Date:

e'

Α″

A'

0″

0'

е

Construct the right pyramid with auxiliary projection for special purposes. One vertex of the base square is the point A and the axis of the solid is the line m. The height of the pyramid is 52 mm.



x+

Construct the right prism with auxiliary projection for special purposes. The plane of the base square is given by (e,O,A), where A is one vertex of the base square e is one line of its plane and O is the center of it. The height of the prism is 30 mm. (Start with second principal line).

 X_{12}

 x_+