

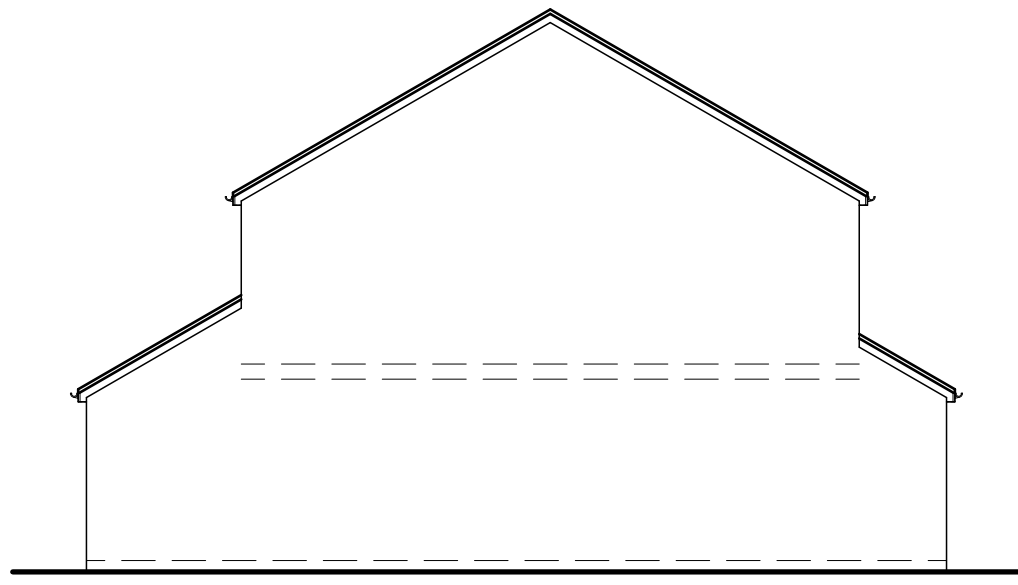
Existing Side Elevation



Existing Rear Elevation



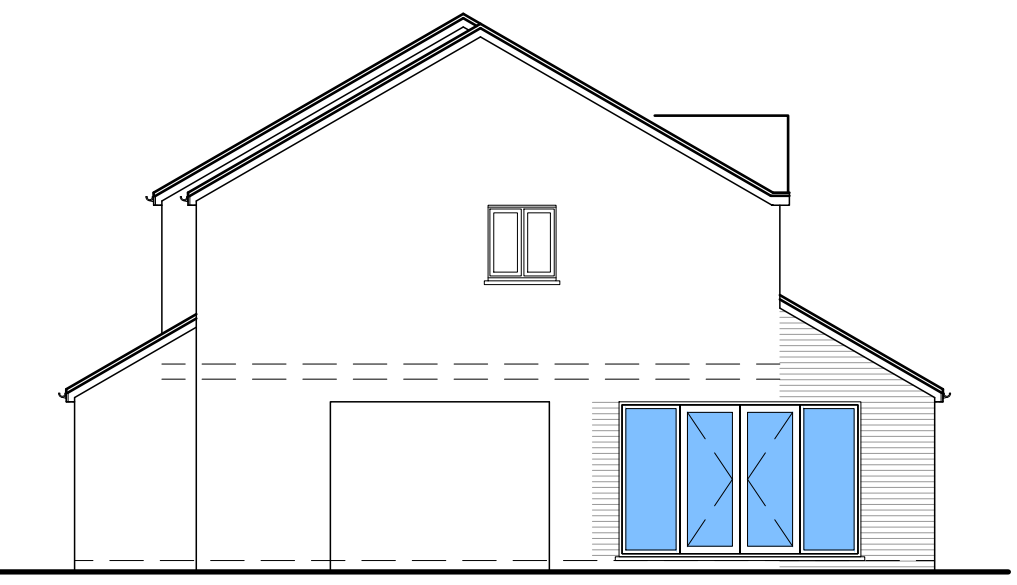
Existing Side Elevation



Proposed Side Elevation



Proposed Rear Elevation



Proposed Side Elevation

FOUNDATIONS

All new foundations to be C25 mass concrete trench fill to the dimensions shown on the drawings and taken down to a minimum depth unless otherwise specified on the drawings of 1000mm below ground level or to a suitable safe bearing strata and to be to the complete satisfaction of the Local Authority Building Inspector.

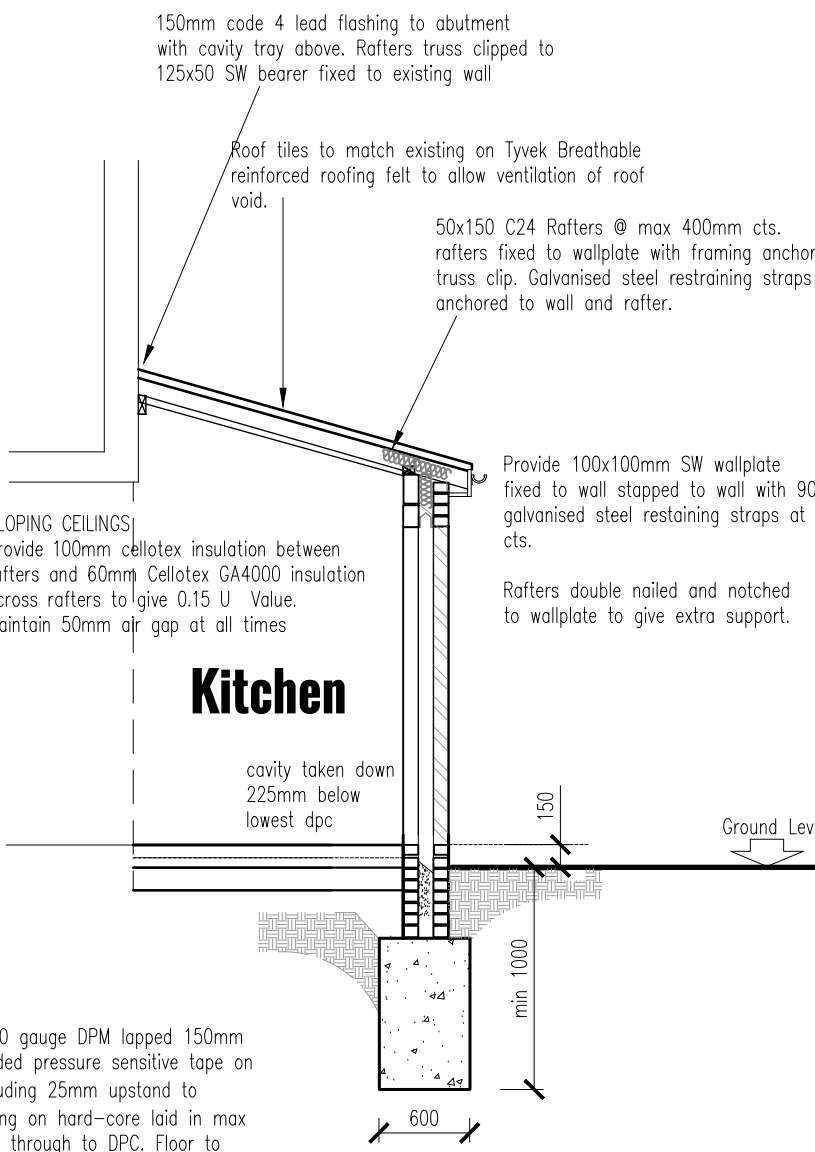
Trench fill concrete to terminate Min' 150mm below ground level. As no ground investigation has been carried out, it is recommended that a builder should check the level of the safe bearing strata on site before work commences and the Building Inspector notified of any problems encountered.

Any new foundations within 1m of an adopted sewer to be taken down to at least the invert level of the sewer.

Where Foundations are in close proximity to trees and hedges the foundation depths and ground floor construction to be in accordance with NBS: Publication, Chapter 4.2, Building near trees.

SOLID FLOOR/SCREENED

Reinforced concrete slab 100mm on 500 gauge DPM lapped 150mm at side and ends sealed with double sided pressure sensitive tape on 150mm Celotex G400 insulation (including 25mm upstand to perimeter) on 1200 gauge DPM on blinding on hard-core laid in max 150mm layers. DPM to always be linked through to DPC. Floor to achieve 0.18W/Msq °C U-Value.



Proposed Section A-A

LINTOLS

EXTERNAL WALLS All ground floor lintels to be Catnic or similar with minimum end bearings of 150mm installed to manufacturers recommendations.

Robust Construction To ensure Robust construction methods the following details are to be provided.

Eaves - Cavity wall insulation to continue up to level of roof insulation. Cavity is not to be closed using brickwork.

Ground Floor - Cavity insulation to continue down to level of floor insulation. Perimeter floor insulation to be provided.

CAVITY WALL - Brick/Cavity/Blockwork/Dry lining.

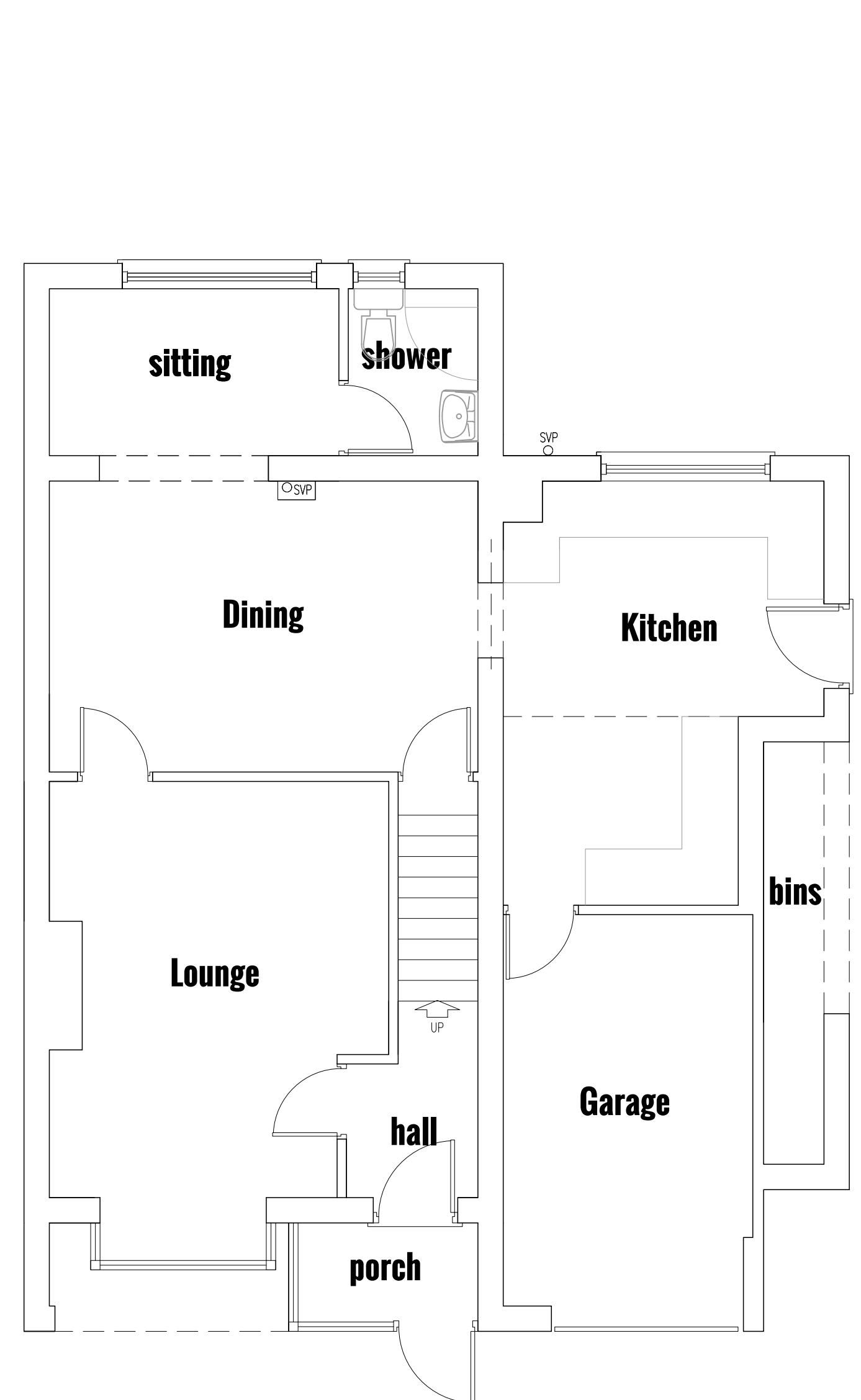
New external walls above DPC to be in 102.5mm facing brickwork with an FI designated frost resistance to BS:3921 and set in 1:1:6 cement:sand mortar with bucket handle joints externally. The internal leaf to be constructed in thermalite concrete blocks Min. 50/mmsq (thickness 100mm, 140mm as dimensioned on the drawing). Set in 1:1:6 cement:sand mortar or as otherwise recommended by the block manufacturer with raked joints to receive 12.5mm two coat plaster finish.

Wall ties shall be stainless steel type 1 ties to BS:1234 built in as brickwork proceeds at 750mm ctrs horizontally and 450mm ctrs vertically laid staggered and sloping to the outer leaf. Wall ties to be at 225mm ctrs vertically and at a maximum distance of 300mm horizontally from any opening or corner.

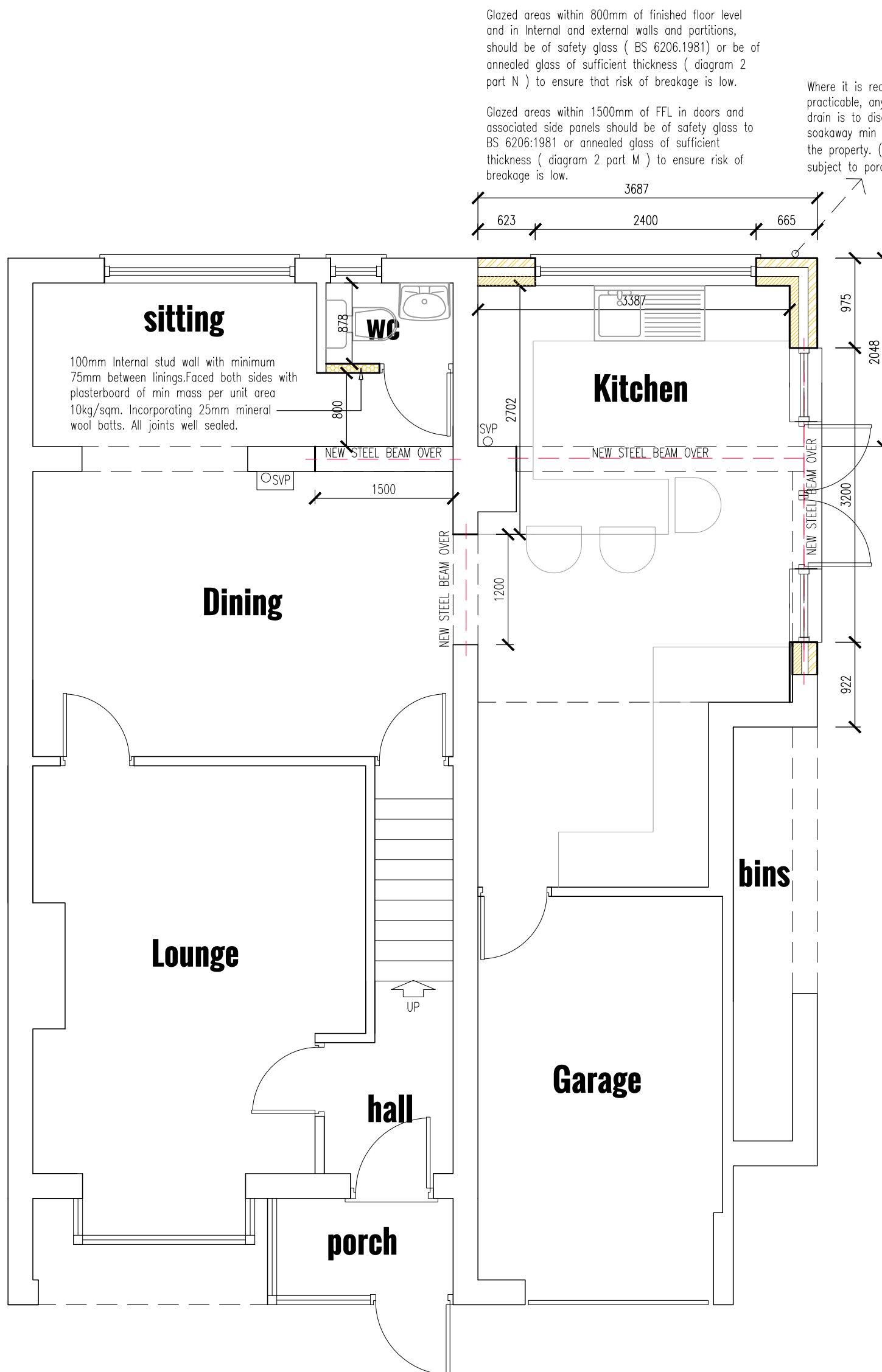
BONDING TO EXISTING BRICKWORK

Bonding new brickwork to existing brickwork shall be by a 10mm straight joint with stainless steel crossditch wall ties or similar, plugged and screwed to existing wall. Joints to be filled with closed cellular polyurethane packing material and faced with a 2 part polysulphate sealant.

Brickwork below ground and up to DPC to be in Class B engineering bricks to BS:321 and laid in 1:3 cement/sand mortar, flush pointed below ground and bucket handle jointed above ground. Weep holes filled with polypropylene rope to be constructed at every 4th perpendicular to the brick course immediately above ground level.



Existing Ground Floor Plan

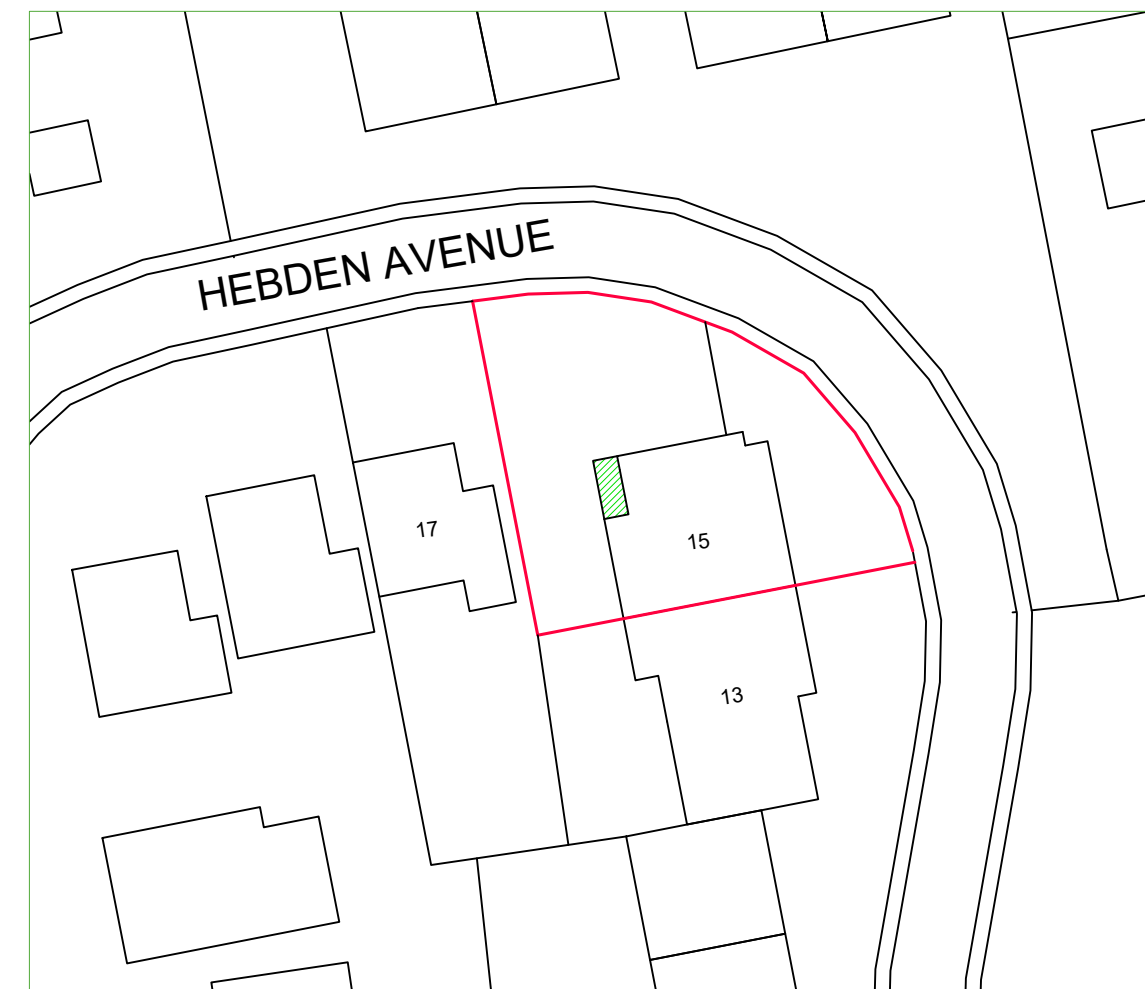


Proposed Ground Floor Plan

Glazed areas within 800mm of finished floor level and in internal and external walls and partitions, should be of safety glass (BS 6206:1981) or be of annealed glass of sufficient thickness (diagram 2 part N) to ensure that risk of breakage is low.

Glazed areas within 1500mm of FFL in doors and associated side panels should be of safety glass to BS 6206:1981 or annealed glass of sufficient thickness (diagram 2 part M) to ensure risk of breakage is low.

Where it is reasonably practicable, any new storm drain is to discharge into a soakaway min. 5m from the property. (Soakaway subject to porosity tests)



Block Plan 1:500



Site Location Plan 1:1250

Approved Drawings

These drawings have been prepared solely for Planning and Building Regulation Applications only. Any amendments by the contractor to the approved design must be agreed on site with the Local Building Inspector before works are undertaken.

Part 'B' Fire Safety

New walls and ceilings to provide 30min separate to adjoining areas

FD30 fire door with self-closing device and fitted with heat activated seals in conjunction with flexible edge seals installed between garage and dwelling. All new ceilings to be 12.5mm plasterboard with skim finish to give 30min fire protection. All new steelwork to be encased in 2 layers of 12.5mm plasterboard to give 30 min fire protection

A Fire Detection and Alarm System designed and installed in accordance with BS 5839:part 6:2004 comprising Ceiling mounted smoke alarms provided on each floor to BS 5446:part 1:2000, situated max 4.5m from habitable rooms and min 300mm off adjacent walls and light fittings. Permanently wired to a separate fused circuit at the distribution board. Alarms to be linked together and have a battery back up supply. Provide a Heat detector to Kitchen.

New FD20 fire doors to have a minimum 25mm rebate, an additional 12mm plated step to be screwed to the existing door frame/lining if required.

Part 'F' Ventilation

Kitchens and Utility Rooms to be ventilated to provide Min' 60 ltrs/second and operated by an intermittent timer and light switch with a 20 minute over-run.

Bathrooms, Ensuite's and wc to be ventilated to provide 15ltrs/second extraction, operated by an intermittent timer and humidistat. Over-run to be 20 minutes.

Internal rooms to be ventilated to 3 air changes/hr, unless kitchen or bathroom operated by an intermittent timer and also operated by the light switch and over-run for 20 minutes after room has been in use.

Part 'H' Drainage

Internal Showers, bath and sink waste pipes are to be fitted with 40mm Min' dia' waste pipes. Wash hand basins to be fitted with 32mm Min' dia' waste pipe. WCs to be fitted with 100mm Min' dia' waste pipes.

Where 40mm dia' wastes exceed 3m in length or 32mm dia' wastes exceed 1.7m in length, anti-siphon traps must be fitted. 40mm and 32mm dia' wastes shall be installed at a gradient of between 18-90mm/m run of pipe. WC 100mm dia' pipes shall be installed at a Min' gradient of 18mm/m run. All new showers, baths, sinks and wash basins be fitted with 75mm deep seal traps. Any new SVP to terminate not less than 900mm above any window within 3m of the pipe.

Below Ground

New drainage to conform with part H of the Building regulations and BS:8301:1985 and to be formed in 100mm dia' (unless otherwise stated) Hepworth Supersleeve, laid in straight and even falls of Min' 1:40 for foul and 1:80 for surface water, with flexible water joints.

Drains to have Class N bedding, consisting of 100mm regulating granular material to BS:8301:1985 and Min' cover of selected fill free from stones larger than 40mm, lumps of clay over 100mm, timber, frozen material or other vegetable matter. Where rigid pipes of less than 150mm dia' have less than 600mm of cover the pipes shall be surrounded with concrete with a thickness of at least the dia' of the pipe.

Drains under Buildings

Drains under buildings to be surrounded with a Min' 100mm granular material. Drains within 300mm of the underside of the floor slabs should be surrounded in 150mm Min' of concrete. 'Spanlite' prestressed concrete lintols to be used above all openings where drains run through a wall or under foundations. Maintain a 50mm clearance around pipes to openings. Openings in walls need to be masked either side with rigid sheet material.

Where a trench containing a drain is within 1m of the building, fill with concrete to the lowest level of the building or where more than 1m from the building, fill with concrete to a level equal to the distance from the building less 150mm.

New Manholes are to be constructed in 215mm Class B engineering brickwork to BS:3921, laid in english bond in 1:3 cement/sand mortar flush pointed. Concrete base to be 150mm thick in C25 grade concrete. Covers to be heavy duty to BS:497.

Inspection chambers less than 900mm deep to be in proprietary polypropylene construction. Inspection chambers in accordance with manufacturers instructions. Covers to be medium duty to BS:497.

Part 'J' Combustion Appliances

Existing central heating system to be extended into new rooms. All new radiators to have TRVs.

Part 'N' Glazing

Windows to match existing, fitted with trickle vents to give 8000mm sq ventilation area. Openings in the kitchen doors need minimum of 3 trickle vents in a room (8000mm2 each). (Part F, Paragraph 1.52). All windows to have locking handle. New glazing to have low E coating to give U-value of 1.4W/m2k. New Glazing to be max. 25% of floor area. If above this ratio calculations for whole house glazing to be supplied. Doors between house and conservatories to be external grade with a U Value of 1.4W/m2k. All replacement windows must have trickle vents regardless of if the previous windows did not.

Part 'L1' Conservation of Fuel and Power

100% of all new lightings to be energy efficient. Boiler efficiency should be assessed when extending the heating system and upgrading the system may be required to a 92% efficient boiler.

Part 'M' Disabled Access

Switched Socket Outlets to be 450mm above Finished Floor Level. New light switches to be 1200mm above Finished Floor Level. All as outlined in Approved Document M2 diagram 22.

Part 'P' Electrical Installations

All new Electrical work to be design, installed, inspected and tested in accordance with BS 7671:2001 (I.E.E. Wiring Regulations 18th Edition) The works are to be undertaken by an installer registered under a suitable electrical self-certification scheme, with a Certificate of compliance produced to Building Control on completion of the works.

Before works begin

Contractors must verify all dimensions on site before commencing works on site. Any discrepancies must be reported to Vasia Architecture before works are undertaken or materials are ordered.



Lake View House Wilton Drive Tournament Fields Warwick CV34 6RG

project Proposed Extension 15 Hebdon Avenue Warwick CV34 5XD drawing

Existing & Proposed Plans & Elevations

scale 1:50/1:100@A1 date October 2023 drawn agh

Job no 4272-01A

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