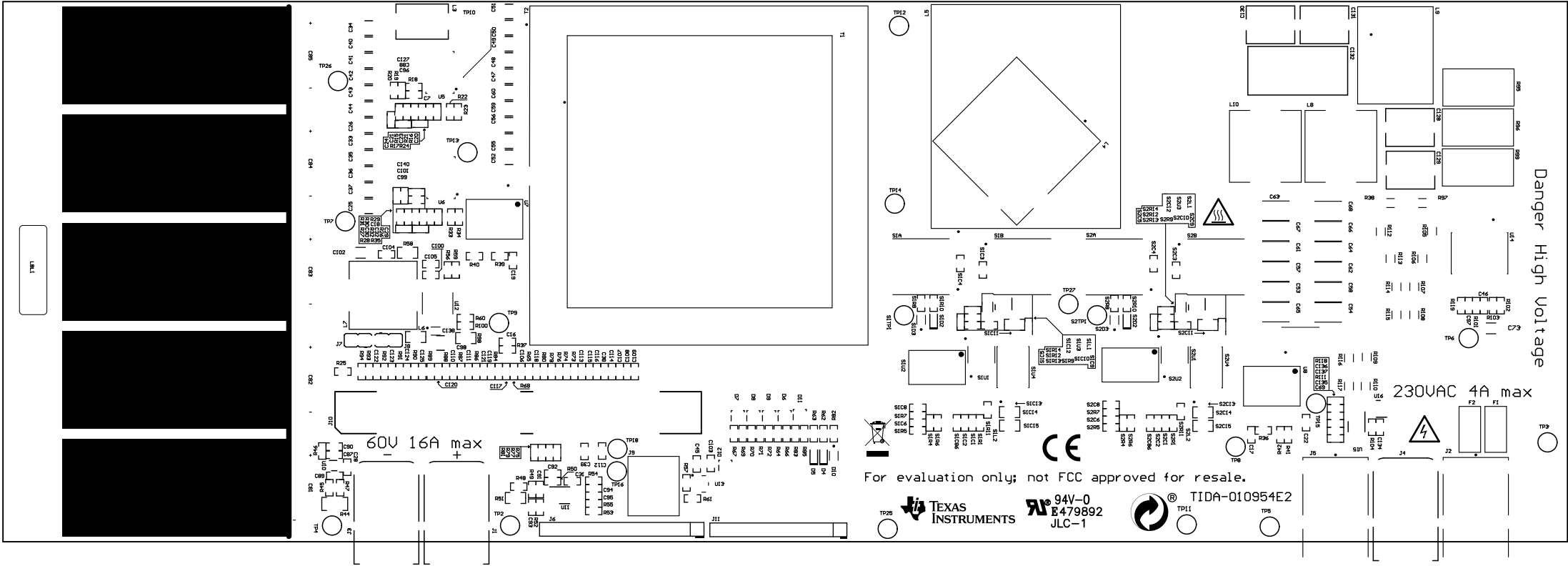
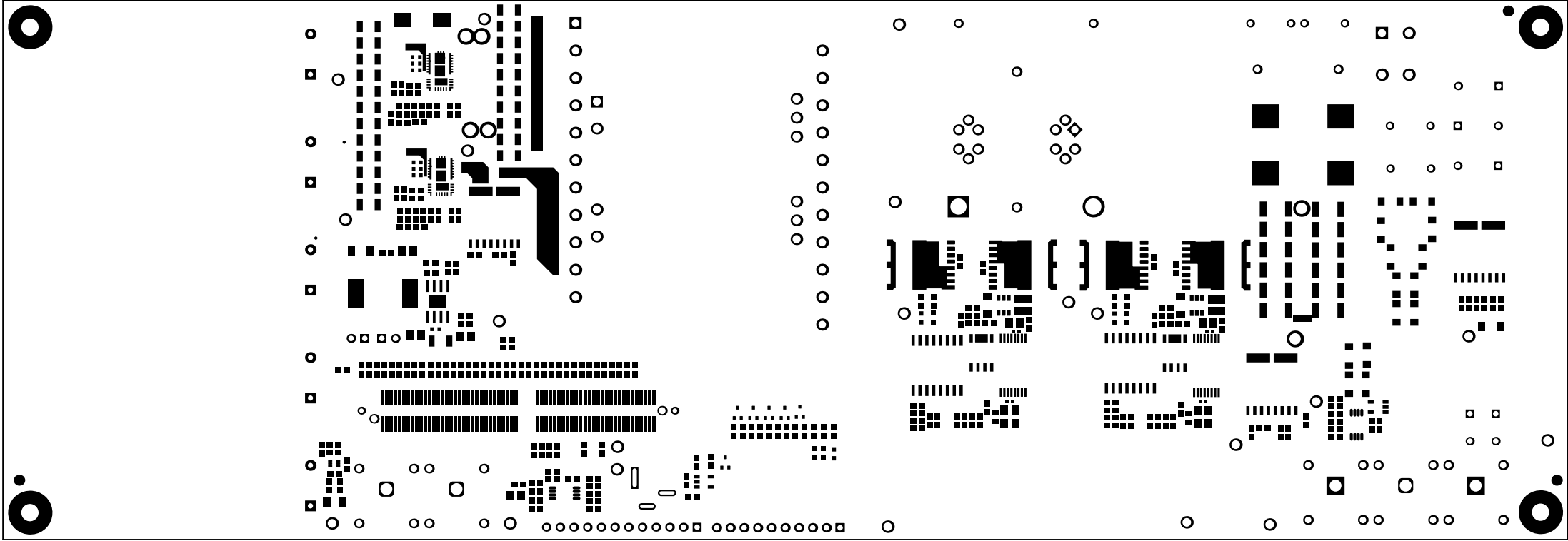
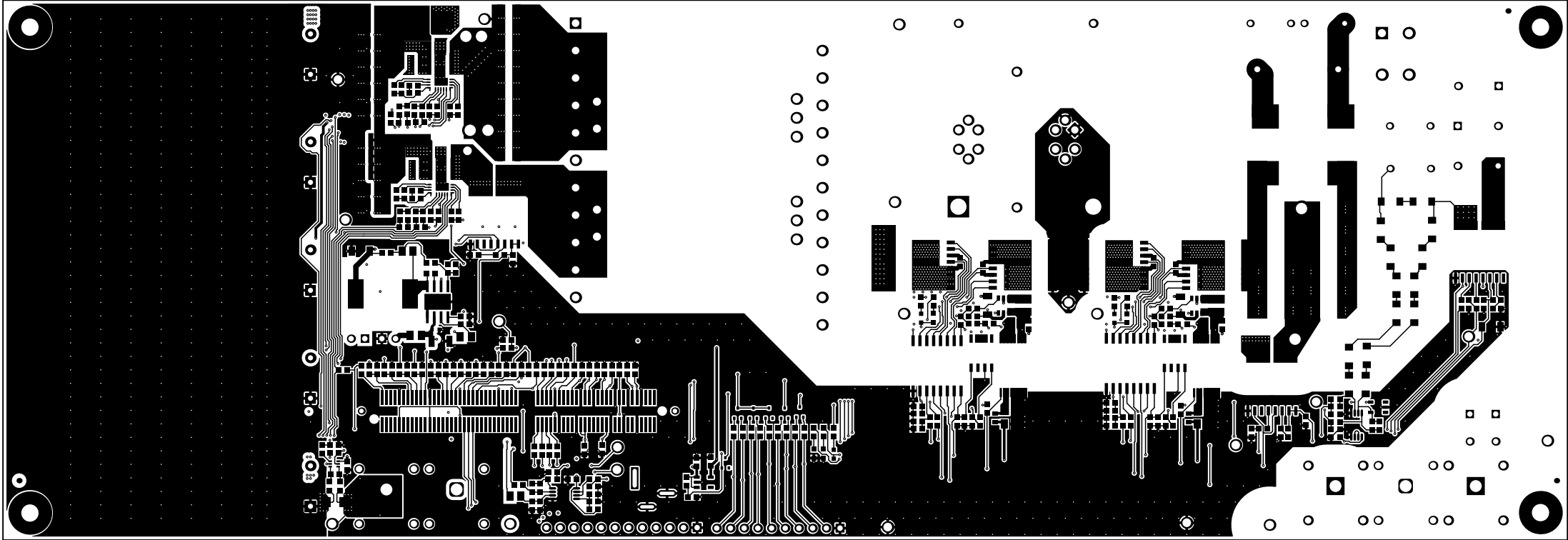




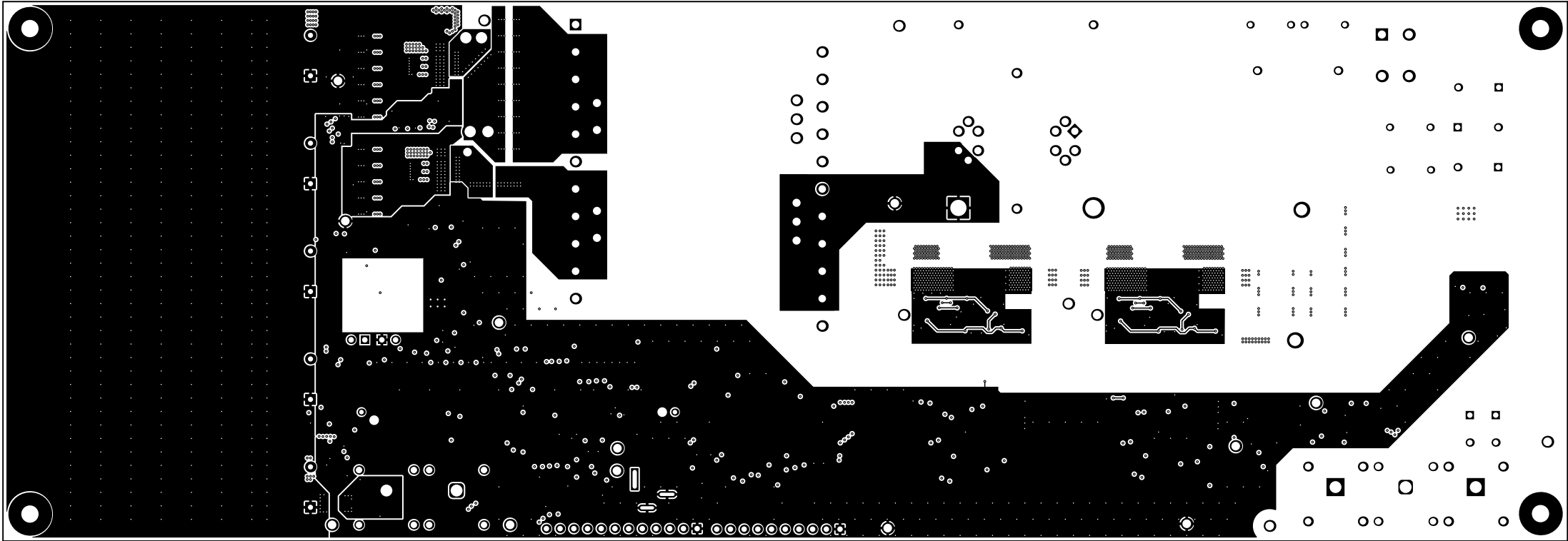
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = Top Overlay	TID #: 010954		
PLOT NAME = Top Overlay	GENERATED : 22/04/2025 09:29:49		TEXAS INSTRUMENTS



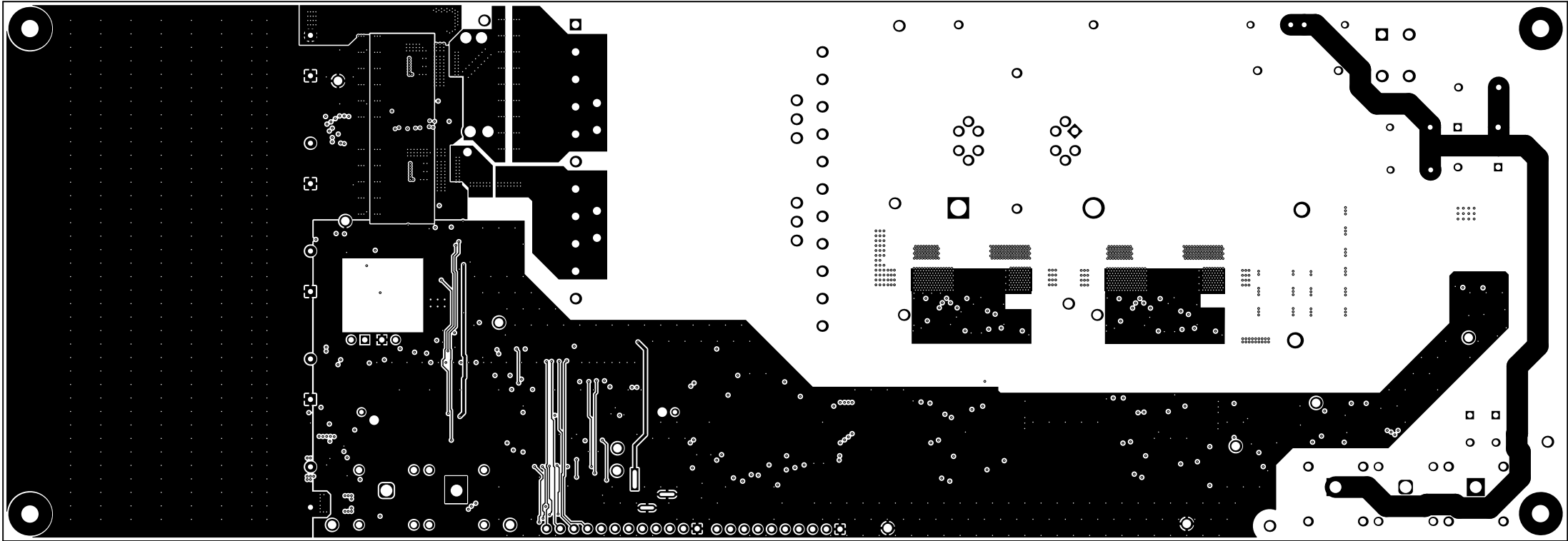
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = Top Solder	TID #: 010954		
PLOT NAME = Top Solder Mask	GENERATED : 22/04/2025 09:29:49		TEXAS INSTRUMENTS



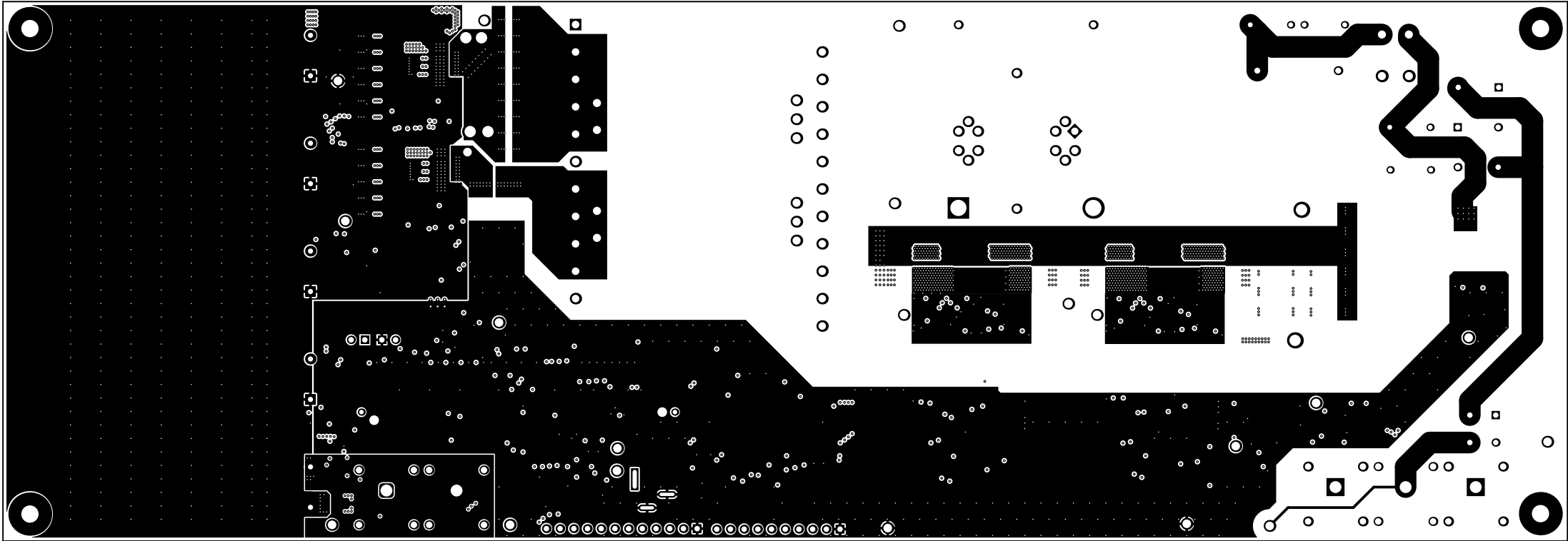
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = Top Layer	TID #: 010954		
PLOT NAME = Top Layer	GENERATED : 22/04/2025 09:29:49		TEXAS INSTRUMENTS



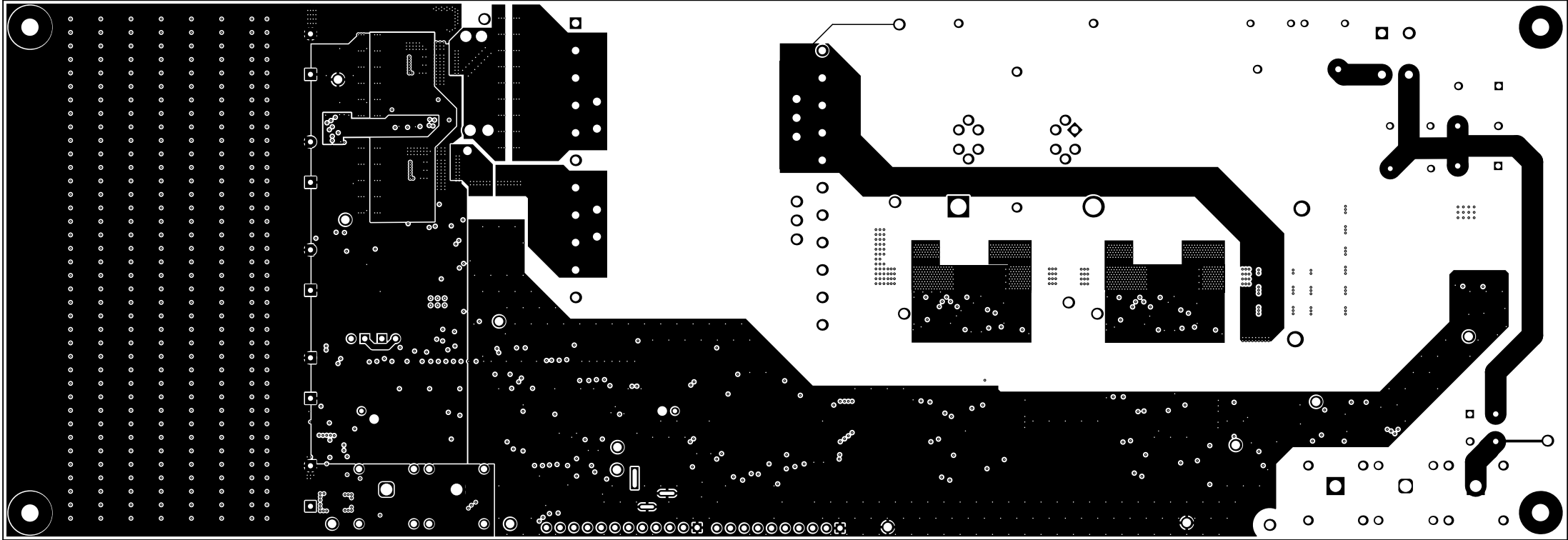
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME =	TID #: 010954		
PLOT NAME = Signal Layer 1	GENERATED : 22/04/2025 09:29:49		TEXAS INSTRUMENTS



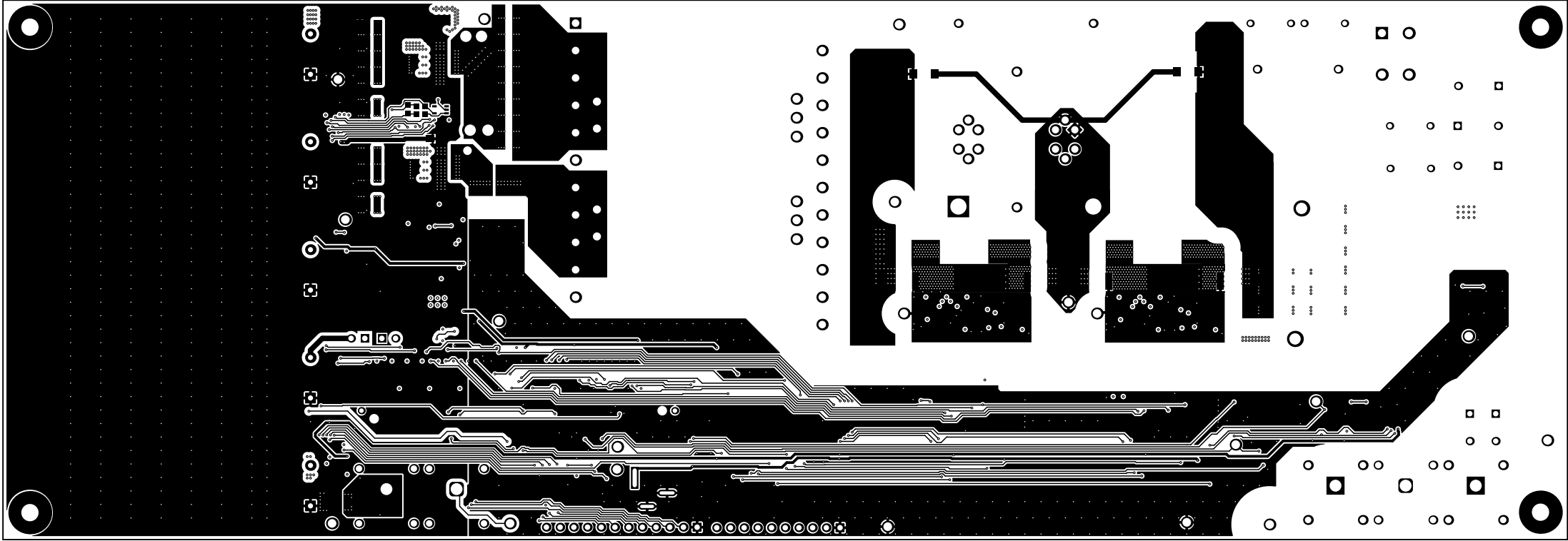
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME =	TID #: 010954		
PLOT NAME = Signal Layer 2	GENERATED : 22/04/2025 09:29:49		TEXAS INSTRUMENTS



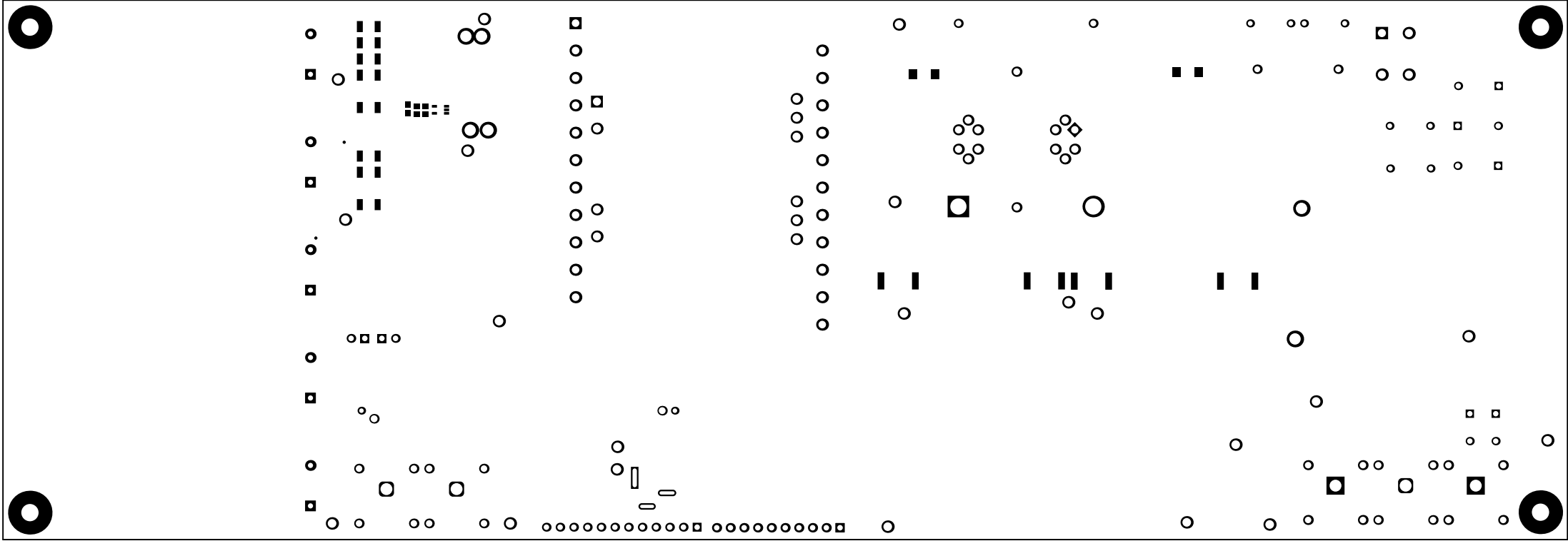
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME =	TID #: 010954		
PLOT NAME = Signal Layer 3	GENERATED : 22/04/2025 09:29:50		TEXAS INSTRUMENTS



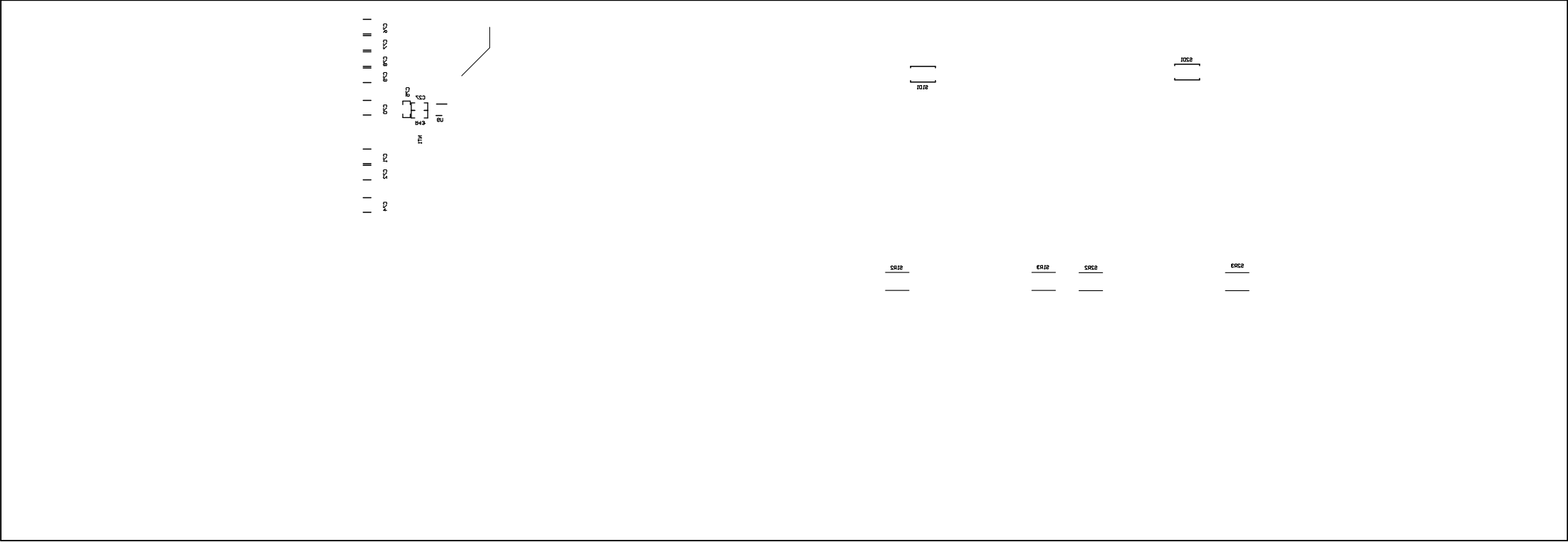
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME =	TID #: 010954		
PLOT NAME = Signal Layer 4	GENERATED : 22/04/2025 09:29:50		TEXAS INSTRUMENTS



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = Bottom Layer	TID #: 010954		
PLOT NAME = Bottom Layer	GENERATED : 22/04/2025 09:29:50		TEXAS INSTRUMENTS

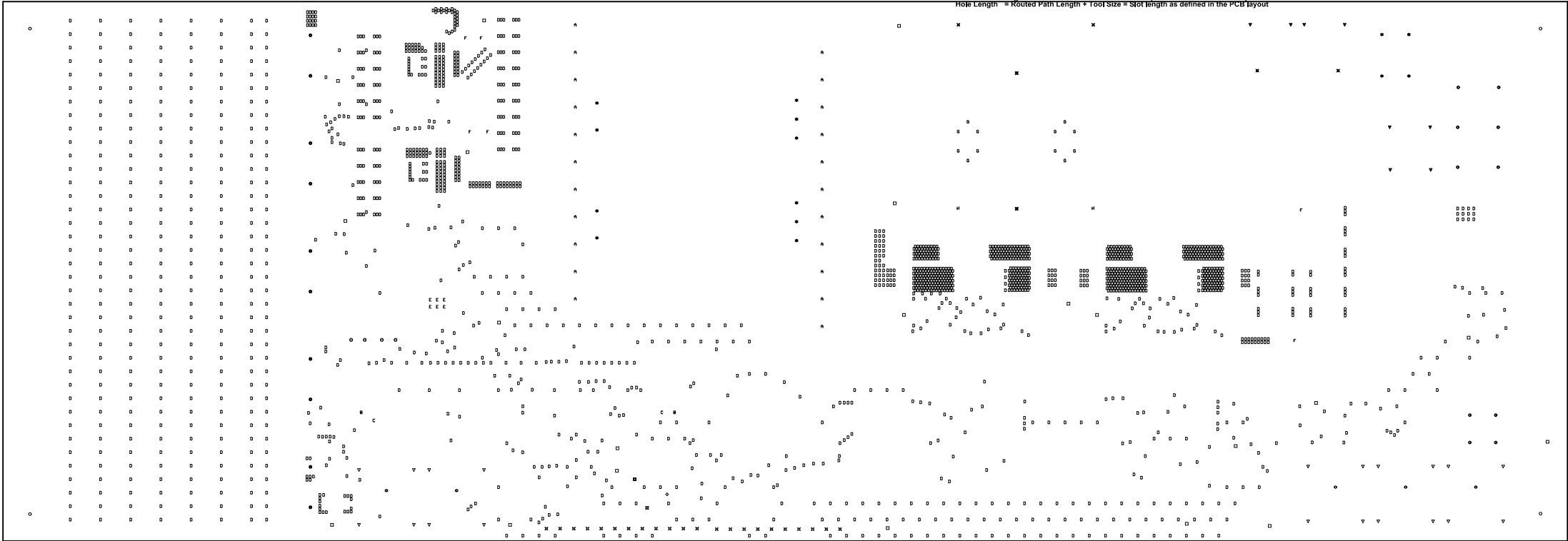


ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = Bottom Solder	TID #: 010954		
PLOT NAME = Bottom Solder Mask	GENERATED : 22/04/2025 09:29:50		TEXAS INSTRUMENTS

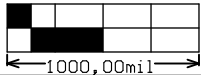
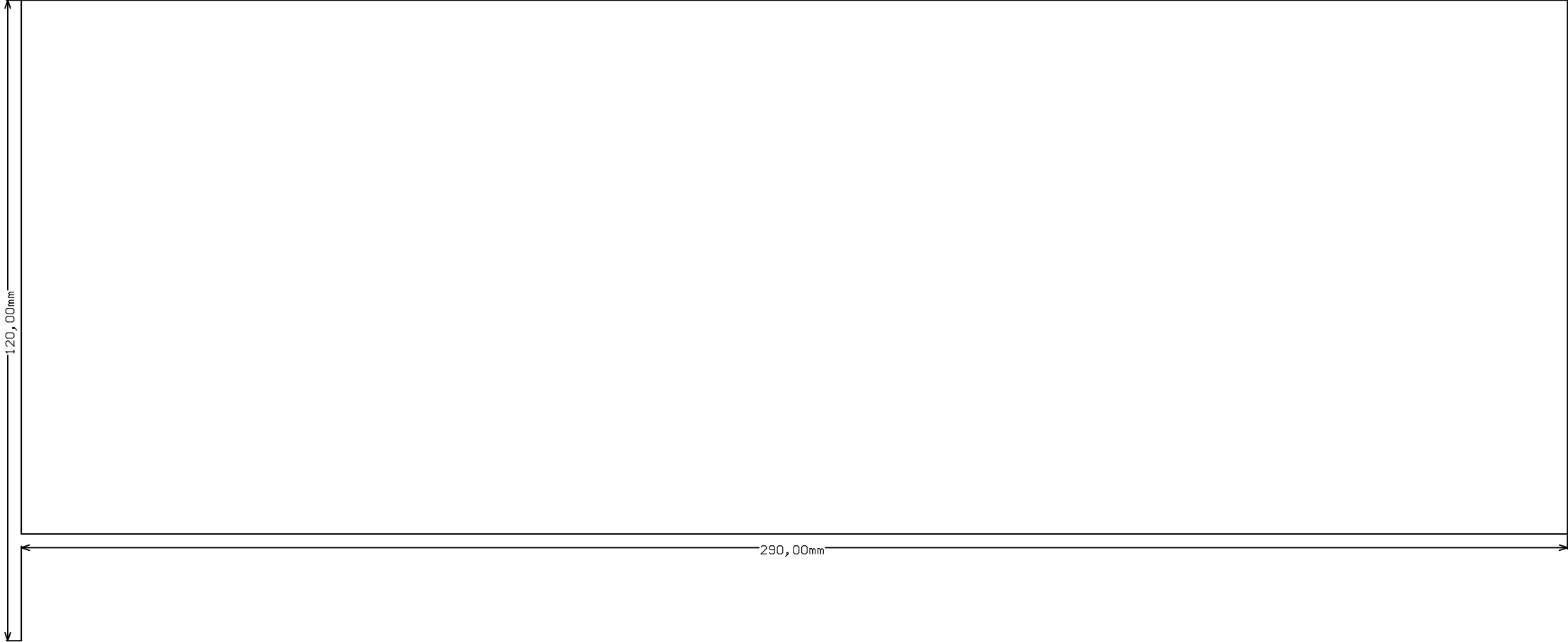


ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = Bottom Overlay	TID #: 010954		
PLOT NAME = Bottom Overlay	GENERATED : 22/04/2025 09:29:50		TEXAS INSTRUMENTS

Symbol	Quantity	Finished Hole Size	Plated	Hole Type	Drill Layer Pair	Hole Tolerance
C	2	50,00mil (1,270mm)	NPTH	Round	Top Layer - Bottom Layer	
D	2182	7,87mil (0,200mm)	PTH	Round	Top Layer - Bottom Layer	
E	6	12,99mil (0,330mm)	PTH	Round	Top Layer - Bottom Layer	
B	2	33,07mil (0,840mm)	PTH	Round	Top Layer - Bottom Layer	
▼	8	35,43mil (0,900mm)	PTH	Round	Top Layer - Bottom Layer	
⊗	10	37,40mil (0,950mm)	PTH	Round	Top Layer - Bottom Layer	
⊙	10	39,37mil (1,000mm)	PTH	Round	Top Layer - Bottom Layer	
⊗	22	40,00mil (1,016mm)	PTH	Round	Top Layer - Bottom Layer	
⊕	4	40,16mil (1,020mm)	PTH	Round	Top Layer - Bottom Layer	
⊗	4	43,31mil (1,100mm)	PTH	Round	Top Layer - Bottom Layer	
▼	20	47,24mil (1,200mm)	PTH	Round	Top Layer - Bottom Layer	
⊗	2	49,21mil (1,250mm)	PTH	Round	Top Layer - Bottom Layer	
G	12	53,15mil (1,350mm)	PTH	Round	Top Layer - Bottom Layer	
A	22	55,12mil (1,400mm)	PTH	Round	Top Layer - Bottom Layer	
★	14	59,06mil (1,500mm)	PTH	Round	Top Layer - Bottom Layer	
□	21	63,00mil (1,600mm)	PTH	Round	Top Layer - Bottom Layer	
F	6	82,68mil (2,100mm)	PTH	Round	Top Layer - Bottom Layer	
★	5	86,61mil (2,200mm)	PTH	Round	Top Layer - Bottom Layer	
H	2	118,11mil (3,000mm)	PTH	Round	Top Layer - Bottom Layer	
○	4	125,98mil (3,200mm)	PTH	Round	Top Layer - Bottom Layer	
⊗	1	23,62mil (0,600mm)	PTH	Slot	Top Layer - Bottom Layer	
◇	1	23,62mil (0,600mm)	PTH	Slot	Top Layer - Bottom Layer	
■	1	137,79mil (3,500mm)	PTH	Slot	Top Layer - Bottom Layer	
2361 Total						
Slot definitions : Routed Path Length = Calculated from tool start centre position to tool end centre position. Hole Length = Routed Path Length + tool size + slot length as defined in the PCD layout						



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = Drill Drawing	TID #: 010954		
PLOT NAME = Drill Drawing	GENERATED : 22/04/2025 09:29:50		TEXAS INSTRUMENTS



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-010954	REV: E2	SUN REV: 5504 [Locally Modified]
LAYER NAME = M2 Board Dimensions	TID #: 010954		
PLOT NAME = Board Dimensions	GENERATED : 22/04/2025 09:29:51		TEXAS INSTRUMENTS

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