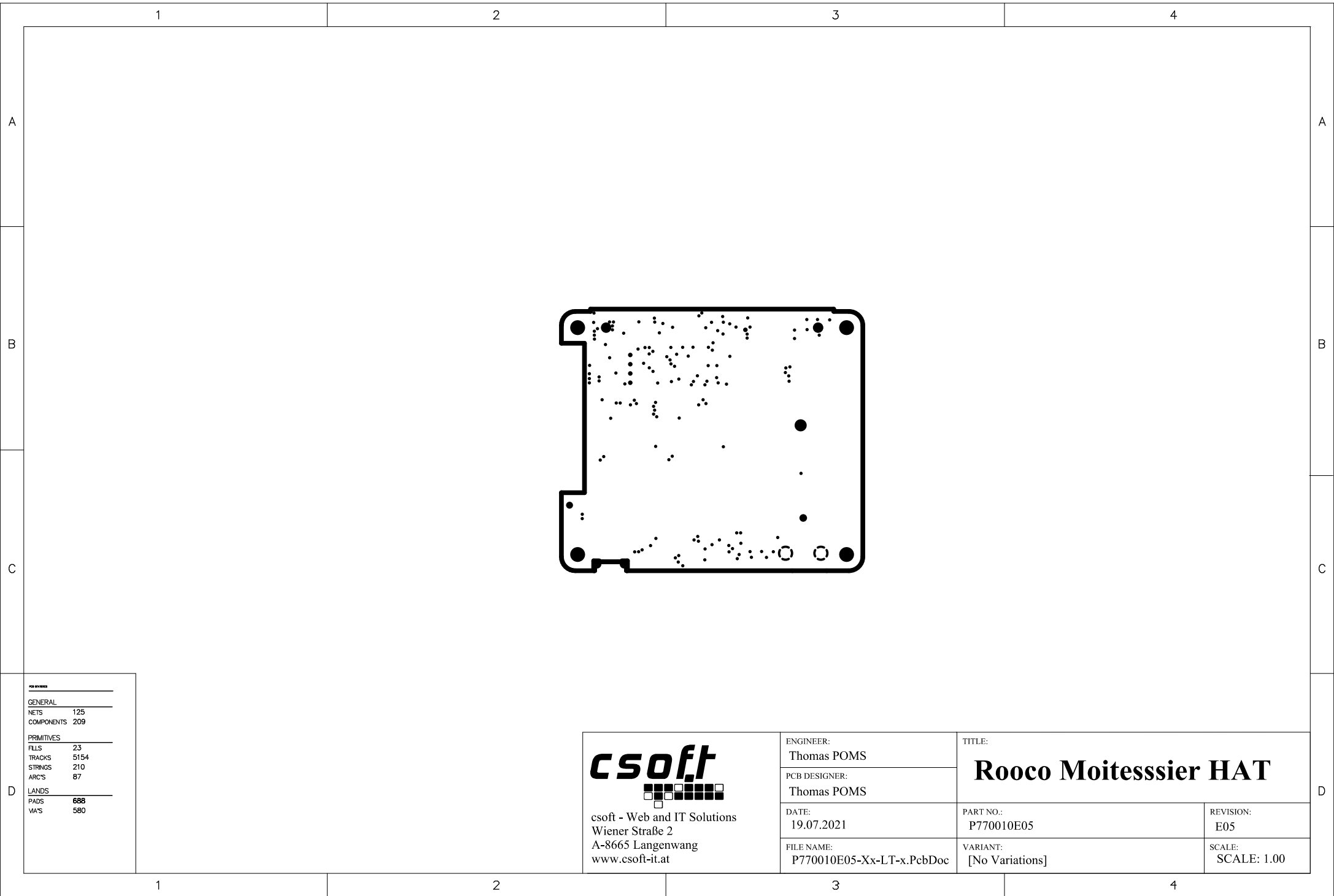


PCB STATISTICS	
GENERAL	
NETS	125
COMPONENTS	209
PRIMITIVES	
FILLS	23
TRACKS	5154
STRINGS	210
ARC'S	87
LANDS	
PADS	688
VIAS	580



csoft - Web and IT Solutions
Wiener Straße 2
A-8665 Langenwang
www.csoft-it.at

ENGINEER: Thomas POMS	TITLE: Rooco Moitesssier HAT	
PCB DESIGNER: Thomas POMS		
DATE: 19.07.2021	PART NO.: P770010E05	REVISION: E05
FILE NAME: P770010E05-Xx-LT-x.PcbDoc	VARIANT: [No Variations]	SCALE: SCALE: 1.00



JOB SUMMARY	
GENERAL	
NETS	125
COMPONENTS	209
PRIMITIVES	
FILLS	23
TRACKS	5154
STRINGS	210
ARC'S	87
LANDS	
PADS	688
VIAS	580



csoft - Web and IT Solutions
Wiener Straße 2
A-8665 Langenwang
www.csoft-it.at

ENGINEER: Thomas POMS	TITLE: Rooco Moitesssier HAT	
PCB DESIGNER: Thomas POMS		
DATE: 19.07.2021	PART NO.: P770010E05	REVISION: E05
FILE NAME: P770010E05-Xx-LT-x.PcbDoc	VARIANT: [No Variations]	SCALE: SCALE: 1.00

1 2 3 4


A

B

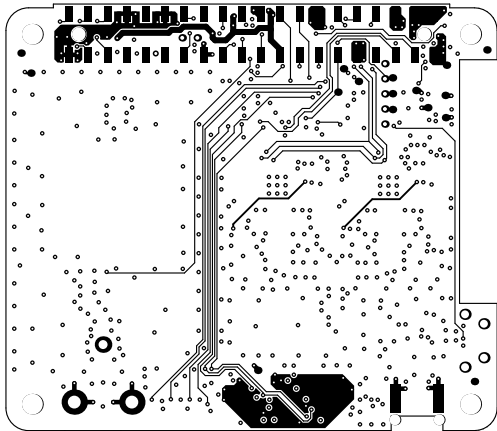

C

D

PCB STATS	
GENERAL	
NETS	125
COMPONENTS	209
PRIMITIVES	
FLLS	23
TRACKS	5154
STRINGS	210
ARCS	87
LANDS	
PADS	688
VIAS	580

 csoft - Web and IT Solutions Wiener Straße 2 A-8665 Langenwang www.csoft-it.at	ENGINEER: Thomas POMS	TITLE: Rooco Moitesssier HAT	
	PCB DESIGNER: Thomas POMS		
	DATE: 19.07.2021	PART NO.: P770010E05	REVISION: E05
	FILE NAME: P770010E05-Xx-LT-x.PcbDoc	VARIANT: [No Variations]	SCALE: SCALE: 1.00

1 2 3 4

1	2	3	4
			
<div><div>NO SYMBOLS</div><div>GENERAL</div><div>NETS125</div><div>COMPONENTS209</div><div>PRIMITIVES</div><div>FLLS23</div><div>TRACKS5154</div><div>STRINGS210</div><div>ARC'S87</div><div>LANDS</div><div>PADS688</div><div>VA'S580</div></div>	<div><div></div><div>csoft - Web and IT Solutions Wiener Straße 2 A-8665 Langenwang www.csoft-it.at</div></div>	<div><div>ENGINEER: Thomas POMS</div><div>PCB DESIGNER: Thomas POMS</div><div>DATE: 19.07.2021</div><div>FILE NAME: P770010E05-Xx-LT-x.PcbDoc</div></div>	<div><div>TITLE: Rooco Moitesssier HAT</div><div><div>PART NO.: P770010E05</div><div>VARIANT: [No Variations]</div></div><div><div>REVISION: E05</div><div>SCALE: SCALE: 1.00</div></div></div>
1	2	3	4