

5

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C

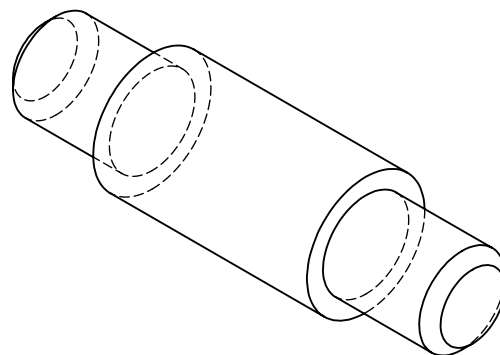
C

B

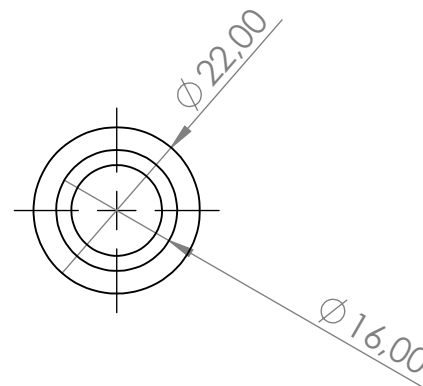
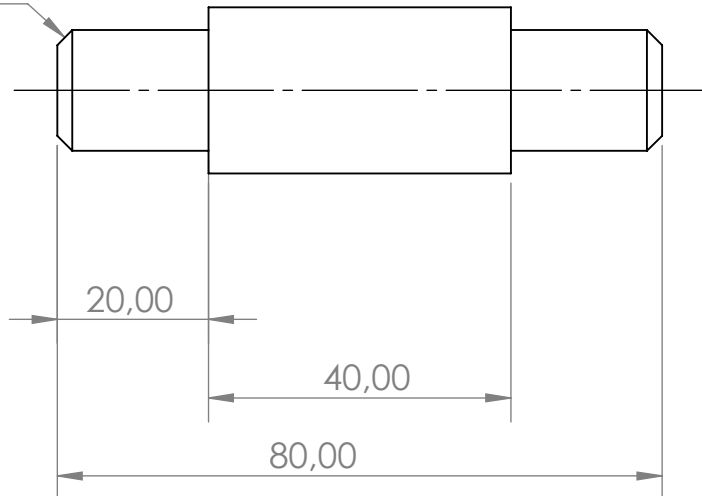
B

A

A



2,00 X 45°



PROPRIETARY INFORMATION NOT TO BE
RELEASED WITHOUT WRITTEN
AUTHORIZATION FROM CONCORDIA
UNIVERSITY

MATERIAL **SAE 1020**FINISH **BLACK ANODIZE**DESIGNER **Grace kafechina**DRAFTER **F.LASTNAME**ALL DIMENSIONS IN METRIC
UNLESS OTHERWISE SPECIFIEDAPPROVED **F.LASTNAME**UNLESS OTHERWISE
SPECIFIED

SURFACE
ROUGHNESS $\sqrt{63}$
TOLERANCES X $\pm .1$
.X $\pm .05$
.XX $\pm .005$
.XXX $\pm .002$
ANGLE $\pm .5^\circ$

TITLE **part 4 shaft**

A SIZE

DATE

23/11/2021

USED ON

MECH 211SHEET **1 / 1**DWG NO. **1234567890**REV NO. **00**

5

4

3

2

1