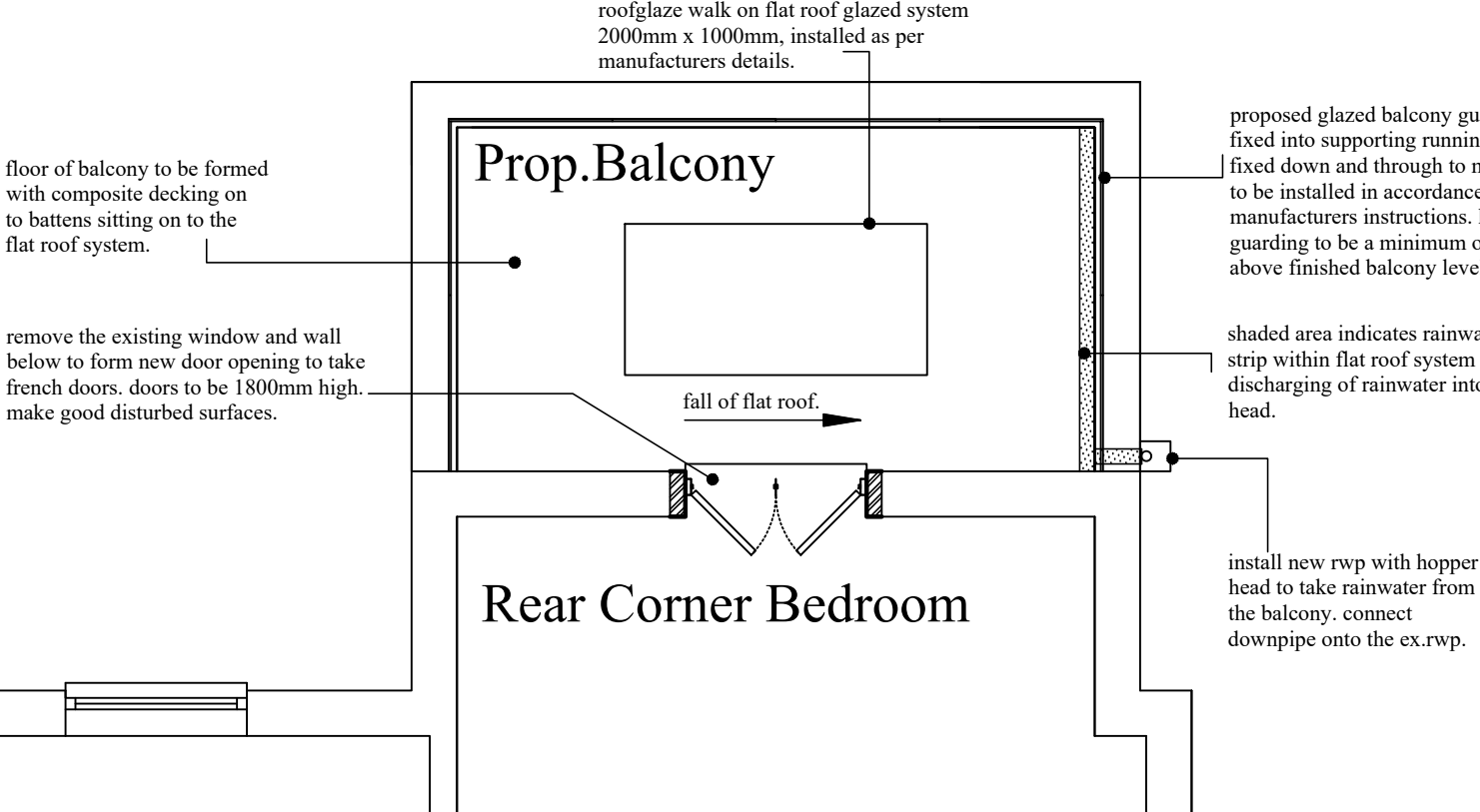


Proposed Side Elevation



PROPOSED FOUNDATIONS:
600 wide trench fill concrete foundations - depth to the satisfaction of the local building inspector (min. 1000mm) and below the invert of the nearest adjacent drainage.
Aluminum U-clip 600mm x 225mm min. thick concrete strip foundations.
Where extension is constructed adjacent trenches, foundations to be taken to a depth as recommended by nhbc tree tables and to the approval of a local building control officer. Where foundation depth exceeds 1500mm, internal face of foundation to be protected by clay board, fixed in accordance with manufacturers instructions. Should foundation depth exceed 2500mm client to appoint structural engineer to assess on site ground conditions and design foundations.

1000mm thick concrete with float finish on 500 gauge vapour control membrane on 80mm thick f3080 celotex fast 'r' or similar insulation on 1200 gauge polythene dpm on sand binding on minimum 150mm selected and well compacted hardcore.25mm polystyrene insulation upstand to perimeter of new ground floor construction. Where solid slab is used adjacent to an existing suspended floor, install vent pipes below floor & connect into existing floor void to maintain ventilation to existing floor.Connect vent pipes onto air bricks within proposed floor to achieve a U value of 0.22 W/m2 k.

DRAINAGE - severn trent water

The client is to determine whether the sewer system adjacent to the extension or where extension is constructed over the sewer, if it serves there property only or additional properties. If found that it serves additional properties, they must then contact SEVERN TRENT WATER and apply for a building near agreement or building over agreement whichever is applicable and ascertain the necessary works required to comply.

630mm upvc rainwater pipes with 100mm upvc half round gutter pipes.
Foul and storm drains to be 100mm dia stoneware with flexible joints, laid regular and even falls (min 1:40) bedded in peg gravel and backfilled to suit site conditions.
Drains under extension to be cast with min. 150mm concrete, where within 300mm of underside of floor slab and with min. 100mm granular fill, where more than 300mm below floor slab.
Drains to be bridged with lintols where they pass thro' walls to give min. 50mm clearance all round.
(durable sheet material on each side of wall to mask opening)
Vitrified clay and polypropylene inspection chambers complete with alloy and cast iron covers respectively

EXTERNAL CAVITY WALLS:
Cavity wall with render onto an outer leaf of 102mm facing brickwork to match existing with 100mm cavity filled with KNAUF crown dri-therm cavity slab 34 insulation and an inner leaf of 100mm tarmac topblock aircrete blockwork faced with 12.5mm plasterboard with skimmed finish.

Walls to achieve a U value of 0.28 W/m²K.

- Both skins of wall to be tied together with stainless steel wall ties at 900cts horizontally and 450cets vertically
- Keystone or similar insulated lintols over openings.
- 150mm end bearings with cavity trays over where applicable.
- Cavities to be closed with proprietary insulated cavity closers around openings and at eaves & verges.
- Openings to be lined with 2000g polythene both horizontally and vertically.
- Dpc to be laid within wall structure, minimum 150mm above adjacent f.g.l.
- Cavities to be filled with weak mix concrete up to but not within 225mm of dpc.

Form warm flat roof construction consisting of Single Ply Membrane bonded onto 18mm t & g exterior ply bonded onto 100mm celestol flat roof insulation fixed in accordance with manufacturers instructions onto 18mm t & g exterior plywood onto furring pieces onto 150 x 75 sw roof joists @ 450cts. Ceiling formed below joists with 12.5mm plasterboard and skim. All structural roof timbers to be tied to walls with galvanized mild steel straps at max. 1200cts to B.S5628. Roof to achieve a U value of 0.16 W/m² K.

WINDOWS:
Windows to be double glazed plus have min. 8000m2 trickle vents which are to be sized & located in accordance with table 1.2a of Approved Document (f) 2006 B/Regs.
Calc's to be undertaken by window installer/manufacturer.

Opening purge area of windows to be not less than 1/20th of floor area of room it serves as opening vent, as per details in table 1.3 of Approved Document (f) 2006 B/Regs.

ELECTRICAL WORKS:
Prior to completion of electrical works, client/building contractor to provide an Installation Certificate in accordance with BS 7671 which must be signed by an Electrical Engineer who is qualified and competent to do so. This certificate must cover Design, Installation & Inspection of Testing. All as required by Part (P) of the current Building Regulations.

GENERAL:
Drawings prepared for local authority approvals.
All dimensions to be verified on site prior to commencement of construction. Any discrepancies to be verified to designer.

The clients are to satisfy themselves that the proposals will not be affected by any private or public services. The clients are to give min. 2 months notice to neighbours affected by the works and obtain written approval for the construction of the extension as required by the Party Wall Act 1997.

These drawings have been prepared on the understanding that works will not commence on site prior to the granting of Planning Permission (if required) and Building Regulations approval. At this point, the designers' work is complete, hence the designer of this drawing will not be acting as the 'Principal Designer' in terms of Health and Safety. There are no foreseeable risks other than those typically

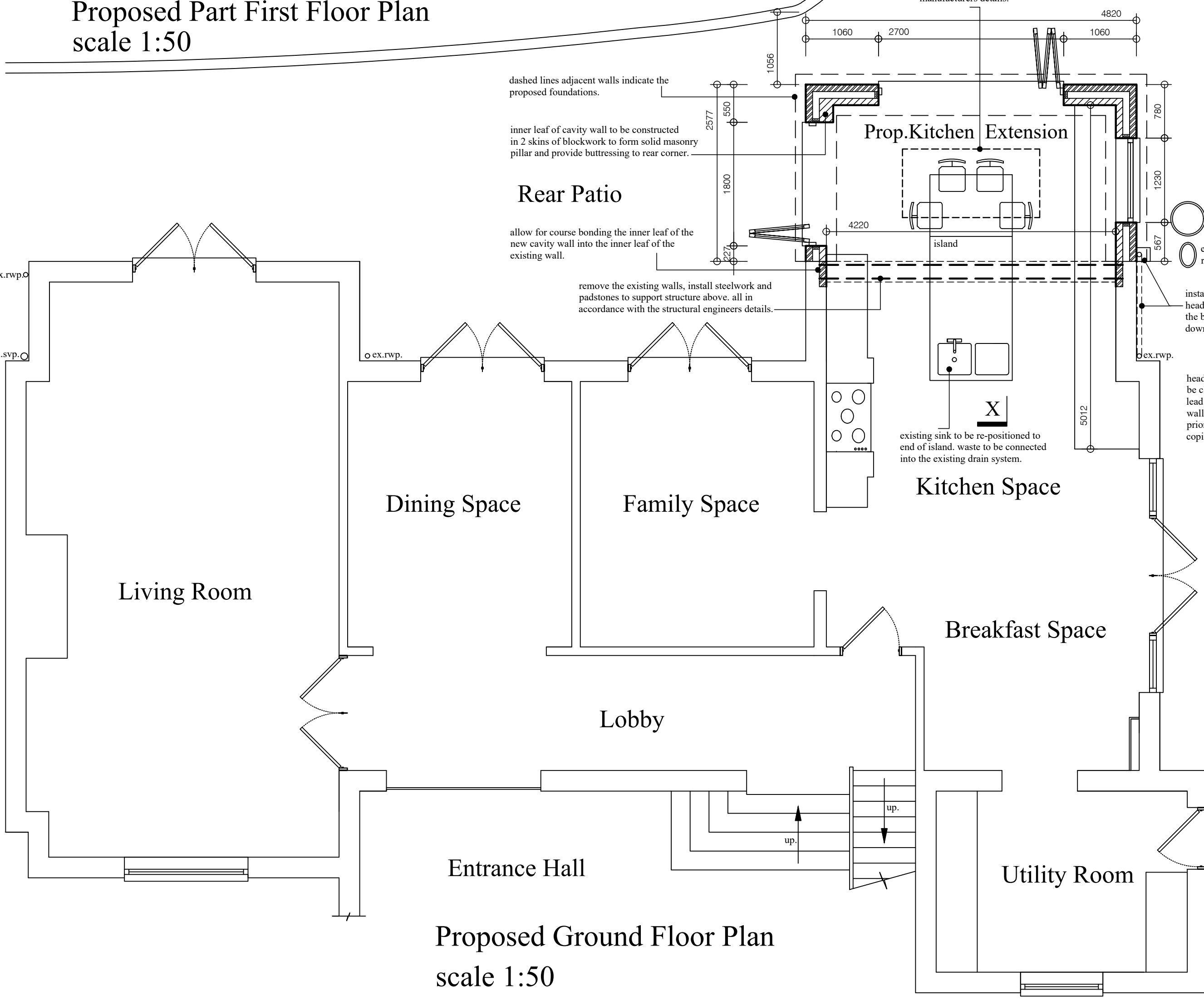
Under the new regulations, both the Client and the Building Contractor will have Health and Safety

responsibilities and will need to prepare a Construction Phase Plan for the scheme. The Construction Phase Plan should include Risk Assessments and Method Statements for elements of the works such as Excavations, Buried Services, Risk of Electrocutation, Working at Height, Lifting and Handling etc.

Should you require guidance, please visit the HSE website.

Rev.A - Existing Side Elevations added to drawing following comments from L.A Planning Dept. 25.10.18

Client	Mr & Mrs D & D Wassall	Scale	1:20, 1:25, 1:50 1:100 & 1:500 @
Job Add.	4 Sulleys Field, Quarndon, Derby. DE22 5JZ	Date	Rev Oct 2018 A
Dwg Title	Proposed Extension Drawing	Dwg No.	2018-10-53-0



allow for trimming out in between the proposed flat roof timbers with double trimming joists in between, bolted together,
install double joists each side of rooftop below slabs where parallel.

form opening within the existing wall, install steelwork and padstones to support the structure above, all in accordance with the structural engineers details,
proposed insulated floor as per construction specification, floor to align thro' with existing property.

25mm polystyrene insulation
updated to perimeter of new ground floor construction.
cavities to be filled with weak mix concrete up to but not within 25mm of dpc.

Section (X-X) scale 1:25

All foundations to be taken to a minimum depth of 1000 mm below f.g.l & deeper as required to suit site conditions. All to approval of a building control officer.

Should specialist foundation design be required, see structural engineers details.

Where extension is constructed adjacent trees, foundations to be taken to a depth as recommended by rhb tree tables and to the approval of a building control officer. Where foundation depth exceeds 1500mm, external face of foundation to be protected by clay board, fixed in accordance with manufacturers instructions. Should foundation depth exceed 2500mm client to appoint structural engineer, to assess on site ground conditions & design foundations.