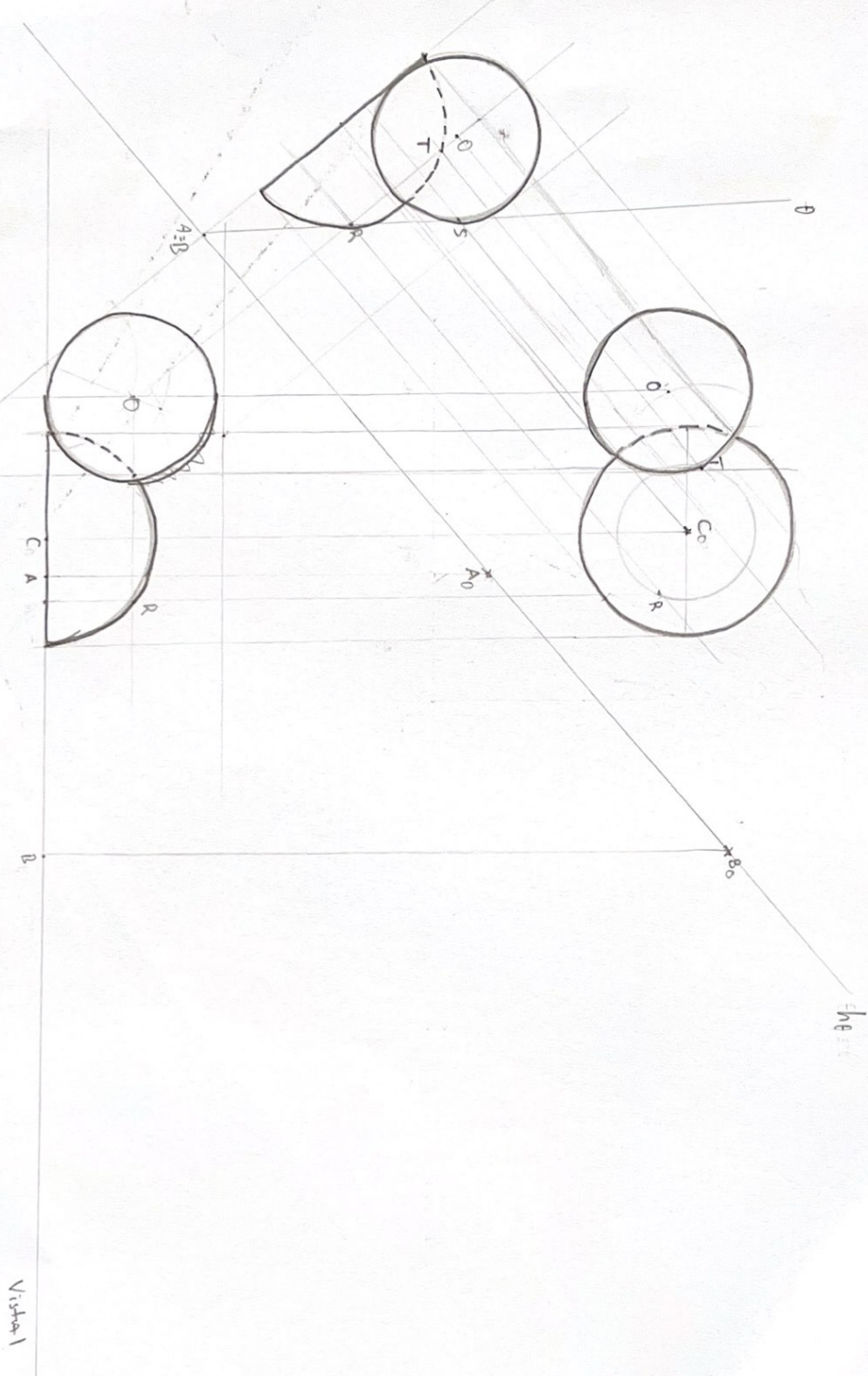
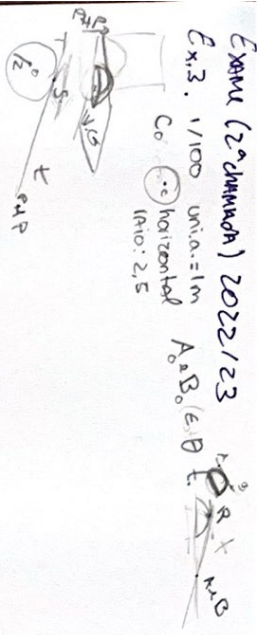


EXAMU (2<sup>o</sup> ANIMAÇÃO) 2022/23

Ex. 3. 1/100 un.a. = 1m  
C<sub>0</sub> horizontal  
ratio: 2,5



Exercício (2ª chamada) 2022/23

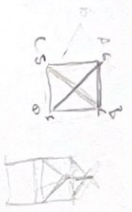
Ex. 2 [A, B, C, D] escala 1/100

6 faces verticais

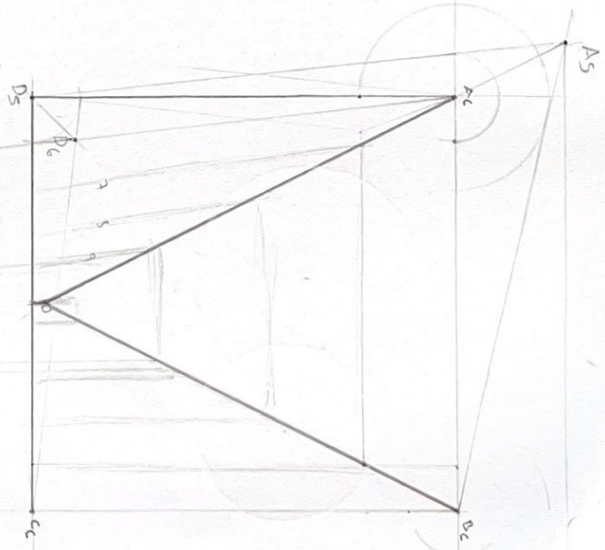
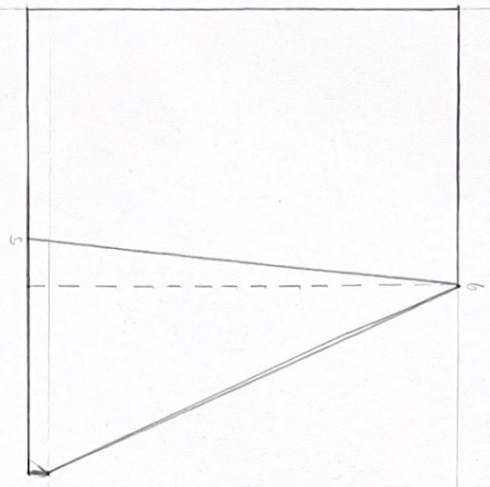
[AD] 100°

[BC] 100°

[AB] e [CD] 50°

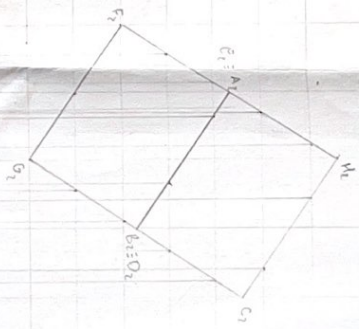
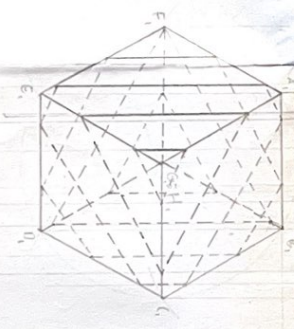
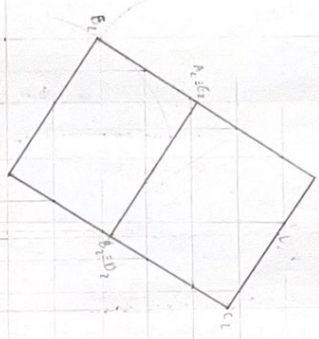
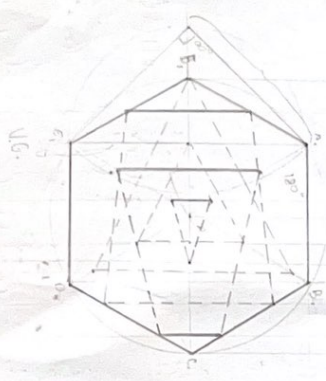


Projeção Frontal



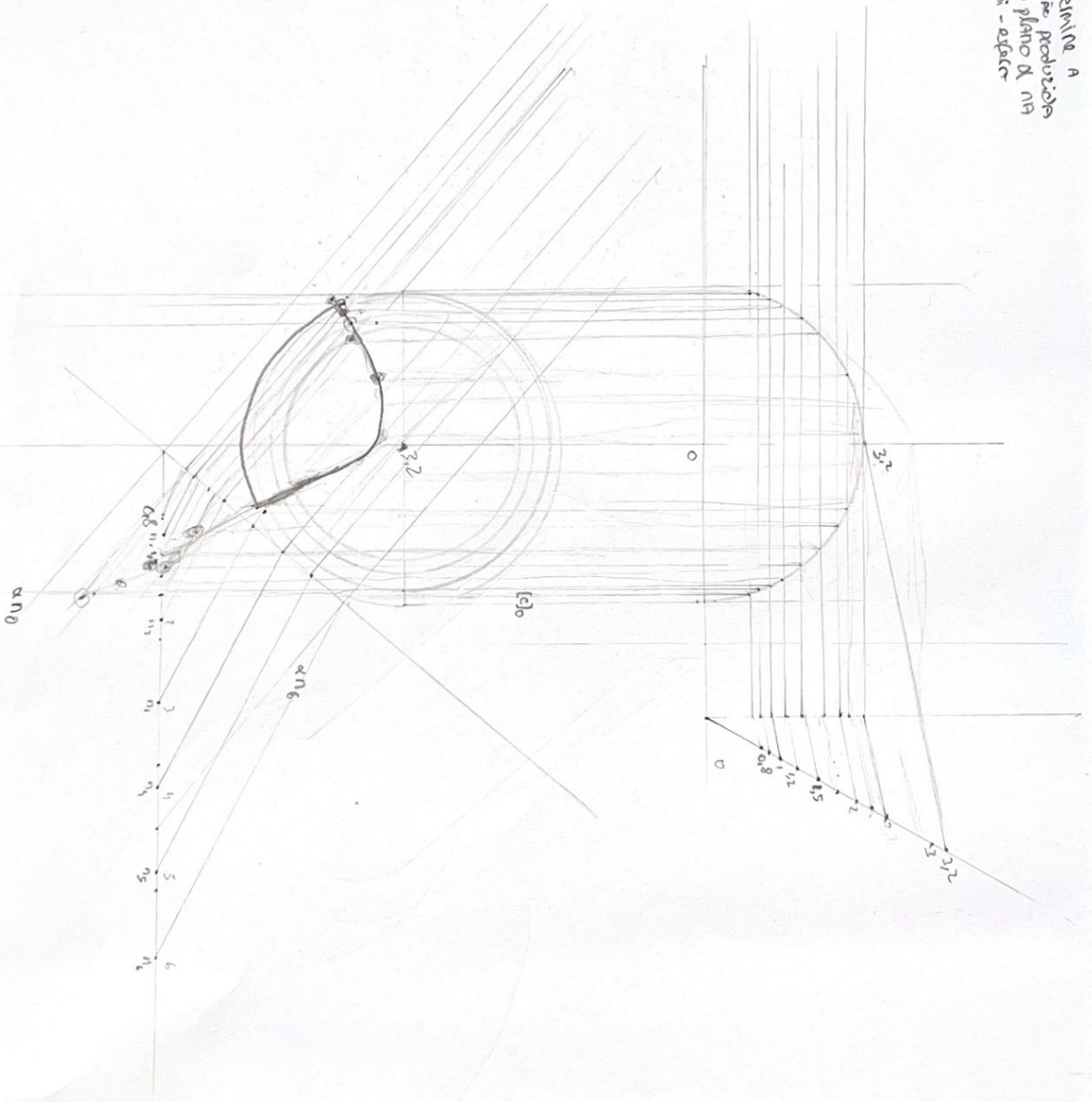


X



Seccões  
 $\alpha$  C n<sub>0</sub> e n<sub>c</sub>  
 O Lc]o  
 Loboje di una  
 semicirculo cota +  
 ① grafico o plano  $\alpha$

Determina a  
 seccao produzida  
 pelo plano  $\alpha$  na  
 semi-esfera



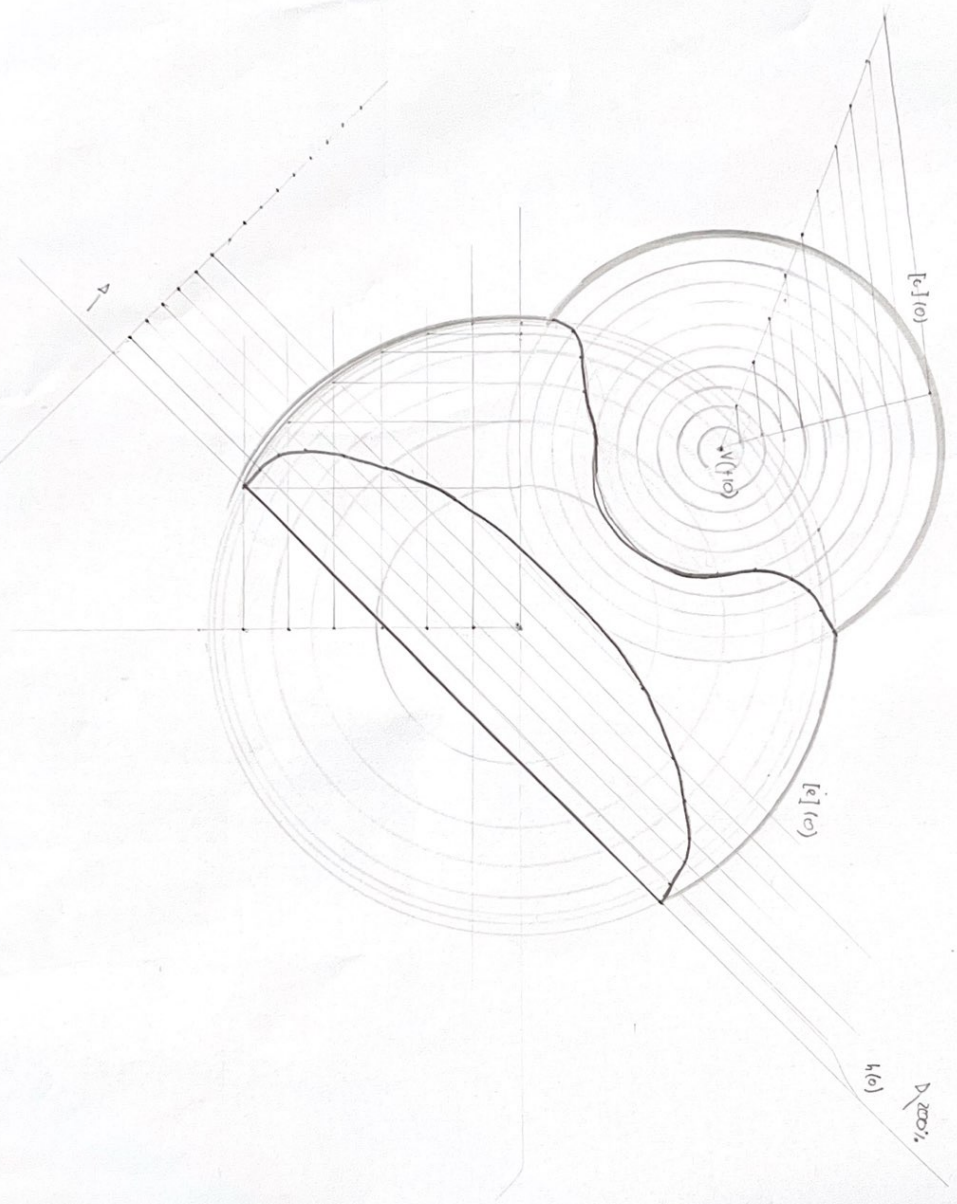
3/2 -



Δ  
□  
- projeções à mão

Un. A. = 1m Esc. 1/100

# Projeções Cotadas



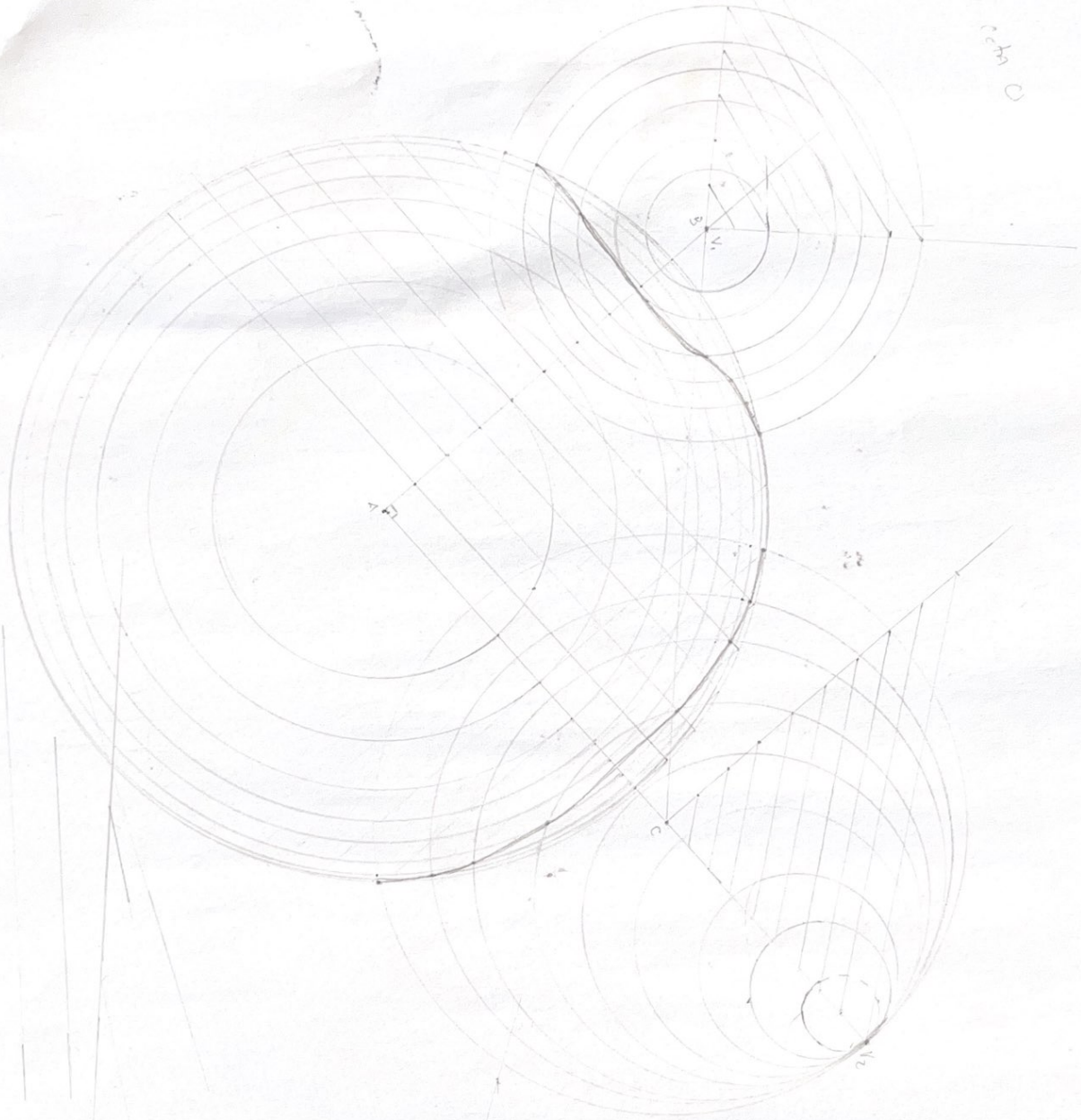


Fig 1

Fig 2



- 1) Considere um plano  $\alpha$  e 2 retas nulas  $\omega$   
| u.a. = 1m

