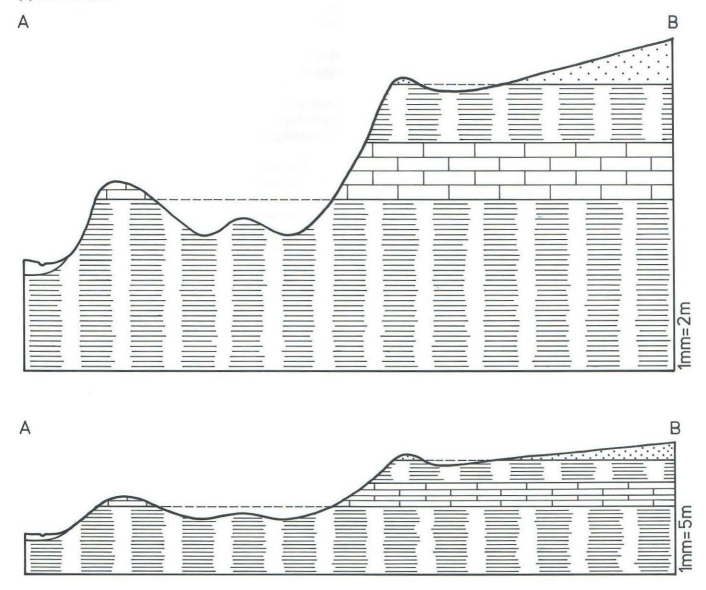
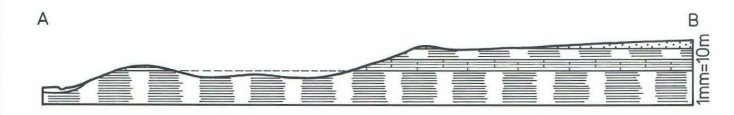
## (ii) Cross-section





Note All three solutions are correct although the most appropriate is that one in which the vertical scale is nearest to the horizontal scale, since here vertical exaggeration is at a minimum.

It is apparent, however, that in an area of relatively subdued topography such as this, any further reduction in the vertical scale below 1 mm to 10 m will make the cross-section increasingly difficult to draw and interpret.