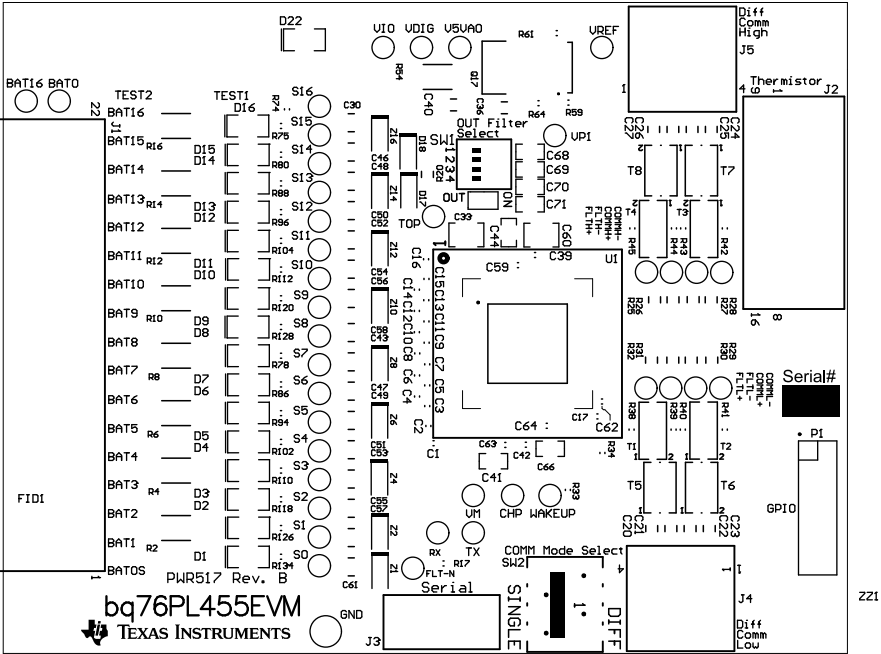
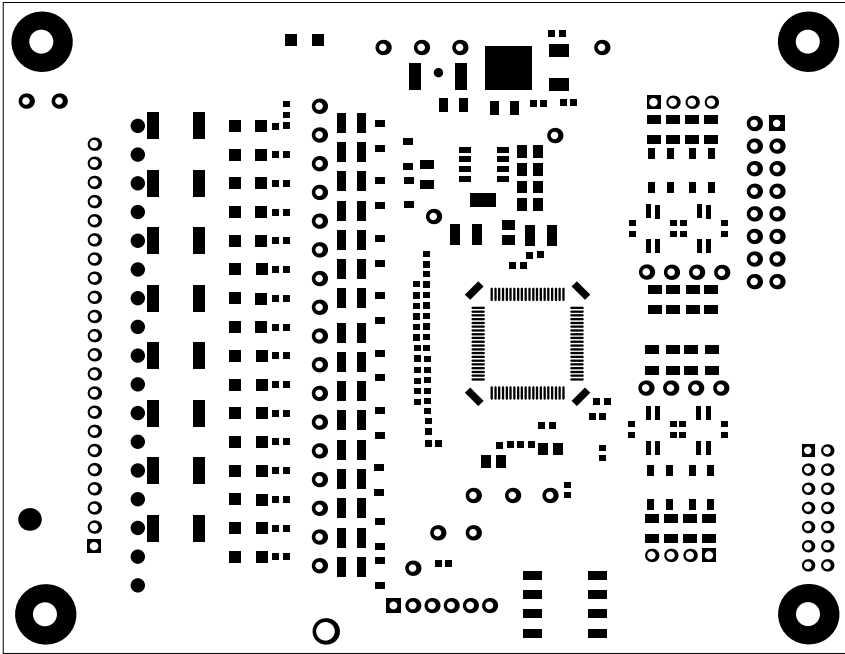
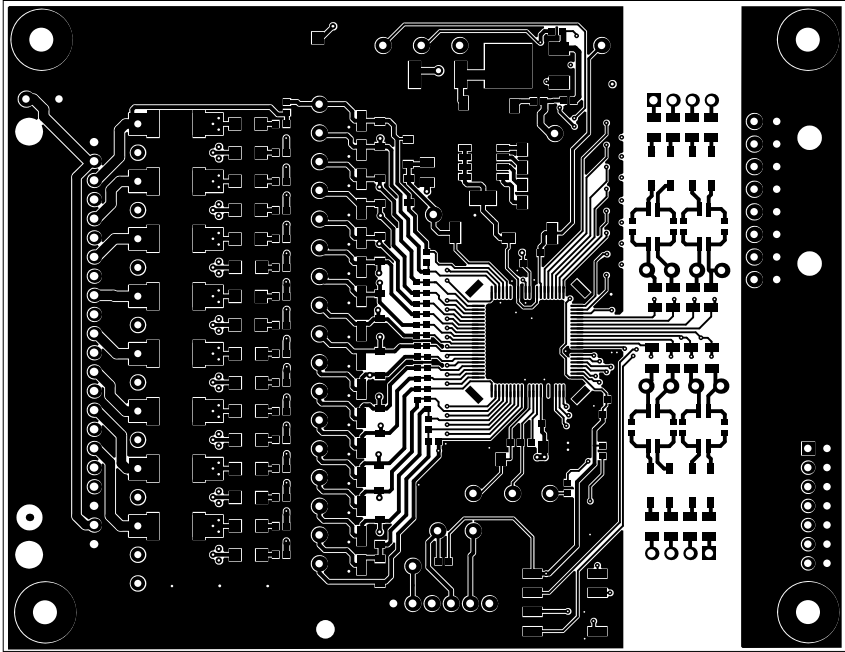




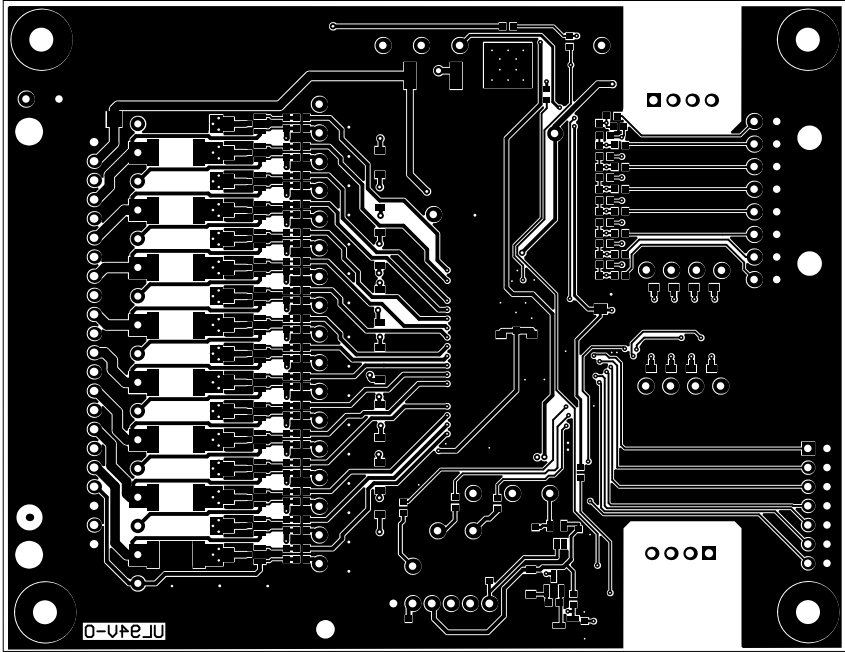
ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EVM		
LAYER NAME = Top Overlay	ARTWORK # = 880.prj_BasePCBSetRev	TEXAS INSTRUMENTS	
PLOT NAME = Top Overlay	GENERATED : 4/21/2014	1:11:26 PM	



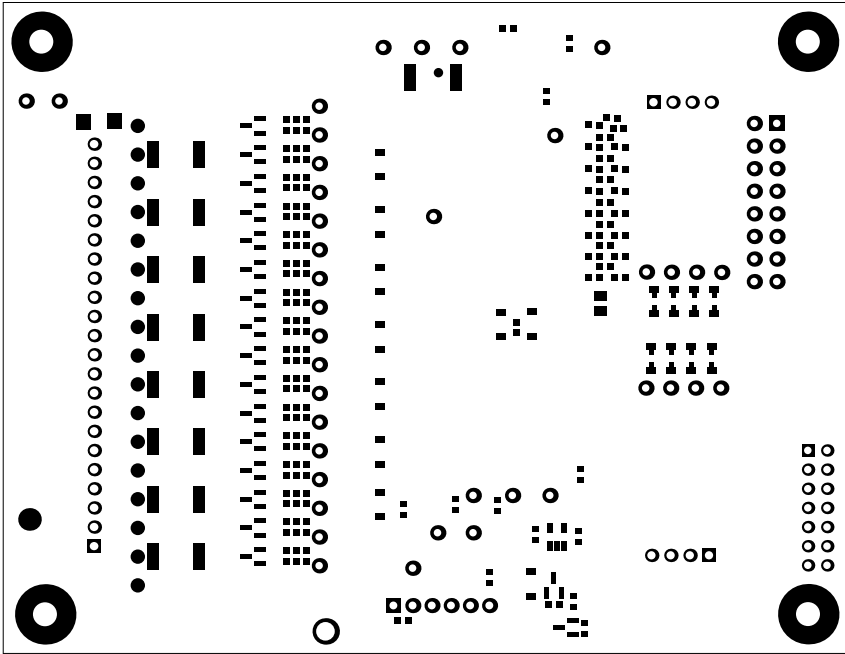
ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EVM		
LAYER NAME = Top Solder	ARTWORK # = 880.pr j_Base PCB Set Rev	4/21/2014	TEXAS INSTRUMENTS
PLOT NAME = Top Solder Mask	GENERATED	: 4/21/2014	1:11:29 PM



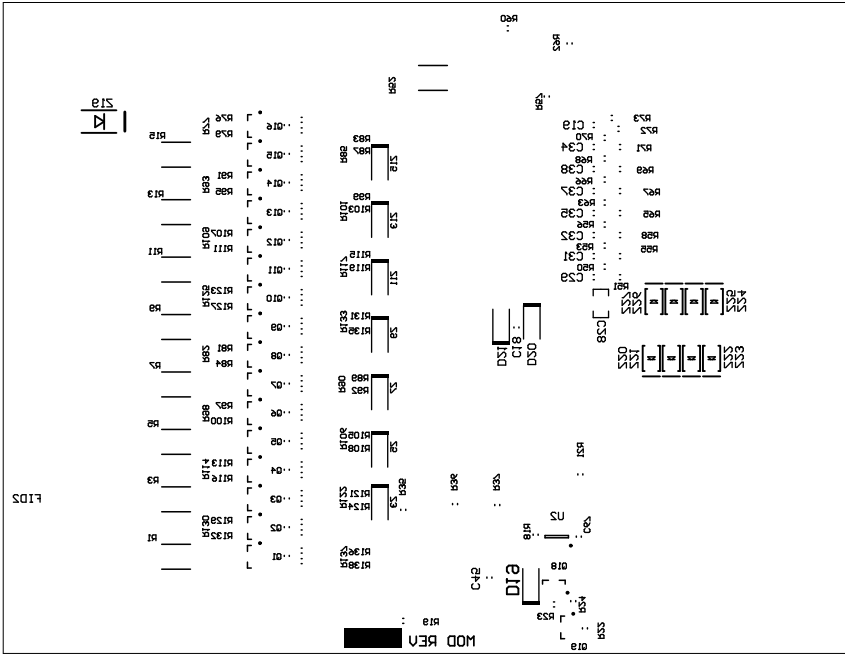
ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EVM		
LAYER NAME = Top Layer	ARTWORK # = 880.pr j_Base PCB Set Rev	4/21/2014	TEXAS INSTRUMENTS
PLOT NAME = Top Layer	GENERATED : 4/21/2014 1:11:32 PM		



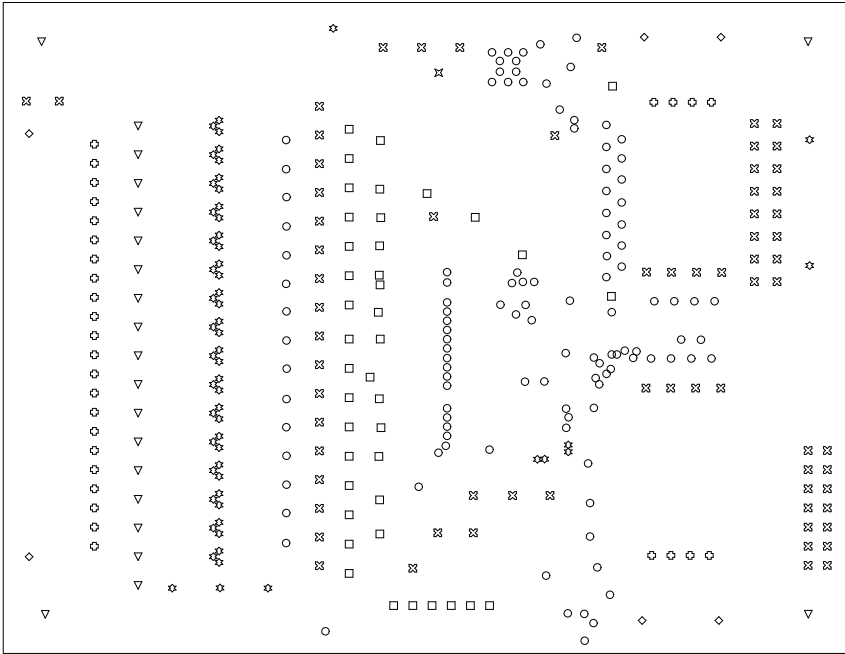
ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EVM		
LAYER NAME = Bottom Layer	ARTWORK # = 880.prj_BasePCBSetRev	4/21/2014	TEXAS INSTRUMENTS
PLOT NAME = Bottom Layer	GENERATED	: 4/21/2014	1:11:36 PM



ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EVM		
LAYER NAME = Bottom Solder	ARTWORK # = 880.prj_BasePCB_Solder	Rev = 1	TEXAS INSTRUMENTS
PLOT NAME = Bottom Solder Mask	GENERATED : 4/21/2014 1:11:39 PM		



ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EVM		
LAYER NAME = Bottom Overlay	ARTWORK # = 880.prj_BasePCBSetRev	TEXAS INSTRUMENTS	
PLOT NAME = Bottom Overlay	GENERATED : 4/21/2014 1:11:42 PM		



Symbol	Hit Count	Tool Size	Plated	Hole Type
○	115	10mil (0.254mm)	PTH	Round
☆	56	15mil (0.381mm)	PTH	Round
□	35	16mil (0.406mm)	PTH	Round
✕	1	28mil (0.711mm)	PTH	Round
▽	17	38mil (0.965mm)	PTH	Round
⊗	69	40mil (1.016mm)	PTH	Round
□	6	42.126mil (1.07mm)	PTH	Round
⊕	30	45mil (1.143mm)	PTH	Round
○	1	98.425mil (2.5mm)	PTH	Round
☆	2	118mil (2.997mm)	NPTH	Round
▽	4	125.984mil (3.2mm)	PTH	Round
◇	6	135mil (3.429mm)	NPTH	Round
342 Total				

Drill Table

ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EUM		
LAYER NAME = Drill Drawing	ARTWORK # = 880.prj_BasePCBSetRev	TEXAS INSTRUMENTS	
PLOT NAME = Drill Drawing	GENERATED	: 4/21/2014	1:11:45 PM



ALL ARTWORK VIEWED FROM TOP SIDE	PROJECT NAME = bq76PL455EVM		
LAYER NAME = M2 Board Dimensions	ARTWORK # = 880.prj_BasePCBSetRev	TEXAS INSTRUMENTS	
PLOT NAME = Board Dimensions	GENERATED	: 4/21/2014	1:11:49 PM

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