

Proposed Ground Floor Plan 1:50

# Velux Velux BATHROOM | Velux BED 1 SHOWER BED 2 BED 3 / OFFICE

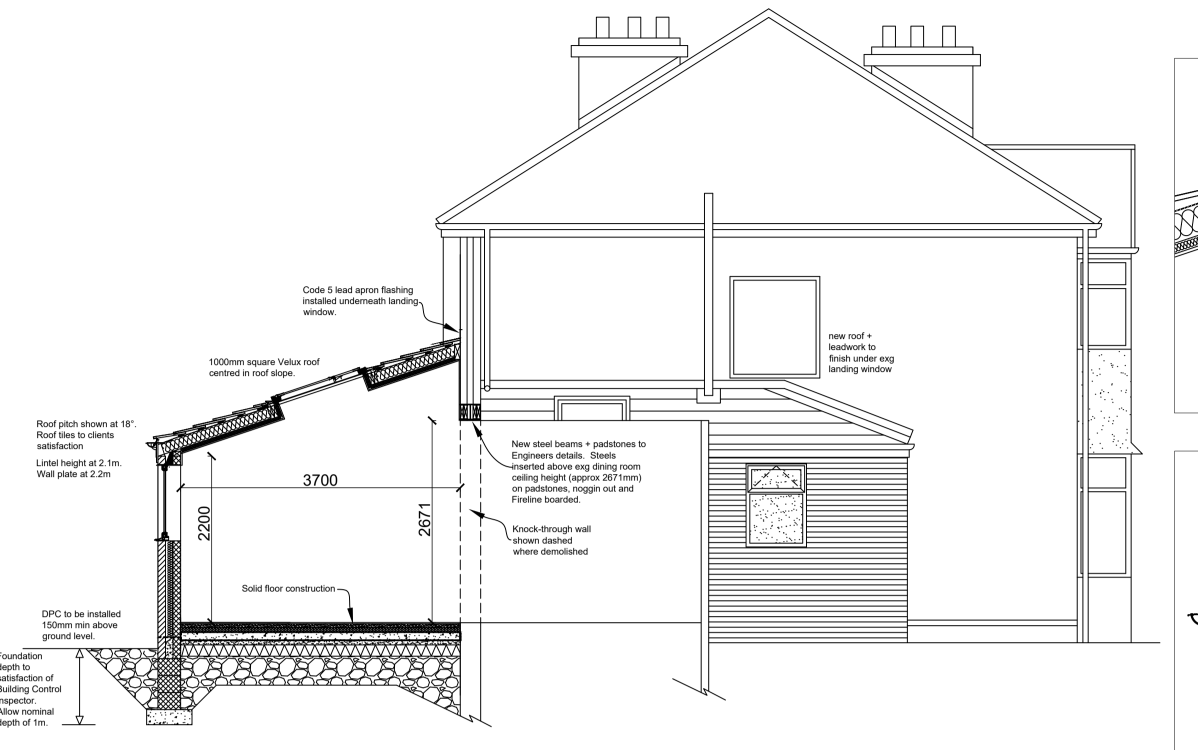
Proposed First Floor Plan 1:50

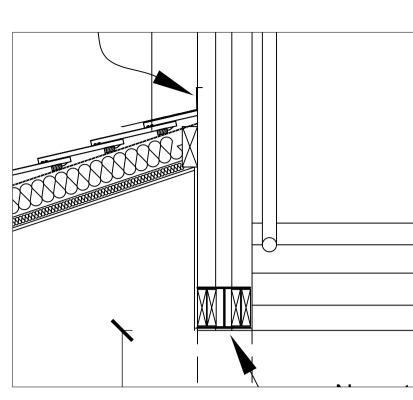
Fascias & Rainwater Goods

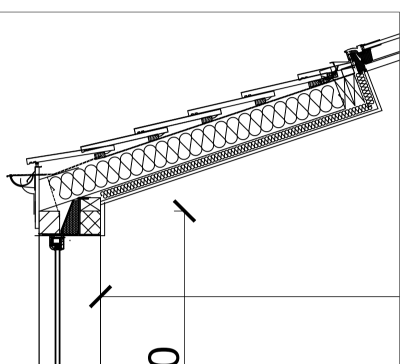
W/m<sup>2</sup>K and to be double glazed with 16mm

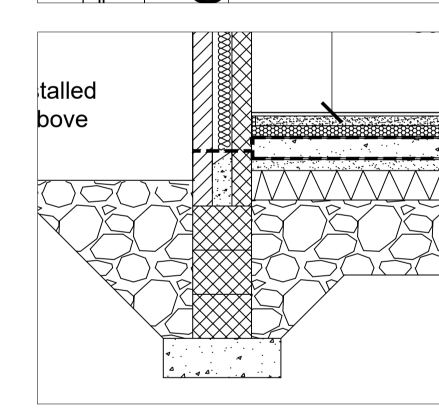
manufacturer's instructions with rafters

## Proposed Section A-A 1:50









0001 - 02

## **Foundations**

All external walls to be constructed on 600 wide x 200mm thick C35 mass concrete strip foundations minimum depth of 1000mm or to Building Control Inspectors satisfaction.

## Walls up to ground level

Damp Proof Course

Engineering brick 100mm (example/colour to be agreed with client, to match main house brickwork) to outer leaf, 100mm cavity with lean 1:10 fill to 225mm below ground level. 100mm Standard 7KN blockwork or equivalent inner leaf, all in 1:1:6 mortar. 300mm Thermalite trench block to be used to build up off new concrete foundations.

### Include Hyload or equivalent DPC min 150mm above finished external ground level, to all

new wall construction. Walls above DPC

ridge level using 100mm Fibolite '3.6kN' lightweight block inner leaf, with 100mm cavity and 100mm brickwork outer leaf (example/colour to be agreed with client, to match main house brickwork), all in 1:3

Build cavity walls from DPC to wall plate and

Ecotherm EcoCavity Full Fill 90mm insulation to be installed into cavity or similar approved (leaving a residual 10mm cavity gap) to achieve U-Value of 0.20W/m2K.

IG or equivalent stainless steel ties with insulation clips at 750mm; horizontel and 450mm vertical centres, staggered, and 300mm about centres at reveals. Include Cavity Tray W-type weep holes at 900m centres above DPC level to all elevations including lintels/bell cast or stop beads over

## Solid Floor Construction

Client supplied floor finish (to level through with exg lounge/kitchen floor finish) on 50mm sand cement screed. 75mm Ecotherm EcoVersal or equivalent Floor Insulation laid on 100mm concrete slab with visqueen DPM lapped into DPC on 50mm sand blinding on 150mm good compacted hardcore; to achieve

Internal walls to be constructed either using 100mm lightweight blockwork or equivalant all in 1:1:6 mortar, built off off strip foundations, with DPC laid 150mm above finished ground level subject to satisfaction of Building Control

Or in 100 x 50mm timber stud partitions with head and sole plates, staggered noggings and 100mm Ecotherm or equivalent insulation batts between studwork framing.

Structural Beams and Padstones All steel beams for structural alterations and knock-through specified as per Structural Engineers designs and calculations.

Padstones and supporting piers to be specified by Structural Engineer, min bearing 150mm

Catnic insulated lintels over external openings to suit span, wall construction and loading with 150mm minimum bearings, in accordance with Structural Engineer's designs/details.

Naylor or equal and approved precast concrete lintel to internal blockwork walls to suit span, construction and loading. All lintels to the satisfaction of Building Control Inspector.

All lead flashings, any valleys or soakers to be Code 5 lead and laid according to Lead Sheet Association. Flashings to be provided to all jambs and below window openings with welded upstands. Joints to be lapped min 150mm and lead to be dressed 200mm under tiles, etc. All work to be undertaken in accordance with the Lead Sheet Association recommendations.

All work to be in accordance with the roof cladding manufacturers and the Lead Sheet

Association recommendations.

Hipped Pitched Roof construction designed to match main house roof pitch generally or 22.5° front hip and 18° rear hip as drawn, to manufacturers recommendations and Engineers designs in accordance with NHBC Technical Requirement R5 Structural Design.

Interlocking concrete tiles (product TBC with Client) fitted on 25 x 25 mm S W, batters on Client) fitted on 25 x 25 mm S.W. battens on 38 x 38mm counter batten (to create air cavity) on Tyvek or equivalent breather membrane fitted above; Pitch plate 200 x Double glazed units to be K-rated low 75mm C24 and fixed to main house with C16 emissivity glass to BS 6206 (kite mark to be grade softwood timber Common rafters 150 x visible to all glazing) with toughened panes to 50 mm at 400 mm centres to birdsmouth 100 x

50 mm wall plate at eaves.

Install 150mm Ecotherm EcoVersal insulation or equal approved in between rafters; underdrawn by Ecotherm EcoLiner 37.5mm plasterboard scrimmed and 3mm plaster skim coat, to achieve a U-Value of 0.15 W/m²K.

30 x 5mm gms straps fixed to wall plates at doubled up to sides and suitable flashings etc. 1.2m centres and continued 900m down walls, screwed to masonry. Include similar vertical Size of Rooflights TBC with client prior to twist straps to alternate rafters, screwed to order. masonry to restrain roof.

Install new Marley or equivalent deep flow Kitchen sink waste to discharge via 40mm diameter waste with anti vac trap laid to min. black UPVC guttering to white UPVC fascia fall 18mm per metre to connect into exg boards at eaves level to discharge via deep flow min 68mm diameter UPVC black roddable back inlet gully. rainwater pipes into new gulleys/drainage.

Supply and install UPVC roddable back inlet gully's to receive new RWP's, encased in 150mm mass concrete with aggregate fill and Excavate trench and extend existing drain run

and supply and lav new 110mm UPVC drain to receive new gulley/branches etc. Locate existing drain and create new connections, windows below 800mm and door panes below bend drains in direction of run, include to 1500mm. 3nr Velux sizes 52cm x 72cm. encase new drains and connection in 150mm mass concrete with aggregate and back fill, except where drains are within 1 metre of foundations ensure encasement with mass Roof-lights to achieve min U-value of 1.6 concrete to level with foundation base; or

### argon gap and soft low-E glass. Window instruction on site; reinstate all surfaces Energy Rating to be Band C or better. Roof lights to be fitted in accordance with

Main operated smoke alarm to be installed at the ground floor hall and first floor landing and as required by the Building Control Officer.

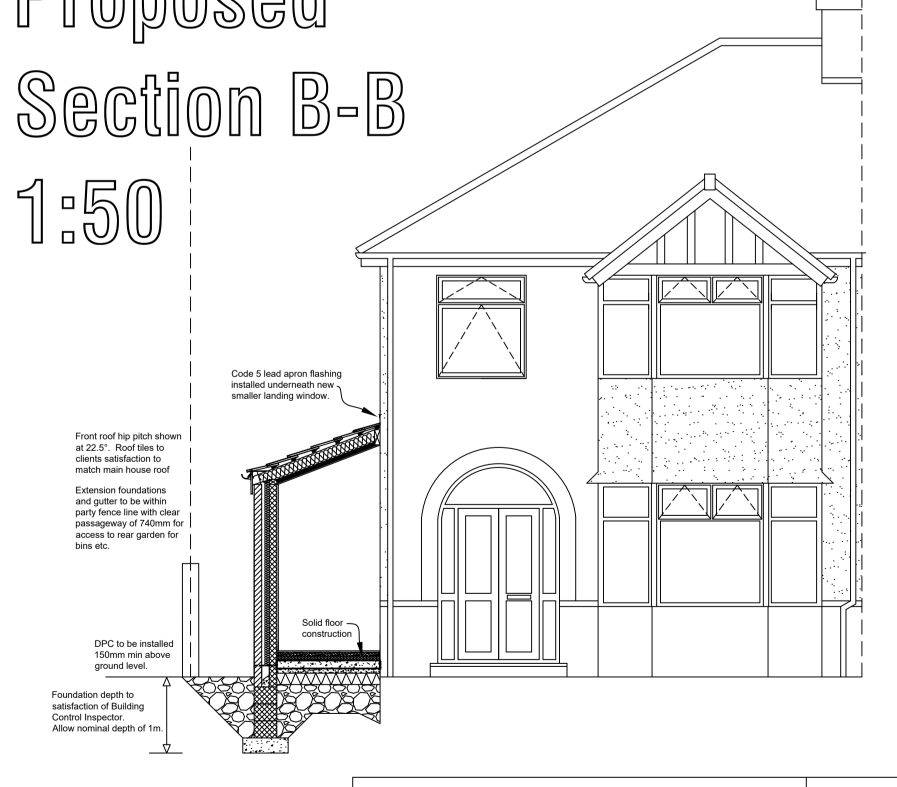
according to Building Control Officers

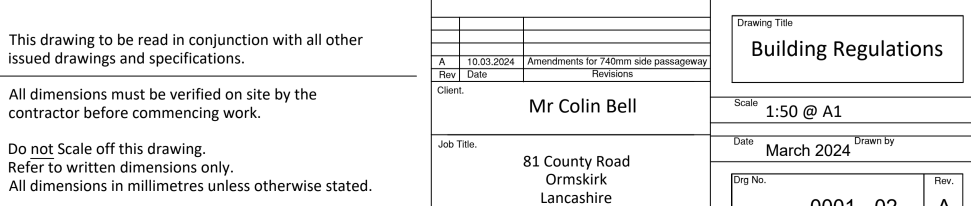
Opening lights to be provided to ensure 1/20th floor area rapid ventilation. Allow for new / kitchen mechanical extraction to achieve min. 30 l/s over hob to vent to outside air, with 15 I/s to WC with 20 mins timed overrun (connected to light switch).

Background ventilation provision to be a minimum of 5,000mm<sup>2</sup> to habitable rooms.

Electrical work to be carried out by NICEIC qualified electrical engineer in accordance with Part P of the Building Regulations and to current IEE Regulations. Full certification is to be provided to Building Control on completion. Energy efficient light fittings to be provided.

Gas work to be carried out by Gas Safe qualified gas engineer in accordance with Part J of the Building Regulations and to current Gas Safe Regulations. Full certification is to be provided to Building Control on completion.





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