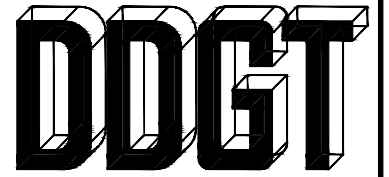


# PARTS LIST

ITEM	QTY.	PART NAME	MATERIAL
1	QTY.	SHAFT BASE	MALLEABLE IRON

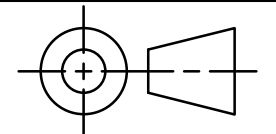
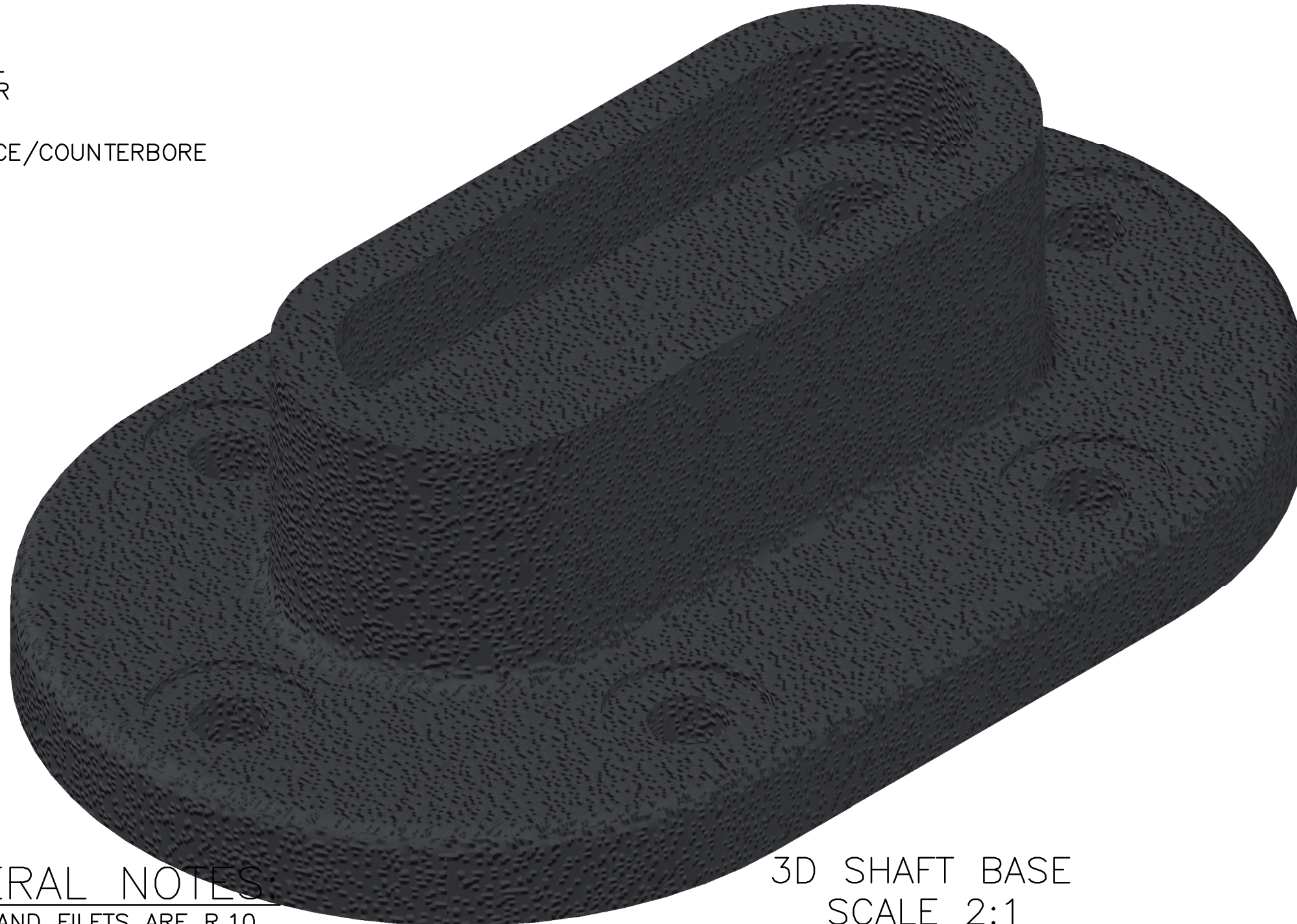


DIGITAL DESIGN  
GRAPHICS  
TECHNOLOGY

WWW.DDGT.NET

## LEGEND:

- ∅ DIAMETER
- R RADIUS
- | SPOTFACE/COUNTERBORE



TOLERANCES UNLESS SPECIFIED:  
DECIMAL INCHES:  
X = +0.20  
XX = +0.010  
XXX = +0.005  
FRACTIONAL = 1/64"  
ANGLES +1 DEGREE  
SURFACES

CLASS: DDGT120

ASSIGNMENT # XX

AUTOCAD DRAWING NAME:

FIG # X = XXX

MANAGER: G. STROMMEN

DRAFTER: P. BUSCHER

DATE: 10/7/2024

SCALE: AS NOTED

PAGE # X OF X

## GENERAL NOTES

ROUNDS AND FILETS ARE R.10  
UNLESS OTHERWISE STATED

3D SHAFT BASE  
SCALE 2:1

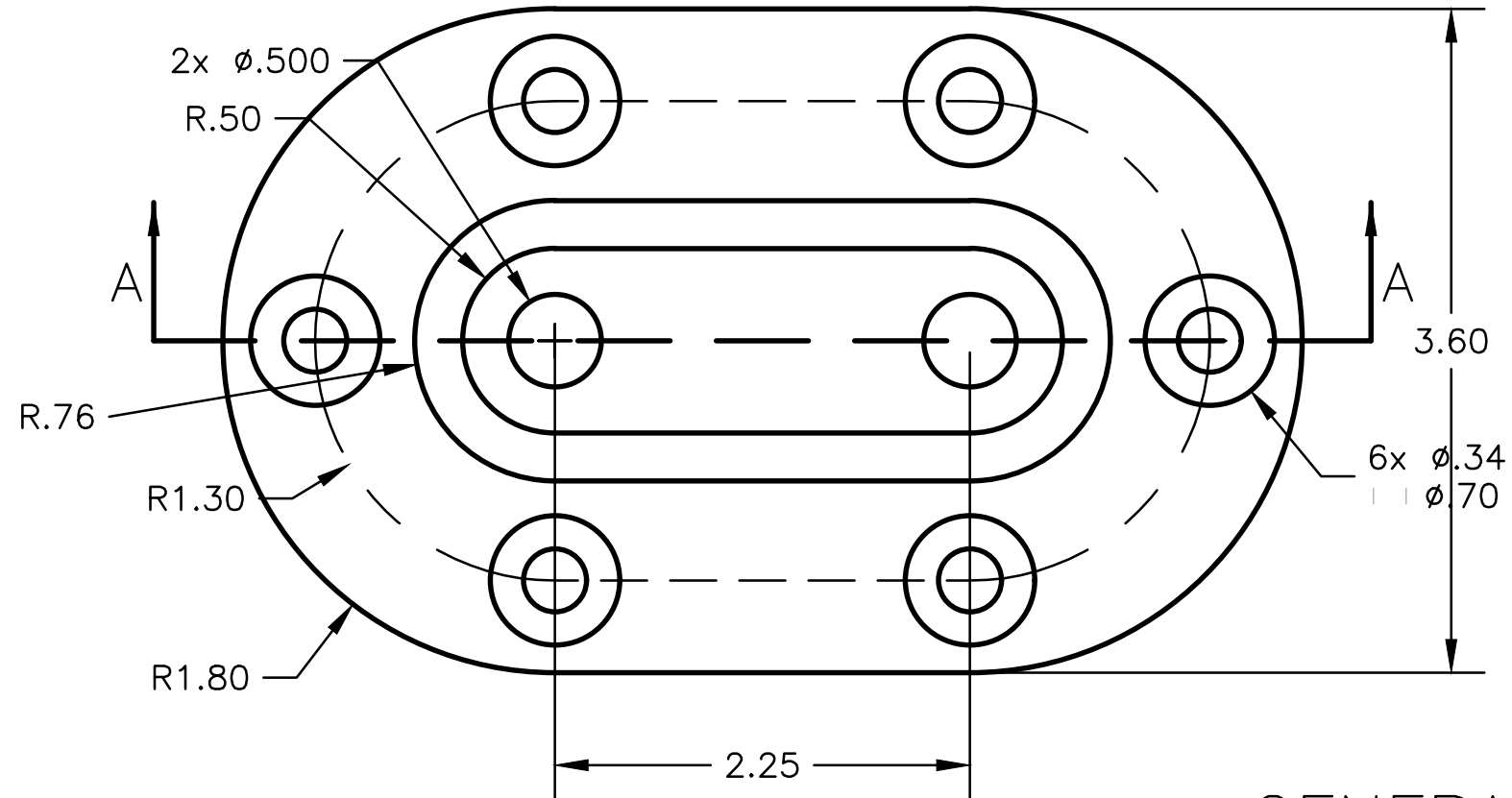
# PARTS LIST

ITEM	QTY.	PART NAME	MATERIAL
1	QTY.	SHAFT BASE	MALLEABLE IRON



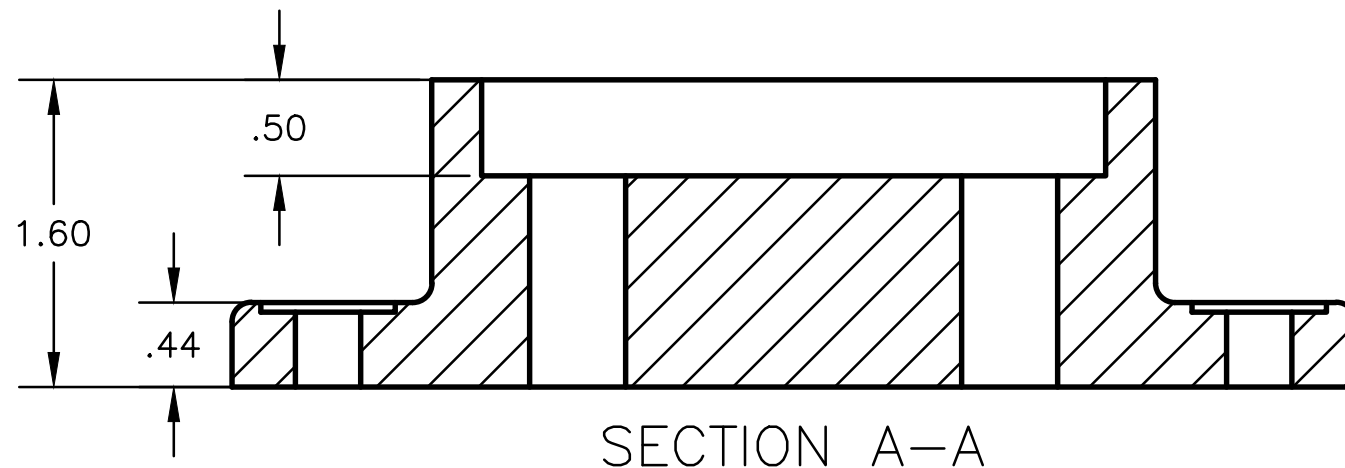
DIGITAL DESIGN  
GRAPHICS  
TECHNOLOGY

WWW.DDGT.NET

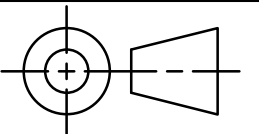


SHAFT BASE  
SCALE 1:1

GENERAL NOTES:  
ROUNDS AND FILETS ARE R.10  
UNLESS OTHERWISE STATED



LEGEND:  
 $\phi$  DIAMETER  
R RADIUS  
| | SPOTFACE/COUNTERBORE



TOLERANCES UNLESS SPECIFIED:  
DECIMAL INCHES:  
X = +0.20  
XX = +0.010  
XXX = +0.005  
FRACTIONAL = 1/64"  
ANGLES +1 DEGREE  
SURFACES

CLASS: DDGT120

ASSIGNMENT # XX

AUTOCAD DRAWING NAME:

FIG # X = XXX

MANAGER: G. STROMMEN

DRAFTER: P. BUSCHER

DATE: 10/7/2024

SCALE: AS NOTED

PAGE # X OF X

# PARTS LIST

ITEM	QTY.	PART NAME	MATERIAL
1	QTY.	SHAFT BASE	MALLEABLE IRON



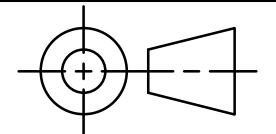
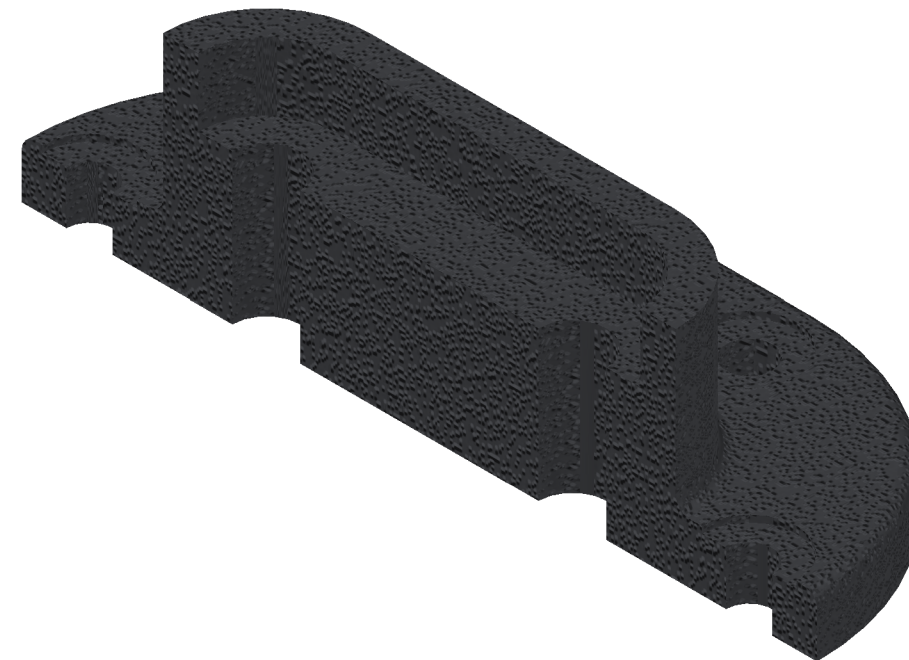
DIGITAL DESIGN  
GRAPHICS  
TECHNOLOGY

WWW.DDGT.NET



3D SHAFT BASE  
SCALE 1:1

3D SHAFT BASE  
SCALE 1:1  
(CROSS SECTION)



TOLERANCES UNLESS SPECIFIED:  
DECIMAL INCHES:  
X = +0.20  
XX = +.010  
XXX = +.005  
FRACTIONAL = 1/64"  
ANGLES +1 DEGREE  
SURFACES

CLASS: DDGT120

ASSIGNMENT # XX

AUTOCAD DRAWING NAME:

FIG # X = XXX

MANAGER: G. STROMMEN

DRAFTER: P. BUSCHER

DATE: 10/7/2024

SCALE: AS NOTED

PAGE # X OF X

## LEGEND:

- ∅ DIAMETER
- R RADIUS
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## GENERAL NOTES:

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UNLESS OTHERWISE STATED