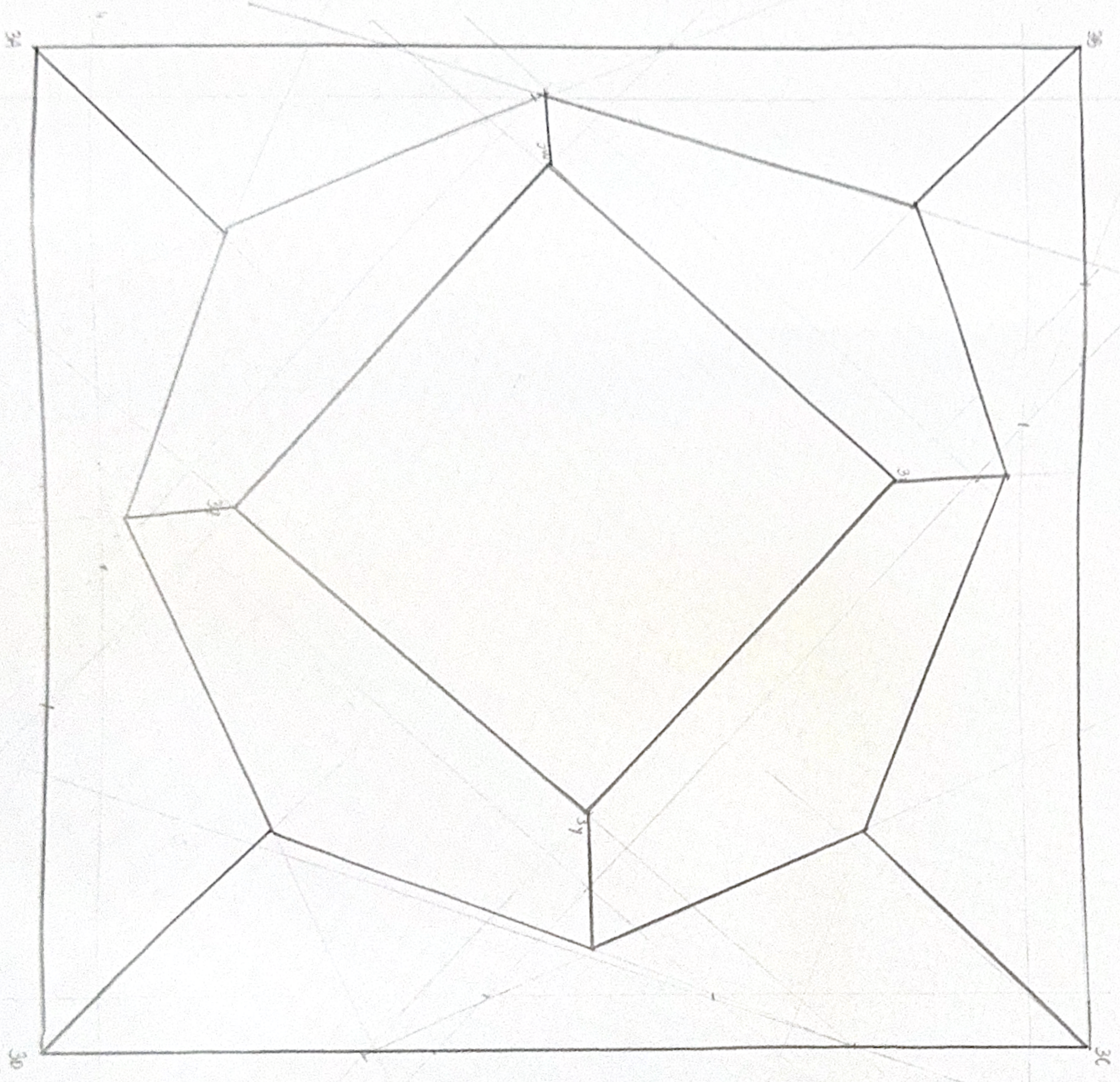
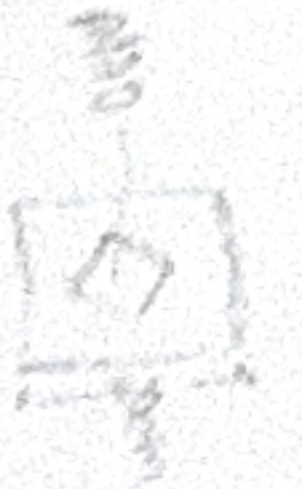


Projeção Cotada

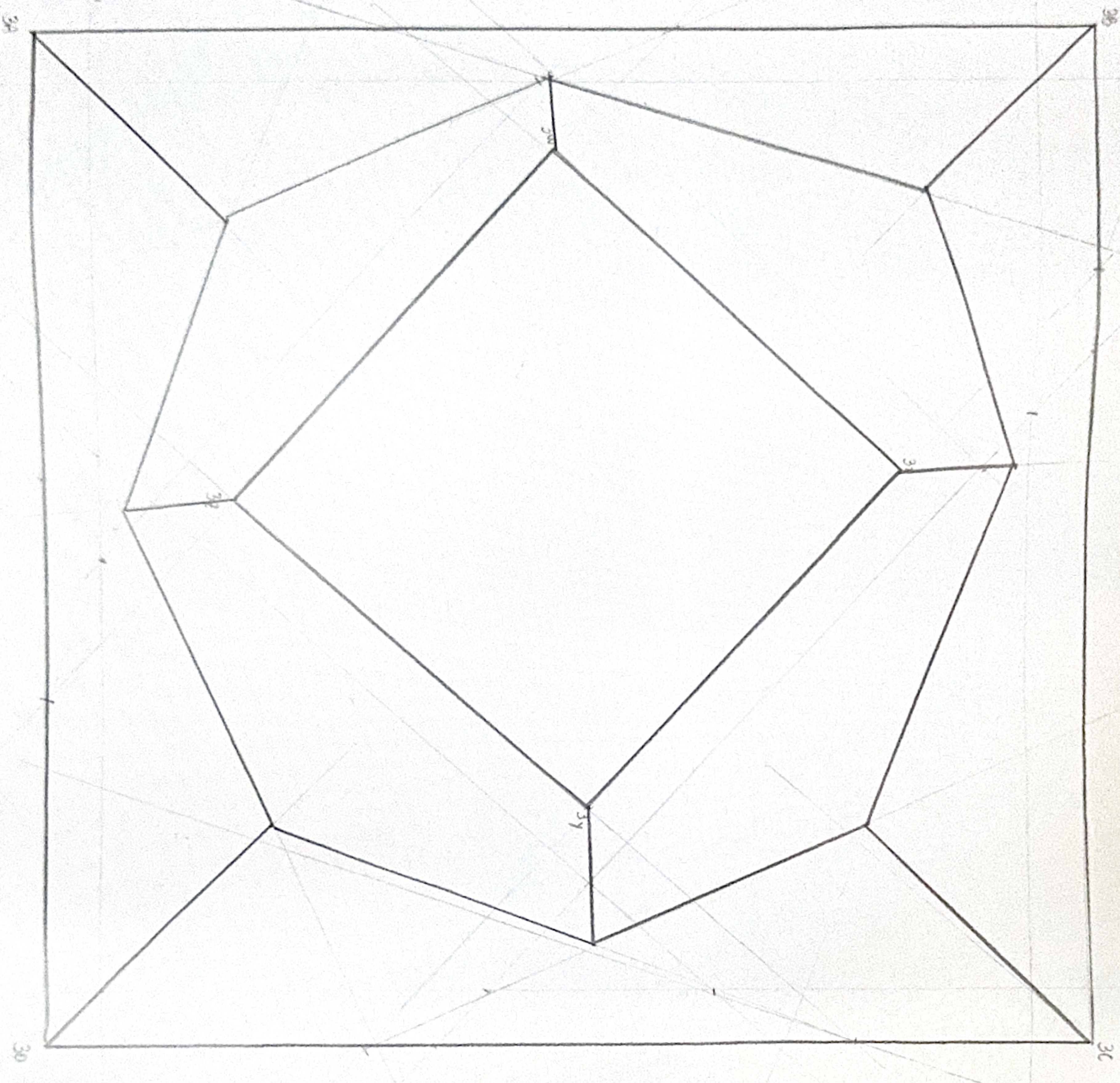
fun 2 - 1cm

18
100
100



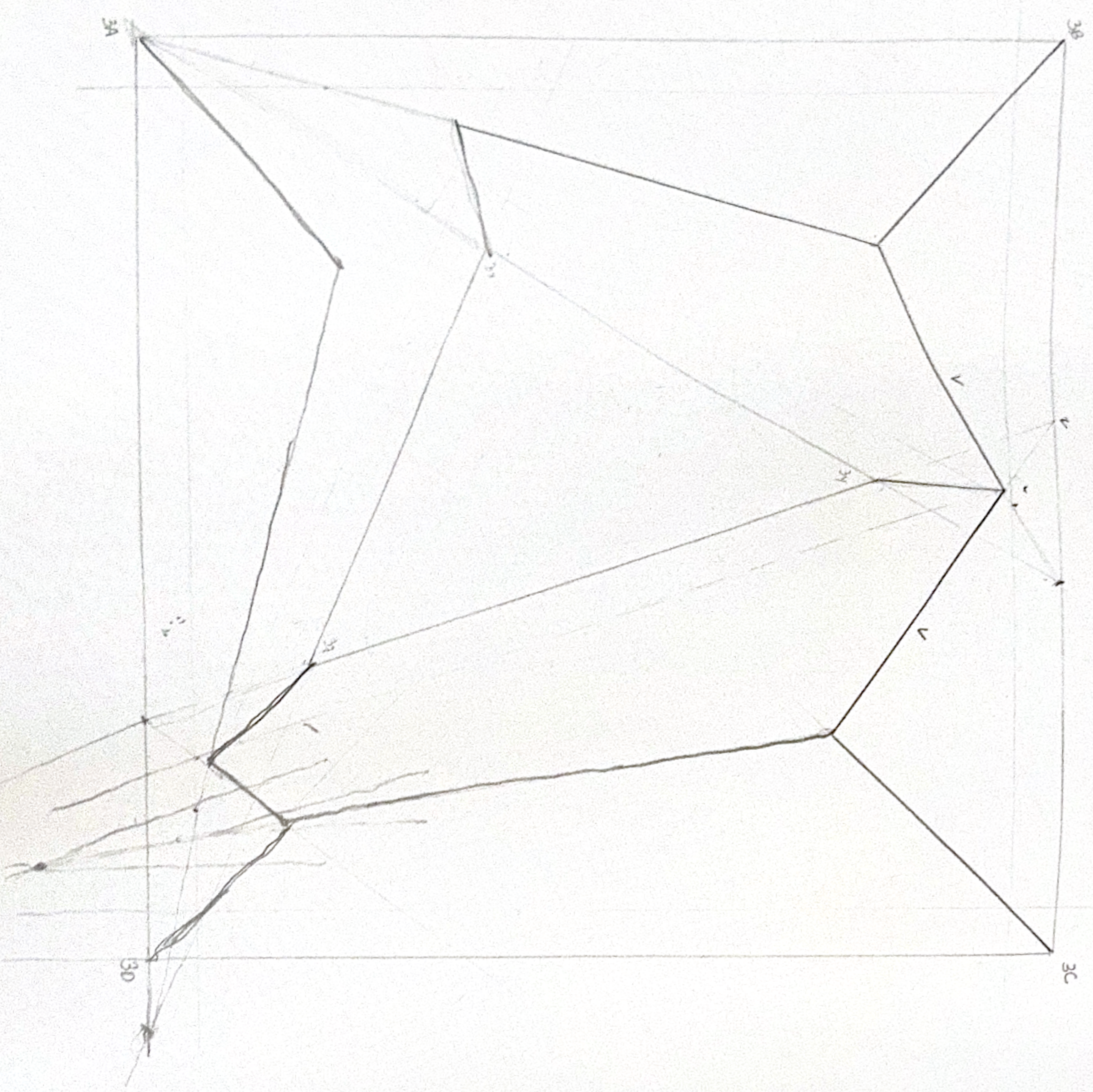


side
1 cm
and no. sides a pair.

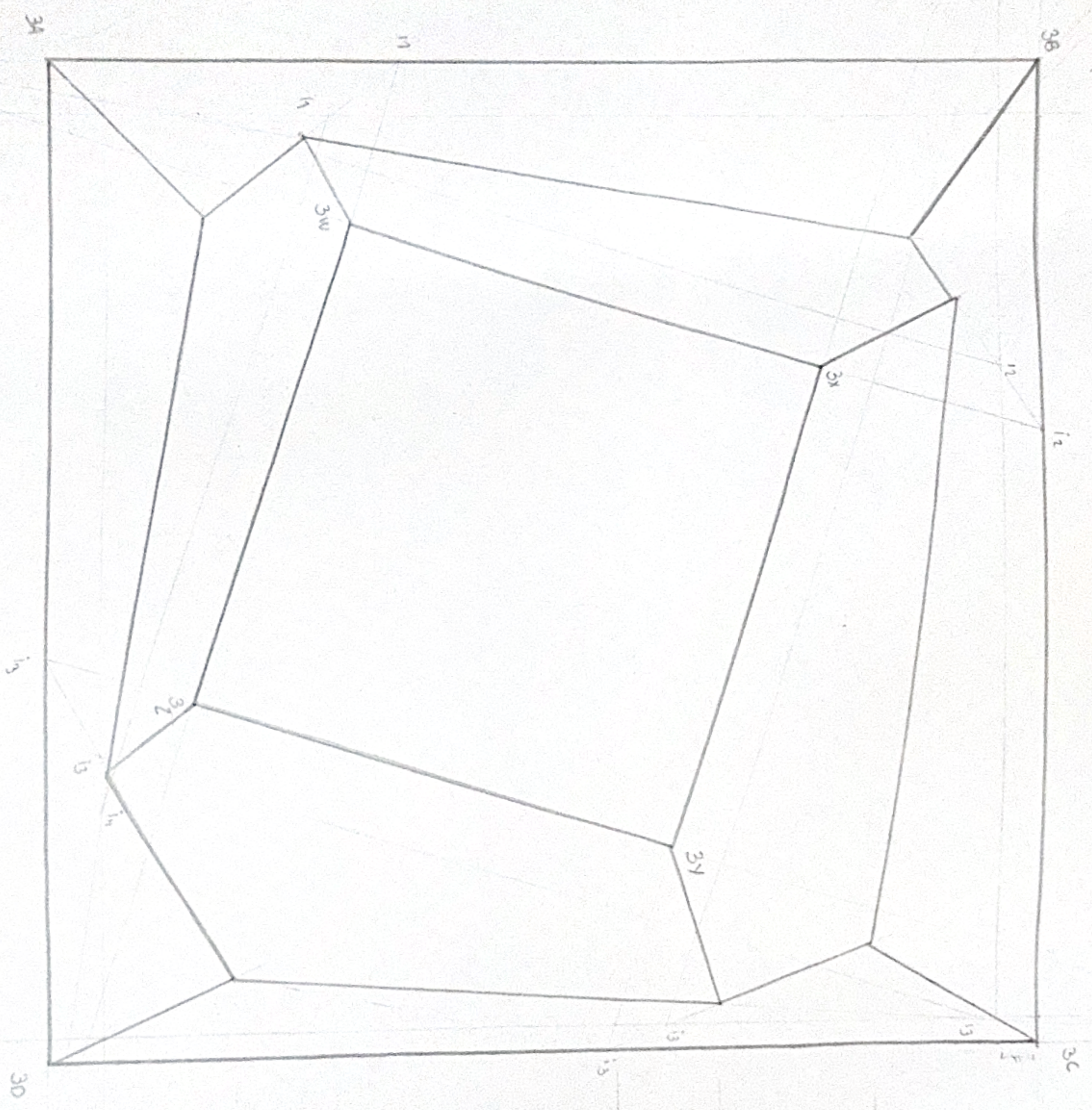




Alcedon

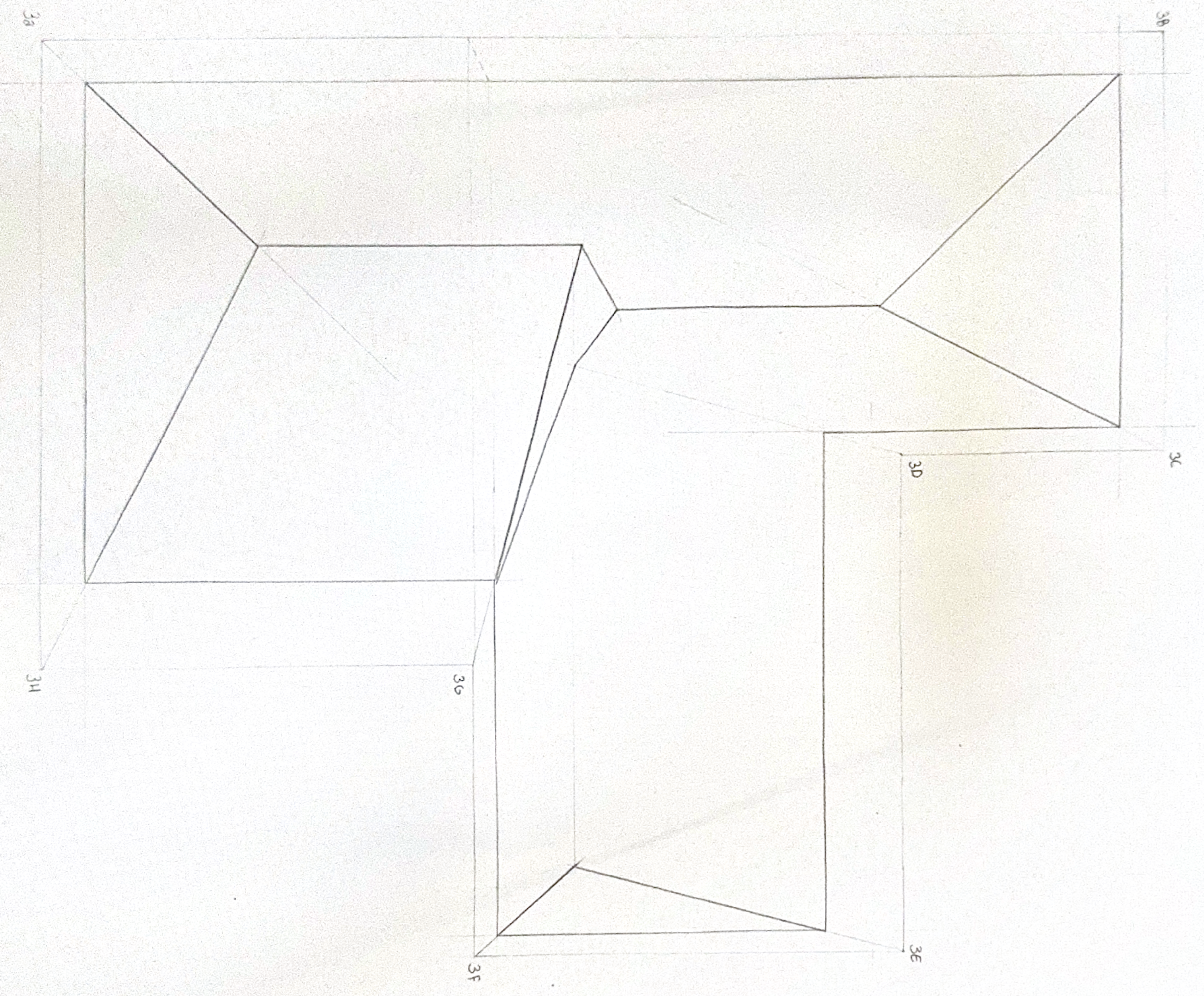


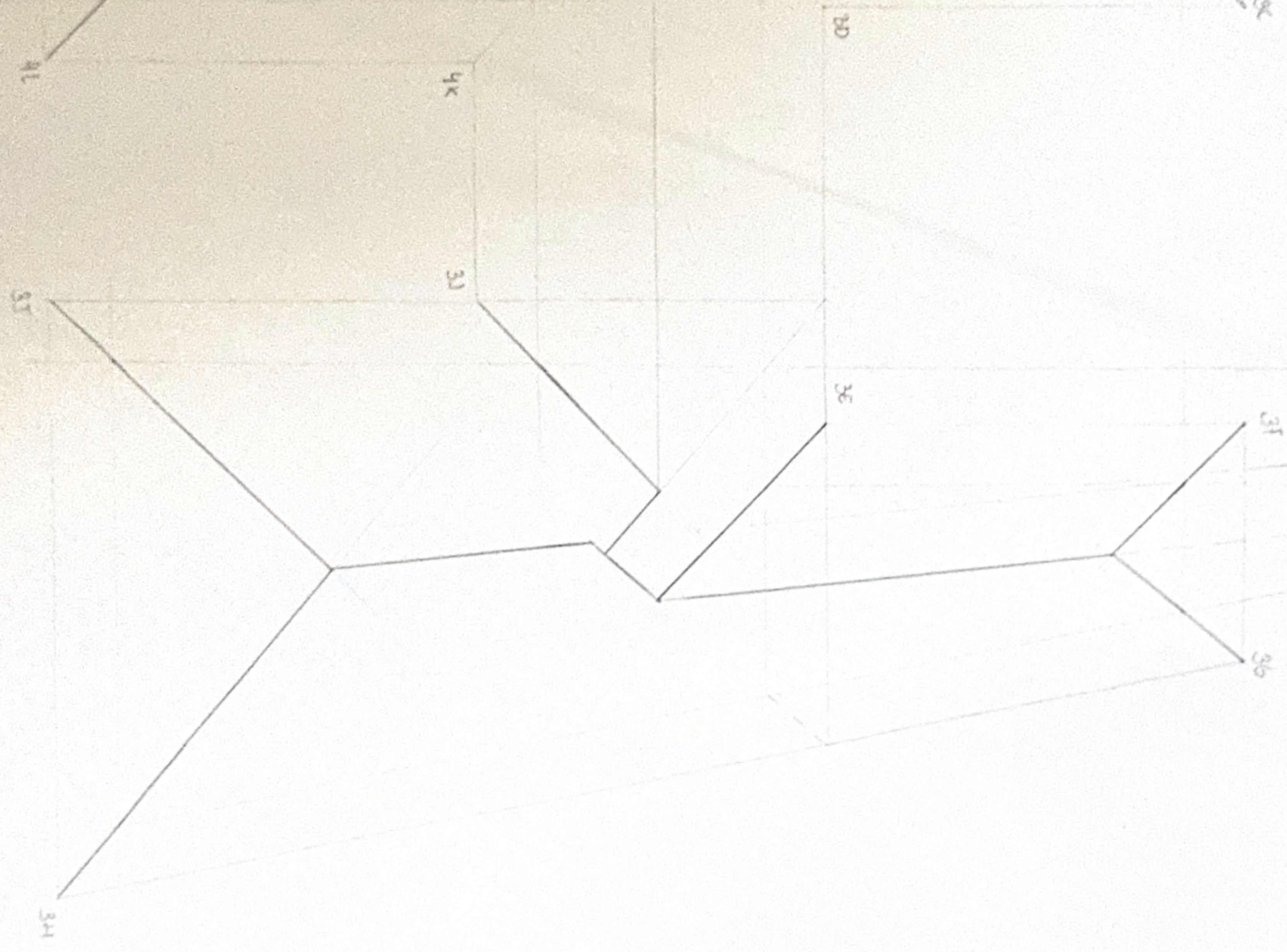
1 cm
1 cm

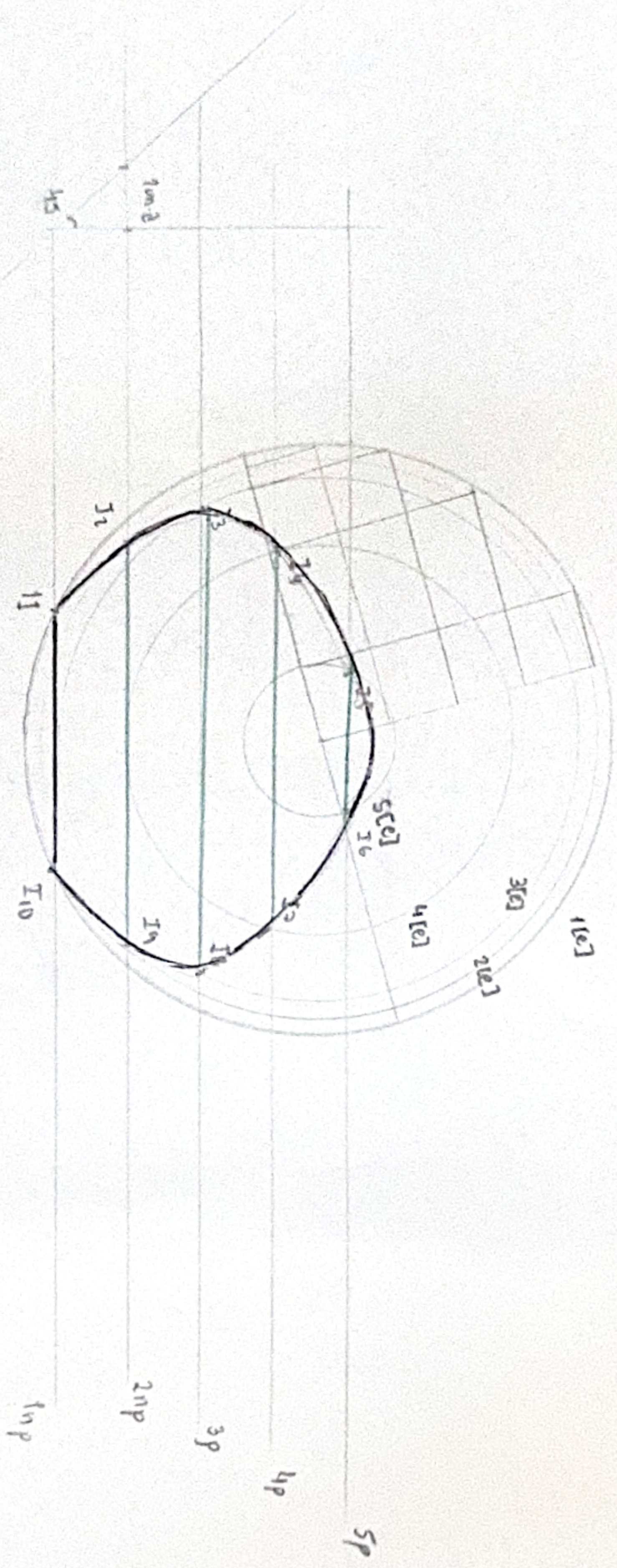


- AB - 1 cm WX - 1 cm
- BC - 0.55 cm XY - 1 cm
- CD - 0.5 cm YZ - 2.5 cm
- DA - 1 cm ZW - 1 cm

0 1 2 m
Escala 1:100







1 cm
1 cm

$\alpha = 45^\circ$
int = 1 cm



PROJE

1) Identifique uma linha de fecho e um talvege de terreno representado.

2) Determine os taludes de Aterro e desaterro, segundo os seguintes passos:

a) indique a cota de implantação;

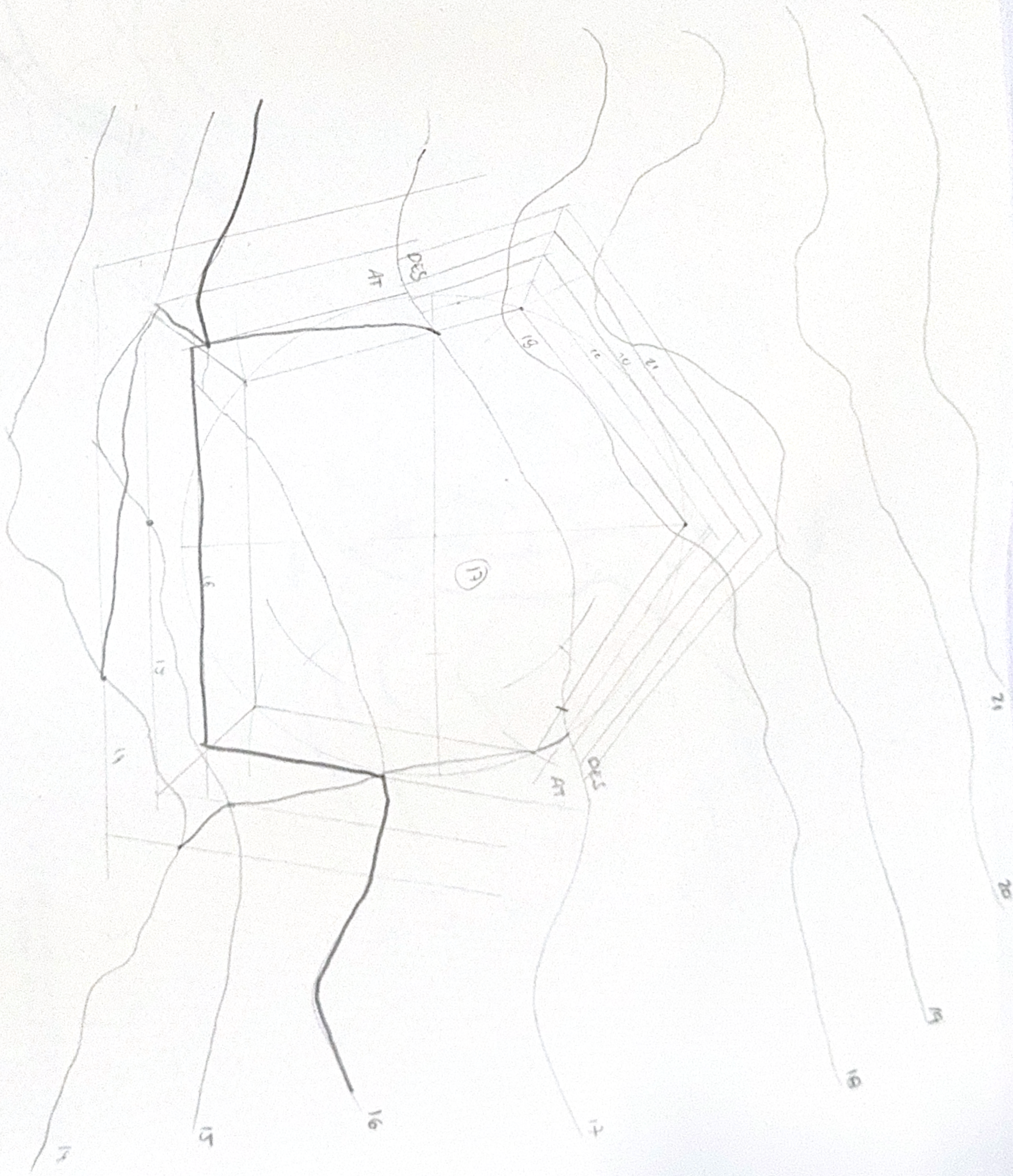
b) indique os pontos de separação de AT e DES na plataforma

c) determine os taludes de modelação do terreno, sabendo que os declives são

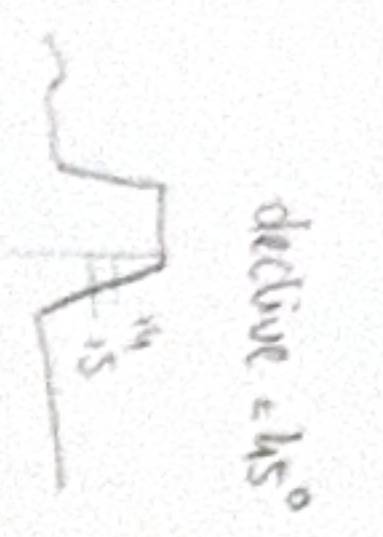
AT = 100% DES = 150%

d) indique a linha de nível final, para a cota imediatamente anterior à cota da plataforma.

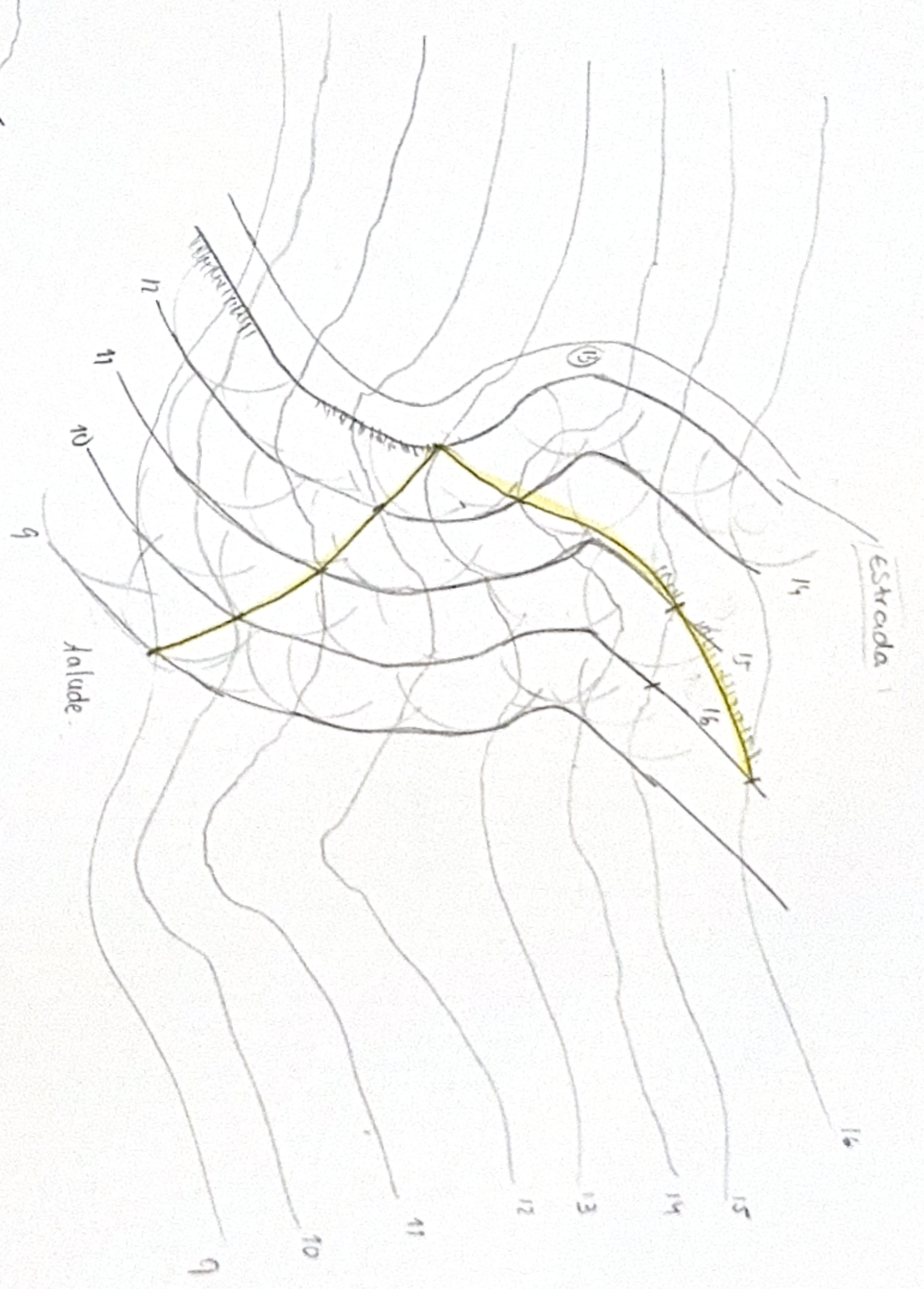
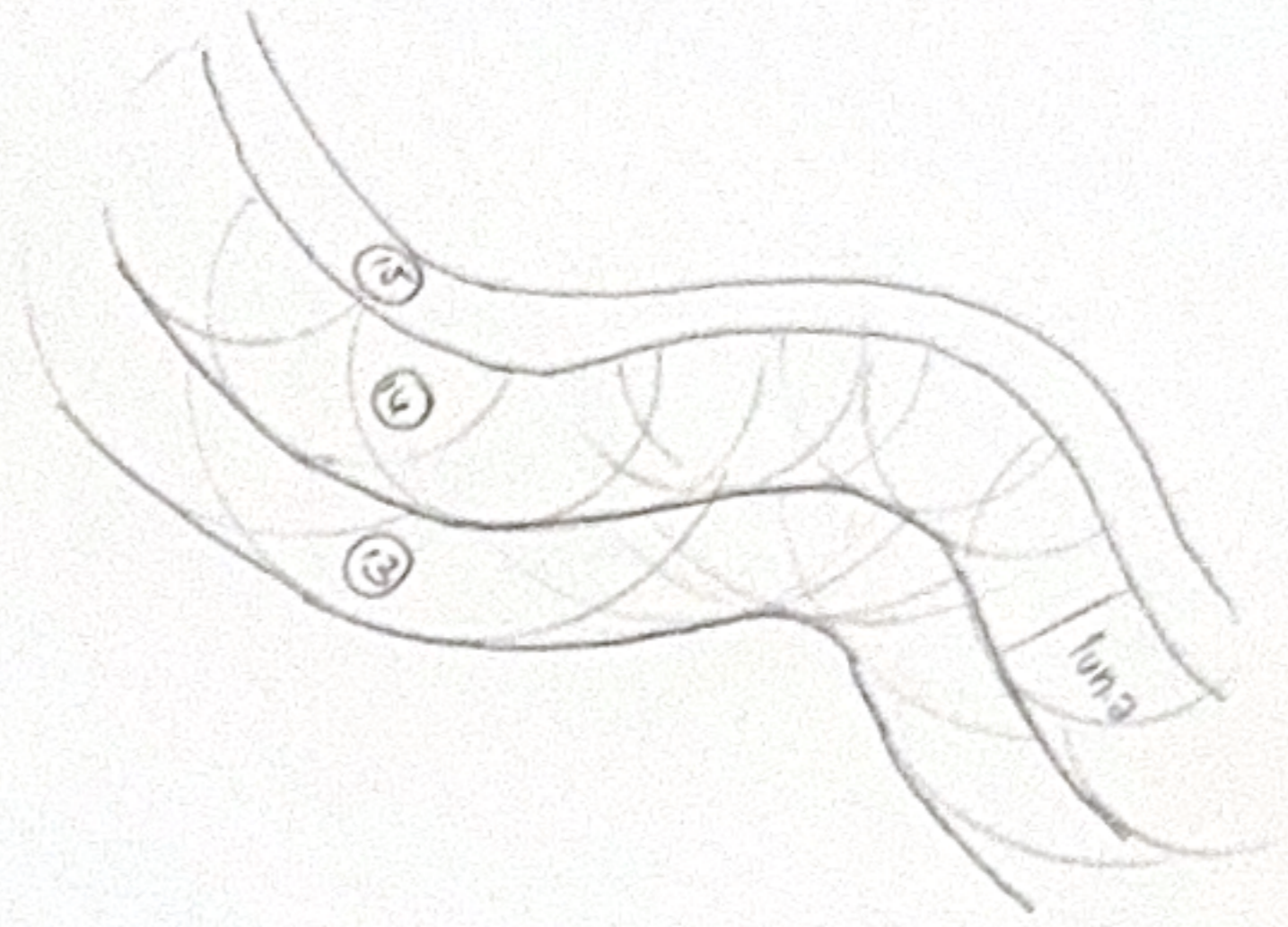
3. Usando declives de 45° e 60° alHr - mudamente aplicado ao perímetro pentagonal, determine a cota para da plataforma.



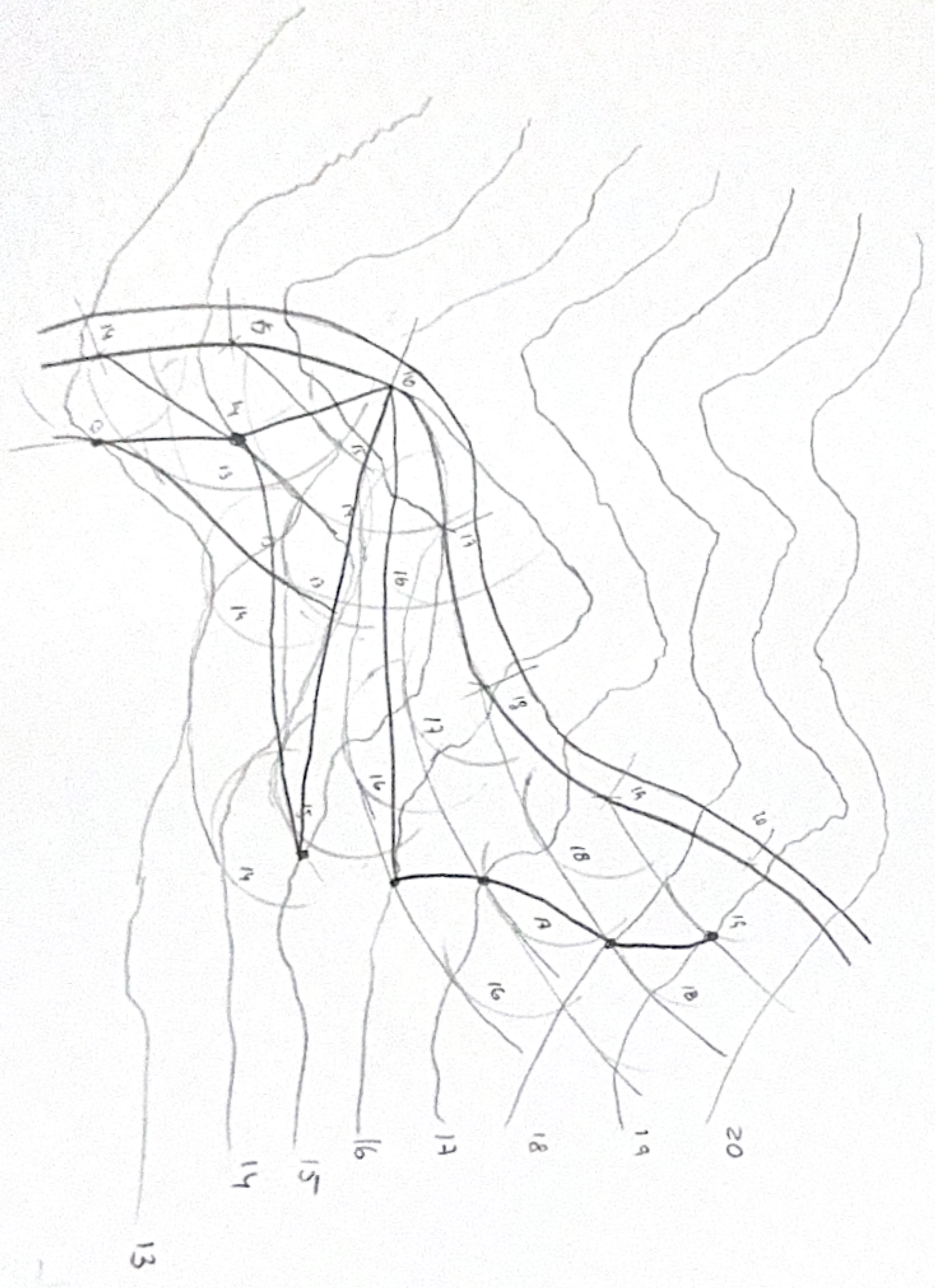
4m 8
1cm



declive = 45°
usar cores equivalentes



Declive 1
45°
60°



o desenhar um terreno na folha A2
e fazer o exercício com B302.

