

Volumes

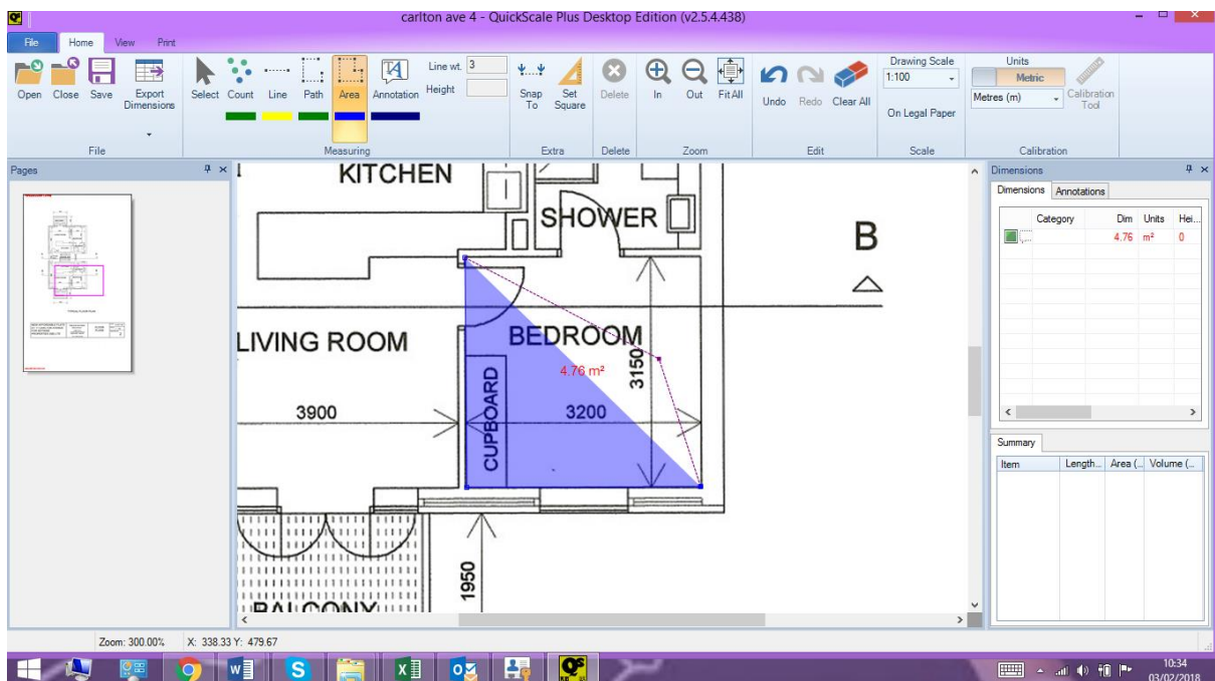
Page 1 - calculate the volume of one room

Page 4 - calculate the volume of multiple rooms at once

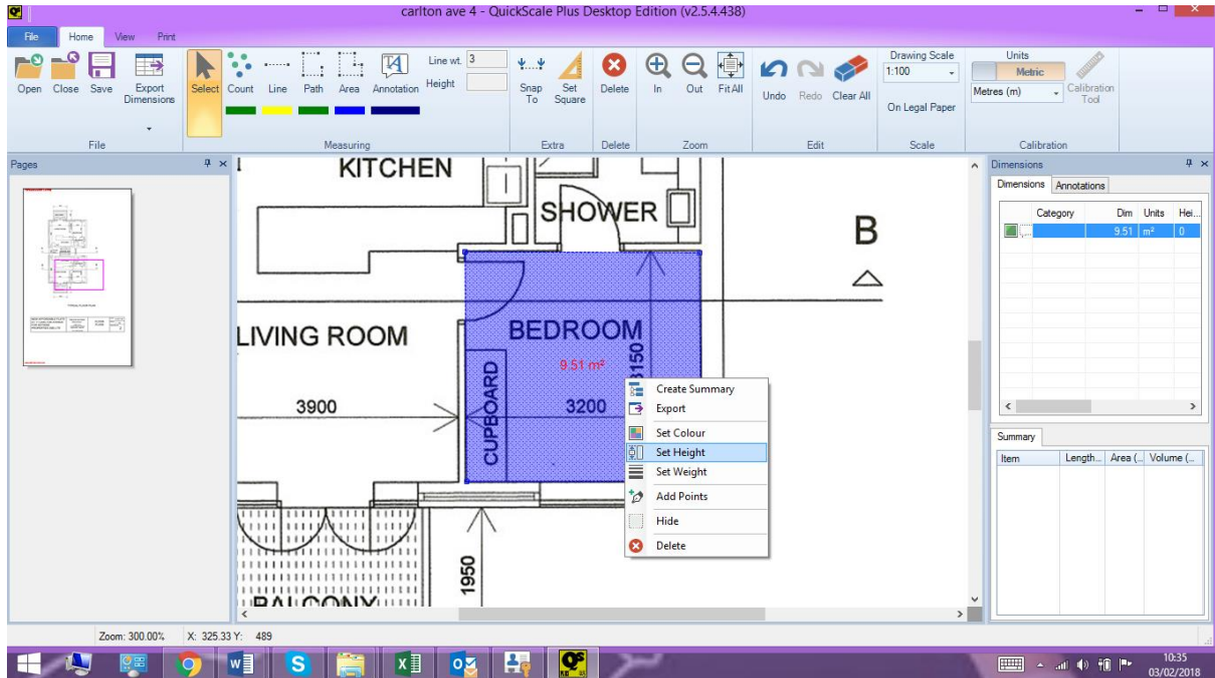
Note: if all rooms have the same height, enter the height on the tool bar and ignore the notes below about selecting a height.

Calculate the volume of one room (if rooms have different heights)

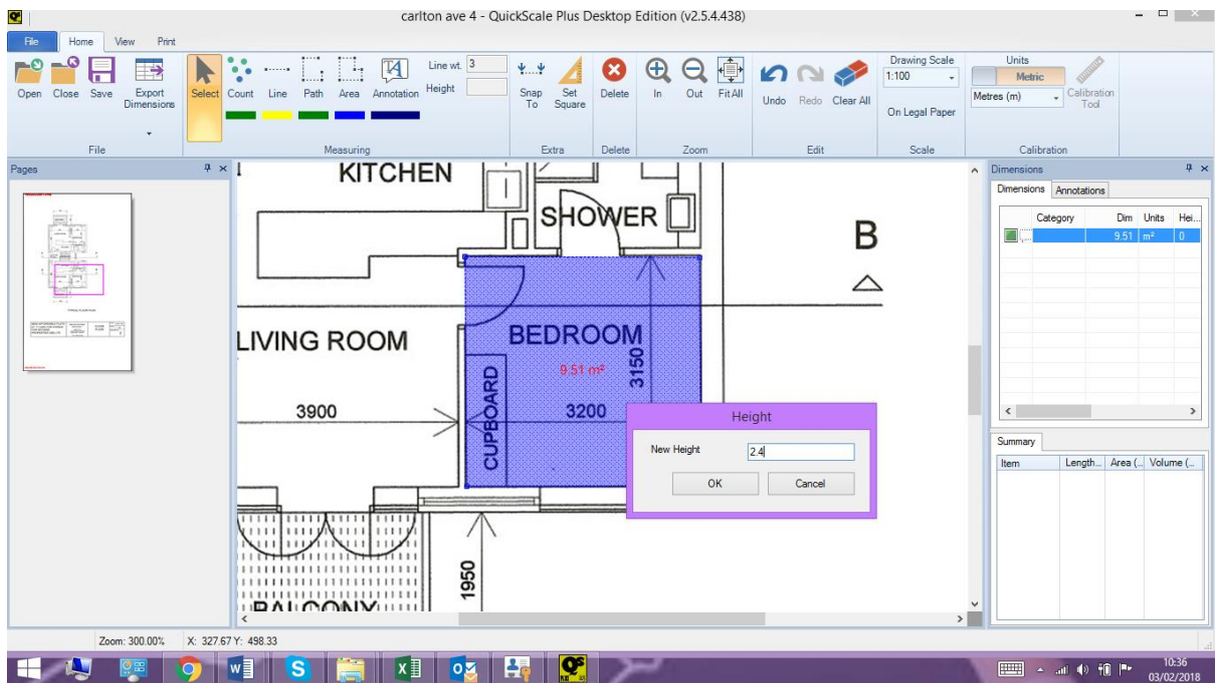
Measure the area of the room by clicking on the Area tab on the tool bar. Click on the points and corners of the area.



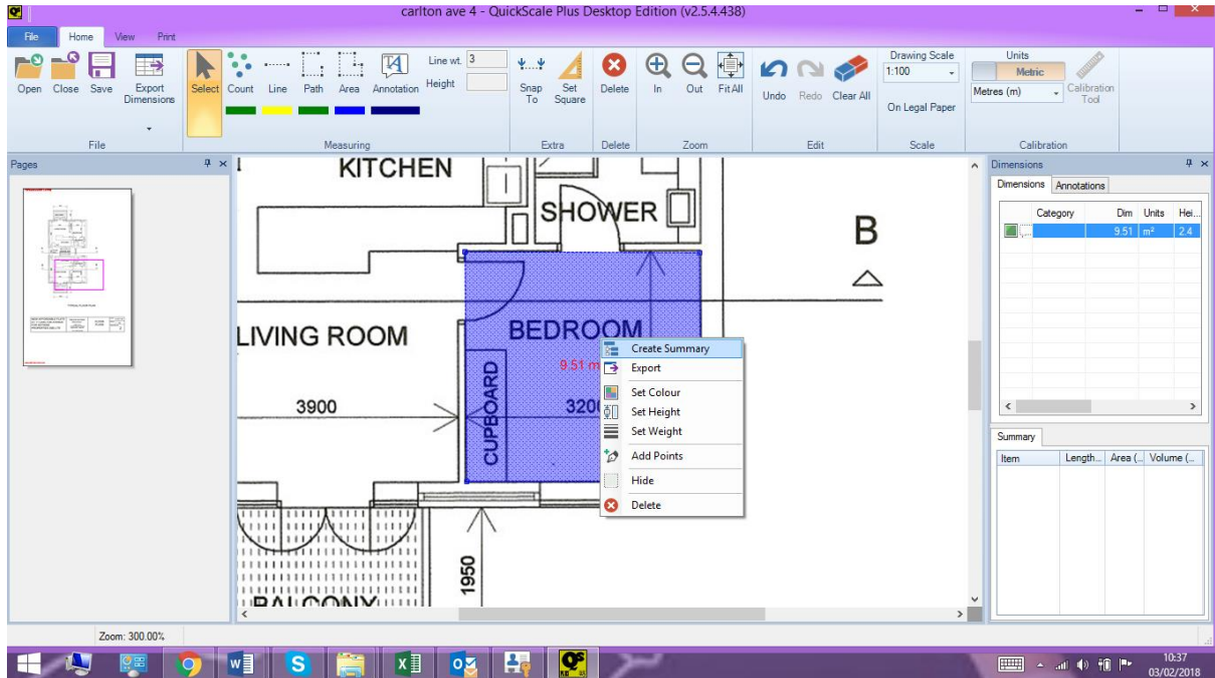
Right click anywhere on the area and a window will pop up. Click on Set Height.



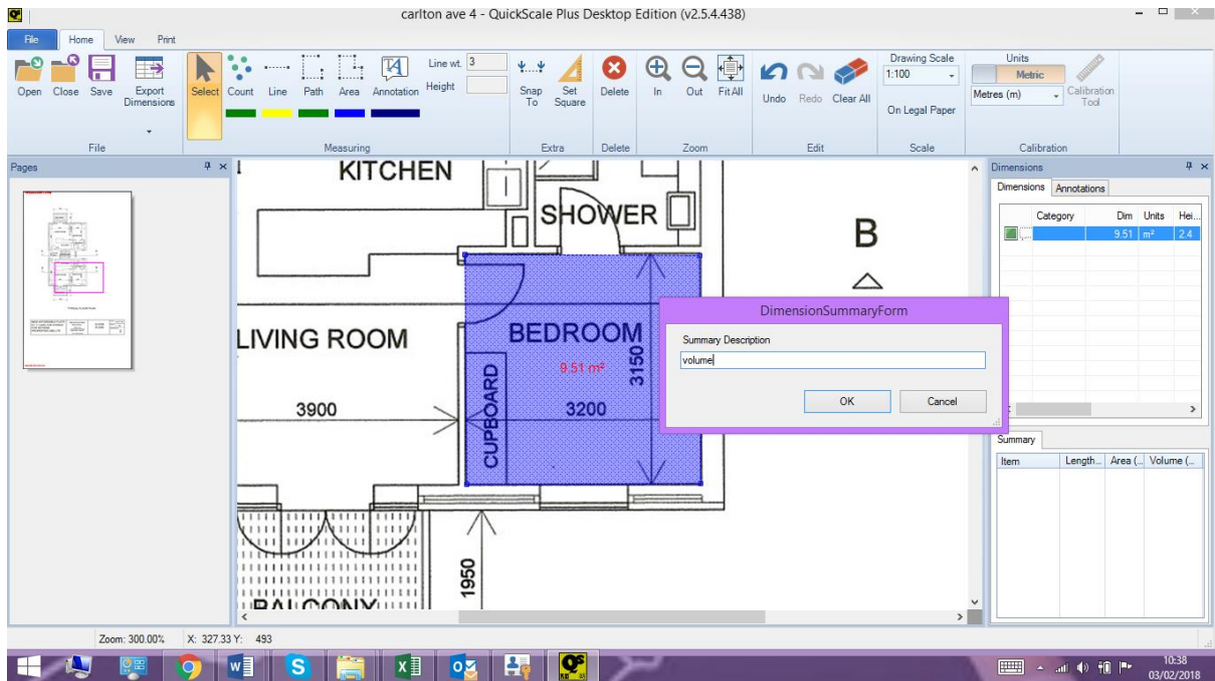
Enter the height of the room and click OK



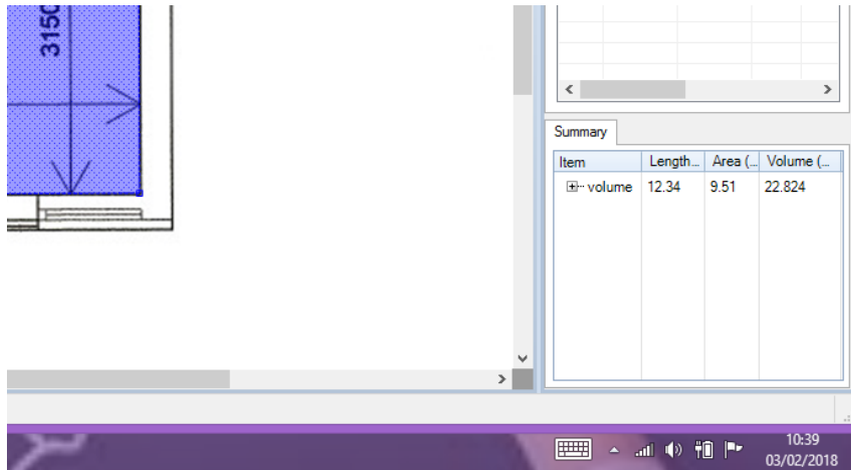
Right click over the same room area and select *Create Summary*



Type in a name



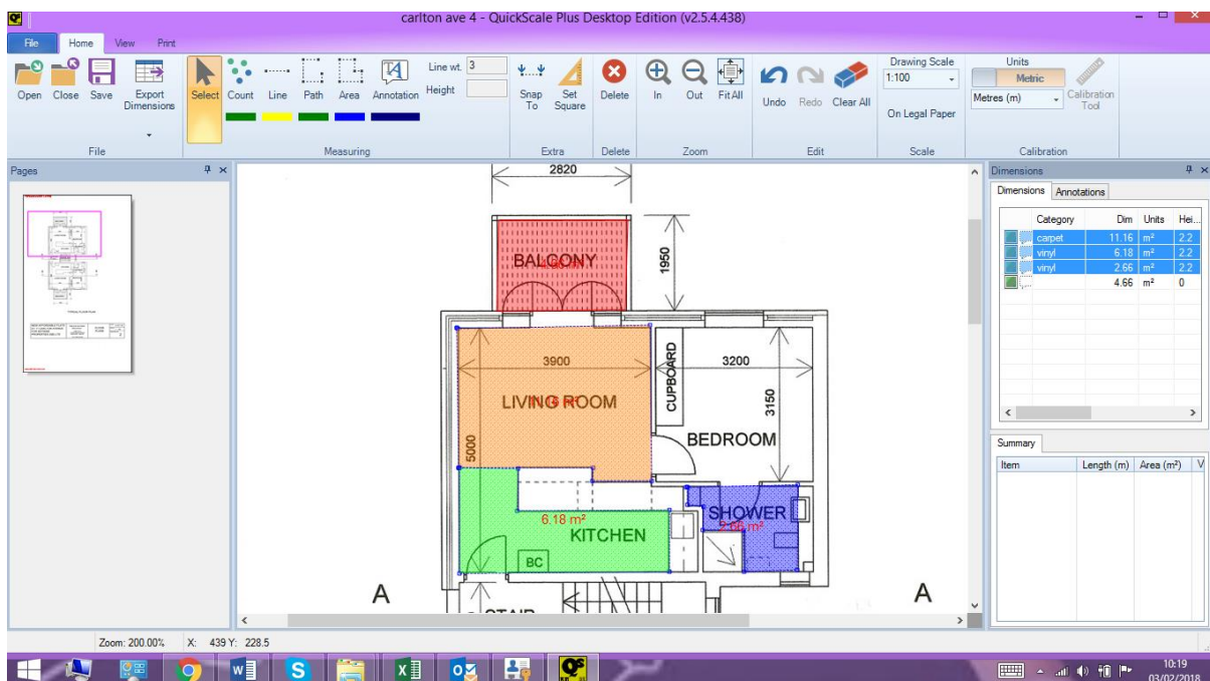
The Summary pane will display the results



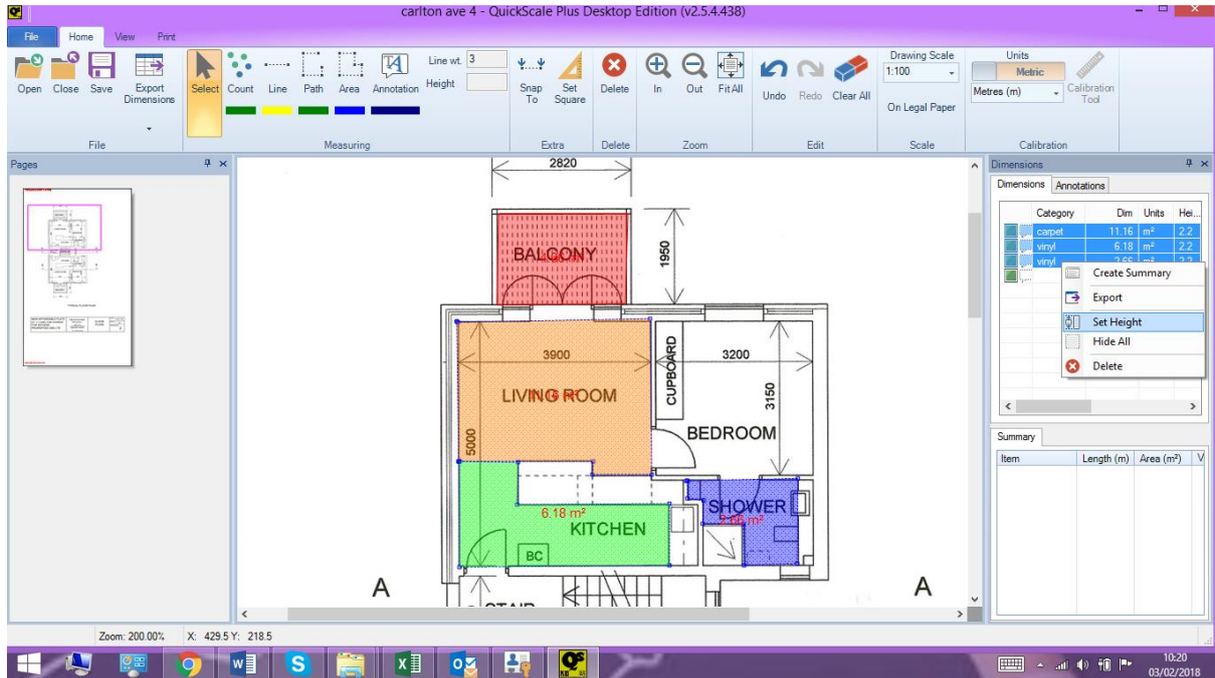
Calculate the volume of multiple rooms at once

Aim: Measure the areas, add the room height and calculate the total volume.

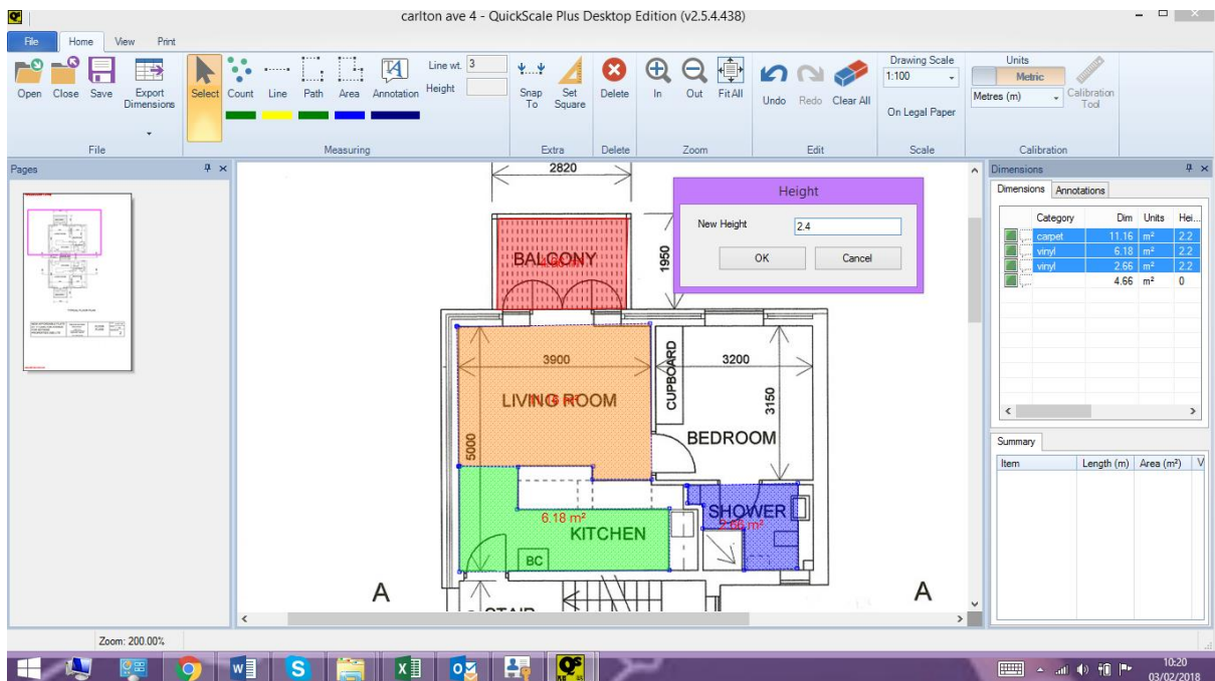
When the areas have been measured, click on **Select** on the toolbar. Hold down the **Ctrl** key on the keyboard and click on the chosen areas in the Dimensions pane with the mouse.



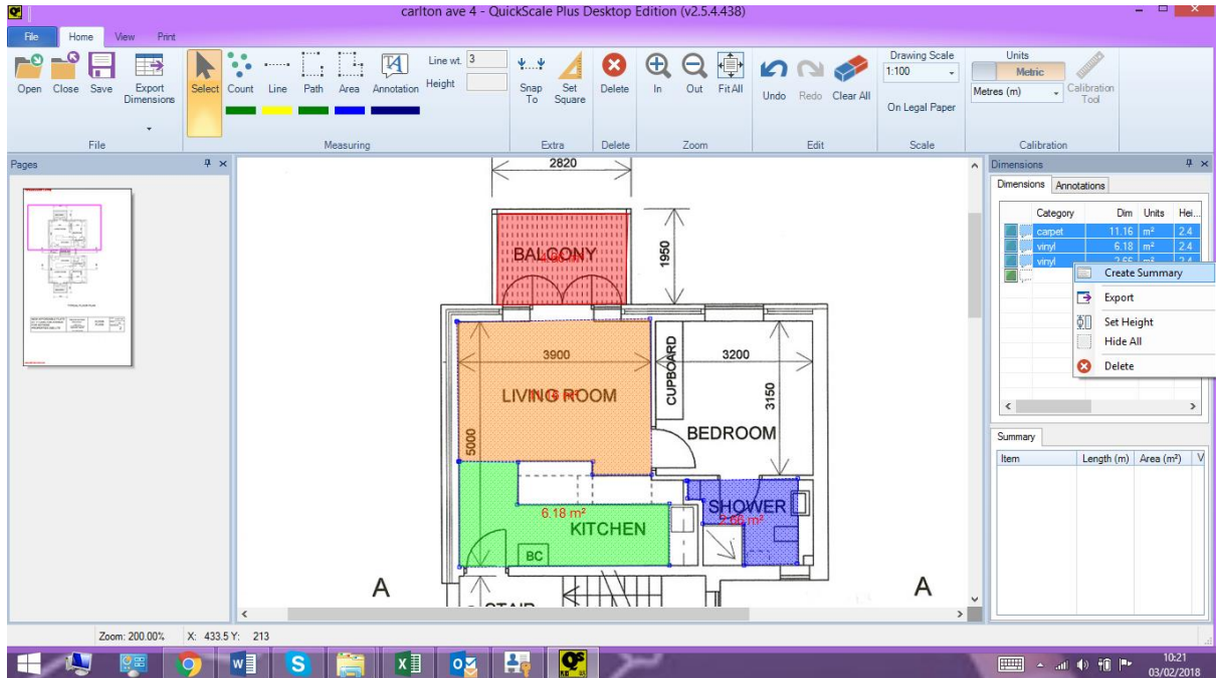
Right click on one of the selected areas in the Dimensions pane and click Set Height



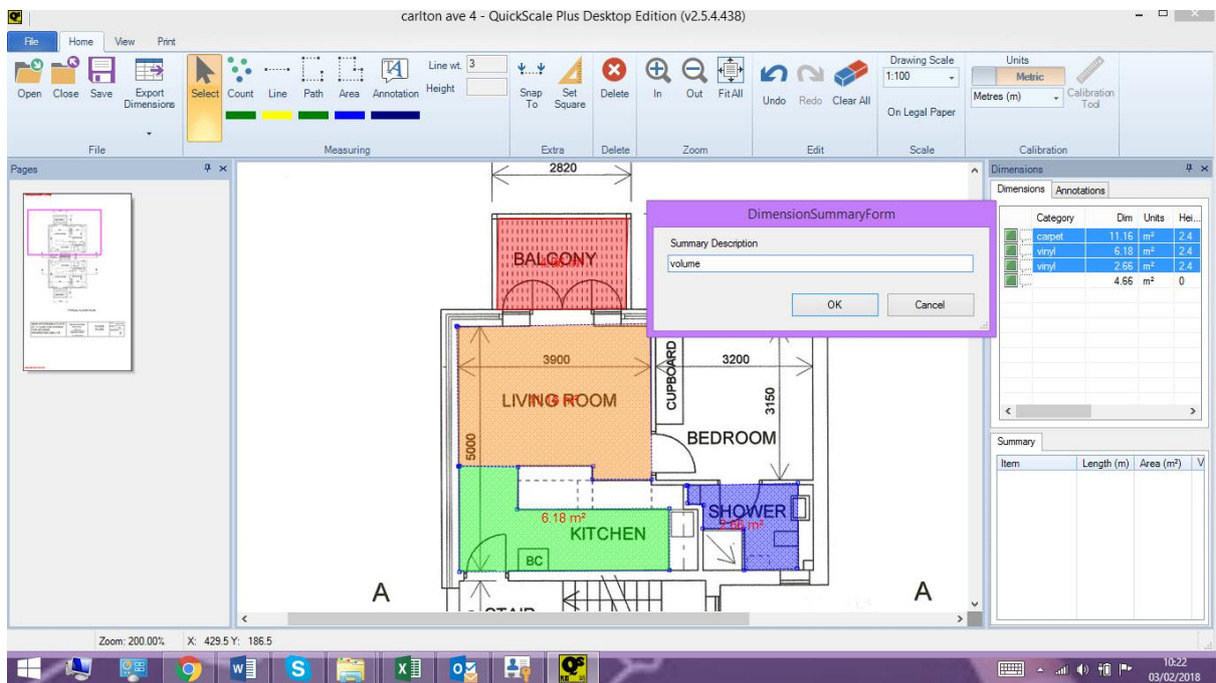
Enter the room height, eg 2.4m



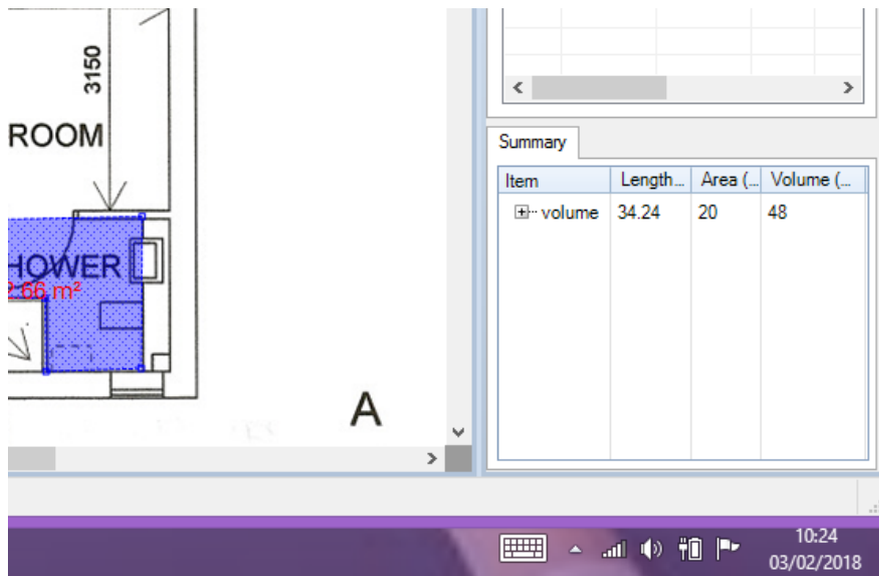
Right click on the selected areas again and click on Create Summary



Give the summary a name



The results will be displayed in the Summary pane.



Kind regards

The QuickScale Team

sales@quickscale.co