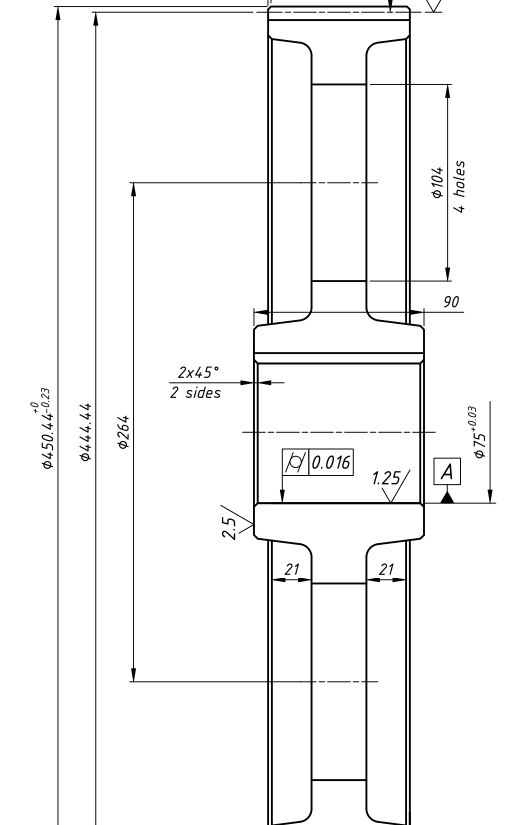
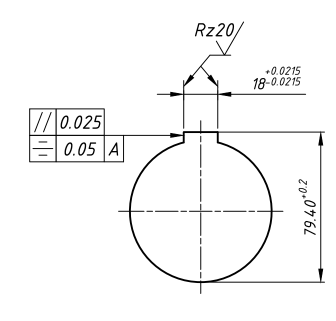


Т	3		
Z	144		
ı	Right		
β	13.59°		
ı	9		
X	0		
d	444.44		
	Z - β -		



75

2x45° 2 sides A 0.08 A



TECHNICAL REQUIREMENTS

- 1. All chamfers are 2x45°.
- 2. Limited deviation of dimensions: boundary dimensions H14, bounded dimensions h14, others: ±IT14/2.

DESIGN OF A TRANSMISSION SYSTEM FOR THE TOWING WINCH						C1-007		
<i>Func.</i>	Full name	Sign.	Date	DETAIL DRAWING OF DRIVEN GEAR	Q.ty	Weight	Scale	
Design	D.L.Minh				1		1:2	
					′		1.2	
Instruct.	T.T.Phuc			DRIVEN GLAR	Sheet: 3	Total sheet: 4		
Approve.					HCMC UNIVERSITY OF TECHNOLOGY MECHANICAL ENGINEERING FACULTY			
				C45 Steel 230HB				
]				