

# 1 Material Configuration

| CATEGORY  | EXISTING   | PROPOSED  | DETAILS   |
|---|--|---|---|
| <b>Roof Tiles:</b><br>Existing Bricks to match existing;  |    |    | Marley Clay plain tiles, Acme Single Camber Heritage Ashurst Fine Sand Finish<br>Dimensions<br>H 265mm x W 248mm<br> |
| <b>External Bricks:</b><br>Existing Bricks to match existing;   |    |    | Abbeydale Red Multi Brick by Wienerberger, extruded facing brick featuring a rich red colour with a subtle light texture<br>Dimensions<br>H 65mm x L 215mm x D 102.5mm                                  |
| <b>Drive Way:</b><br>Existing traditional concrete driveway<br>Proposed - Resin   |    |    | Resin driveway, 18mm thickness 3-6mm, with UV-stable resin on geotextile membrane sub-base MOT type 3 aggregate<br>  |
| <b>External Doors/ Windows:</b><br>Doors & Casement uPVC windows colour to match existing, triple glazed, between 24-36mm thick |  |  | Triple-glazed U-value, Gas filled Argon+Argon 44mm thick, Frame U value of approx. 0.8-1.2 W/m2k  |
| <b>Glass Panel Sliding Patio Doors:</b><br>New sliding glass panels - frames to match External doors and windows                |  |  | Aluminium Frame, sliding doors, U-Value double glazed, 1.4-1.6W/m2k   |
| <b>Skylight:</b><br>Flat Roof, triple glazed, frameless, UV 0.9W/m2 K   |  |  | Triple Glazed<br>U Value 0.9 W/m2<br>Noise Proof 39dB<br>Thickness 50.8mm   |

## GENERAL NOTES

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This drawing has been produced by Shammi Kohli, and is not to be used or reproduced by any other party for any purpose.

Recommended Site Survey to be conducted before any building works initiated.

This drawing must be read in conjunction with all other relevant documentation and drawings.

This document is a 'Layout Drawing' which focuses on the overall structure focusing on the arrangement and placement of elements within a space, providing a general overview of design, used as a base for construction purposes, NOT for building regulations and for building contractor for construction.

Do not scale from this drawing, check all dimensions to be checked on site before fabrication

Contractor is obligated to check measurements prior to construction and report all errors and omissions to the architect, designers and structural engineers. Also contractor is responsible for the engagement of a building control officer as permitted by lawful development.

All drawings are subject to any variation required or recommended by any statutory authority, or for the better carrying out of the work

## LEGEND

SK

PROJECT TITLE:  
**PROJECT 48 RA**  
PART DOUBLE/ PART  
SINGLE EXTENSION

CLIENT:  
MR. VP KHANNA

SCALE:

ISSUED FOR:  
HOUSEHOLDER PLANNING

Drawing Title:  
**Material Configuration**

ISSUE DATE:  
17.07.25

RE-ISSUE DATE

DRAWING NO.  
48RA.P3.0016

DRAWN BY:  
SK

REVISIONS:

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