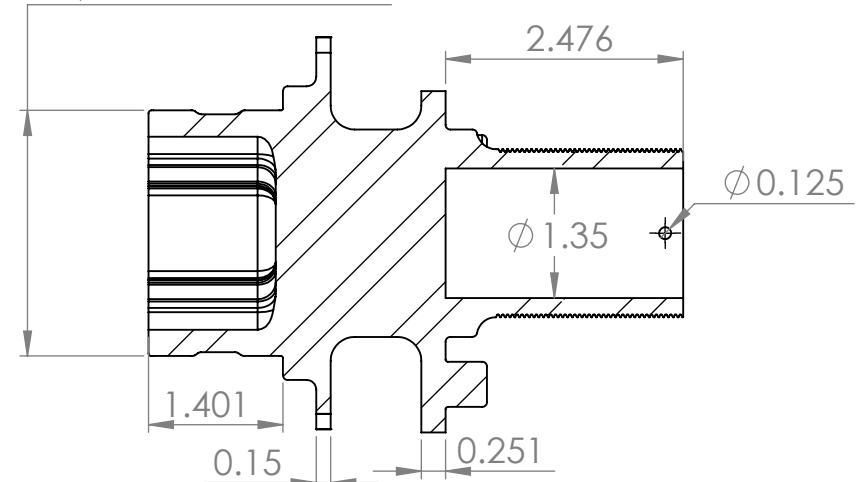


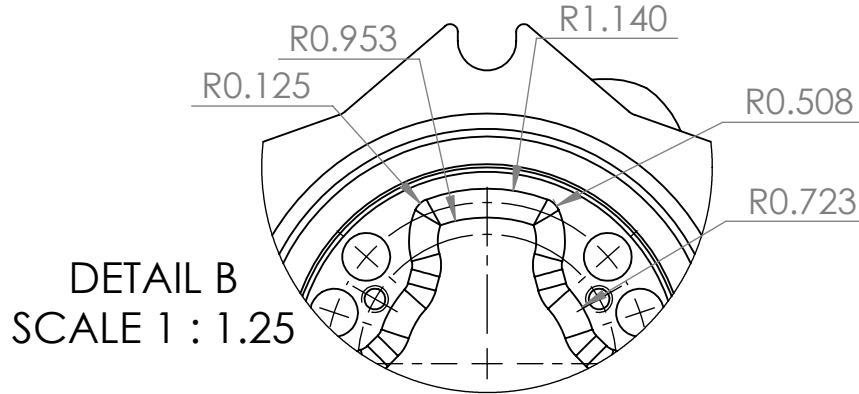
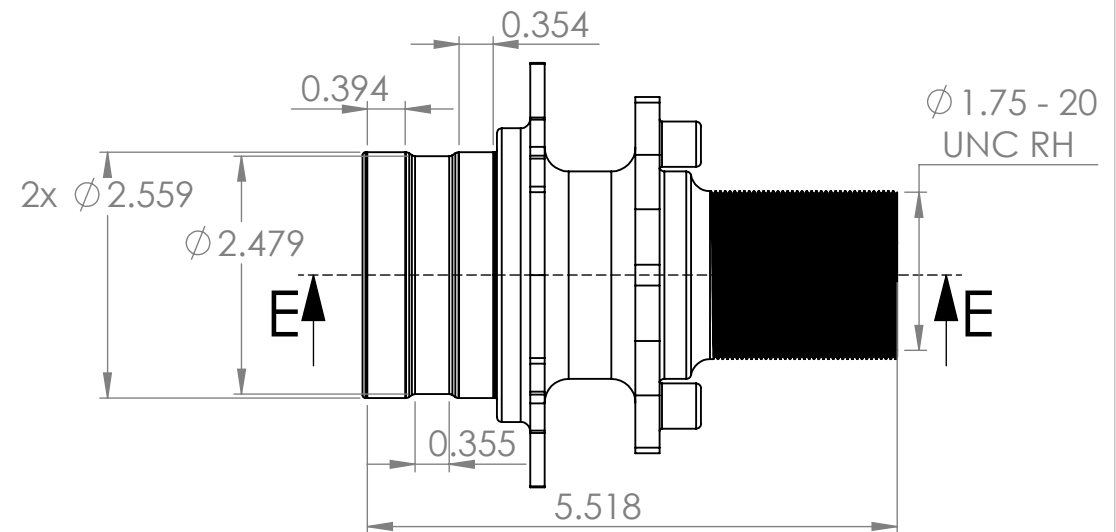
NOTES:

1. ALL TOLERANCES +/-0.003 UNLESS SPECIFIED OTHERWISE
2. Heat treat to RC43 bfore completing bearing surface
3. THIS IS A MINIMALLY DIMENSIONED DRAWING; THE CAD MODEL IS TO BE USED AS MASTER.

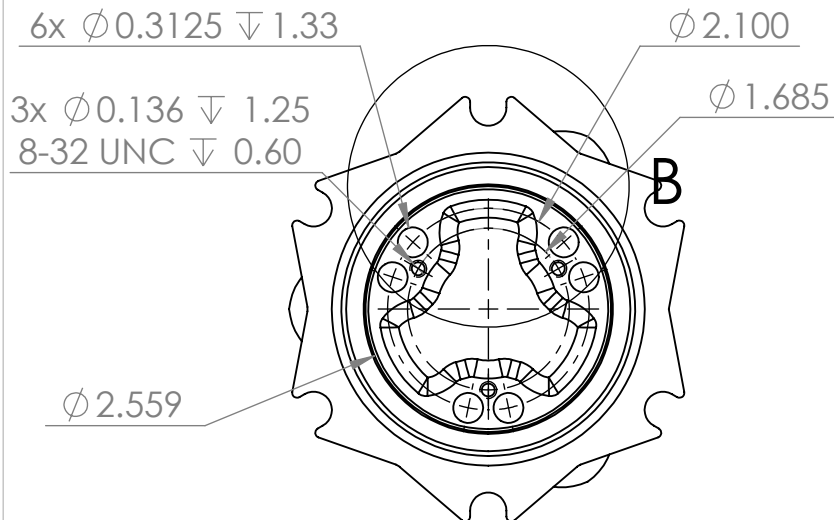
BEARING SURFACE
CRITICAL TOLERANCE
+0.0020
 $\phi 2.5591 -0.0008$



SECTION E-E



DETAIL B
SCALE 1 : 1.25



Drawn: N.Skiest 01/12/2023
Checked: J.Wendt 01/12/2023
Contact: Natalie Skiest
skiest@go.uwrcing.com
Add Phone Number

Default Tolerances:
X.X: ± 0.050
X.XX: ± 0.010
Angles: $\pm 1^\circ$

QTY: 2

SCALE: 1:2

TITLE:

Rear Hub

MATERIAL

SAI 4340 Steel,
normalized

SIZE

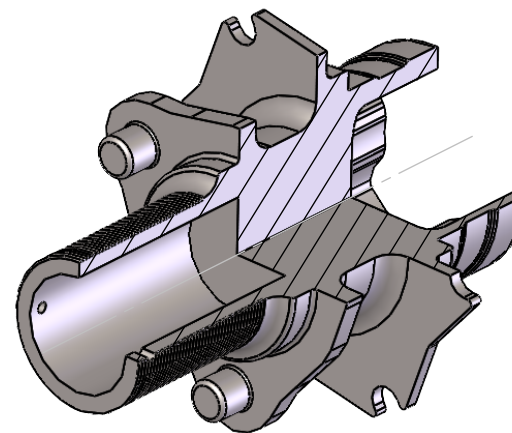
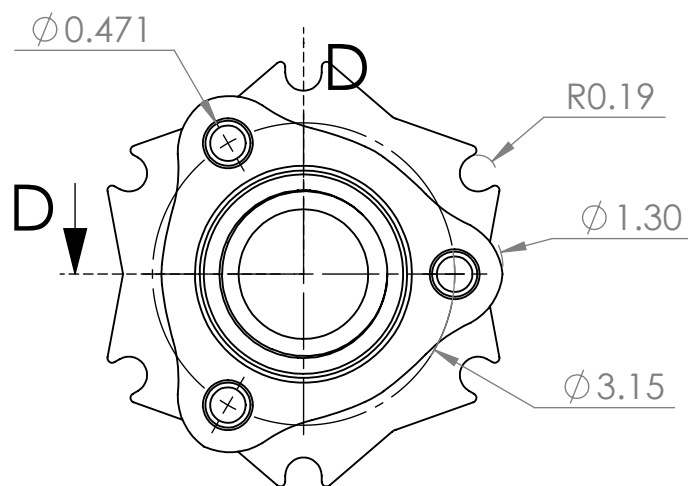
A

UW -MADISON PART NUMBER

242-01-22-A

ALL UNITS ARE IN: inches

SHEET 1 OF 2



SECTION D-D



Drawn: N.Skiest	01/12/2023	Default Tolerances: X.X: ± 0.050 X.XX: ± 0.010 Angles: $\pm 1^\circ$	QTY: 2	SCALE: 1:2	TITLE: Rear Hub	
Checked: J.Wendt	1/12/2023		MATERIAL: AISI 4340 Steel, normalized		SIZE: A	UW -MADISON PART NUMBER: 242-01-22-A
Contact: Natalie Skiest skiest@go.uwracing.com Add Phone Number			ALL UNITS ARE IN: inches		SHEET 2 OF 2	