

D

C

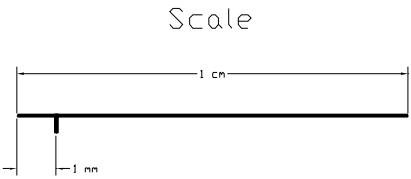
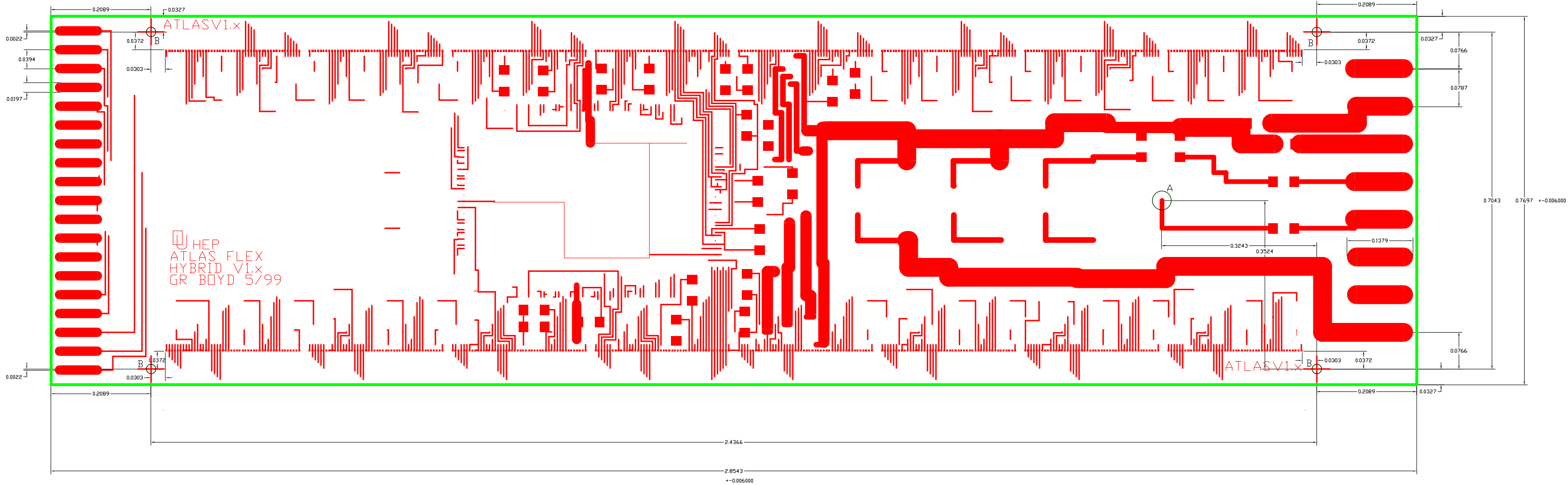
B

A

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

VIEW:
BOARD_OUTLINE
COMMENT
DIM1
HOLES
PAD_NAMES
TOP_METAL

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• Scale 101 in ACAD database, none in plot
dia. A = 0.029370
dia. B = 0.029405
All other holes = 0.007756
Min. trace W = 0.002700
Min. trace pitch = 0.002700
Min. pad diam = 0.002700
Min. pad pitch = 0.002700
Min. drill = 0.002700
Substrate cutting tolerance = ± 0.002000" edge

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FINAL
Fabrication drawing for ATLAS
Flex Hybrid v1.x for quotation

Units: Inches

Tolerance: ± 0.0025 unless otherwise noted

SIZE	PCOM NO.	DWG NO.	REV
D		AFH1.1	
SCALE	✱	R. Boyd 24 May 1999	SHEET 1 of 1