

Scale bar 1:100 (Meter)

**BLUE ARCHITECTURE LIMITED**  
Consulting Architects, Engineers and Interiors.  
102 Dorchester Way, Hayes, Middlesex.

Email: info@bluearcdesign.co.uk,  
Cell: 044 + 078 3293 8374  
Web site: www.bluearcdesign.co.uk

© 2023 Blue Architecture Limited.  
All rights reserved.  
All drawings are for the purpose of gaining  
Planning Permission approval only.  
All written dimensions to be taken in  
preferences to scaled dimensions.

An architectural elevation drawing of a two-story brick house. The house features a gabled roof with brick cladding. A central entrance is located on the ground floor, flanked by two windows. The upper floor has a single window. A chimney is visible on the right side. A red line labeled 'C.L.' runs horizontally across the drawing, indicating the center line of the house. The drawing is detailed with brick patterns and window frames.

Scale: 1:100

Scale. 1:100

This architectural drawing shows a building elevation with a proposed addition. The original building, labeled 'Existing Building', has a brick facade with a central entrance and two windows on each side. A proposed addition is shown in grey, featuring a different brick pattern and a larger window. A dashed red line indicates a level, and a vertical line labeled 'C.L.' indicates the centerline of the addition. Annotations include 'Material mix match to existing' pointing to the proposed addition, 'Existing Building' pointing to the original structure, and 'No existing' pointing to the area where the addition is proposed. A vertical line labeled 'C.L.' is also present on the right side.

## Existing North Elevation

Scale. 1:100

Architectural drawing of a brick house with a rear extension and a chimney. The drawing shows the house's exterior walls, windows, and a chimney. A scale bar in the bottom right corner indicates a scale of 1:100 (Meter). The text "Rear Garden" is located in the top left corner, and "Existing Parking" is located in the bottom left corner.

Scale bar 1:100 (Meter)

Rear Garden

Existing Parking

## Proposed West Elevation

Scale: 1:100

Architectural drawing of a building elevation showing brickwork patterns and material specifications. The building features a mix of brickwork patterns: a solid brick pattern for the main sections and a herringbone pattern for the gable end. The drawing includes several callouts with arrows pointing to specific brickwork sections, each accompanied by text indicating the material mix and a note to 'match to existing'. The text 'Material mix' is repeated three times, and 'match to existing' is repeated three times. The bottom left corner of the drawing is labeled 'Existing Parking'. The left side of the drawing shows a 'Rear Garden' area with a fence line.

Material mix  
match to existing

Material mix  
match to existing

Material mix  
match to existing

White brick mix

match to existing

Existing Parking

Rear Garden

## Proposed North Elevation

Scale: 1:100

Rev.	Description	By	Ckd	Date

Client:

Mr. Mohan Rokk

Project:  
Proposed side and Rear first floor wraparound and Single Storey Rear in filled extension.

**Location:**  
68 Woodrow Ave. Uxbridge

Middlesex. UB4 8QW

**Title:**  
Existing and Proposed Elevations-2

L.p		---	R.k
Project no: <b>BAL-1658</b>	Sheet Size <b>A3</b>	Sheet no	
Date: 10/04/2023	Scale: 1:100	05	