

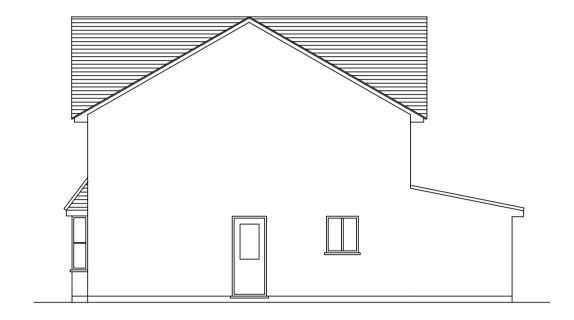
Existing Ground Floor Plan



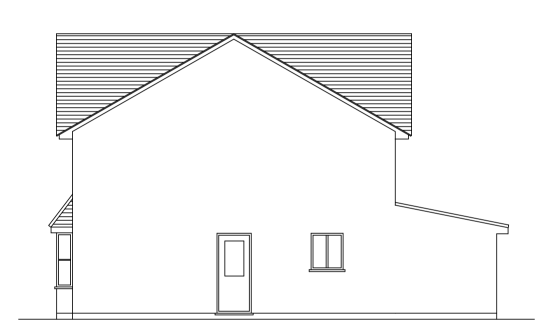
Existing Front Elevation



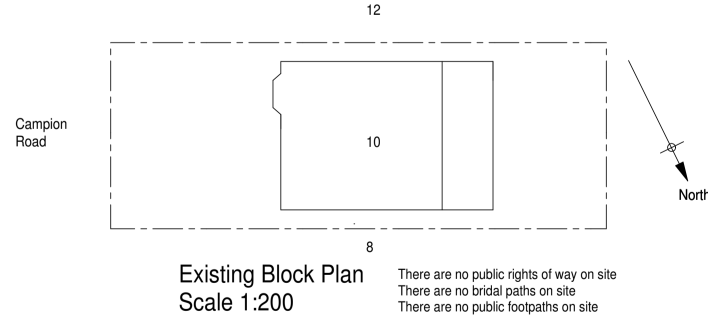
Proposed Front Elevation

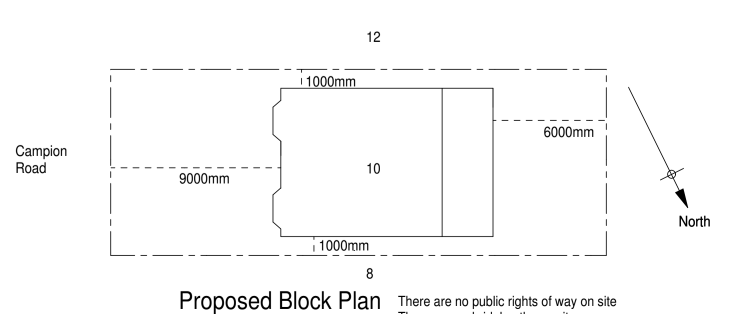


Existing Side Elevation



Proposed Side Elevation





1000 2000 1000 ----2000 ----3000 3000 — 4000 ----4000 5000 ----6000 ----5000 7000 ----8000 — 6000 Scale Bar 1:100 in mm. 7000 8000

Scale Bar 1:50 in mm.

Notes:

This drawing has been drawn to a scale of 1:50 & 1:100 for the purpose of obtaining local authority approval. Any measurements required for construction must not be scaled from this drawing but taken on site.

All structural elements to be agreed with local authority Building Control prior to the commencement of works.

Attention is drawn to the provisions of The Party Wall etc. Act 1996.

These plans have been drawn for the purpose of applying for planning permission.

Previous constructional expertise & knowledge is assumed.

Any specific designs & calculations inc. for proposed works to drainage including connections and build over supports to be provided by structural engineer or specialist consultant if required.

Living Living Dining Minimum height of switches, M sockets etc to be 1000mm from finished floor level. Direction of roof joists Storage Catnic Lintel CG 90/100 Min. end bearing 150mm above window and doors in accordance with Building Regulations Kitchen Area plasterboard with 3mm skim finish either side of 100mm timber walls Bathroom to have All electrical work to meet Part P mechanical extraction minimum 15 litres per second. (Electrical Safety), which must be designed, installed, 100mm insulated timber wall with Celtoex GA4000 100mm inspected and tested by a person competent to do so. Prior to completion the Council must be satisfied that All mechanical extracts to discharge to Utility to have or alike external air via a weatherproof terminal. Part P has been complied with. The appropriate BS7671 mechanical extraction minimum 30 litres per second. electrical certificate to be issued for the work by a person competent to do so.

Proposed Ground Floor Plan

Soil, waste and rainwater pipework in nominal diameters 50mm to 200mm shall be installed using cast iron socketless pipes and fittings conforming to product standard BS EN 877:1999 with BSI Kitemark and BBA

All underground drainage must be exposed at

commencement of works

and new drainage & alterations

agreed with Building Control.

to be approved by Thames Water

and Building Control prior to

commencement of works.

Structural engineer to

inspect and provide any

Any works & connections for new drainage

necessary design/calculations for suppoort of

any walls and mains drain pipe if required

Materials used in structure to have minimum 30 minutes fire resistance in accordance with The system shall be installed in accordance Approved Document B for unprotected area limits with manufacturer's recommendations and BS EN 12056 code of practice plus relevant

Soil, waste and rainwater pipework will have a fire rating A2 s1 d0 as tested according to BS EN 13501-1:2007 Couplings 50mm to 150mm diameter capable of withstanding up to 5 bar (accidental static water pressure) when suitably restrained by support brackets. Couplings 200mm diameter capable of withstanding up to 3 bar. All couplings fitted with electrical continuity grub screws to ensure compliance with IEE

Note: Steels, all supports & bearings to be

approved by Building Control prior to installation

Support beams to have mild

Structural calculations to be provided by structural engineer

Foundation trench depth min.

1100 mm from ground level.

Width of trench 600mm

cavity wall construction.

wall insulation or alike

and dot and dabbed

Above ground drainage

to be 50 mm dia.

Waste runs over 1700 mm

Brick/block wall construction with

100mm Celotex CW4000 cavity

plasterboard finish to achieve min.

0.18 W/metre squared.Kelvin.

to be determined during construction.

Floor to achieve a U value of

0.18 W/metre squared.Kelvin.

Walls to have a U value of

Above ground applicance specification:

Floor to equal level of main dwelling.

0.18 W/metre squared.Kelvin.

Floor insulated with Celotex GA4000

100mm or similar to achieve U Value

100 x 150 x 100

steel plate welded to beam equal to width of wall above

Brackets to be fixed at maximum 2m centres for horizontal installations within 500mm of coupling joints. Additional brackets required at branches and changes of direction. For vertical pipework a load bearing support should be provided on every floor.

Pipes shall be externally coated with a 2-pack epoxy paint, red in colour, with a minimum dry thickness of 40µ; internally coated with a 2-pack epoxy ochre yellow coating with an average dry thickness of 130µ

All points of discharge into system to have a water seal trap with min seal for min.25mm

Traps for appliances should be removable or fitted with cleaning eye. Min. Diameter/Depth of traps (mm):

Basin: 32/75 Bath/Shower: 40/50

washing machine/ Dishwasher: 40/75 W/C <80mm: 75/50 W/C >80mm: 100/50

Any branch pipes should discharge into a gully, directly into drain or stub stack for ground level If branch pipe can not discahrge into another branch

pipe, then they should discharge into gully or Maximum depth from branch pipe to existing drain must be 1.3m from floor level.

Any ventilating pipes to outside, to end min.900mm

above any opening e.g. windows & doors with perforated

Materials for sanitary pipework to comply with Approved Document H, section 1.34 Table 4.

There are no bridal paths on site Scale 1:200 There are no public footpaths on site Mr & Mrs Ruback 10 Campion Road Hatfield AL10 9FB

Plans for proposed garage conversion & Bay Window

Scale 1:50/1:100 @A1

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