

6

5

4

3

2

1

## NOTES

1. THIS IS A REDUCED DIM DRAWING. UOS ALL DIM BASIC  
UOS ALL DIM DERIVED FROM MFG STEP FILE
2. UOS ALL SURF  $\Delta 0.005$  A B C
3. UOS ALL DIM  $+\text{-} 0.005$

REV	DESCRIPTION	DATE	APPROVAL
01	INITIAL RELEASE	#/#/#	XXX
02			

D

D

C

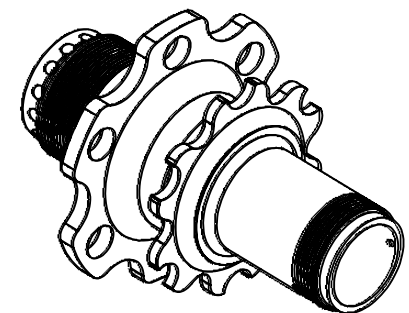
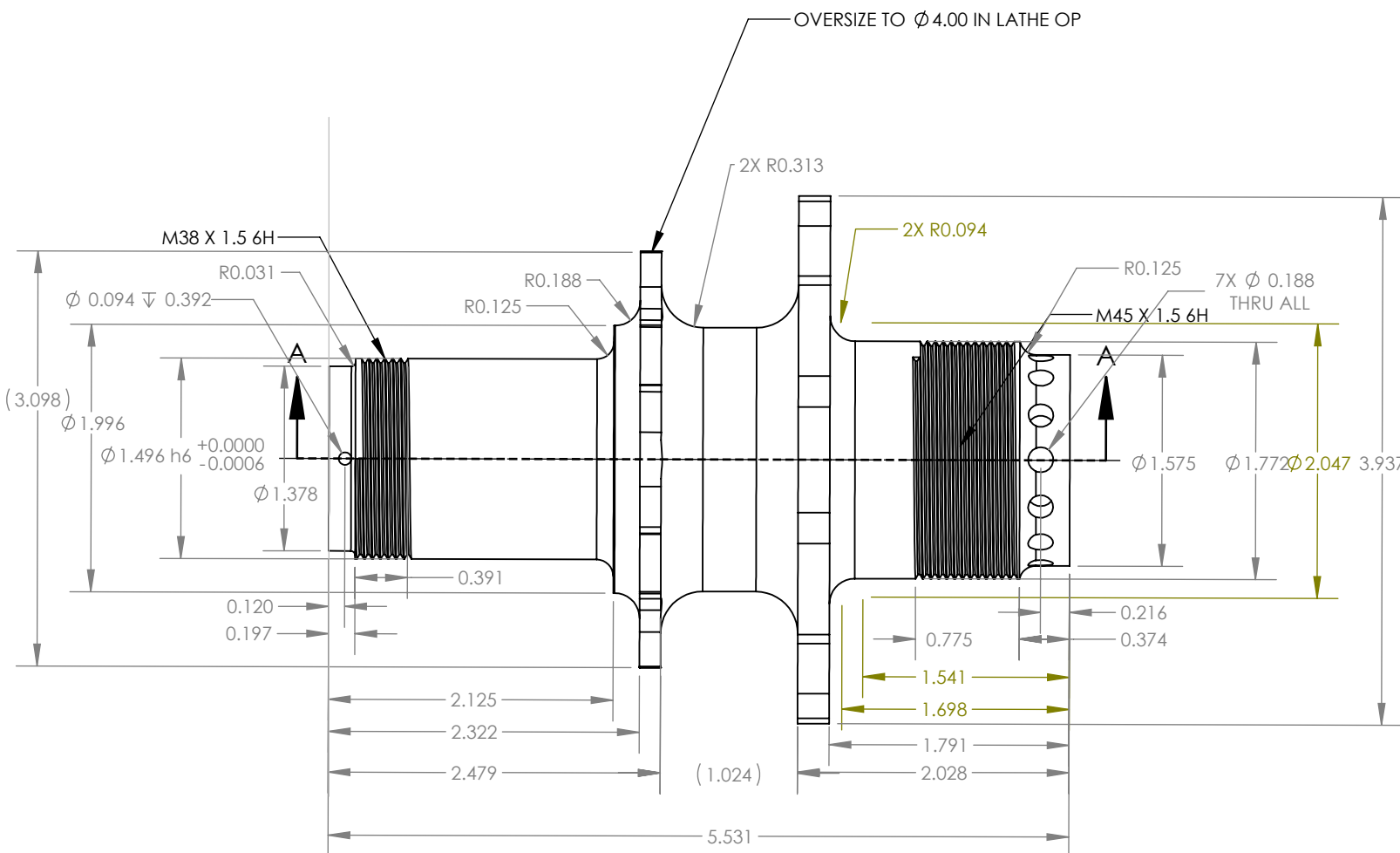
C

B

B

A

A



UNLESS OTHERWISE SPECIFIED INTERPRET PER ASME Y14.5-2018  
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LONGHORN RACING ELECTRIC. ITS USE, REPRODUCTION OR DISSEMINATION IN ANY PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF LONGHORN RACING ELECTRIC IS PROHIBITED.

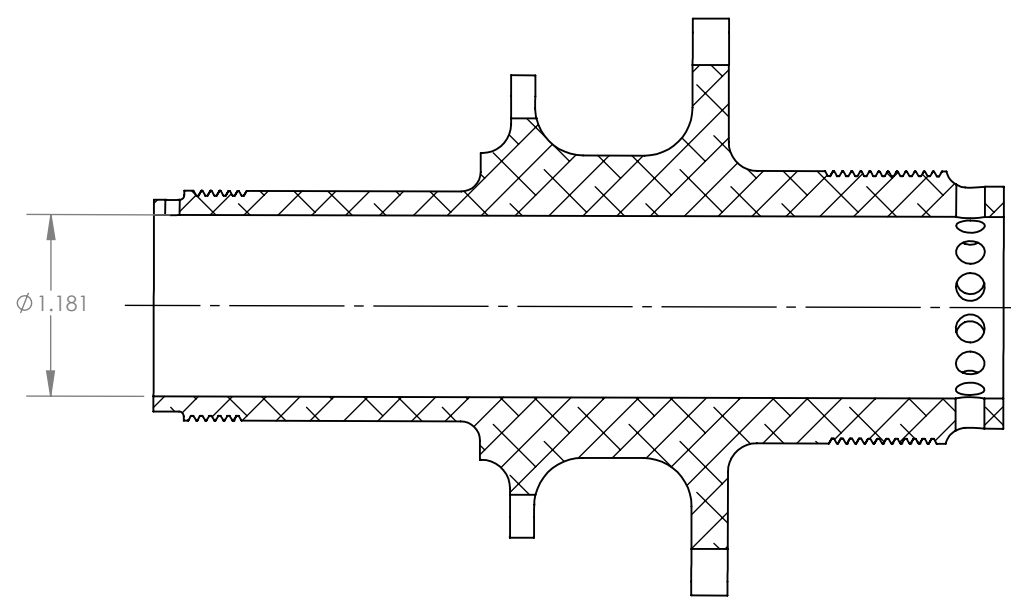
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES  
SURFACE FINISH =  $1.6$   
BREAK ALL SHARP EDGES AND REMOVE BURRS  
THIRD ANGLE PROJECTION



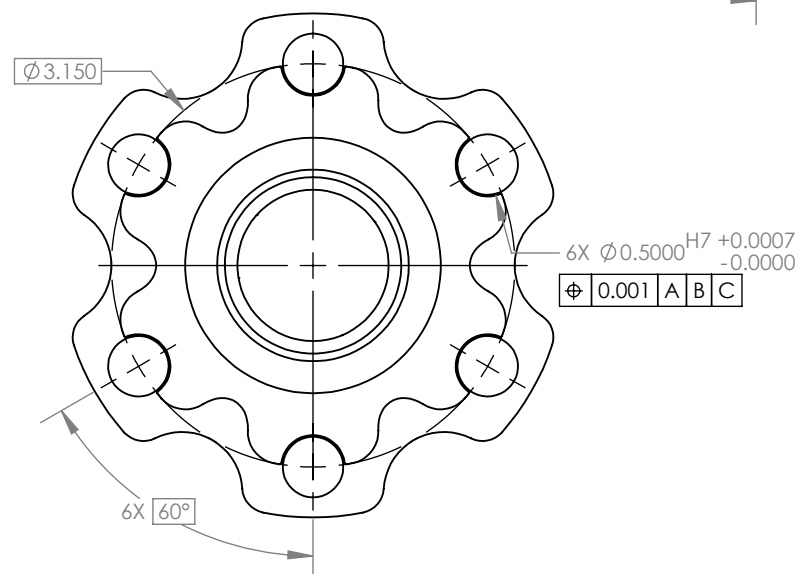
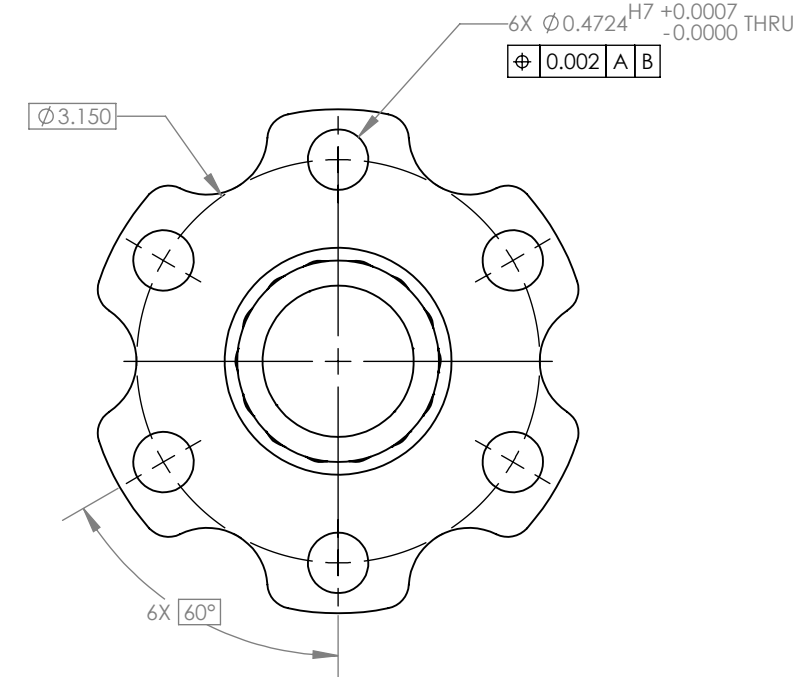
NAME	DATE	LONGHORN RACING ELECTRIC
ENGR	ODDIRAJU, MANOJ	10/01/23
DFTR	ODDIRAJU, MANOJ	12/04/23
<b>MATERIAL</b>		
7075-T6		
<b>FINISH</b>		
DEBURBED		
SIZE	PN	REV
A4	24-DYN-2100-01	01
SCALE	QTY	SHEET
1:1.25	02	1 of 3

6 5 4 3 2 1

D



SECTION A-A  
SCALE 1 : 1.25

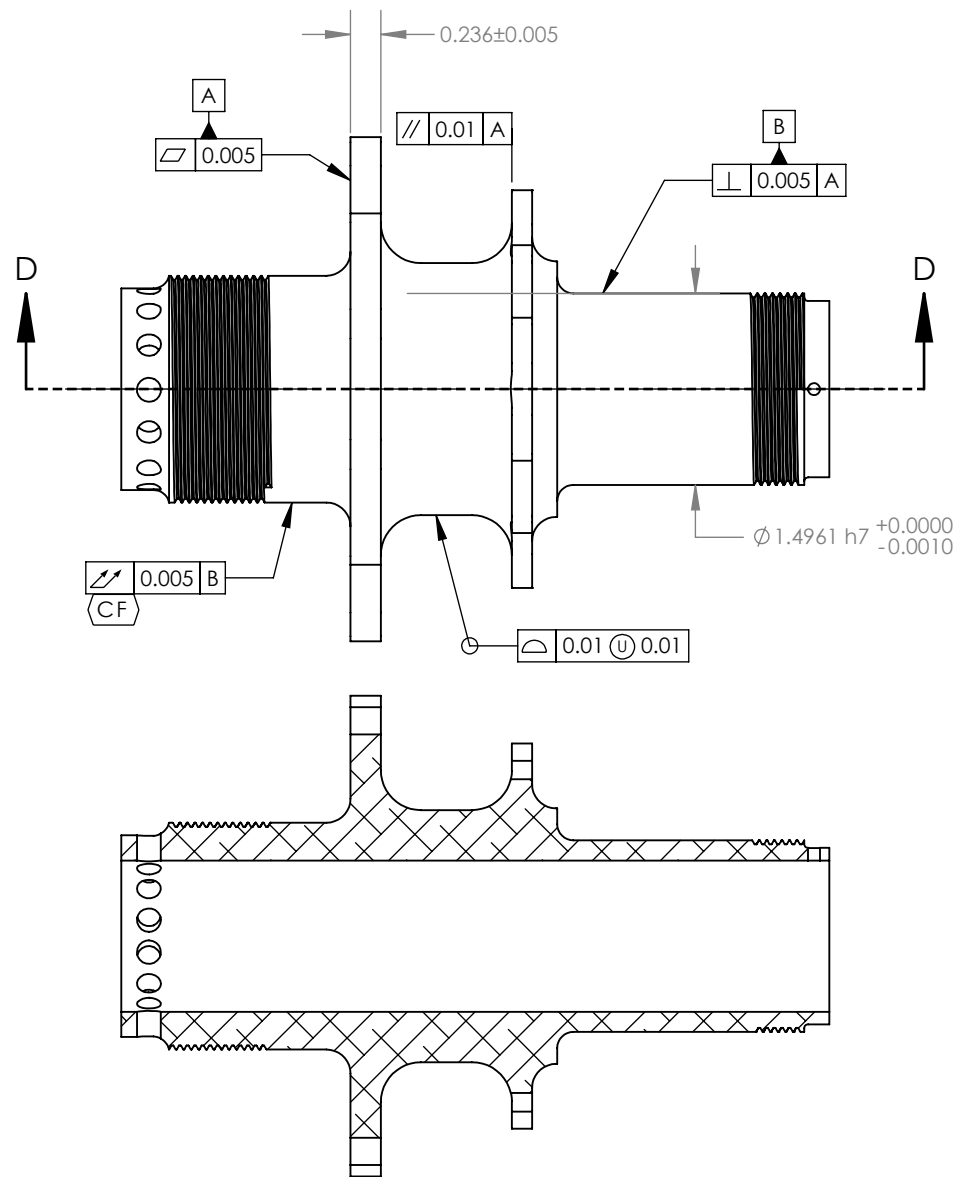


TITLE  
FRONT WHEEL HUB  
PART NO  
24-DYN-2100-01-R1

	SCALE 1:1.5
SHEET 2 of 3	SIZE A4

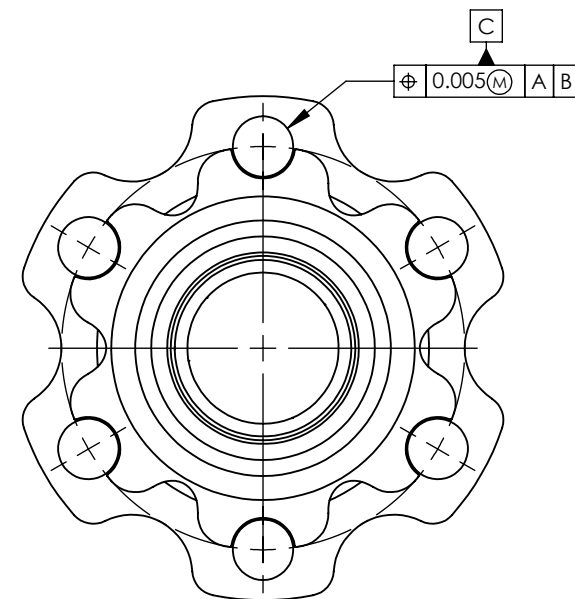
6 5 4 3 2 1

D



3 2 1

D



C

B

A

	SCALE 1:1.5
SHEET 3 of 3	SIZE A4

6 5 4 3 2 1