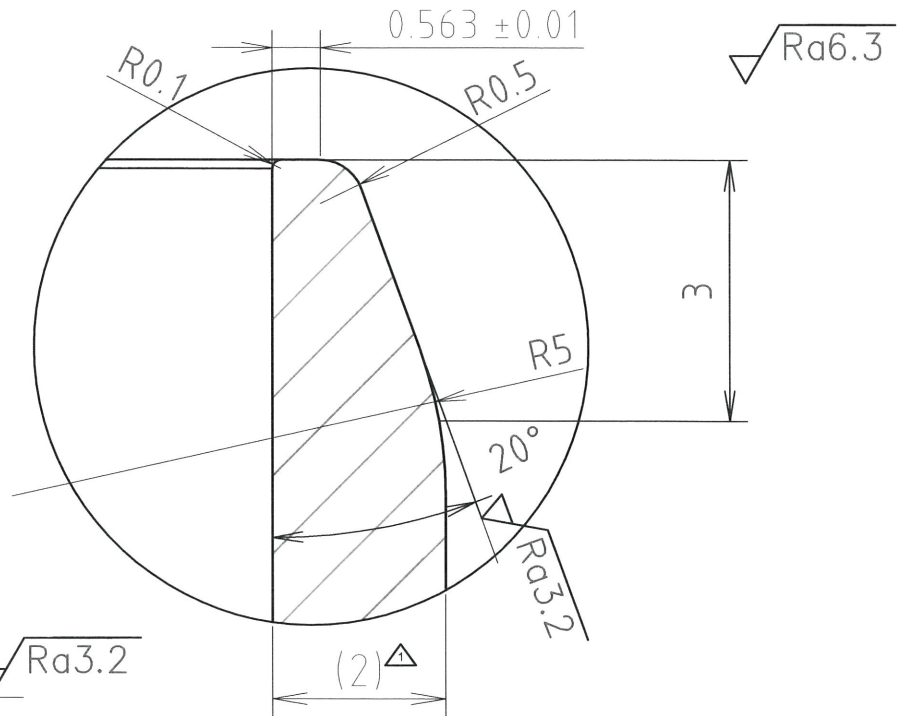
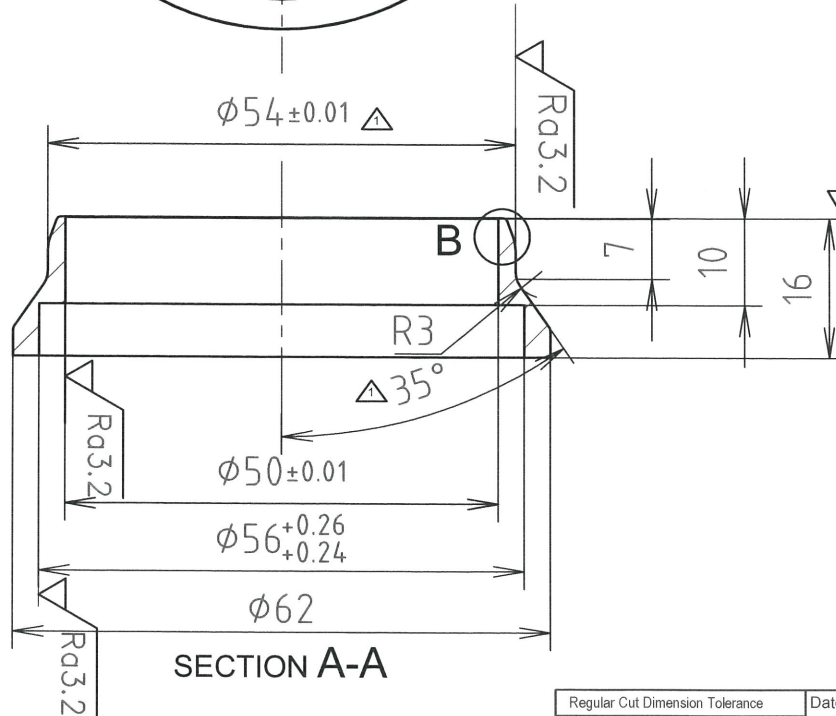
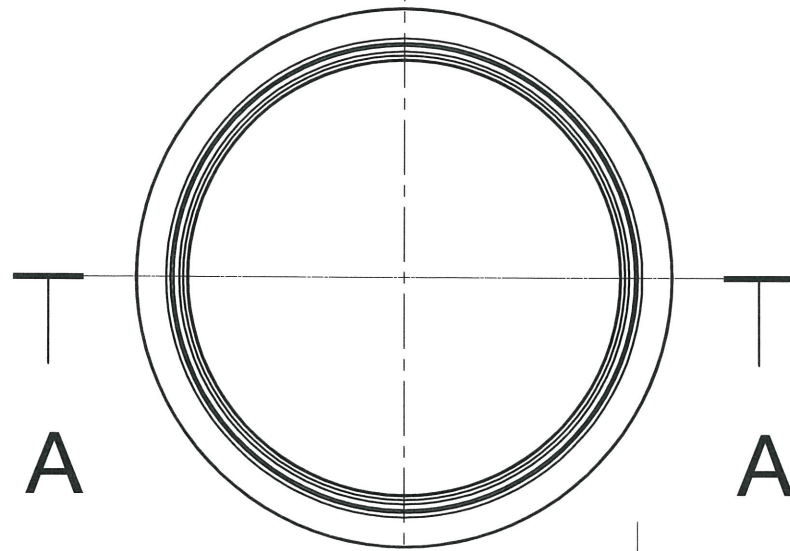

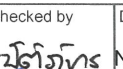


RevNo	Revision Note	Date	Signature	Checked

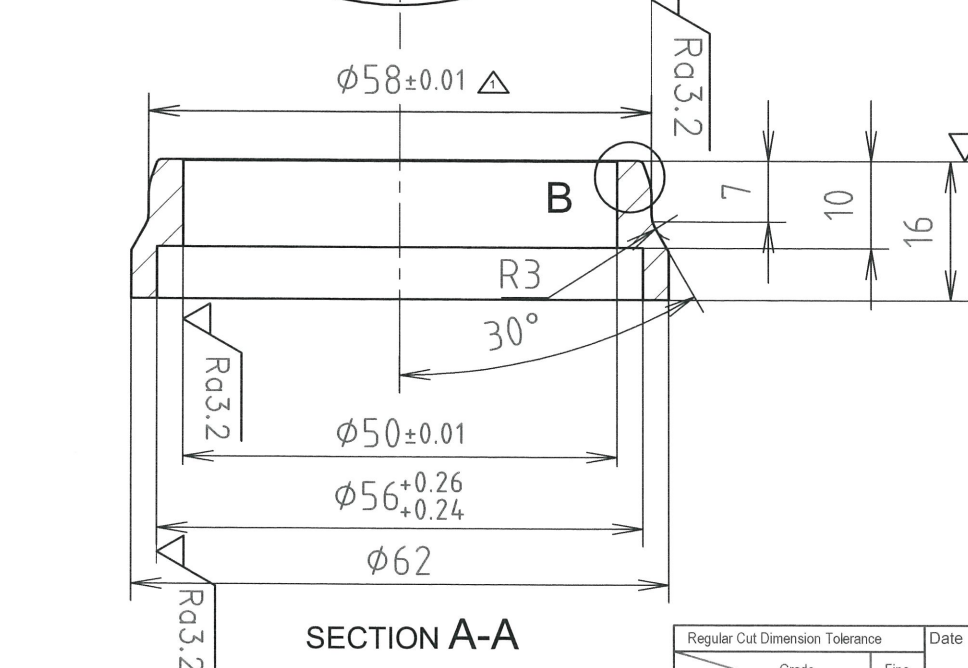
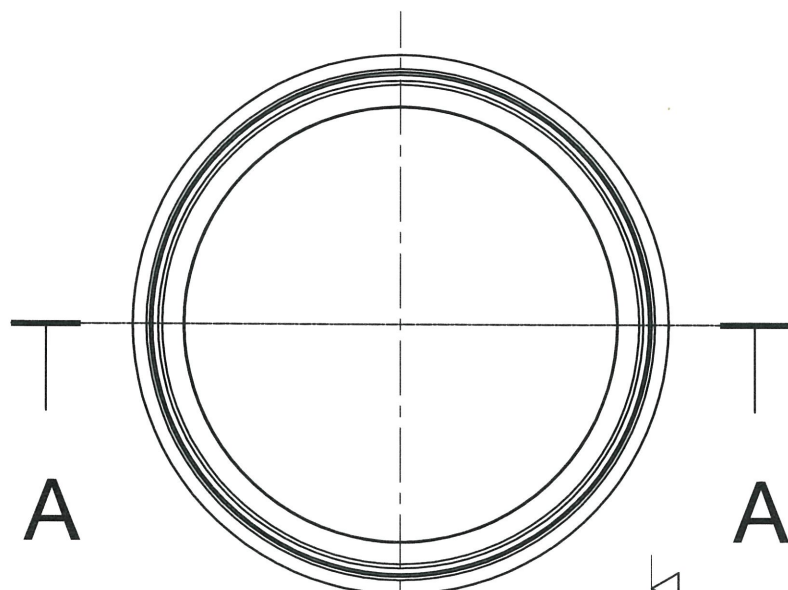


DETAIL B
SCALE 10:1

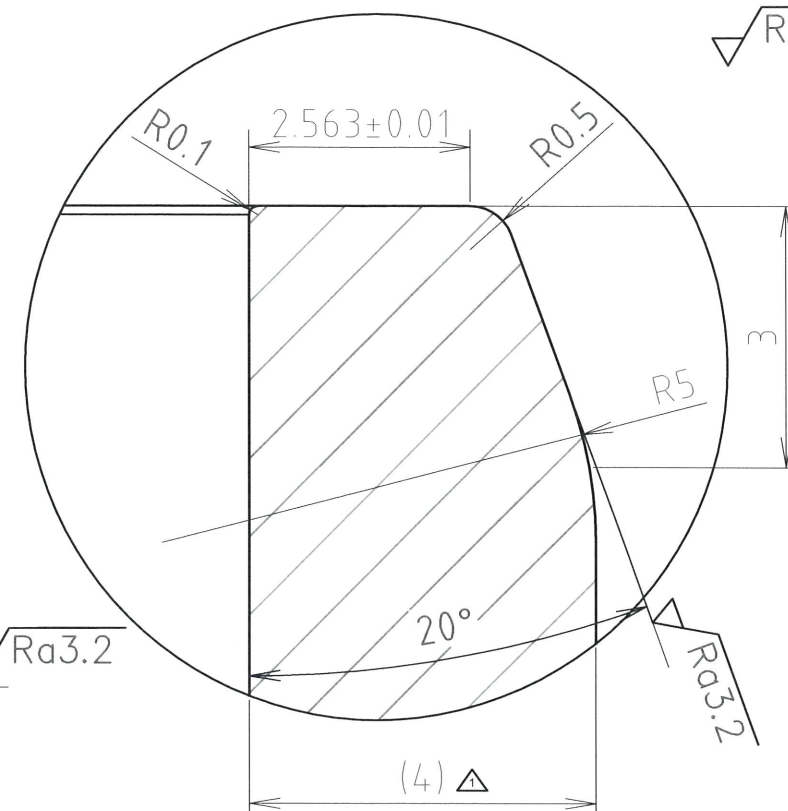
Note : Unspecified coner C0.5 mm.

Regular Cut Dimension Tolerance				Date	3rd Angle Projection	Scale	Material	Heat Treatment	Quantity
Grade				07/05/25		1:1	AC4C-T6	---	1
Division of dimensions				TBK Department of Production Engineering TBKK (THAILAND) CO., LTD.				Drawing Name	
0 or More 3 mm. ±0.05 Over 3 to 6 mm. ±0.05 Over 6 to 30 mm. ±0.1 Over 30 to 120 mm. ±0.15 Over 120 to 400 mm. ±0.2 Over 400 to 1000 mm. ±0.3								MASTER MIN 2.0 MM.	
Angle Tolerance				Approved by	Checked by	Designed by	Drawn by	Drawing No.	Edition
Grade		Fine Grade				Naporn Pe	Naporn Pe.	M16912-RHS4C-1M01	1
Division of dimensions			Sheet 1/1						
10 or Less		±1°							
Over 10 to 50		±30°							
Over 50 to 120		±20°							
Over 120 to 400		±10°							
DEPARTMENT OF PRODUCTION ENGINEERING									

RevNo	Revision Note	Date	Signature	Checked



SECTION A-A



DETAIL B
SCALE 10:1

Note : Unspecified coner C0.5 mm.

FM-PE-008/00 01-02-05

Regular Cut Dimension Tolerance				Date	3rd Angle Projection	Scale	Material	Heat Treatment	Quantity
Grade		Fine Grade		07/05/25		1:1	AC4C-T6	---	1
Angle Tolerance				Department of Production Engineering TBKK (THAILAND) CO., LTD.					
Division of dimensions		Grade	Fine Grade	Drawing Name					
10 or Less		±1°	±0.05	MASTER MAX 4.0 MM.					
Over 10 to 50		±30°	±0.05	Drawing No.					
Over 50 to 120		±20°	±0.1	M16912-RHS4C-1M03					
Over 120 to 400		±10°	±0.15	Edition 1					
			±0.2	Sheet 1/1					
			±0.3	DEPARTMENT OF PRODUCTION ENGINEERING					

Approved by	Checked by	Designed by	Drawn by	Drawing No.	Material	Heat Treatment	Quantity
		Napaporn Pe	Napaporn Pe	M16912-RHS4C-1M03	AC4C-T6	---	1