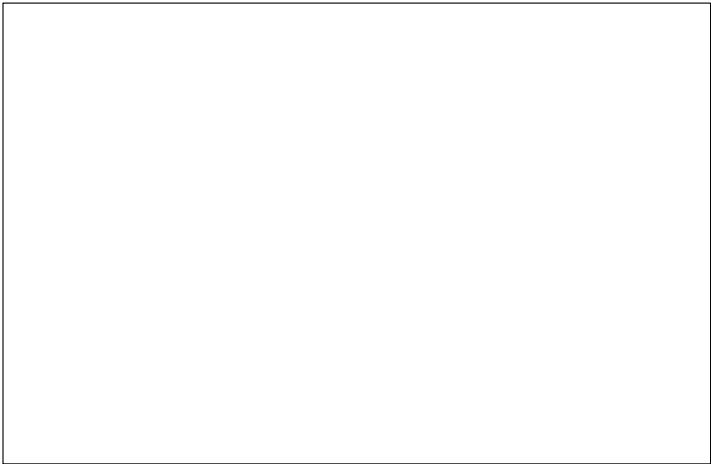


MOTOR CONTROL BOARD Fabrication Document

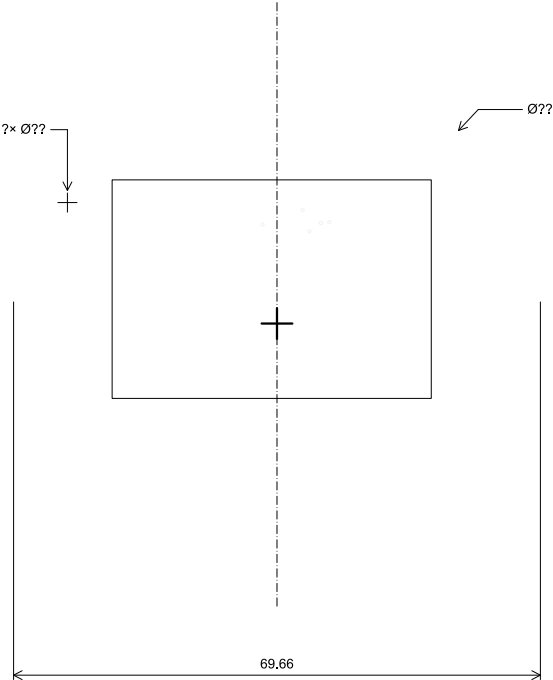
Layer Stack Legend



Impedance Table

Transmission Line	Impedance [ohms]	Tolerance [ohms]	Layer	Trace Width [mm]	Gap [mm]	Ref. Layers
Edge-Coupled Coated Microstrip	100	±10 %	L1	0.2032	0.28	L2

Top Fabrication (Scale 1:1)

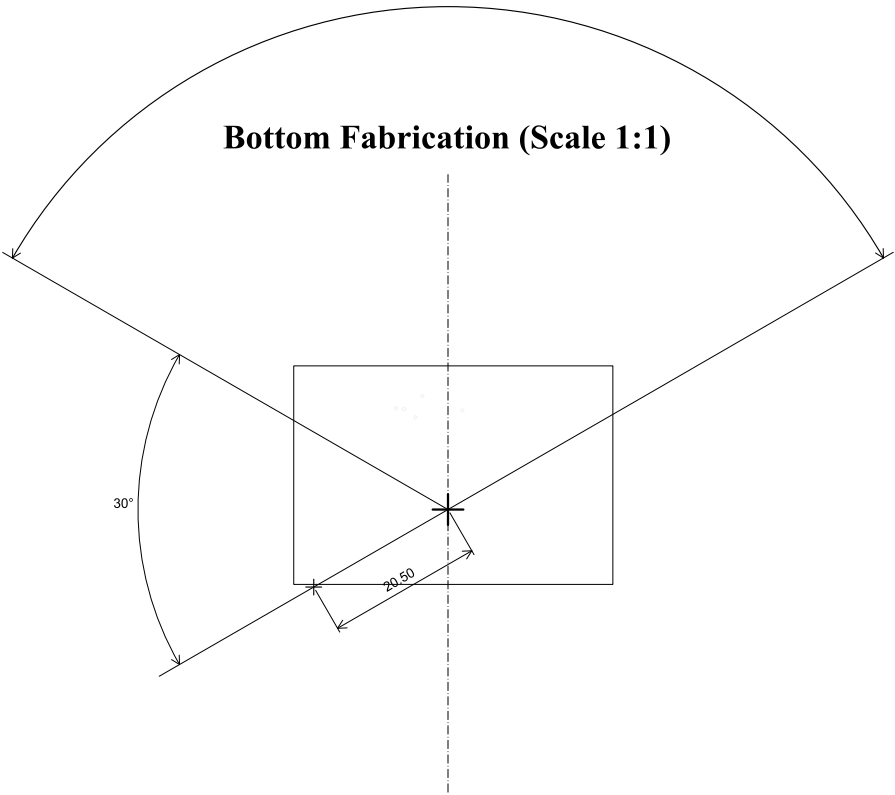


All dimensions are in millimeters unless otherwise specified.

FABRICATION NOTES

	Comments:	Company: WILLAS	Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD	Project Name: MASTER HAND	
	Sheet Title: Top Fabrication (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13
	Sheet Path:	Reviewer:	Size: A4	Revision: 1 of 11

MOTOR CONTROL BOARD Fabrication Document_{3× 120°}



All dimensions are in millimeters unless otherwise specified.

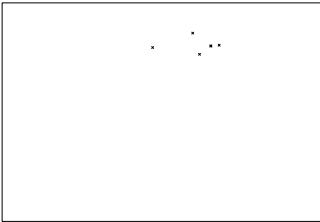
	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: Bottom Fabrication (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 2 of 11

MOTOR CONTROL BOARD Fabrication Document

Drill Table

Symbol	Count	Hole Size	Plated	Hole Shape	Drill Layer Pair	Hole Type
X	7	0.25mm (9.84mils)	PTH	Round	L1 (Sig. PWR) - L6 (Sig. PWR)	Via
	Total 7					

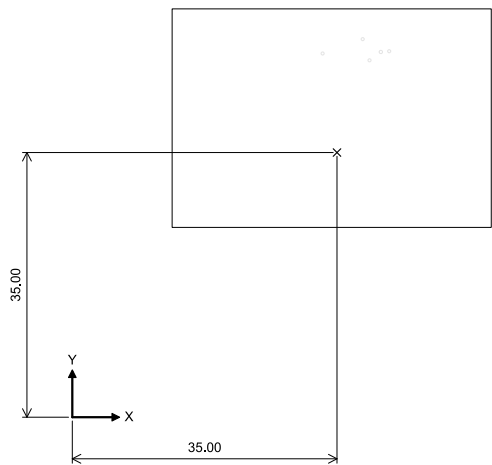
Drill Drawing L1 - L6 (Scale 1:1)



	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: Drill Drawing (L1 - L6)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 3 of 11

MOTOR CONTROL BOARD Fabrication Document

Top Test Points (Scale 1:1)



Ref.	Net	X [mm]	Y [mm]
TP1		-64.00	106.00
TP2		-64.00	106.00
TP3		-64.00	106.00
TP4		-64.00	106.00
TP5		-64.00	106.00
TP6		-64.00	106.00
TP7		-64.00	106.00
TP8		-64.00	106.00
TP9		-64.00	106.00
TP10		-64.00	106.00
TP11		-64.00	106.00
TP12		-64.00	106.00
TP13		-64.00	106.00
TP14		-64.00	106.00
TP15		-64.00	106.00
TP16		-64.00	106.00
TP17		-64.00	106.00
TP18		-64.00	106.00
TP19		-64.00	106.00
TP20		-64.00	106.00
TP21		-64.00	106.00
TP22		-64.00	106.00
TP23		-64.00	106.00
TP24		-64.00	106.00
TP25		-64.00	106.00
TP26		-64.00	106.00
TP27		-64.00	106.00
TP28		-64.00	106.00
TP29		-64.00	106.00
TP30		-64.00	106.00
TP31		-64.00	106.00
TP32		-64.00	106.00

Ref.	Net	X [mm]	Y [mm]
TP33		-64.00	106.00
TP34		-64.00	106.00
TP35		-64.00	106.00
TP36		-64.00	106.00
TP37		-64.00	106.00
TP38		-64.00	106.00
TP39		-64.00	106.00
TP40		-64.00	106.00
TP41		-64.00	106.00
TP42		-64.00	106.00
TP43		-64.00	106.00
TP44		-64.00	106.00
TP45		-64.00	106.00
TP46		-64.00	106.00
TP47		-64.00	106.00
TP48		-64.00	106.00
TP49		-64.00	106.00
TP50		-64.00	106.00

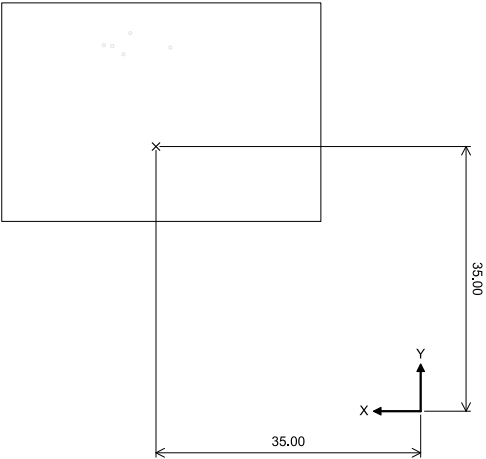
All dimensions are in millimeters unless otherwise specified.

	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: Top Test Points (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 4 of 11

MOTOR CONTROL BOARD Fabrication Document

Bottom Test Points (Scale 1:1)

Ref.	Net	X [mm]	Y [mm]
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All dimensions are in millimeters unless otherwise specified.

	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: Bottom Test Points (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 5 of 11

MOTOR CONTROL BOARD Fabrication Document

L1 (Sig, PWR) (Scale 1:1)



	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: L1 (Sig, PWR) (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 6 of 11

MOTOR CONTROL BOARD Fabrication Document

L2 (GND) (Scale 1:1)



	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: L2 (GND) (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 7 of 11

MOTOR CONTROL BOARD Fabrication Document

L3 (Sig, PWR) (Scale 1:1)



	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: L3 (Sig, PWR) (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 8 of 11

MOTOR CONTROL BOARD Fabrication Document

L4 (Sig, PWR) (Scale 1:1)



	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: L4 (Sig, PWR) (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 9 of 11

MOTOR CONTROL BOARD Fabrication Document

L5 (GND) (Scale 1:1)



	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: L5 (GND) (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 10 of 11

MOTOR CONTROL BOARD Fabrication Document

L6 (Sig, PWR) (Scale 1:1)



	Comments:	Company: WILLAS		Variant: DRAFT	Git Hash:
		Board Name: MOTOR CONTROL BOARD		Project Name: MASTER HAND	
	Sheet Title: L6 (Sig, PWR) (Scale 1:1)	File Name: Master_Hand_Kicad.kicad_pcb	Designer: DAMON	Date: 2024-04-13	Revision:
	Sheet Path:		Reviewer:	Size: A4	Sheet: 11 of 11