

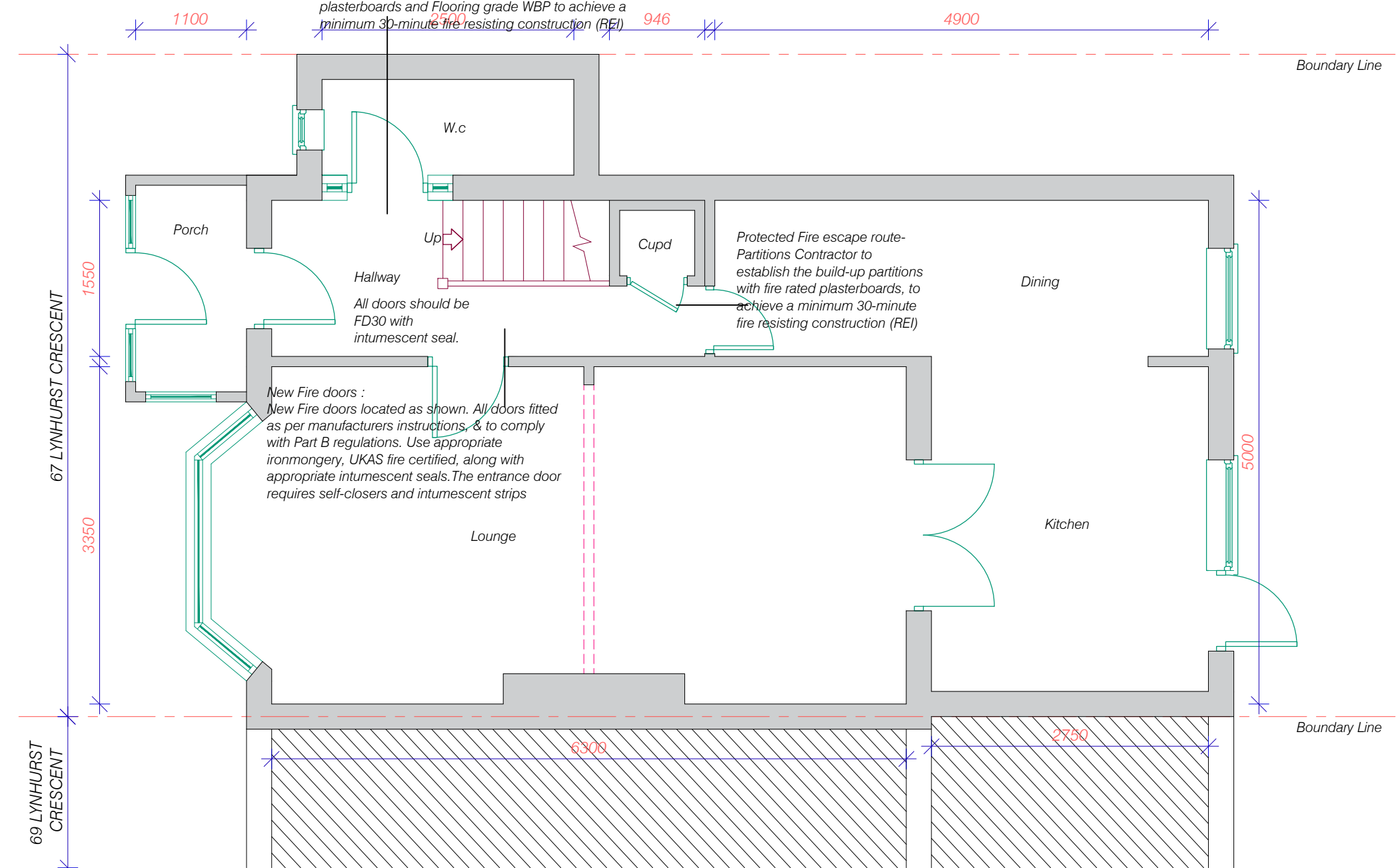
Notes:  
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 Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer, Zinc phosphate (85 micron).  
 Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
 Pad stones: Pad stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber: All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing plates bolted through web of beams M12@500 centres behind joist hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.

Protected Fire escape route- Doors  
 Contractor to establish the current build-up of doors upon inspection on site (with the presence of Building Control officer). If necessary, upgrade doors and frames to achieve min. FD30 status. New frames to incorporate intumescent seal.  
 Protected Fire escape route- Floors & Ceilings  
 Contractor to establish the build-up of floors & ceilings includes the stairs. with fire rated plasterboards and Flooring grade WBP to achieve a minimum 30-minute fire resisting construction (REI)

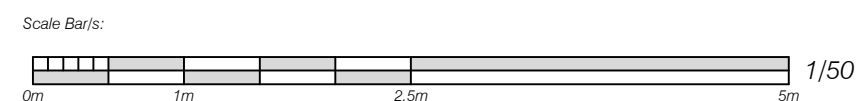
Protected Fire escape route- Partitions  
 Contractor to establish the build-up partitions with fire rated plasterboards, to achieve a minimum 30-minute fire resisting construction (REI)

New Fire doors :  
 New Fire doors located as shown. All doors fitted as per manufacturers instructions, & to comply with Part B regulations. Use appropriate ironmongery, UKAS fire certified, along with appropriate intumescent seals. The entrance door requires self-closers and intumescent strips

All doors should be FD30 with intumescent seal.

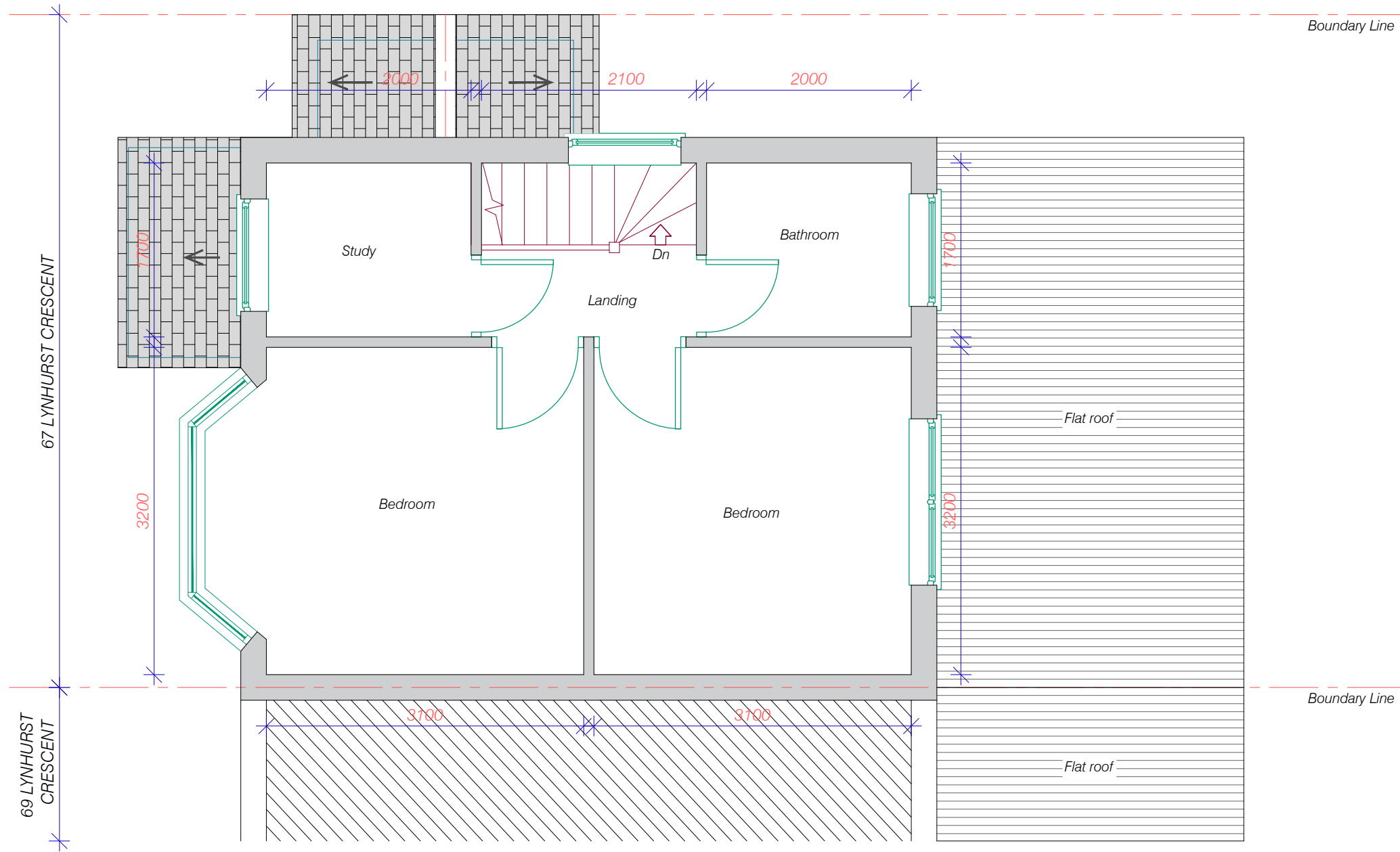


EXISTING GROUND FLOOR PLAN

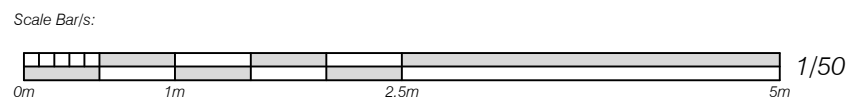


Issue	Notes	Drawn	Date
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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title EXISTING GROUND FLOOR PLAN			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number D01			Revision

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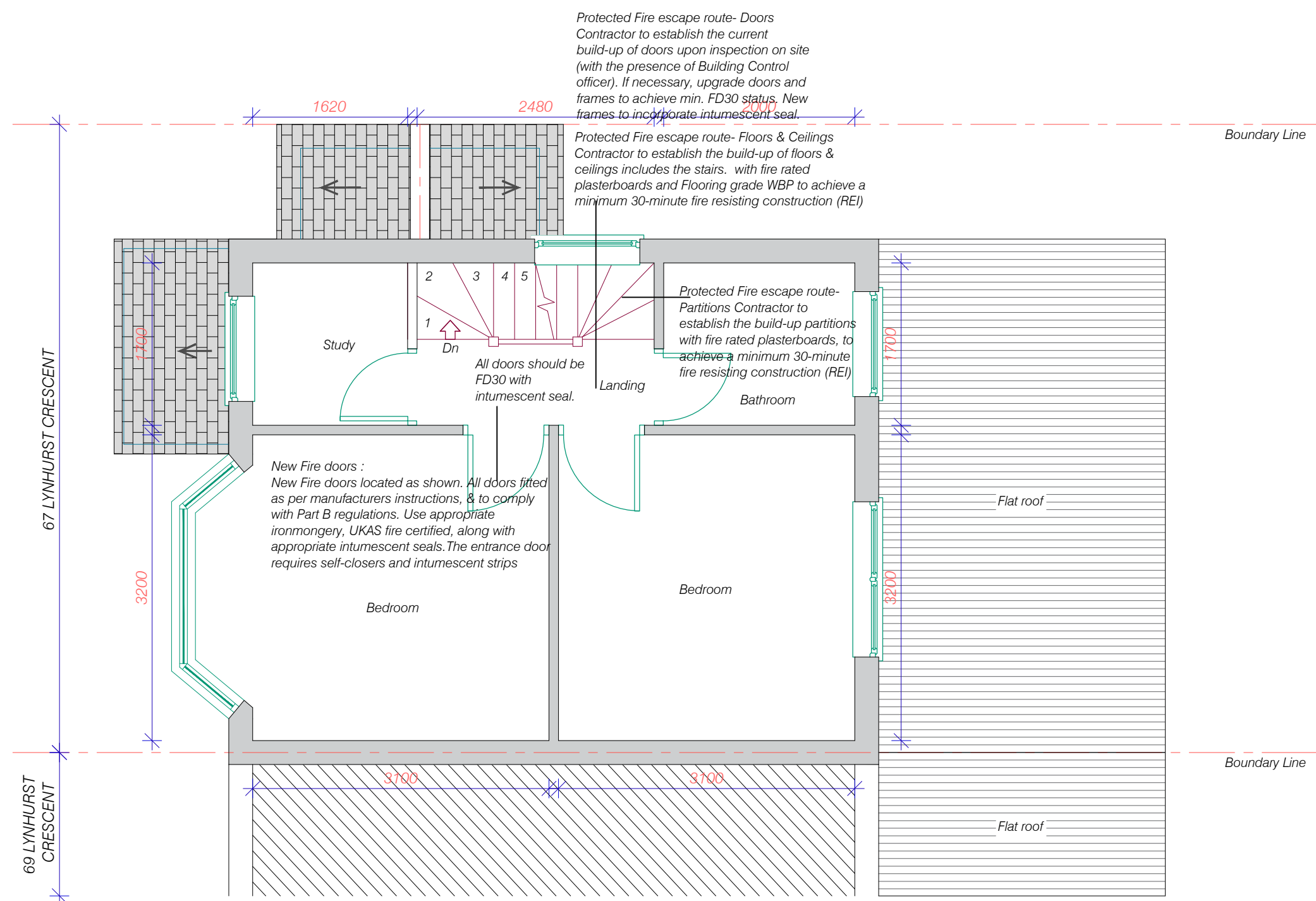


EXISTING FIRST FLOOR PLAN

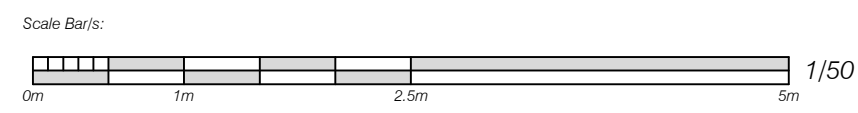


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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title EXISTING FIRST FLOOR PLAN			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D02</b>			Revision

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PROPOSED FIRST FLOOR PLAN



Issue	Notes	Drawn	Date
<b>Express Plans</b>			
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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title PROPOSED FIRST FLOOR PLAN			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number D03			Revision

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all stud partition are to be 100x50mm sawn timber @ 400c/c & horizontally nogged @ 600c/c to be lined with 15mm soundbloc plaster board by gyproc & 5mm skim on both sides. all partitions to have 100mm fiber glass insulation

2 layers 12.5mm fireline plasterboards to incased steel beam providing ( half hour fire rating )

new staircase walls treated with min. double plasterboards, taped jointed and plaster skim in order to achieve min.30 minutes fire resistance for escape

ventilation: shower to have mechanical ventilation @ 15 litres per second provide 8000mm2 background ventilation to all new extension rooms

all lead flashings to be laid according to lead development association

all new external windows fitted with background trickle ventilators and windows located with in habitual space capable for fire escape. double glazing units to match existing and minimum 1.4 w/m2 k u-value rating, see pds specification for further details.

proposed drainage to be connected to the existing system

gutters to be maintained original with min 0.2m setback

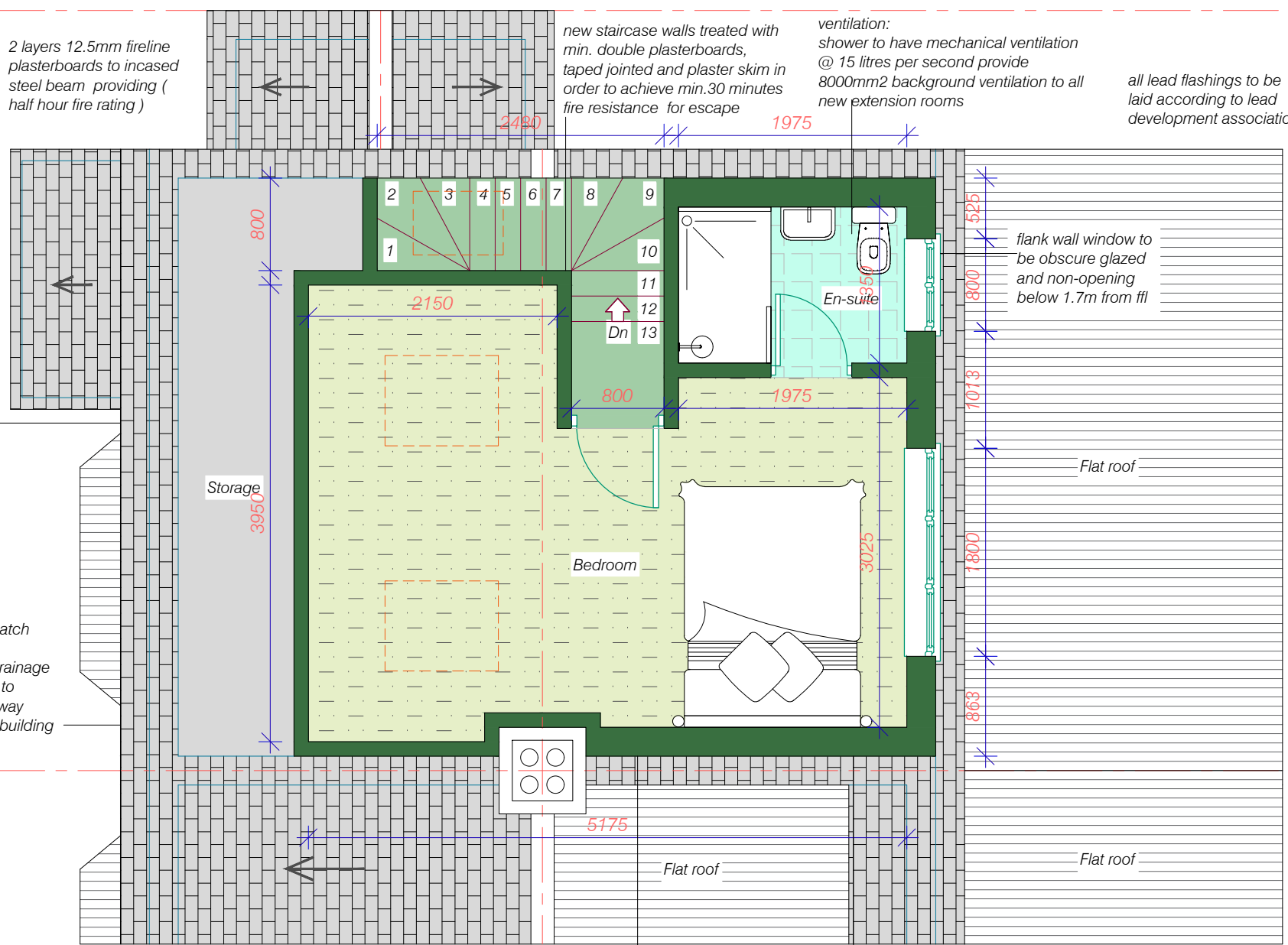
all new rainwater goods to match profile and colour of existing retained.any new rainwater drainage system installed to be linked to either existing or new soak away system min +5m away from building foundation ( tbc on site)

cross ventilation to be provided by a proprietary eaves ventilation strip equivalent to a 25mm continuous gap at eaves level with insect grill and 50mm air gap between felt and insulation

all new rainwater goods to match profile and colour of existing retained.any new rainwater drainage system installed to be linked to either existing or new soak away system min +5m away from building foundation ( tbc on site)

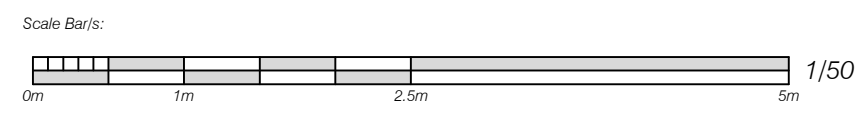
67 LYNHURST CRESCENT

69 LYNHURST CRESCENT



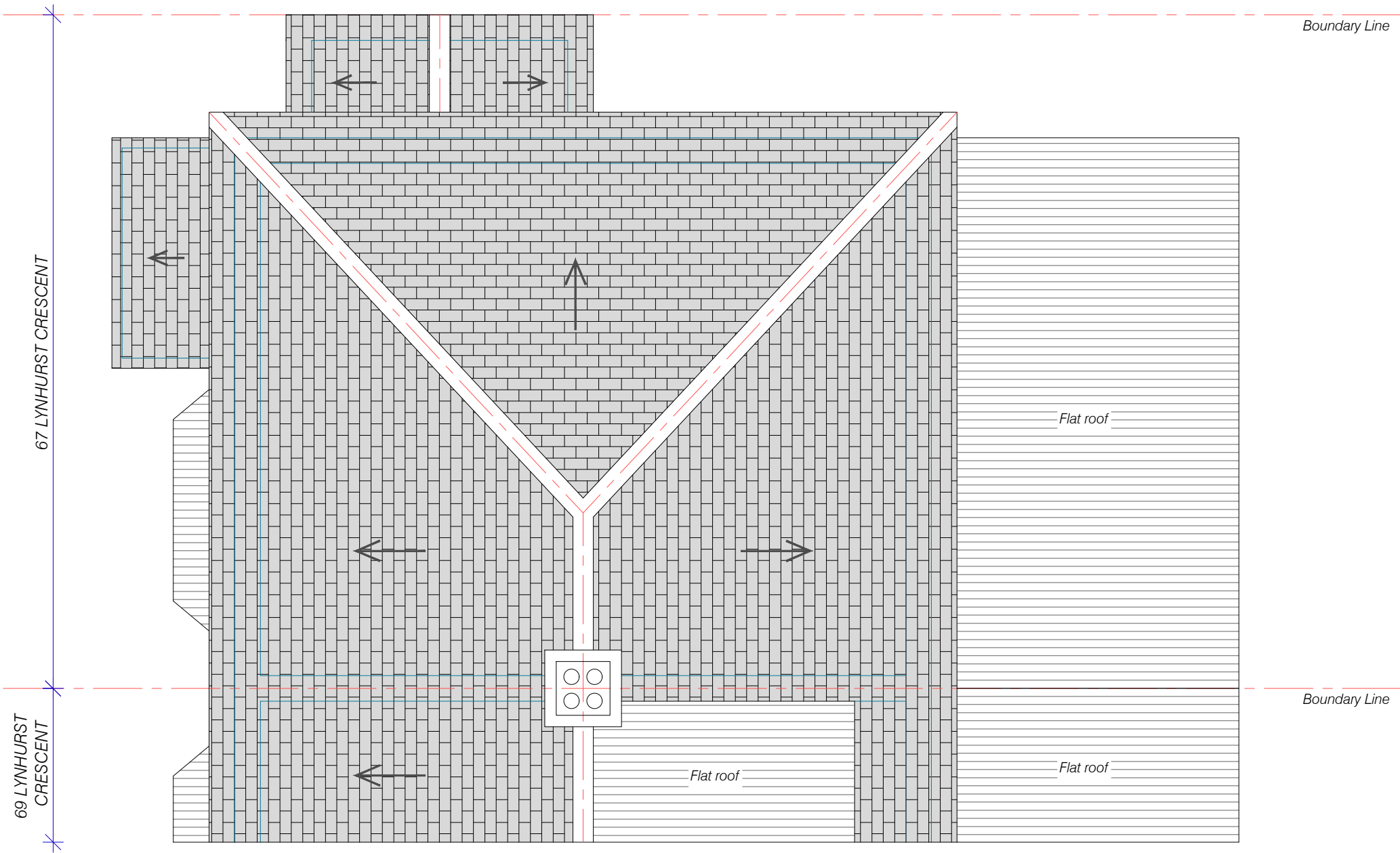
PROPOSED LOFT PLAN

dormer wall to be 150mm insulated stud with plasterboard and skim internally and skim on battens externally  
 dormer cheek construction to provide 1 hour fire protection as required where dormer cheeks is located within 1m of boundary

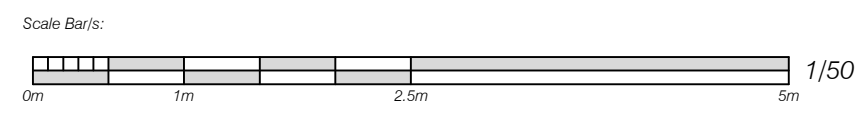


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Drawing Title <b>PROPOSED LOFT PLAN</b>			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D04</b>			Revision

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EXISTING ROOF PLAN



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Drawing Title EXISTING ROOF PLAN			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number D05			Revision

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 Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer, Zinc phosphate (80-120 micron). Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
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proposed roof light to have 2 nos of 150x50 timber joists bolted together either side and double noggin top & bottom

50x150mm c24 rafters @ 400mm c/c bolted with existing rafters

c24 timber @ 400mm roof joists

flat and pitched roof junction to be in accordance with the flat roofing alliance recommendations

gutters to be maintained original with min 0.2m setback

all lead flashings to be laid according to lead development association

Boundary Line

cross ventilation to be provided by a proprietary eaves ventilation strip equivalent to a 25mm continuous gap at eaves level with insect grill and 50mm air gap between felt and insulation

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all new rainwater goods to match profile and colour of existing retained. any new rainwater drainage system installed to be linked to either existing or new soak away system min +5m away from building foundation (tbc on site)

69 LYNHURST CRESCENT

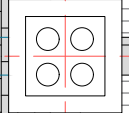
Flat roof

Flat roof

Velux 550x780

Velux 780x980

Velux 780x980



Flat roof

Flat roof

Boundary Line

**PROPOSED ROOF PLAN**

dormer wall to be 150mm insulated stud with plasterboard and skim internally and tiles on battens externally

dormer cheek construction to provide 1 hour fire protection as required where dormer cheeks is located within 1m of boundary



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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>PROPOSED ROOF PLAN</b>			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D06</b>			Revision

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 Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
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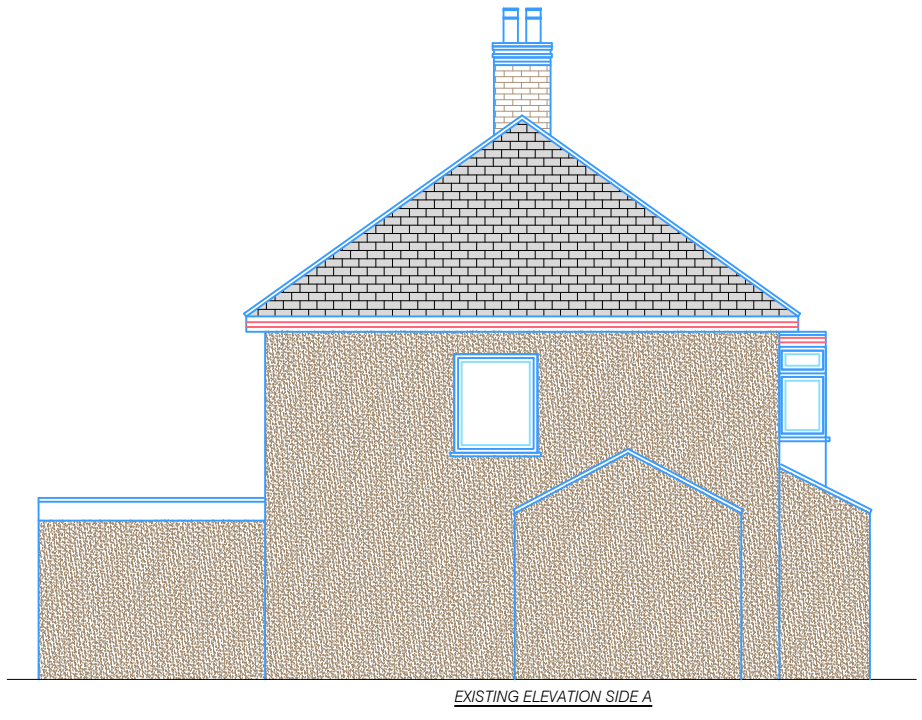


67 LYNHURST CRESCENT  
EXISTING FRONT ELEVATION

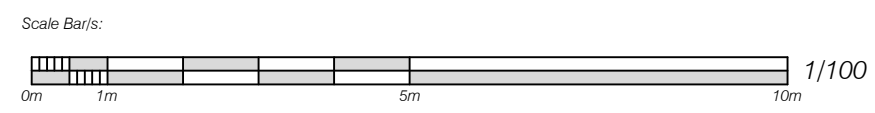
69 LYNHURST CRESCENT

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69 LYNHURST CRESCENT  
EXISTING REAR ELEVATION

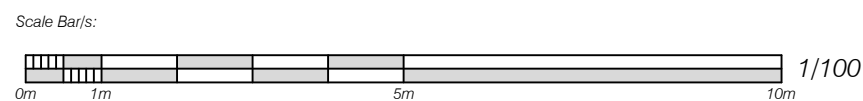
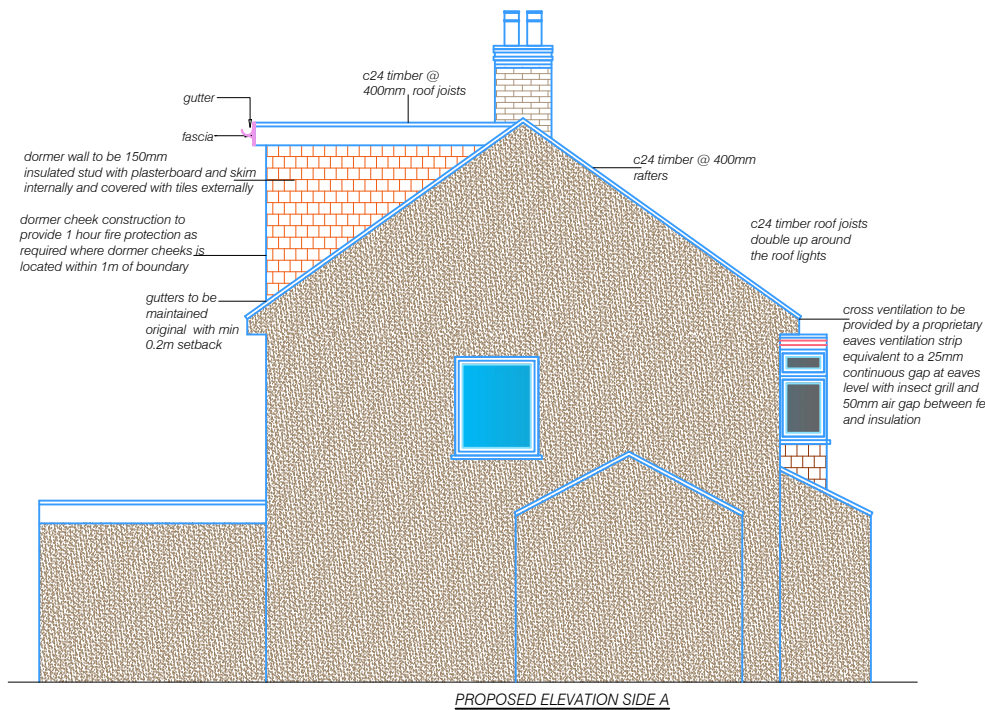
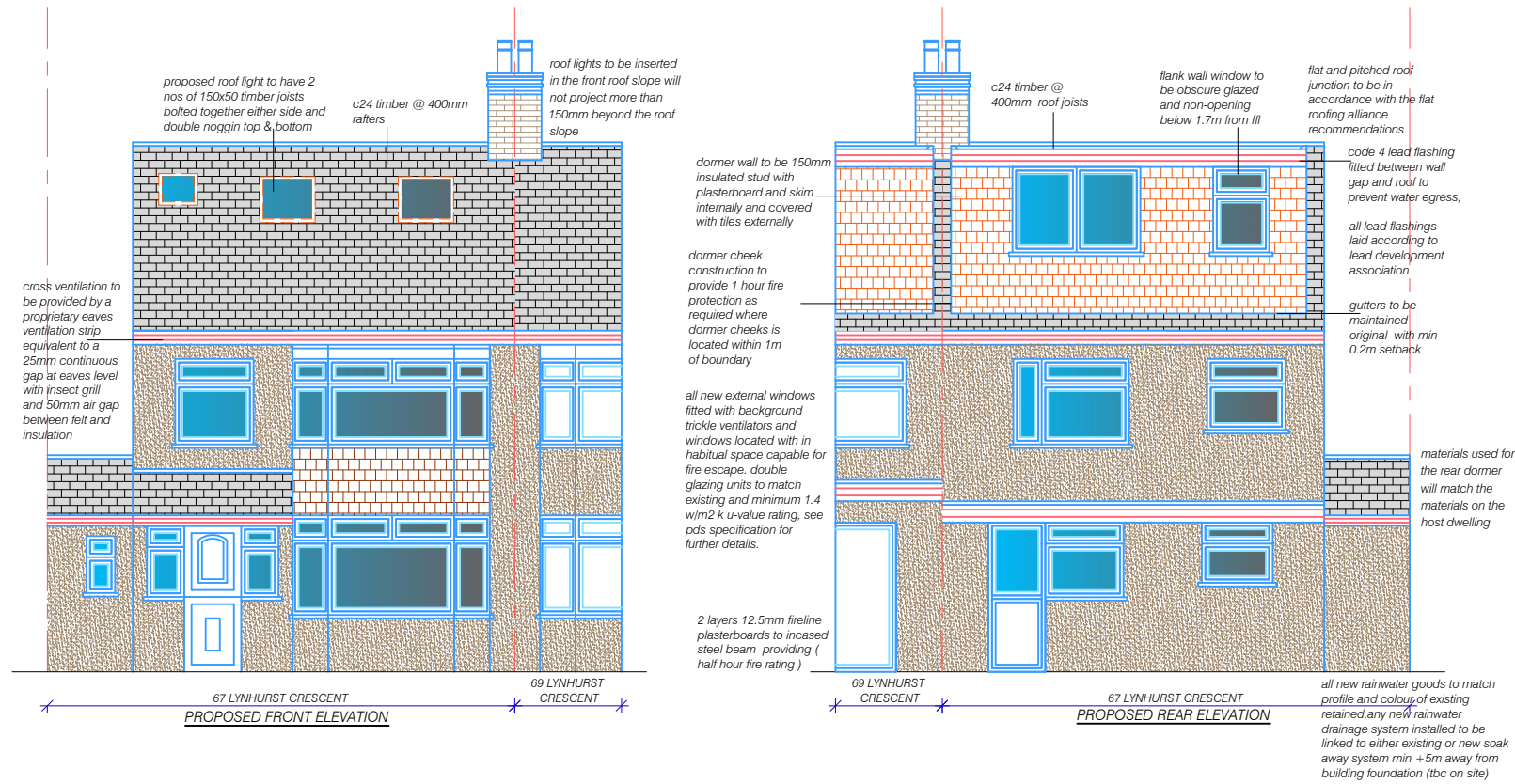


67 LYNHURST CRESCENT  
EXISTING ELEVATION SIDE A



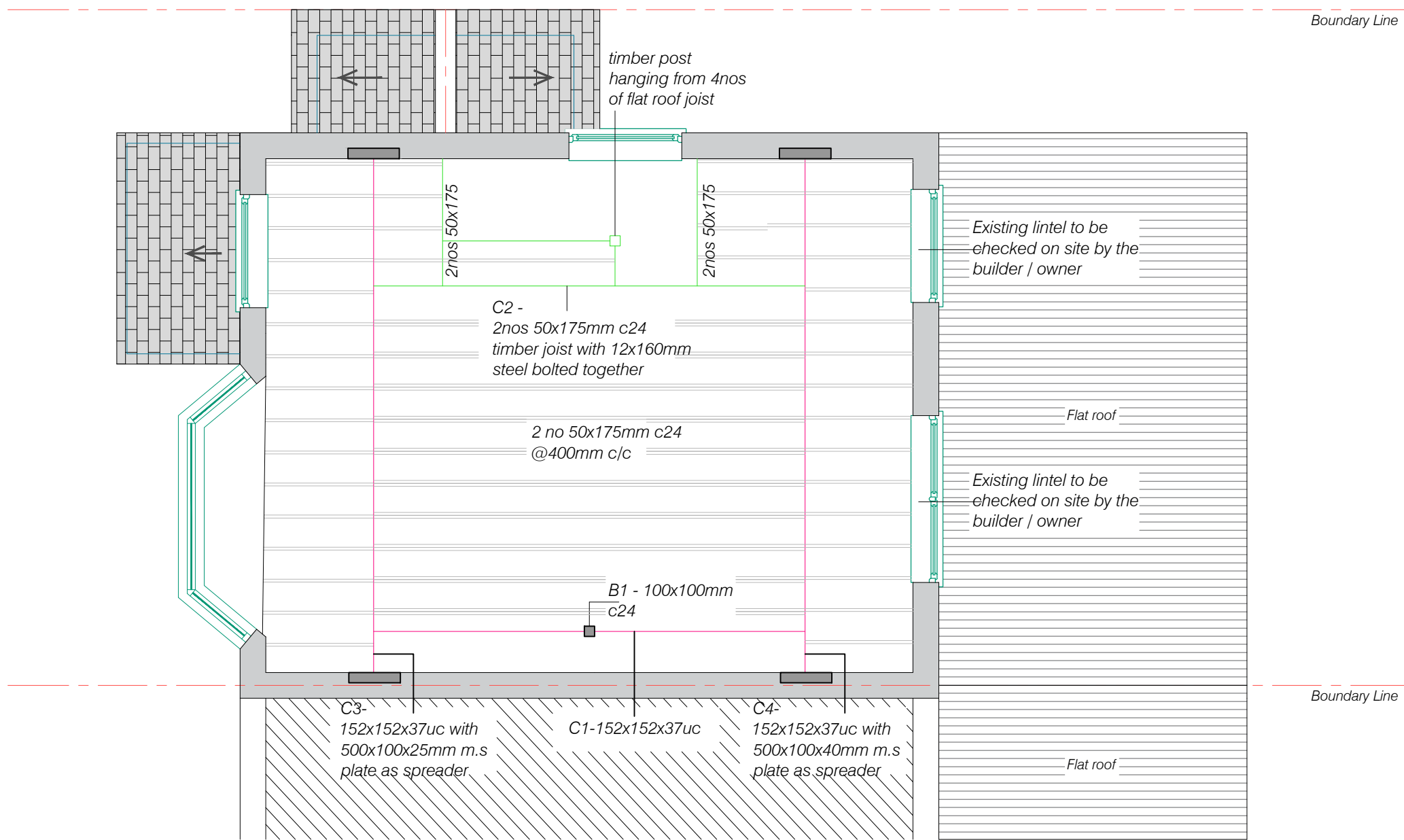
Issue	Notes	Drawn	Date
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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title EXISTING ELEVATIONS			
Scale 1:100	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number D07			Revision

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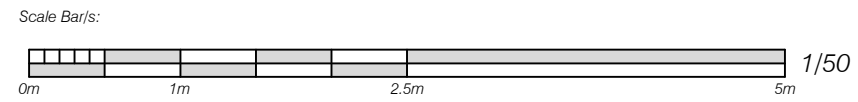


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<b>Express Plans</b>			
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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title PROPOSED ELEVATIONS			
Scale 1:100	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number D08			Revision

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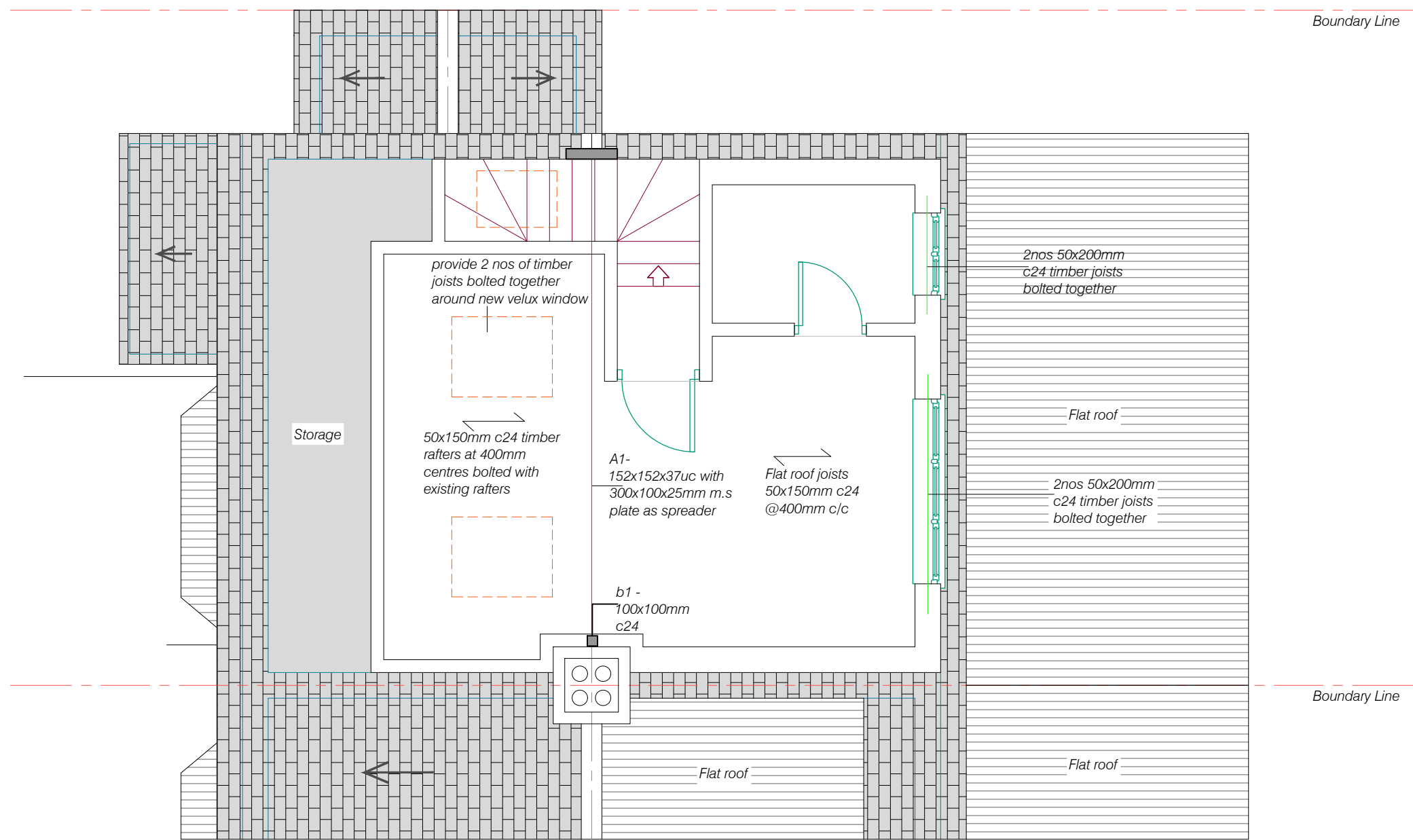


**STRUCTURAL LAYOUT LOFT**

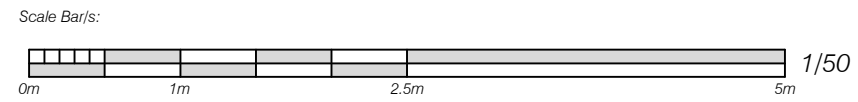


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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>STRUCTURAL LAYOUT</b>			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D09</b>			Revision

Notes:  
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 Local Authority's building inspector is to be informed by the contractor in writing at least 48 hours prior to the works starting on site and their agreement obtained that work can commence. Structural Steelwork: All steel members grade to be BS EN 10225 S275 +J0 (Hollow sections to be S355). Length of the beams and the columns should be provided by the contractor allowing minimum bearing. DO NOT SCALE THE DRAWING.  
 Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer, Zinc phosphate (at 75 micron)  
 Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
 Pad stones: Pad stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber: All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing plates bolted through web of beams M12@500 centres behind joist hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.



**STRUCTURAL LAYOUT ROOF**



Issue	Notes	Drawn	Date
<b>Express Plans</b>			
Suite 12, 29 Belmont Road, Uxbridge, UB8 1QS Tel: 07375 455206 Email: info@expressplans.co.uk			
Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>STRUCTURAL LAYOUT</b>			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D10</b>			Revision

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 Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer. Zinc phosphate (zinc 15 micron).  
 Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
 Pad stones: Pad stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber: All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing/plates bolted through web of beams M12@500 centres behind joists hangers and for end strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.

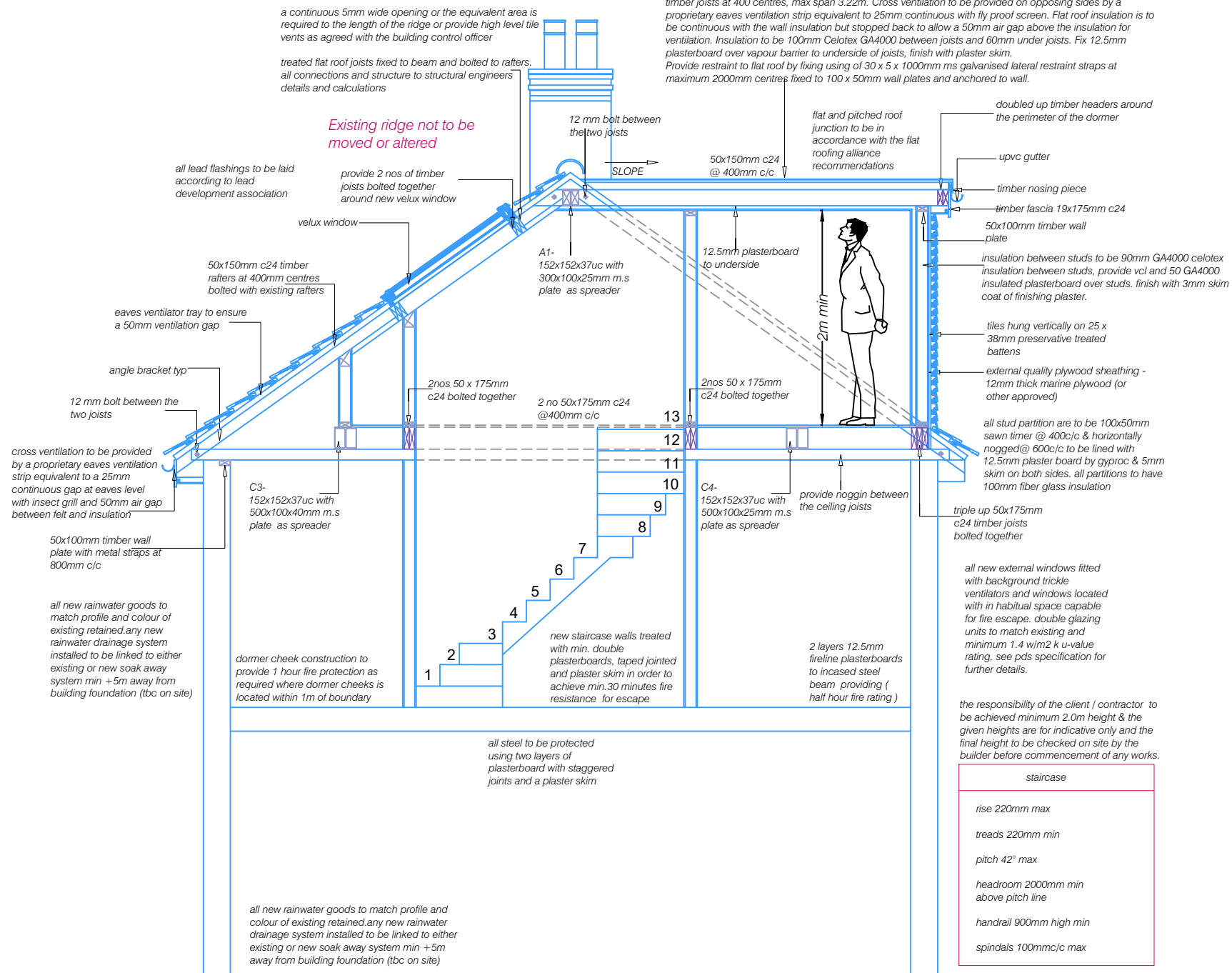
**COLD FLAT ROOF**  
 (imposed load max 1.0 kN/m<sup>2</sup> - dead load max 0.75 kN/m<sup>2</sup>)  
 To achieve U value of 0.15 W/m<sup>2</sup>K

Ventilated flat roof to Structural Engineer's details, construction comprising of 12.5mm spa solar reflective chippings to achieve aa designated fire rating for surface spread of flame bedded in bitumen on three layer felt to BS 6229 laid on 22mm exterior grade plywood on firings to give a 1:40 fall, fixed to 47 x 150mm grade C24 timber joists at 400 centres, max span 3.22m. Cross ventilation to be provided on opposing sides by a proprietary eaves ventilation strip equivalent to 25mm continuous with fly proof screen. Flat roof insulation is to be continuous with the wall insulation but stopped back to allow a 50mm air gap above the insulation for ventilation. Insulation to be 100mm Celotex GA4000 between joists and 60mm under joists. Fix 12.5mm plasterboard over vapour barrier to underside of joists, finish with plaster skim. Provide restraint to flat roof by fixing using of 30 x 5 x 1000mm ms galvanised lateral restraint straps at maximum 2000mm centres fixed to 100 x 50mm wall plates and anchored to wall.

a continuous 5mm wide opening or the equivalent area is required to the length of the ridge or provide high level tile vents as agreed with the building control officer

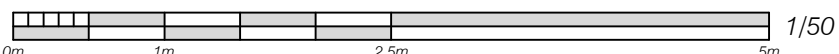
treated flat roof joists fixed to beam and bolted to rafters. all connections and structure to structural engineers details and calculations

Existing ridge not to be moved or altered



**PROPOSED SECTION**

Scale Bar/s:



Issue	Notes	Drawn	Date
<b>Express Plans</b>			
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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>PROPOSED SECTION AA</b>			
Scale 1:50	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D11</b>			Revision

the responsibility of the client / contractor to be achieved minimum 2.0m height & the given heights are for indicative only and the final height to be checked on site by the builder before commencement of any works.

staircase
rise 220mm max
treads 220mm min
pitch 42° max
headroom 2000mm min above pitch line
handrail 900mm high min
spindals 100mm/c max

all new rainwater goods to match profile and colour of existing retained. any new rainwater drainage system installed to be linked to either existing or new soak away system min +5m away from building foundation (tbc on site)

dormer cheek construction to provide 1 hour fire protection as required where dormer cheeks is located within 1m of boundary

all steel to be protected using two layers of plasterboard with staggered joints and a plaster skim

all new rainwater goods to match profile and colour of existing retained. any new rainwater drainage system installed to be linked to either existing or new soak away system min +5m away from building foundation (tbc on site)

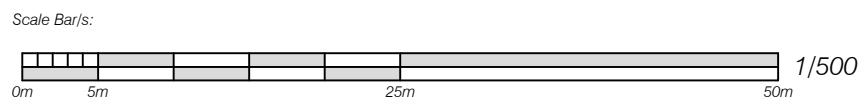
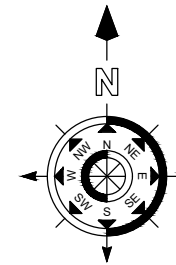
all new external windows fitted with background trickle ventilators and windows located within habitable space capable for fire escape. double glazing units to match existing and minimum 1.4 w/m<sup>2</sup> k u-value rating. see pds specification for further details.

the responsibility of the client / contractor to be achieved minimum 2.0m height & the given heights are for indicative only and the final height to be checked on site by the builder before commencement of any works.

staircase
rise 220mm max
treads 220mm min
pitch 42° max
headroom 2000mm min above pitch line
handrail 900mm high min
spindals 100mm/c max

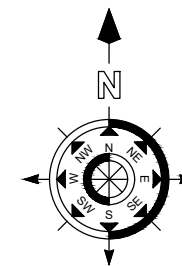


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 Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer, Zinc phosphate (dft 75 micron)  
 Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
 Pad stones: Pad stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber. All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing/plates bolted through web of beams  
 M12@500 centres behind joists hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.

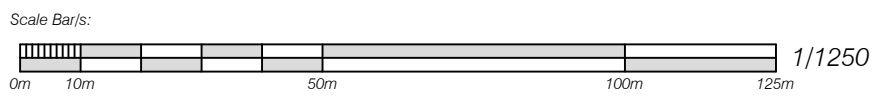


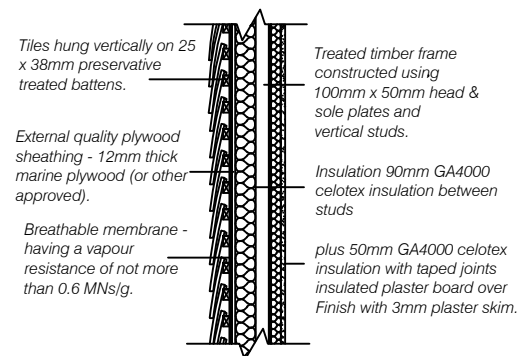
Issue	Notes	Drawn	Date
<b>Express Plans</b>			
Suite 12, 29 Belmont Road, Uxbridge, UB8 1QS Tel: 07375 455206 Email: info@expressplans.co.uk			
Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title BLOCK PLAN			
Scale 1:500	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number D12			Revision

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*Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer, Zinc phosphate (dft 75 micron) Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.*  
*Pad stones: Pad stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber. All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing/pilates bolted through web of beams M12@500 centres behind joists hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer*

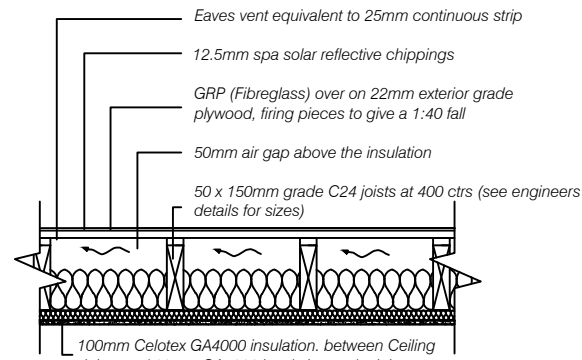


Issue	Notes	Drawn	Date
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Suite 12, 29 Belmont Road, Uxbrdge, UB8 1QS Tel: 07375 455206 Email: info@expressplans.co.uk			
Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title LOCATION PLAN			
Scale 1:1250	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D13</b>			Revision

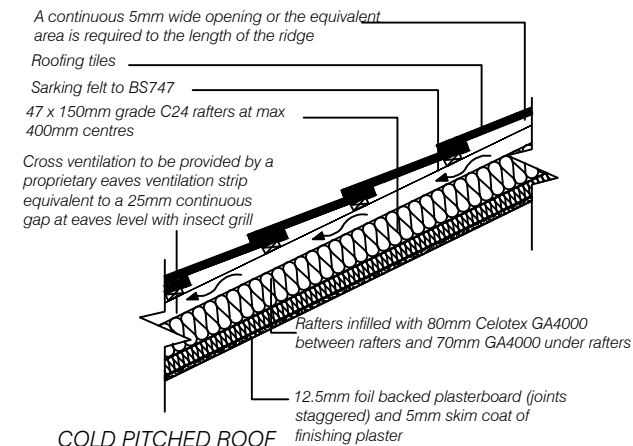




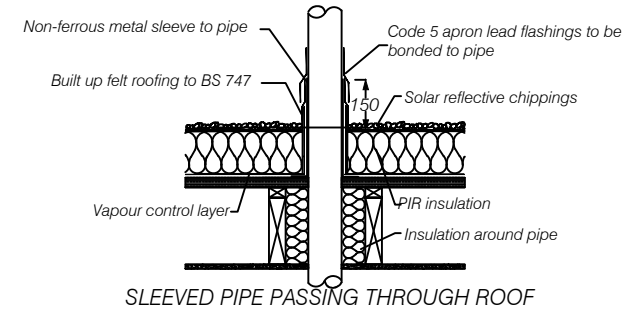
TILE HUNG TIMBER FRAMED WALL



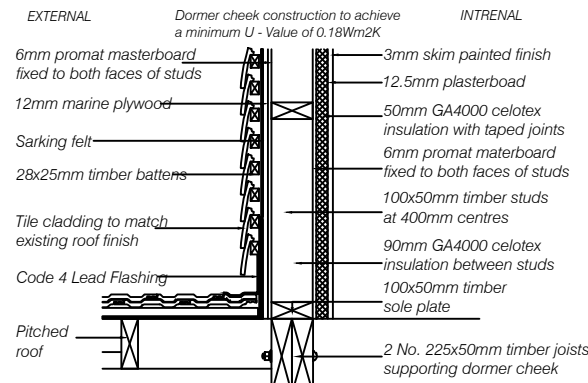
COLD FLAT ROOF  
U-Value - 0.15



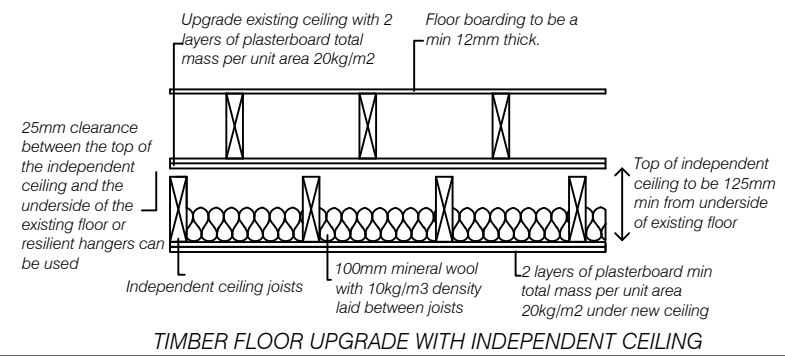
COLD PITCHED ROOF  
U-value - 0.15



SLEEVED PIPE PASSING THROUGH ROOF



DORMER CHEEK CONSTRUCTION TO PROVIDE 1 HOUR FIRE PROTECTION AS REQUIRED WHERE DORMER CHEEKS IS LOCATED WITHIN 1M OF BOUNDARY  
DORMER CHEEK DETAIL

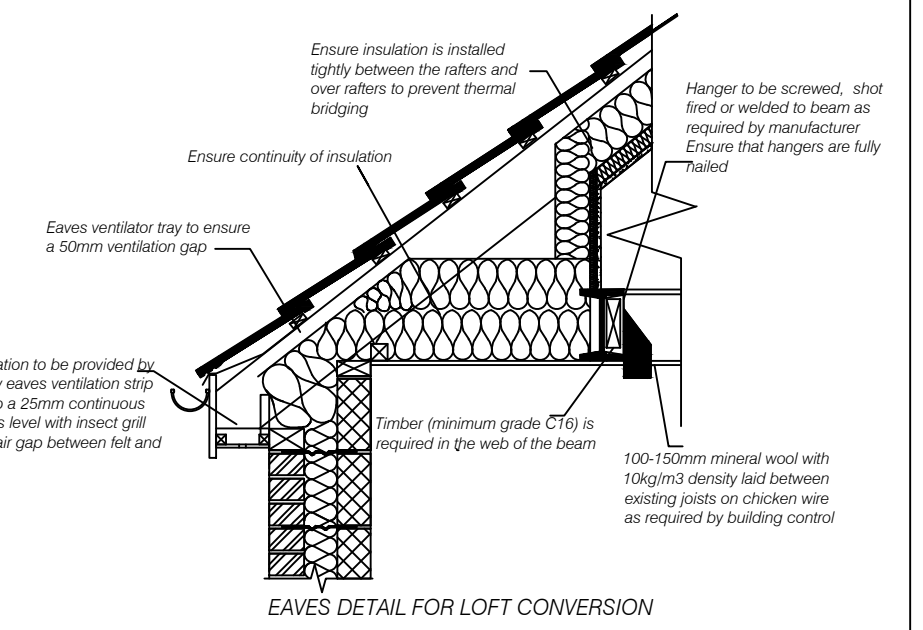
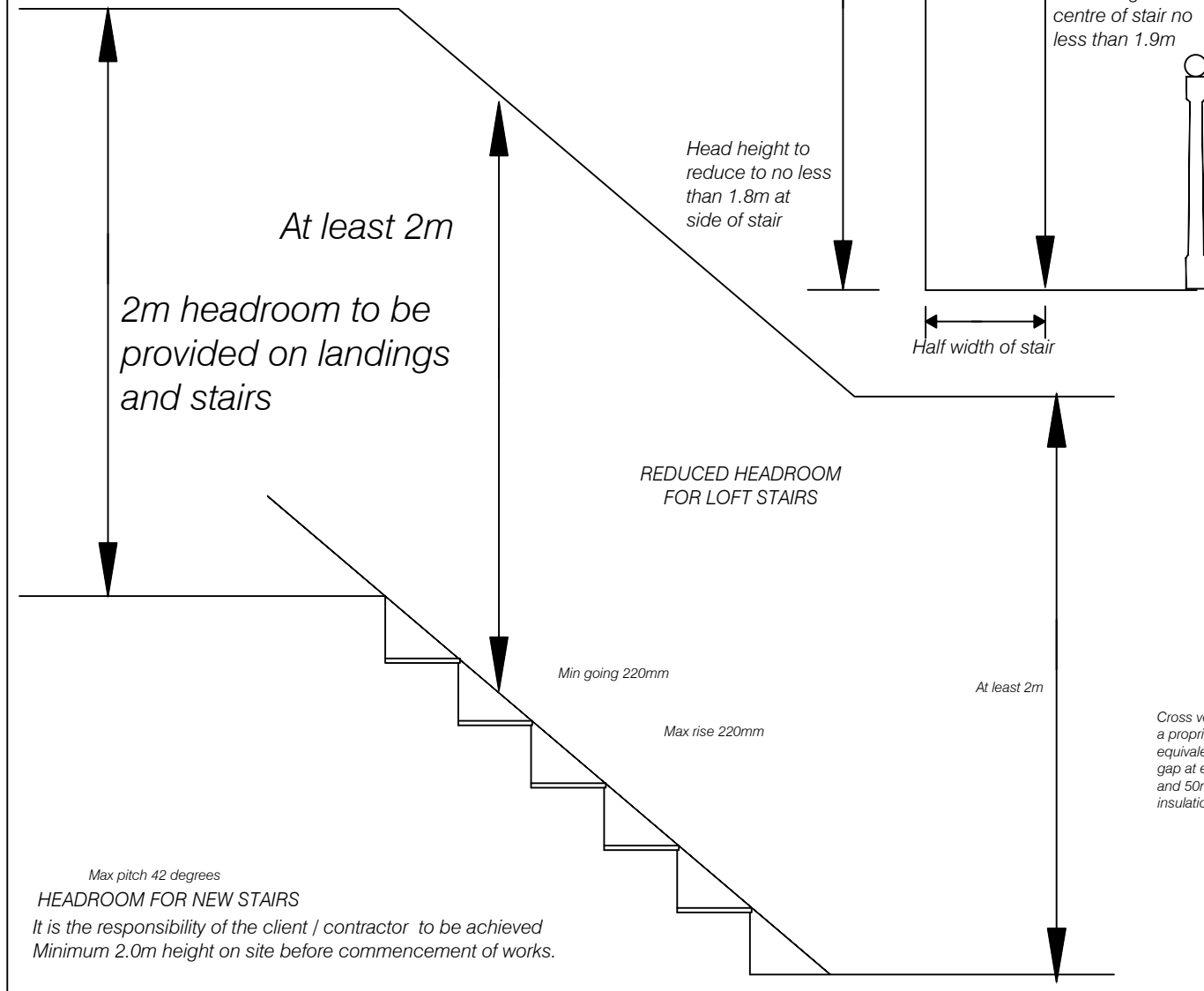
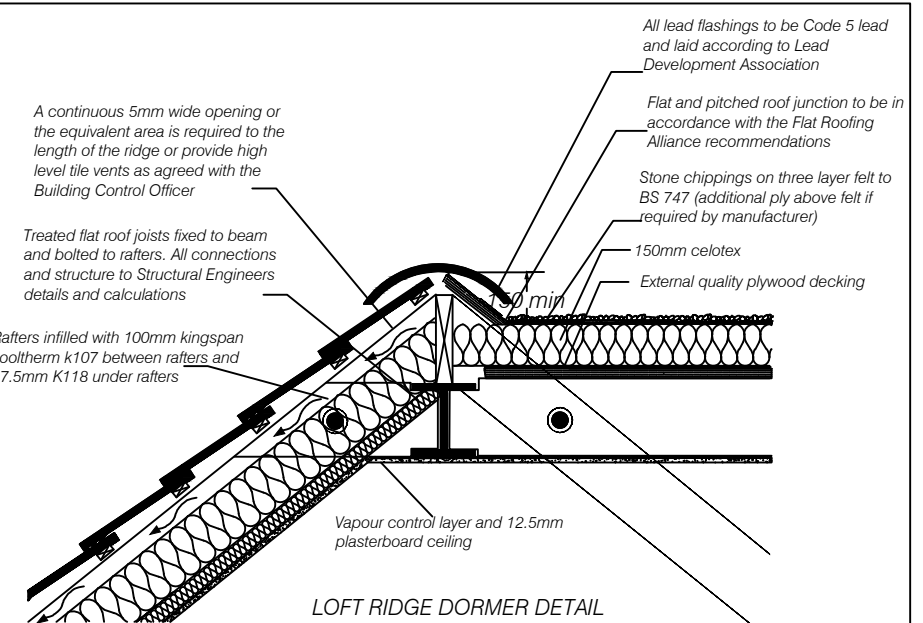
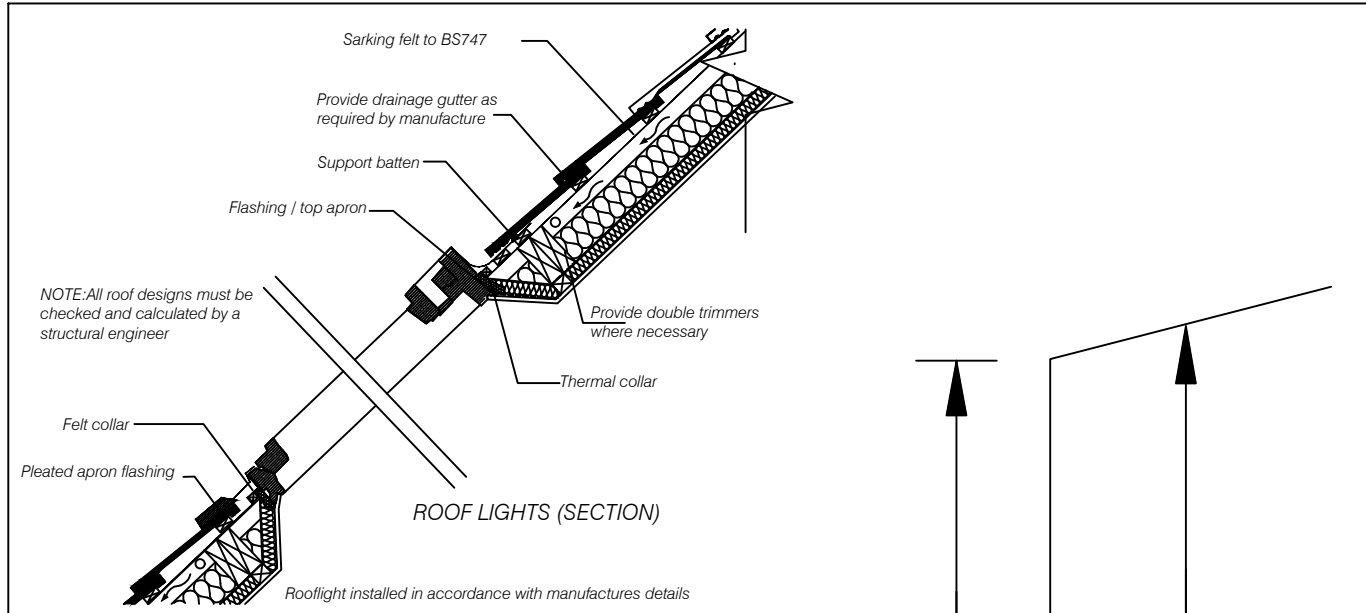


TIMBER FLOOR UPGRADE WITH INDEPENDENT CEILING

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Steel Corrosion Protection: Preparation: Shot blast to SA&S. Shop primer. Zinc phosphate (at 15 microns).  
Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
Pier stones: Pier stones to be grade C30 concrete. Beam bearing on pier stones to be minimum 100mm unless otherwise noted specified on Structural Timber: All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing/plates bolted through web of beams M12@500 centres behind joist hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.

Issue	Notes	Drawn	Date
<b>Express Plans</b>			
Suite 12, 29 Belmont Road, Uxbridge, UB8 1QS Tel: 07375 455206 Email: info@expressplans.co.uk			
Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>B.R. DETAILS</b>			
Scale NTS	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D14</b>			Revision

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 Steel Corrosion Protection: Preparation: Shot blast to SA&S. Shop primer. Zinc phosphate (at 75 microns).  
 Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
 Pad stones: Pad stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber.  
 All timber grade C24 unless otherwise stated. Joints may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing/plates bolted through web of beams M12@500 centres behind joists hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.



Issue	Notes	Drawn	Date
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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>B.R. DETAILS</b>			
Scale NTS	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D15</b>			Revision

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Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer. Zinc phosphate (zinc 75 micron). Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
Pied stones: Pied stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber: All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing/plates bolted through web of beams.  
M12@500 centres behind joists hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.

## SPECIFICATION SHEET

### LOFT CONVERSION SPECIFICATIONS

All work to be carried out in accordance with building regulations and british codes of practice.

dimensions to be checked on site before work commences and builder to report any discrepancies before work commences. this includes an assessment of whether there will be any significant problem in carrying out the work on site as per the drawing.

the builder is assumed to have a working knowledge of the building regulations and work on site must follow the latest building regulations as and when the local authority surveyor requires.

any lintels over window and door openings may have to be exposed on site in order to confirm suitability to support the additional loads. inadequate lintels will require renewal as necessary.

the building owner is responsible for serving any party wall notices on neighbours prior to building works commencing.

the builder will have to refer to calculation sheets for structural details in addition to the drawing for items such as connections.

### 1. STAIRCASE

Going = 220 mm.  
Riser = 198 mm.  
Angle of stairs = 42 degrees.  
Height of handrail = 940 mm.  
Headroom over staircase = 2050 mm minimum.  
Minimum going at newel post = 50 mm.  
Minimum depth of landing at top/bottom of stairs is 500mm with inward opening door.

No glazed areas to the staircase, otherwise use wired glass.

balustrade to staircase to have maximum gap of 100mm in order that a sphere of 100mm diameter is unable to pass through.

newel post to winders to be 100mm square timber section and to be supported upon doubled up floor joists at first floor level.

### 2. DORMER CONSTRUCTION

To achieve minimum U Value of 0.18 W/m<sup>2</sup>K  
Structure to Engineer's details and calculations. Tiles hung vertically on 25 x 38mm preservative treated battens (vertical counter battens to be provided to ensure vented and drained cavity if required) fixed to breathable membrane (having a vapour resistance of not more than 0.6 MNs/g) and 12mm thick W.B.P external quality plywood sheathing (or other approved). Ply fixed to treated timber frame studs constructed using: 100mm x 50mm head and sole plates and vertical studs (with noggin's) at 400mm centres or to Structural Engineer's details and calculations. Insulation to be 90mm Celotex GA4000 between studs with 50mm Celotex GA4000 over. Provide vcl and 12.5mm plasterboard over internal face of insulation. Finish with 3mm skim coat of finishing plaster. All junctions to have water tight construction, seal all perimeter joints with tape internally and with silicon sealant externally. Dormer walls built of existing masonry walls to have galvanised mild steel straps placed at 900 centres. Dormer cheeks within 1m of the boundary to be lined externally with 12.5mm Supalux and 12.5mm Gyproc FireLine board internally to achieve 1/2 hour fire resistance from both sides.

3. FLAT ROOF  
WARM FLAT ROOF  
(Imposed load max 1.0 kN/m<sup>2</sup> - dead load max 0.75 kN/m<sup>2</sup>)  
To achieve U value 0.15 W/m<sup>2</sup>K  
To Structural Engineer's details. 12.5mm spa solar reflective chippings to achieve aa designated fire rating for surface spread of flame bedded in bitumen on three layer felt to BS 6229 on 18mm external quality ply (ply optional, see manufacturer's details) over 150mm Celotex XR4000 insulation. Insulation bonded to VCL fixed to 18mm exterior grade plywood on firings to give 1.40 fall on 47 x 150mm C24 timber joists at 400 centres, max span 3.22m. Fix 12.5mm plasterboard over vapour barrier to underside of joists, finish a with plaster skim. Provide restraint to flat roof by fixing of 30 x 5 x 1000mm ms galvanised lateral restraint straps at maximum 2000mm centres fixed to 100 x 50mm wall plates and anchored to wall.

COLD FLAT ROOF  
(Imposed load max 1.0 kN/m<sup>2</sup> - dead load max 0.75 kN/m<sup>2</sup>)  
To achieve U value of 0.15 W/m<sup>2</sup>K  
Ventilated flat roof to Structural Engineer's details, construction comprising of 12.5mm spa solar reflective chippings to achieve aa designated fire rating for surface spread of flame bedded in bitumen on three layer felt to BS 6229 laid on 22mm exterior grade plywood on firings to give a 1.40 fall, fixed to 47 x 150mm grade C24 timber joists at 400 centres, max span 3.22m. Cross ventilation to be provided on opposing sides by a proprietary eaves ventilation strip equivalent to 25mm continuous with fly proof screen. Flat roof insulation is to be continuous with the wall insulation but stopped back to allow a 50mm air gap above the insulation for ventilation. Insulation to be 100mm Celotex GA4000 between joists and 60mm under joists. Fix 12.5mm plasterboard over vapour barrier to underside of joists, finish with plaster skim.  
Provide restraint to flat roof by fixing using of 30 x 5 x 1000mm ms galvanised lateral restraint straps at maximum 2000mm centres fixed to 100 x 50mm wall plates and anchored to wall.

4. UPGRADE OF EXISTING FLOORS  
U - Value 0.18  
Ensure first floor achieves modified half-hour fire resistance. new loft floor -joists to be 50mm minimum from chimney breasts. (joist size to structural engineer's details and calculations) provide min 20mm t and g chipboard or timber board flooring, in areas such as kitchens, utility rooms and bathrooms flooring to be moisture resistant grade in accordance with bs en 312:2010). Identification marking must be laid upper most to allow easy identification, to upgrade to half hour fire resistance and provide adequate sound insulation lay minimum 120mm Kingspan insulating material or equivalent on chicken wire between joists and 50mm under joists and extended to eaves. chicken wire to be fixed to the joists with nails or staples these should penetrate the joists side to a minimum depth of 20mm, in accordance with bre-digest 208 1988. joists spans over 2.5m to be strutted at mid span use 38 x 38mm herringbone strutting or 38mm solid strutting (at least 2/3 of joist depth). provide lateral restraint where joists run parallel to walls.

50mm galvanized mild steel straps or other approved in compliance with bs en 845-1 at max 2.0m centres, straps to be taken across minimum 3 no. joists. straps to be built into walls, provide 38mm wide x ¾ depth solid noggin's between joists at strap positions.

8. UPGRADE OF PITCHED ROOF  
(Imposed load max 0.75 kN/m<sup>2</sup> - dead load max 0.75 kN/m<sup>2</sup>)  
ventd roof - pitch 22-45° to achieve u-value 0.15 w/m<sup>2</sup>k  
existing roof structure to be assessed by a structural engineer and any alterations to be carried out in strict accordance with structural engineer's details and calculations which must be approved by building control before works commence on site. the existing roof condition must be checked and be free from defects as required by the building control officer any defective coverings or felt to be replaced in accordance with manufacturer's details.  
roof construction - 47 x 150mm grade c24 rafters at max 400mm centres max span 3.47m, insulation to be 100mm kingspan kooltherm k107 between rafters and 57.5mm K118 under rafters. finish with 5mm skim coat of finishing plaster to the underside of all ceilings. maintain a 50mm air gap above insulation to ventilate roof, provide opening at eaves level at least equal to continuous strip 25mm wide and opening at ridge equal to continuous strip 5mm wide to promote ventilation or provide equivalent high and low level tile vents in accordance with manufactures details.

9. MEANS OF ESCAPE AND FIRE RESISTANCE  
The habitable loft rooms are to have ½ hour fire resisting doors along with self closing devices and 25mm door stoppers.  
existing doors of the hallway stairwell to all habitable rooms including kitchen to have doors fitted with self closing devices and 25mm door stoppers.

### 5. INTERNAL STUD PARTITIONS

100mm x 50mm softwood treated timbers studs at 400mm cts with 50 x 100mm head and sole plates and solid intermediate horizontal noggin's at 1/3 height or 450mm c/s provide min 10kg/m<sup>2</sup> density acoustic soundproof quilt tightly packed (eg 100mm Kingspan mineral fibre sound insulation) in all voids the full depth of the stud, partitions built of doubled up joists where partitions run parallel or provide noggin's where at right angles. walls faced throughout with 12.5mm plaster board with skim plaster finish, taped and jointed complete with beads and stops.

### 6. STUD ASHLAR/DWARF WALL

To achieve minimum u value of 0.18w/m<sup>2</sup>k  
construct stud wall using 98mm x 50mm head and sole plates and vertical studs (with noggin's) at 400mm centres or to structural engineer's details and calculations. insulation between and over studs; 70mm K112 in between, and 52.5mm K118 insulated plasterboard with vcl, finish with 3mm skim coat of finishing plaster. all junctions to have water tight construction, seal all perimeter joints with tape internally and with silicon sealant externally.

### 7. PITCHED ROOF

The front rafters should be increased in depth to 150mm by the introduction of 150mm x 50mm rafters between the ridge and front dwarf partition.

### WARM PITCHED ROOF

Pitch 22-45° (Imposed load max 0.75 kN/m<sup>2</sup> - dead load max 0.75 kN/m<sup>2</sup>)  
To achieve min U-value required of 0.15 W/m<sup>2</sup>K  
Timber roof structures to be designed by an Engineer in accordance with NHBC Technical Requirement R5 Structural Design. Calculations to be based on BS EN 1995-1-1:2004 Eurocode 5. Design of timber structures. Roofing tiles to match existing fixed to tile battens secured over breathable felt to relevant BBA Certificate allowing the breather felt to sag at least 10mm over preservative treated counter battens (min 38mm x 50mm). Provide 100mm Celotex GA4000 insulation boards under the counter battens and 40mm Celotex TB4000 between 47 x 150mm timber rafters strength class C24 at 400 c/c - to give a max 3.47m span. A vapour control layer should be provided to the underside of the rafters. Finish with 12.5mm plasterboard and skim.  
Restraint strapping - Ceiling joists tied to rafters (if raised collar roof consult structural engineer). 100mm x 50mm wall plate strapped down to walls. Ceiling joists and rafters to be strapped to walls and gable walls, straps built into cavity, across at least 3 timbers with noggin's. All straps to be 1000 x 30 x 5mm galvanized straps or other approved to BSEN 845-1 at 2m centres

COLD PITCHED ROOF  
Pitch 22-45° (Imposed load max 0.75 kN/m<sup>2</sup> - dead load max 0.75 kN/m<sup>2</sup>)  
To achieve U-value 0.15 W/m<sup>2</sup>K

Timber roof structures to be designed by an Engineer in accordance with NHBC Technical Requirement R5 Structural Design. Calculations to be based on BS EN 1995-1-1:2004 Eurocode 5. Design of timber structures. Roofing tiles to match existing on 25 x 38mm tanalised sw treated battens on breathable felt to relevant BBA Certificate. Supported on 47 x 150mm grade C24 rafters at max 400mm centres, max span 3.47m. Rafters supported on 100 x 50mm treated sw wall plates. Allow min 20mm air space to allow for drapale exceeds felt. Insulation to be 90mm Celotex GA4000 between rafters and 70mm GA4000 under. Fix 12.5mm plasterboard (joints staggered) over VCL. Finish with 3mm skim coat of finishing plaster to the underside of all ceilings. (A cavity of 25mm provided by fixing battens between plasterboard and under rafter insulation is recommended where insulation under rafters exceeds 50mm). Restraint strapping - Ceiling joists tied to rafters (if raised collar roof consult Structural Engineer). 100mm x 50mm wall plate strapped down to walls. Ceiling joists and rafters to be strapped to walls and gable walls, straps built into cavity, across at least 3 timbers with noggin's. All straps to be 1000 x 30 x 5mm galvanized straps or other approved to BSEN 845-1 at 2m centres.

### 8. UPGRADE OF PITCHED ROOF

(Imposed load max 0.75 kN/m<sup>2</sup> - dead load max 0.75 kN/m<sup>2</sup>)  
ventd roof - pitch 22-45° to achieve u-value 0.15 w/m<sup>2</sup>k  
existing roof structure to be assessed by a structural engineer and any alterations to be carried out in strict accordance with structural engineer's details and calculations which must be approved by building control before works commence on site. the existing roof condition must be checked and be free from defects as required by the building control officer any defective coverings or felt to be replaced in accordance with manufacturer's details.  
roof construction - 47 x 150mm grade c24 rafters at max 400mm centres max span 3.47m, insulation to be 100mm kingspan kooltherm k107 between rafters and 57.5mm K118 under rafters. finish with 5mm skim coat of finishing plaster to the underside of all ceilings. maintain a 50mm air gap above insulation to ventilate roof, provide opening at eaves level at least equal to continuous strip 25mm wide and opening at ridge equal to continuous strip 5mm wide to promote ventilation or provide equivalent high and low level tile vents in accordance with manufactures details.

14. LEAD WORK AND FLASHINGS  
All lead flashings, any valleys or soakers to be code 5 lead and laid according to lead development 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 development association recommendations.

15. LEAD VALLEYS  
Lead-lined valleys to be formed using code 5 lead sheet, valley lead and two tiling fillets to be supported on min 19mm thick and 225mm wide marine ply valley boards on either side of the rafters. lead to be laid in lengths not exceeding 1.5m with min 150mm lap joints and be dressed 200mm under the tiles. roofing tiles to be bedded in mortar placed on a tile slip to prevent direct contact, valley to have a minimum 100mm wide channel (125mm minimum for pitches below 30°). all work to be in accordance with the roof cladding manufacturers and the lead development association recommendations.

### 16. GLASS BALUSTRADING

All balcony balustrades to be min 1.1m height, balustrades to be in toughened glass in accordance with part k (part n in wales) of the building regulations and designed to resist the horizontal force given in bs 6180:2011, no openings in any balustrading should allow the passage of a 100mm sphere and children should not readily be able to climb the guarding.

17. TRADITIONAL BALUSTRADES  
Provide balustrades to balcony min 1100mm in height and capable of resisting at least the horizontal force given in bs 6180:2011, no openings in any balustrading should allow the passage of a 100mm sphere and children should not readily be able to climb the guarding.

18. ROOF LIGHTS  
Min u-value of 1.4 w/m<sup>2</sup>k  
roof-lights to be double glazed with 16mm argon gap and soft low-e glass, window energy rating to be band c or better, roof lights to be fitted in accordance with manufactures instructions with rafters doubled up to sides and suitable flashings etc.

### 11. ELECTRICAL WORKS

All electrical work required to meet the requirements of part p (electrical safety) must be designed, installed, inspected and tested by a competent person registered under a competent person self certification scheme such as bre certification ltd, bsi, nicsic certification services or zunich ltd. an appropriate bs7671 electrical installation certificate is to be issued for the work by a person competent to do so, a copy of a certificate will be given to the council.

### 12. INTERNAL LIGHTING

Install low energy light fittings that only take lamps having a luminous efficiency greater than 45 lumens per circuit watt and a total output greater than 400 lamp lumens. not less than three energy efficient light fittings per four of all the light fittings in the main dwelling spaces to comply with part i of the current building regulations.

### 13. WASTES

bath waste to be 43mm diameter pvc  
basin waste to be 37mm diameter pvc  
w.c. waste to be 100mm diameter pvc  
shower waste to be 50mm diameter pvc  
traps to be 75mm diameter deep seal.

access and rodding points to all changes in direction.

gutter to dormer roof to be 100mm half round pvc, and rainwater downpipe discharging onto rear sloping roof or running down to the rainwater gully is 63mm diameter pvc.

air admittance valve to the stub stack in bathroom to be taken across minimum 3 no. joists. Straps to be built into walls. Provide 38mm wide x ¾ depth solid noggin's between joists at strap positions.

### 23. RESTRAINED TO STRUCTURE

### STRAPPING FOR PITCHED ROOF

external walls should be strapped to roofs at 2m centres, all gable walls running parallel to roof rafters to be restrained at roof level using 1000mm x 30mm x 5mm galvanised mild steel horizontal straps or other approved to bsen 845-1 built into walls at max 2000mm centres and to be taken across minimum 3 rafters and screw fixed, provide solid noggin's between rafters at strap positions. all wall plates to be 100 x 50mm fixed to inner skin of cavity wall using 30mm x 5mm x 1000mm galvanized metal straps or other approved to bsen 845-1 at maximum 2m centres.

### STRAPPING OF FLOORS

provide lateral restraint where joists run parallel to walls, floors are to be strapped to walls with 1000mm x 30mm x 5mm galvanised mild steel straps or other approved in compliance with bs en 845-1 at max 2.0m centres, straps to be taken across minimum of 3 joists. straps to be built into walls, provide 38mm wide x ¾ depth solid noggin's between joists at strap positions.

### FLAT ROOF RESTRAINT

100m x 50mm c16 grade timber wall plates to be strapped to walls with 1000mm x 30mm x 5mm galvanised mild steel straps at maximum 2.0m centres fixed to internal wall faces.

### 24. VENTILATION

BACKGROUND AND PURGE VENTILATION  
Background ventilation - Controllable background ventilation via trickle vents to BS EN 13141-3 within the window frame to be provided to new habitable rooms at a rate of min 8000mm<sup>2</sup> and to kitchens, bathrooms, WCs and utility rooms at a rate of 2500mm<sup>2</sup>  
Purge ventilation - New windows/rooftlights to have operable area in excess of 1/20th of the floor area, if the window opens more than 30° or 1/10th of the floor area if the window opens less than 30°  
Internal doors should be provided with a 10mm gap below the door to aid air circulation.  
Ventilation provision in accordance with the Domestic Ventilation Compliance Guide.

EXTRACT FOR SHOWER ROOM  
Provide mechanical extract ventilation to shower room ducted to external air capable of extracting at a rate of not less than 15 litres per second. Vent to be connected to light switch and to have 15 minute over run if no window in the room. Internal doors should be provided with a 10mm gap below the door to aid air circulation. Ventilation provision in accordance with the Domestic Ventilation Compliance Guide. Intermittent extract fans to BS EN 13141-4. All fixed mechanical ventilation systems, where they can be tested and adjusted, shall be commissioned and a commissioning notice given to the Building Control Body.

### 19. SAFETY GLAZING

All glazing in critical locations to be toughened or laminated safety glass to be bs 6206, bs en 14179 or bs en iso 12543-1:2011 and part k (part n in wales) of the current building regulations. i.e. within 1500mm above floor level in doors and side panels within 300mm of door opening and within 800mm above floor level in windows.

### 20. NEW WINDOWS

New windows to be double glazed with 16mm argon gap and soft coat low-e glass, window energy rating to be band c or better and to achieve u-value of 1.4 w/m<sup>2</sup>k.

### 21. NEW EXTERNAL DOORS

New external doors to achieve a u-value of 1.40w/m<sup>2</sup>k. glazed areas to be double glazed with 16mm argon gap and soft low-e glass. glass to be toughened or laminated safety glass to be bs 6206, bs en 14179 or bs en iso 12543-1:2011 and part k (part n in wales) of the current building regulations.

### 22. INTERMEDIATE FLOORS - U-Value 0.18

Intermediate floor to be 25mm t&g flooring grade chipboard or floorboards laid on C24 joists at 400mm cts (see engineer's calculation for sizes and details). Lay 120mm Kingspan mineral fibre insulation min 10kg/m<sup>3</sup> or equivalent between floor joists & 50mm under. Ceiling to be 12.5 FireLine plasterboard with skim plaster set and finish. Strip spans over 2.5m to be strutted at mid span using 38 x 38mm herringbone strutting or 38mm solid strutting (at least 2/3 of joist depth). In areas such as kitchens, utility rooms and bathrooms, flooring to be moisture resistant grade in accordance with BS EN 312:2010. Identification marking must be laid upper most to allow easy identification. Provide lateral restraint where joists run parallel to walls, floors are to be strapped to walls with 1000mm x 30mm x 5mm galvanised mild steel straps or other approved in compliance with BS EN 845-1 at max 2.0m centres, straps to be taken across minimum 3 no. joists. Straps to be built into walls. Provide 38mm wide x ¾ depth solid noggin's between joists at strap positions.

### 25. ELECTRICAL SPECIFICATION

All new electrical work is to be designed, installed, inspected and tested in accordance with bs 7671 (i.e.e. wiring regulations 17th edition), the works are to be undertaken by an installer registered under a suitable electrical self-certification scheme, or alternatively by a suitably qualified person, with a certificate of compliance produced by that person to building control on completion of the works.  
provide and install electrical power and lighting circuits and their fittings, type and positioning to be agreed with client, light switches and power socket outlets are to be positioned between 450mm and 1200 mm above finished floor level. 75% energy efficient lighting to be provided  
fixed external lighting should have effective control and/or use efficient lamps; having lamp capacity not greater than 100 lamp-watts per light fitting alternatively lights should have lamps with a luminous efficacy greater than 45 lumens per circuit-watt. the lighting automatically switches off when there is enough daylight and they should be controllable manually as well.

### 26. STRUCTURE AND STEEL FIRE PROTECTION

Engineer's structural calculations and details are to be provided for all beams, roof, lintels, joists, bearings, padstones and any other load bearing elements before works commence on site. new steel beams to be encased in 12.5mm gyproc fireline board with staggered joints, gyproc firecase or painted in nullifire s or similar intumescent paint to provide 1/2 hour fire resistance as agreed with building control, all fire protection to be installed as detailed by specialist manufacturer.

### 27. Rooftlights

Roof lights min u-value of 1.4 w/m<sup>2</sup>k.  
roof-lights to be double glazed with 16mm argon gap and soft low-e glass, window energy rating to be band c or better, roof lights to be fitted in accordance with manufactures instructions with rafters doubled up to sides and suitable flashings etc.

### 28. DRAINAGE

Rainwater drainage  
new rainwater goods to be new 110mm upvc half round gutters taken to and connected into 68mm dia upvc downpipes.  
above ground drainage  
all new above ground drainage and plumbing to comply with bs en 12056-2:2000 for sanitary pipework, all drainage to be in accordance with part h of the building regulations, wastes to have 75mm deep anti vac bottle traps and rodding eyes to be provided at changes of direction.

size of wastes pipes and max length of branch connections (if max length is exceeded then anti vacuum traps to be used) wash basin - 1.7m for 32mm pipe 4m for 40mm pipe bath/shower - 3m for 40mm pipe 4m for 50mm pipe w/c - 6m for 100mm pipe for single wc all branch pipes to connect to 110mm soil and vent pipe terminating min 900mm above any openings within 3m. or to 110mm upvc soil pipe with accessible internal air admittance valve complying with bs en 12380, placed at a height so that the outlet is above the trap of the highest fitting, waste pipes not to connect within 200mm of the wc connection, supply hot and cold water to all fittings as appropriate.

### EXTRACT TO BATHROOM

Bathroom to have mechanical vent ducted to external air to provide min 15 litres / sec extraction. Vent to be connected to light switch and to have 15 minute over run if no window in room. Internal doors should be provided with a 10mm gap below the door to aid air circulation. Ventilation provision in accordance with the Domestic Ventilation Compliance Guide. Intermittent extract fans to BS EN 13141-4. All fixed mechanical ventilation systems, where they can be tested and adjusted, shall be commissioned and a commissioning notice given to the Building Control Body.

### EXTRACT TO W/C

W/C to have mechanical ventilation ducted to external air with an extract rating of 15l/s operated via the light switch. Vent to have a 15min overrun if no window in room. Internal doors should be provided with a 10mm gap below the door to aid air circulation. Ventilation provision in accordance with the Domestic Ventilation Compliance Guide. Intermittent extract fans to BS EN 13141-4. All fixed mechanical ventilation systems, where they can be tested and adjusted, shall be commissioned and a commissioning notice given to the Building Control Body.

### PITCHED ROOF VENTILATION

Maintain a 50mm air gap above insulation in the roof pitch to ventilate roof, Provide opening at eaves level at least equal to continuous strip 25mm wide and opening at ridge equal to continuous strip 5mm wide to promote ventilation.

### FLAT ROOF VENTILATION

Cross ventilation to be provided on opposing sides by a proprietary eaves ventilation strip equivalent to 25mm continuous with fly proof screen. Flat roof insulation is to be continuous with the wall insulation but stopped back to allow a continuous 50mm air gap above the insulation for ventilation.

### 29. SMOKE DETECTION

Mains operated linked smoke alarm detection system to bs en 14604 and bs5839-6:2004 to at least a grade d category kd3 standard to be placed on each storey with an additional interlinked heat detector at ceiling level in kitchens if required by bco. smoke alarms should be sited so that there is a smoke alarm in the circulation space on all levels/ storeys and within 7.5m of the door to every habitable room, if ceiling mounted they should be 300mm from the walls and light fittings, where the kitchen area is not separated from the stairway or circulation space by a door, there should be an interlinked heat detector in the kitchen.

### 30. GENERAL

Dormer cheeks to be built up off of 3 nos. 170mm x 50mm rafters bolted together.  
flooring joists to be nogged at 1.5m c/c.  
THERMAL BRIDGING  
care shall be taken to limit the occurrence of thermal bridging in the insulation layers caused by gaps within the thermal element, (i.e. around windows and door openings).

\* Chimney stacks to roof are to be confirmed whether in use, the chimney stack, if in use, should be raised above the roof of the dormer, otherwise seal off the stack by removing pots and bedding slate/tiles in mortar, make sure that you have the neighbours permission for shared stacks before work commences.

the chimney flues internally must be made unusable by removing or sealing off in brickwork.

no steel beam or spreader plate is to be in chimney flue brickwork.

the height of brickwork below the ridge level should not be less than the height of the stack above the roof level.

dormer cheeks to be built up off of 3 nos. 170mm x 50mm rafters bolted together. flooring joists to be nogged at 1.5m c/c.

### TIMBER:

new timber to be grade c16 or c24 or engineering timber to bs en1995 as directed on the drawings.  
new timber to be vacuum impregnated with preservative to be bs 5268, cut ends to be treated with brush applied preservative, notches in joists not to exceed 25mm in depth, timber fittings to be simpson strong tie or similar approved as directed on the drawings.

Part L1B:  
Limiting parameters of thermal elements proposed

Element  
Threshold U-value W/m<sup>2</sup> K  
1.Wall - cavity insulation - 0.70  
2.Wall - external or internal insulation -0.70  
3.Floor - 0.70  
4.Pitched roof - insulation at ceiling level 0.35  
5.Pitched roof - insulation between rafters - 0.35  
6.Flat roof or roof with integral insulation - 0.35  
Improved U-value W/m<sup>2</sup> K  
1.Wall - cavity insulation - 0.55  
2.Wall - external or internal insulation -0.30  
3.Floor - 0.25  
4.Pitched roof - insulation at ceiling level 0.16  
5.Pitched roof - insulation between rafters - 0.18  
6.Flat roof or roof with integral insulation - 0.18  
New & Replacement U-value W/m<sup>2</sup> K  
1.Wall - cavity insulation - 0.18  
2.Wall - external or internal insulation -0.18  
3.Floor - 0.18  
4.Pitched roof - insulation at ceiling level 0.15  
5.Pitched roof - insulation between rafters - 0.15  
6.Flat roof or roof with integral insulation - 0.15

Issue	Notes	Drawn	Date
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## Express Plans

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Tel: 07375 455206 Email: info@expressplans.co.uk

Client  
Mr&Mrs. Blake  
67 Lynhurst Crescent  
Uxbridge  
UB10 9EG

### Drawing Title

## SPECIFICATIONS

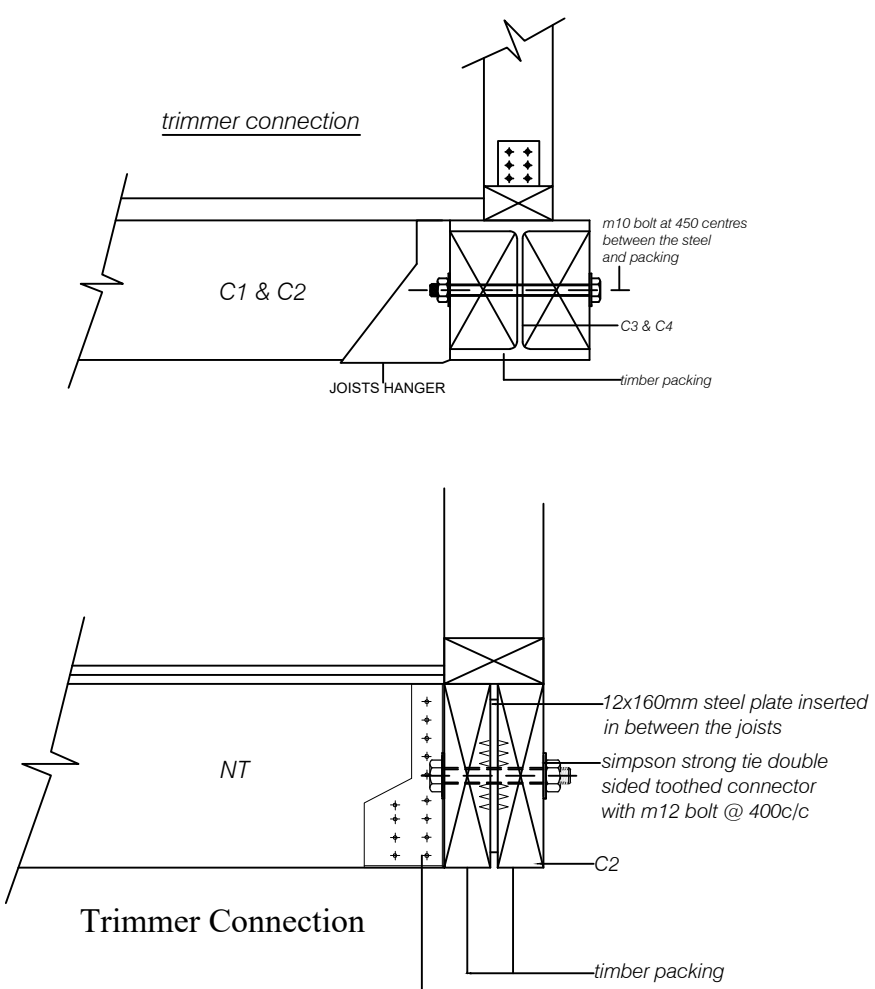
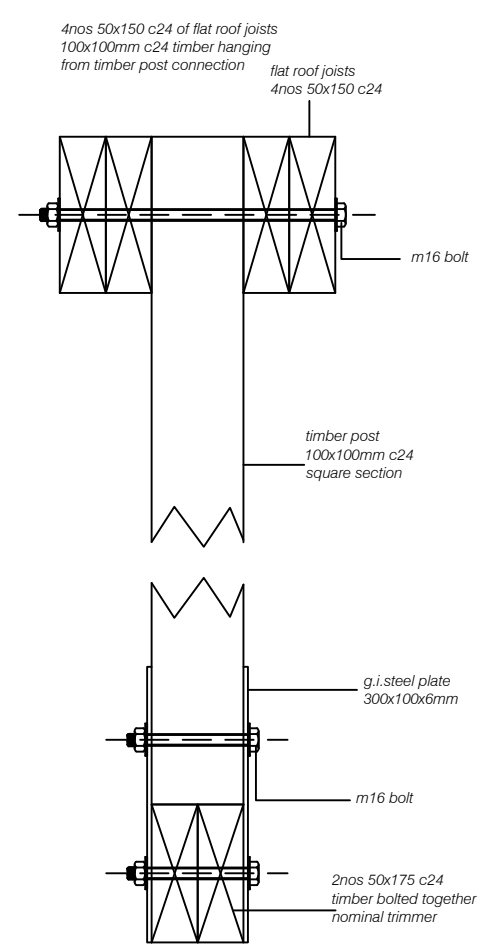
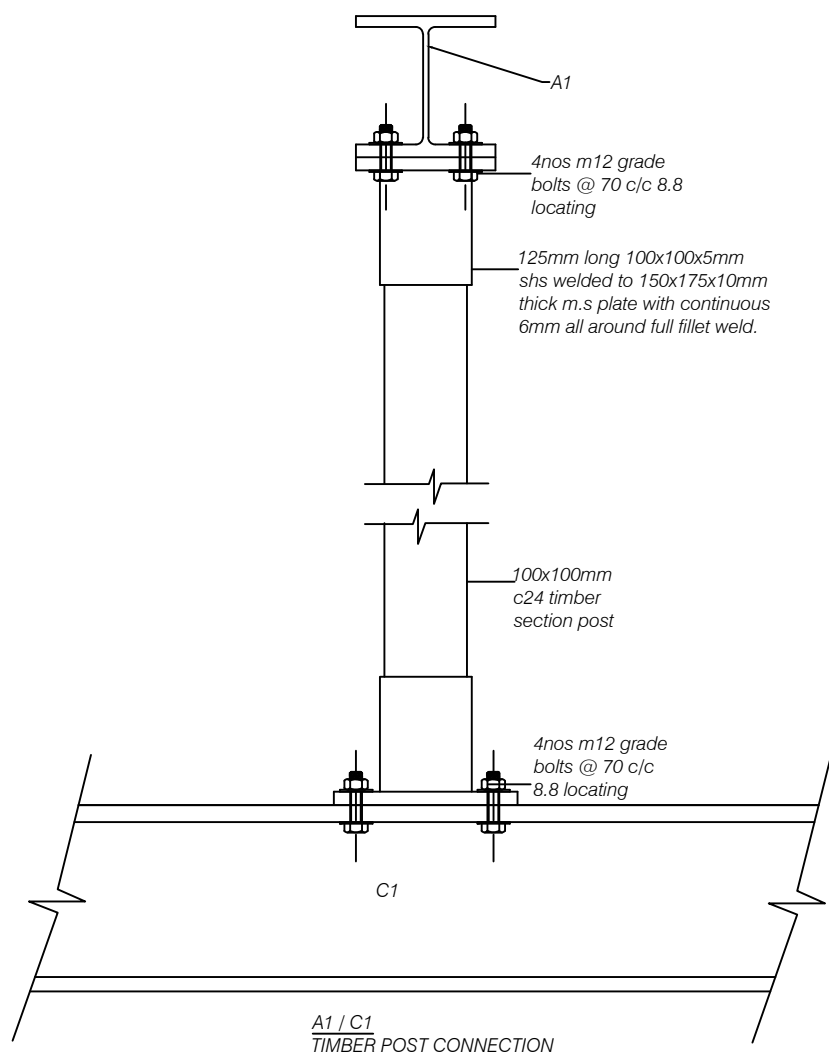
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NTS	03/12/25	AZ	AZ

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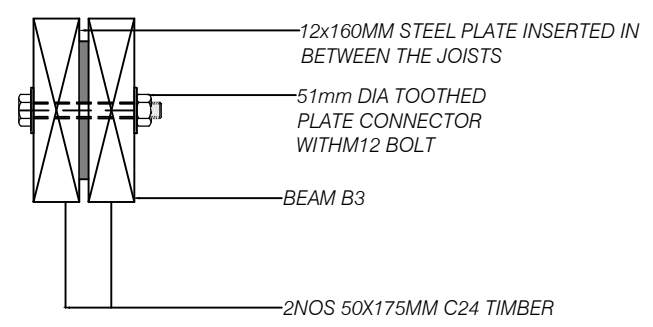
### Revision

D16

Notes:  
 Building Regulation Approval: The owners of the property are advised that an approval of the calculations and drawings by the Local Authority Building Control should be obtained prior to any ordering of material or fabrication. No liability is accepted for any changes that may be required as a result of work having commenced prior to such an approval having been obtained. - This drawing remains the copyright of Express Plans and is not to be copied, altered or changed without permission.  
 This drawing to be read in conjunction with architects and project specifications. Any discrepancy between this drawing and all other project drawings should be brought to the attention of Express Plans for clarification prior to commencing the works.  
 Local Authority's building inspector is to be informed by the contractor in writing at least 48 hours prior to the works starting on site and their agreement obtained that work can commence. Structural Steelwork: All steel members grade to be BS EN 10225 S275 JD (Hollow sections to be S355). Length of the beams and the columns should be provided by the contractor allowing minimum bearing. DO NOT SCALE THE DRAWING.  
 Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer. Zinc phosphate (zinc phosphate). Fire Protection to steel Beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
 Pad stones: Pad stones to be grade C30 concrete. Beam bearing on pad stones to be minimum 100mm unless otherwise noted specified on Structural Timber: All timber grade C24 unless otherwise stated. Joists may be notched over bearing, maximum depth of notch 1/3 joist depth. Use steel beam with solid timber packing/plates bolted through web of beams M12@500 centres behind joists hangers and for and strap fixing. Temporary Works: The contractor is to accept full responsibility for the stability and safety of the works during the total construction period. No undermining of existing structure is to be carried out prior to consultation of structural engineer.



Simpson Strongtie JHA450/100 hanger in 'below support installation' in accordance with manufacturer's instructions

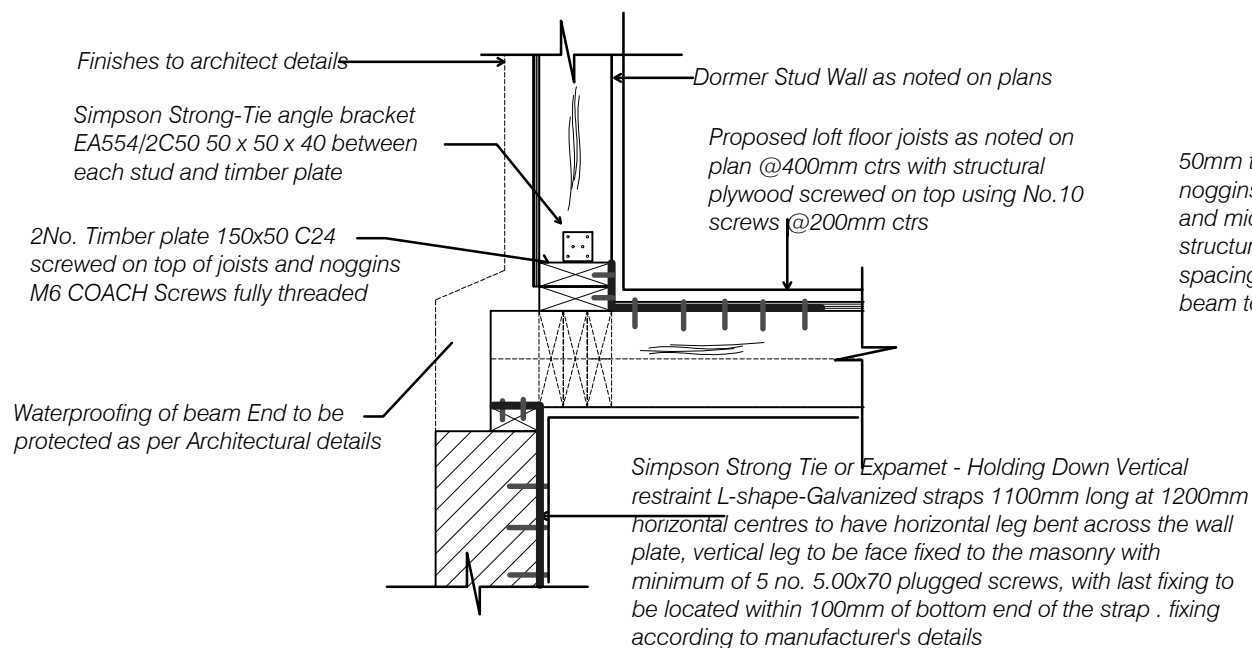


FLITCH BEAM DETAIL

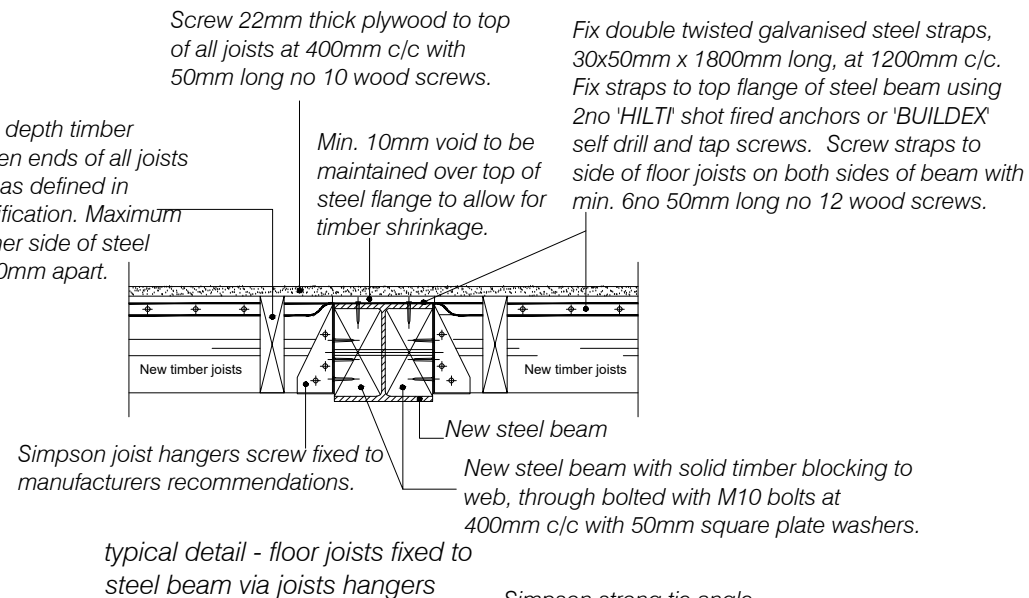
Issue	Notes	Drawn	Date
<b>Express Plans</b>			
Suite 12, 29 Belmont Road, Uxbridge, UB8 1QS Tel: 07375 455206 Email: info@expressplans.co.uk			
Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>CONNECTIONS</b>			
Scale NTS	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D17</b>			Revision

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 Steel Corrosion Protection: Preparation: Shot blast to SA2.5. Shop primer. Zinc phosphate (zinc 15 microns). Fire Protection to steel beams & columns: Box around all steels with 50 x 50 s.w. framework and 2 layers of 12.5mm Fire line plasterboard with staggered joints and 3.5mm skim finish.  
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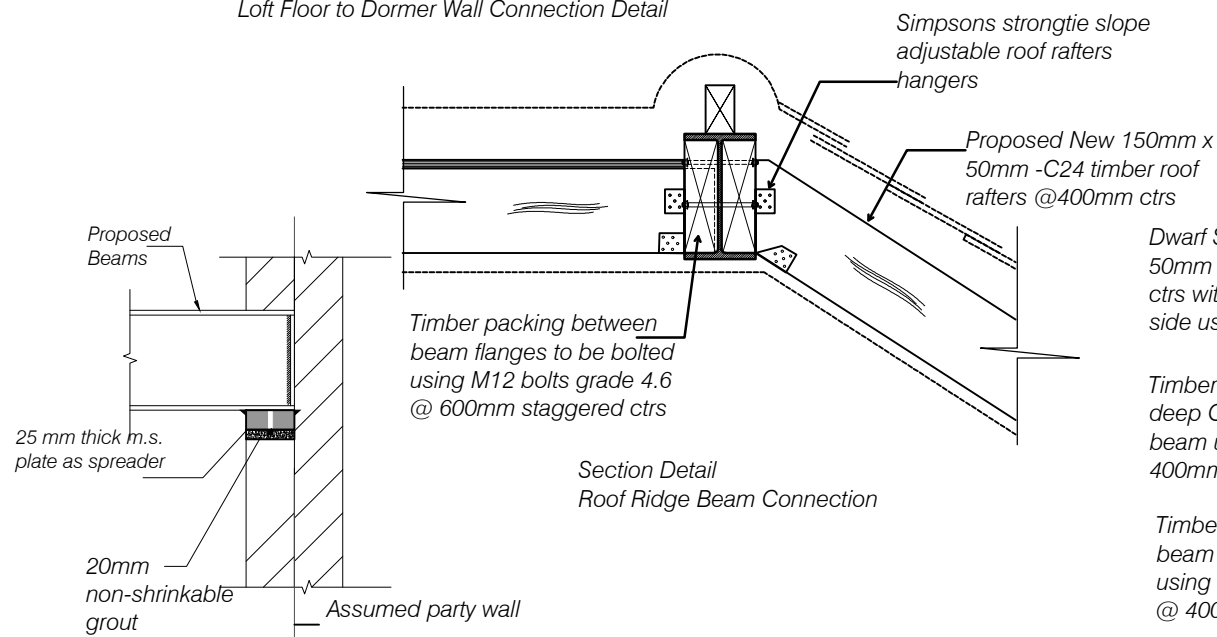
all timber must be protected from moisture to minimise shrinkage.



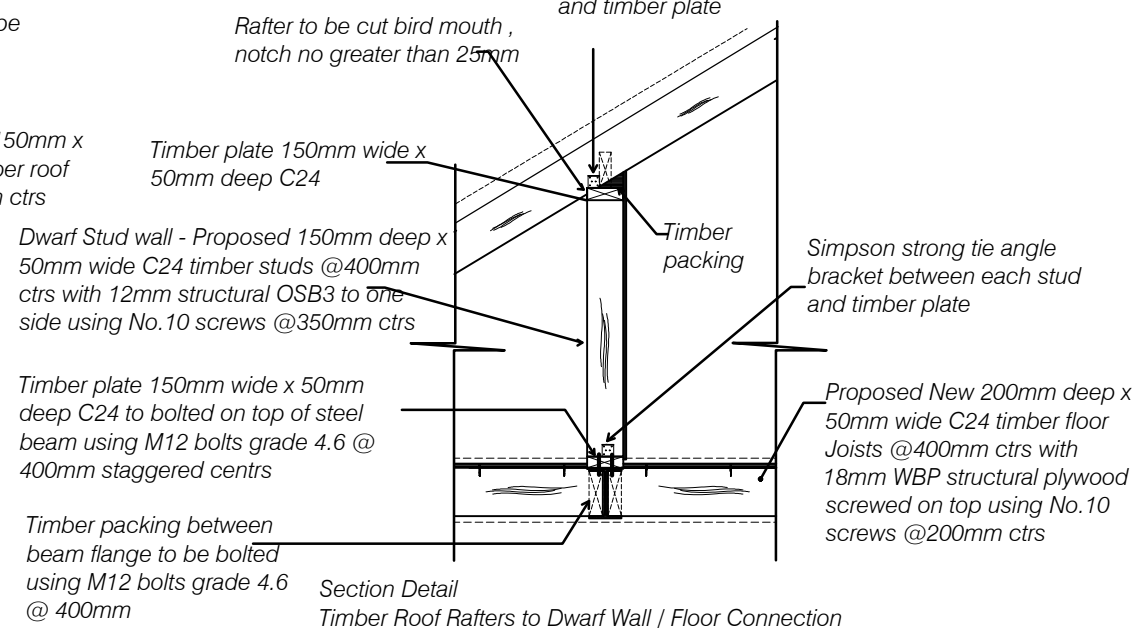
Detail Loft Floor to Dormer Wall Connection Detail



typical detail - floor joists fixed to steel beam via joists hangers



Section Detail Roof Ridge Beam Connection



Section Detail Timber Roof Rafters to Dwarf Wall / Floor Connection

Issue	Notes	Drawn	Date
<b>Express Plans</b>			
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Client Mr&Mrs. Blake 67 Lynhurst Crescent Uxbridge UB10 9EG			
Drawing Title <b>CONNECTIONS</b>			
Scale NTS	Date 03/12/25	Checked AZ	Drawn By AZ
Drawing Number <b>D18</b>			Revision