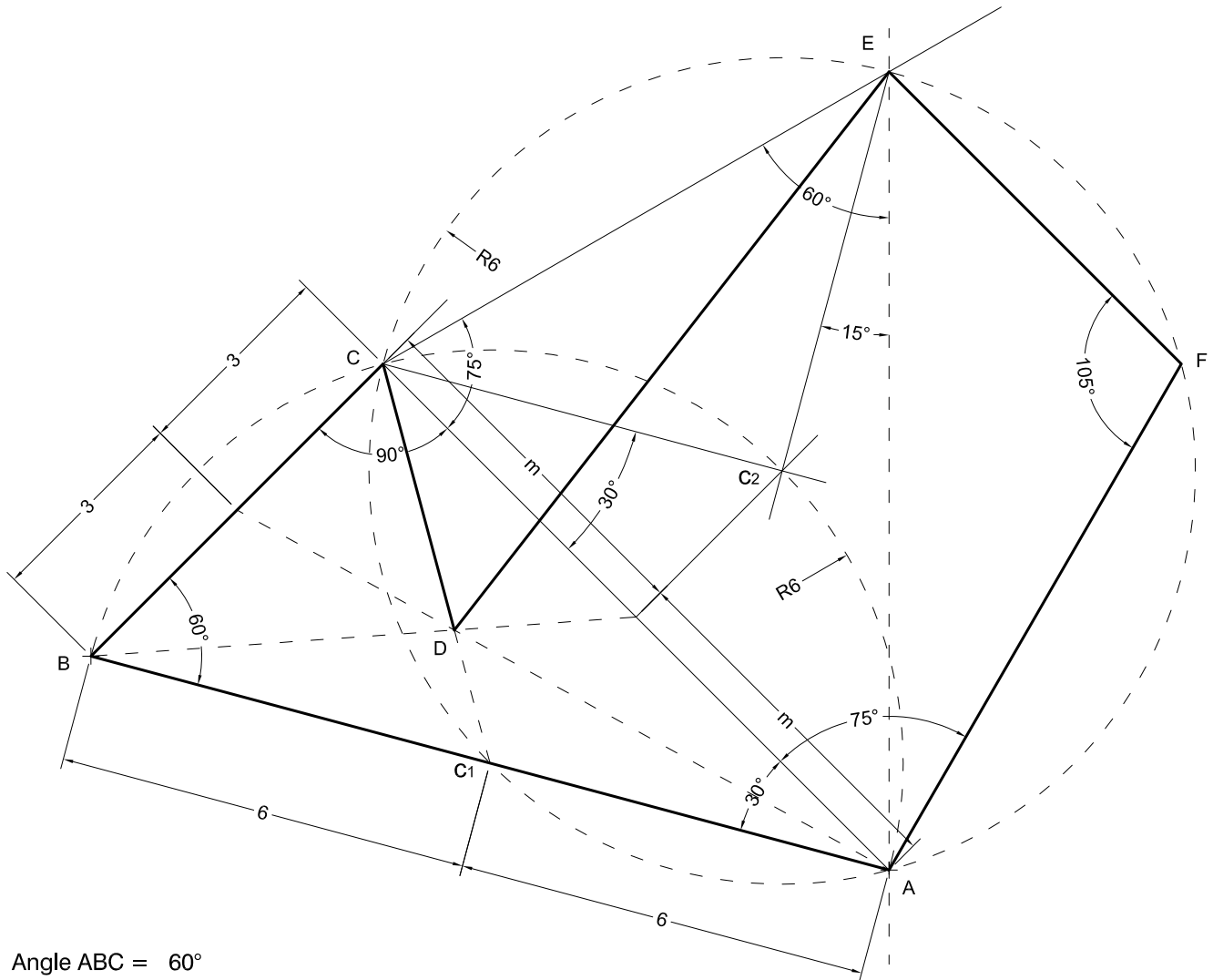
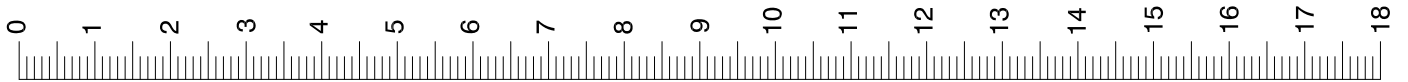




(1-1A)



Angle ABC = 60°

Angle ACB = 90°

Vèrtex D = baricentre del triangle ABC

Angle ACE = 75°

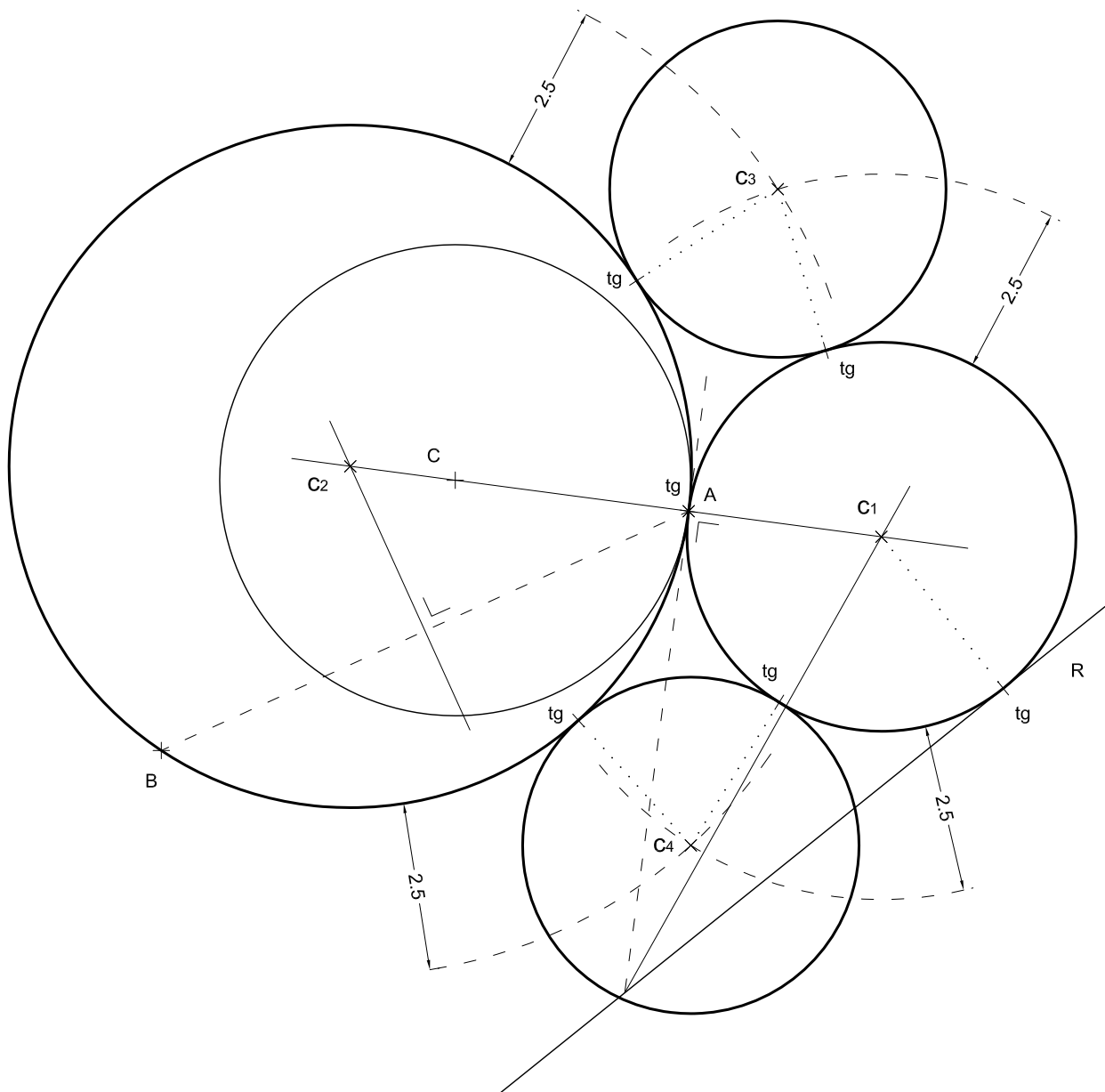
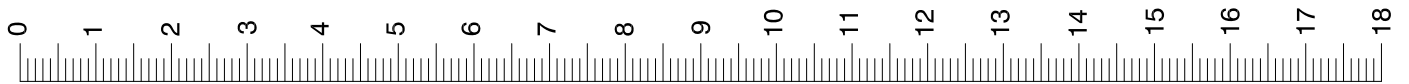
Angle AEC = 60°

Angle CAF = 75°

Angle AFE = 105°

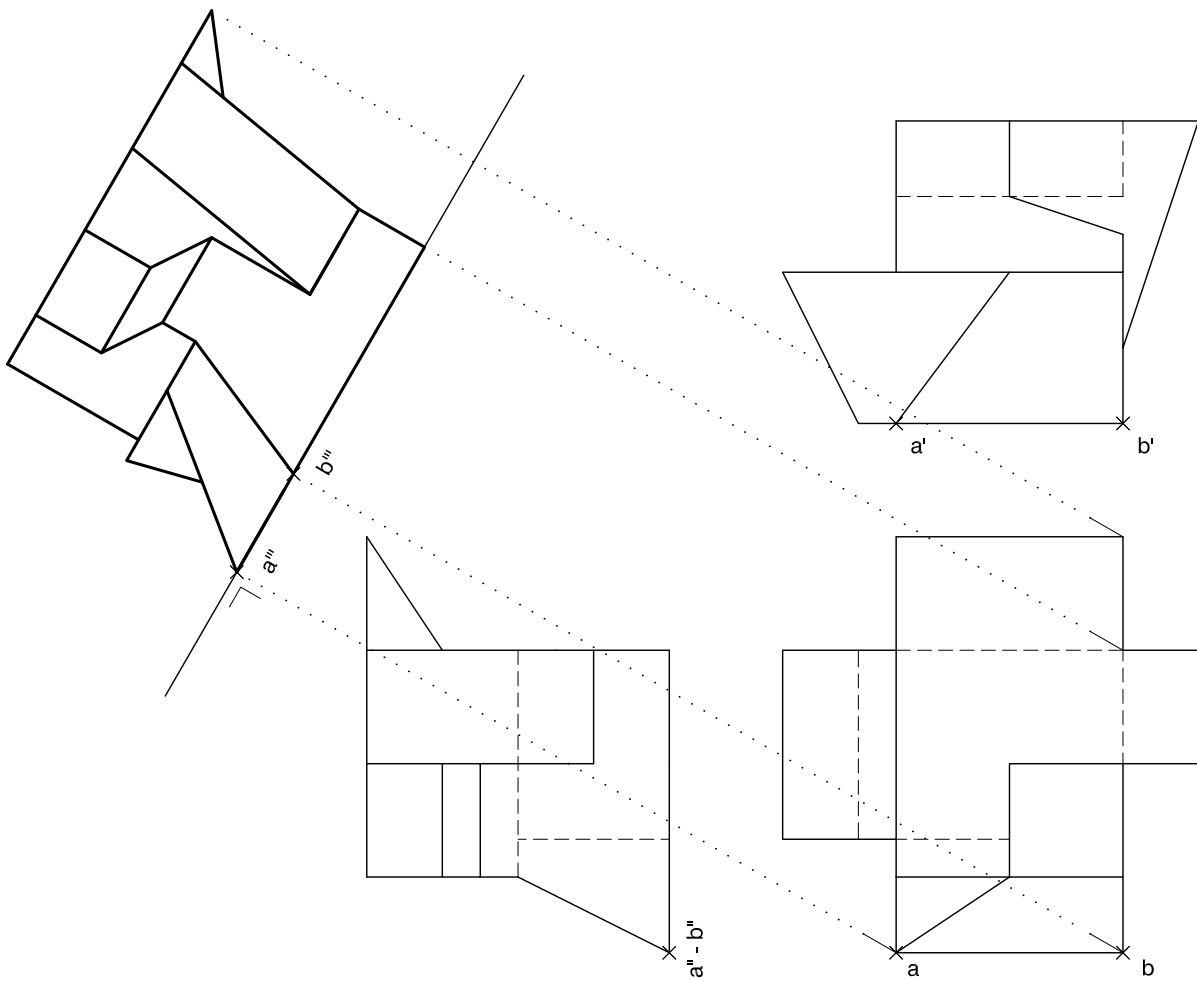
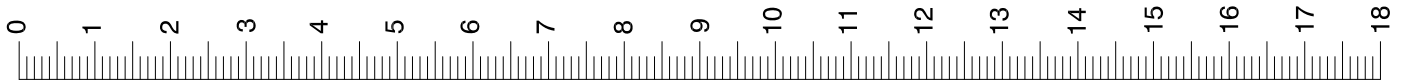


(1-1B)



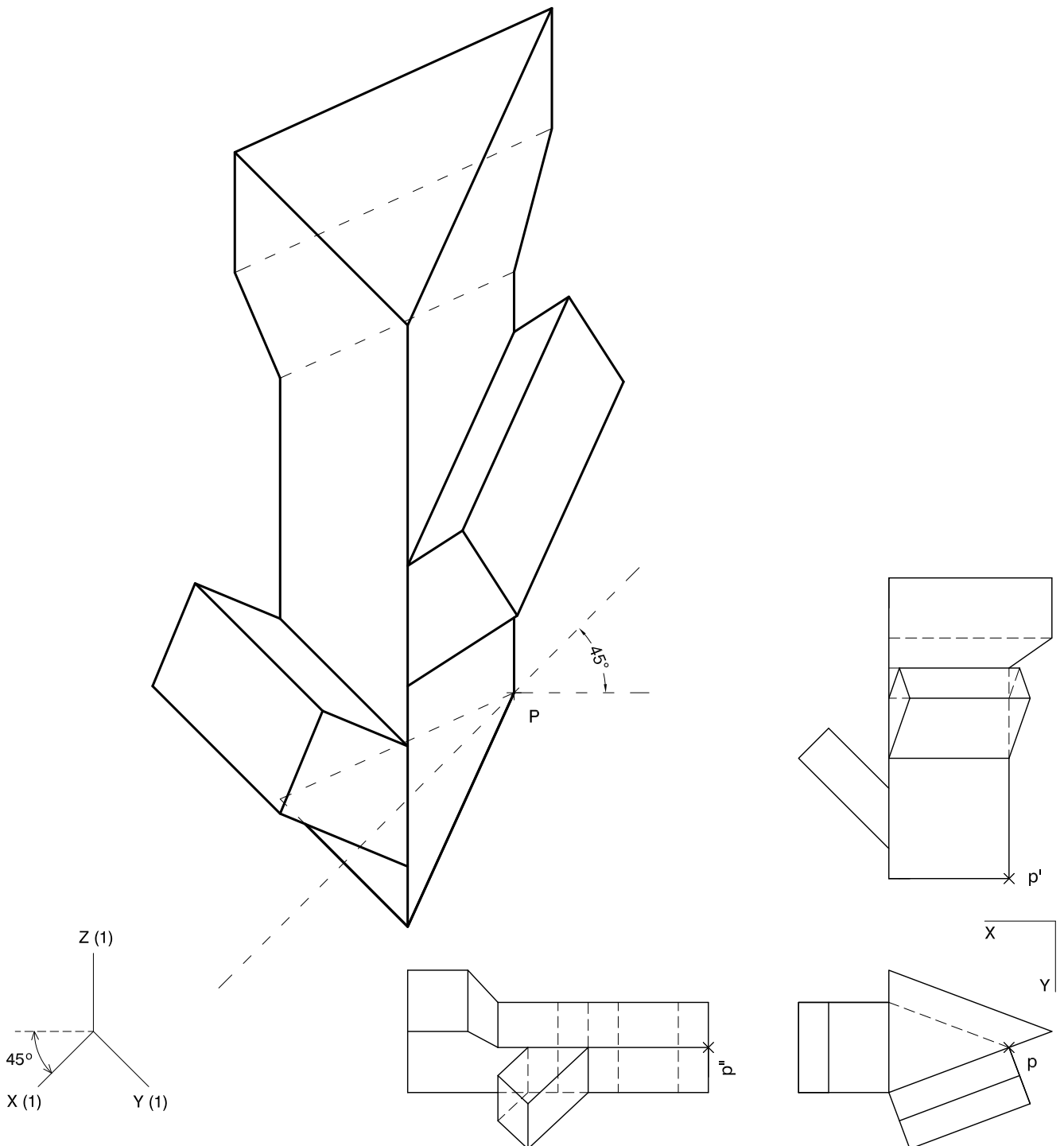
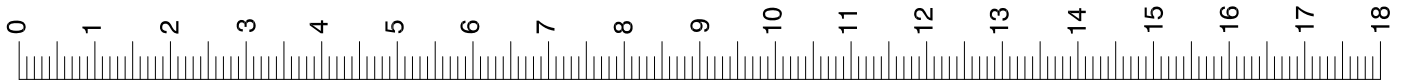


(1-2E)



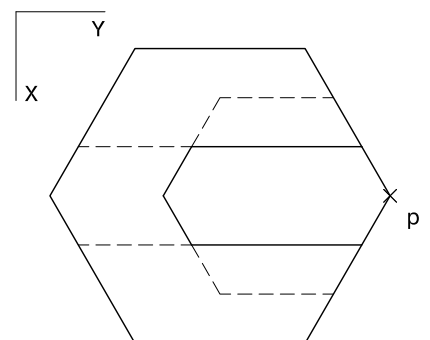
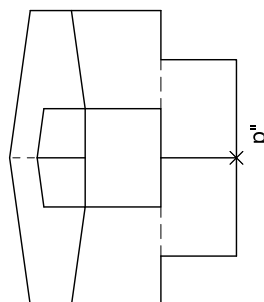
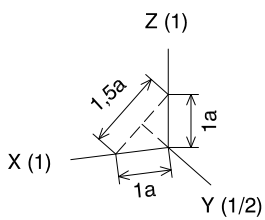
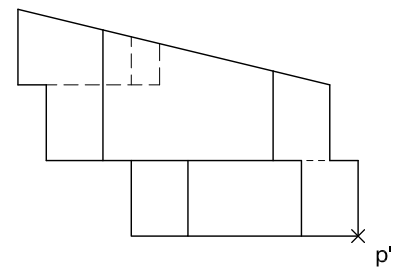
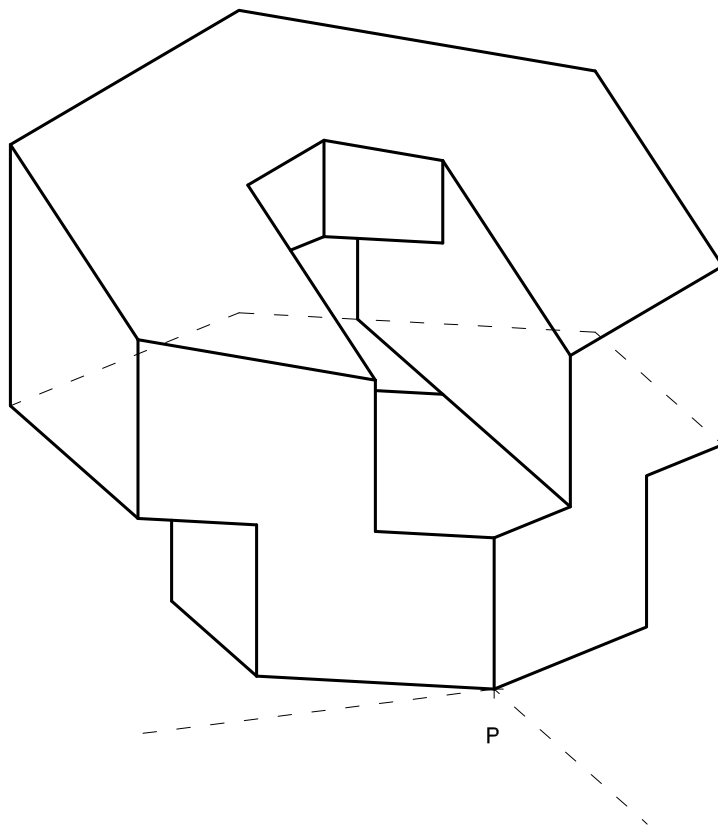
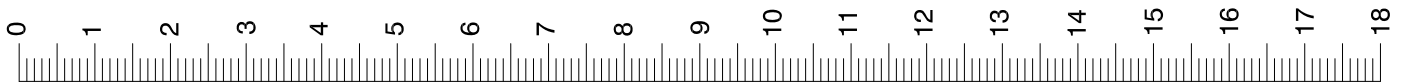


(13A)



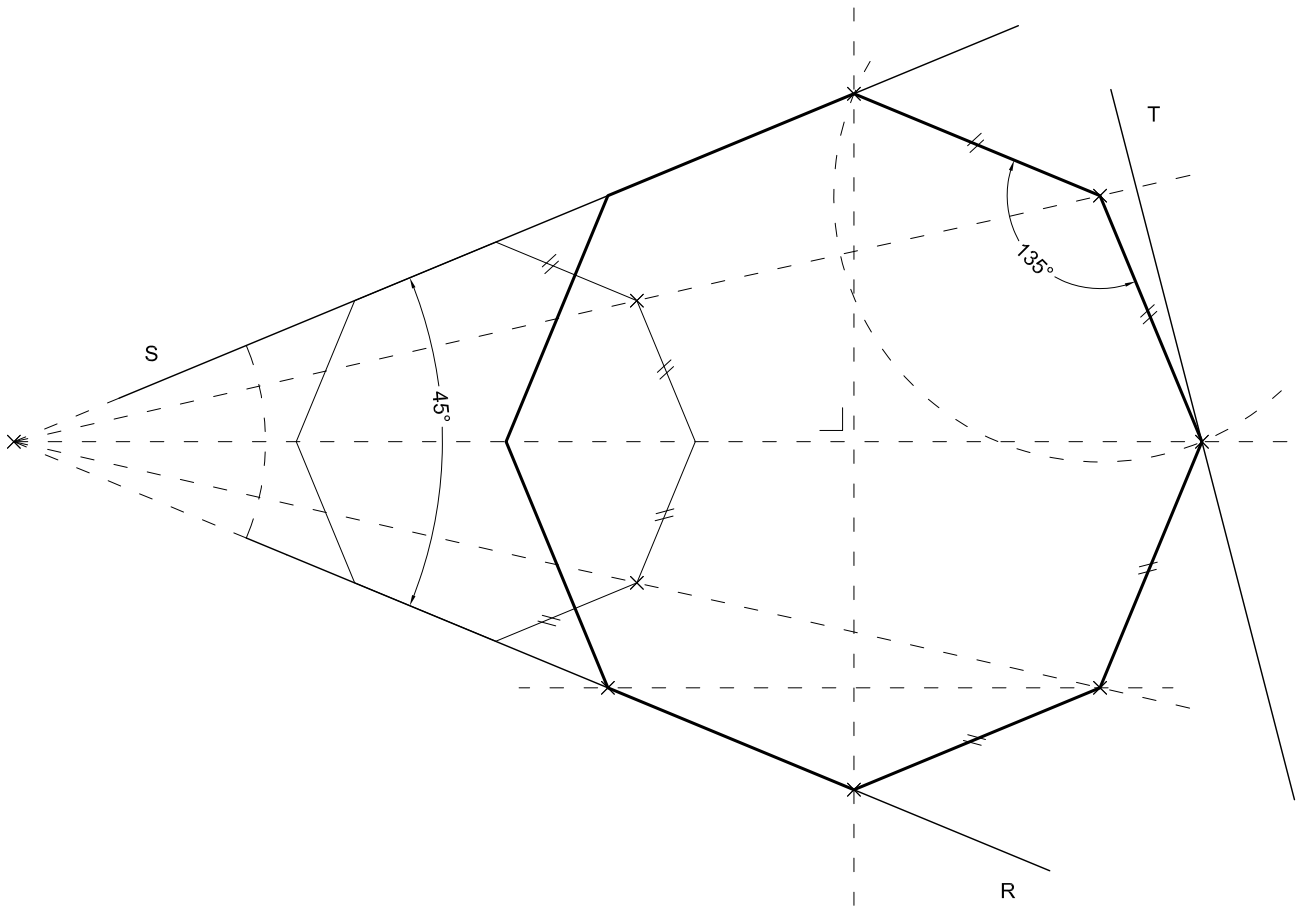
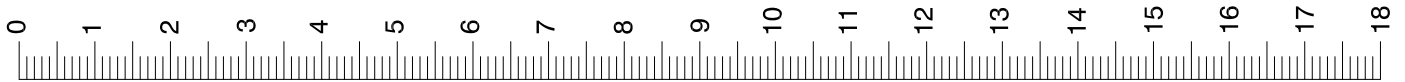


(1-3B)





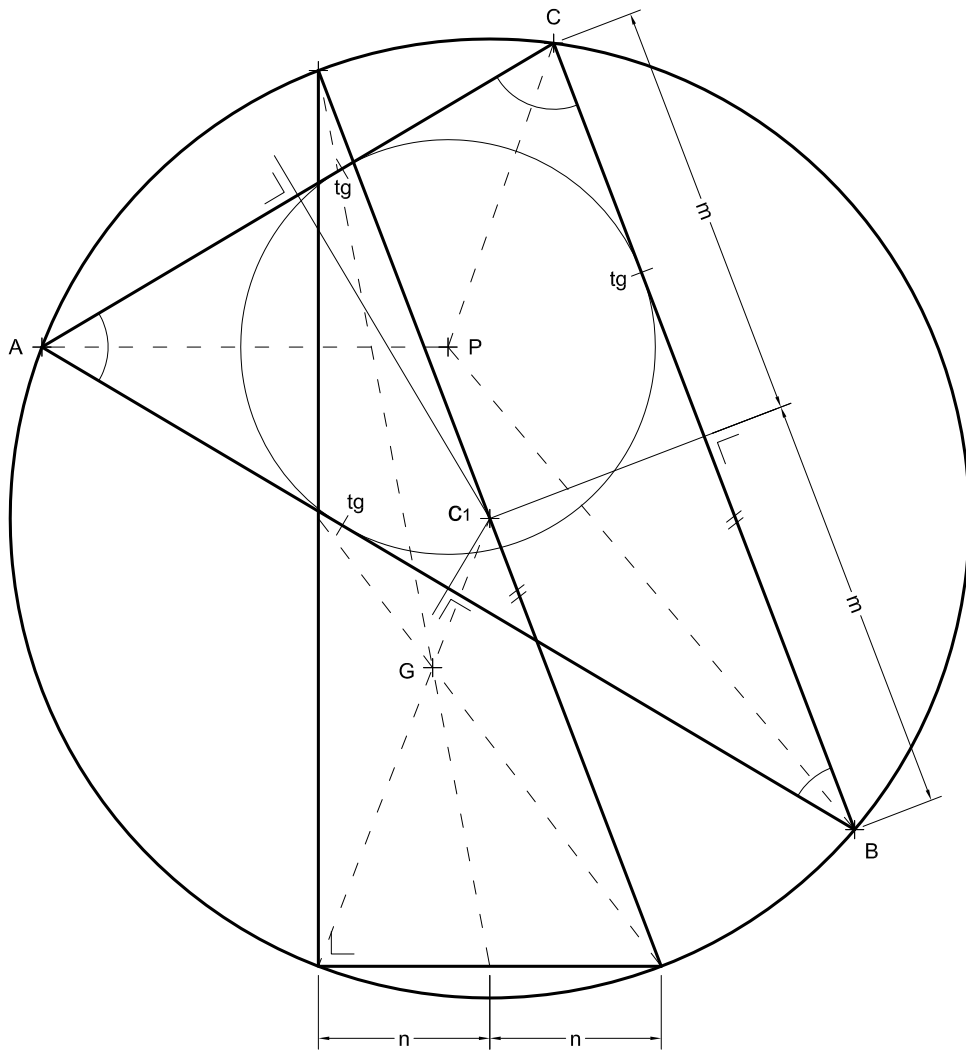
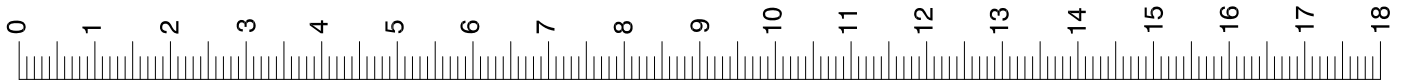
(3-1A)



Segment R: 28,75 metres

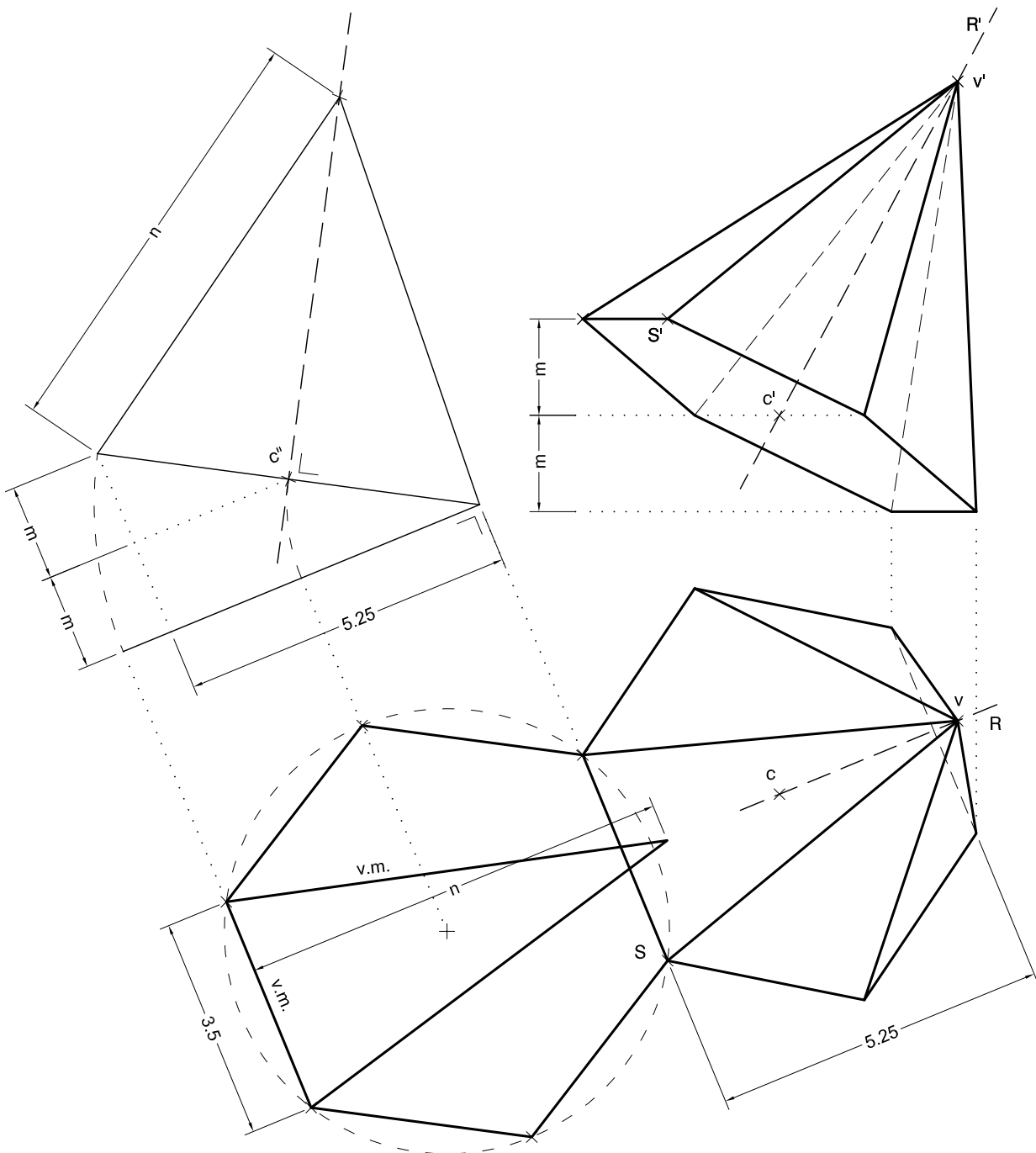
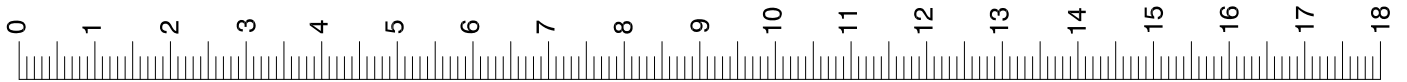


(3-1B)



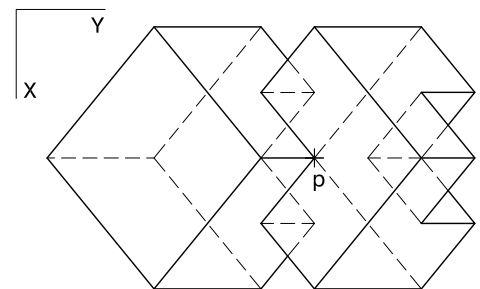
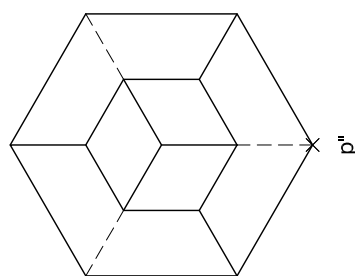
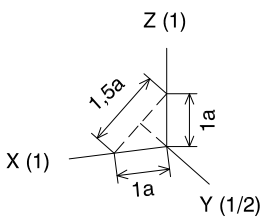
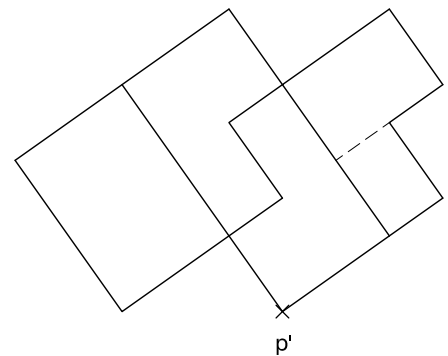
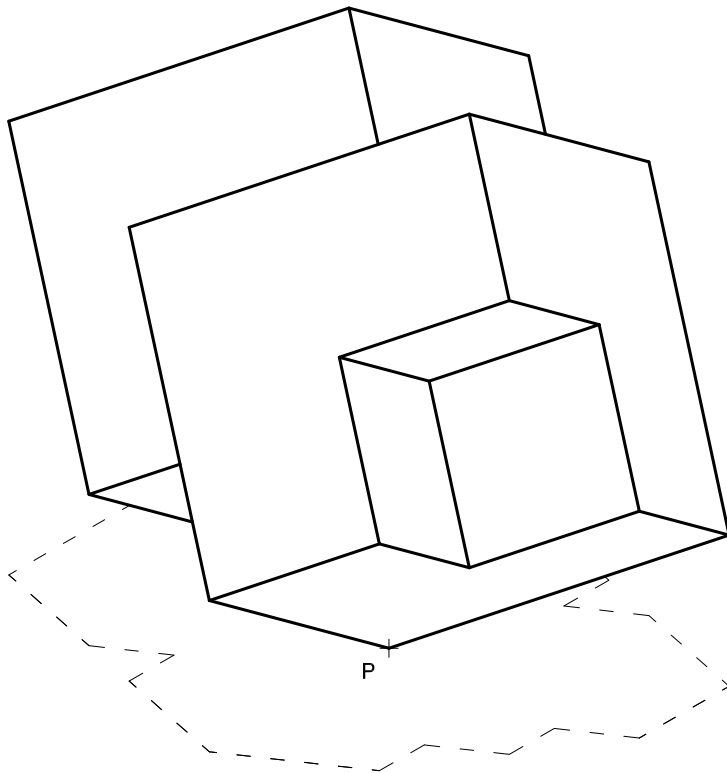
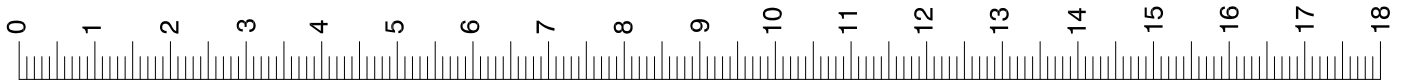


(3-2B)





(3-2C)





(3-2D)

