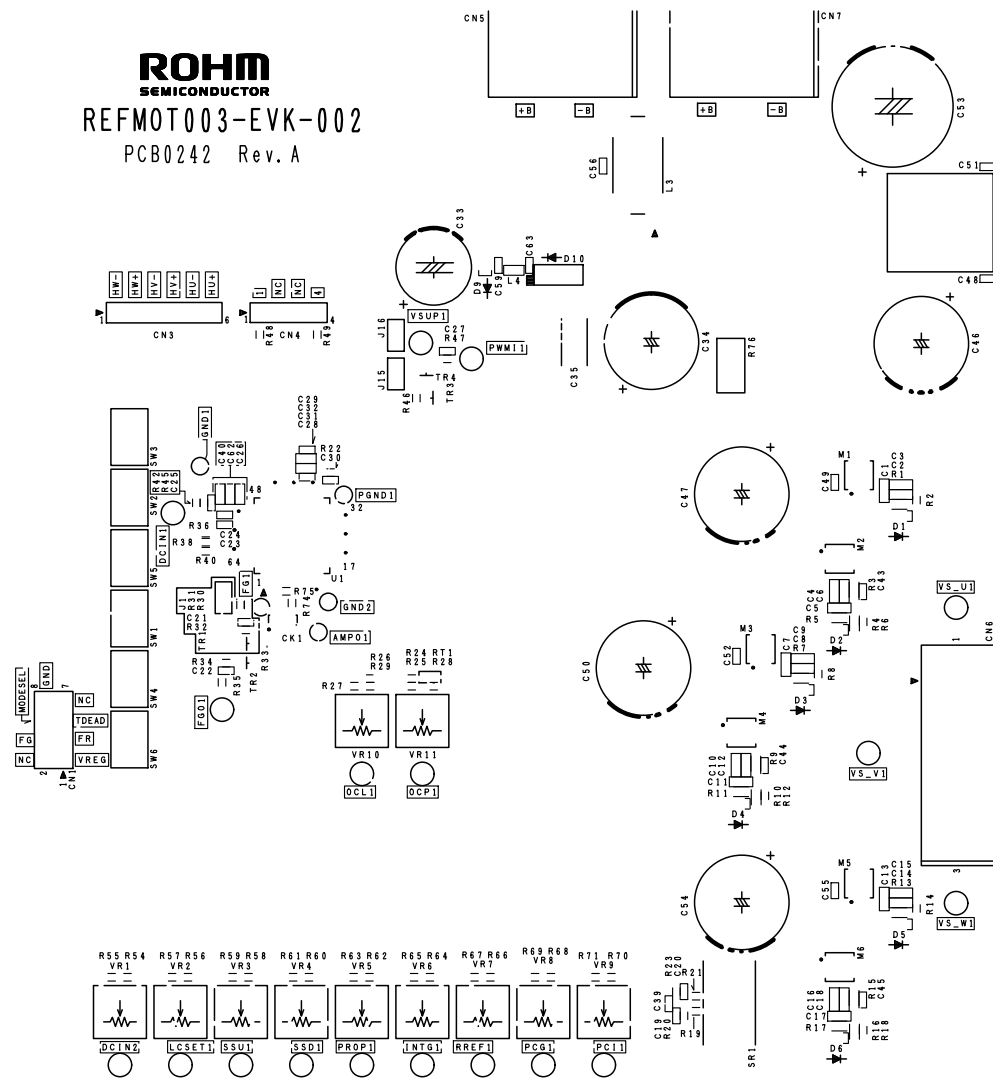
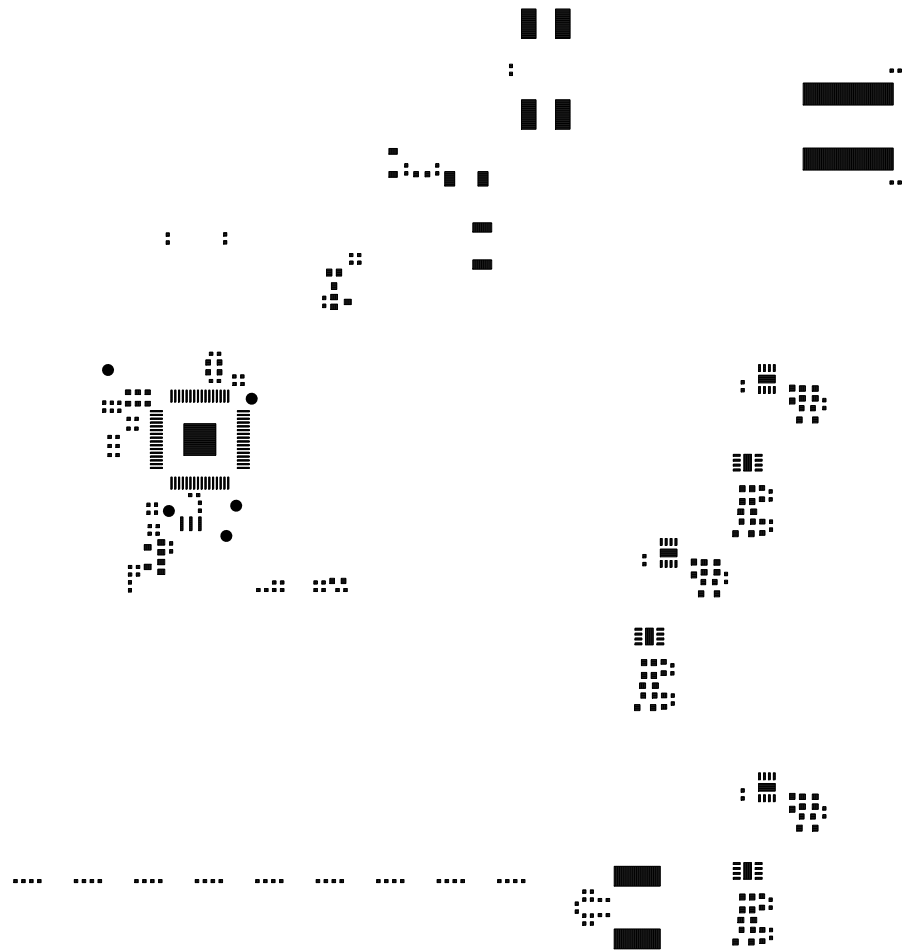


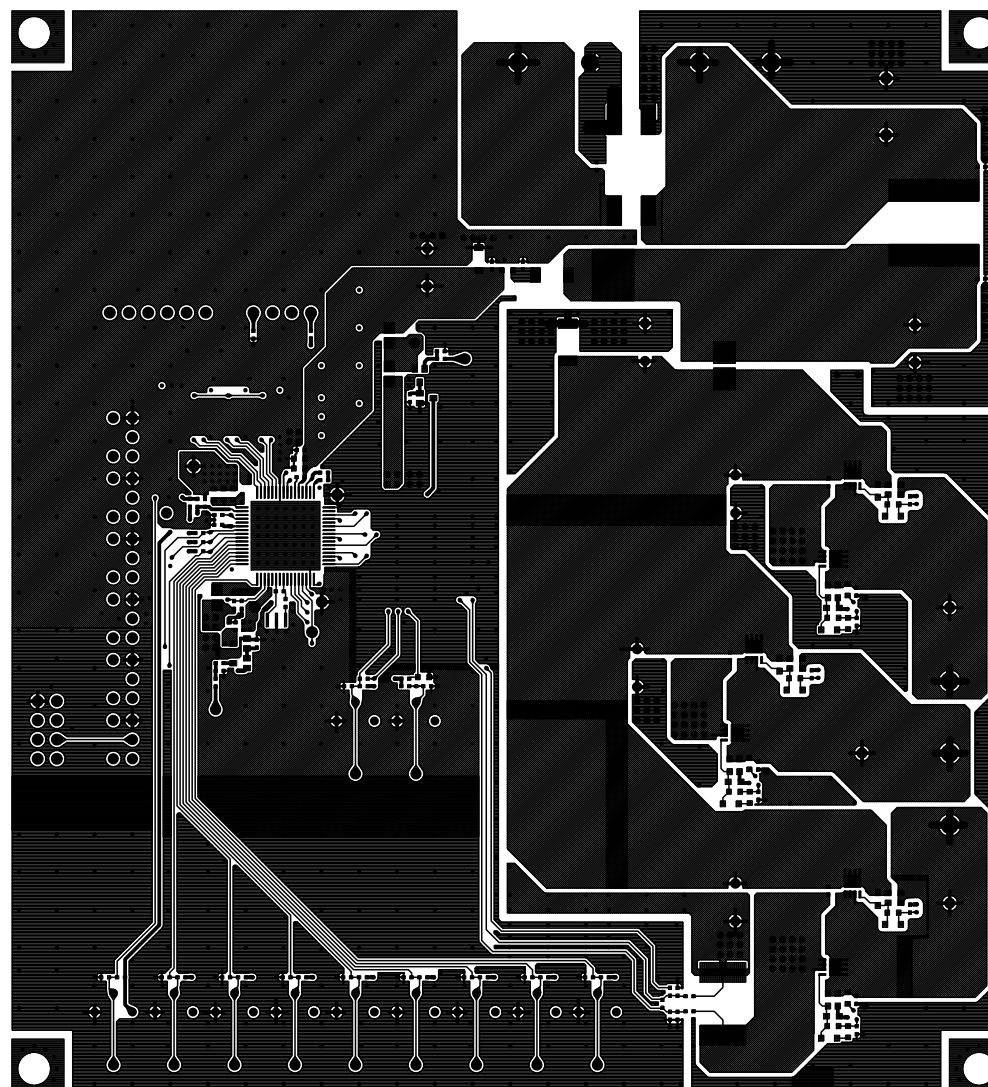
ROHM
SEMICONDUCTOR
REFMOT003-EVK-002
PCB0242 Rev. A



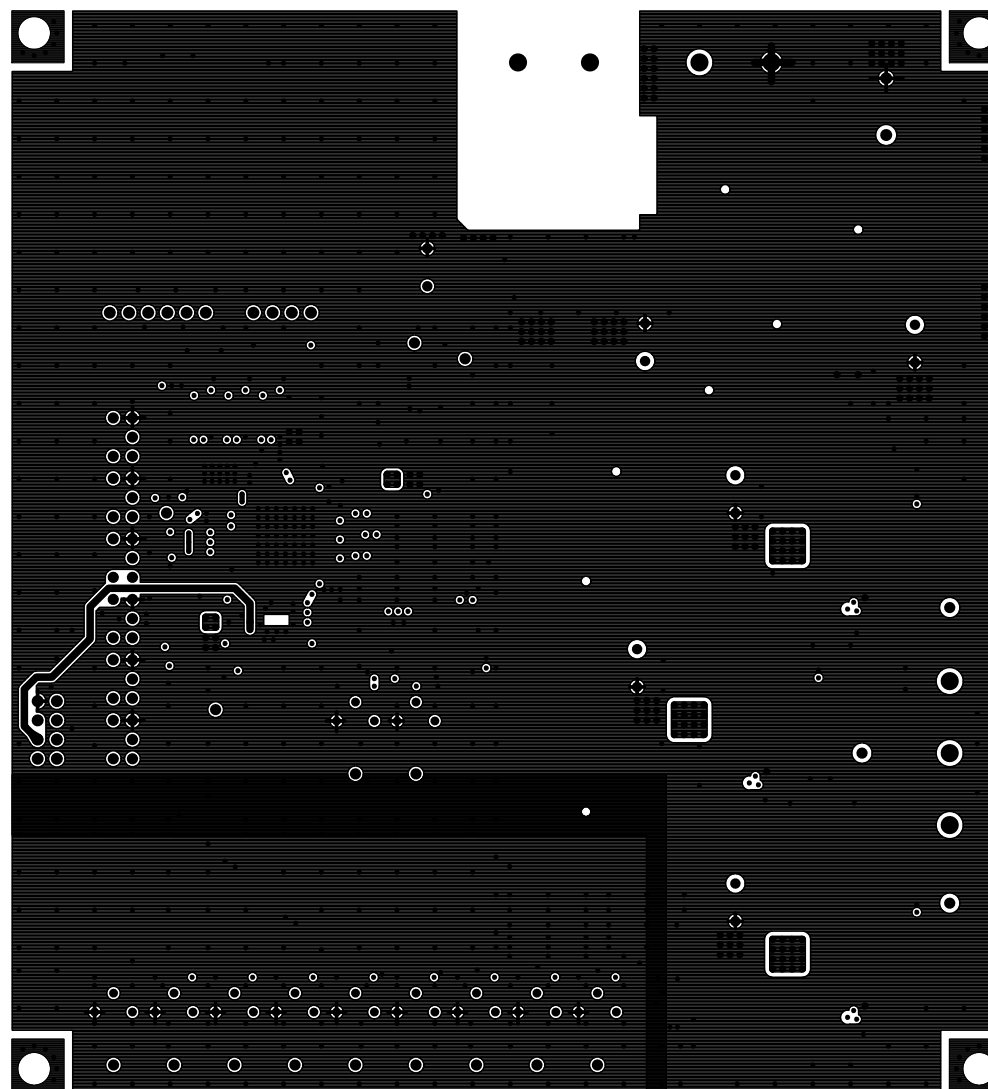
Top_Silk



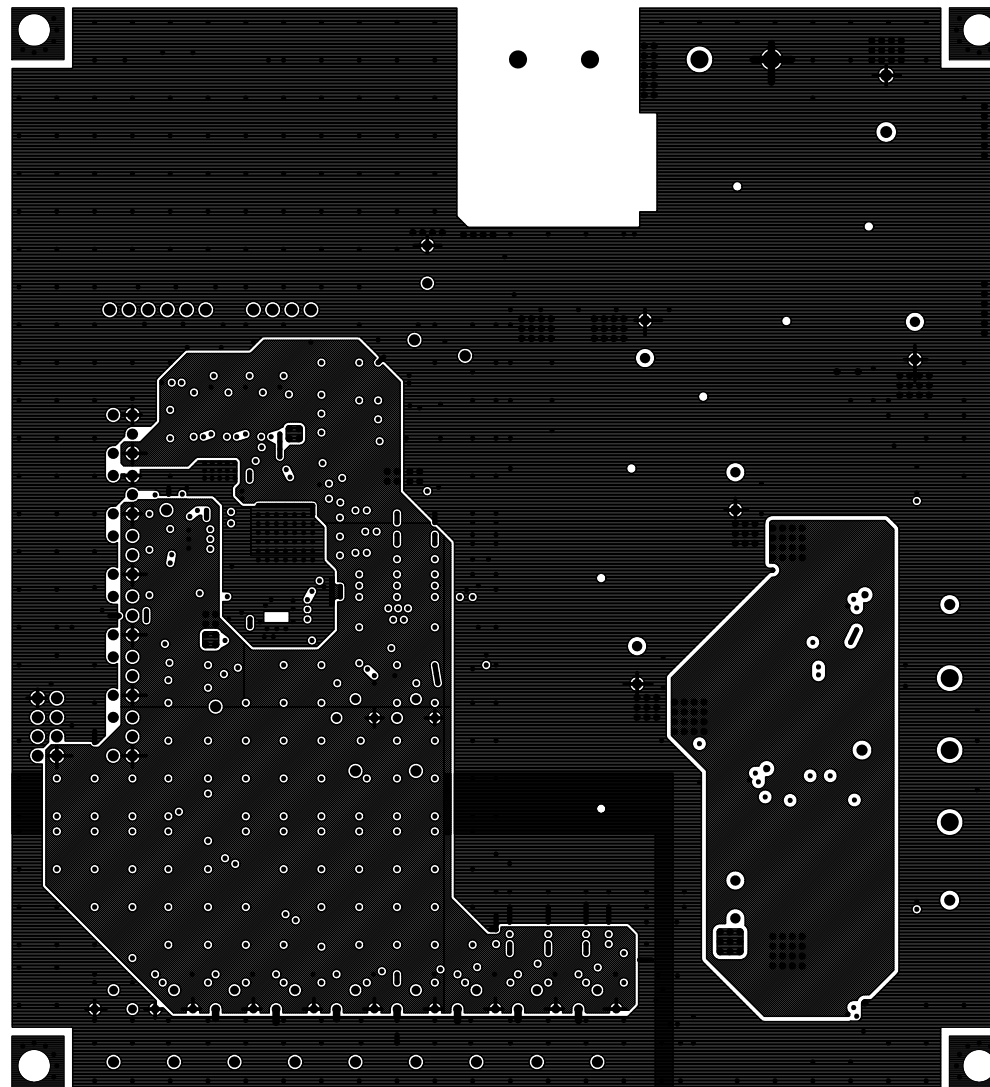
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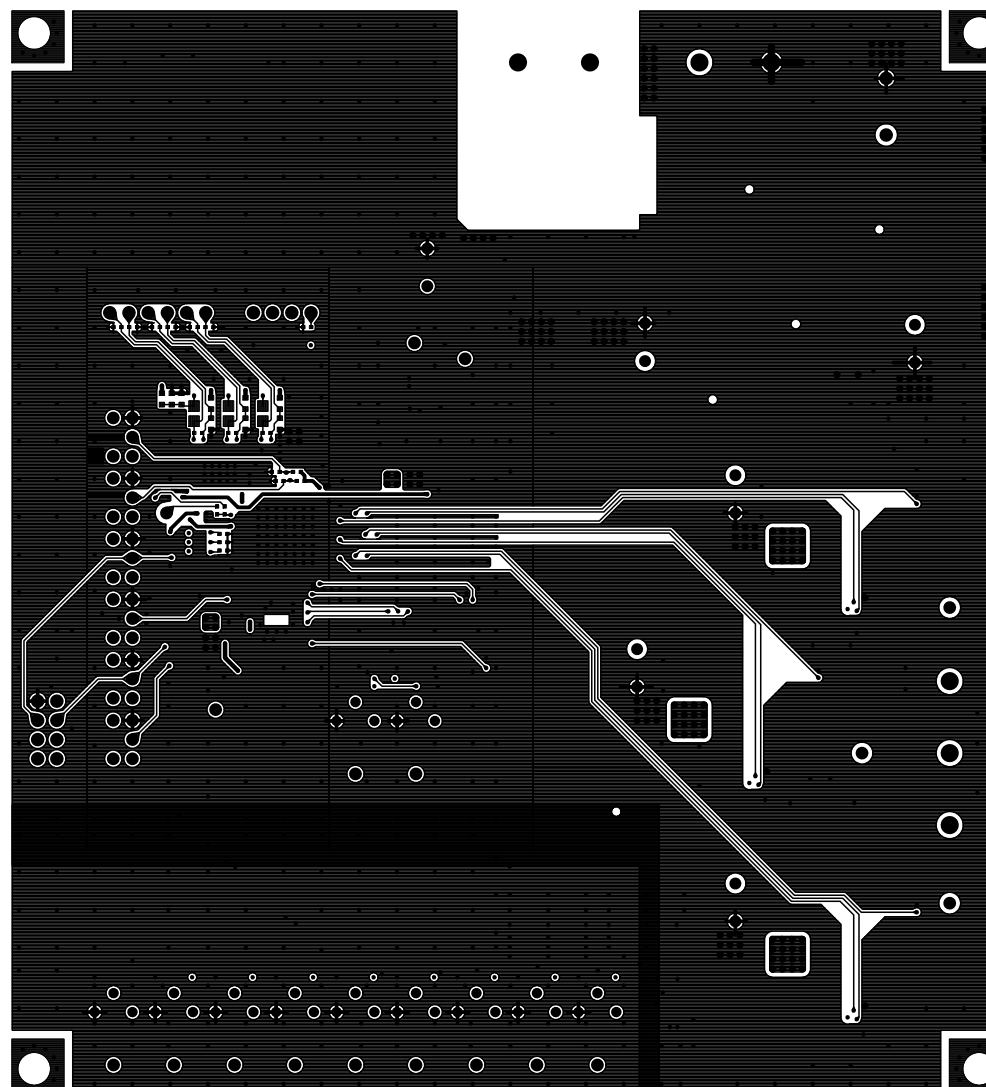
Top_Layer



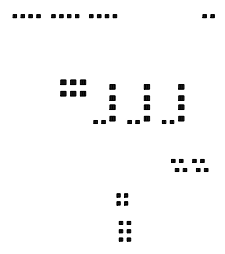
L2



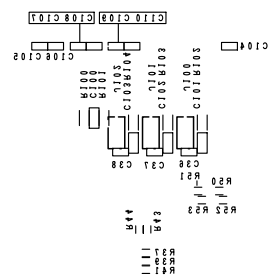
L3



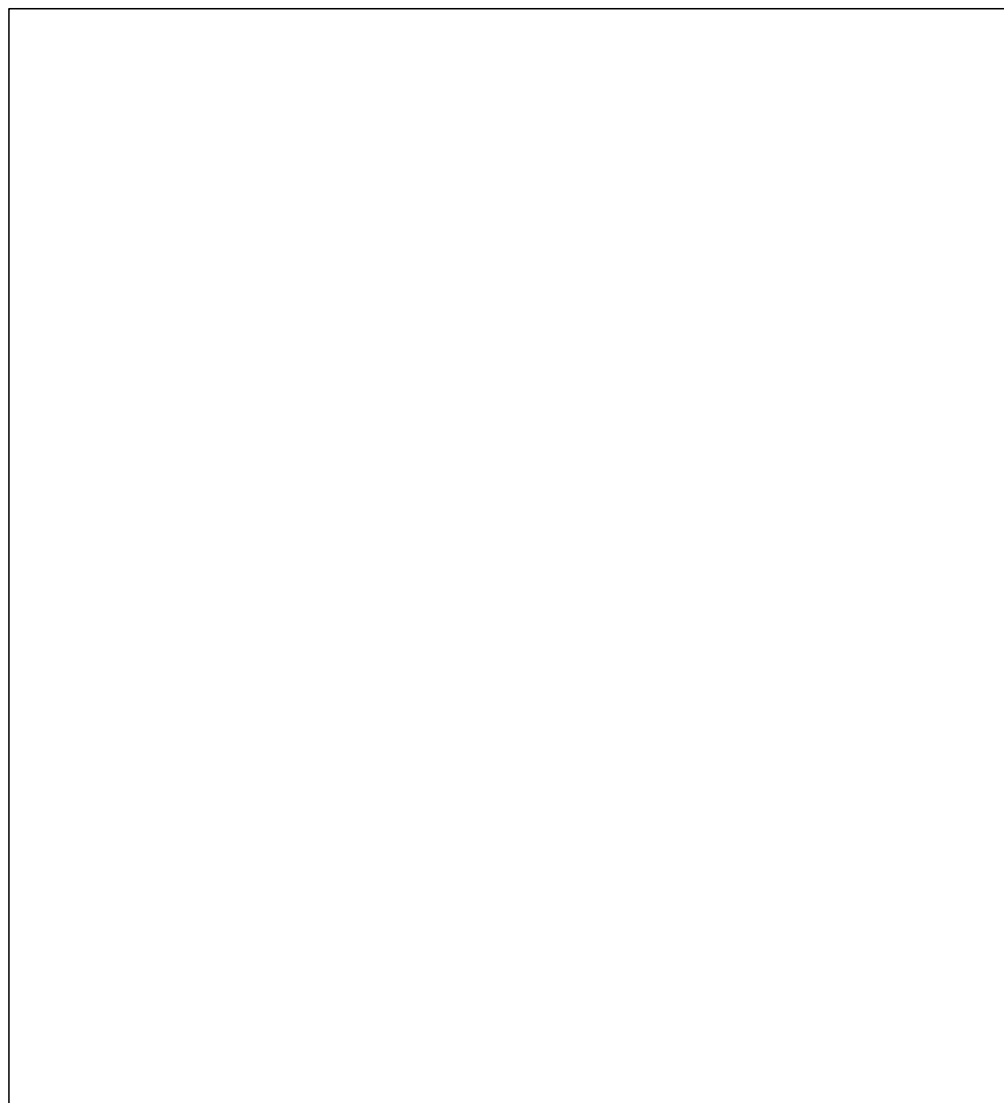
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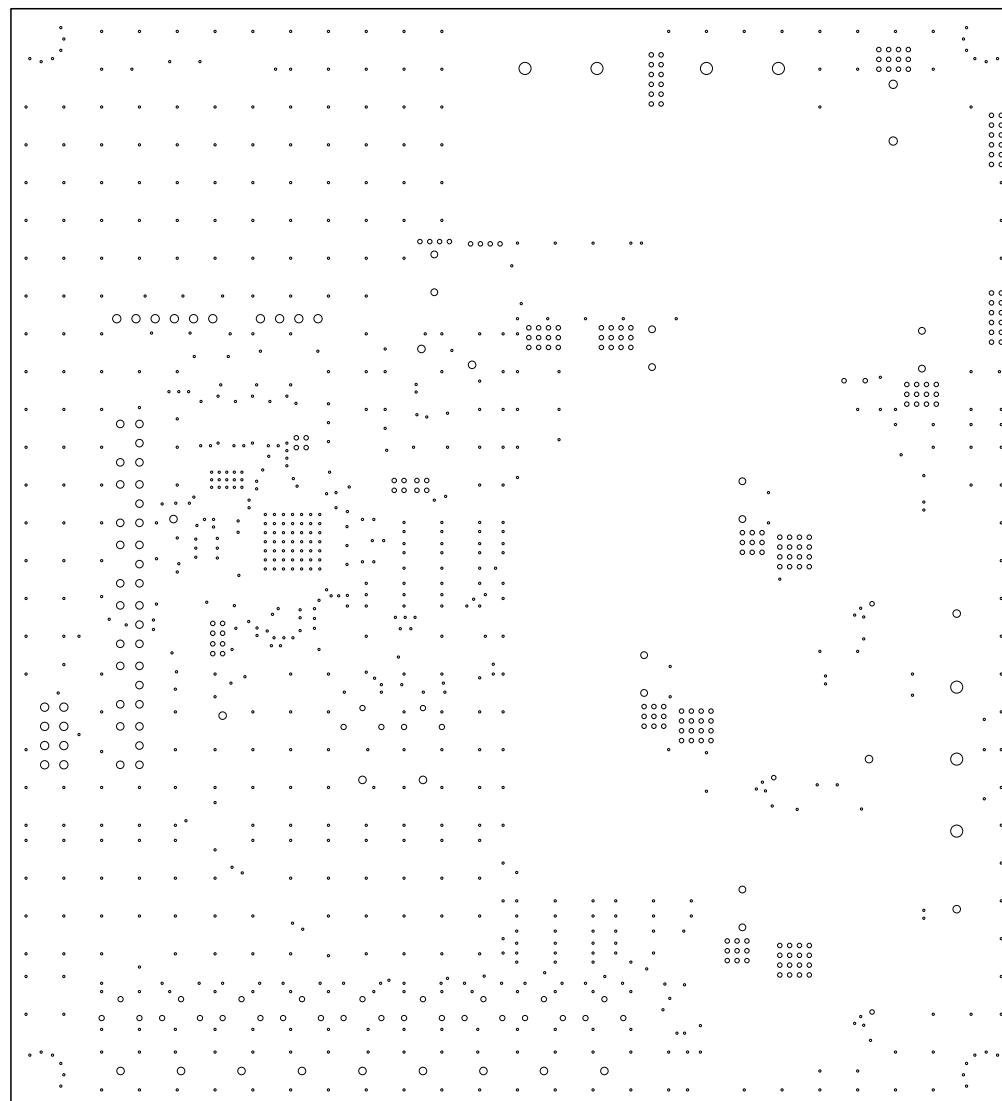
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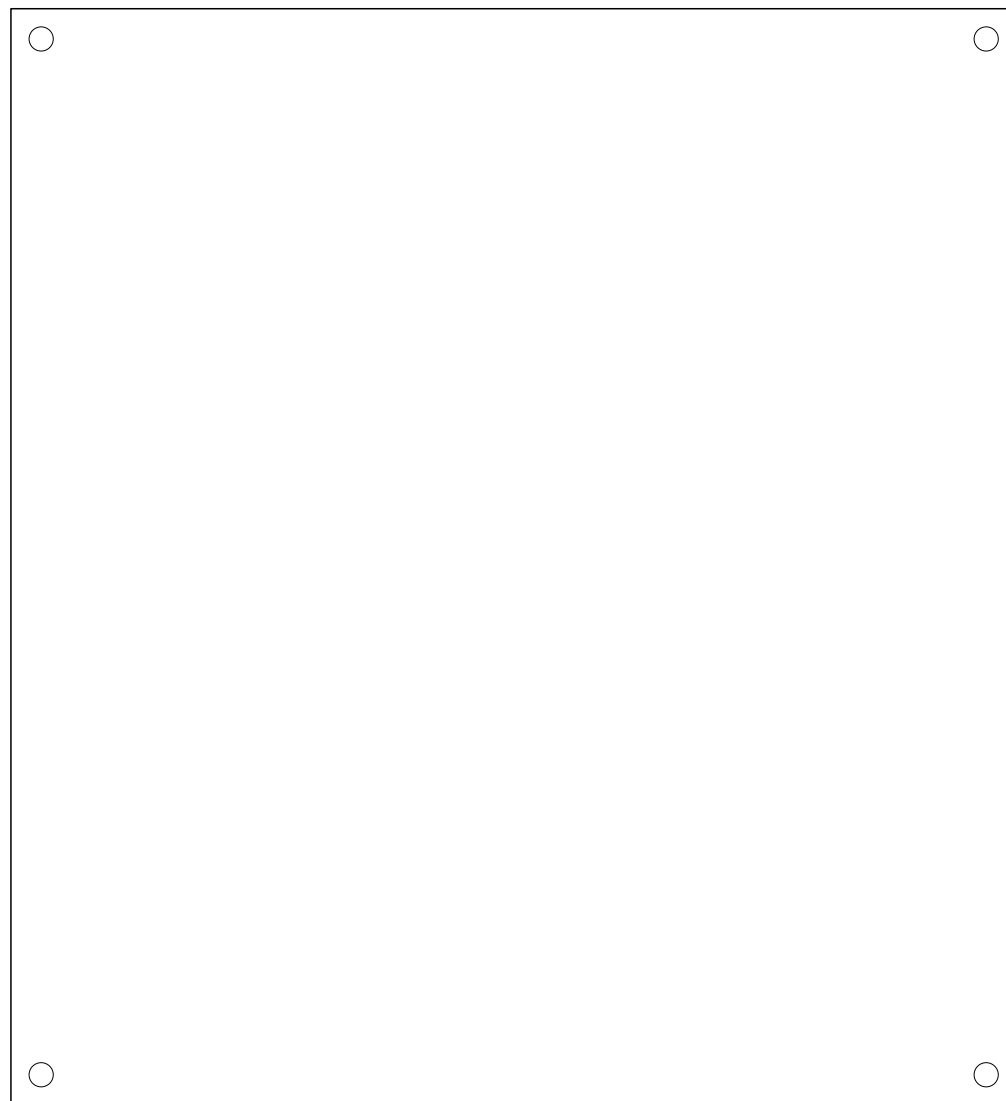
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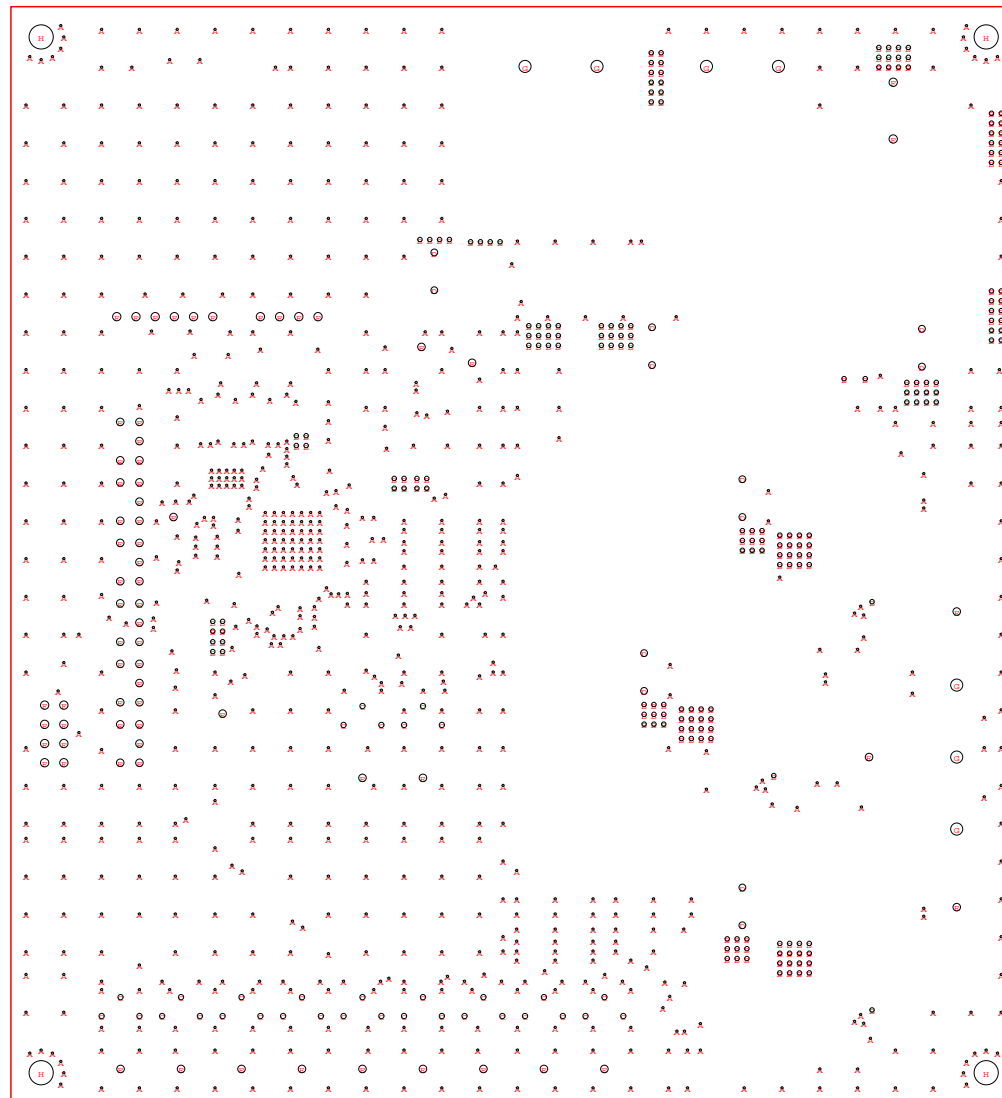
Outline



Drill_PTH



Drill_NPTH



Hole Shape	Hole Dia	from-to	Plating	Gen. Text	Total
Round Hole	0.30000	Through	Plated	A	789
Round Hole	0.60000	Through	Plated	B	192
Round Hole	0.70000	Through	Plated	C	33
Round Hole	0.90000	Through	Plated	D	12
Round Hole	1.00000	Through	Plated	E	48
Round Hole	1.10000	Through	Plated	F	20
Round Hole	1.60000	Through	Plated	G	7
Round Hole	3.20000	Through	Non Plated	H	4

Hole_map

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