

DIMENSIONS ARE IN INCHES
TOLERANCES ARE: SUF

.XXX± .010 ± .5°

MACHINED/PART FEATURES CAST FEATURES

1) WHERE DIMENSIONS ARE SPECIFIED ON THE DRAWING,
THE DRAWING IS THE AUTHORITY FOR DIMENSIONAL VALUES.
2) WHERE DIMENSIONS ARE NOT SPECIFIED ON THE DRAWING, THE
DIGITAL MODEL IS THE AUTHOURITY FOR DIMENSIONAL VALUES.
3) DIMENSIONS OBTAINED FROM THE MODEL ARE BASIC
AND ARE ROUNDED TO TWO DECIMAL PLACES.
4) FEATURES OBTAINED FROM THE DIGITAL MODEL CAN BE

OUALIFIED TO THE PROFILE TOLERANCE AS STATED ABOVE. 3) THE DIGITAL MODEL MUST CORRESPOND TO THE REV LEVEL OF THE DRAWING

DECIMALS .XX± .02

_____.02

UNLESS OTHERWISE SPECIFIED:

NUMBER

REFERENCE DRAWINGS

ZONE

MATERIAL

FINISH

SAFETY /COMPLIA

/COMPLIANCE

TOTAL ON DRAWING

LAST NUMBER USED

SURFACE FINISH

ANGLES

± .5°

REV.

BY

CTR1020D/1120

KEY PRODUCT CHARACTERISTICS

FIT

/FUNCTION

THIRD ANGLE

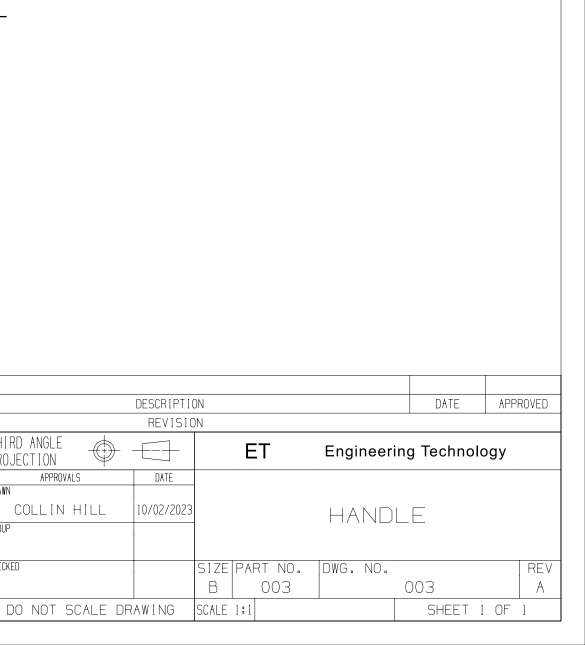
PROJECTION

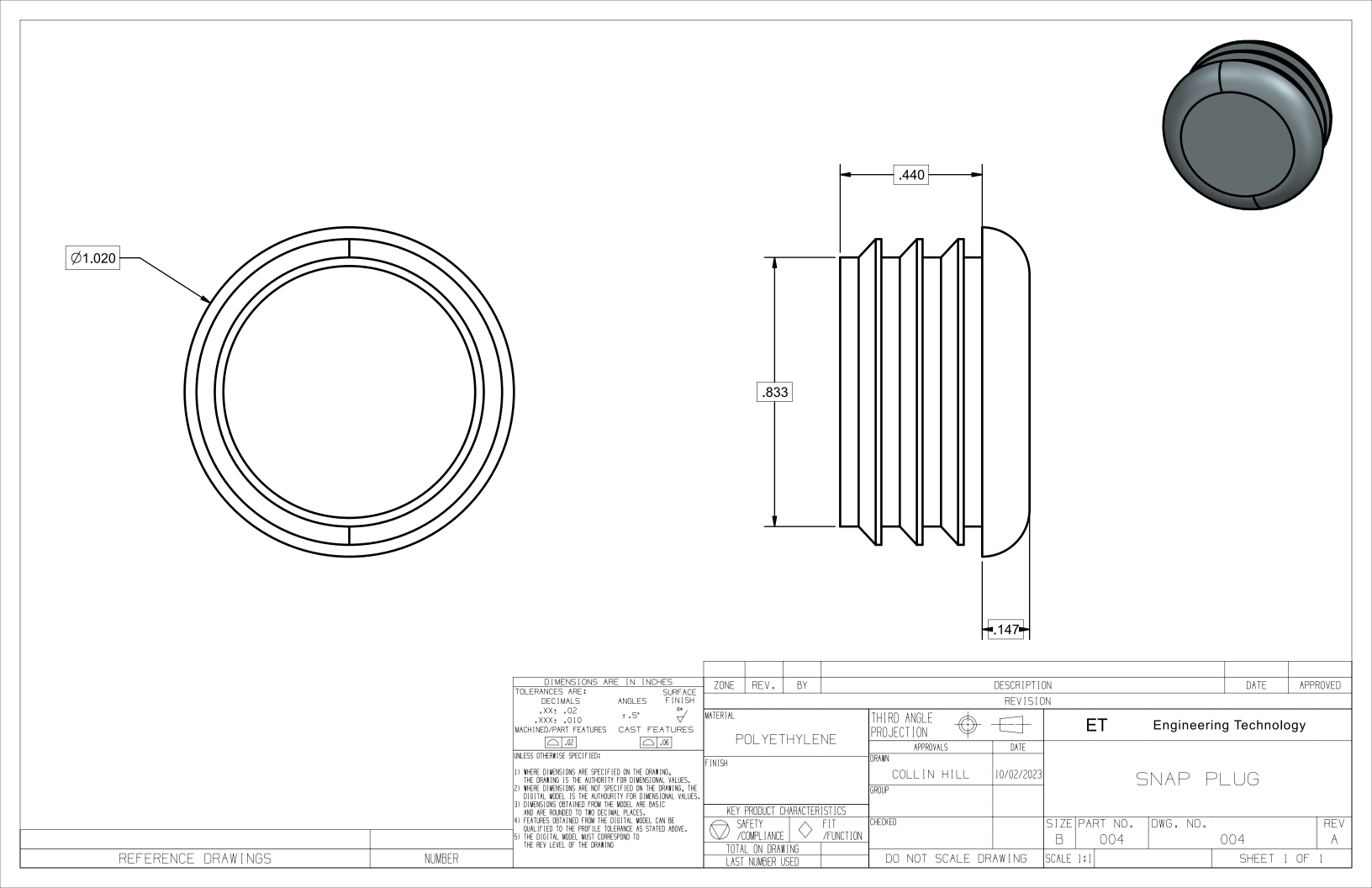
GROUP

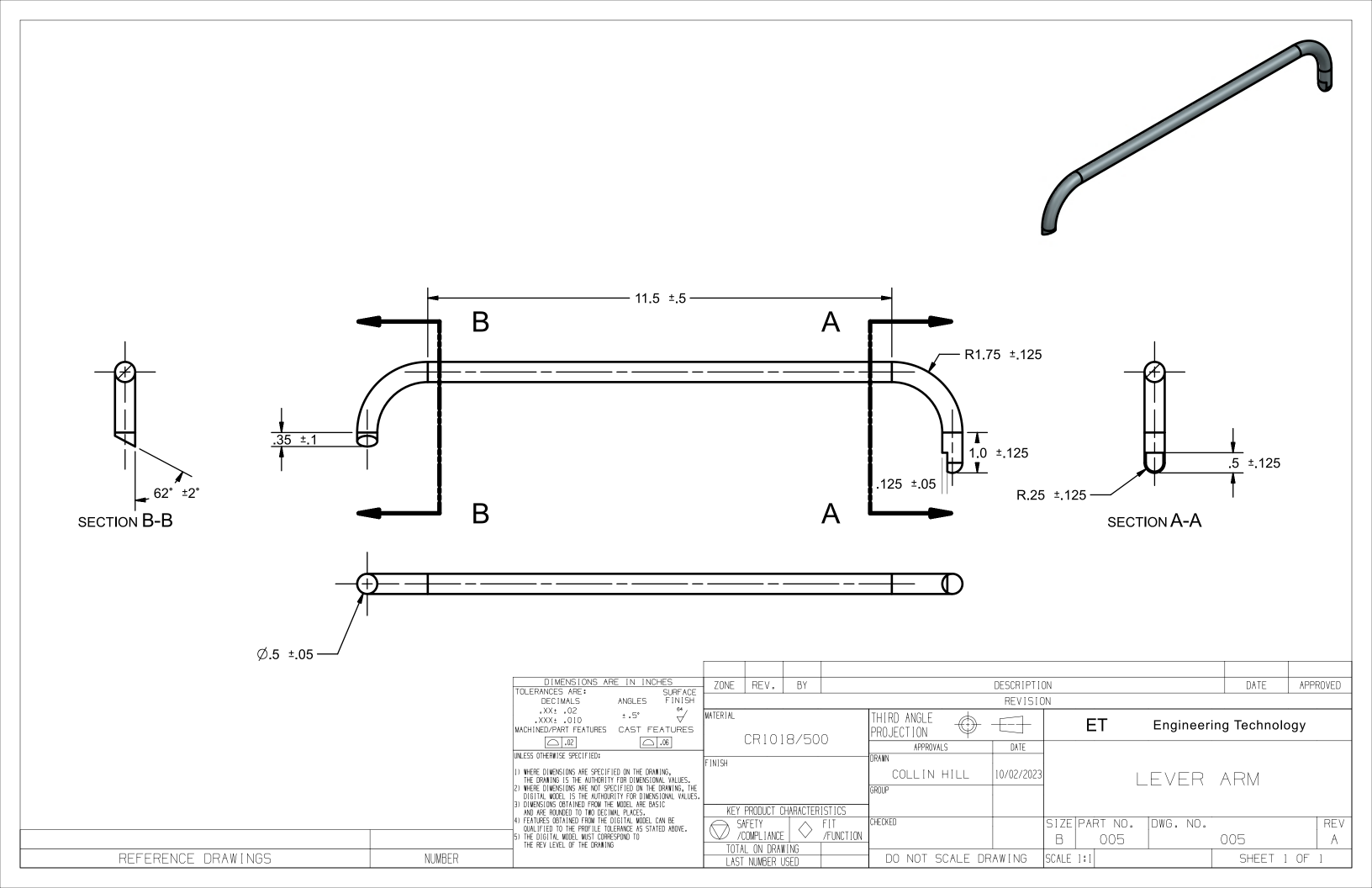
CHECKED

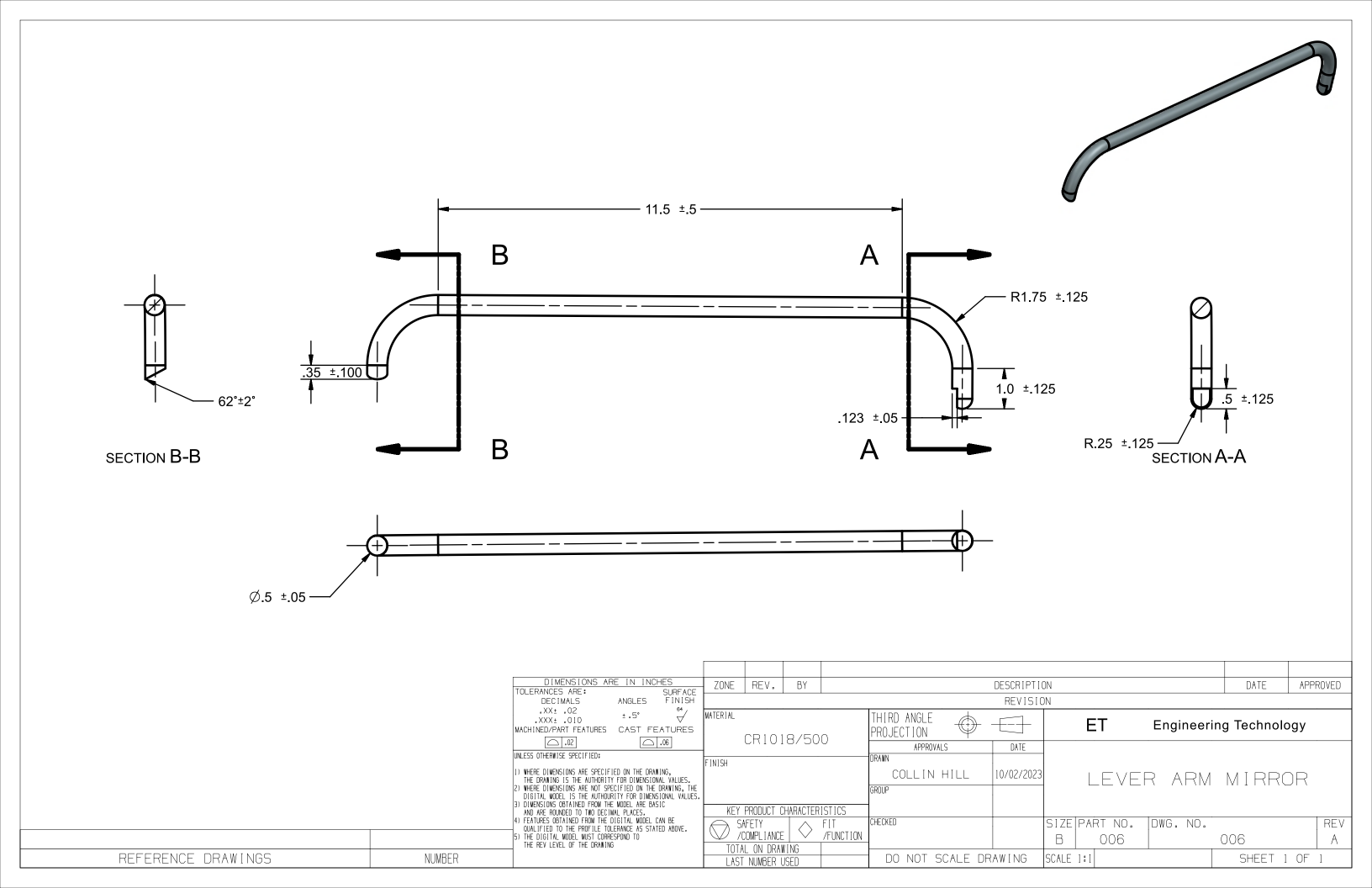
APPROVALS

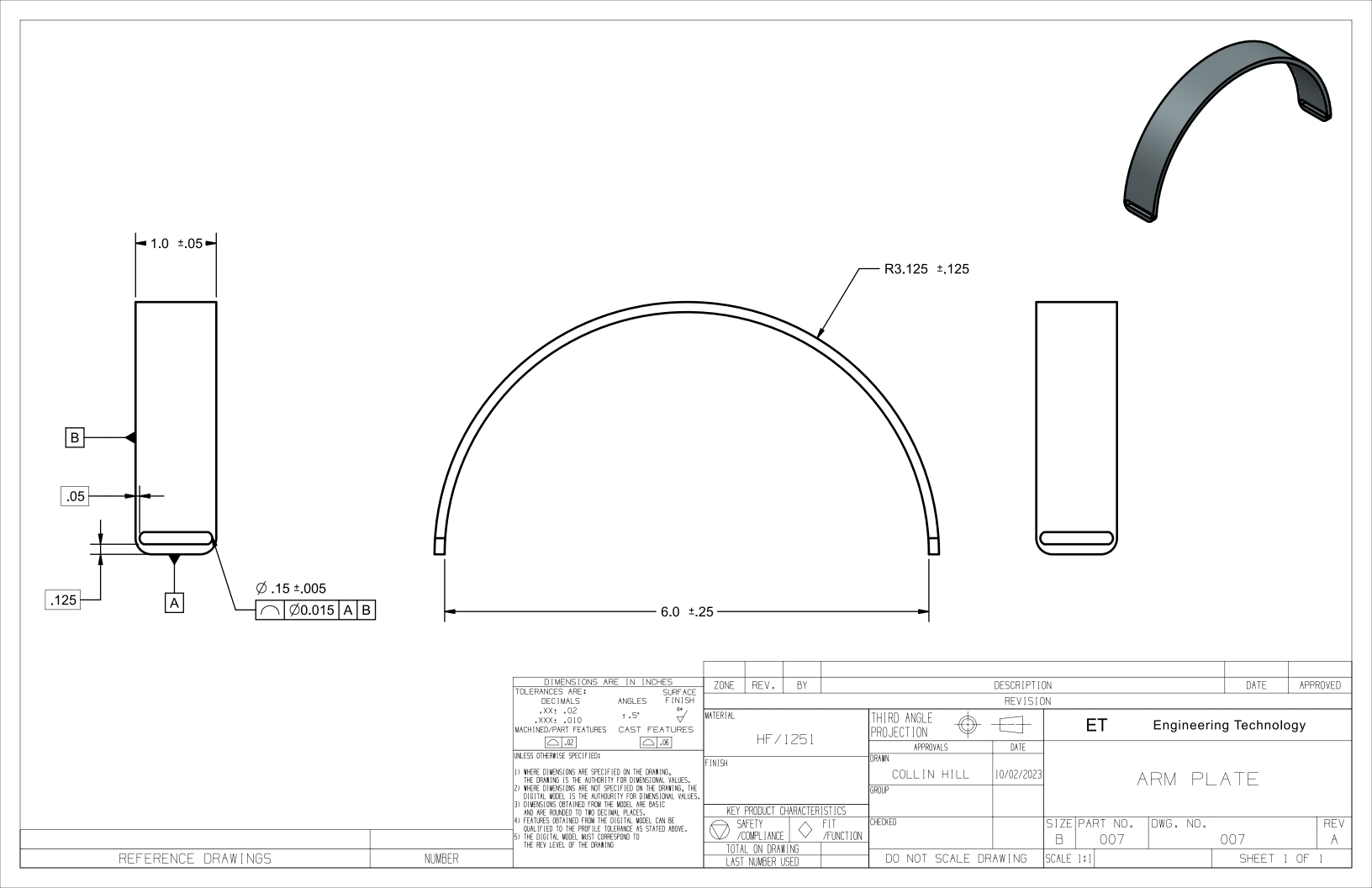
COLLIN HILL

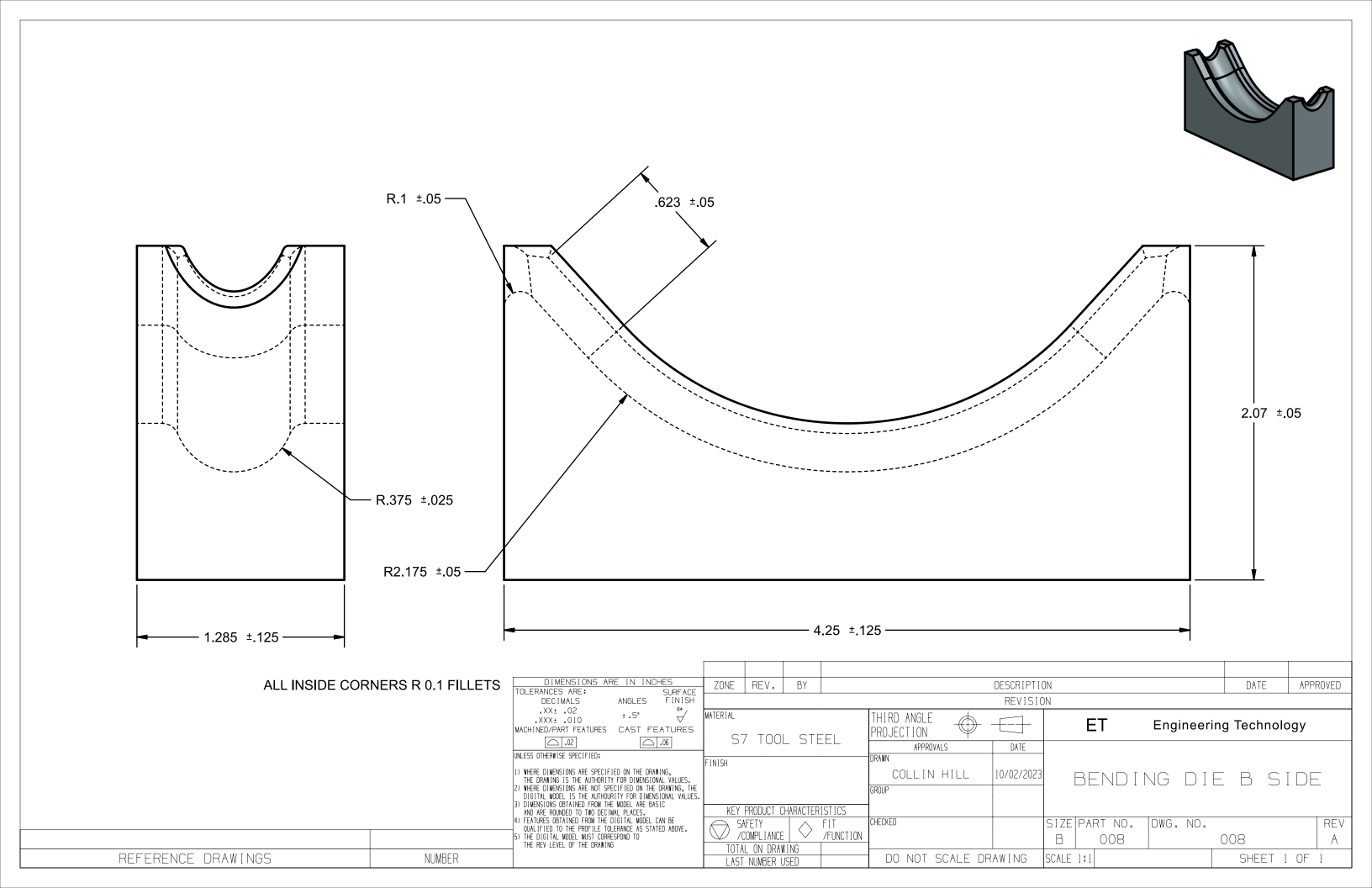


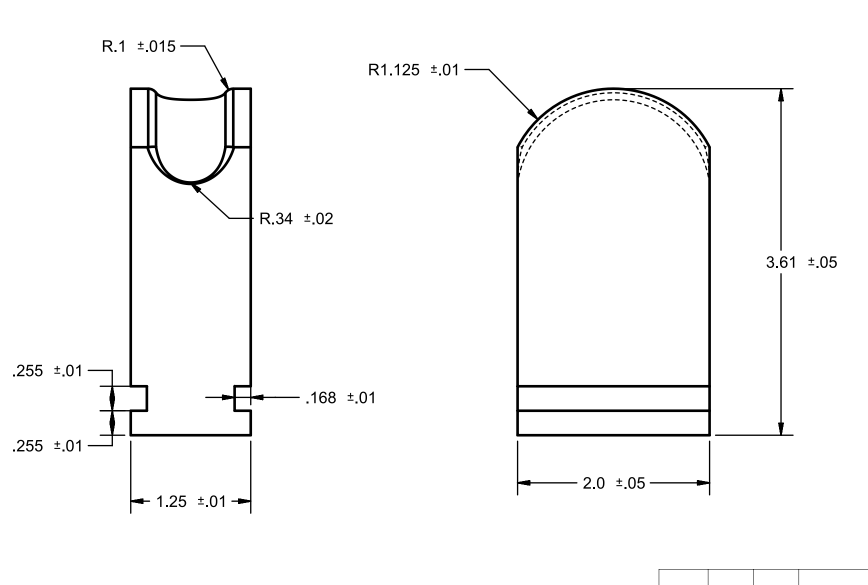


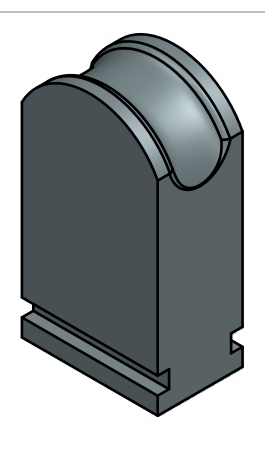












	INSIDE	CORNERS	R0 1	FILL	FTS
/_		COLUME			

NUMBER

REFERENCE DRAWINGS

	[DIMENSIONS	ARE IN	INCHES	5	
	TOLERAN	NCES ARE:		SL	JRFACE -	
	D	ECIMALS	ANGLE	ES F	INISH	
		(X± .02	± .5°	,	64 /	V
	.XX	(X± .010			∇	IV
	MACHINE	D/PART FEATURE	S CAST	T FEAT	URES	
		02		.06		
	UNLESS OTH	ERWISE SPECIFIED:				_
	II WHERE D	THENCTONG ADE CDE	OLETED ON TH	IC DOMESTIC		r
		IMENSIONS ARE SPE WING IS THE AUTHO				
		MING IS THE AUTHO IMENSIONS ARE NOT				
		MODEL IS THE AUT				
		ONS OBTAINED FROM			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		ROUNDED TO TWO D				
	4) FEATURE	S OBTAINED FROM T	HE DIGITAL M	IODEL CAN B	E	-
_	QUALIFI	ED TO THE PROFILE	TOLERANCE A	S STATED A	BOVE.	
	0, 1112 5.0	TIME MODEL MOOT O	ORRESPOND TO	1		
	THE REV	LEVEL OF THE DRA	WING			Ī
					-	_

	ZONE	REV.	ВҮ		DESCRIPTION							DATE	APP	ROVED	
					REVISION										
MATERIAL S7 TOOL STEEL		THIRD ANGLE PROJECTION ET Engineerin						erin	ng Technology						
	FINISH		LJIL		APPROVALS DRAWN COLLIN HIL	L	DATE 10/03/2023	[3E	INDI	NG D	ΙE	A S	I DE	
	- '\-'	PRODUCT C	CHARACTER	ISTICS FIT	GROUP CHECKED			SI7F	PAF	RT NO.	DWG. NO				REV
	\(\sigma\) \(\chi\)	OMPL I ANCE		/FUNCTION				В	7 7 11	009			009		A
TOTAL ON DRAWING LAST NUMBER USED		DO NOT SCALE DRAWING		SCALE] :]				SHEET	1 OF	1				

