

Sheet: PCB top
File: breakout_hdmi_mini.kicad_pcb

Title:

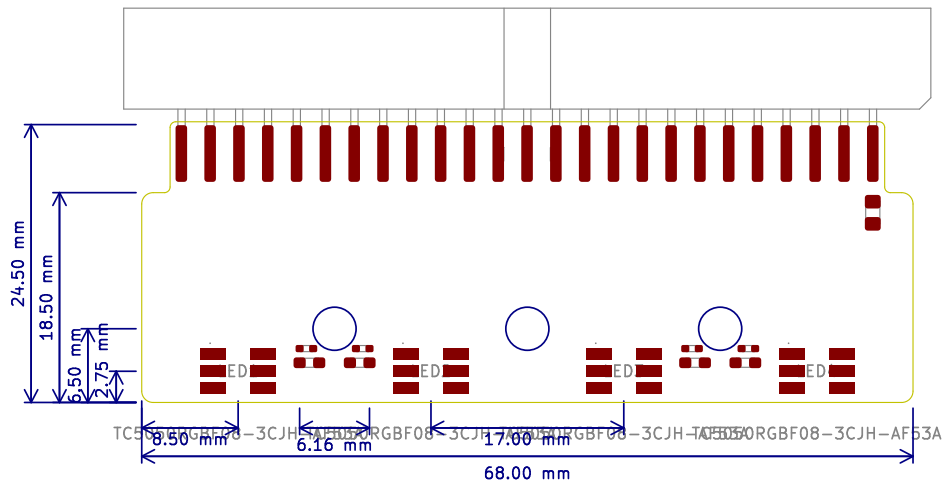
Size: A5 Date: 2024-01-23T19:43:07+00:00

VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>

Rev: 97d5720

KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4

Id: 1/10



Sheet: Fabrication top
File: breakout_hdmi_mini.kicad_pcb

Title:

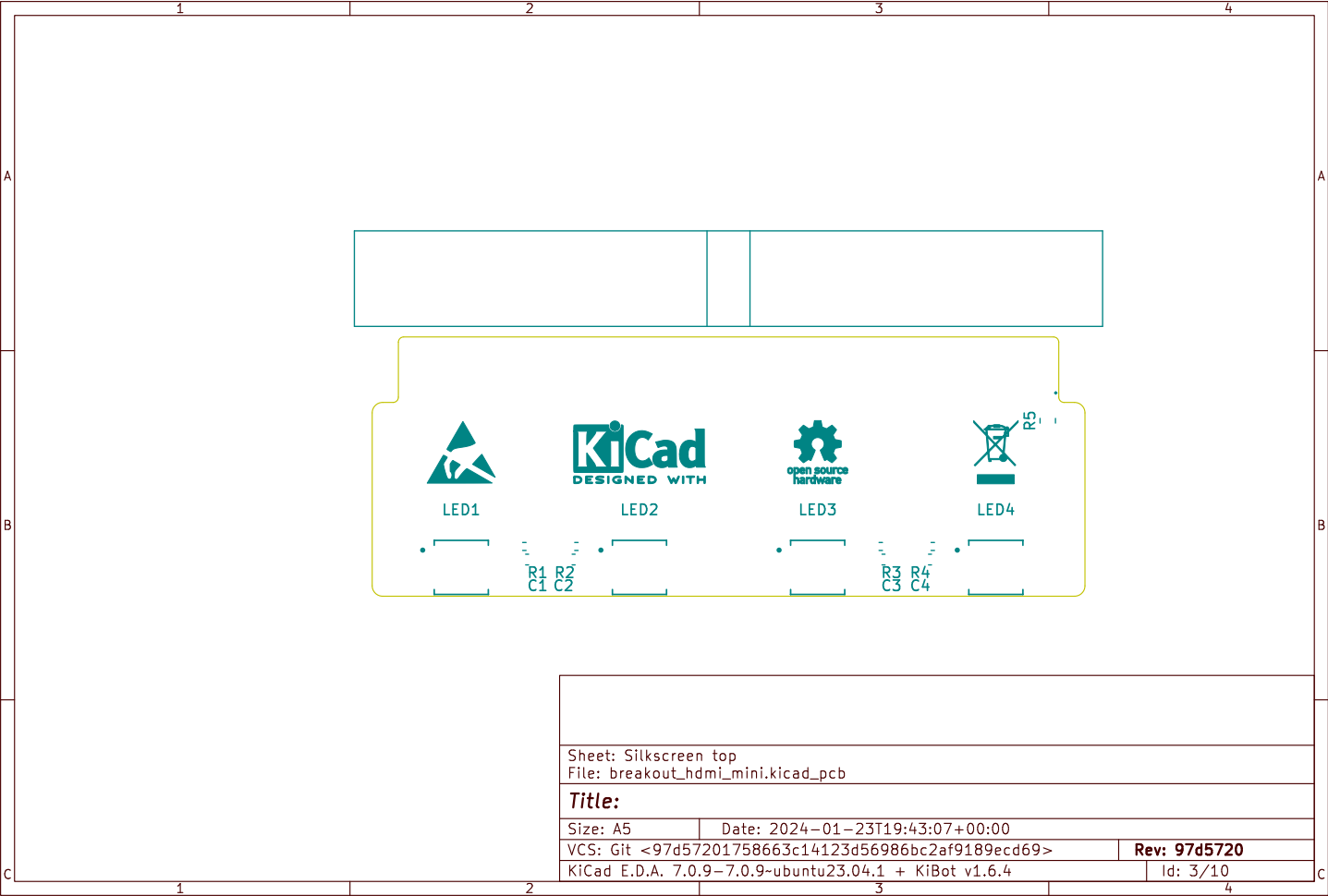
Size: A5 Date: 2024-01-23T19:43:07+00:00

VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>

Rev: 97d5720

KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4

Id: 2/10



Sheet: Silkscreen top
File: breakout_hdmi_mini.kicad_pcb

Title:

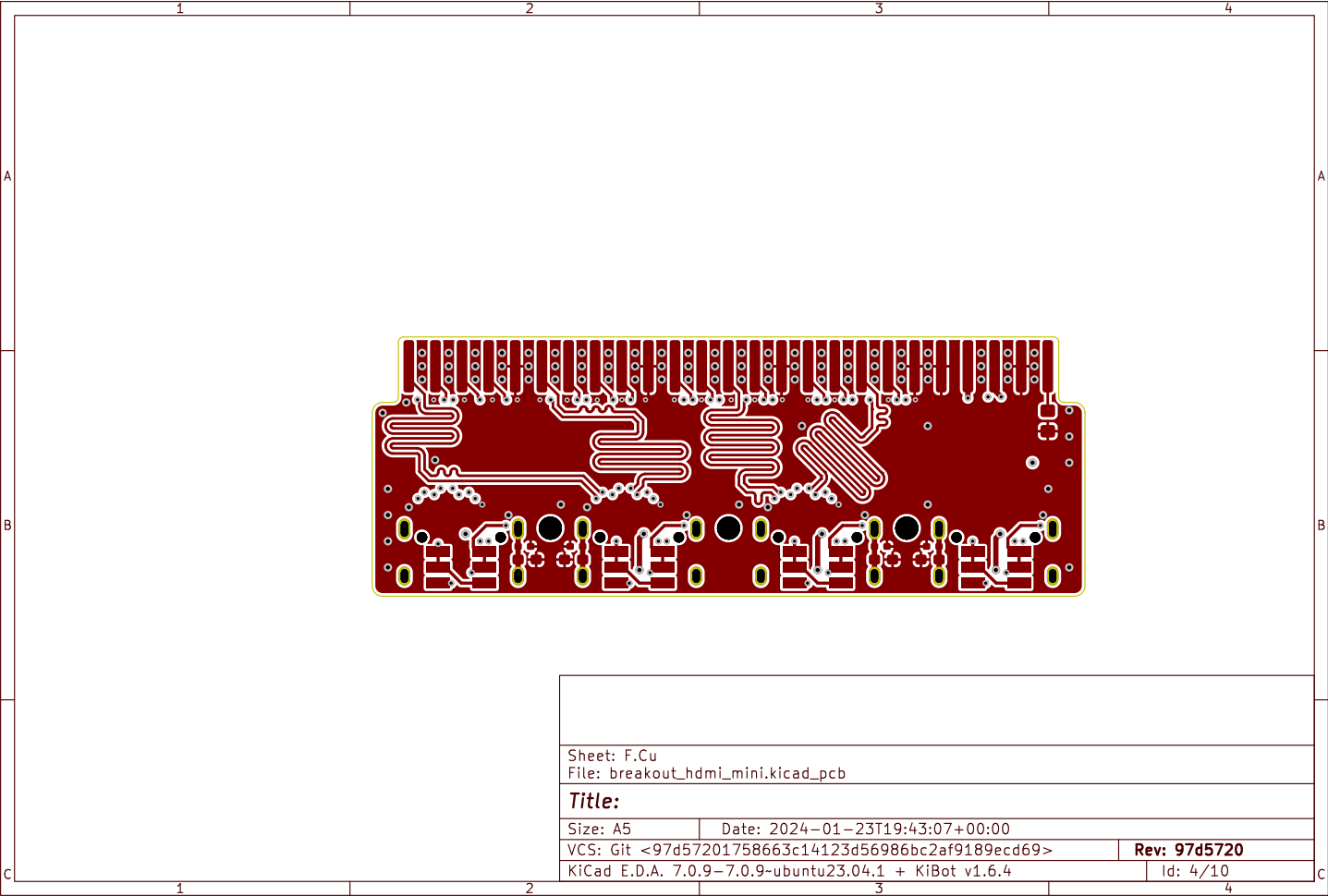
Size: A5 Date: 2024-01-23T19:43:07+00:00

VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>

Rev: 97d5720

KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4

Id: 3/10



Sheet: F,Cu
File: breakout_hdmi_mini.kicad_pcb

Title:

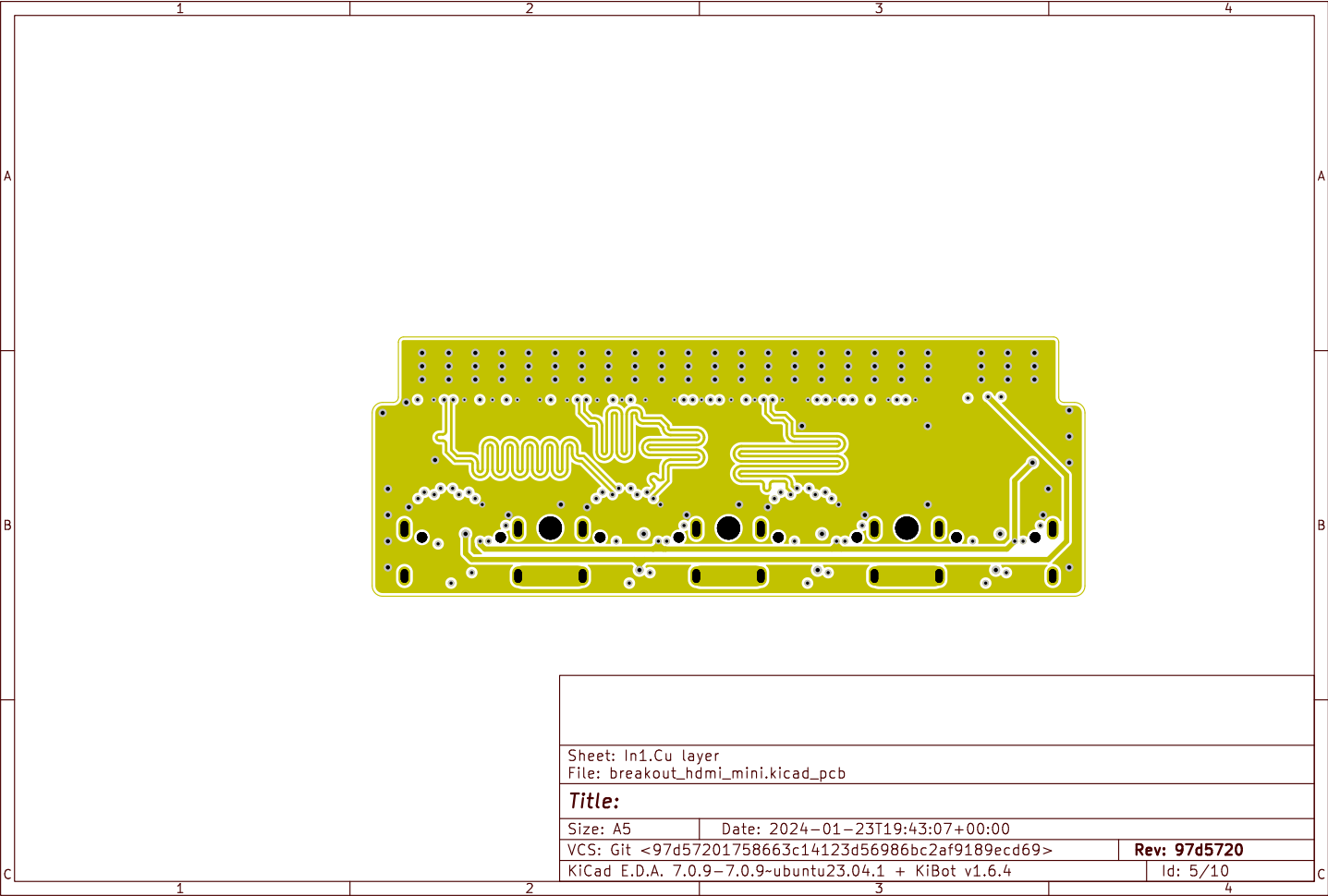
Size: A5 Date: 2024-01-23T19:43:07+00:00

VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>

Rev: 97d5720

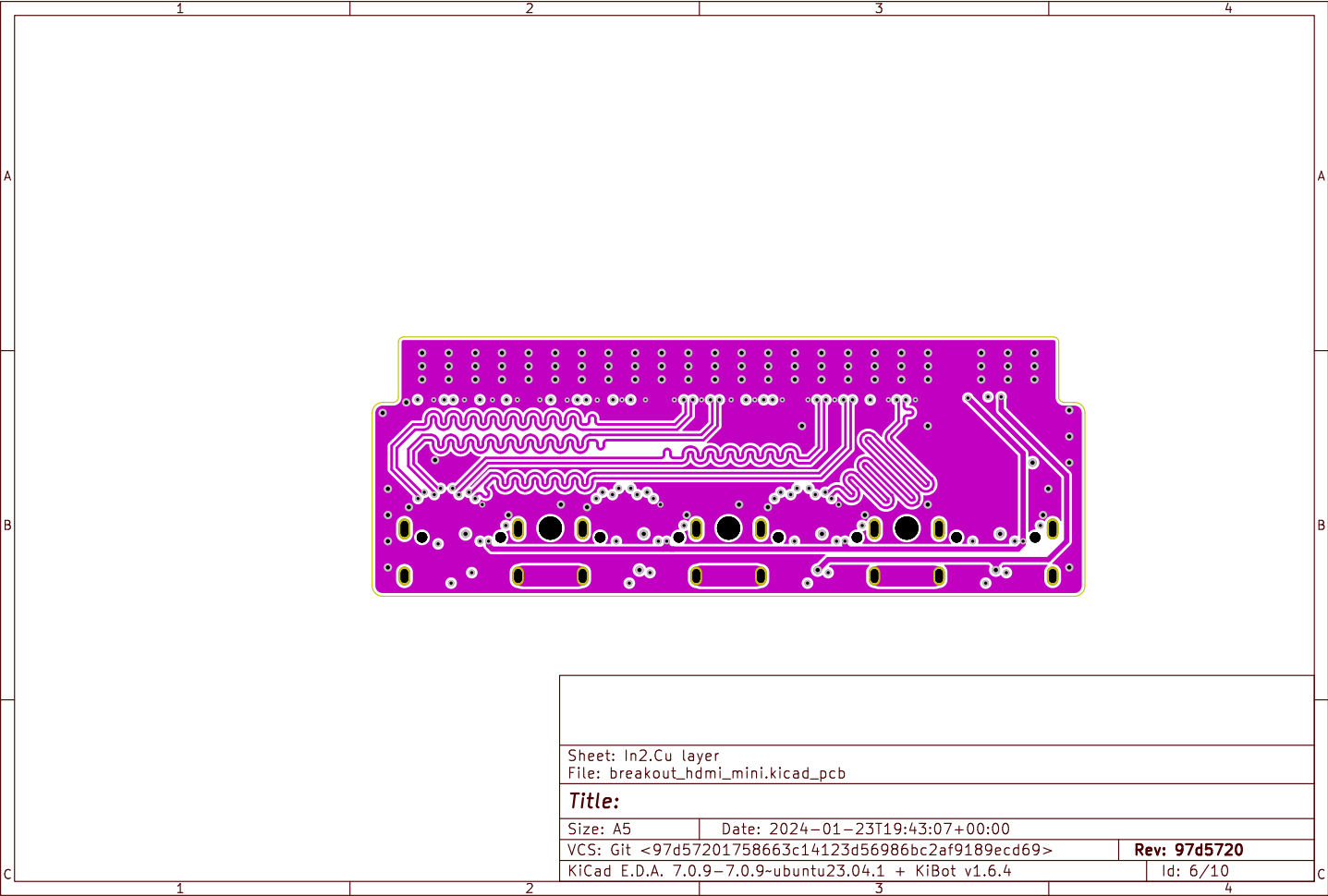
KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4

Id: 4/10



Sheet: In1.Cu layer
File: breakout_hdmi_mini.kicad_pcb

Title:			
Size: A5	Date: 2024-01-23T19:43:07+00:00		
VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>			Rev: 97d5720
KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4			Id: 5/10



Sheet: In2.Cu layer
File: breakout_hdmi_mini.kicad_pcb

Title:

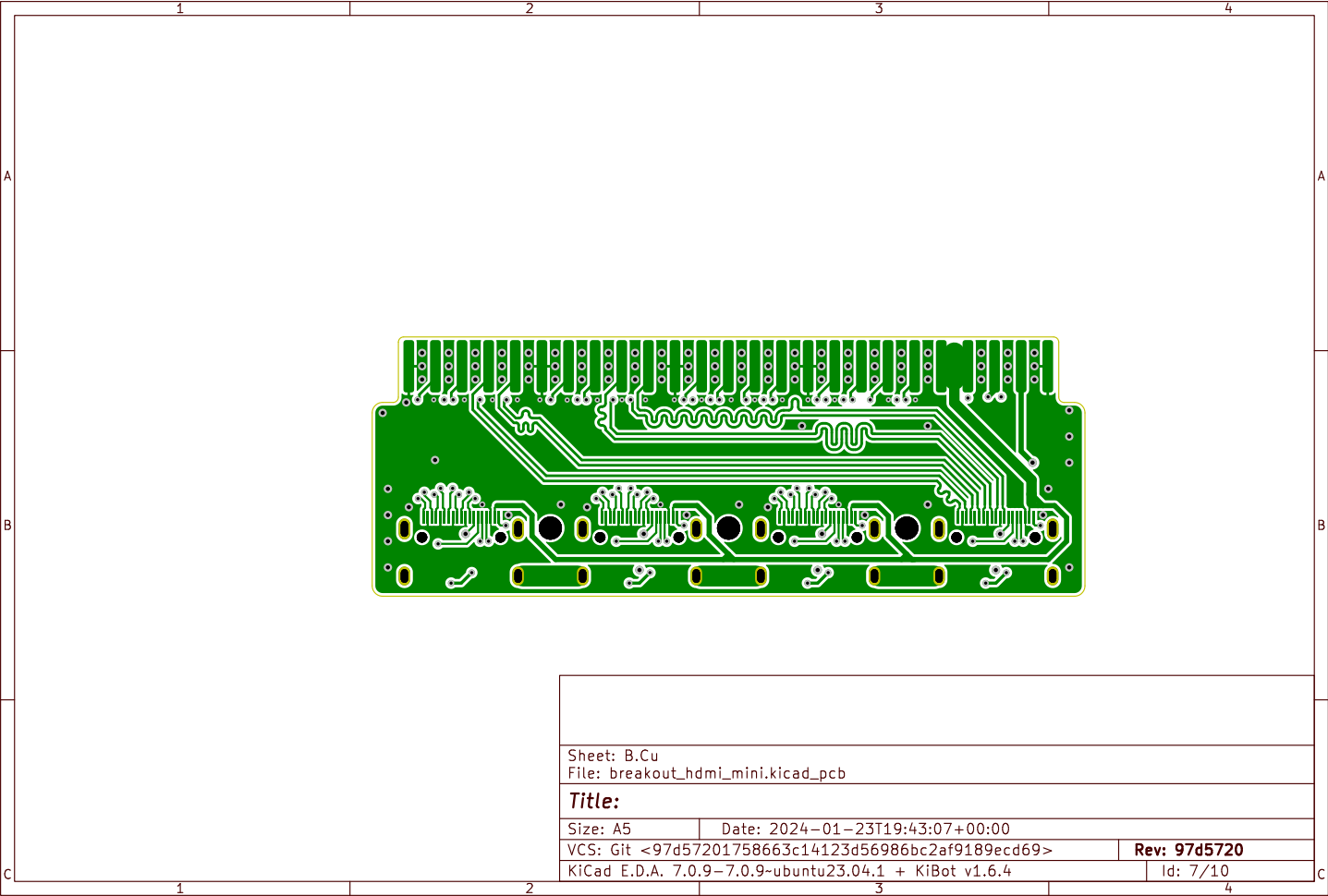
Size: A5 Date: 2024-01-23T19:43:07+00:00

VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>

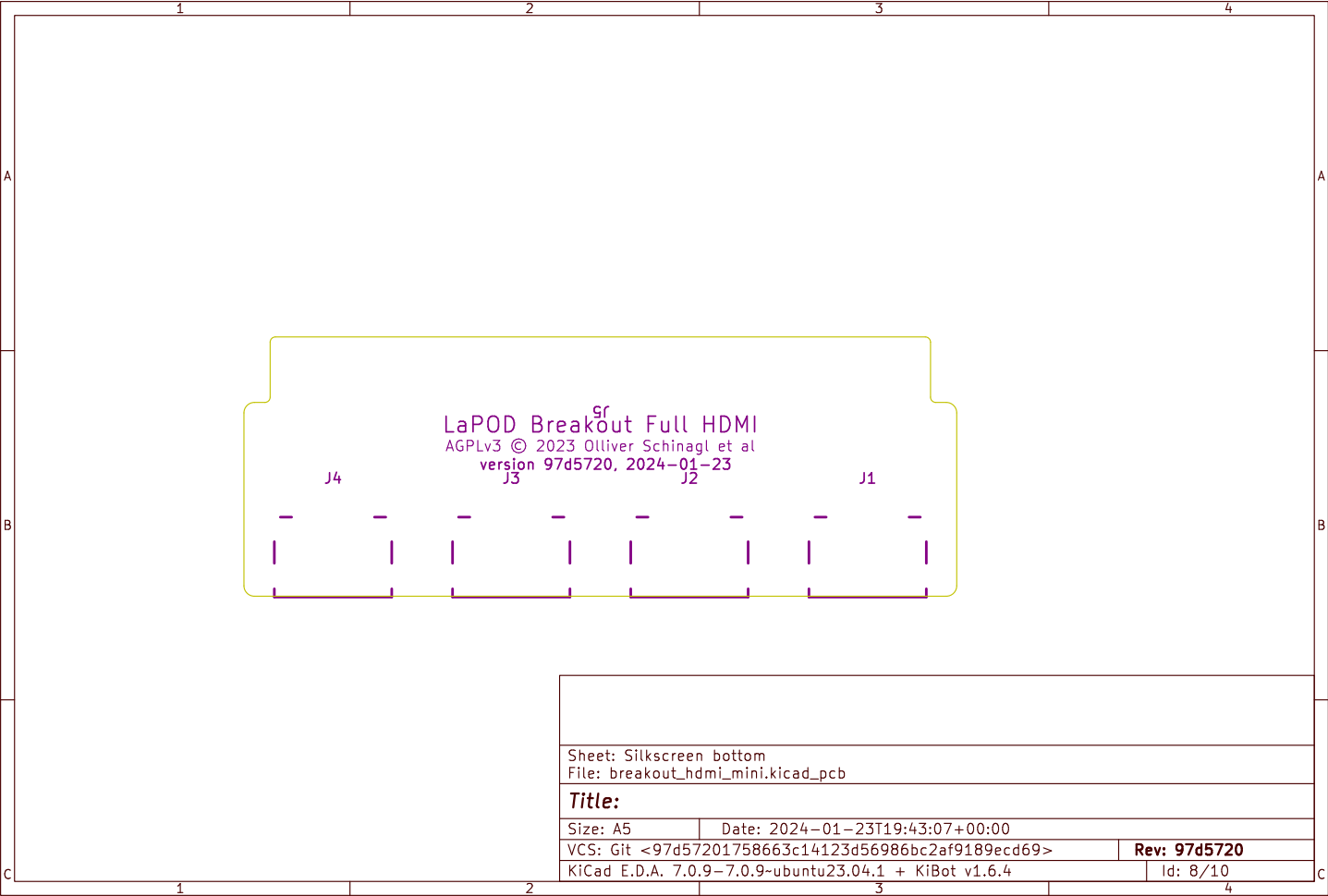
Rev: 97d5720

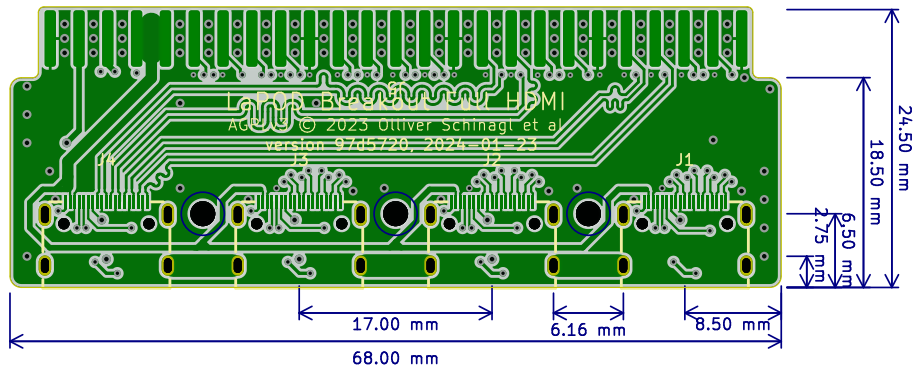
KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4

Id: 6/10



Sheet: B,Cu			
File: breakout_hdmi_mini.kicad_pcb			
Title:			
Size: A5		Date: 2024-01-23T19:43:07+00:00	
VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>			Rev: 97d5720
KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4			Id: 7/10





Sheet: PCB bottom
File: breakout_hdmi_mini.kicad_pcb

Title:

Size: A5 Date: 2024-01-23T19:43:07+00:00

VCS: Git <97d57201758663c14123d56986bc2af9189ecd69>

Rev: 97d5720

KiCad E.D.A. 7.0.9-7.0.9-ubuntu23.04.1 + KiBot v1.6.4

Id: 10/10