

This architectural drawing illustrates a building elevation with a proposed addition. The main structure is a two-story building with a central entrance featuring a double door and sidelights. A single-story extension is attached to the right side. The proposed addition, located on the left, is a single-story structure with a gabled roof and a central entrance. The drawing includes a north arrow and a scale bar. Labels and arrows provide specific details: 'Existing Building' points to the main structure, 'Material similar to existing' points to the proposed addition, and 'Material similar to existing' also points to the main structure's facade. A legend in the bottom right corner defines the line weights: 'Coarse' for the main structure, 'Medium' for the proposed addition, and 'Fine' for the extension.

Architectural drawing showing a proposed rear extension to an existing building. The drawing includes a north arrow, a scale bar, and various dimensions. Labels indicate the 'Existing Building' and the 'Proposed: Rear extension'. A note specifies 'Ridge Lvl. +3500'. The extension features a 'Glazed opening only' with 'Obscure Glazed' glass. Materials for the extension are to be 'Material similar to existing'. A note specifies '1875' for a particular opening. The drawing also shows a 'Material similar to existing' for the roof and walls of the extension.

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Email: fablihkhadka@hotmail.co.uk,
Web site: www.bluearcdesign.co.uk

Proposed South Elevation

Scale: 1:100

This architectural cross-section diagram illustrates a building addition (the 'New Extension') adjacent to an 'Existing Building'. The addition features a brick veneer wall with a central entrance and a window. A vertical callout line from the brick wall points to the text 'Material similar to existing'. The addition is connected to the existing building by a horizontal steel beam. A vertical callout line from this beam points to the text 'Material similar to existing'. The 'Existing Building' has a brick facade and a window. The roof of the addition is shown with a brick pattern, and a chimney is located on the roofline. A vertical callout line from the roofline points to the text 'Material similar to existing'. The ground surface is indicated by a horizontal line at the bottom.

Material similar to existing

This architectural drawing illustrates a proposed extension to an existing building. The extension is a single-story structure with a gabled roof and a brick patterned facade. It features a large, multi-paned window on the left and a smaller window on the right. A chimney is visible on the right side of the extension. The extension is connected to the existing building on the left. The existing building has a gabled roof and a brick patterned facade. A window is shown on the left side of the existing building. A vertical dimension line indicates a height of 1875 units between the ground level and the top of the extension. The drawing includes several callout lines with text labels:

- Material similar to existing
- Existing Building
- Obscure Glazed opening only with high level
- Material similar to existing
- Material similar to existing

Material to existin

Building

— Material simil

Existing Building

Material similar to existing

Material similar to existing

Building

Scale: 1:10

Scale: 1:100