

BLUE ARCHITECTURE LIMITED

**BLU ARCHITECTURE LTD**  
Consulting Architects, Engineers and Interiors.  
102 Dorchester Way, Hayes, Middlesex,  
UB4 0HY, London.

Email: info@bluearcdesign.co.uk,  
Cell: 044 + 078 3293 8374  
Web site: [www.bluearcdesign.co.uk](http://www.bluearcdesign.co.uk)

<p><u>All rights reserved.</u></p> <p><u>All drawings are for the purpose of gaining planning permission only.</u></p> <p><u>All written dimensions to be taken in preferences to scaled dimensions.</u></p>
<p><u>Extend Carpet Area:-</u></p> <p><u>First floor extension : 06.42 Sq.M</u></p>

### Existing North Elevation

Scale: 1:100

A scale bar representing 1:100 (Meter). The horizontal line has major tick marks every 0.5 units, with numerical labels 0, 0.5, 1, 1.5, 2, 3, 4, 6, and 8. The line is 7.5 units long.

### Existing West Elevation

Scale: 1:100

This architectural cross-section diagram illustrates a proposed infill structure for the first floor of an existing building. The diagram shows a cross-section of the building's exterior wall, which is labeled 'Existing Building' at the bottom. The proposed infill is shown as a new wall section on the right, labeled 'Proposed: first floor infilled'. The proposed wall is built with a brick pattern and includes a chimney. Labels indicate 'Material similar to existing' for the new wall and 'Material similar to existing' for the roof. A vertical line labeled 'C.L.' indicates the center line of the proposed infill. The diagram also shows internal rooms with windows and doors, and a staircase at the bottom.

---

## Proposed North Elevation

Scale: 1:100

This architectural cross-section diagram illustrates a building's internal structure. The central feature is a large, open atrium with a spiral staircase on the left side. The building's exterior is shown on the left, featuring a vertical pattern of horizontal lines. The roof is a steep, multi-tiered slope with a central chimney. A large pipe or duct runs along the roofline. The diagram uses fine lines to represent the building's framework and thicker lines for structural elements like the chimney and pipe.

## Proposed West Elevation

Scale: 1:100