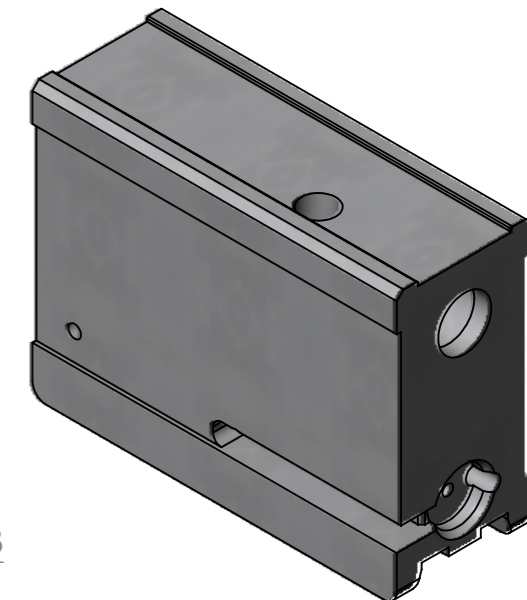
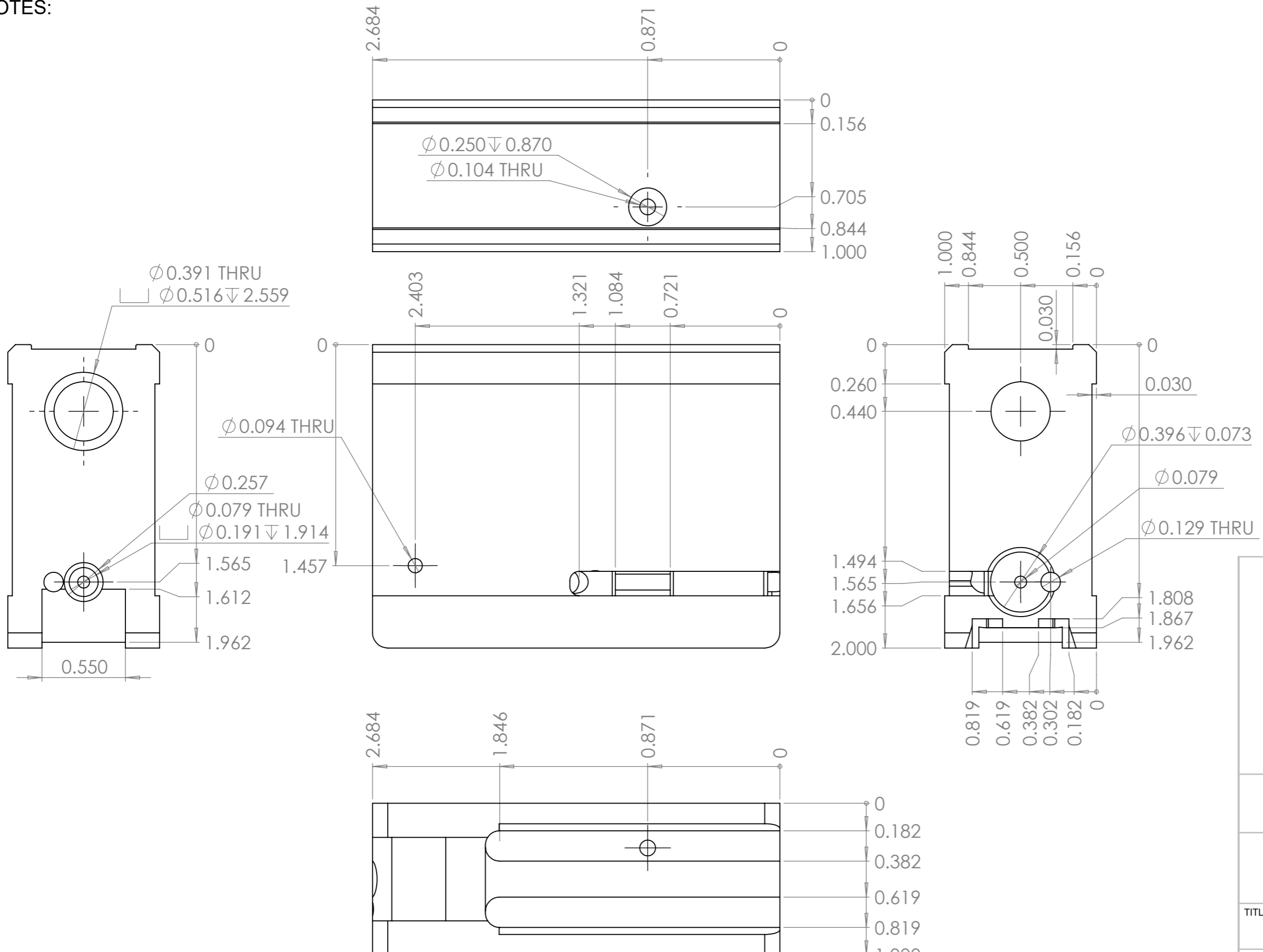


## NOTES:

1



## ENGLISH

NSIONS ARE IN INCHES & PER ASME Y14.5-2009  
RANCES:  $0.0X \pm 0.03$ ,  $0.XX \pm 0.01$ ,  $0.XXX \pm 0.005$   
RANCE ANGLES:  $X \pm 2^\circ$ ,  $0.X \pm 0^\circ 30'$   
ACE FINISH:  $63 \mu\text{in}$  (N7) MIN  
OVE BURRS AND BREAK SHARP EDGES 0.01 MAX  
NSIONS ENDING WITH "MM" ARE IN MILLIMETERS  
IMENSIONS AND TOLERANCES APPLY AFTER FINISHIN  
CTION DIMENSIONS DISPLAYED: (X.XX) F-N  
TROLLED FEATURES DISPLAYED: (X.XX) C-N  
URCHASE 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 V2Bolt
Material:	CRES 303	Finish:
DRAWN:	wildcat_A	DATE: 11/21/2020
CHECKED:	wildcat_A	DATE: 11/21/2020
ENGINEER:	wildcat_A	DATE: 11/20/2020
		SCALE: 3:2
ELECTRONIC FILE:		SHEET: 1 of 4
SIZE	DRAWING NO.	REV
B	PPDW9 Bolt V2 9mm.SLDDRW	01

## GEOMETRIC DRAWING SYMBOLS

<input type="radio"/>	CIRCULARITY	<input checked="" type="checkbox"/>	COUNTER SINK	<input type="checkbox"/>	PROF OF A SURFACE
<input checked="" type="radio"/>	CYLINDRICITY	<input type="checkbox"/>	COUNTER BORE	<input type="checkbox"/>	ANGULARITY
<input checked="" type="checkbox"/>	BASIC DIM	<input type="checkbox"/>	SQUARE	<input type="checkbox"/>	PERPENDICULARITY

↓ DEPTH      ≡ SYMMETRY  
⊕ POSITION      ↗ CIRC RUNOUT

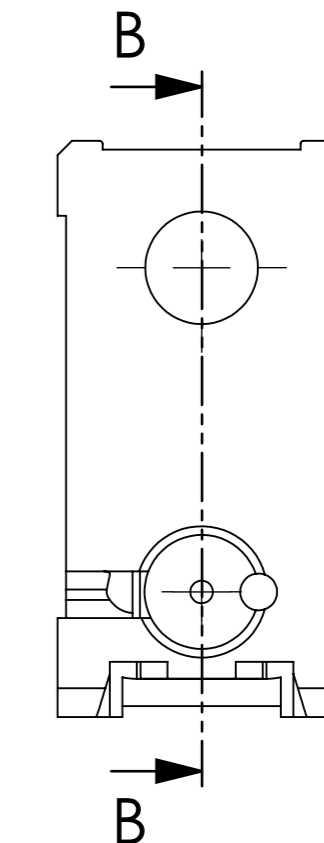
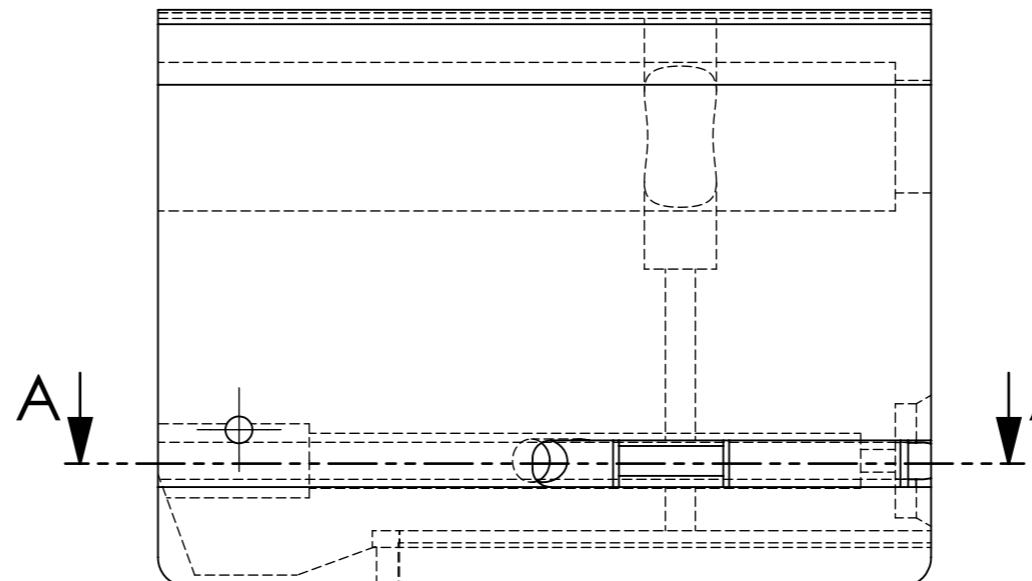
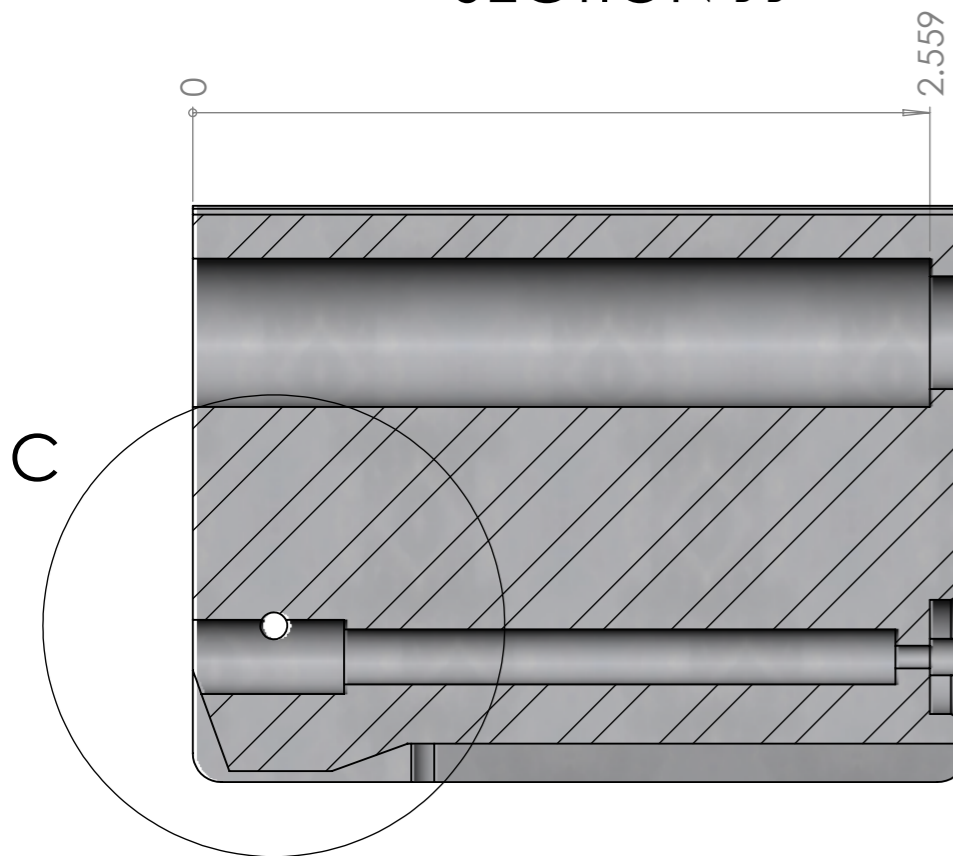
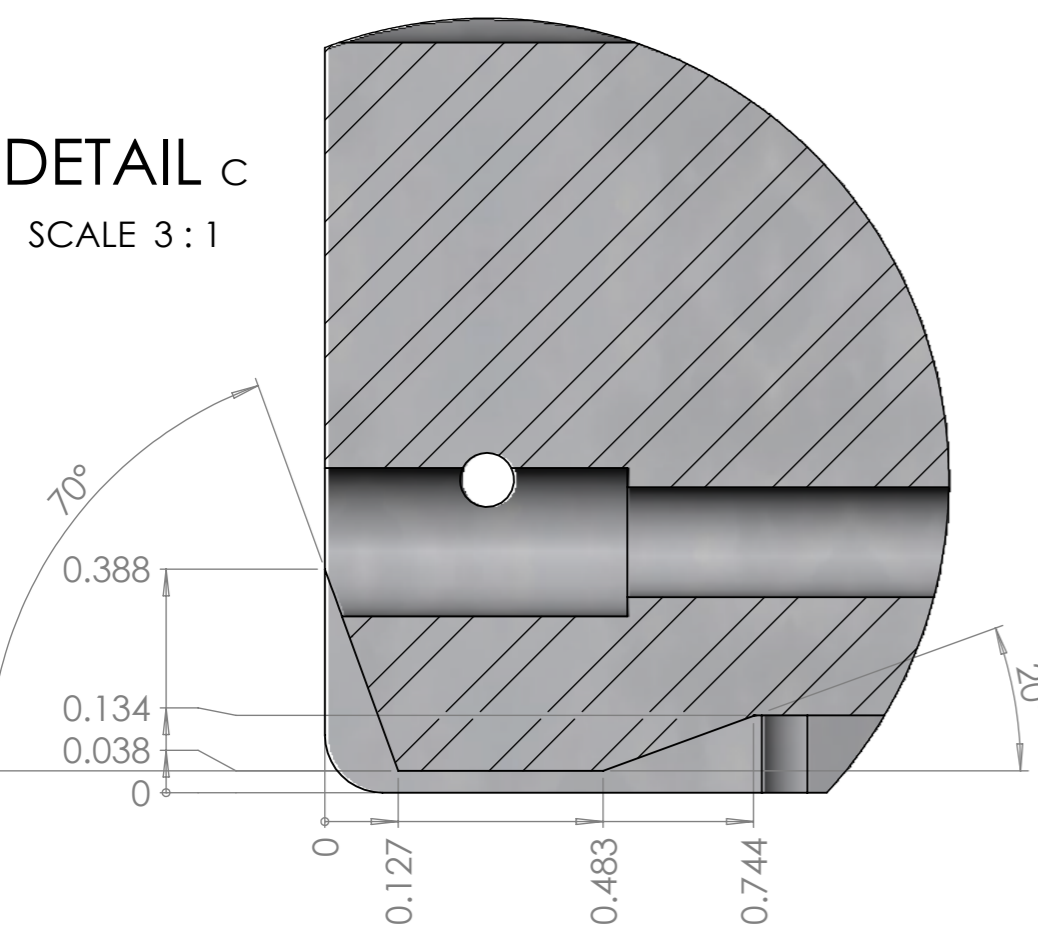
- (M) MAX MATERIAL CONDITION
- (R) TOTAL RUNOUT
- (P) PROJECTED TOLERANCE

- CONCENTRICITY
- PROFILE OF A L
- DIAMETER

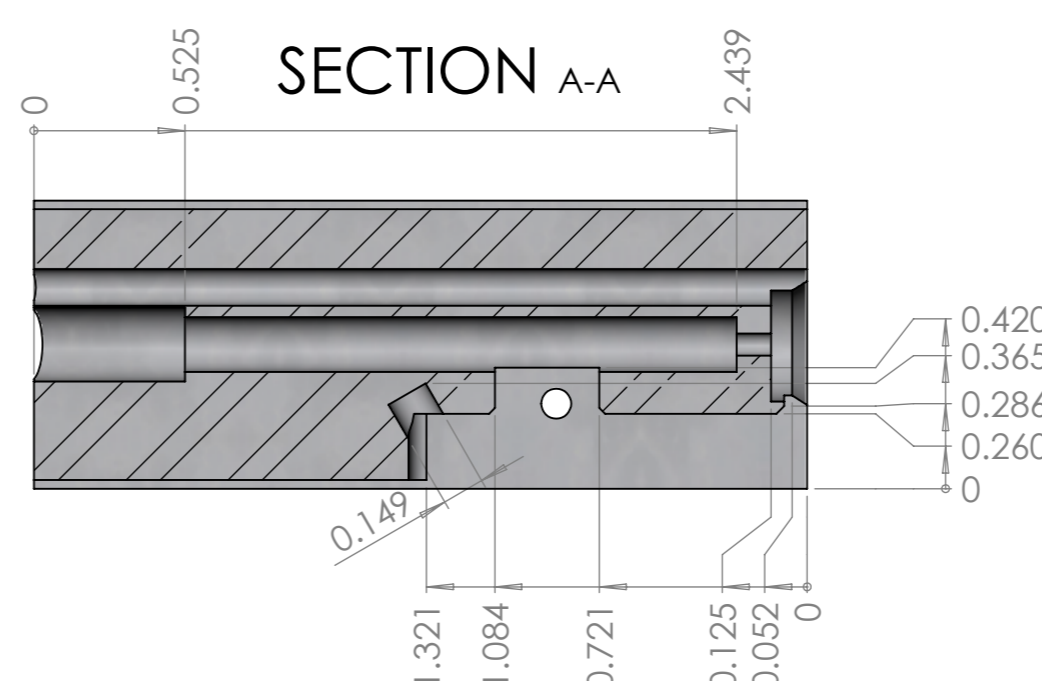
// PARALLELISME  
— STRAIGHTNESS  
□ FLATNESS

NOTES:

## SECTION B-B

DETAIL C  
SCALE 3 : 1

## 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

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TITLE: PPDW9 V2Bolt

Material:	CRES 303	Finish:	
DRAWN:	wildcat_A	DATE:	11/21/2020
CHECKED:	wildcat_A	DATE:	11/21/2020
ENGINEER:	wildcat_A	DATE:	11/20/2020
SCALE:	3:2		
ELECTRONIC FILE:	PPDW9 Bolt V2 9mm.SLDDRW	SHEET:	2 of 4

SIZE	DRAWING NO.	REV
B		01

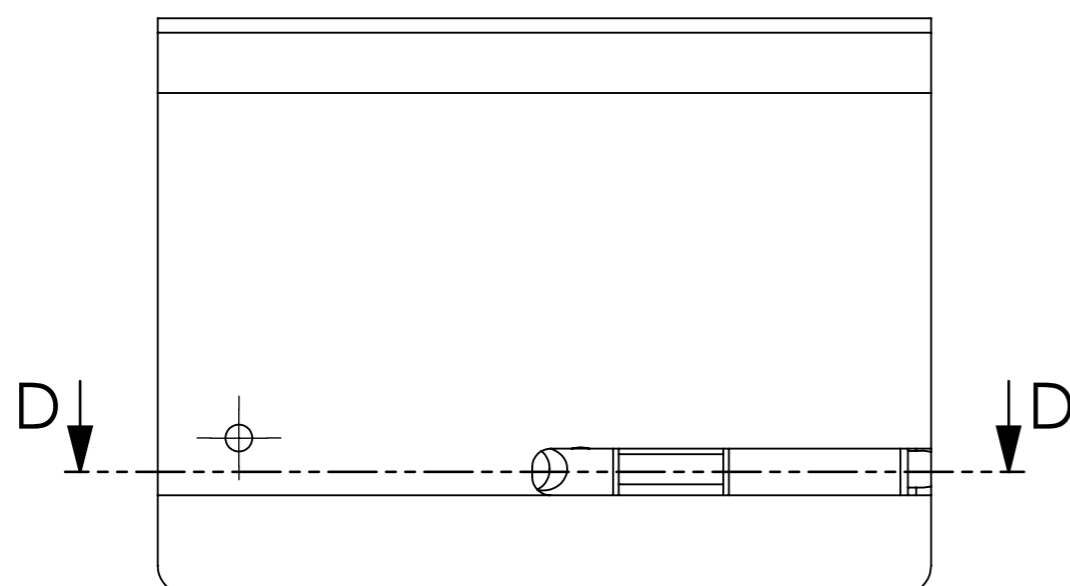
GEOMETRIC DRAWING SYMBOLS:

○ CIRCULARITY    ✓ COUNTER SINK    □ PROF OF A SURFACE  
 ✕ CYLINDRICITY    □ COUNTER BORE    < ANGULARITY  
 XX BASIC DIM    □ SQUARE    ⊥ PERPENDICULARITY

△ DEPTH    ≡ SYMMETRY    ⚡ MAX MATERIAL CONDITION  
 ⊥ POSITION    ⚡ TOTAL RUNOUT    ⚡ CONCENTRICITY  
 ⊕ CIRC RUNOUT    ⚡ PROJECTED TOLERANCE ZONE    ⚡ PROFILE OF A LINE  
 ⚡ DIAMETER    ⚡ PARALLELISM  
 ⚡ FLATNESS

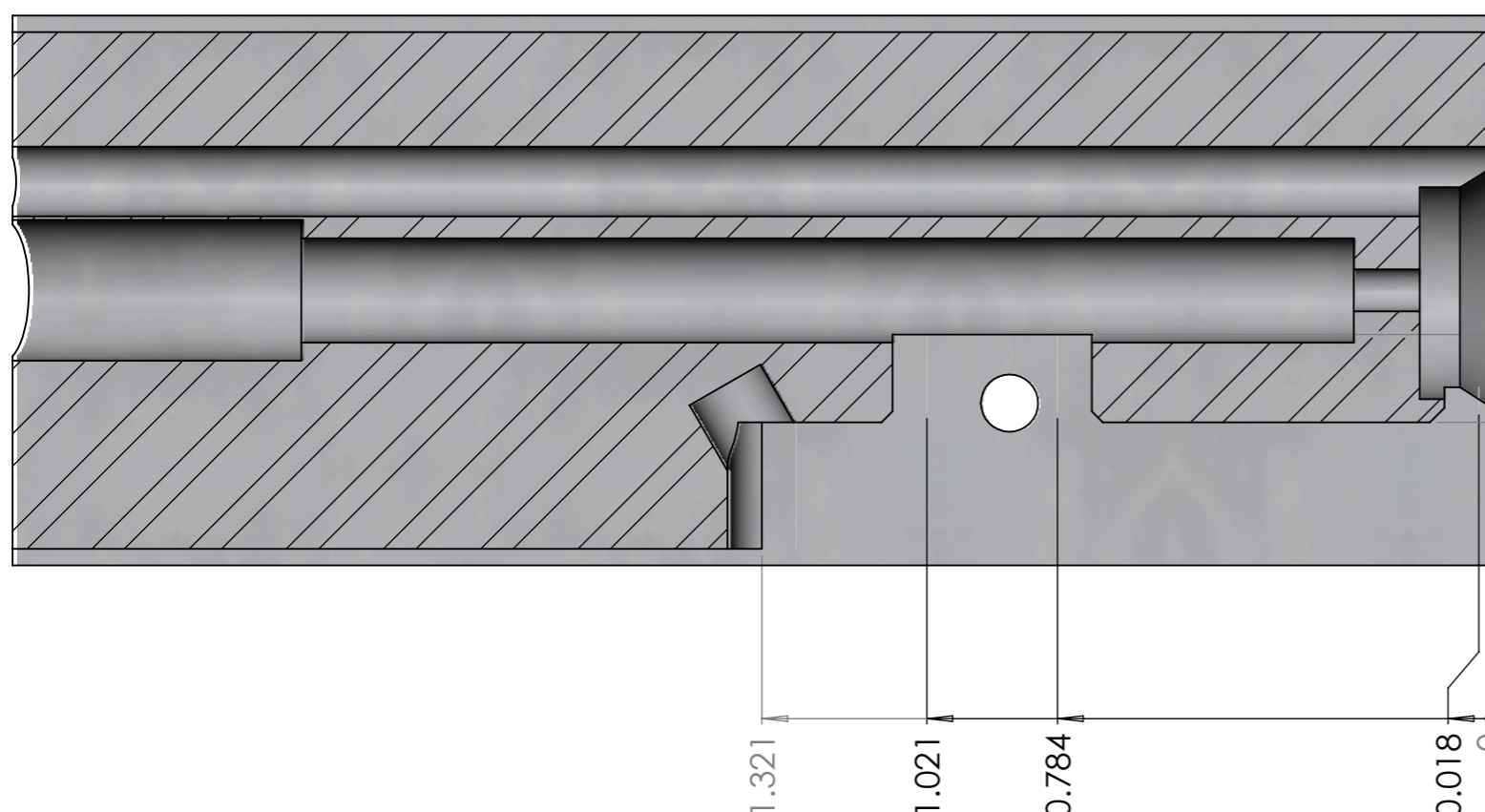
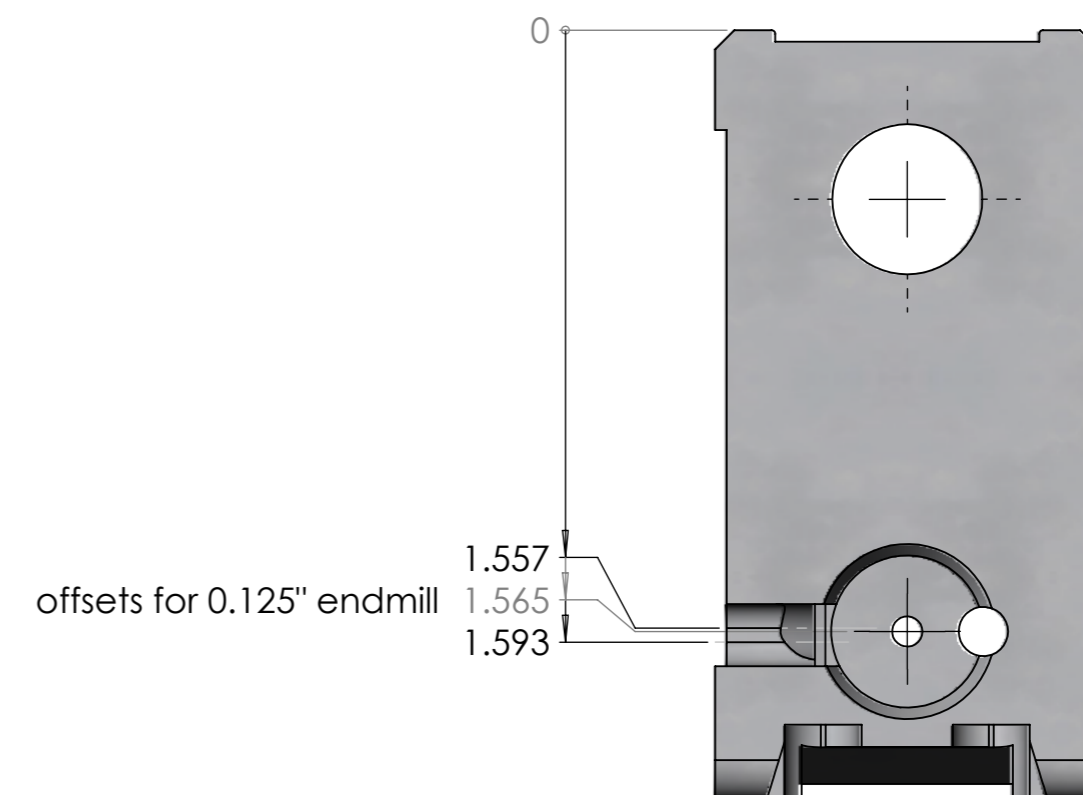
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## NOTES:



SECTION D-D

SCALE 3 : 1



Extractor pocket depths

0.420  
0.260  
0

## 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 V2Bolt

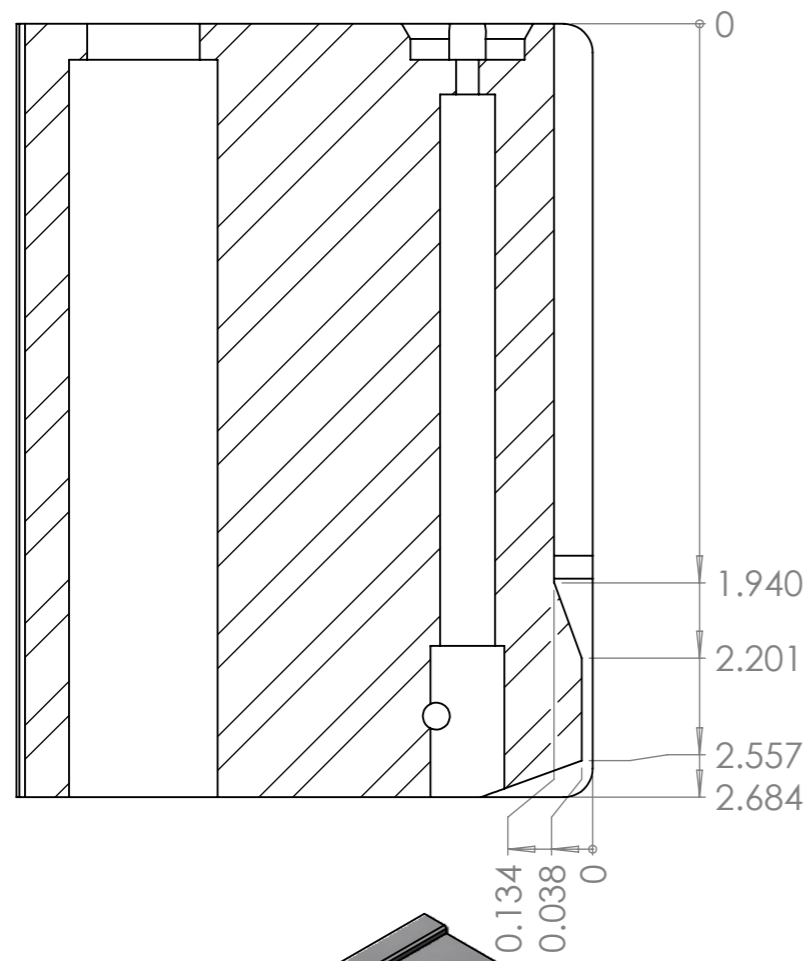
Material:	CRES 303	Finish:	
DRAWN:	wildcat_A	DATE:	11/21/2020
CHECKED:	wildcat_A	DATE:	11/21/2020
ENGINEER:	wildcat_A	DATE:	11/20/2020
		SCALE:	3:2
		ELECTRONIC FILE:	PPDW9 Bolt V2 9mm.SLDDRW
		SHEET:	3 of 4

SIZE	DRAWING NO.	REV
B		01

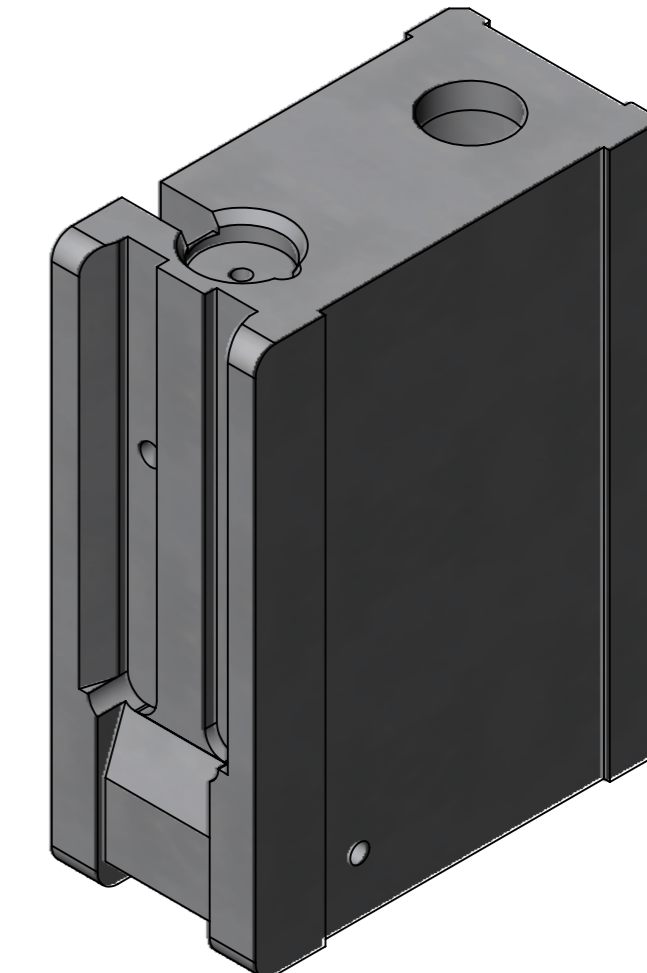
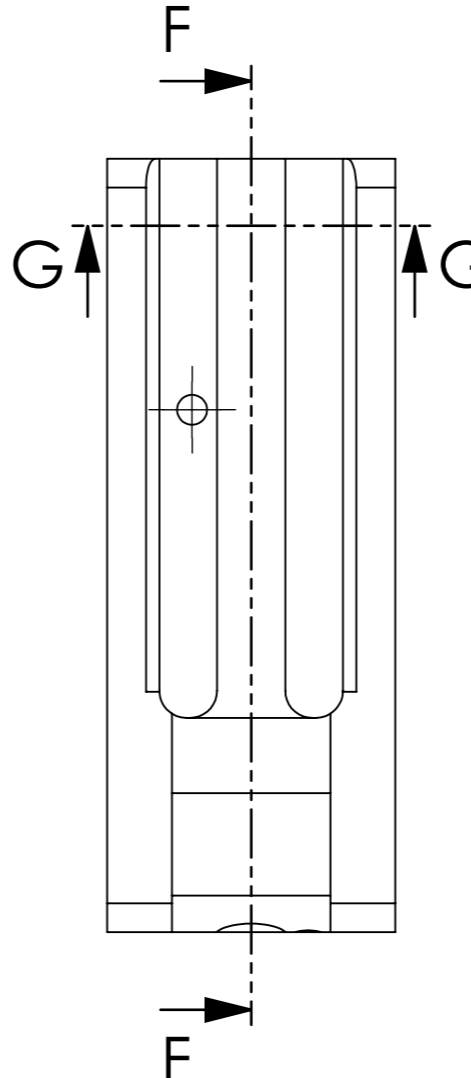
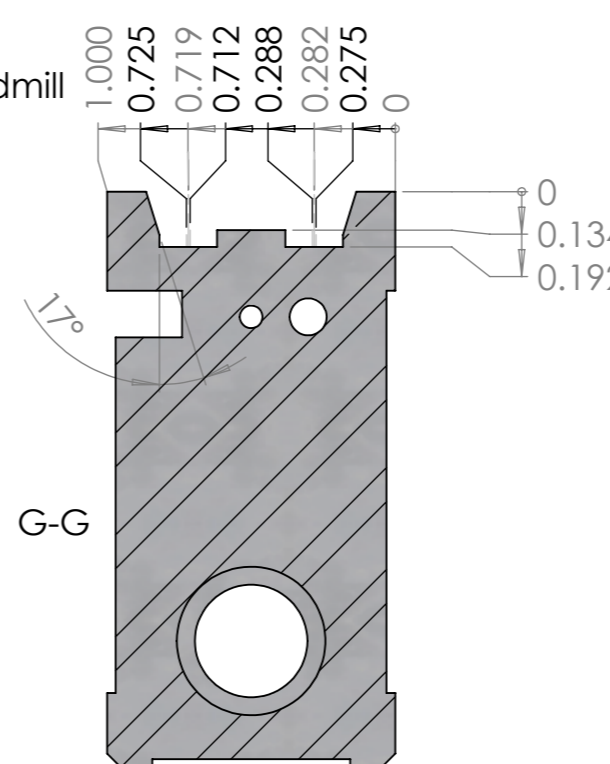
GEOMETRIC DRAWING SYMBOLS:									
○ CIRCULARITY	▽ COUNTER SINK	△ PROF OF A SURFACE	≡ SYMMETRY	Ⓜ MAX MATERIAL CONDITION	◎ CONCENTRICITY	// PARALLELISM	REV		
◎ CYLINDRICITY	□ COUNTER BORE	∠ ANGULARITY	⊖ CIRC RUNOUT	Ⓜ TOTAL RUNOUT	○ PROFILE OF A LINE	— STRAIGHTNESS	01		
XX BASIC DIM	□ SQUARE	⊥ PERPENDICULARITY	⊕ POSITION	Ⓜ PROJECTED TOLERANCE ZONE	∅ DIAMETER	□ FLATNESS	01		

NOTES:

## SECTION F-F



## SECTION G-G

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  
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TITLE: PPDW9 V2Bolt

Material:	CRES 303	Finish:	
DRAWN:	wildcat_A	DATE:	11/21/2020
CHECKED:	wildcat_A	DATE:	11/21/2020
ENGINEER:	wildcat_A	DATE:	11/20/2020
SCALE:	3:2		
ELECTRONIC FILE:	PPDW9 Bolt V2 9mm.SLDDRW	SHEET:	4 of 4

SIZE	DRAWING NO.	REV
B		01

GEOMETRIC DRAWING SYMBOLS:

○ CIRCULARITY	▽ COUNTER SINK	△ PROF OF A SURFACE	DEPTH	SYMMETRY	MAX MATERIAL CONDITION	○ CONCENTRICITY	// PARALLELISM
◎ CYLINDRICITY	□ COUNTER BORE	∠ ANGULARITY	POSITION	○ CIRC RUNOUT	○ TOTAL RUNOUT	○ PROFILE OF A LINE	— STRAIGHTNESS
XX BASIC DIM	□ SQUARE	□ PERPENDICULARITY		○ PROJECTED TOLERANCE ZONE	○ DIAMETER	□ FLATNESS	

2 0 1 2 3 0 10 20 30 40 50 60 70 80 90 100