

Notes

Plot has been prepared with a scaling accuracy for a plot scale of 1/50

Distances are in metres and related to GPS.

This architectural cross-section diagram illustrates the vertical construction of a building. The structure is bounded by a large outer rectangle. A horizontal dashed line near the bottom represents the ground level, labeled '+58.12 flat roof' on both the left and right ends. A vertical dashed line on the right side represents an external wall, with a rectangular cutout labeled 'bricks +67.76' indicating the thickness of the wall. The building's height is indicated by a vertical dimension line on the left, with an upward-pointing arrow labeled 'tiles' and a downward-pointing arrow labeled 'flat roof +60.76'. A vertical dimension line on the right also shows 'tiles' on both sides. Two circular callouts, labeled A and B, are located at the top and bottom of the diagram, each with a leader line pointing to a specific point on the building's profile. Two 'overlay cross' markers are present: one on the left side and one on the right side, each consisting of a vertical line and a horizontal line intersecting it.

Scale = 1 : 50

EG	©CPB Surveys Ltd.	A/CAD
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Floor & Roof Plan	DWG No	6137/03
/50 @ A1	DATE	November, 2025

TOPOGRAPHICAL
&
MEASURED BUILDING SURVEYORS