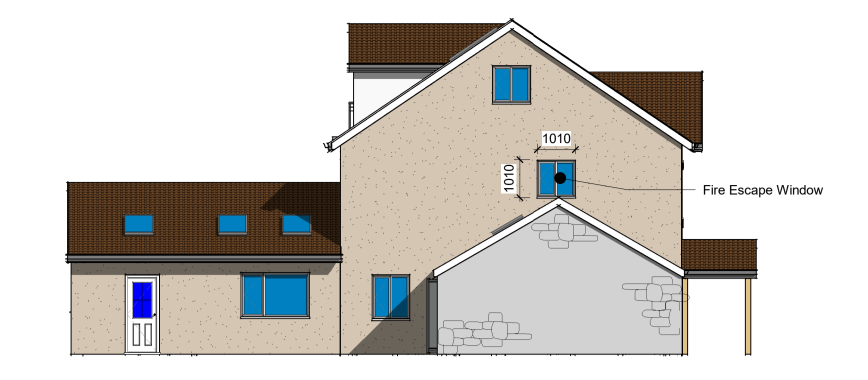
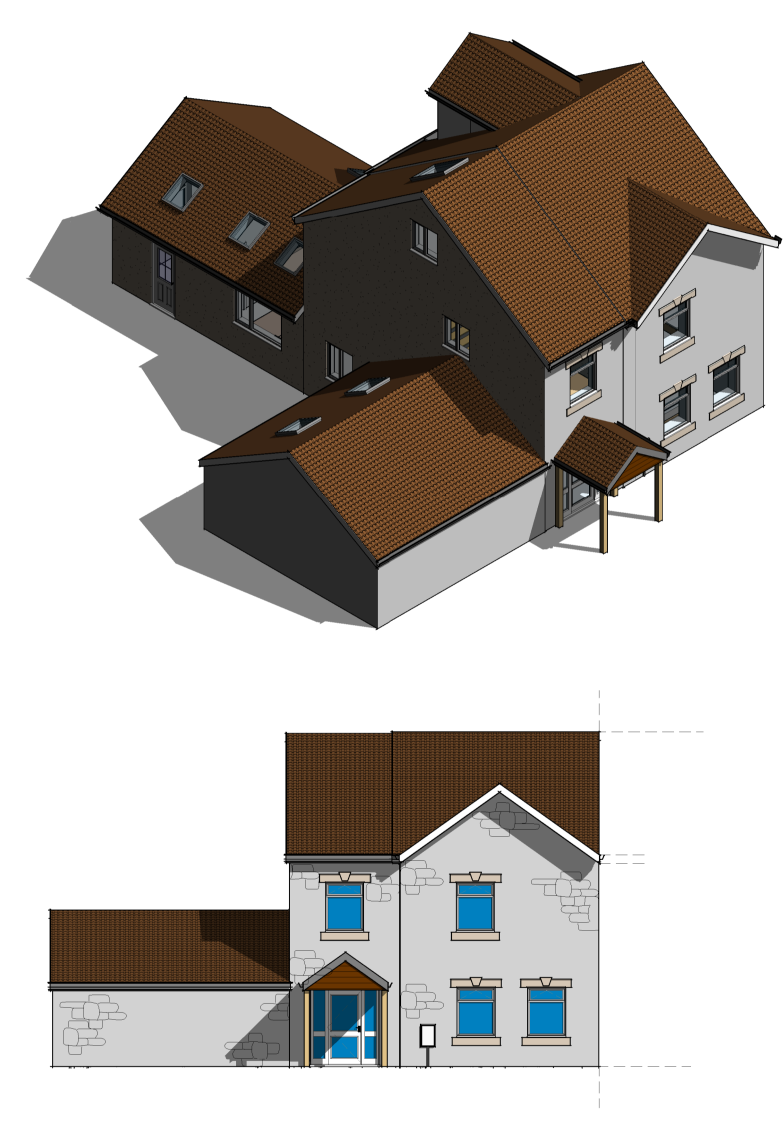
Refer to Building Regulation Drawings for Full Specifications





Left Side Elevation 2 1:100







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PLANNING NOTE

Under new regulations that came into force on 1 October 2008 an extension or addition to a house is considered to be permitted development and not requiring an application for planning permission, subject to the following limits and conditions: -No more than half the area of land around the "original house" would be covered by additions to buildings.

-No extension forward of the principal elevation or side elevation fronting a highway.

-No extension higher than the highest part of the roof. -Maximum depth of a single storey rear extension to be 3 metres for an attached house and 4 metres for a detached house.

-Maximum height of a single storey rear extension to be four metres.

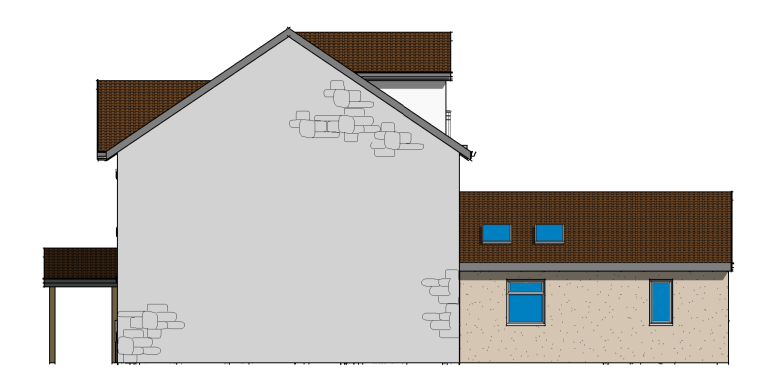
-Maximum ridge and eaves height no higher than existing house. -Roof pitch of extensions higher than one storey to match existing house -Materials to be similar in appearance to the existing house.

-Upper-floor, side-facing windows to be obscure glazed: any opening to be 1.7m above the floor.

A notification of a proposed larger Home Extension

Under the conditions set by permitted development legislation, householders are able to build larger single-storey rear extensions in certain circumstances. Generally, single-storey rear extensions must not extend beyond the rear wall of the original house by more than 8 metres if a

detached house; or more than 6 metres for any other house Before development commences, the relevant local planning authority must be notified of the proposed work so that they can determine if their prior approval is required for the extension, based on consultation with neighbouring properties. This is done by completing and submitting the 'Notification of a proposed larger Home' application form.





3 Right Side Elevation

VISUAL SCALE 1:100 @ A1



28 Stockwell Lane GL15 6DN

Please note: All drawings are for the purposes of planning only unless marked for construction.

All builders to site measure to confirm measurements.

Report all discrepancies to the person named below, do not proceed without instruction.

BRO take no responsibility should any drawing/s unless specified are used for building purposes and measurements aren't checked on site.

All drawings remain the property of BRO Architecture

Wall Structure Key:

Cavity Wall: Render
Cavity Wall: Face Brick
Block Work: 100mm
 Studwork Wall: 75mm
 Metal Frame: 70mm
Solid Brick Wall: 215mm
Solid Block Wall: 215mm
 Structural Opening
 Walls Removed

Drainage Key

5	Storm Drainage
ЛН	Manhole
Đ	Foul Drainage
SVP	Soil Vent Pipe
GP	Gulley Pot
RWP	Rainwater Pipe
١D	ACO Drain

Ducting Colour & Use

Red Yellow Blue Green Grey Purple	Electric cable Gas Pipe Water pipes Data/Comms BT Security - Cameras
Orange	Garden Lighting non Security

CLIENT

Richard Edmonds

DRAWN BY CHECKED BY DATE 13th June 21 Client SCALE (@ A1) PROJECT NUMBER SH/BRO/130621-RE As indicated DRAWING NUMBER REV Proposed Elevation Plans