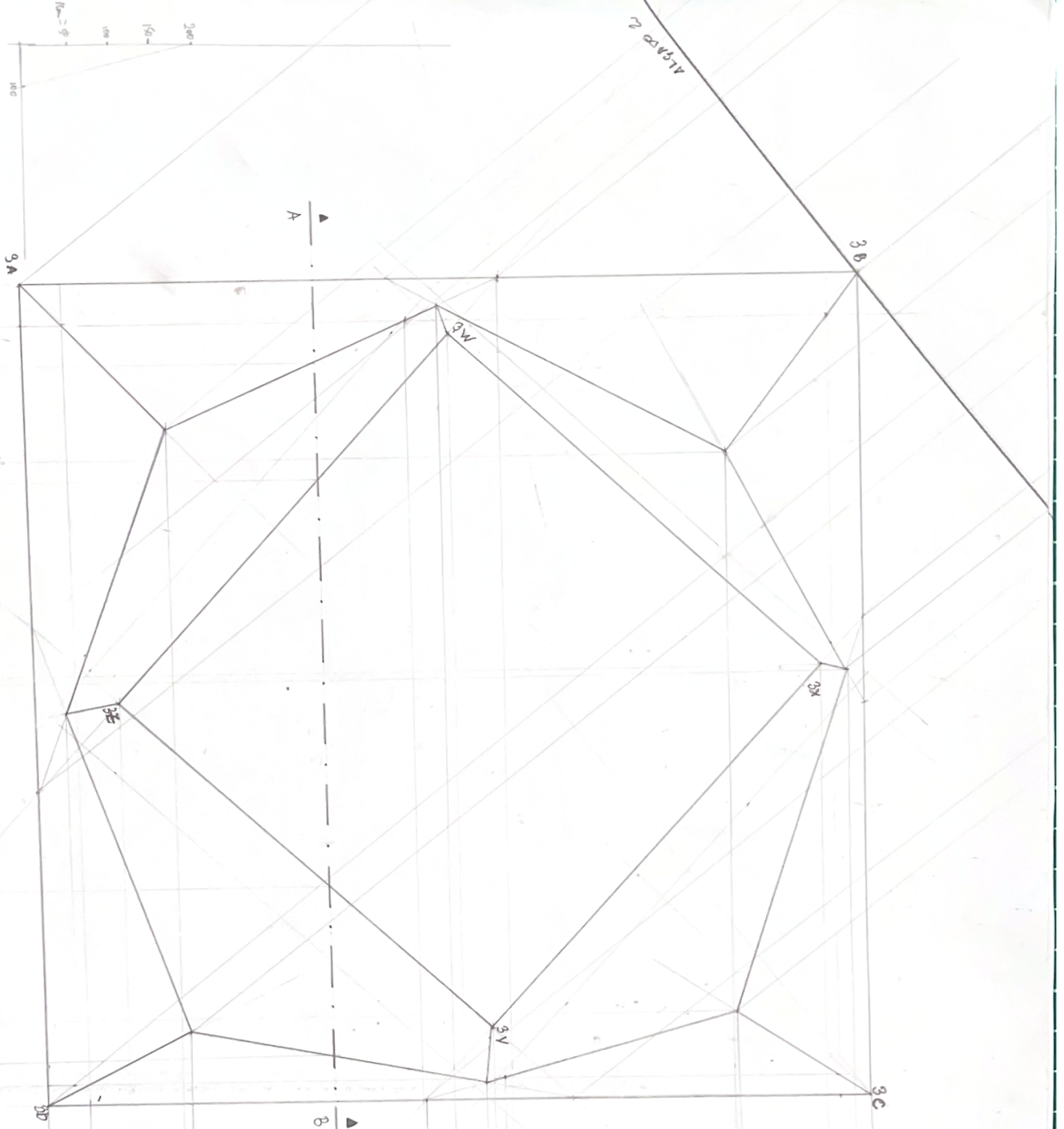
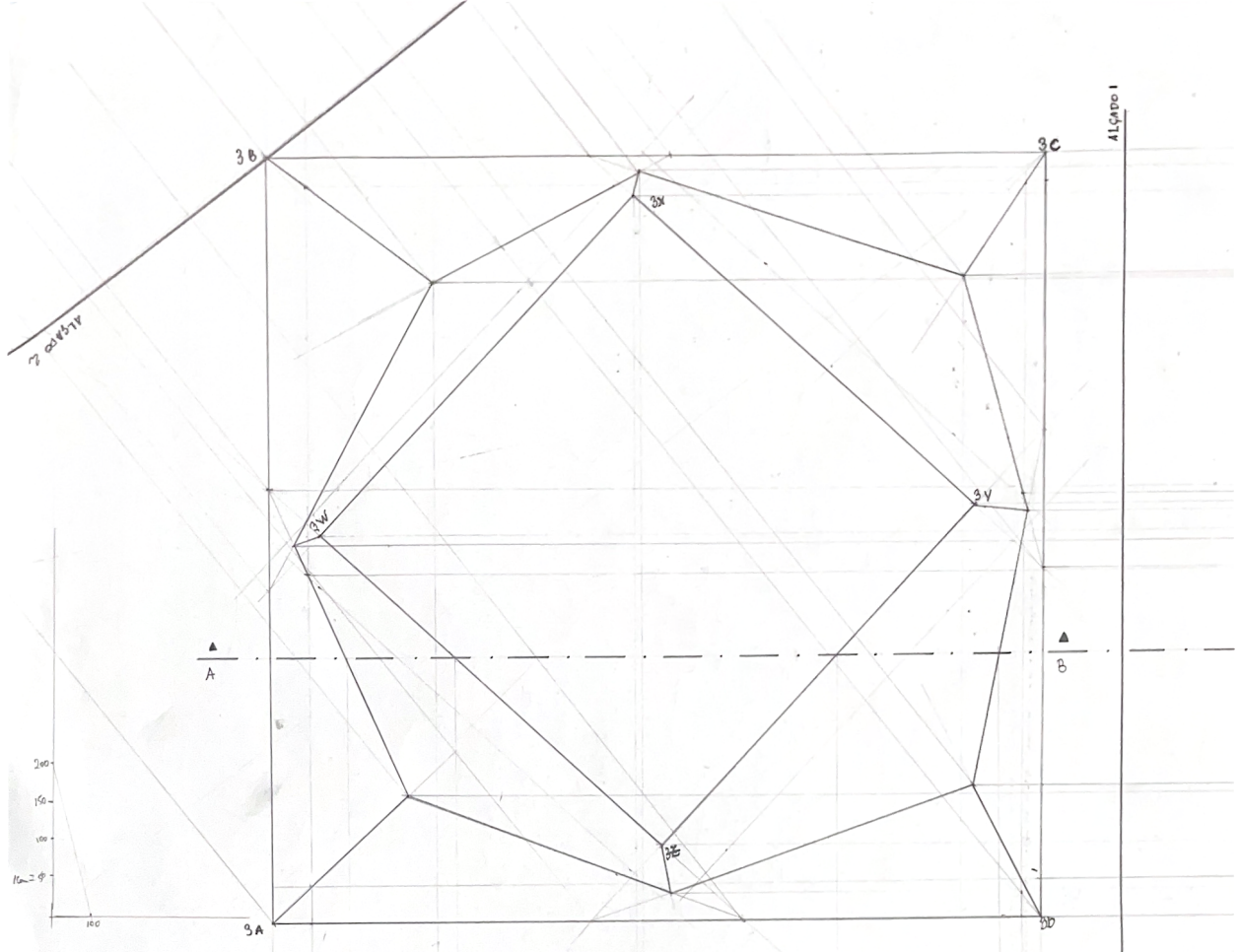


ALGADO 2

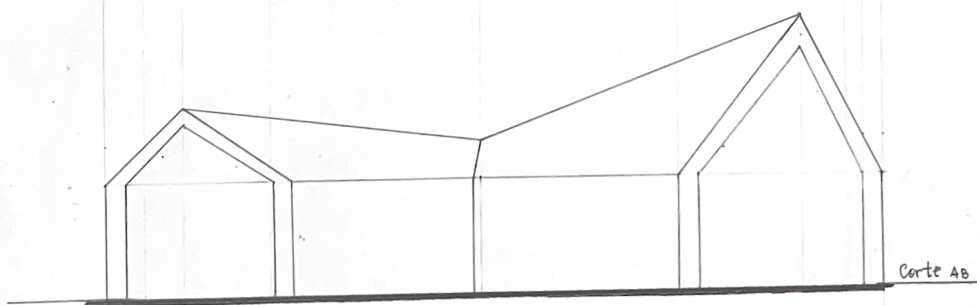


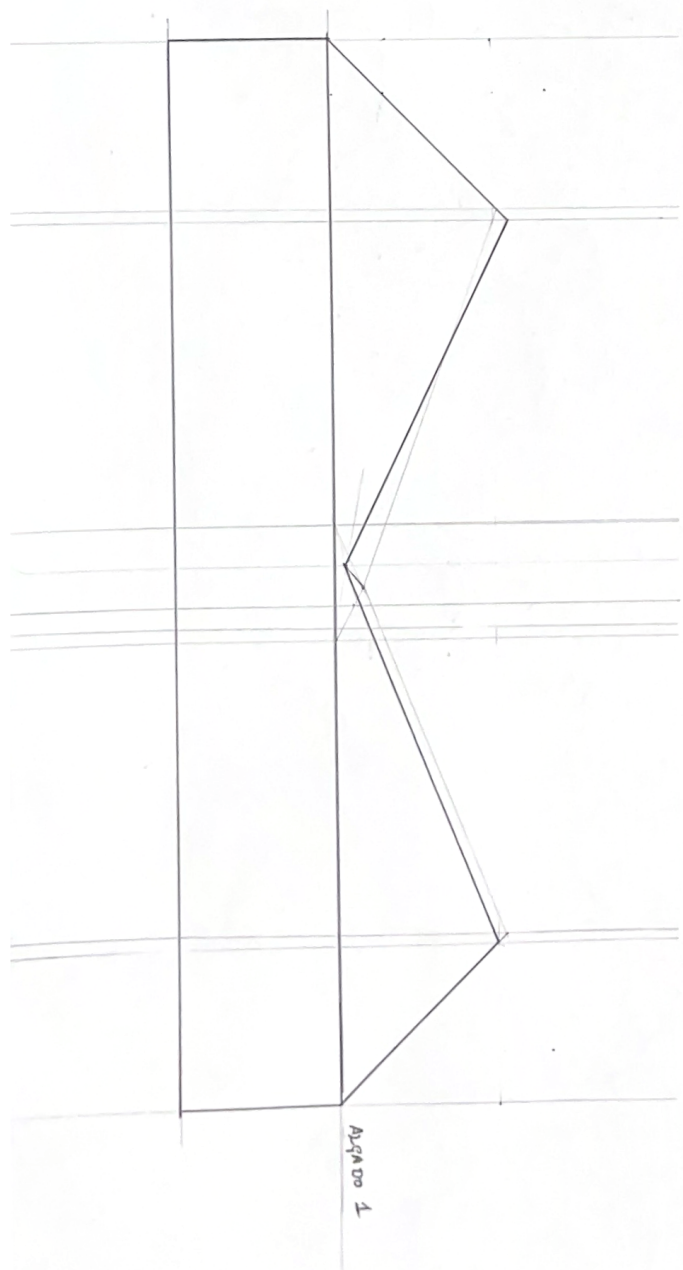
altura do cilindro $h = 100$
 Diâmetros
 AB - $100\% = 100$
 BC - $15\% = 15$
 CD - $200\% = 200$
 WA - $1 = 1$
 WX - $2 = 2$
 XY - $45^\circ = 45$

$h = 0,75 = 1,500$
 $h = 1 = 100$



runcleak allometrica
 4m - Declives
 Escala 1/100
 AB - 100% = 10m
 BC - 15% = 0,75m m
 CD - 200% = 0,5m m
 DA - 1 = 10m
 WX - 2 = 0,5m m
 XY - 45° = 10m
 YZ - 45° = 1,95m
 ZW - 1 = 10m





Algado 1

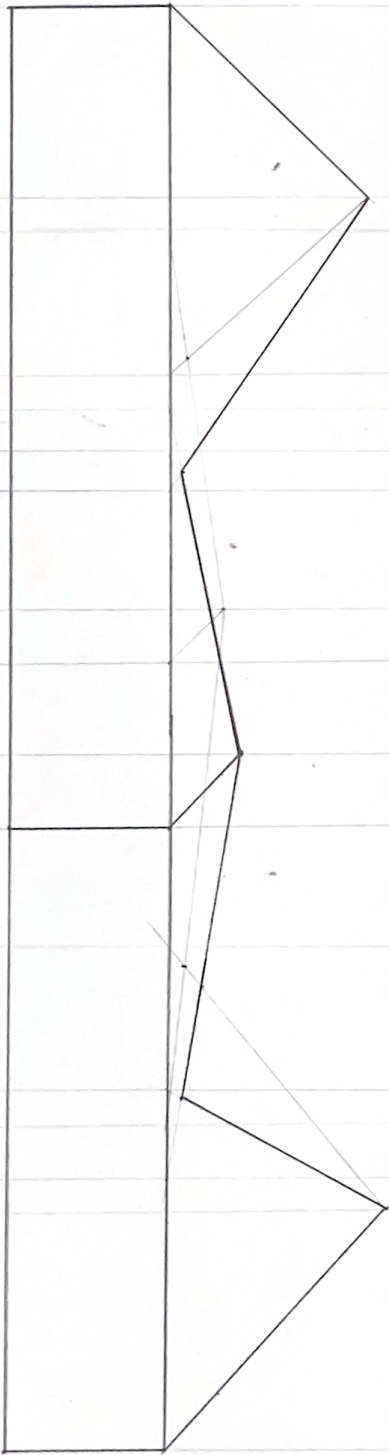


Figure 2