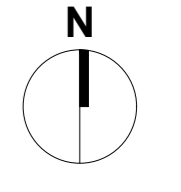


Notes
 Copyright of this drawing is vested in the Architect and it must not be copied or reproduced without consent. Only figured dimensions are to be taken from this drawing. All contractors must visit the site and be responsible for taking and checking all dimensions and levels relative to their work.
ALL DIMENSIONS TO BE CHECKED AND REVIEWED BY CONTRACTOR ON SITE
SCALE PROVIDED FOR PLANNING SUBMISSION DRAWINGS PURPOSES ONLY
 All drawings to be read in conjunction with all relevant Structural and M&E Engineers drawings and specifications.
Contractor Design Development:
 Details and general arrangement information contained within these drawings outlines the concept approach for materials, components and specialist systems only. Aspects of the design require development not possible at pre-construction phases of the project. The main contractor and associated sub-contractors are required to develop and validate the detailed design accordingly in conjunction with project specifications, surveys and environmental data.
 It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an approved method statement.
 Notify the Architect immediately of any significant variation between the principle and the clarified design.

--- Site boundary line

Date	Rev	By	Details
09.02.21	A	JsB	Garage reduced and repositioned as discussed with E.Farmer.
10.02.21	B	JsB	Proposed drive/gate removed. Garage reduced further and repositioned as discussed with E.Farmer.



PLANNING

JBVJ ARCHITECTS.
 T: +44 792 625502
 F: +44 792 797789
 W: www.jbvjarchitects.com
 E: info@jbvjarchitects.com

Project
 Oatlands House, Romsley

Client
 Mr and Mrs Samrai

Drawing title
 Proposed Layout

Date	Scale	Checked
07.01.21	1:100@A2	JsB

Project Ref.	Drawing No.	Revision
20-131	011	B

This drawing is copyright of JBVJ Architects. Do not scale from this drawing. Refer to figured dimensions only. Contractor to notify Architect of any discrepancies or site variations immediately.

