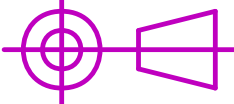
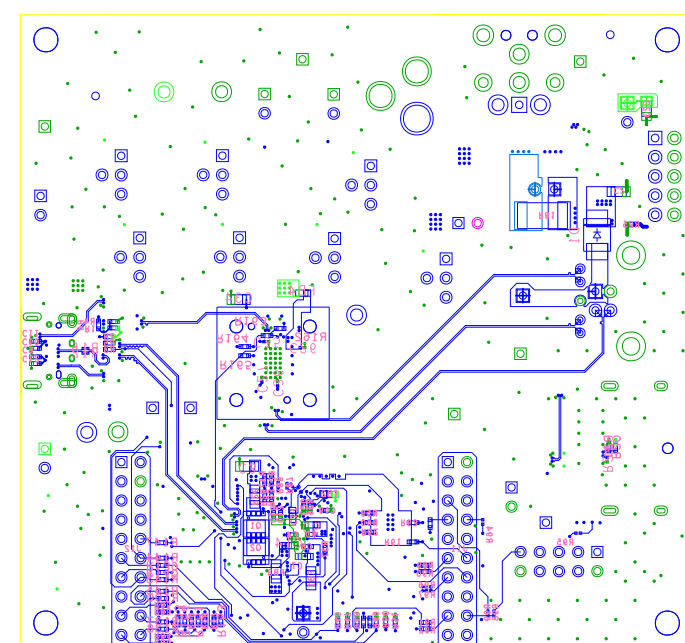



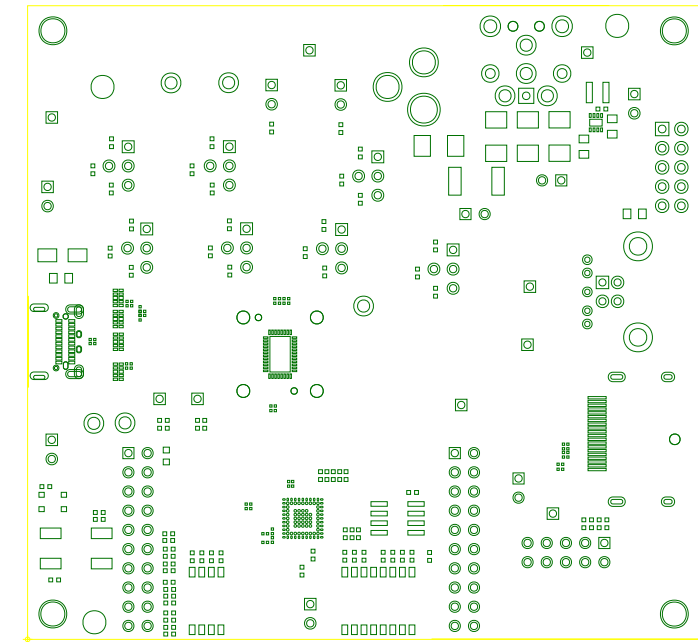
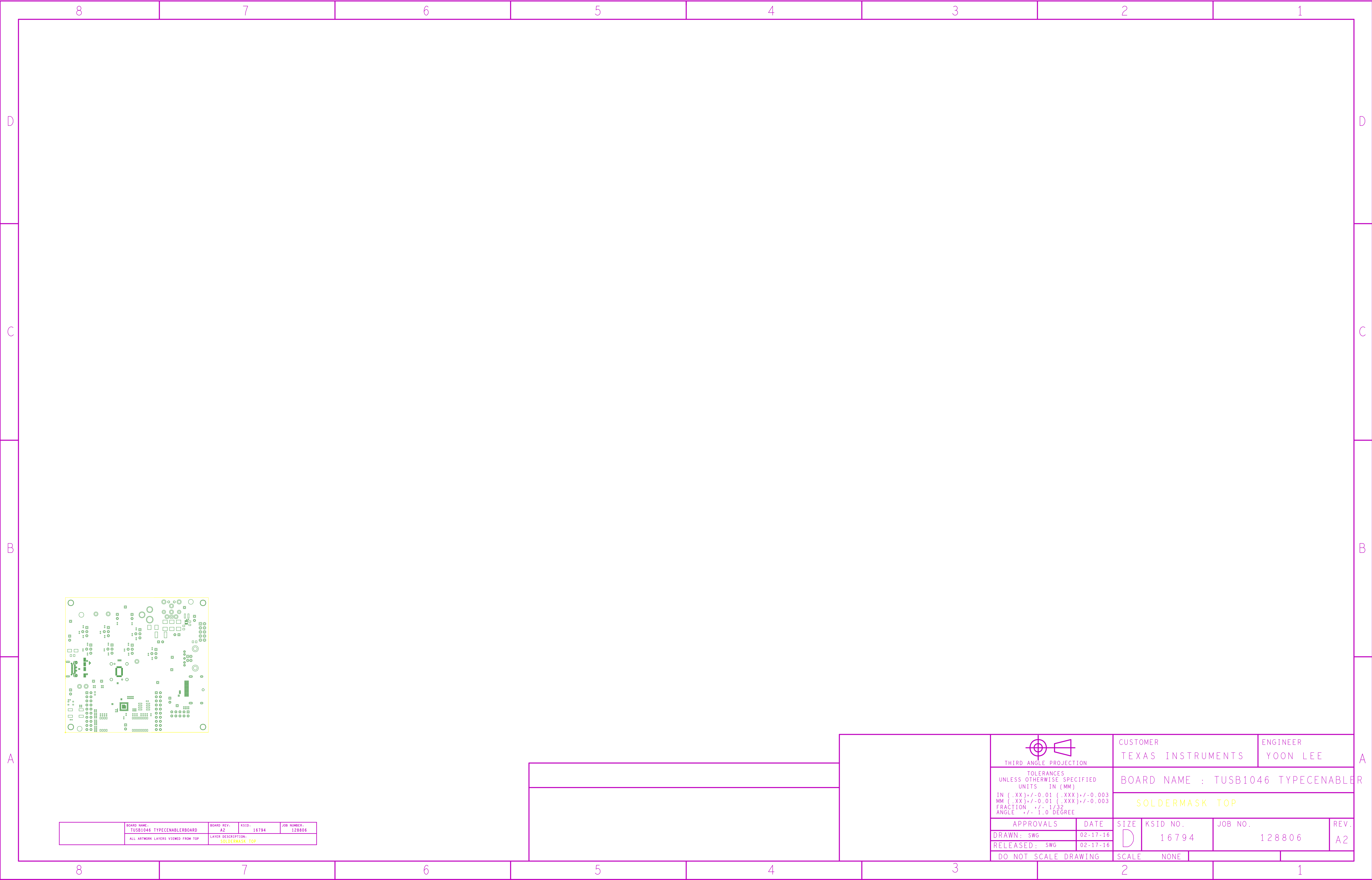
	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPECENABLERBOARD	A2	16794	128806
	ALL ARTWORK LAYERS VIEWED FROM TOP			
	LAYER DESCRIPTION:			
	LAYER 1 - TOP SIDE			

 THIRD ANGLE PROJECTION		CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE		
TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX) +/- 0.01 (.XXX) +/- 0.003 MM (.XX) +/- 0.01 (.XXX) +/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLER				
		LAYER 1 - TOP SIDE				
APPROVALS		DATE	SIZE	KSID NO.	JOB NO.	REV.
DRAWN: SWG		02-17-16	D	16794	128806	A2
RELEASED: SWG		02-17-16				
DO NOT SCALE DRAWING			SCALE	NONE		



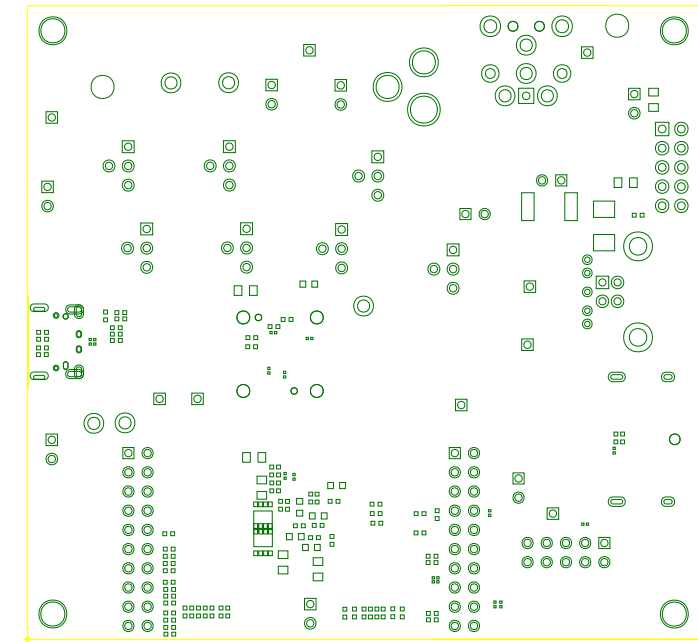
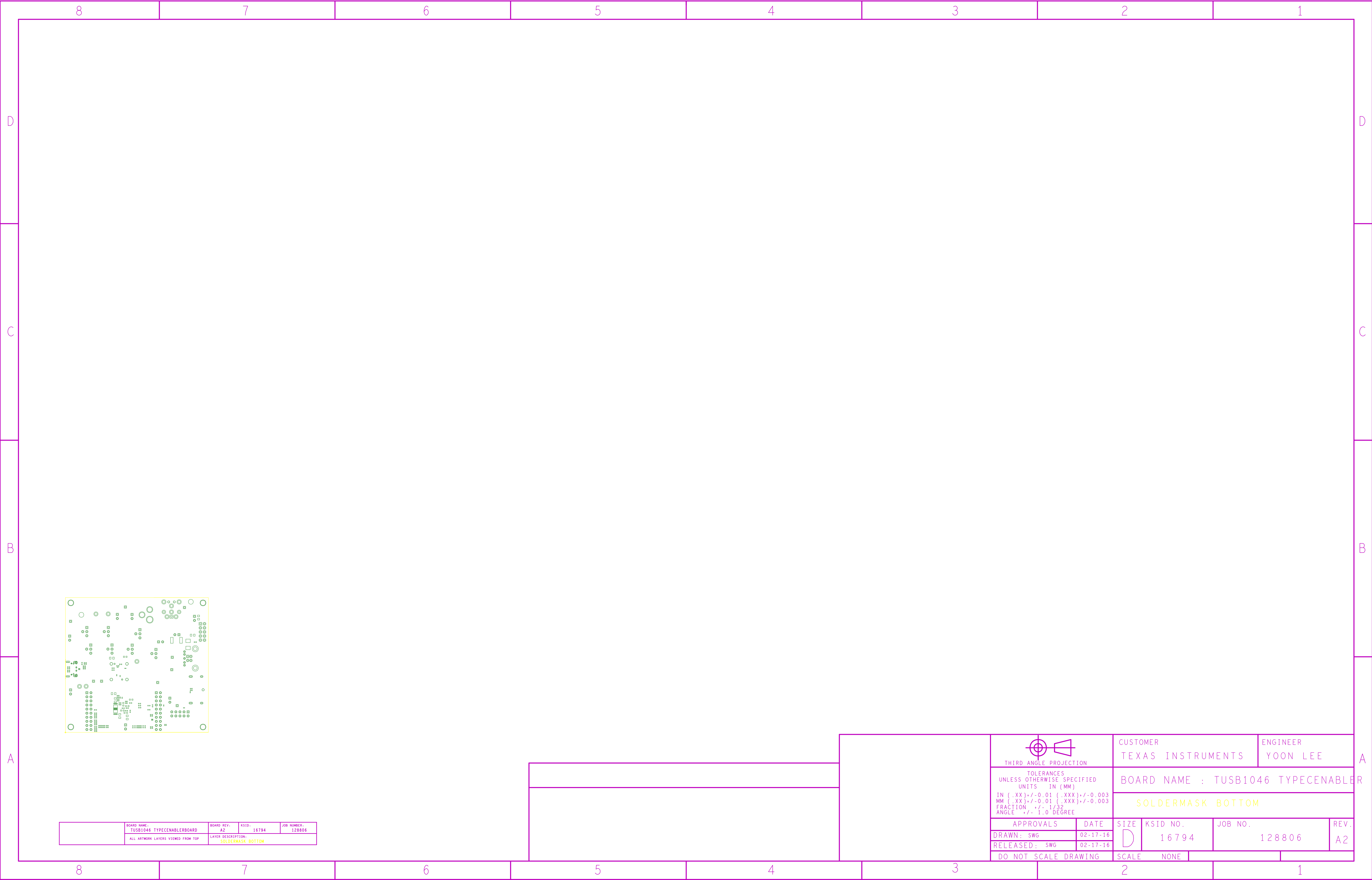
	BOARD NAME: TUSB1046 TYPECENABLERBOARD	BOARD REV: A2	KSID: 16794	JOB NUMBER: 128806
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: LAYER 8 - BOTTOM SIDE		

 THIRD ANGLE PROJECTION		CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE	
TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX) +/- 0.01 (.XXX) +/- 0.003 MM (.XX) +/- 0.01 (.XXX) +/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLER			
		LAYER 8 - BOTTOM SIDE			
APPROVALS	DATE	SIZE	KSID NO.	JOB NO.	REV.
DRAWN: SWG	02-17-16	D	16794	128806	A2
RELEASED: SWG	02-17-16				
DO NOT SCALE DRAWING		SCALE NONE			



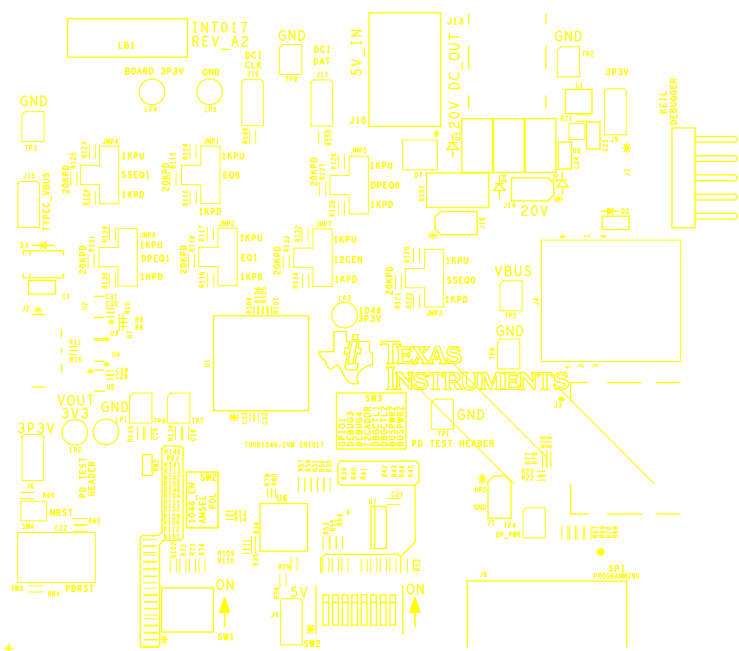
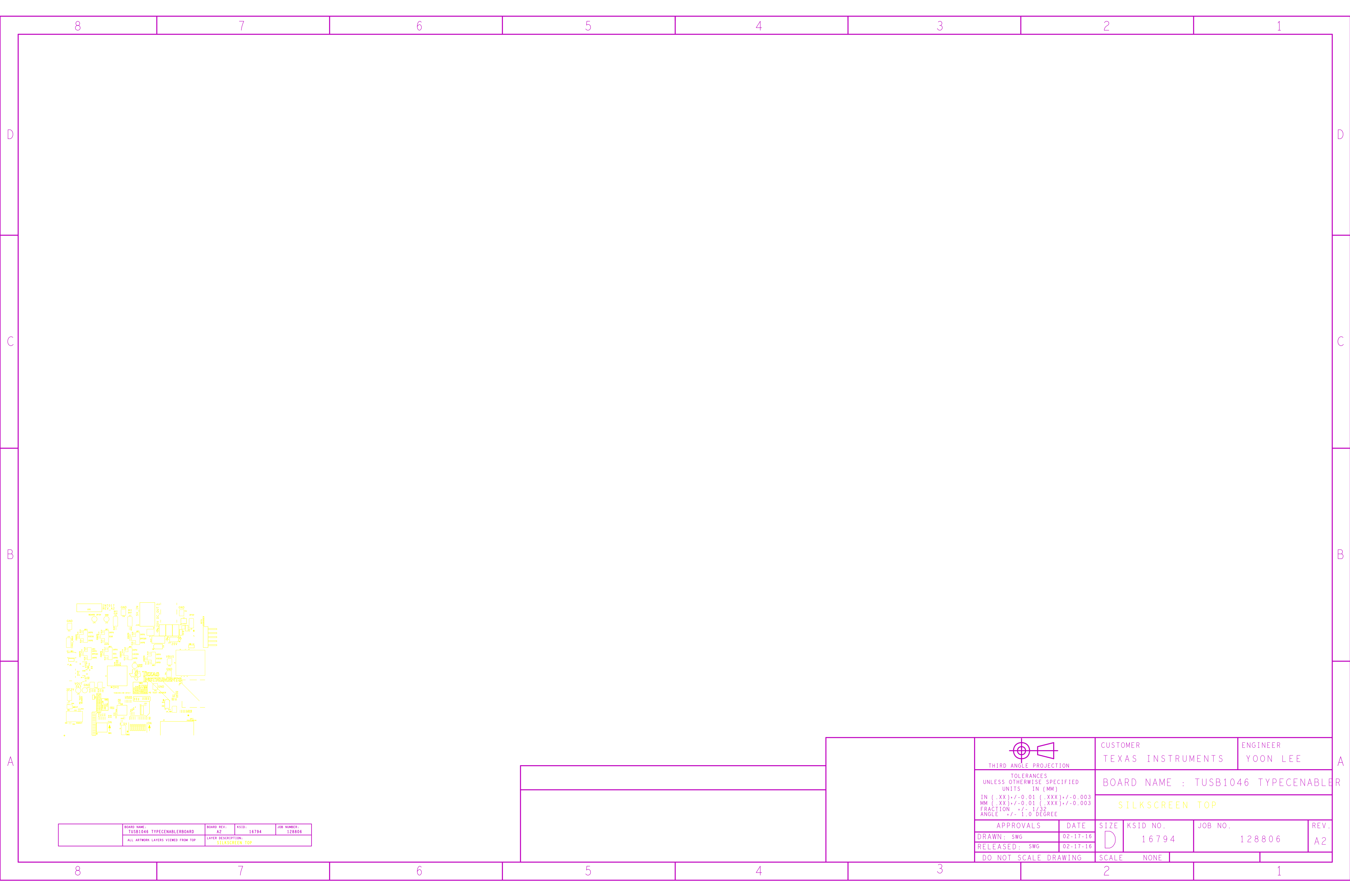
	BOARD NAME: TUSB1046 TYPECENABLERBOARD	BOARD REV: A2	KSID: 16794	JOB NUMBER: 128806
	LAYER DESCRIPTION: SOLDERMASK TOP			
	ALL ARTWORK LAYERS VIEWED FROM TOP			

		 THIRD ANGLE PROJECTION	CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE		
		TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX)+/- 0.01 (.XXX)+/- 0.003 MM (.XX)+/- 0.01 (.XXX)+/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE	BOARD NAME : TUSB1046 TYPECENABLE				
			SOLDERMASK TOP				
			APPROVALS	DATE	SIZE	KSID NO.	JOB NO.
		DRAWN: SWG	02-17-16	D	16794	128806	A2
RELEASED: SWG	02-17-16						
		DO NOT SCALE DRAWING	SCALE	NONE			



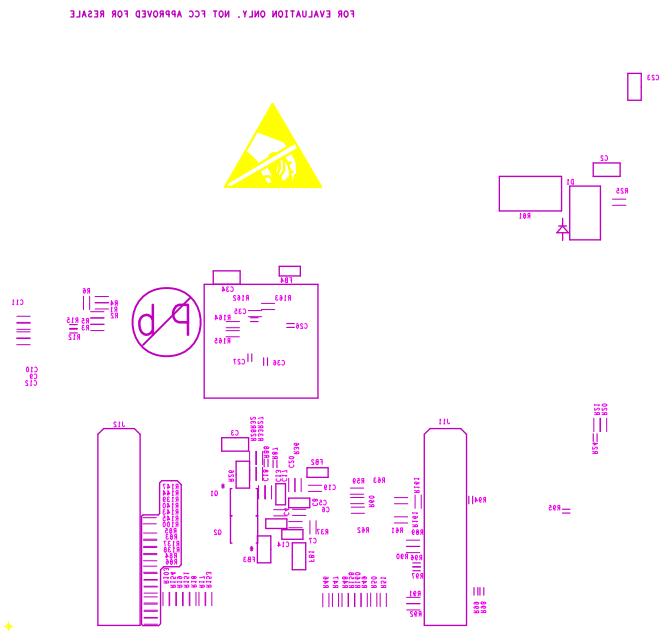
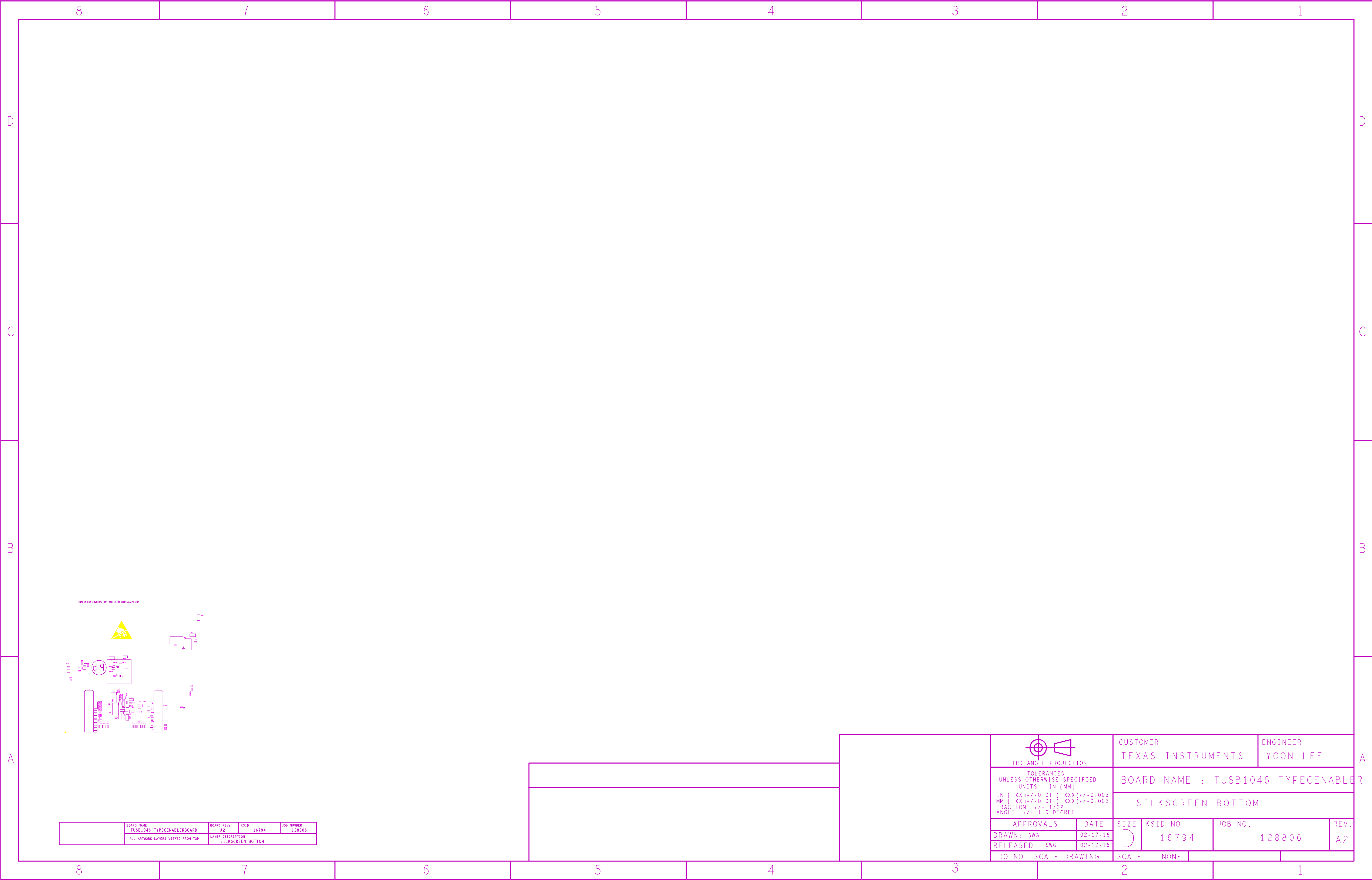
	BOARD NAME: TUSB1046 TYPECENABLERBOARD	BOARD REV: A2	KSID: 16794	JOB NUMBER: 128806
	LAYER DESCRIPTION: SOLDERMASK_BOTTOM			
	ALL ARTWORK LAYERS VIEWED FROM TOP			

					CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE		
			THIRD ANGLE PROJECTION		BOARD NAME : TUSB1046 TYPECENABLER				
			TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX) +/- 0.01 (.XXX) +/- 0.003 MM (.XX) +/- 0.01 (.XXX) +/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE						
			APPROVALS		DATE	SIZE	KSID NO.	JOB NO.	REV.
			DRAWN: SWG		02-17-16	D	16794	128806	A2
RELEASED: SWG		02-17-16							
		DO NOT SCALE DRAWING		SCALE	NONE				




	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPE C ENABLER BOARD	A2	16794	128806
	ALL ARTWORK LAYERS VIEWED FROM TOP			
	LAYER DESCRIPTION:			
	SILKSCREEN TOP			

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPECENABLERBOARD	A2	16794	128806
	LAYER DESCRIPTION: SILKSCREEN BOTTOM			

					CUSTOMER		ENGINEER		
			THIRD ANGLE PROJECTION		TEXAS INSTRUMENTS		YOON LEE		
			TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX) +/- 0.01 (.XXX) +/- 0.003 MM (.XX) +/- 0.01 (.XXX) +/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLER				
					SILKSCREEN BOTTOM				
					APPROVALS		DATE		SIZE
DRAWN: SWG		02-17-16		D	16794	128806	A2		
RELEASED: SWG		02-17-16							
DO NOT SCALE DRAWING		SCALE		NONE					

8

7

6

5

4

3

2

1

D

D

C

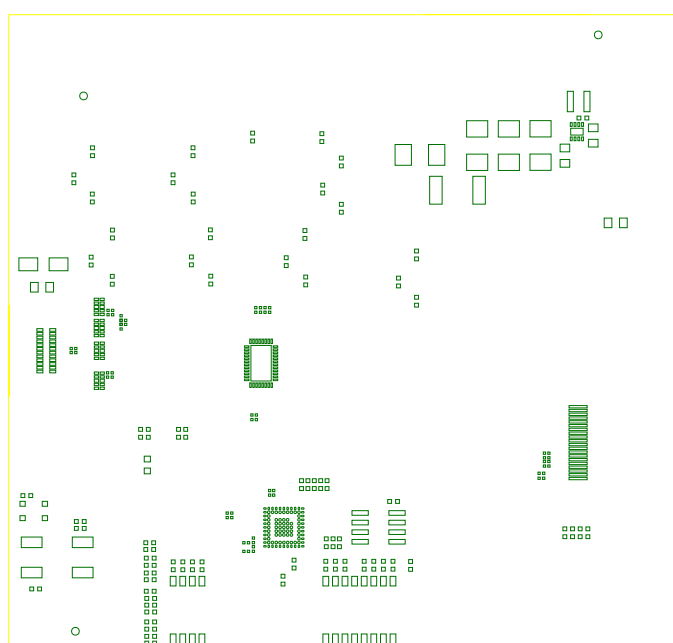
C

B


B

A

A



	BOARD NAME: TUSB1046 TYPECENABLERBOARD	BOARD REV: A2	KSID: 16794	JOB NUMBER: 128806
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: PASTEMASK TOP		

 THIRD ANGLE PROJECTION		CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE	
TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX), +/- 0.01 (.XXX), +/- 0.003 MM (.XX), +/- 0.01 (.XXX), +/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLE			
		PASTEMASK TOP			
APPROVALS		DATE		REV.	
DRAWN: SWG		02-17-16		128806	
RELEASED: SWG		02-17-16		A2	
DO NOT SCALE DRAWING		SCALE NONE			

8

7

6

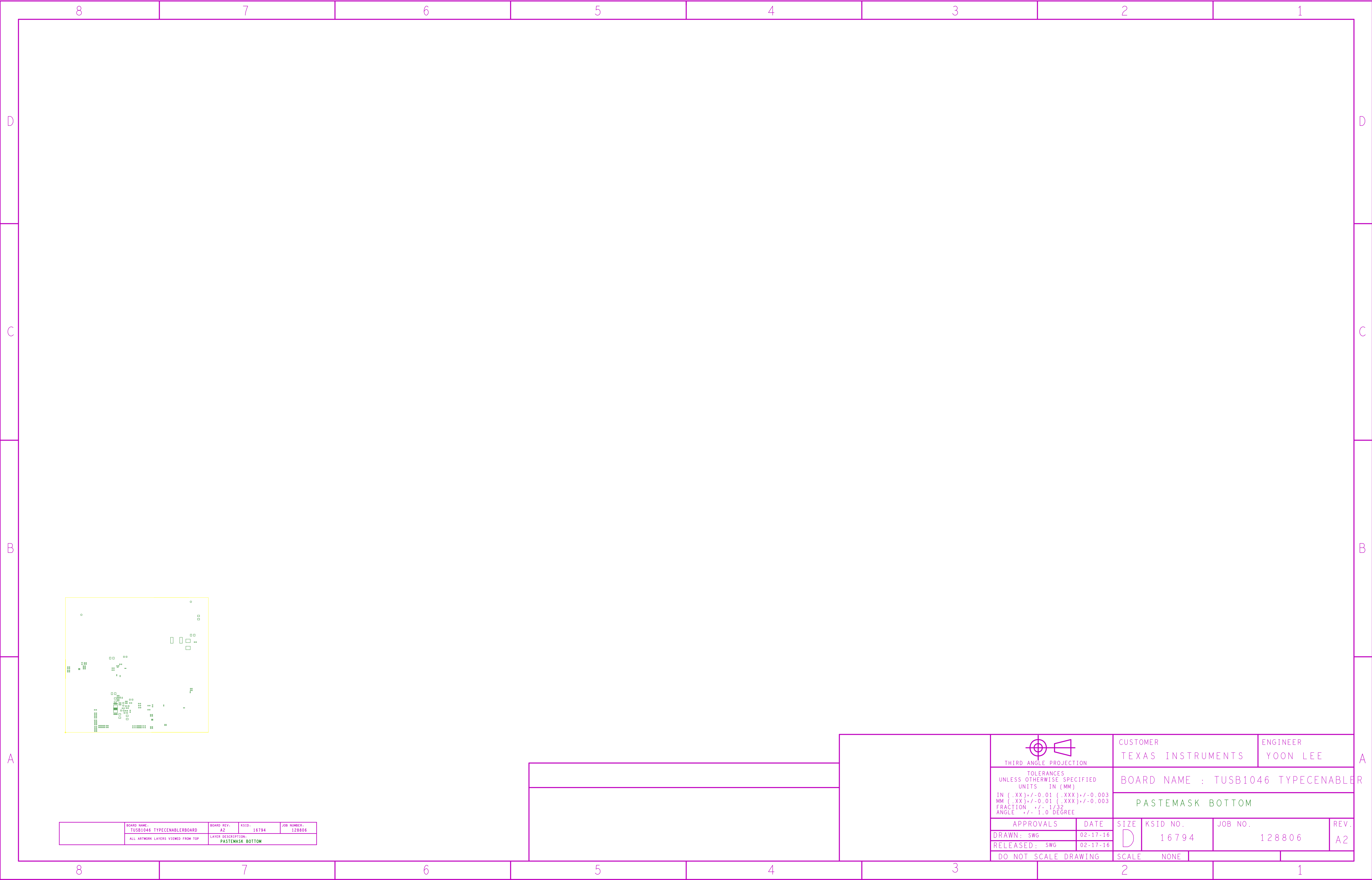
5

4


3

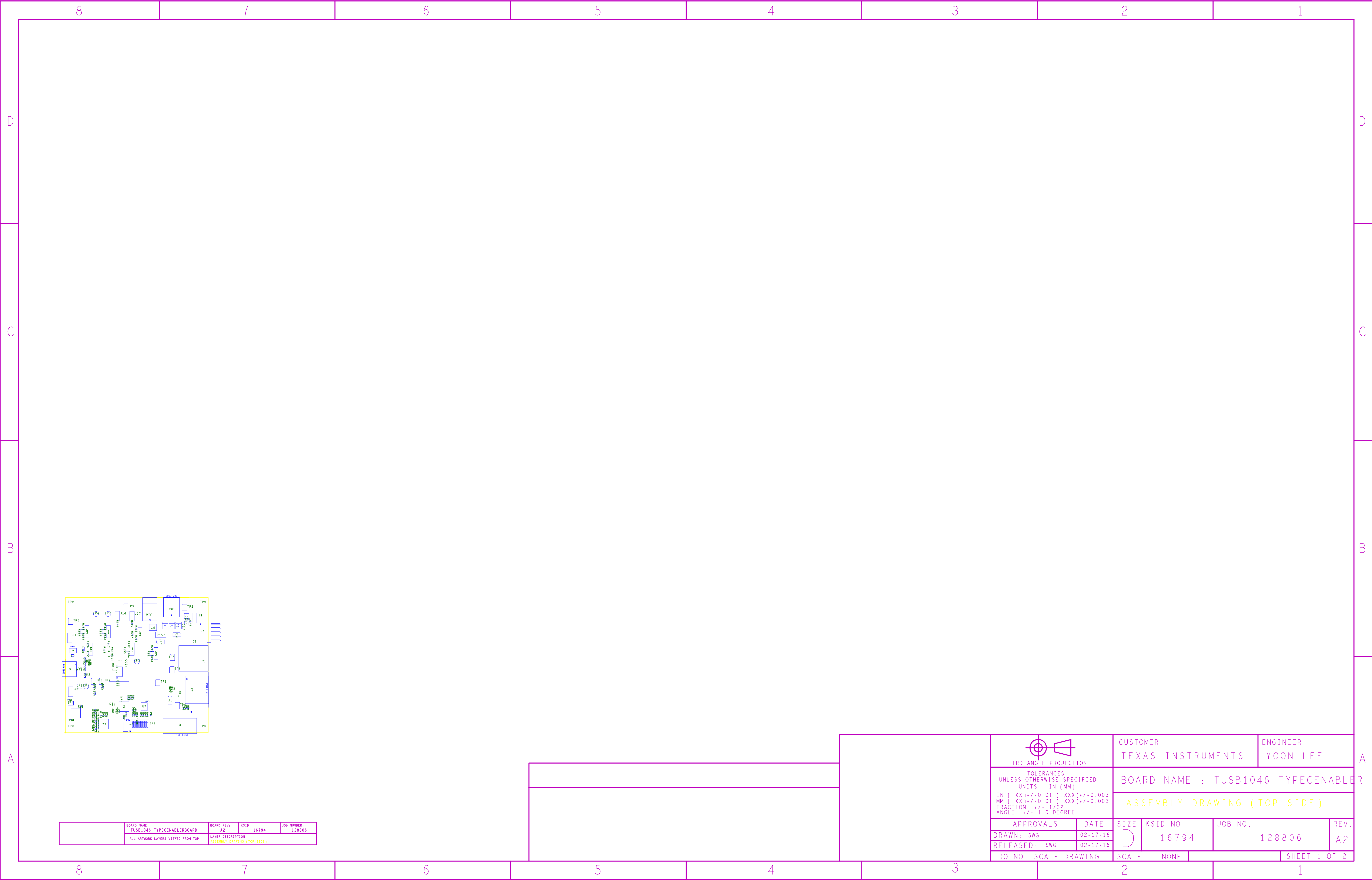
2

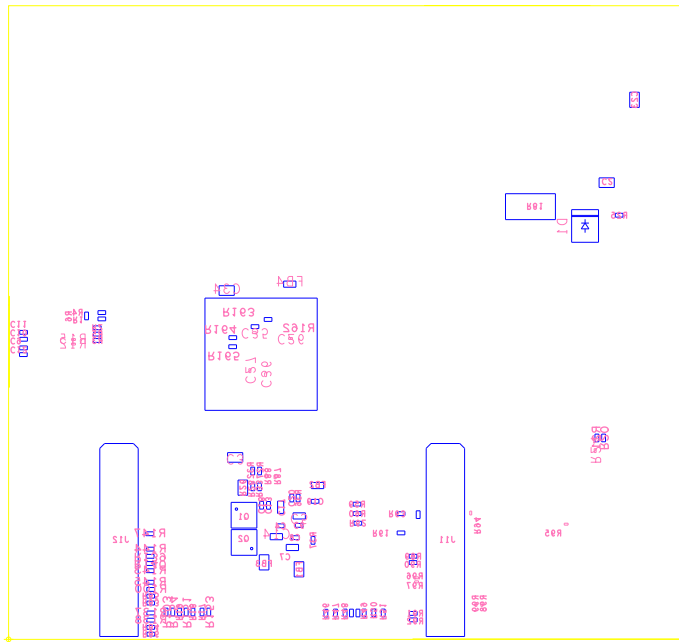
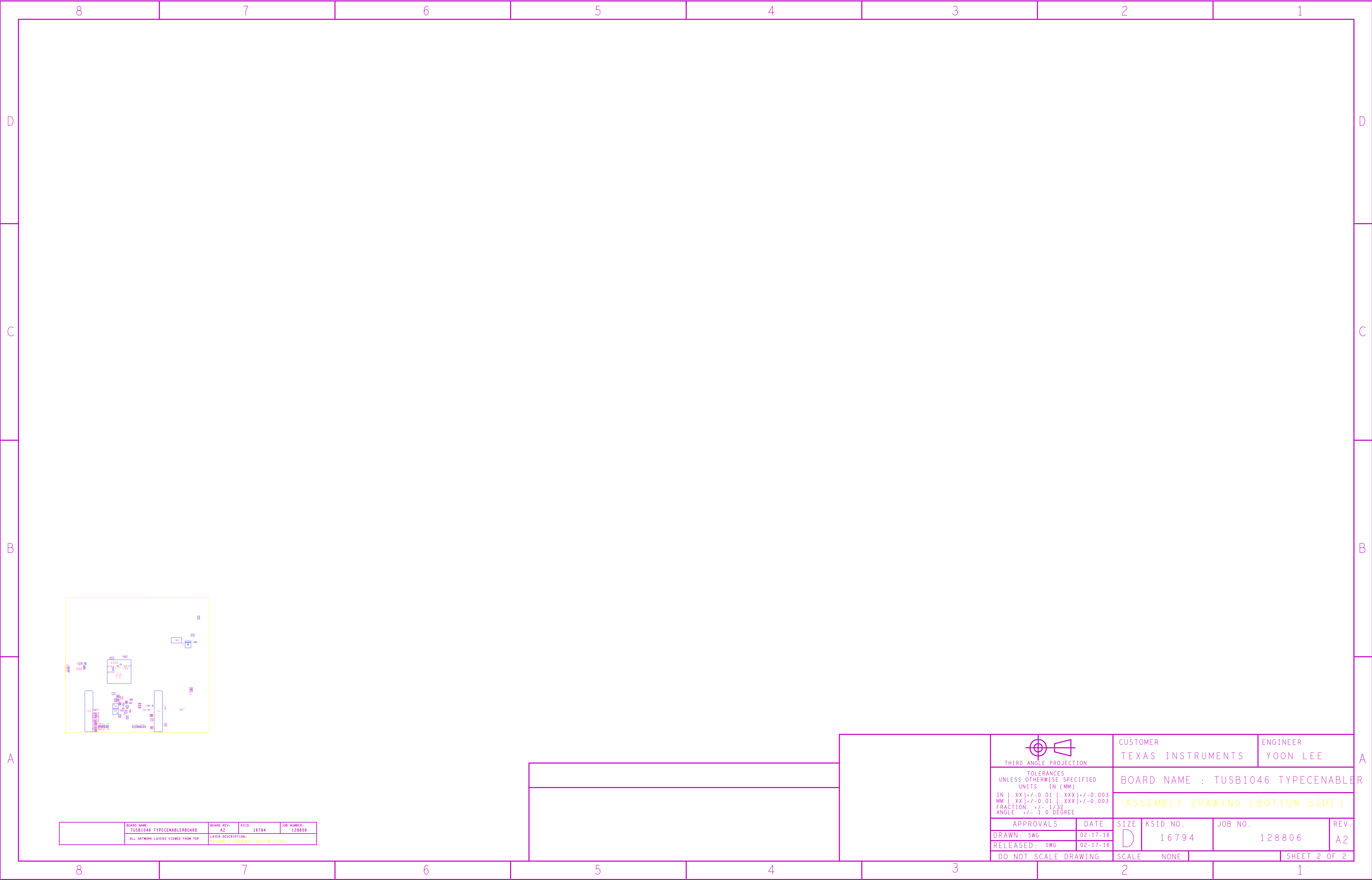
1



	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPECENABLERBOARD	A2	16794	128806
	LAYER DESCRIPTION:			
	ALL ARTWORK LAYERS VIEWED FROM TOP		PASTEMASK BOTTOM	

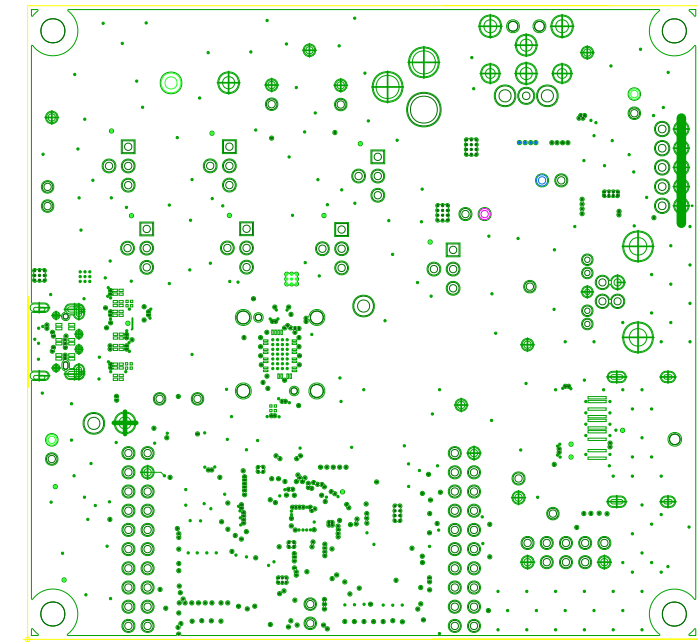
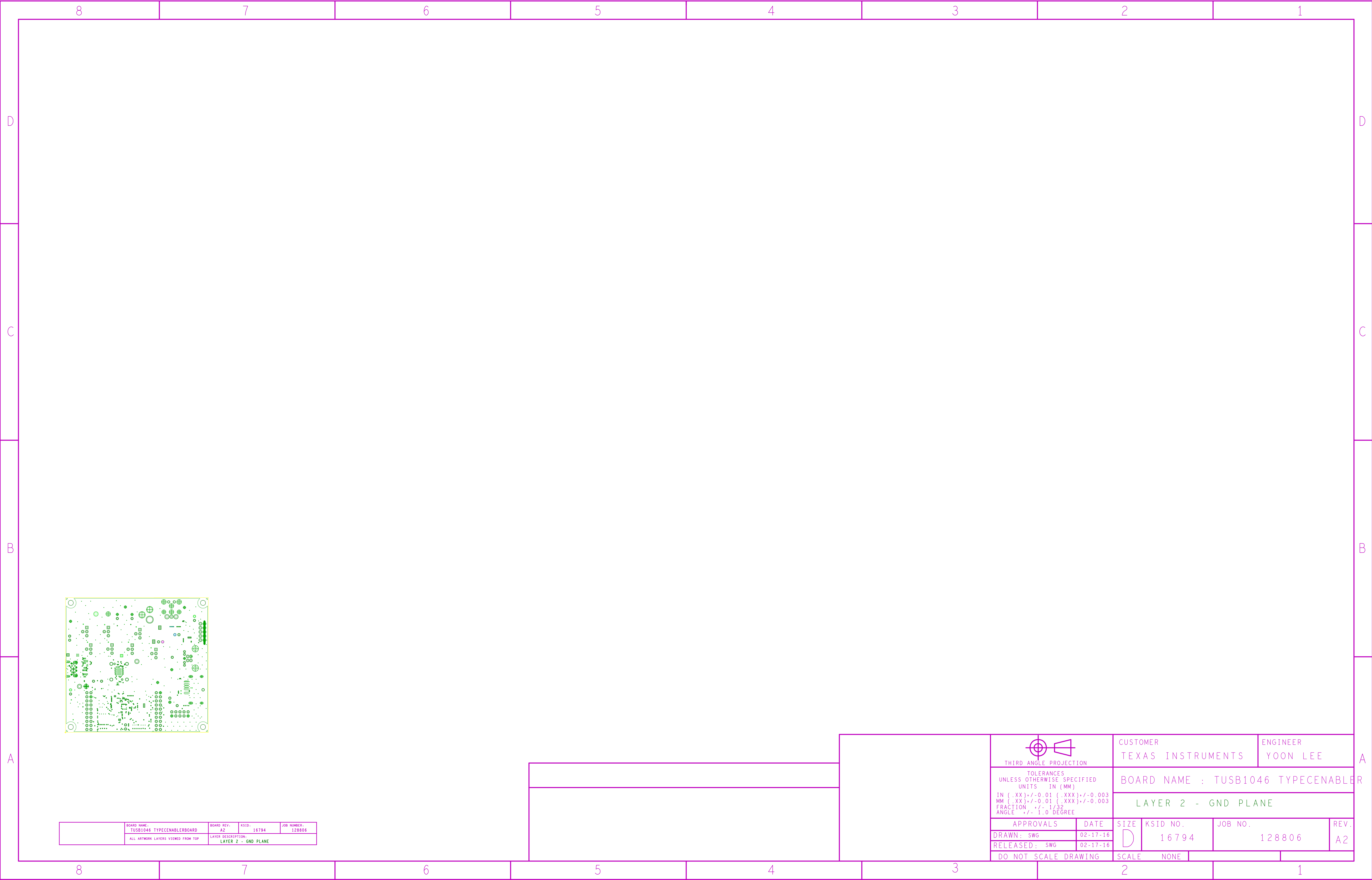
 THIRD ANGLE PROJECTION		CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE	
TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX) +/- 0.01 (.XXX) +/- 0.003 MM (.XX) +/- 0.01 (.XXX) +/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLE			
		PASTEMASK BOTTOM			
		APPROVALS		DATE	
		DRAWN: SWG		02-17-16	
RELEASED: SWG		02-17-16		JOB NO.	
DO NOT SCALE DRAWING		SCALE NONE		REV.	
				A2	





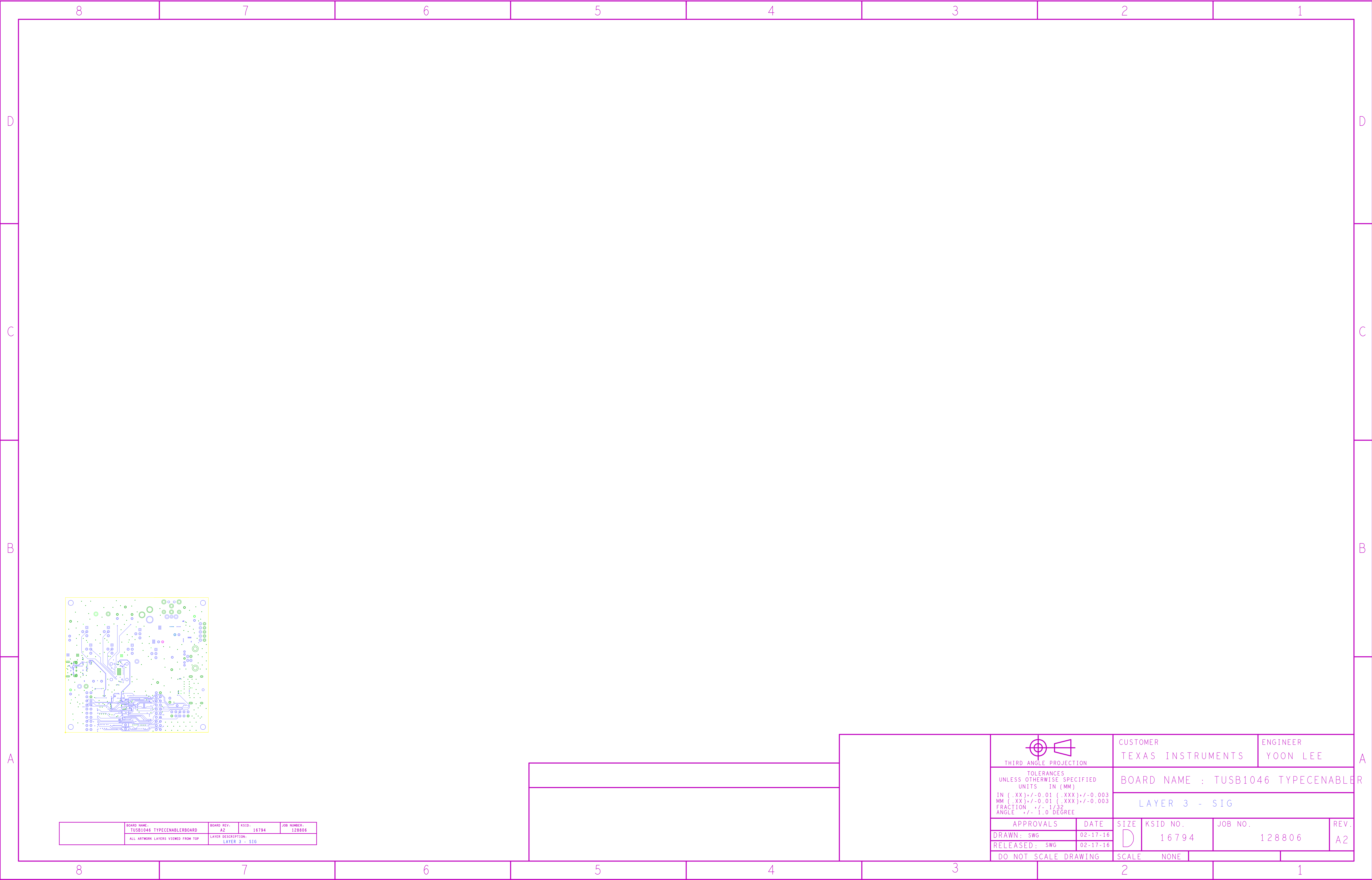
	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPECENABLERBOARD	A2	16794	128806
	ALL ARTWORK LAYERS VIEWED FROM TOP			
LAYER DESCRIPTION: ASSEMBLY DRAWING (BOTTOM SIDE)				

		 THIRD ANGLE PROJECTION		CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE					
		TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX)+/- 0.01 (.XXX)+/- 0.003 MM (.XX)+/- 0.01 (.XXX)+/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLER							
				ASSEMBLY DRAWING (BOTTOM SIDE)							
				APPROVALS		DATE	SIZE	KSID NO.	JOB NO.		REV.
				DRAWN: SWG		02-17-16	D	16794	128806		A2
RELEASED: SWG		02-17-16									
DO NOT SCALE DRAWING		SCALE		NONE				SHEET 2 OF 2			



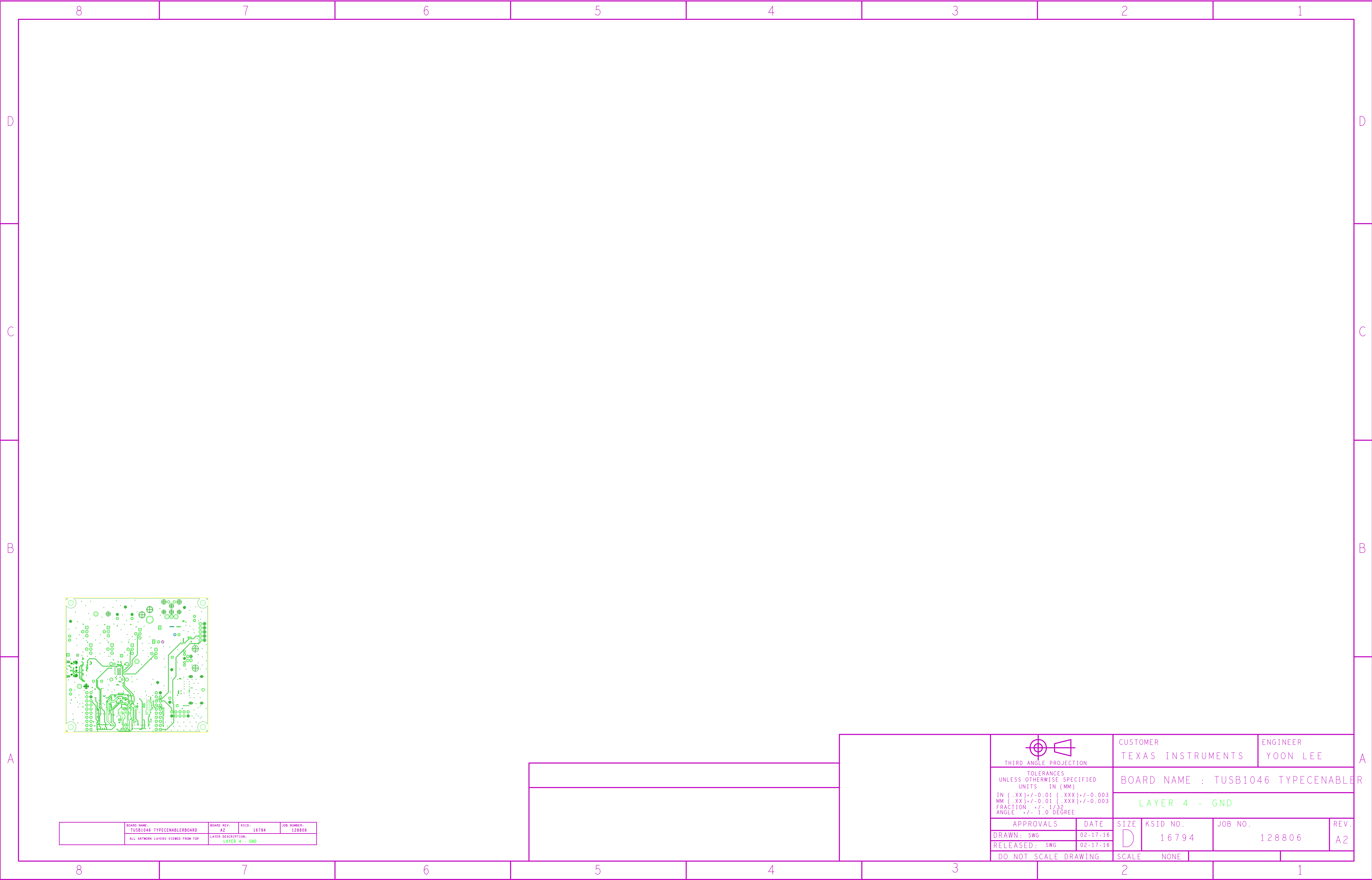
	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPECENABLERBOARD	A2	16794	128806
	ALL ARTWORK LAYERS VIEWED FROM TOP			
	LAYER DESCRIPTION:			
	LAYER 2 - GND PLANE			

					CUSTOMER		ENGINEER	
			THIRD ANGLE PROJECTION		TEXAS INSTRUMENTS		YOON LEE	
			TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX)+/-0.01 (.XXX)+/-0.003 MM (.XX)+/-0.01 (.XXX)+/-0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLE			
					LAYER 2 - GND PLANE			
					APPROVALS		DATE	
DRAWN: SWG		02-17-16		D	16794	128806	A2	
RELEASED: SWG		02-17-16						
DO NOT SCALE DRAWING		SCALE		NONE				

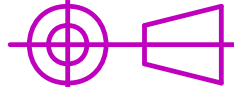


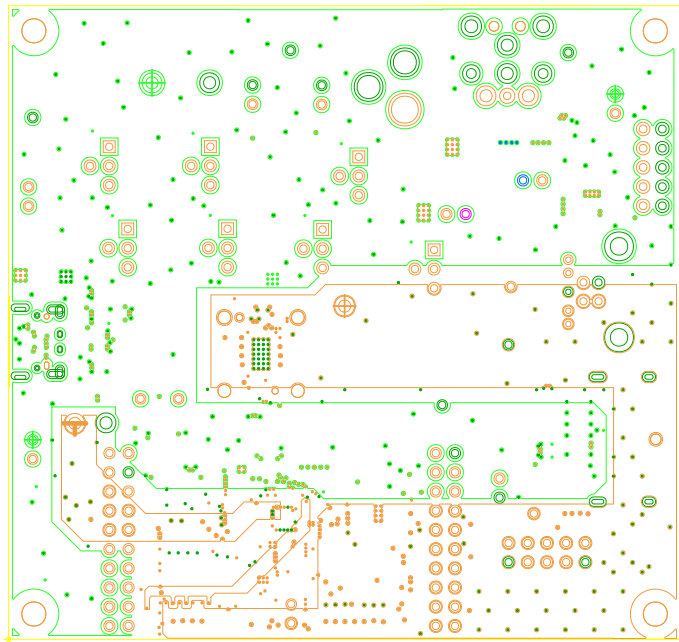
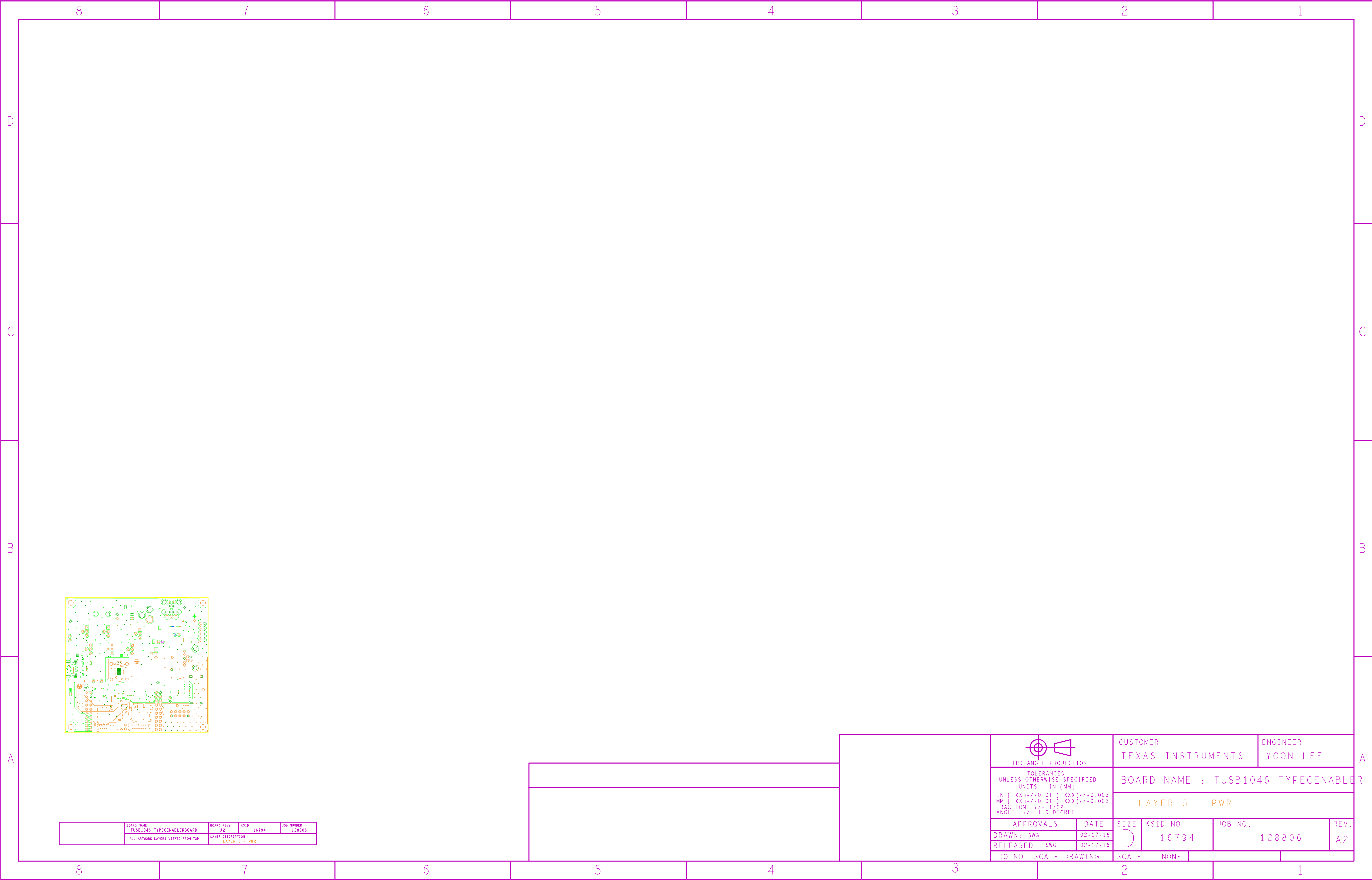
	BOARD NAME: TUSB1046 TYPECENABLERBOARD	BOARD REV: A2	KSID: 16794	JOB NUMBER: 128806
	LAYER DESCRIPTION: LAYER 3 - SIG			
	ALL ARTWORK LAYERS VIEWED FROM TOP			

				THIRD ANGLE PROJECTION		CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE			
				TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX)+/- 0.01 (.XXX)+/- 0.003 MM (.XX)+/- 0.01 (.XXX)+/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLER					
						LAYER 3 - SIG					
						APPROVALS		DATE		SIZE	KSID NO.
				DRAWN: SWG		02-17-16		D	16794	128806	A2
RELEASED: SWG		02-17-16									
		DO NOT SCALE DRAWING		SCALE		NONE					



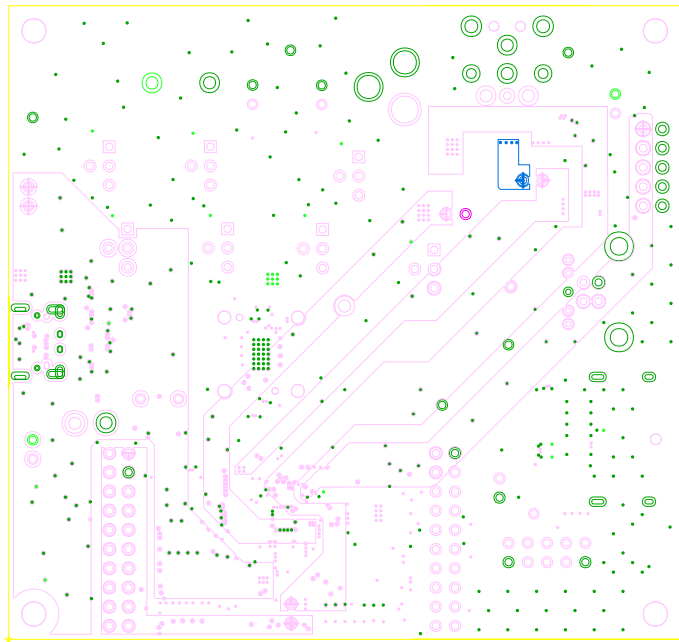
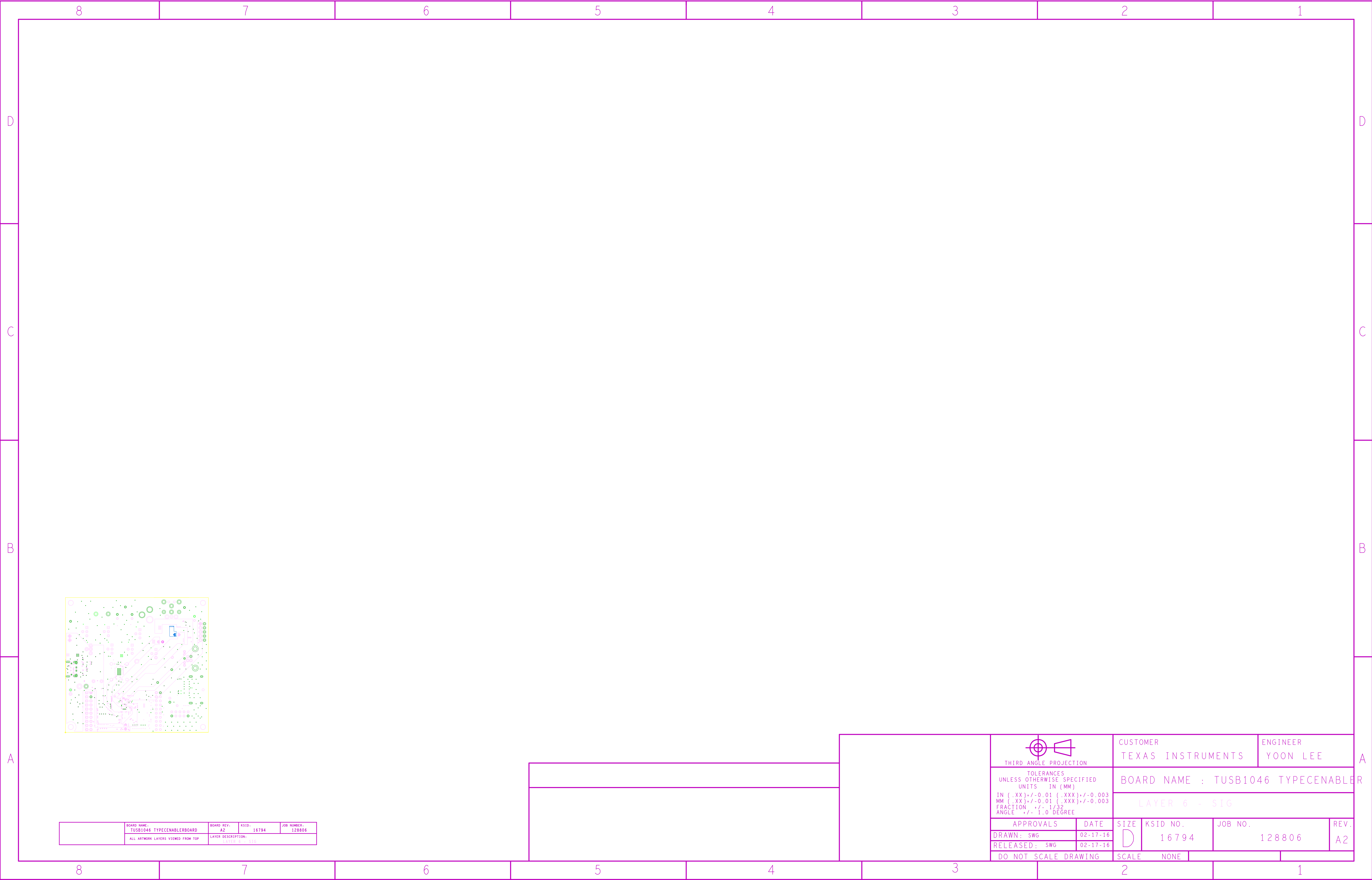
	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPECENABLERBOARD	A2	16794	128806
	ALL ARTWORK LAYERS VIEWED FROM TOP			
	LAYER DESCRIPTION:			
	LAYER 4 - GND			

	<div></div> <div>THIRD ANGLE PROJECTION</div>	CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE		
	<div>TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN { .XX } +/- 0.01 { .XXX } +/- 0.003 MM { .XX } +/- 0.01 { .XXX } +/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE</div>	BOARD NAME : TUSB1046 TYPECENABLE				
		LAYER 4 - GND				
	APPROVALS	DATE	SIZE	KSID NO.	JOB NO.	REV.
	DRAWN: SWG	02-17-16	D	16794	128806	A2
RELEASED: SWG	02-17-16					
DO NOT SCALE DRAWING		SCALE NONE				



	BOARD NAME: TUSB1046 TYPECENABLERBOARD	BOARD REV: A2	KSID: 16794	JOB NUMBER: 128806
	LAYER DESCRIPTION: LAYER 5 - PWR			
	ALL ARTWORK LAYERS VIEWED FROM TOP			

		 THIRD ANGLE PROJECTION		CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE		
		TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX)+/- 0.01 (.XXX)+/- 0.003 MM (.XX)+/- 0.01 (.XXX)+/- 0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE		BOARD NAME : TUSB1046 TYPECENABLE				
				LAYER 5 - PWR				
		APPROVALS		DATE	SIZE	KSID NO.	JOB NO.	REV.
		DRAWN: SWG		02-17-16	D	16794	128806	A2
RELEASED: SWG		02-17-16						
		DO NOT SCALE DRAWING		SCALE NONE				



	BOARD NAME:	BOARD REV:	KSID:	JOB NUMBER:
	TUSB1046 TYPECENABLERBOARD	A2	16794	128806
	ALL ARTWORK LAYERS VIEWED FROM TOP			
LAYER 6 - SIG				

					CUSTOMER TEXAS INSTRUMENTS		ENGINEER YOON LEE		
			THIRD ANGLE PROJECTION		BOARD NAME : TUSB1046 TYPECENABLER				
			TOLERANCES UNLESS OTHERWISE SPECIFIED UNITS IN (MM) IN (.XX)+/-0.01 (.XXX)+/-0.003 MM (.XX)+/-0.01 (.XXX)+/-0.003 FRACTION +/- 1/32 ANGLE +/- 1.0 DEGREE						
			APPROVALS		DATE	SIZE	KSID NO.	JOB NO.	REV.
			DRAWN: SWG		02-17-16	D	16794	128806	A2
RELEASED: SWG		02-17-16							
		DO NOT SCALE DRAWING		SCALE NONE					

	BOARD NAME: TUSB1046 TYPECENABLERBOARD	BOARD REV: A2	KSID: 16794	JOB NUMBER: 128806
	ALL ARTWORK LAYERS VIEWED FROM TOP	LAYER DESCRIPTION: LAYER 7 - GND PLANE		