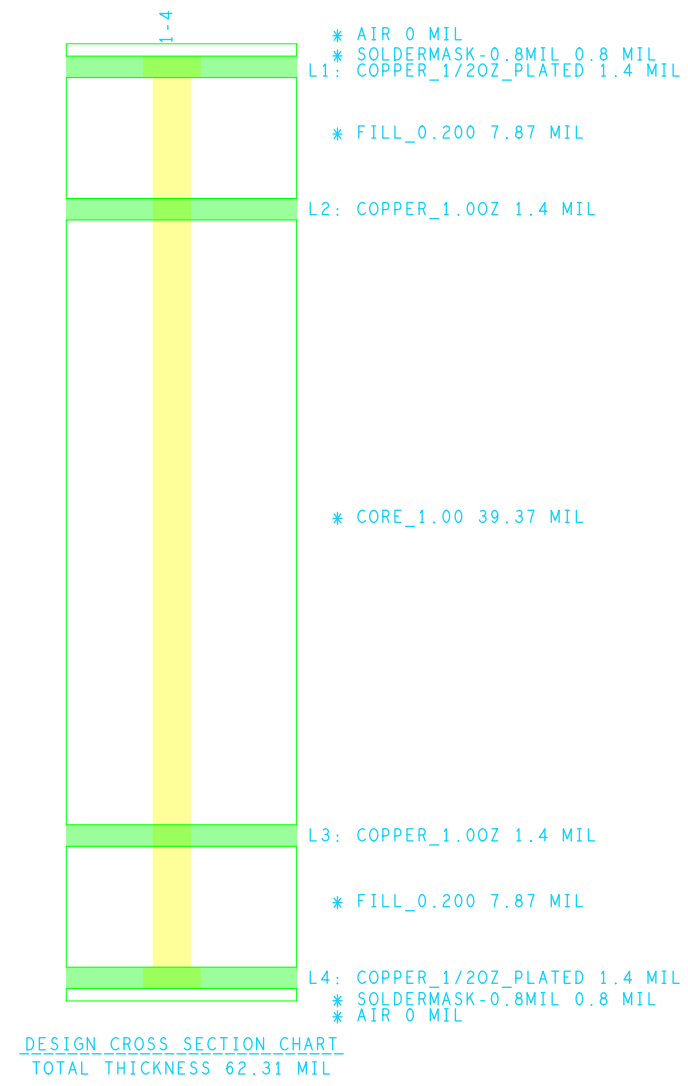


						CUSTOMER		ENGINEER						
						TEXAS INSTRUMENTS		U. FIELDS						
						BOARD NAME : TUSB1002EVM								
						ASSEMBLY DRAWING (BOTTOM SIDE)								
						APPROVALS		DATE		SIZE	KSID NO.	JOB NO.		REV.
						DRAWN: SWG		05-14-15		D	16021		126280	
RELEASED: SWG		05-19-15		DO NOT SCALE DRAWING		SCALE NONE		SHEET 2 OF 2						

CUSTOMER	ENGINEER
TEXAS INSTRUMENTS	U. FIELDS

BOARD NAME : TUSB1002EVM

ASSEMBLY DRAWING (BOTTOM SIDE)



DRILL CHART: TOP to BOTTOM				
ALL UNITS ARE IN MILS				
FIGURE	SIZE	TOLERANCE	PLATED	QTY
B	91.0	+3.0/-3.0	PLATED	4
o	39.37	+39.37/-0.0	PLATED	4
o	38.0	+3.0/-3.0	PLATED	54
o	37.0	+3.0/-3.0	PLATED	4
o	28.0	+3.0/-3.0	PLATED	14
o	10.0	+3.0/-3.0	PLATED	75
G	125.0	+2.0/-2.0	NON-PLATED	4
J	67.32	+3.94/-3.94	NON-PLATED	4
o	33.46	+1.97/-1.97	NON-PLATED	2