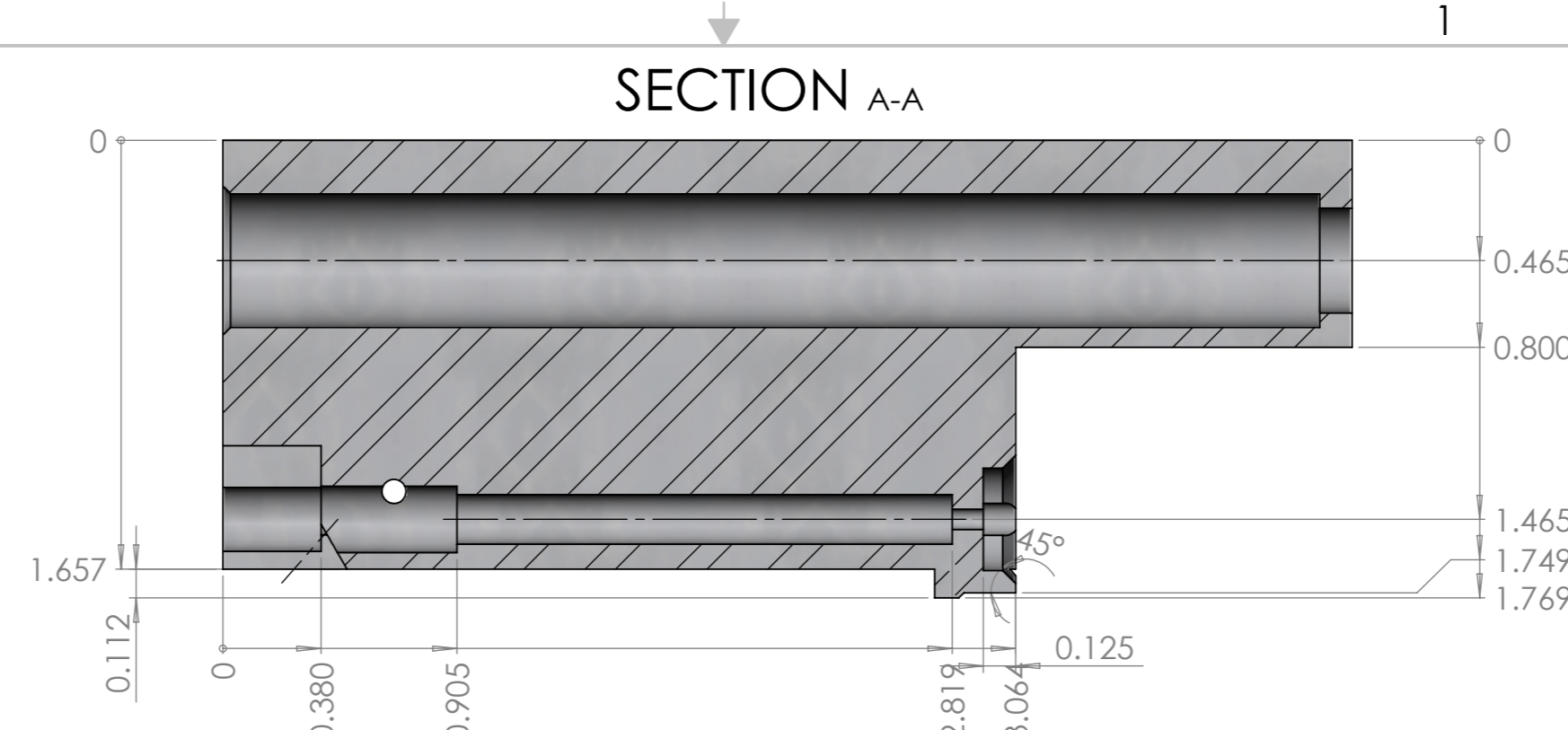
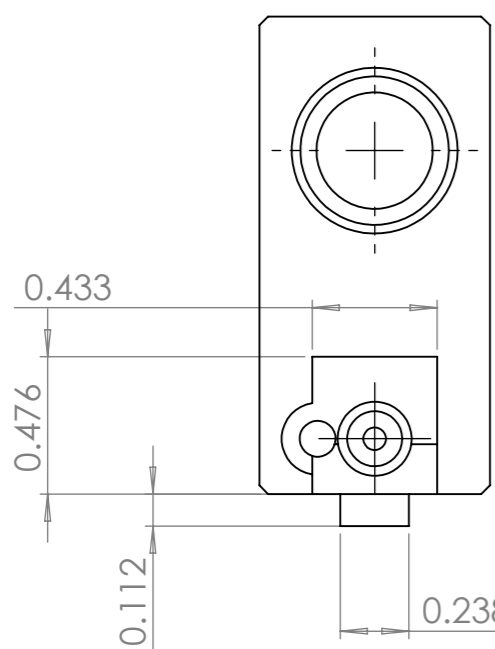
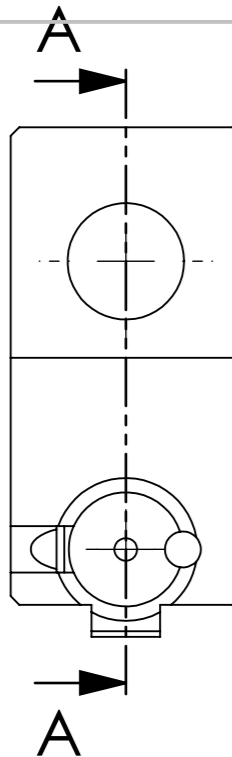
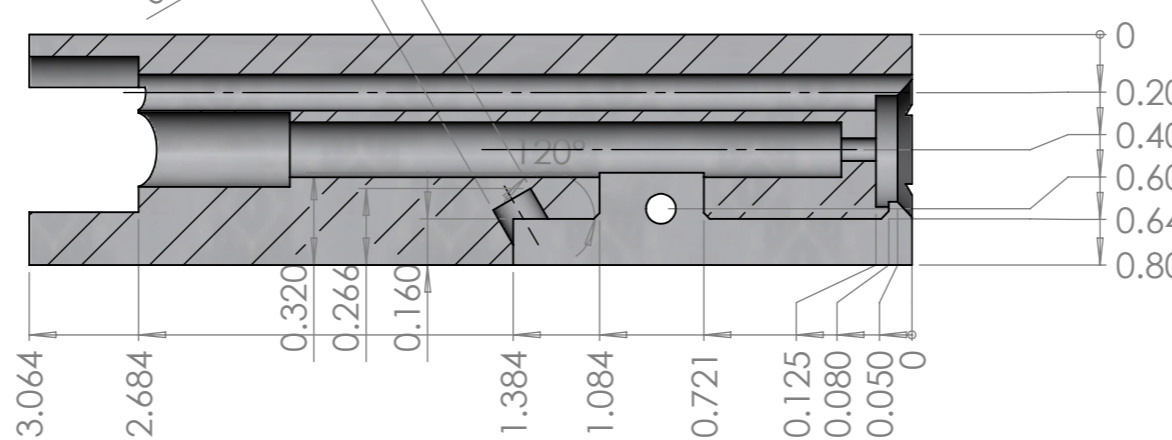


NOTES:



SECTION A-A



ENGLISH

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES & PER ASME Y14.5-2009
 TOLERANCES: $0.X \pm 0.03$, $0.XX \pm 0.01$, $0.XXX \pm 0.005$
 TOLERANCE ANGLES: $X \pm 2^\circ$, $0.X \pm 0^\circ 30'$
 SURFACE FINISH: $63 \mu\text{in}$ (N7) MIN
 REMOVE BURRS AND BREAK SHARP EDGES 0.01 MAX
 DIMENSIONS ENDING WITH "MM" ARE IN MILLIMETERS
 ALL DIMENSIONS AND TOLERANCES APPLY AFTER FINISHING
 INSPECTION DIMENSIONS DISPLAYED: (X.XX) F-N
 CONTROLLED FEATURES DISPLAYED: (X.XX) C-N
 SEE PURCHASE ORDER FOR INSPECTION INSTRUCTIONS

THIS MATERIAL IS THE PROPERTY OF EVERYONE.
 NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL
 FOR ANY PURPOSE OTHER THAN FURNISHING OF
 SERVICE AND SUPPLIES TO EVERYONE.

TITLE: PPDW9 Bolt

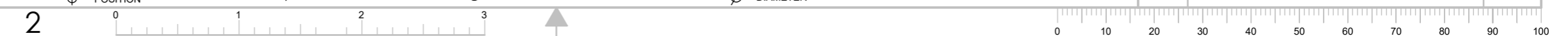
Material:	CRES 303	Finish:	
DRAWN:	wildcat_A	DATE:	11/8/2020
CHECKED:	wildcat_A	DATE:	11/8/2020
ENGINEER:	wildcat_A	DATE:	10/30/2020
SCALE:	3:2		
ELECTRONIC FILE:	PPDW9 Bolt 9mm.SLDRW	SHEET:	2 of 4

SIZE DRAWING NO. REV
 B 01

○ CIRCULARITY \checkmark COUNTER SINK \square PROF OF A SURFACE
 \wedge CYLINDRICITY \square COUNTER BORE \triangle ANGULARITY
 XX BASIC DIM \square SQUARE \perp PERPENDICULARITY

GEOMETRIC DRAWING SYMBOLS:

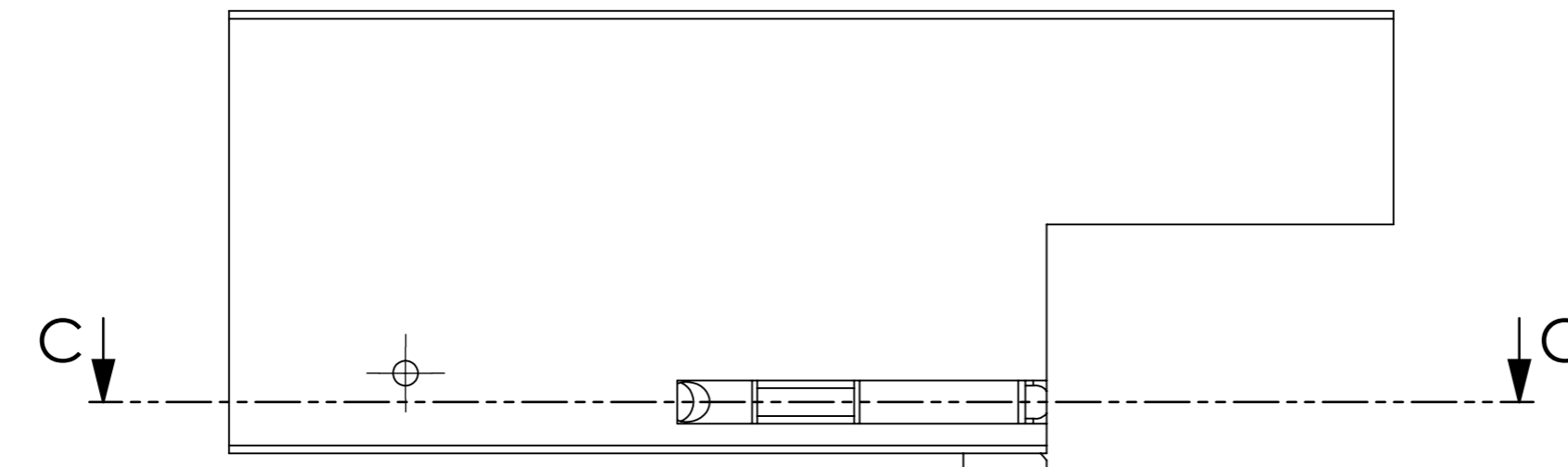
DEPTH SYMMETRY MAX MATERIAL CONDITION CONCENTRICITY PARALLELISM
 POSITION CIRC RUNOUT TOTAL RUNOUT PROFILE OF A LINE STRAIGHTNESS
 PROJECTION TOLERANCE ZONE DIAMETER FLATNESS



NOTES:

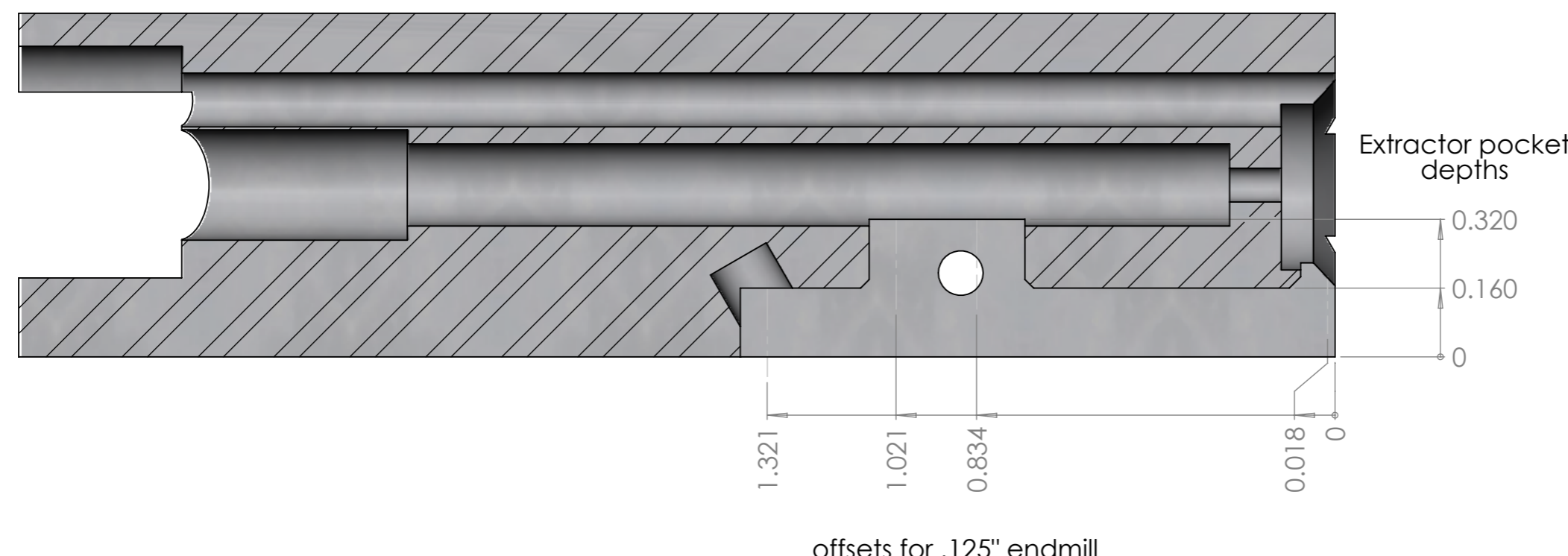
2

1



SECTION C-C

SCALE 3:1

ENGLISH
UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES & PER ASME Y14.5-2009
 TOLERANCES: $0.X \pm 0.03$, $0.XX \pm 0.01$, $0.XXX \pm 0.005$
 TOLERANCE ANGLES: $X \pm 2^\circ$, $0.X \pm 0^\circ 30'$
 SURFACE FINISH: $63 \mu\text{in}$ (N7) MIN
 REMOVE BURRS AND BREAK SHARP EDGES 0.01 MAX
 DIMENSIONS ENDING WITH "MM" ARE IN MILLIMETERS
 ALL DIMENSIONS AND TOLERANCES APPLY AFTER FINISHING
 INSPECTION DIMENSIONS DISPLAYED: (X.XX) F-N
 CONTROLLED FEATURES DISPLAYED: (X.XX) C-N
 SEE PURCHASE ORDER FOR INSPECTION INSTRUCTIONS

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TITLE: PPDW9 Bolt

Material:	CRES 303	Finish:	
DRAWN:	wildcat_A	DATE:	11/8/2020
CHECKED:	wildcat_A	DATE:	11/8/2020
ENGINEER:	wildcat_A	DATE:	10/30/2020
		SCALE:	3:2
		ELECTRONIC FILE:	PPDW9 Bolt 9mm.SLDRW
		SHEET:	3 of 4
SIZE	DRAWING NO.		REV
B			01

GEOMETRIC DRAWING SYMBOLS:

○ CIRCULARITY	▽ COUNTER SINK	△ PROF OF A SURFACE
◎ CYLINDRICITY	□ COUNTER BORE	∠ ANGULARITY
XX BASIC DIM	□ SQUARE	⊥ PERPENDICULARITY

DEPTH	SYMMETRY	MAX MATERIAL CONDITION	CONCENTRICITY	PARALLELISM
▽	≡	(M)	◎	//
POSITION	CIRC RUNOUT	TOTAL RUNOUT	PROFILE OF A LINE	STRAIGHTNESS

PROJECTED TOLERANCE ZONE	DIAMETER	FLATNESS
(P)	Ø	□

2

0

1

2

3

0

10

20

30

40

50

60

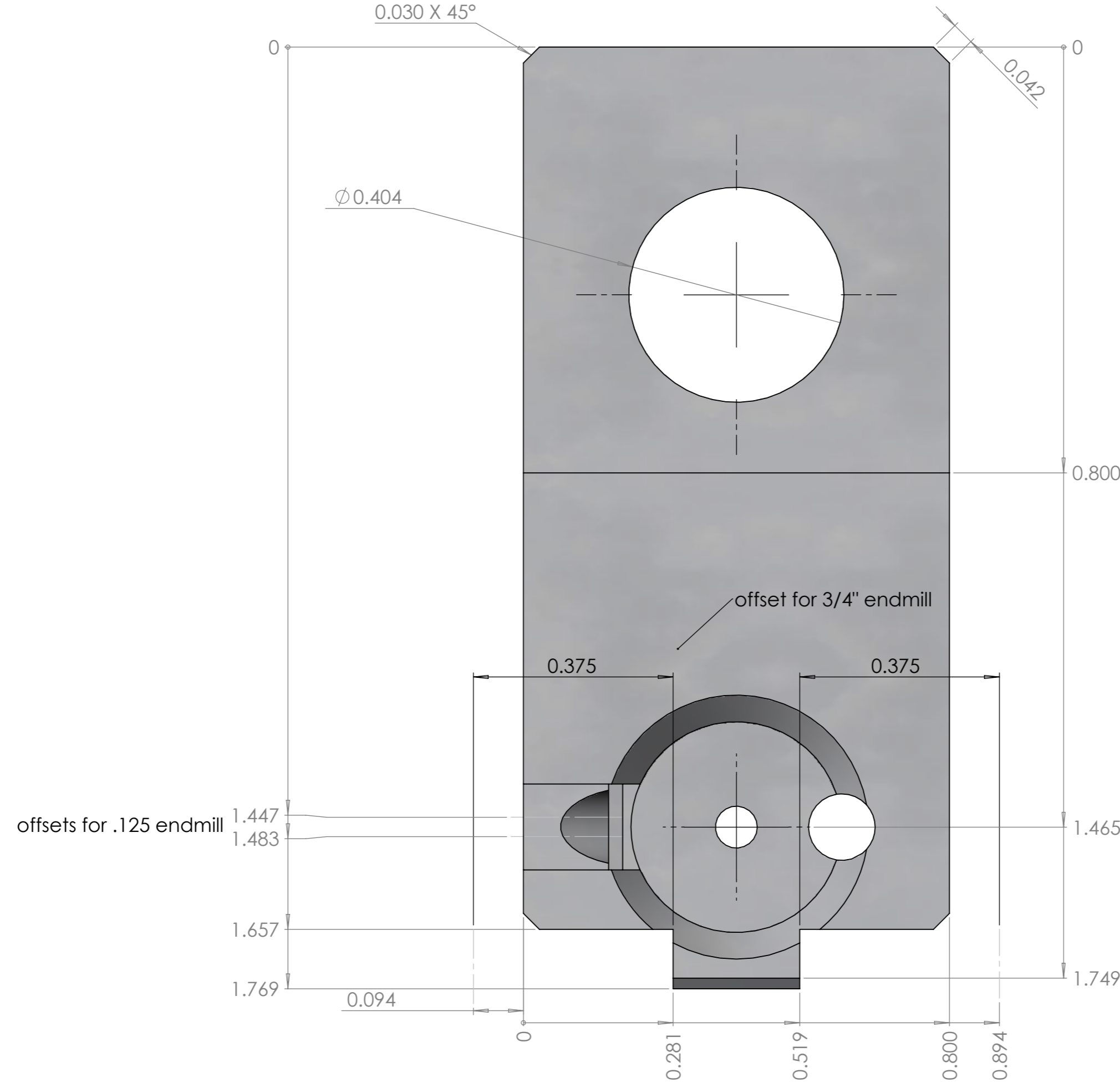
70

80

90

100

NOTES:


ENGLISH
UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES & PER ASME Y14.5-2009
 TOLERANCES: $0.X \pm 0.03$, $0.XX \pm 0.01$, $0.XXX \pm 0.005$
 TOLERANCE ANGLES: $X \pm 2^\circ$, $0.X \pm 0^\circ 30'$
 SURFACE FINISH: 63 μin (N7) MIN
 REMOVE BURRS AND BREAK SHARP EDGES 0.01 MAX
 DIMENSIONS ENDING WITH "MM" ARE IN MILLIMETERS
 ALL DIMENSIONS AND TOLERANCES APPLY AFTER FINISHING
 INSPECTION DIMENSIONS DISPLAYED: (X.XX) F-N
 CONTROLLED FEATURES DISPLAYED: (X.XX) C-N
 SEE PURCHASE ORDER FOR INSPECTION INSTRUCTIONS

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TITLE: PPDW9 Bolt

Material:	CRES 303	Finish:
DRAWN:	wildcat_A	DATE: 11/8/2020
CHECKED:	wildcat_A	DATE: 11/8/2020
ENGINEER:	wildcat_A	DATE: 10/30/2020
SCALE:	3:2	
ELECTRONIC FILE:	PPDW9 Bolt 9mm.SLDDRW	SHEET: 4 of 4

SIZE	DRAWING NO.	REV
B		01