

Download File PDF Introduction To Construction Drawing

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Using Scale in Drawings Students Notes

Bricklayers, as skilled and responsible construction workers, must be able to read drawings accurately. These notes suggest some first steps towards the development of this essential skill. Students should also take every opportunity to study drawings and whenever possible compare them with a building under construction.

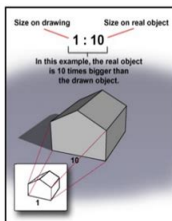
Scales
It is impractical to draw buildings, plots of land, and large parts of buildings such as doors and windows to their full size. They simply would not fit on a piece of drawing paper. Instead they are normally drawn to a smaller reduced size.

The size they are reduced will be to a ratio of the real item :-
• Twice as small 2:1
• Ten times smaller 10:1 etc



When drawings are drawn in this way they are called **SCALED DRAWINGS**

To draw buildings and objects to a scale, recognised ratios called **SCALES** are used to relate real dimensions and measurements to a drawing.



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