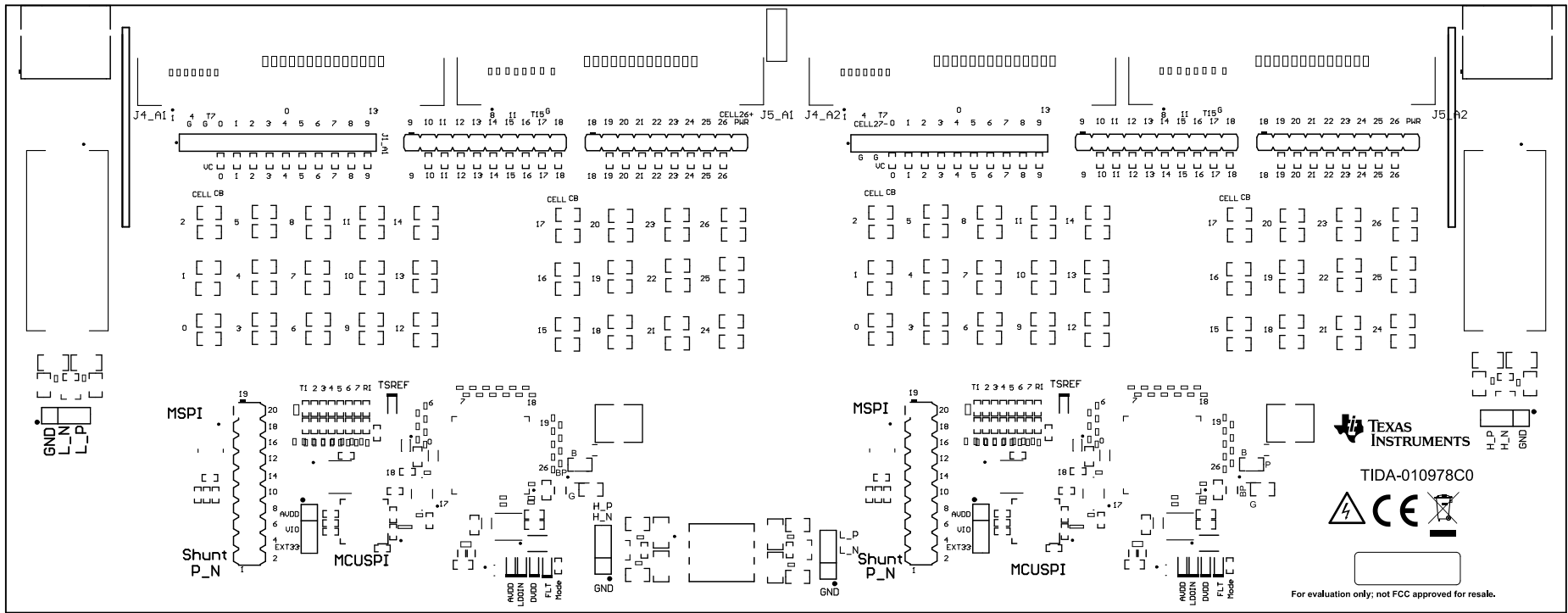


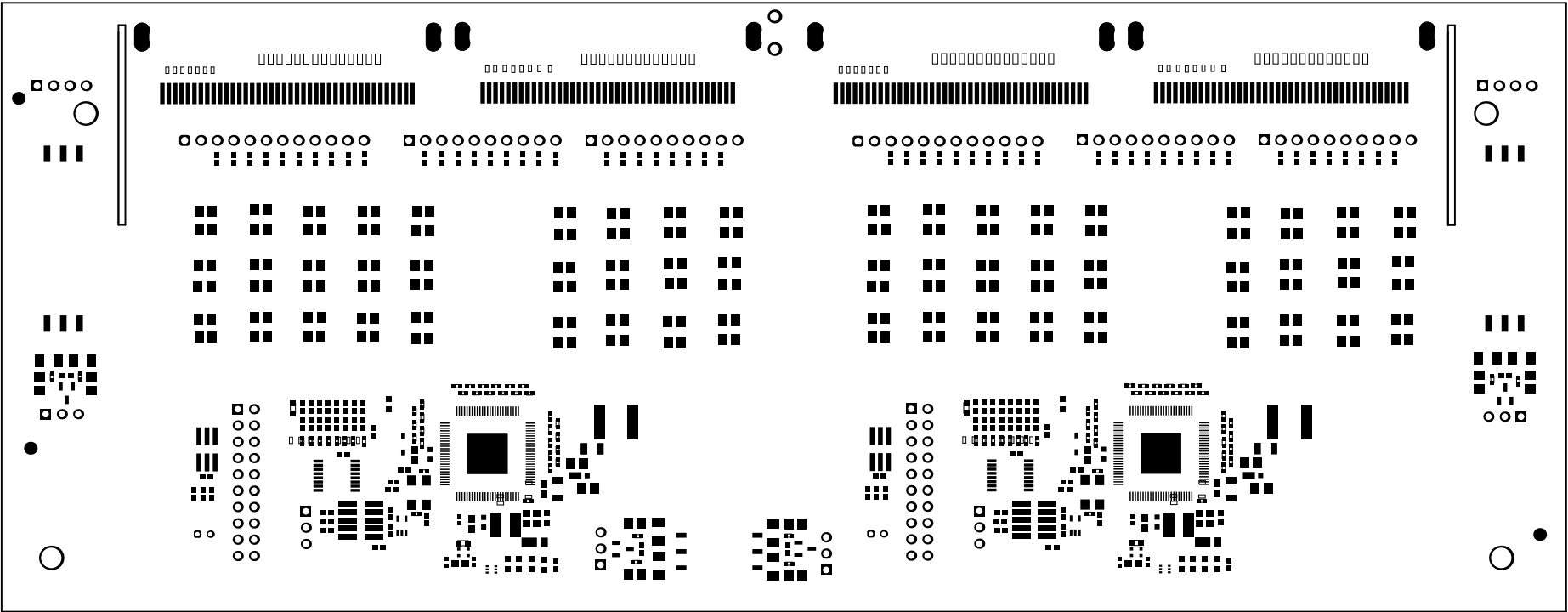
This document can handle board shapes up to about 13in on a side.

To re-size the board shape, do the following:
Select lines on MI Board Outline and delete (easy in single layer mode...shift+s)
Draw a rectangle using lines (example will be for a 4 x 6 board
Enter Place Line mode (keyboard pl)
keyboard jo to jump to origin, hit enter
keyboard jl to jump to location, set x to 6000, hit enter twice
keyboard jl to jump to location, set x to 6000 and y to 4000, hit enter twice
keyboard jl to jump to location, set x to 0 and y to 4000, hit enter twice
keyboard jo to jump to origin, hit enter
Hit ESC twice to exit place line mode
Select lines on MI Board Outline
Menu Design|Board Shape|Define from Selected Objects (keyboard dsd)

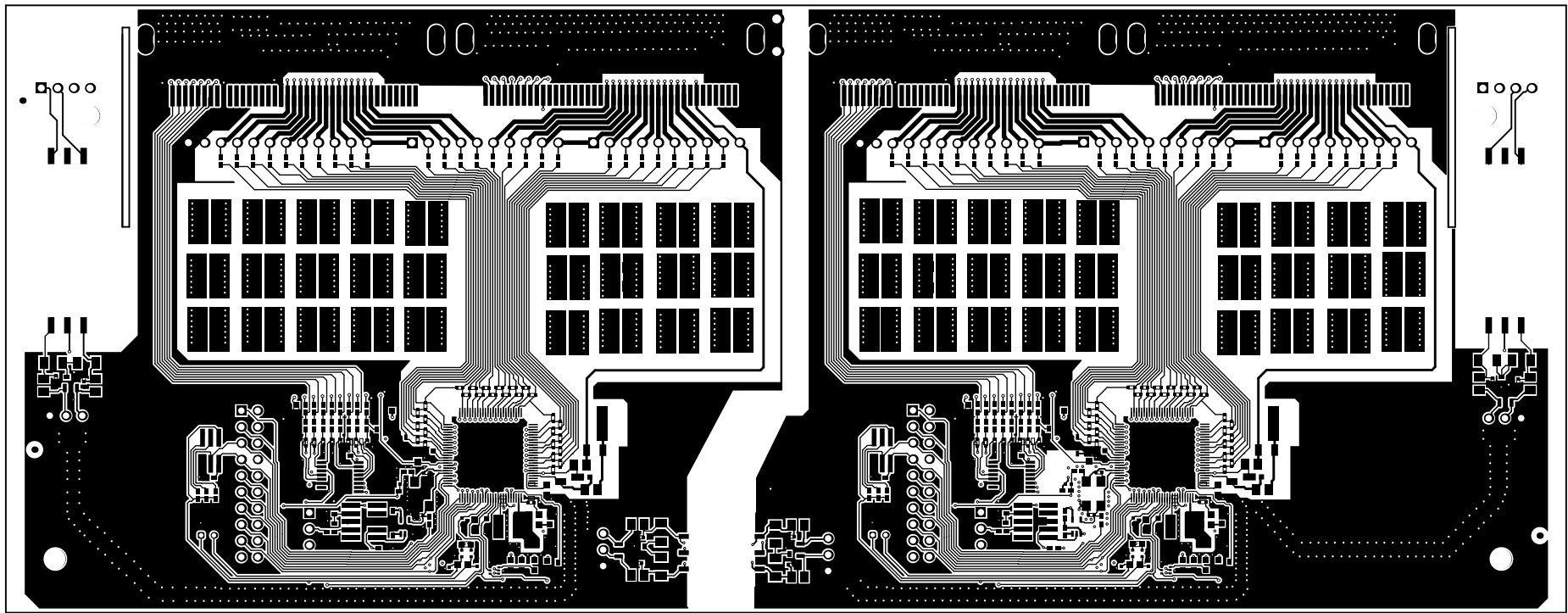
If you re-size the board, don't forget to move the drill table strings on the Drill Drawing Layer...they should be just to the right of your board shape



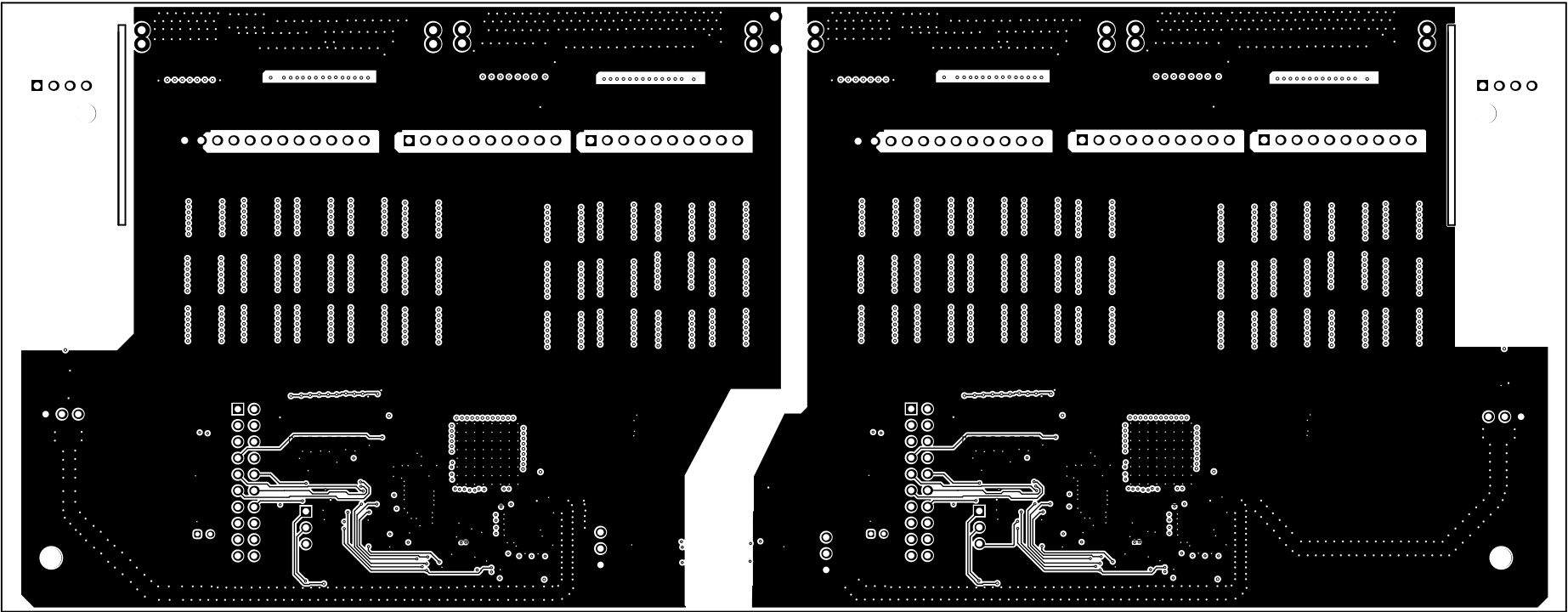
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = Top Overlay			
PLOT NAME = Top Overlay	GENERATED : 2026/6/15 14:54:44	TEXAS INSTRUMENTS	



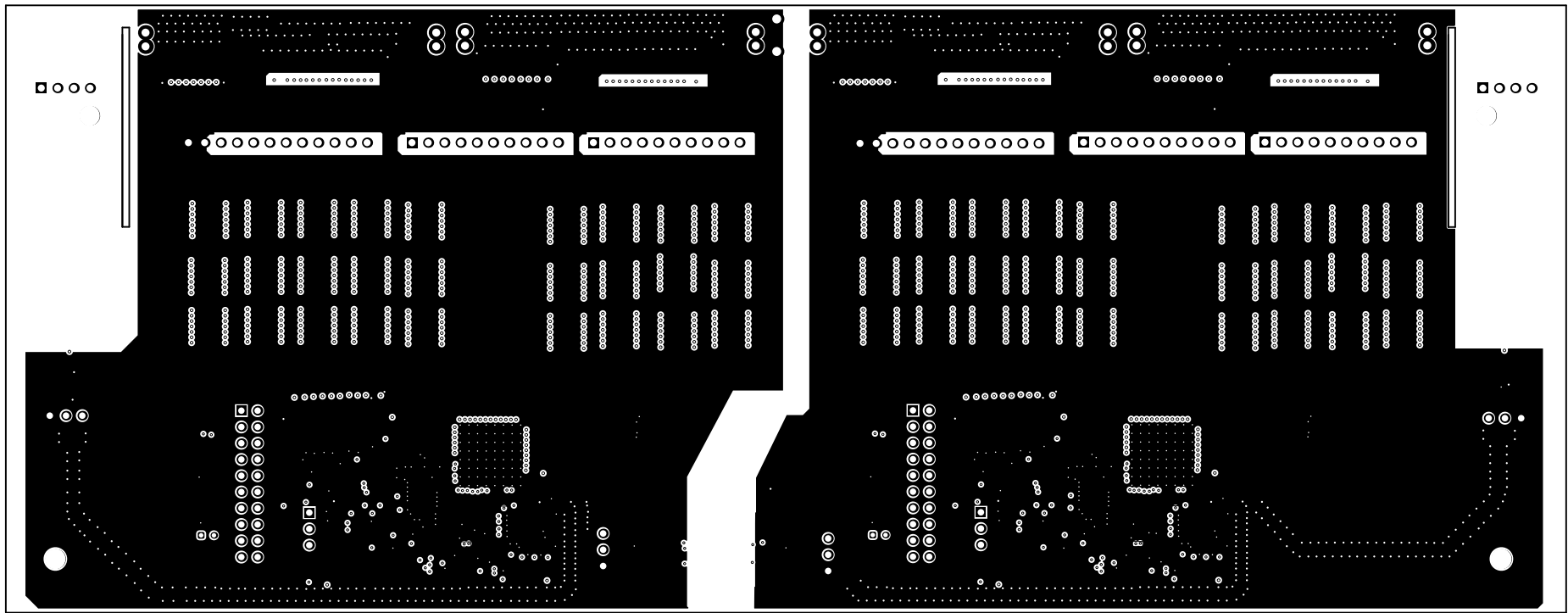
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = Top Solder			
PLOT NAME = Top Solder Mask	GENERATED : 2026/6/15 14:54:45	TEXAS INSTRUMENTS	



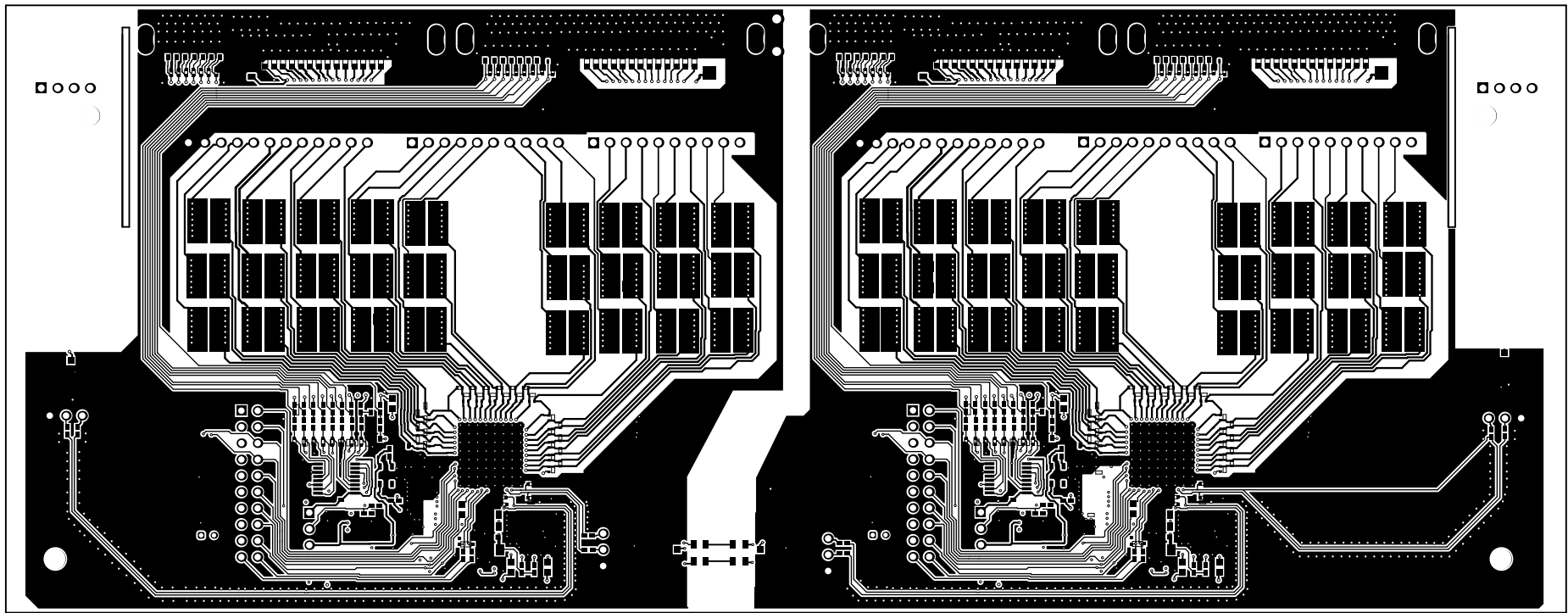
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = Top Layer			
PLOT NAME = Top Layer	GENERATED : 2026/6/15 14:54:45	TEXAS INSTRUMENTS	



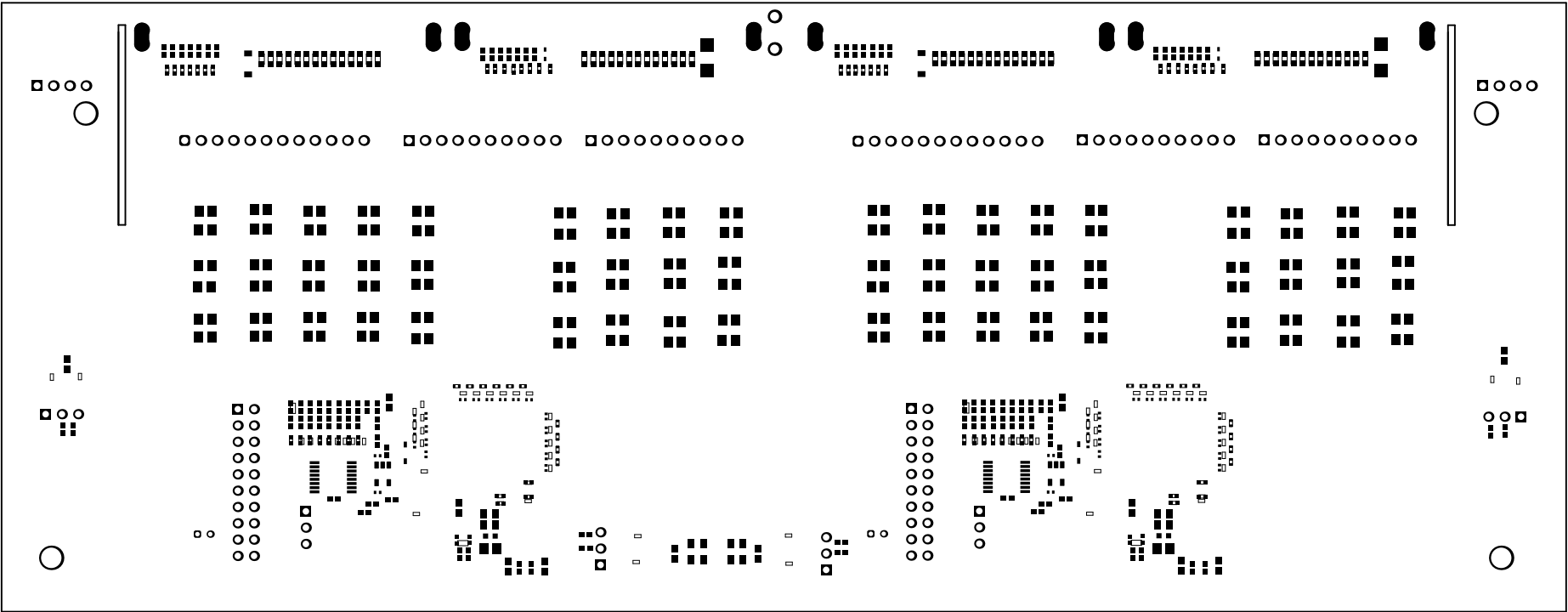
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME =			
PLOT NAME = Signal Layer 1	GENERATED : 2026/6/15 14:54:46	TEXAS INSTRUMENTS	



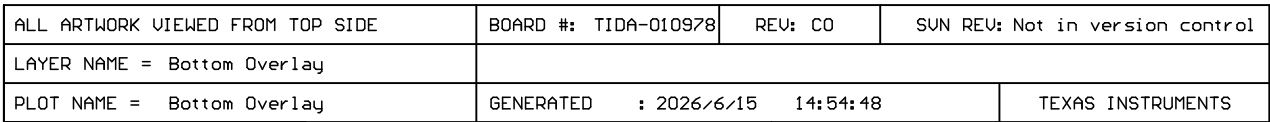
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME =			
PLOT NAME = Signal Layer 2	GENERATED : 2026/6/15 14:54:46	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = Bottom Layer			
PLOT NAME = Bottom Layer	GENERATED : 2026/6/15 14:54:47	TEXAS INSTRUMENTS	

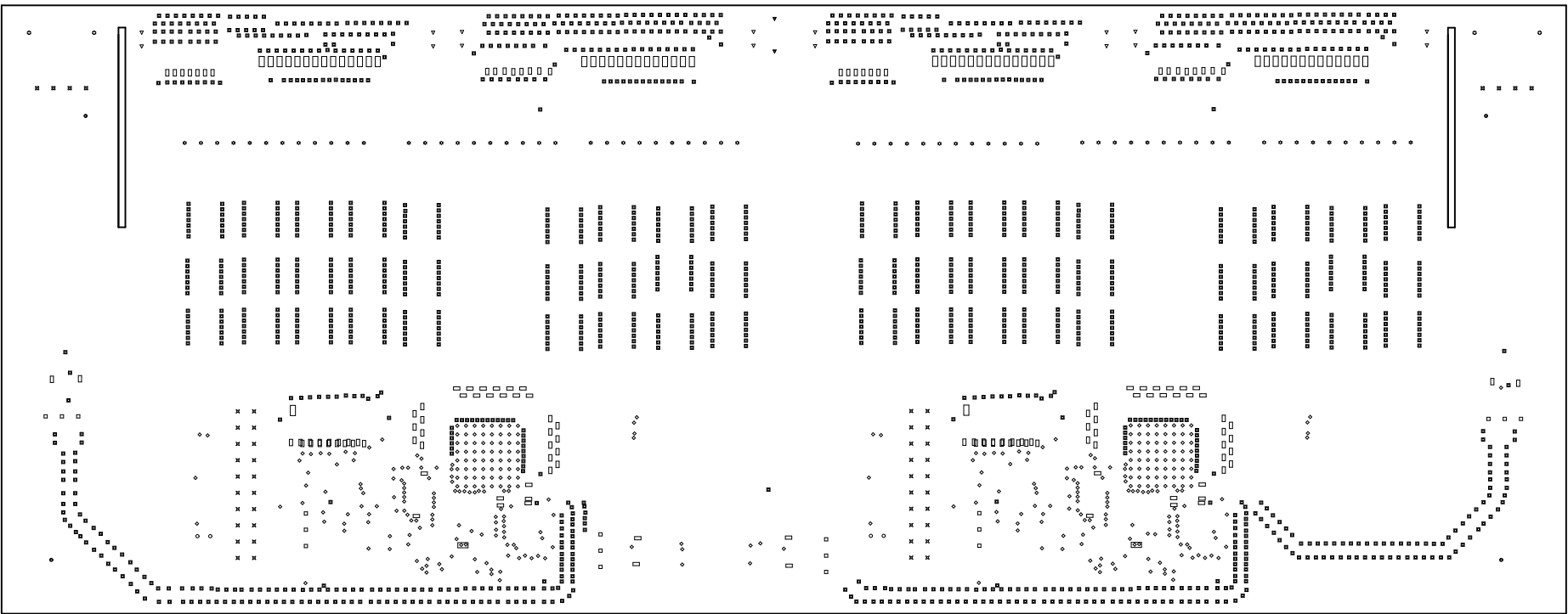


ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = Bottom Solder			
PLOT NAME = Bottom Solder Mask	GENERATED : 2026/6/15 14:54:47	TEXAS INSTRUMENTS	

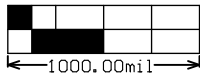
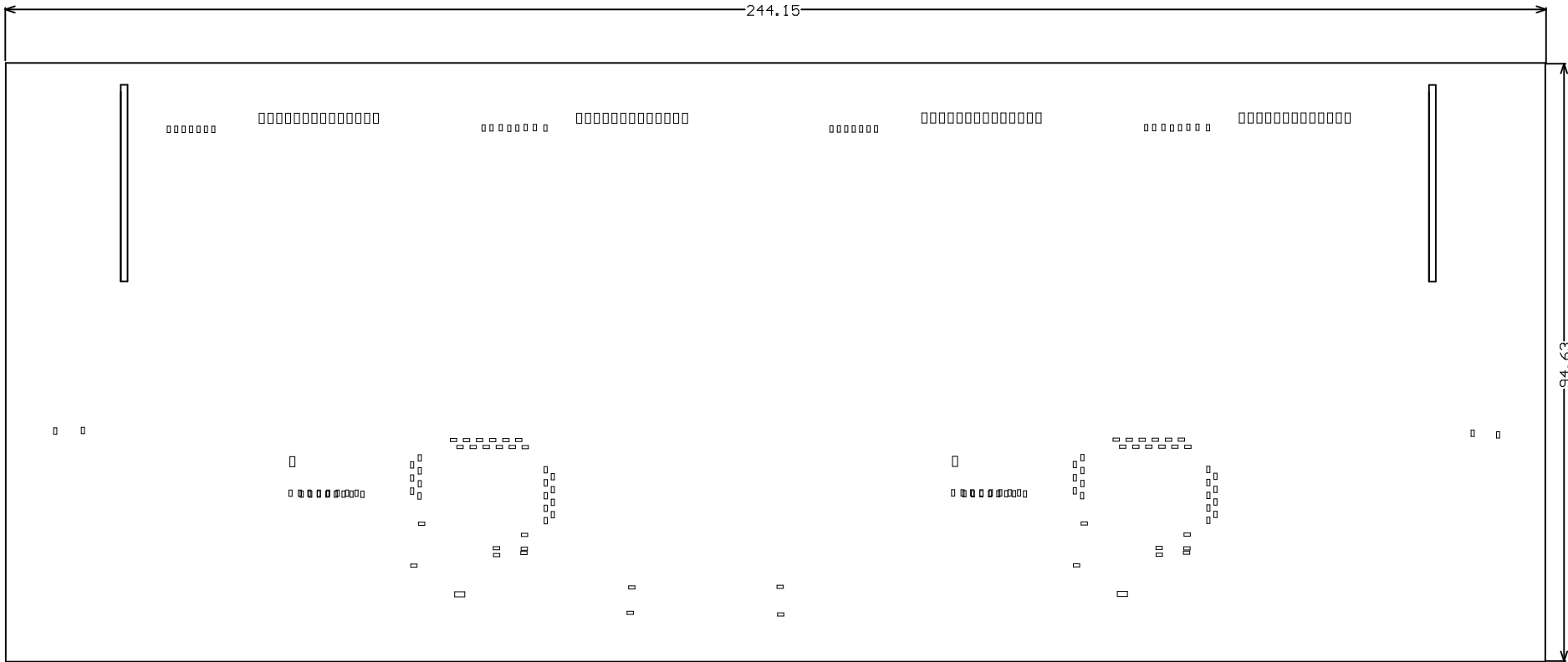


ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = Bottom Overlay			
PLOT NAME = Bottom Overlay	GENERATED : 2026/6/15 14:54:48		TEXAS INSTRUMENTS

Symbol	Quantity	Finished Hole Size	Plated	Hole Type	Drill Layer Pair	Hole Tolerance
⬤	4	126.89mil (3.175mm)	NPTH	Round	Top Layer - Bottom Layer	
○	4	113.88mil (2.903mm)	NPTH	Round	Top Layer - Bottom Layer	
◊	207	7.67mil (0.200mm)	PTH	Round	Top Layer - Bottom Layer	
■	1735	12.61mil (0.325mm)	PTH	Round	Top Layer - Bottom Layer	
○	4	27.56mil (0.700mm)	PTH	Round	Top Layer - Bottom Layer	+134mil-0.00mil
⌵	40	39.37mil (1.000mm)	PTH	Round	Top Layer - Bottom Layer	
□	18	40.89mil (1.041mm)	PTH	Round	Top Layer - Bottom Layer	
⊠	8	42.91mil (1.090mm)	PTH	Round	Top Layer - Bottom Layer	
⊠	64	43.31mil (1.100mm)	PTH	Round	Top Layer - Bottom Layer	
▽	10	46.21mil (1.200mm)	PTH	Round	Top Layer - Bottom Layer	
▼	2	55.13mil (1.400mm)	PTH	Round	Top Layer - Bottom Layer	
2293 Total						



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = Drill Drawing			
PLOT NAME = Drill Drawing	GENERATED : 2026/6/15 14:54:48	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010978	REV: C0	SUN REV: Not in version control
LAYER NAME = M2 Board Dimensions			
PLOT NAME = Board Dimensions	GENERATED : 2026/6/15 14:54:58	TEXAS INSTRUMENTS	

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