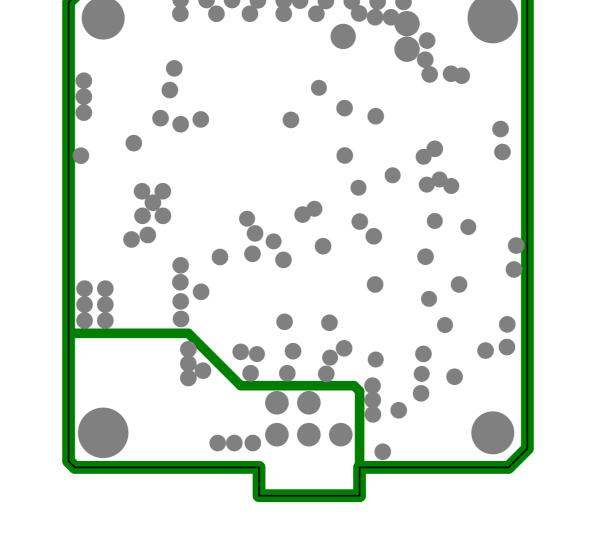
TOLERANCES (DECIMAL): .X +/-0.1 .XX +/-0.01 .XXX +/-0.005 ANGLES +/-0.5

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TOLERANCES (DECIMAL):

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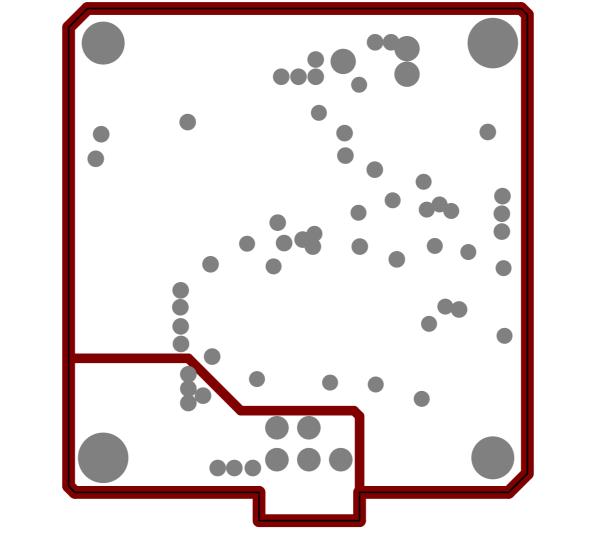
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ANGLES +/-0.5

CUSTOMER: LUMAX

DATE 24-07-2020
Design Partner:
Embdes Engineering Solutions Pvt Ltd

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PROJECT NAME: LMAT\_AMT\_U3

LAYER NAME: GND

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.X +/-0.1

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CUSTOMER: LUMAX

DATE
24-07-2020

Design Partner:

Embdes Engineering Solutions Pvt Ltd

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PROJECT NAME: LMAT\_AMT\_U3

LAYER NAME: Bottom Layer

REF ID

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TOLERANCES (DECIMAL):
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Scale 1:1

DO NOT SCALE DRAWING

TOLERANCES SCALE DAG NO PROJECT NAME: Top Overlay

REF ID

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	CUST	OMER	LUMAX							
UNLESS OTHERWISE SPECIFIED:	Drawn By : Harshavardhan K		DATE 24-07-2020	Design Partner: Embdes Engineering Solutions Pvt						
ALL DIMENSIONS ARE IN INCHES	Designed By : Aravinth D		DATE 24-07-2020							
TOLERANCES (DECIMAL):	Checked By : Uday Kumar K		DATE 24-07-2020	PROJECT NAME: LMAT_AMT_V3						
.X +/-0.1 .XX +/-0.01 .XXX +/-0.005	REF ID			LAYER NAME: Bottom Overlay						
ANGLES +/-0.5	Scale 1:1		NOT SCALE DRAWING	Sheet 1	of 1	Size D	DWG NO	REV 1.0		

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CUSTOMER: LUMAX

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IN INCHES
TOLERANCES (DECIMAL):
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Design Partner:
Embdes Engineering Solutions Pvt Ltd
PROJECT NAME: LMAT\_AMT\_V3
LAYER NAME: Bottom Paste

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	CUST	OMER	: LUMAX						
UNLESS OTHERWISE SPECIFIED:	Drawn By : Harshavardhan K		DATE 24-07-2020	Design Partner:					
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TOLERANCES (DECIMAL):	Checked By : Uday Kumar K		DATE 24-07-2020	PROJECT NAME: LMAT_AMT_V3					
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ALL DIMENSIONS ARE IN INCHES	Designed By : Aravinth D		DATE 24-07-2020	Embdes Engineering Solutions Pvt						Lto
TOLERANCES (DECIMAL):	Checked By : Uday Kumar K		DATE 24-07-2020	PROJECT NAME: LMAT_AMT_U3						
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