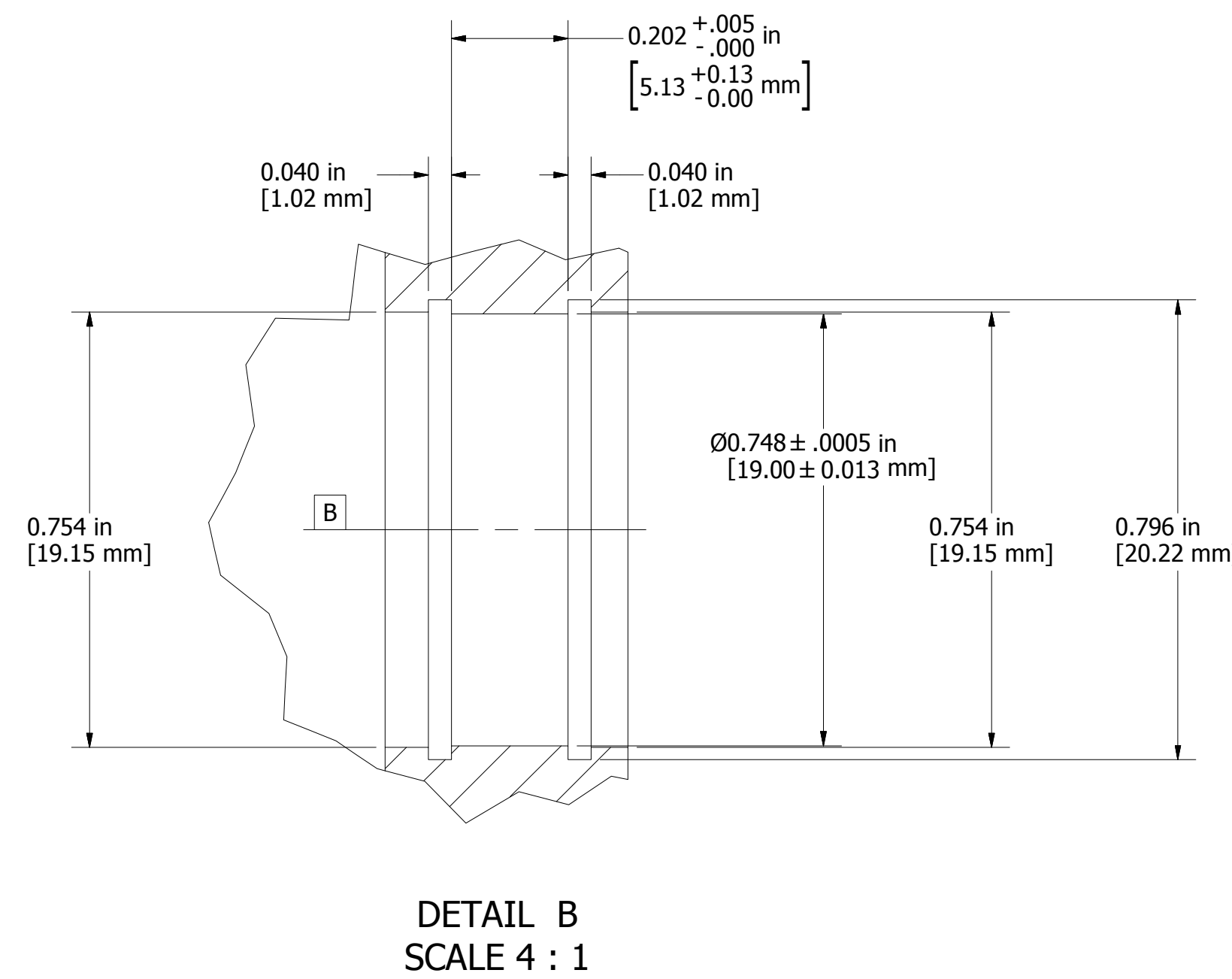
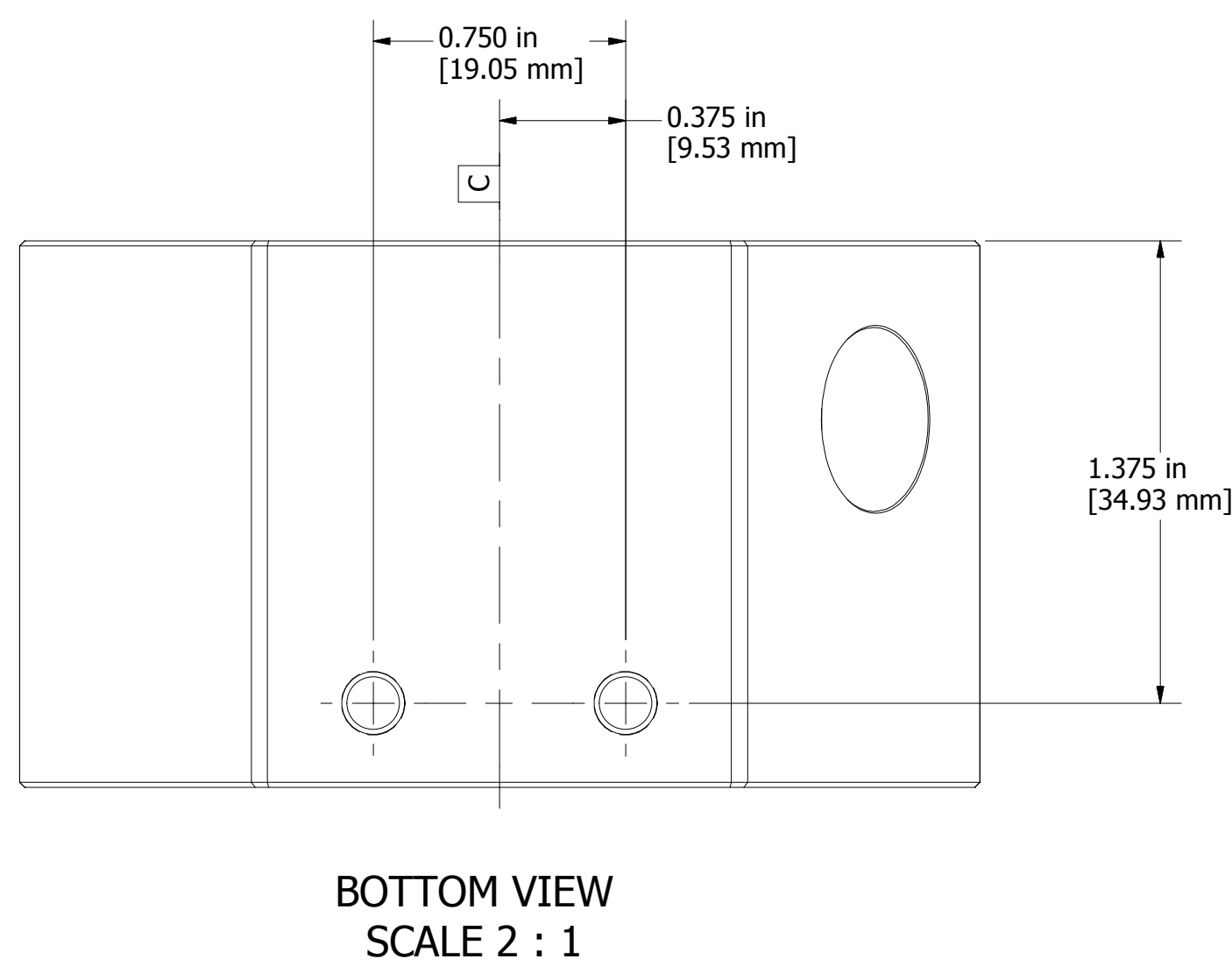
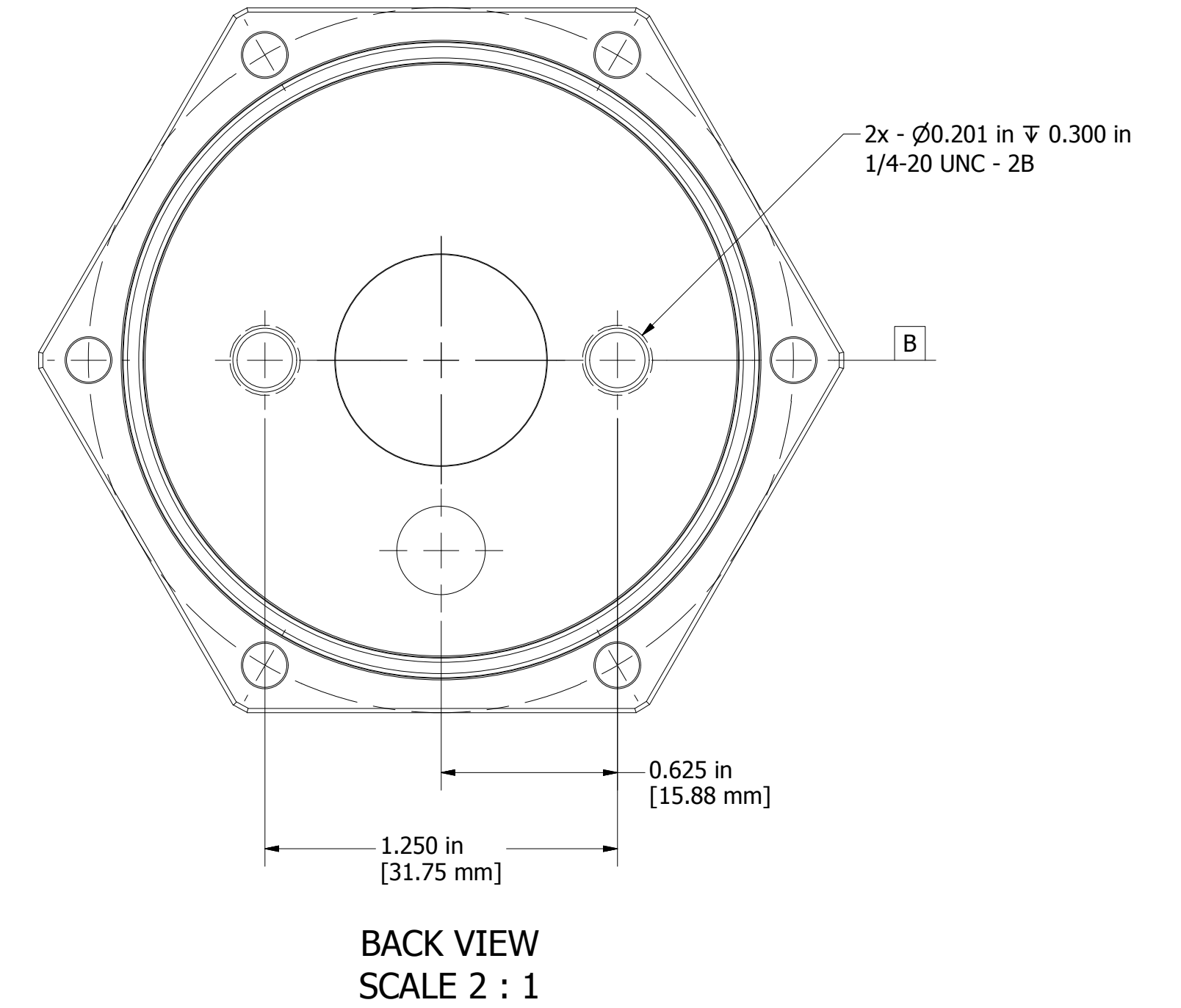
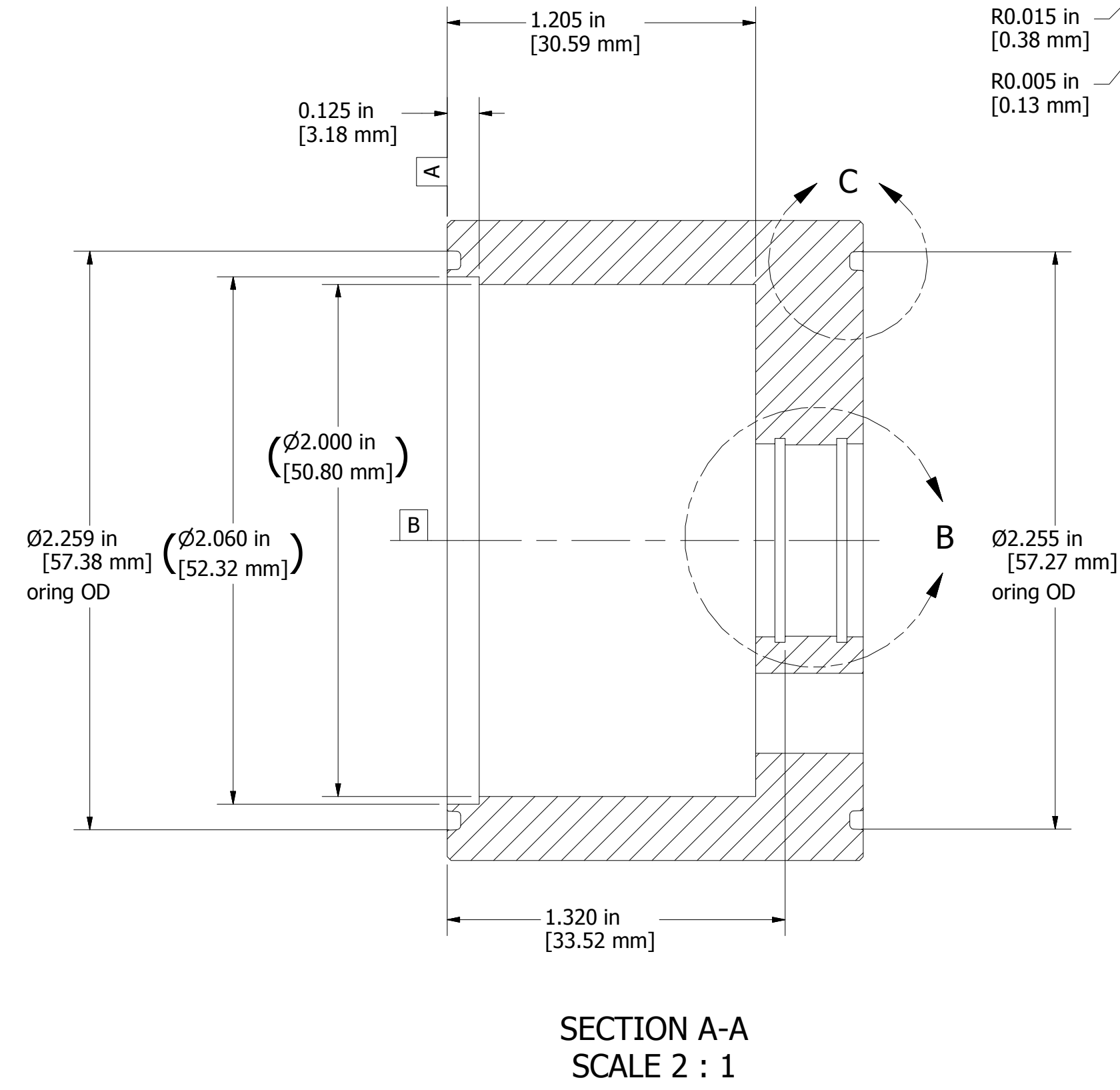
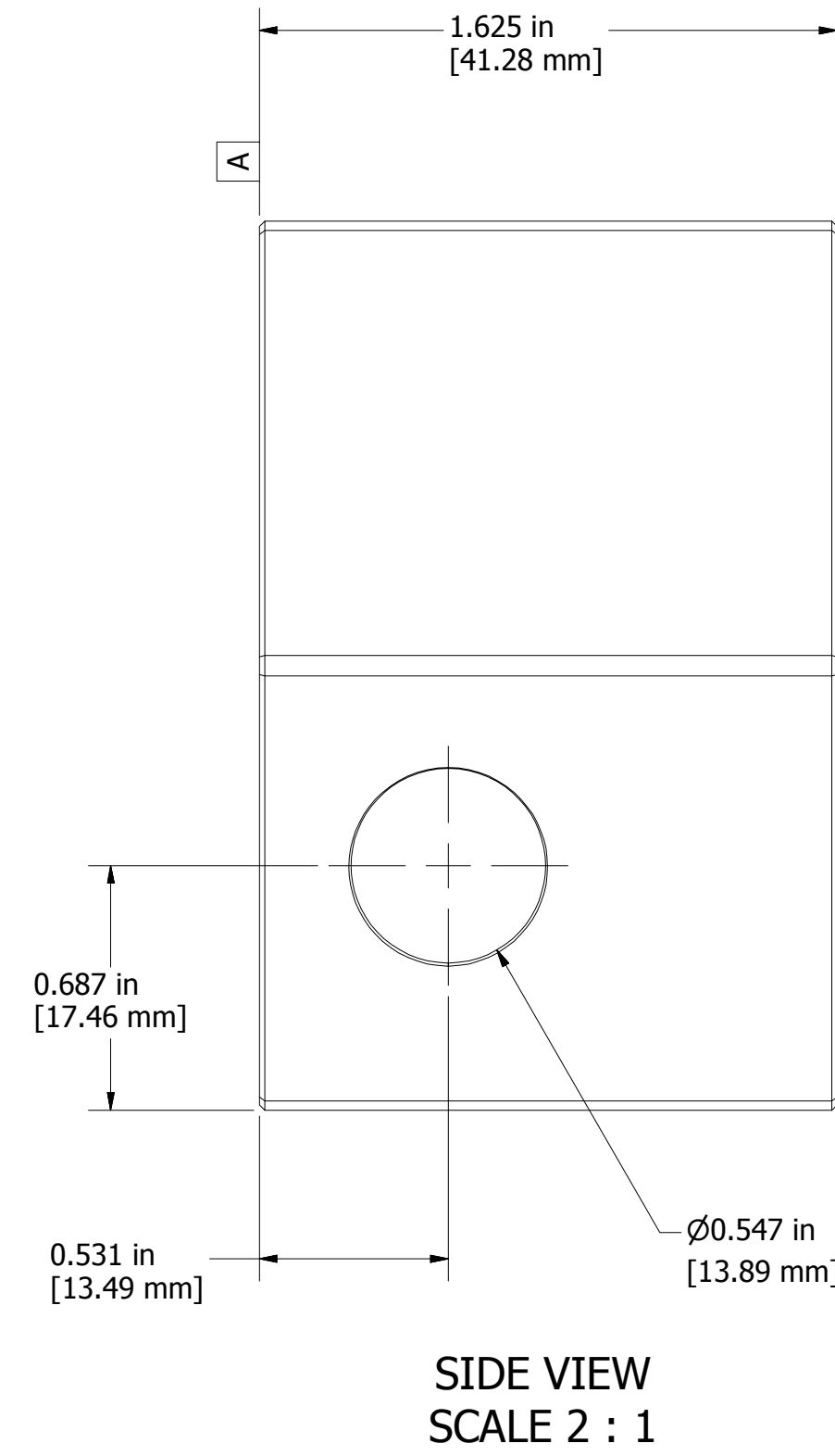
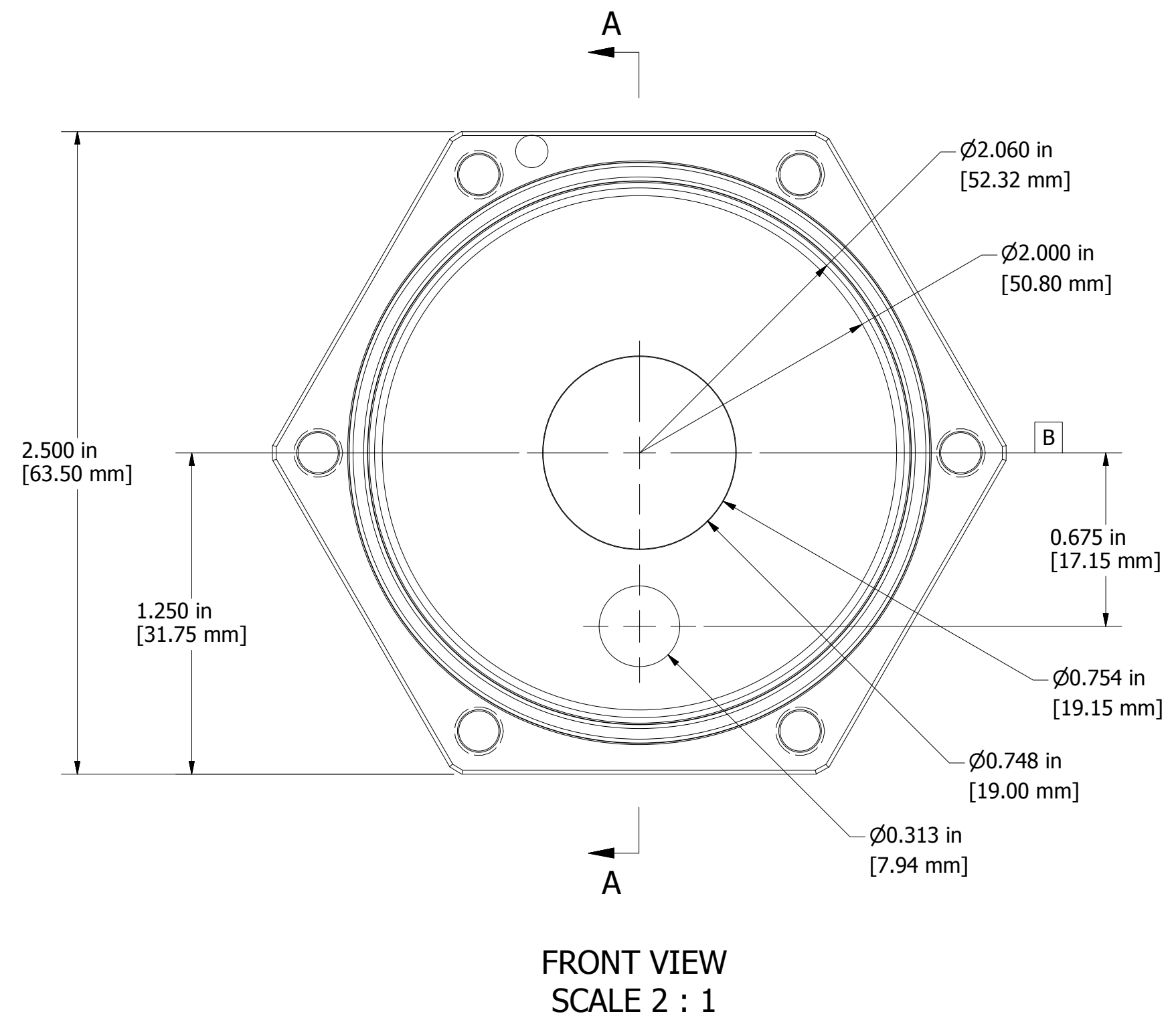
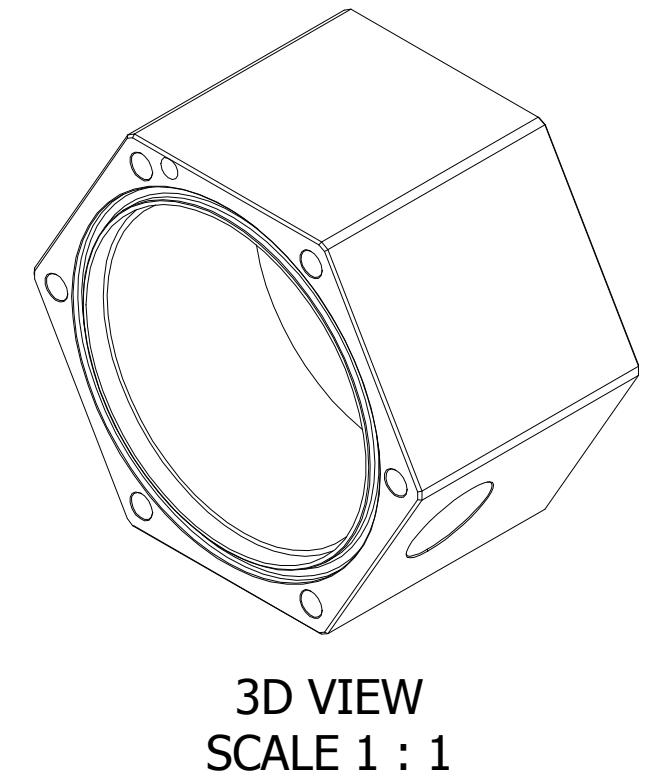
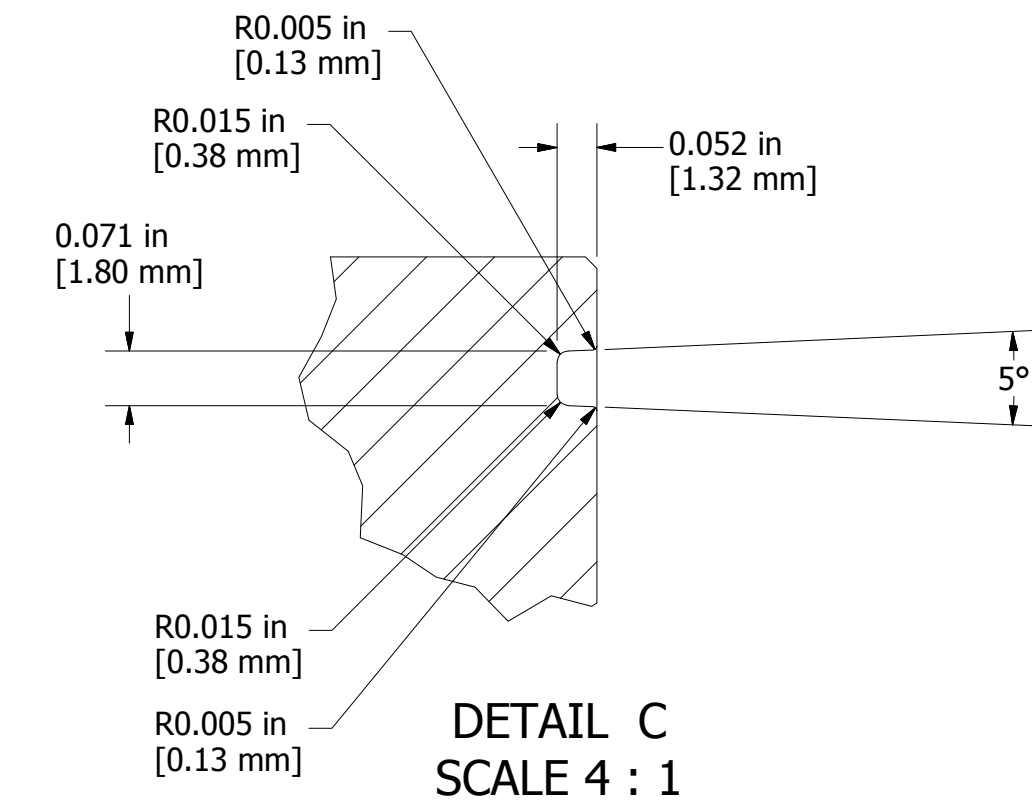


- Notes:
- CAD is maintained and any discrepancy between Solid model dataset and supplied prints, the Solid model takes precedence.
  - If 6061-T6 is requested, parts may be Hard Anodized, color TBD.
  - Bearing bore concentricity to Front Block bore to be .002"
  - If 11GA rotor blade material is substituted, the main body bore depth may be decreased by difference of the as drawn depth of 1.080 to final stack dimension of blade assembly.



Copyright 2012 - Infinity Turbine, LLC

Turbine/Housing Covered Under Patents: 7146999, 7726331

UNLESS OTHERWISE NOTED:	DRAWN	1/19/2012
DIMENSIONS ARE IN INCHES	Eddie	
TOLERANCES:	CHECKED	
FRACTIONAL: ±	QA	
ANGULAR: MACH ± 0.1 BEND ±	MFG	
TWO PLACE DECIMAL: ± 0.01		
THREE PLACE DECIMAL: ± 0.002		
INTERPRET GEOMETRIC TOLERANCING PER:	APPROVED	
ANSI Y14.5		
MATERIAL: 304 SS or 6061-T6		
FINISH: N/A		
DO NOT SCALE DRAWING		

PROPRIETARY AND CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INFINITY TURBINE, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INFINITY TURBINE, LLC IS PROHIBITED.

**INFINITY TURBINE**

ITmini - Mid Block

SIZE D DWG NO 20120112\_ITmini\_Mid\_Block\_RevB REV B

SCALE 1 SHEET 1 OF 1