

VARIANT: HARSH_DB

REV. 1.1 **DATE:** 01/06/2020

TITLE: HARSH PAYLOAD

MATERIAL: FR4

Silkscreen color: green

Project: Payload HARSH

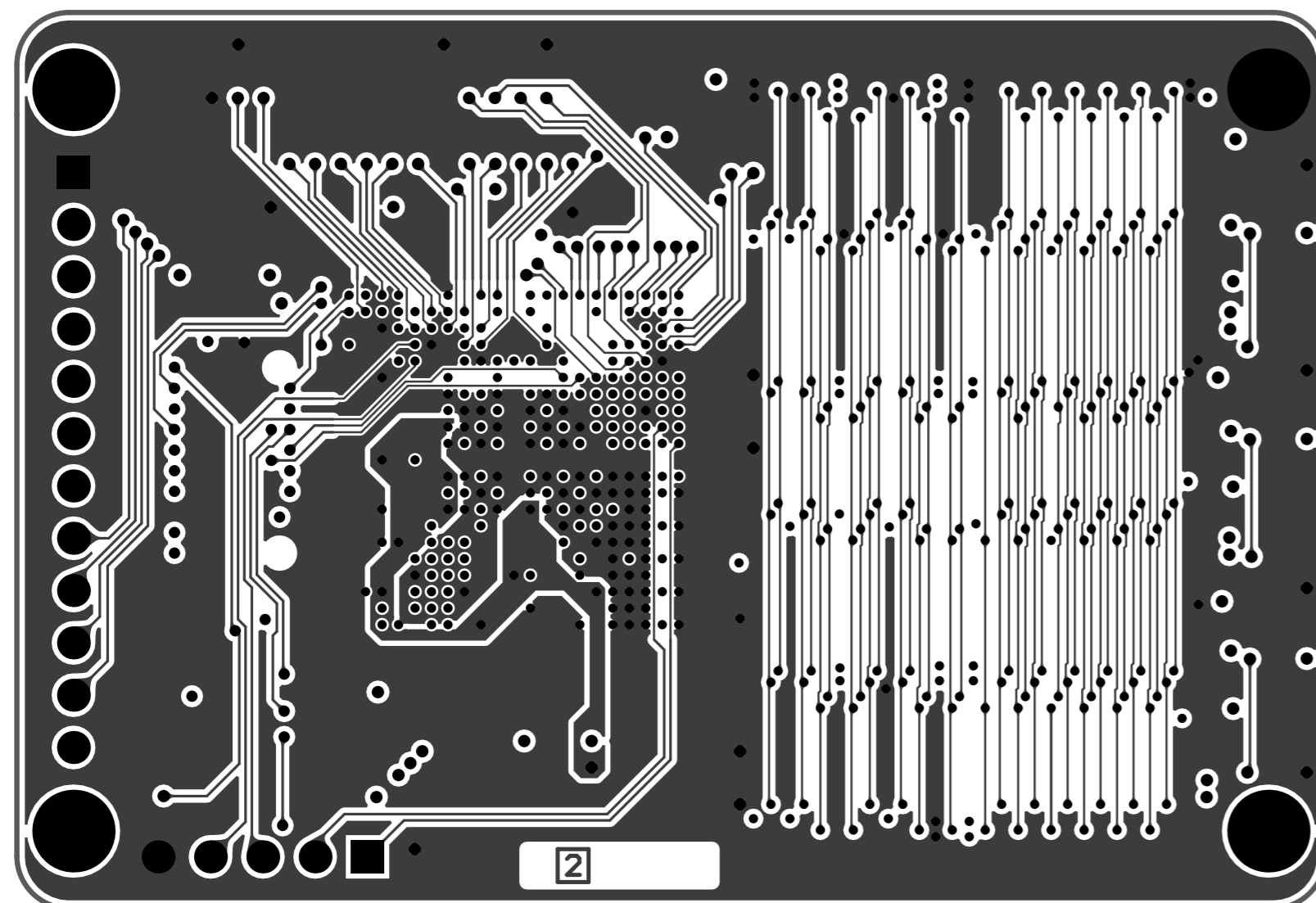
Board Thickness: 1.6mm

Layers: 06

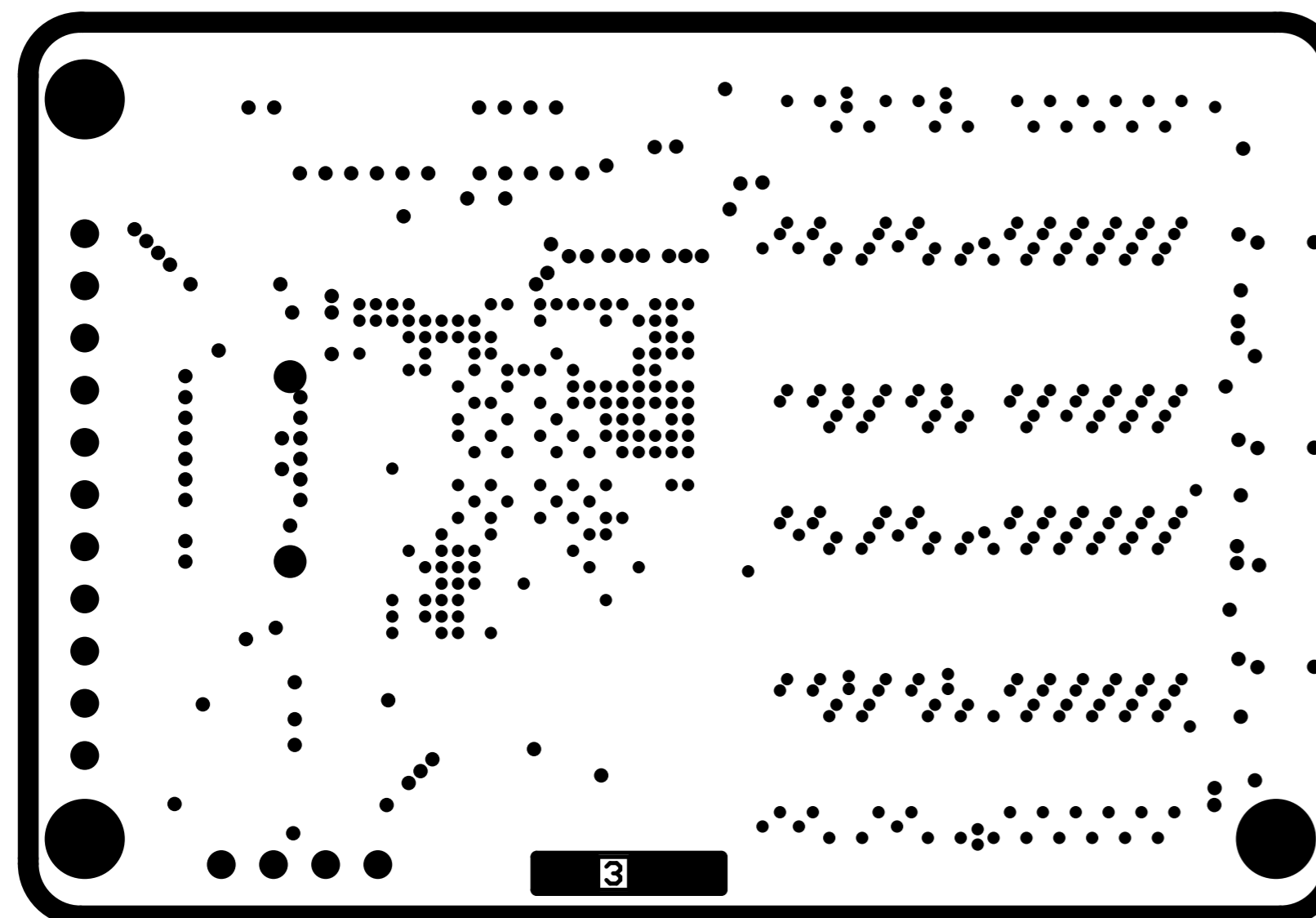
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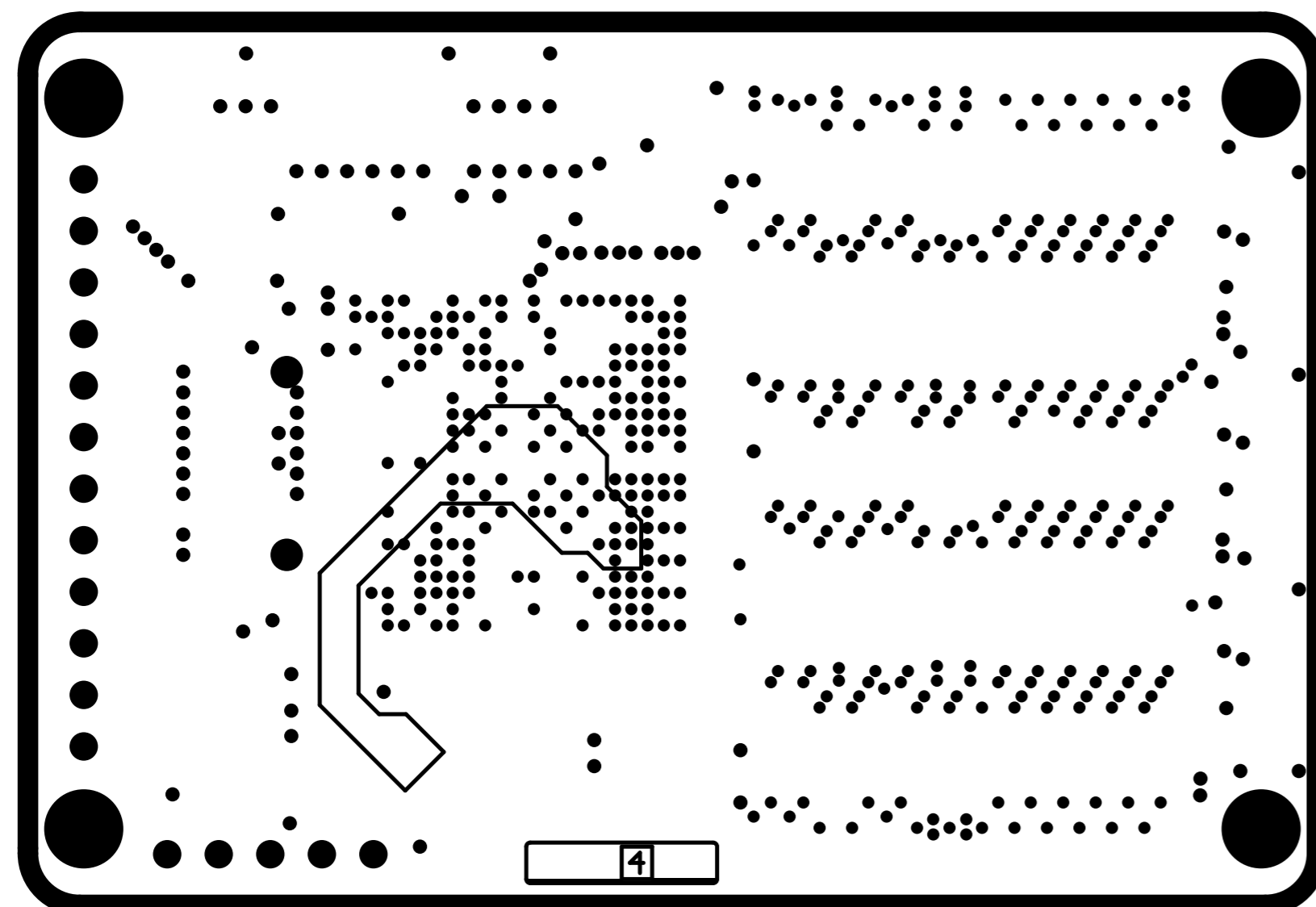
PCB Surface: ENIG

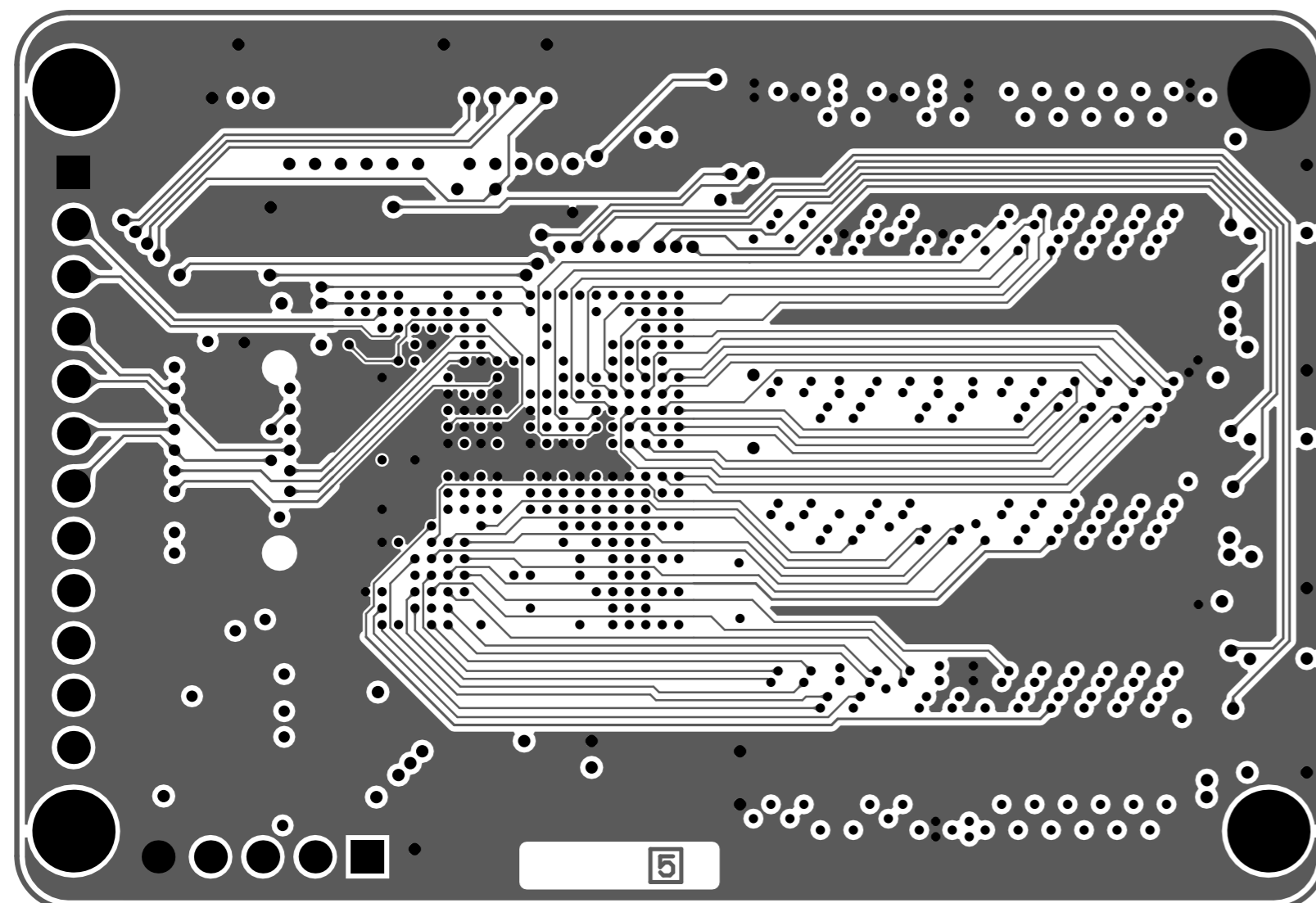
Drawing: Andre M. P. Mattos

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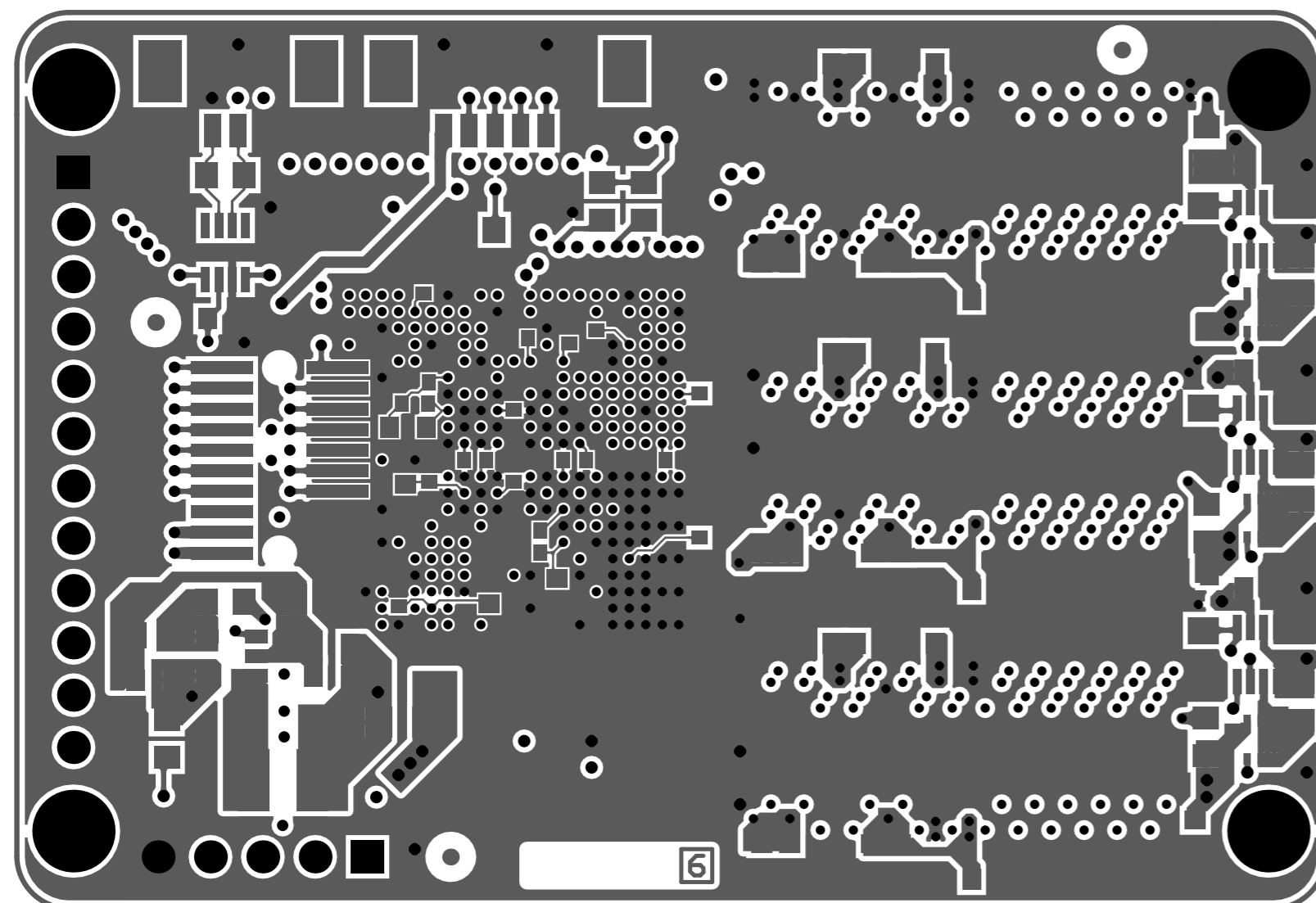
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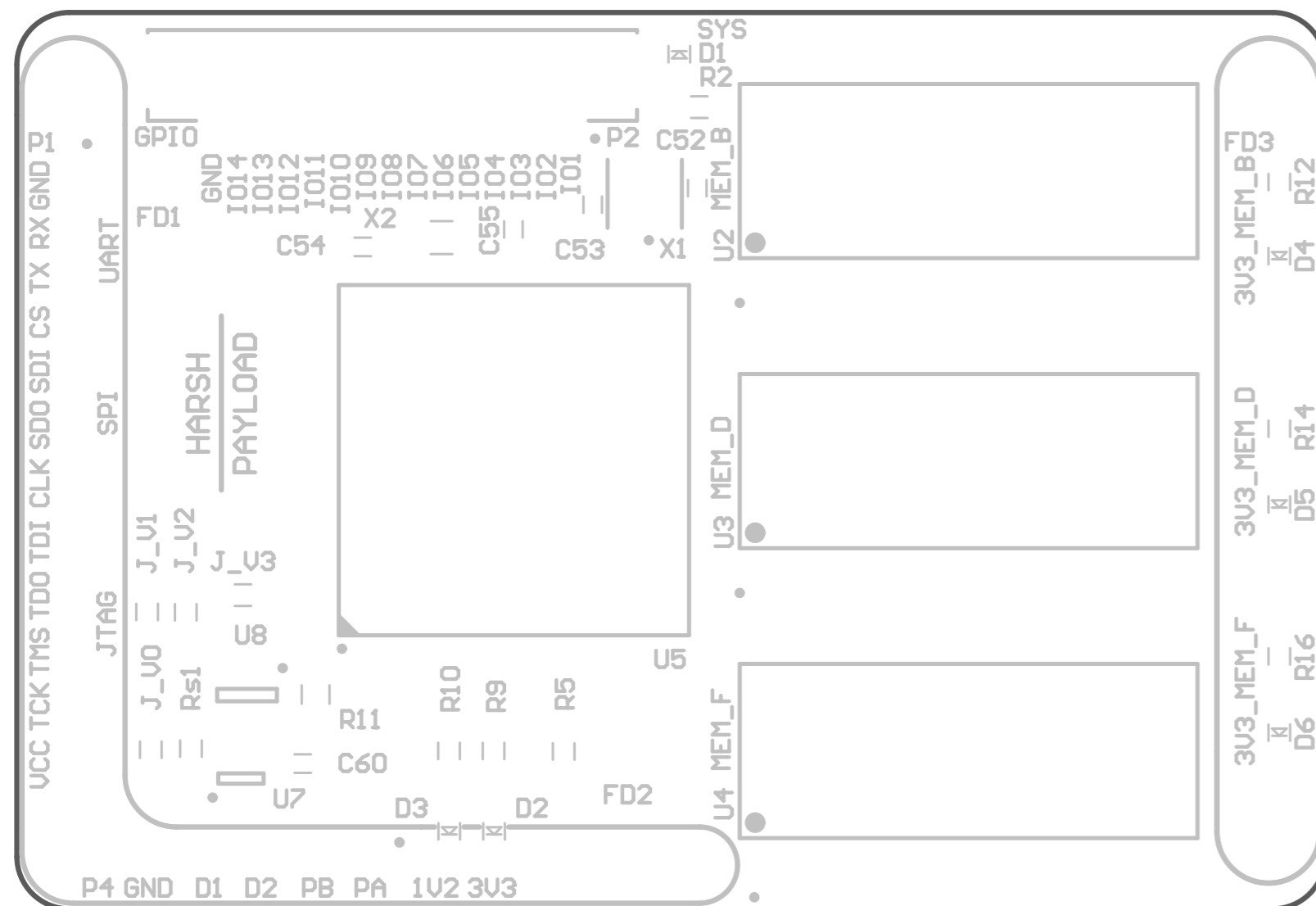
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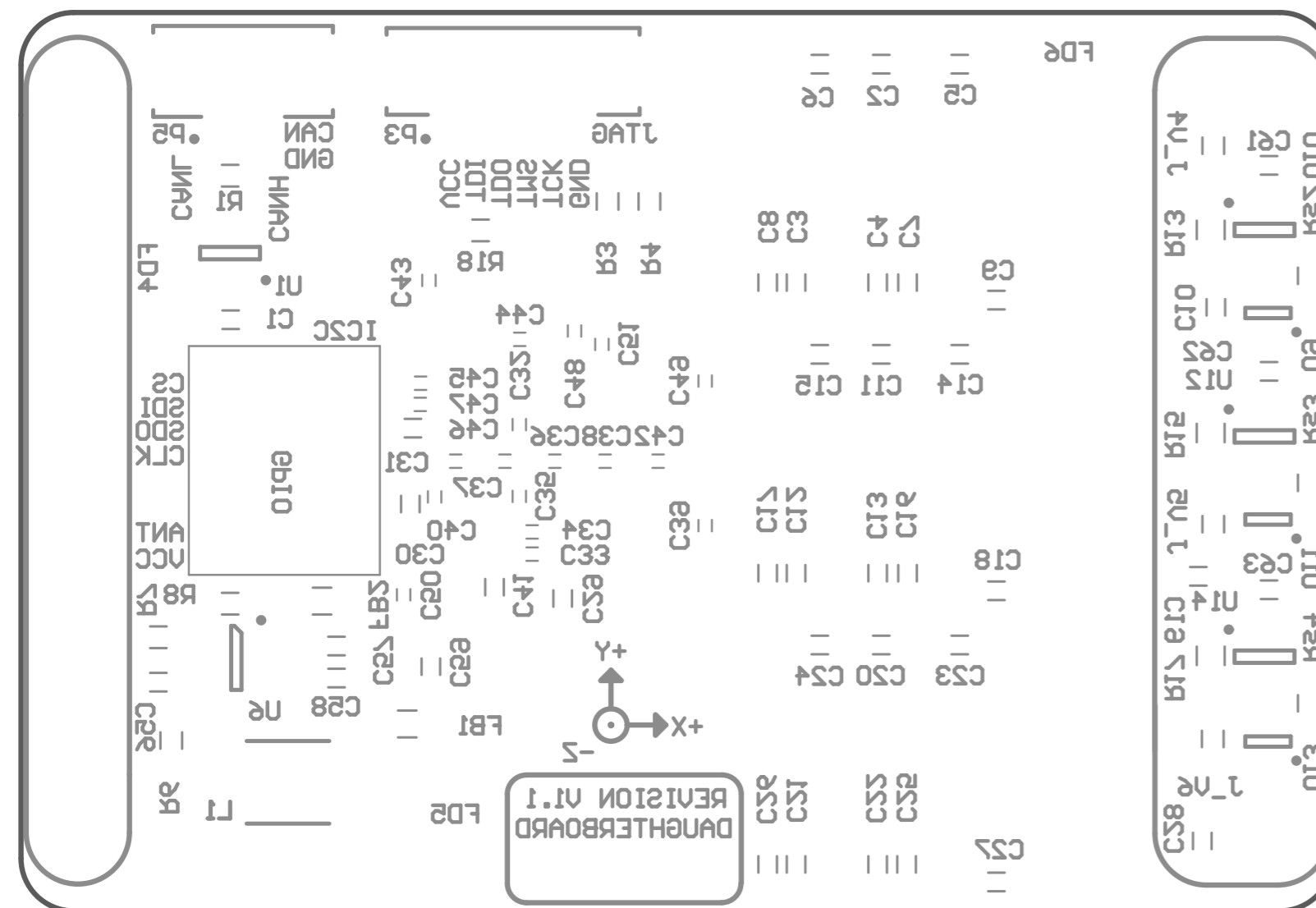
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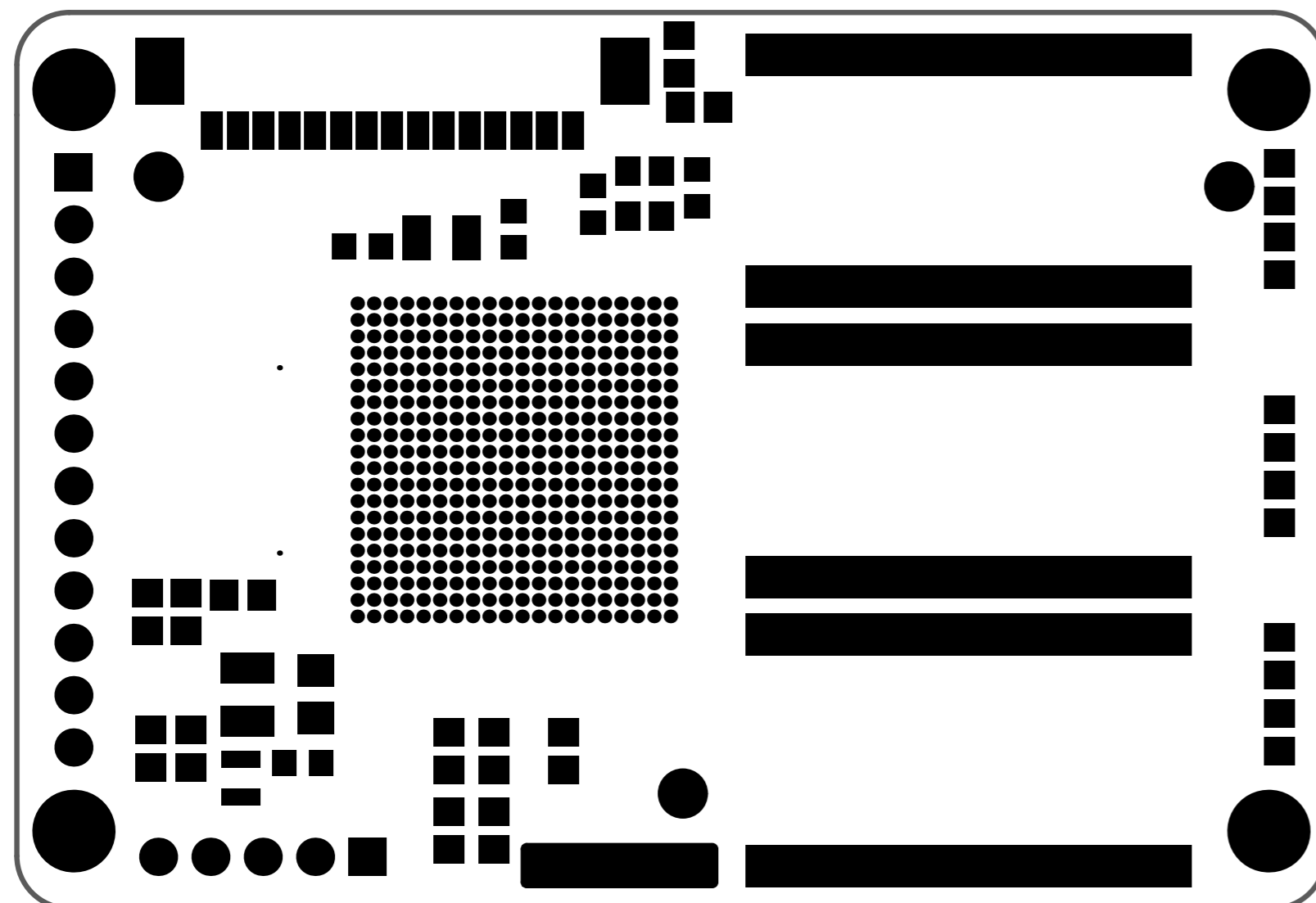


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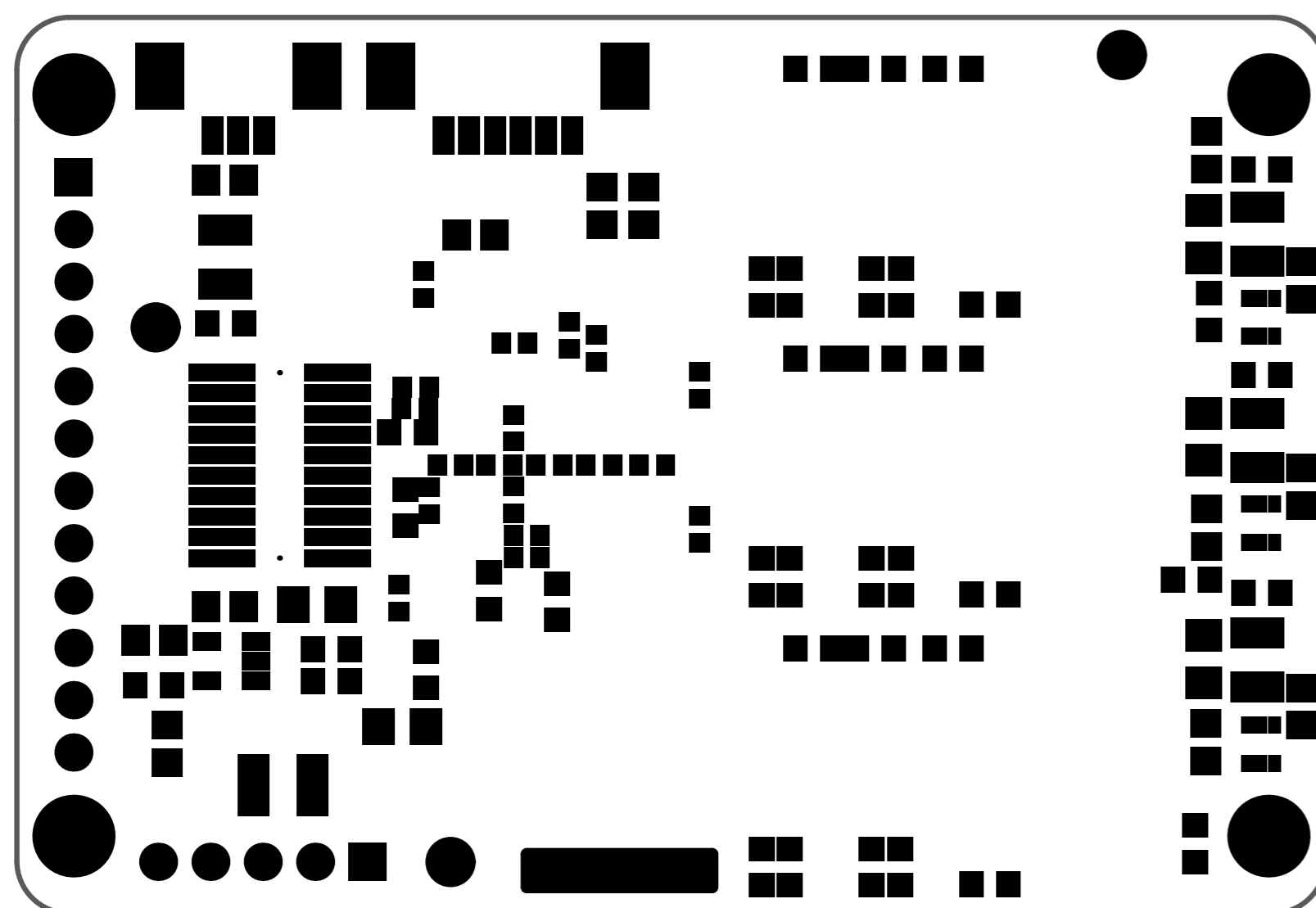


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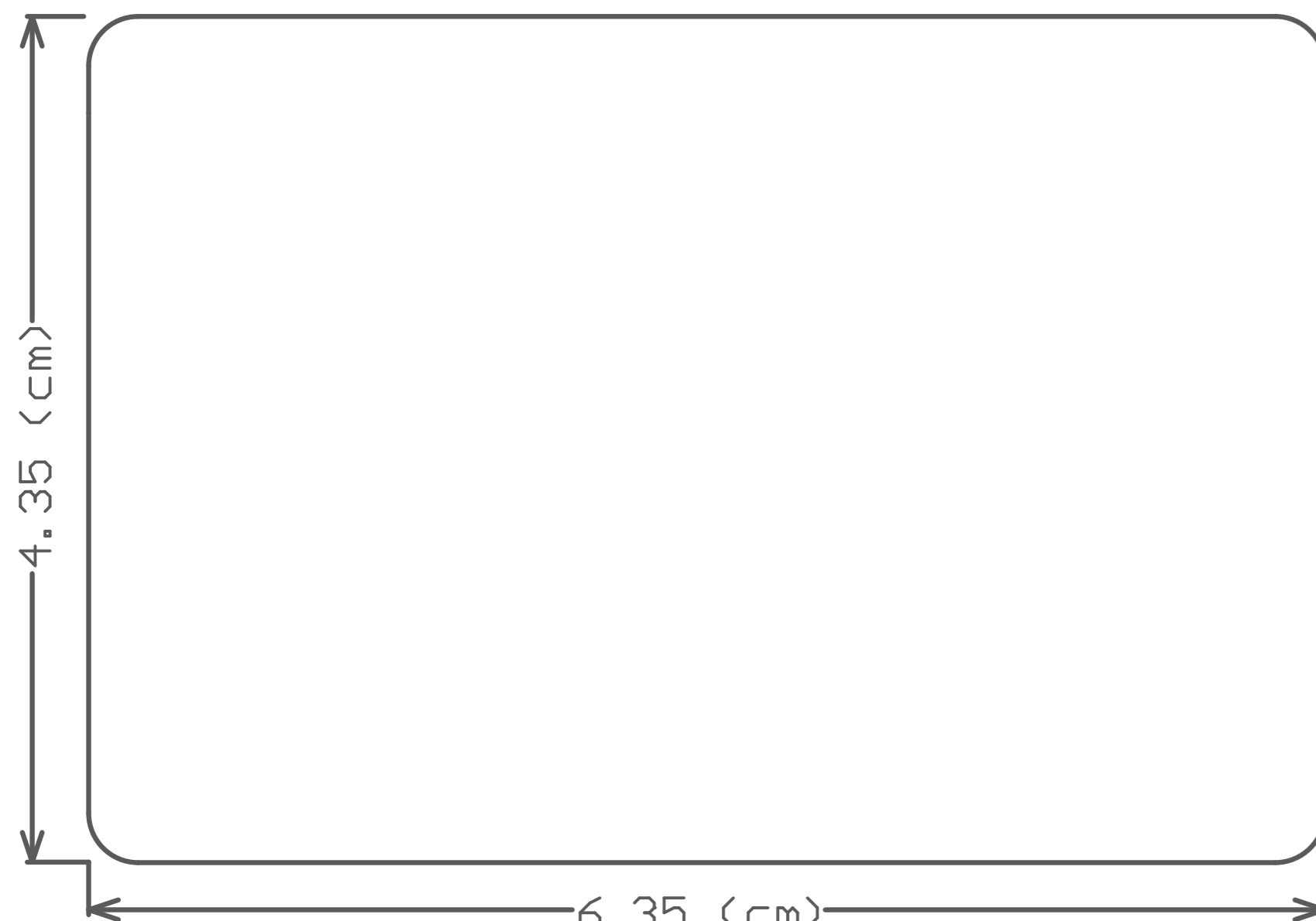
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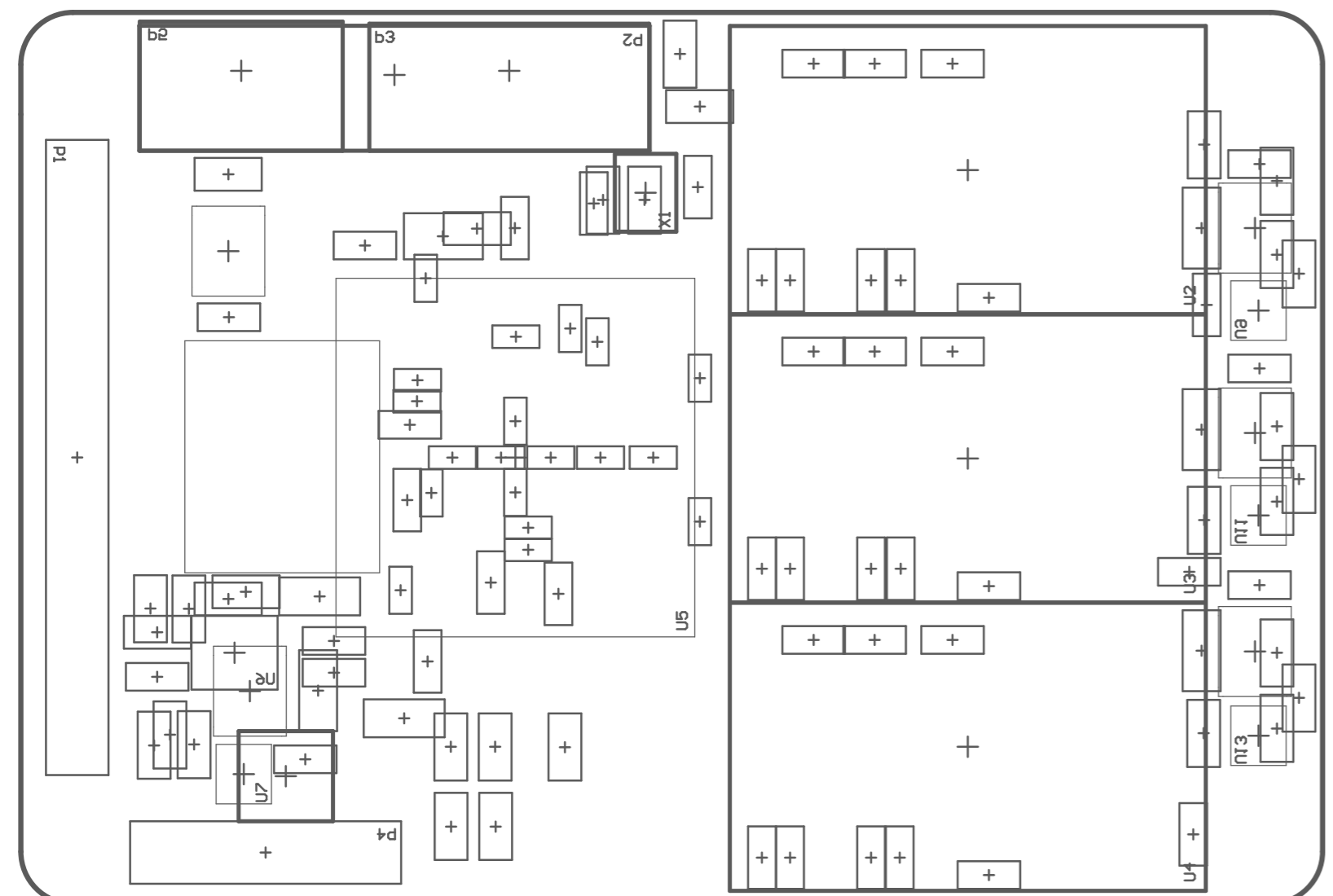
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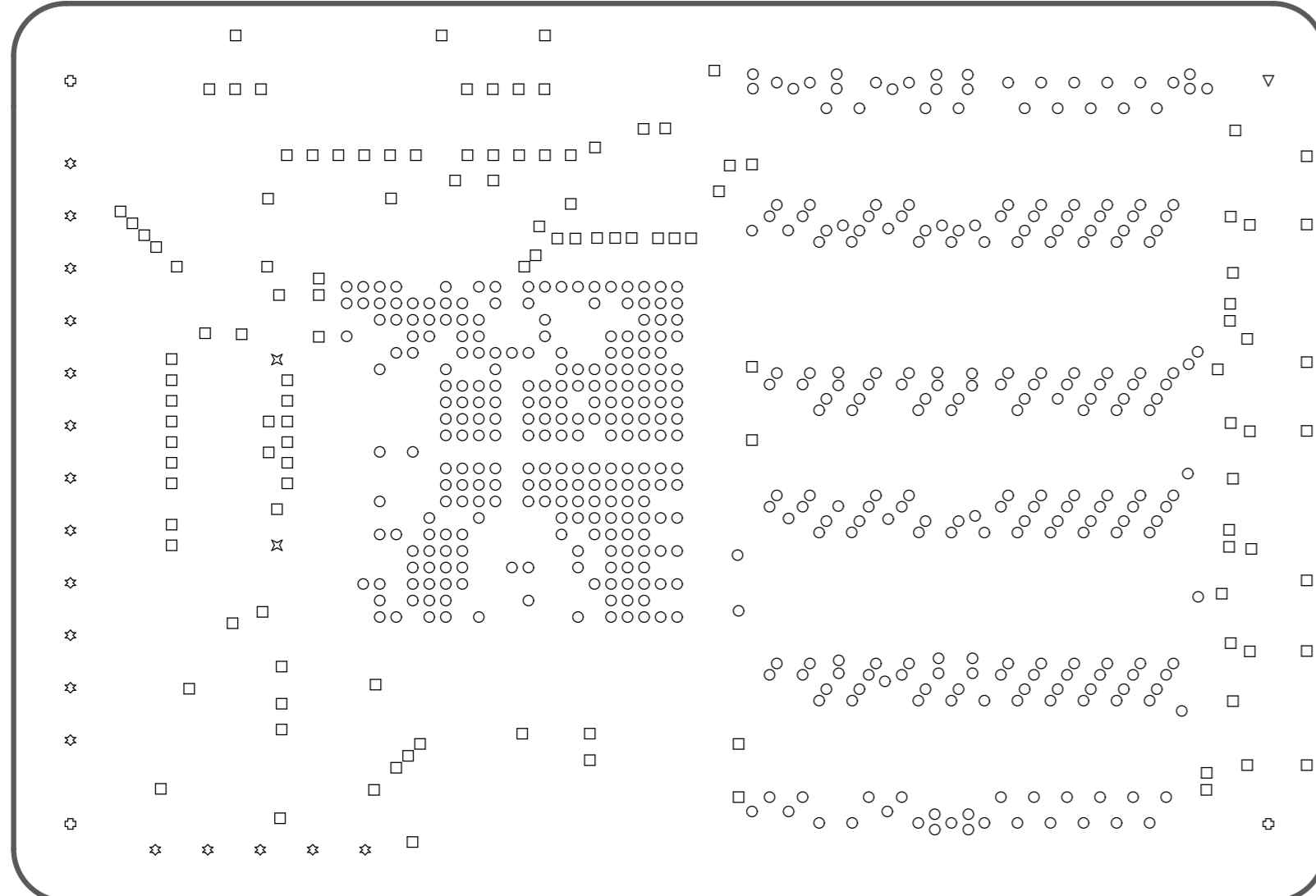


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Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Template
O	488	0.200mm (7.87mil)	PTH	Round	Top-Outer-Layer (GND) - Bottom-Outer-Layer (GND)	Via	Rounded	v45h20m0mx0
□	123	0.300mm (11.81mil)	PTH	Round	Top-Outer-Layer (GND) - Bottom-Outer-Layer (GND)	Via	Rounded	(Mixed)
◊	17	1.000mm (39.37mil)	PTH	Round	Top-Outer-Layer (GND) - Bottom-Outer-Layer (GND)	Pad	(Mixed)	(Mixed)
✗	2	1.200mm (47.24mil)	NPTH	Round	Top-Outer-Layer (GND) - Bottom-Outer-Layer (GND)	Pad	Rounded	c0hn120
⊕	3	3.500mm (137.79mil)	NPTH	Round	Top-Outer-Layer (GND) - Bottom-Outer-Layer (GND)	Pad	Rounded	c400hn350m400
▽	1	3.500mm (137.79mil)	PTH	Round	Top-Outer-Layer (GND) - Bottom-Outer-Layer (GND)	Pad	Rounded	c400h350m400
634 Total								



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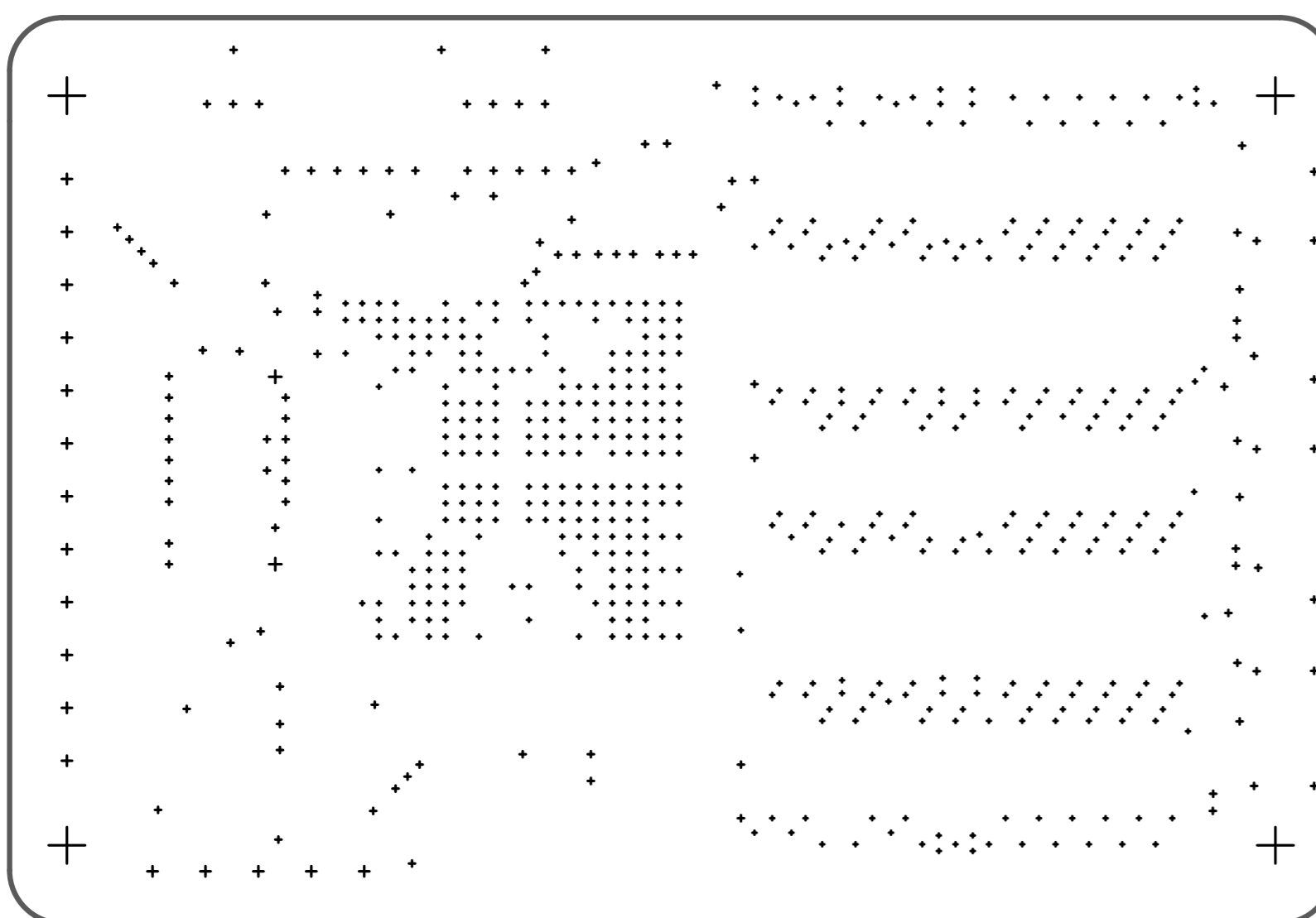
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