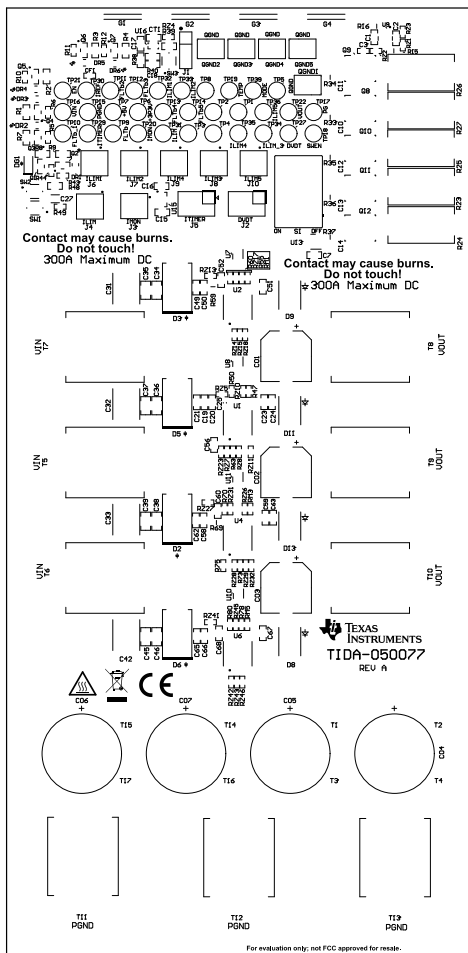




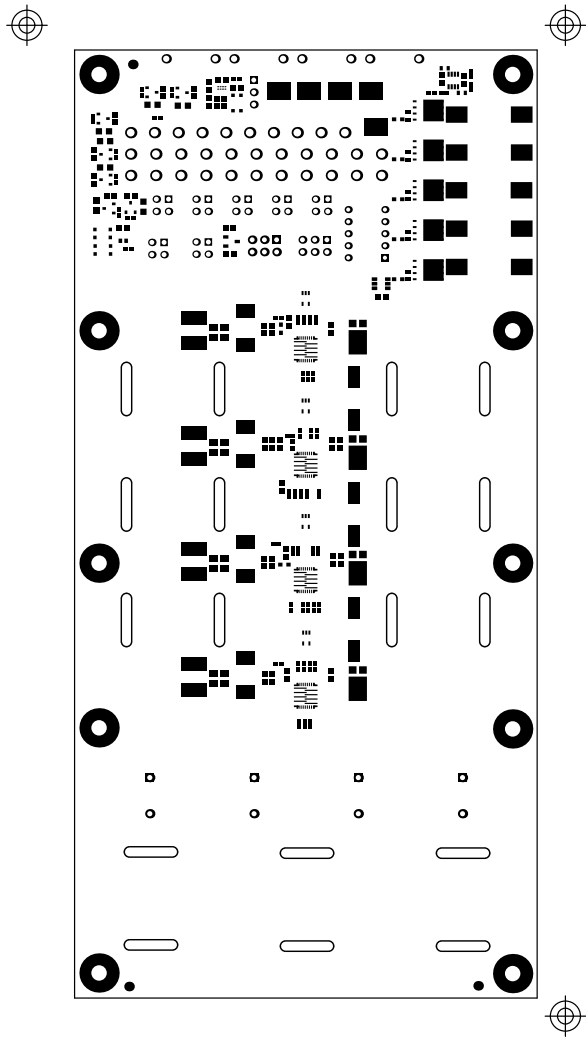
ZZ1 L2

ZZ2

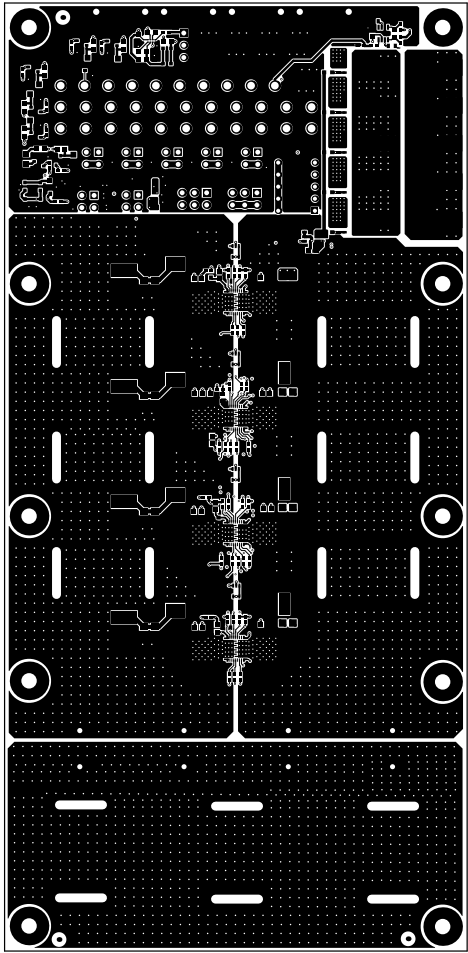
ZZ4

ZZ3

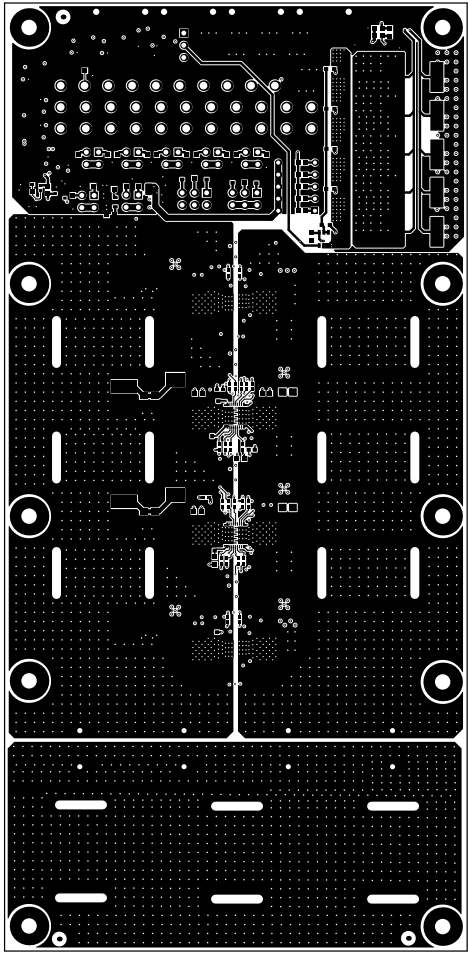
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-050077 REV: A	SUN REV: Not in version control
LAYER NAME = Top Overlay	TID #: 050077	
PLOT NAME =Top Overlay	GENERATED : 27-06-2024 01:49:14 PM	TEXAS INSTRUMENTS



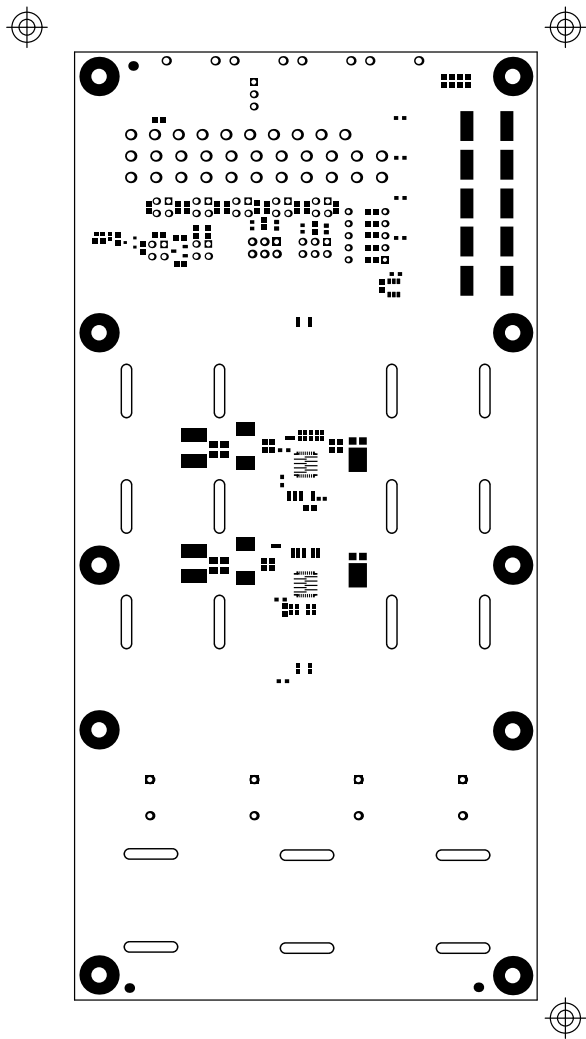
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-050077	REV: A	SUN REV: Not in version control
LAYER NAME = Top Solder	TID #: 050077		
PLOT NAME =Top Solder Mask	GENERATED : 27-06-2024 01:49:14 PM	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-050077	REV: A	SUN REV: Not in version control
LAYER NAME = Top Layer	TID #: 050077		
PLOT NAME =Top Layer	GENERATED : 27-06-2024 01:49:15 PM	TEXAS INSTRUMENTS	



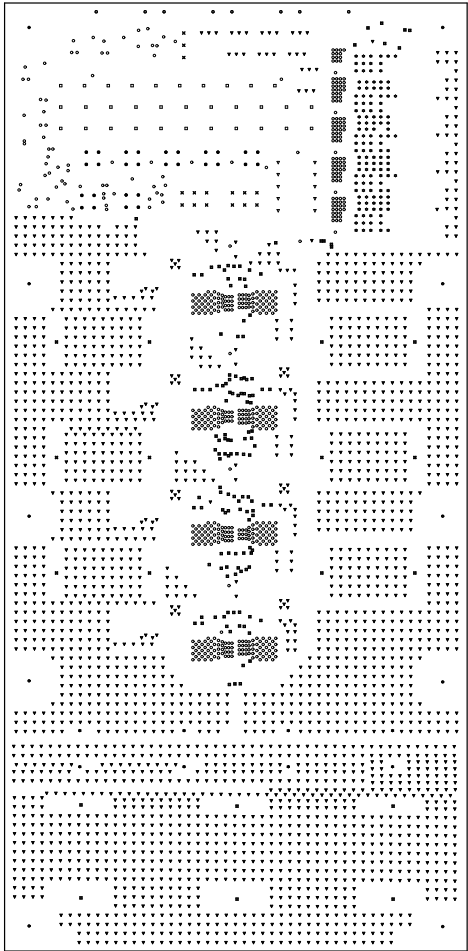
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-050077	REV: A	SUN REV: Not in version control
LAYER NAME = Bottom Layer	TID #: 050077		
PLOT NAME =Bottom Layer	GENERATED : 27-06-2024 01:49:15 PM	TEXAS INSTRUMENTS	



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-050077	REV: A	SUN REV: Not in version control
LAYER NAME = Bottom Solder	TID #: 050077		
PLOT NAME =Bottom Solder Mask	GENERATED : 27-06-2024 01:49:15 PM	TEXAS INSTRUMENTS	



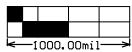
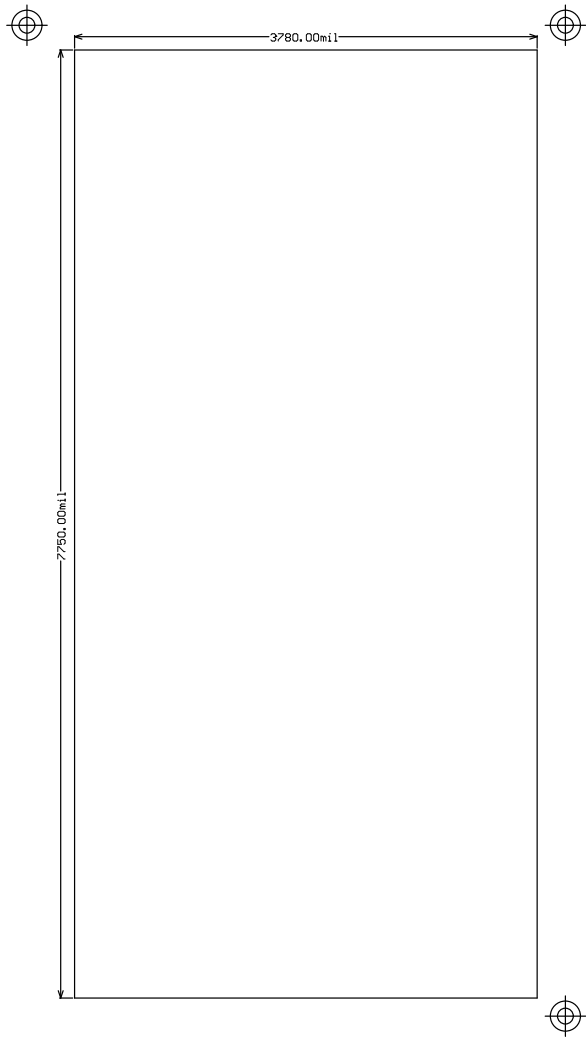
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-050077	REV: A	SUN REV: Not in version control
LAYER NAME =Bottom Overlay	TID #: 050077		
PLOT NAME =Bottom Overlay	GENERATED : 27-06-2024 01:49:15 PM		TEXAS INSTRUMENTS



DRILL TABLE:

Symbol	Quantity	Finished Hole Size	Plated	Hole Type	Hole Length	Routed Path Length	Drill Layer Pair	Tolerannce
■	135	8.00mil <0.203mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
○	592	10.00mil <0.254mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
▼	2618	12.00mil <0.305mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
✱	125	12.10mil <0.307mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
▽	10	33.47mil <0.850mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
⌘	15	40.00mil <1.016mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
⊕	28	40.16mil <1.020mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
✱	8	42.00mil <1.067mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+4mil / -0mil
⊕	8	51.18mil <1.300mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
□	32	63.00mil <1.600mm>	PTH	Round	-	-	Top Layer - Bottom Layer	+3mil / -3mil
⊙	10	125.98mil <3.200mm>	NPTH	Round	-	-	Top Layer - Bottom Layer	+2mil / -2mil
⌘	18	425.00mil <10.795mm>	PTH	Slot	73.00mil <1.854mm>	-352.00mil <-8.941mm>	Top Layer - Bottom Layer	+3mil / -3mil
3599 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 PCB layout



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDA-050077	REV: A	SUN REV: Not in version control
LAYER NAME = M2 Board Dimensions	TID #: 050077		
PLOT NAME =Board Dimensions	GENERATED : 27-06-2024 01:49:22 PM	TEXAS INSTRUMENTS	

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