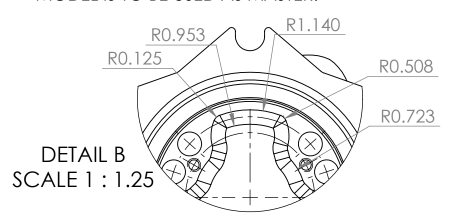
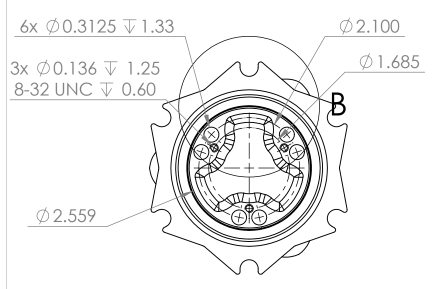
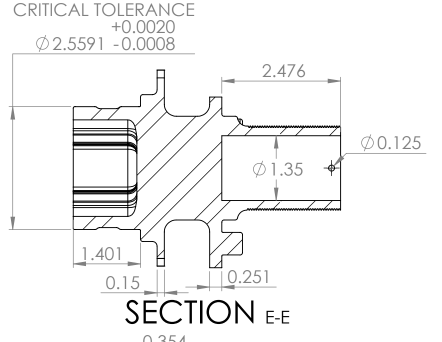
NOTES:

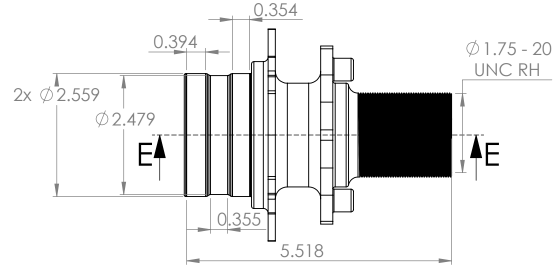
- ALL TOLERANCES +/-0.003 UNLESS SPECIFIED OTHERWISE Heat treat to RC43 bfore completing bearing surface THIS IS A MINIMALY DIMENSIONED DRAWING; THE CAD MODEL IS TO BE USED AS MASTER.





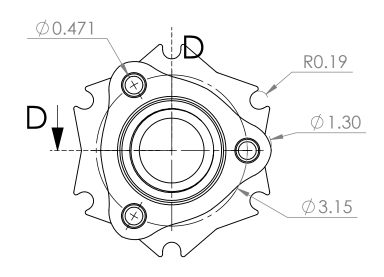


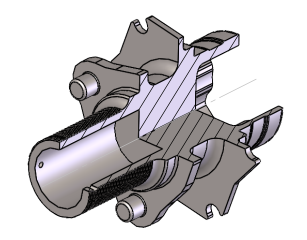
BEARING SURFACE





Drawn: N.Skiest	01/12/2023	Default Tolerances:	OTY· 2	SCALE: 1:2	TITLE:	Do or Llub	
Checked: J.Wendt	01/12/2023			JOALL, 1.2		Rear Hub	
Contact: Natalie Skiest		X.X: ±0.050 X.XX: ±0.010 Angles: ±1°	MATERIAL AISI 4340 Steel, normalized		SIZE	UW -MADISON PART NUMBER	
skiest@go.uwracing.com					Α	242-01-22-A	
Add Phone Number					AI	LUNITS ARE IN: inches SHEET 1 OF 2	





SECTION D-D



Drawn: 1	V.Skiest	01/12/2023	Default Tolerances:	OTY: 2	SCALE: 1:2	TITLE:	Do ar Llub	
Checked:	J.Wendt	1/12/2023			JOALL, 1.2		Rear Hub	
Contact:	Contact: Natalie Skiest skiest@go.uwracing.com Add Phone Number		X.X: ±0.050 X.XX: ±0.010 Angles: ±1°	MATERIAL		SIZE	UW -MADISON PART NUMBER	
oomaon.				AISI 4340 Steel, normalized		Α	242-01-22-A	
						AL	L UNITS ARE IN: inches	SHEET 2 OF 2

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