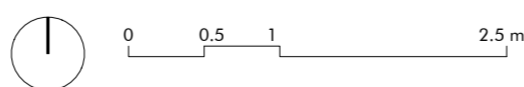
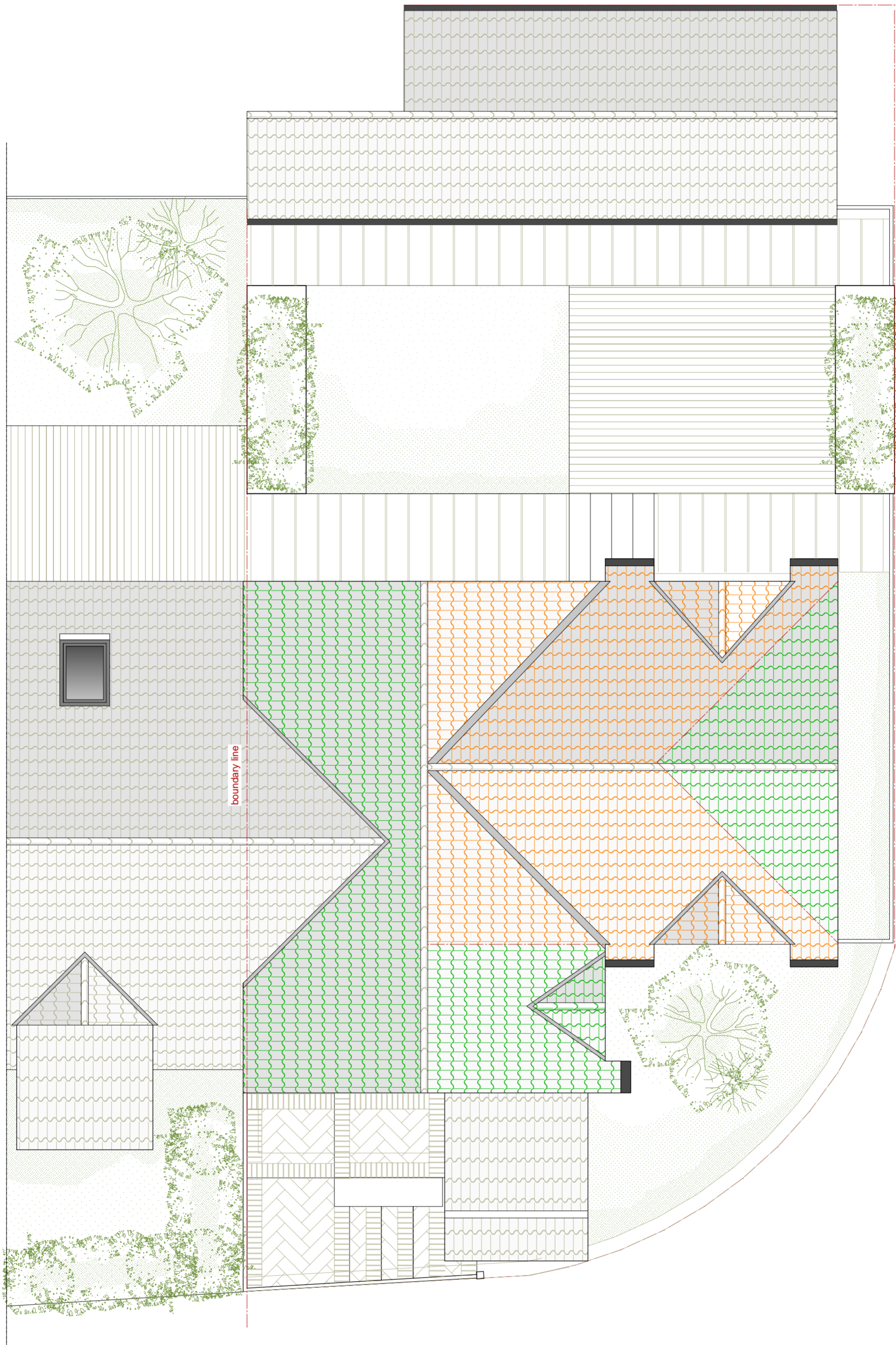


**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Plot and Access  
 1000 scale 1:50 @A2



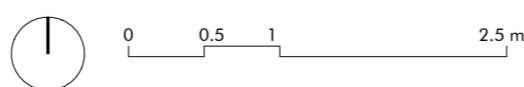


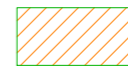
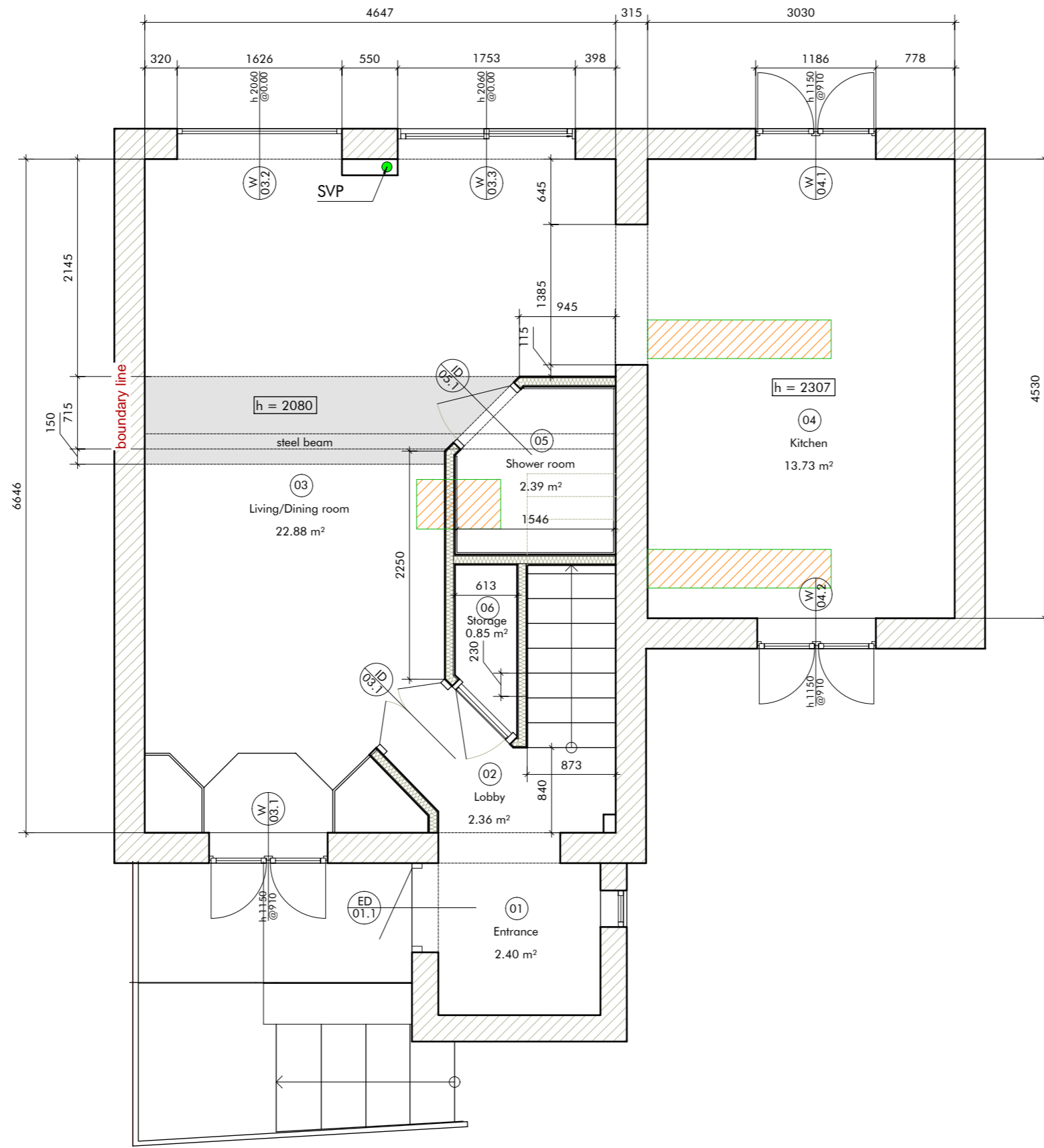
 Roof tiles to be removed  
 Roof tiles to be retained

**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Roof plan as existing  
 1010 scale 1:50 @A2



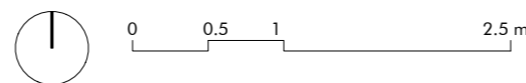


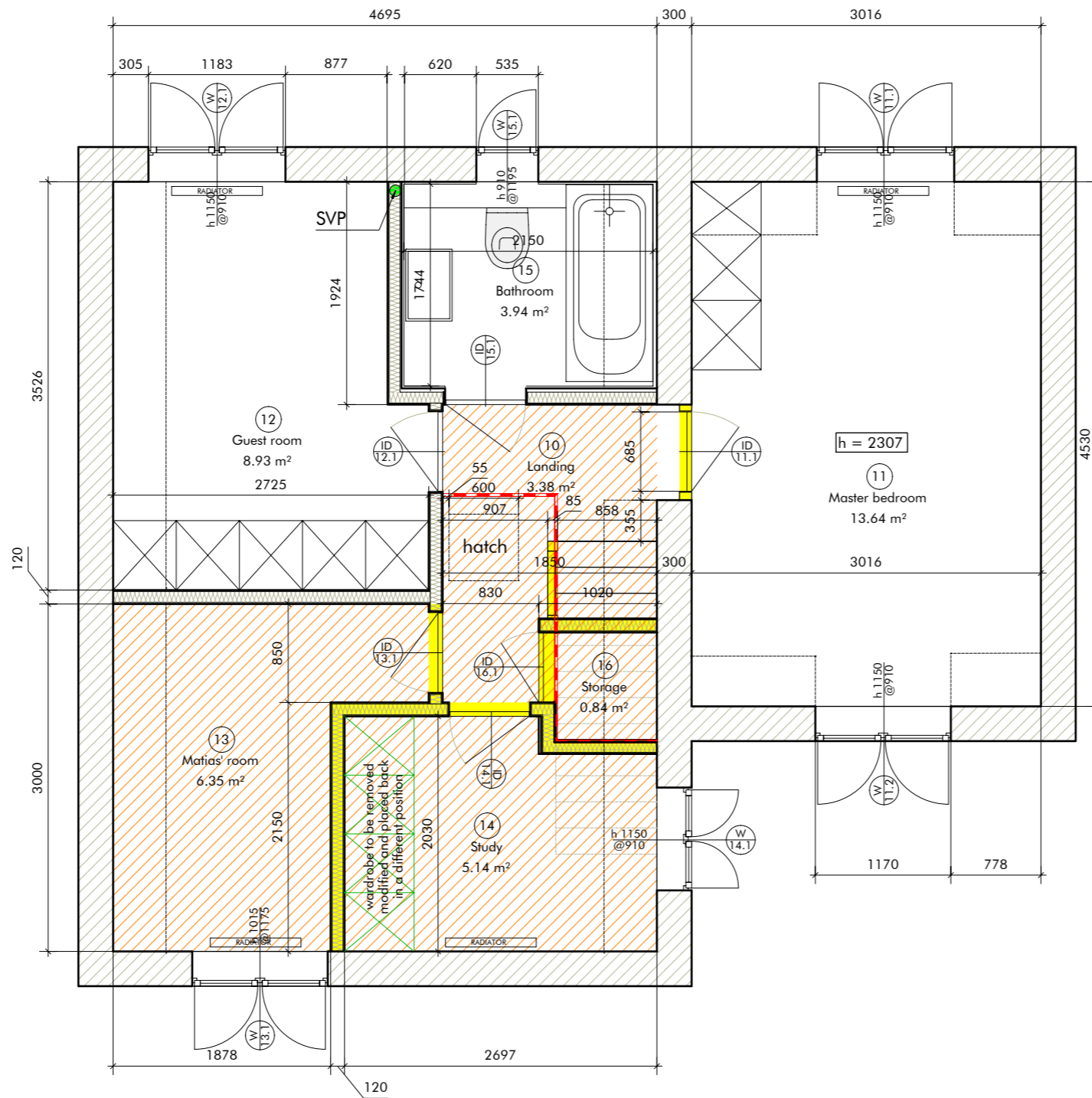
Localised demolition and reinstatement of ceiling to run mechanical ventilation ductworks between joist of the above floor (TBC)

# DRAFT

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Ground floor as existing  
 1100 scale 1:50 @A3





- Demolitions and removal of partitions and doors
- Demolition and removal of ceilings
- Internal hoarding to separate site



- Area where floor will be removed and replaced with floor TBC
- Area to be kept accessible and safe for use all along the duration of works except when the floor will be replaced
- Building works area to be kept separated from the rest of the house

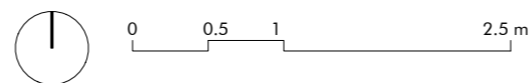
# DRAFT

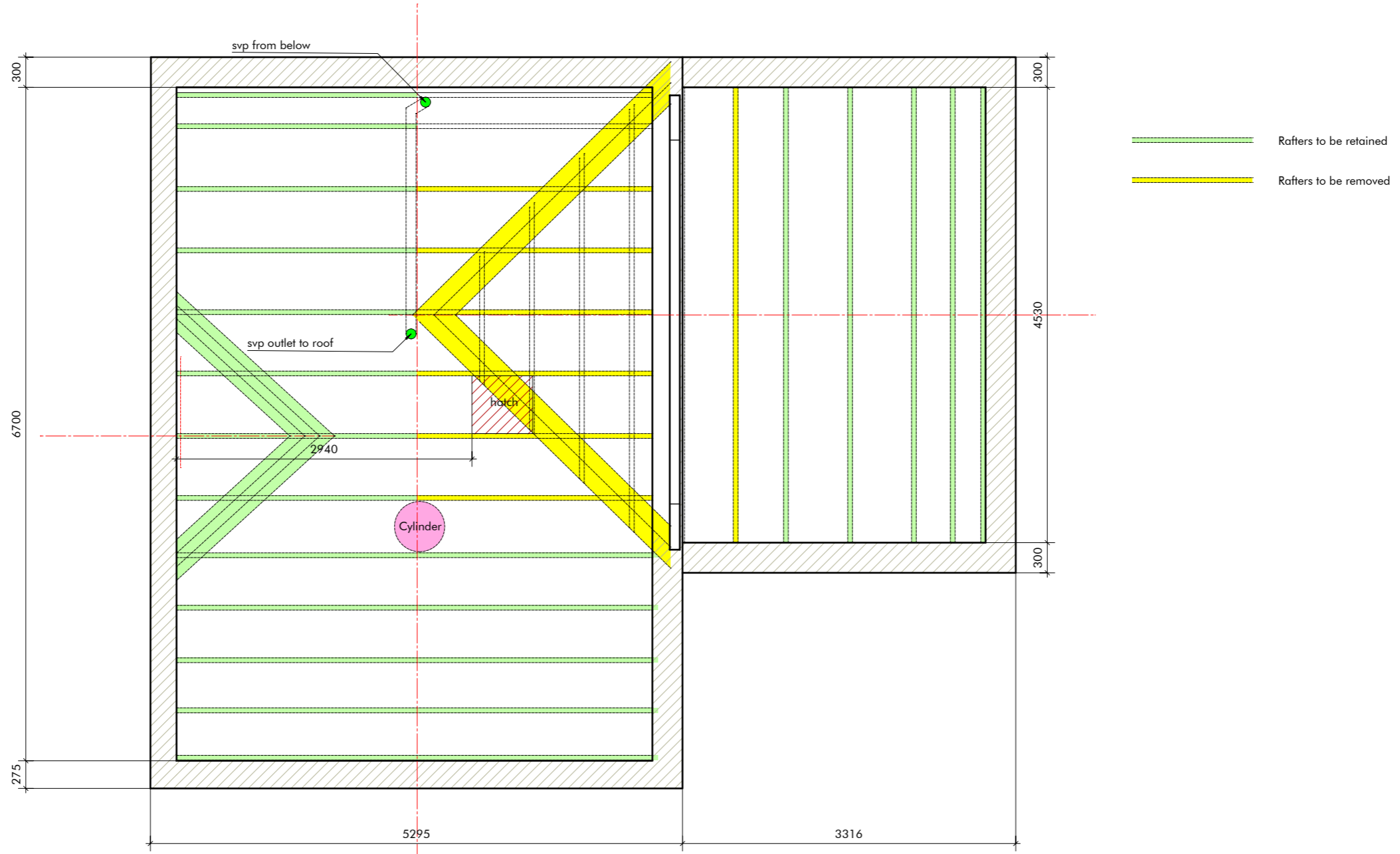
All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1

1110

First floor as existing  
scale 1:50 @A3

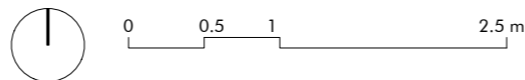




**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Loft level as existing  
 1120 scale 1:50 @A3





**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1  
1210

Front Elevation as existing

scale 1:50 @A3

0 0.5 1 2.5 m



**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Side Elevation as existing  
 1220  
 scale 1:50 @A3



Revision Release date Drawn/Checked NOTES

archetypes.  
design

PROJECT 3 Reveley Square  
 DRAWING TITLE Side elevation as existing  
 DRAWING NO AD25.02.RS S4 1220

ADDRESS London SE16 6HS

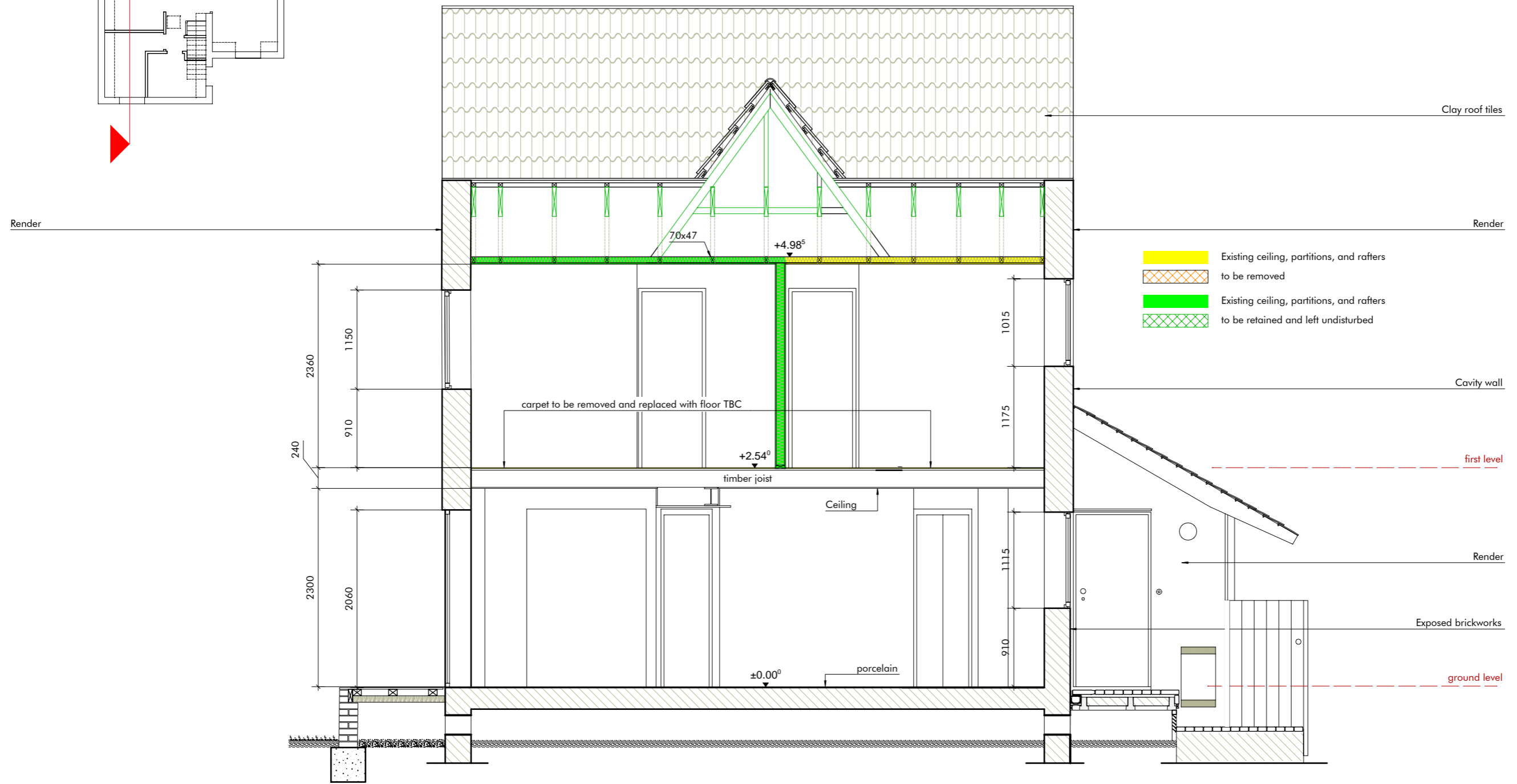
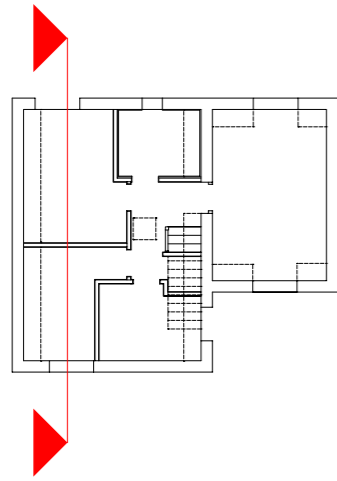
CLIENT Dominic Ruchniewicz and Auste Mikonyte



**DRAFT**  
 All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Rear Elevation as existing  
 1230  
 scale 1:50 @A3





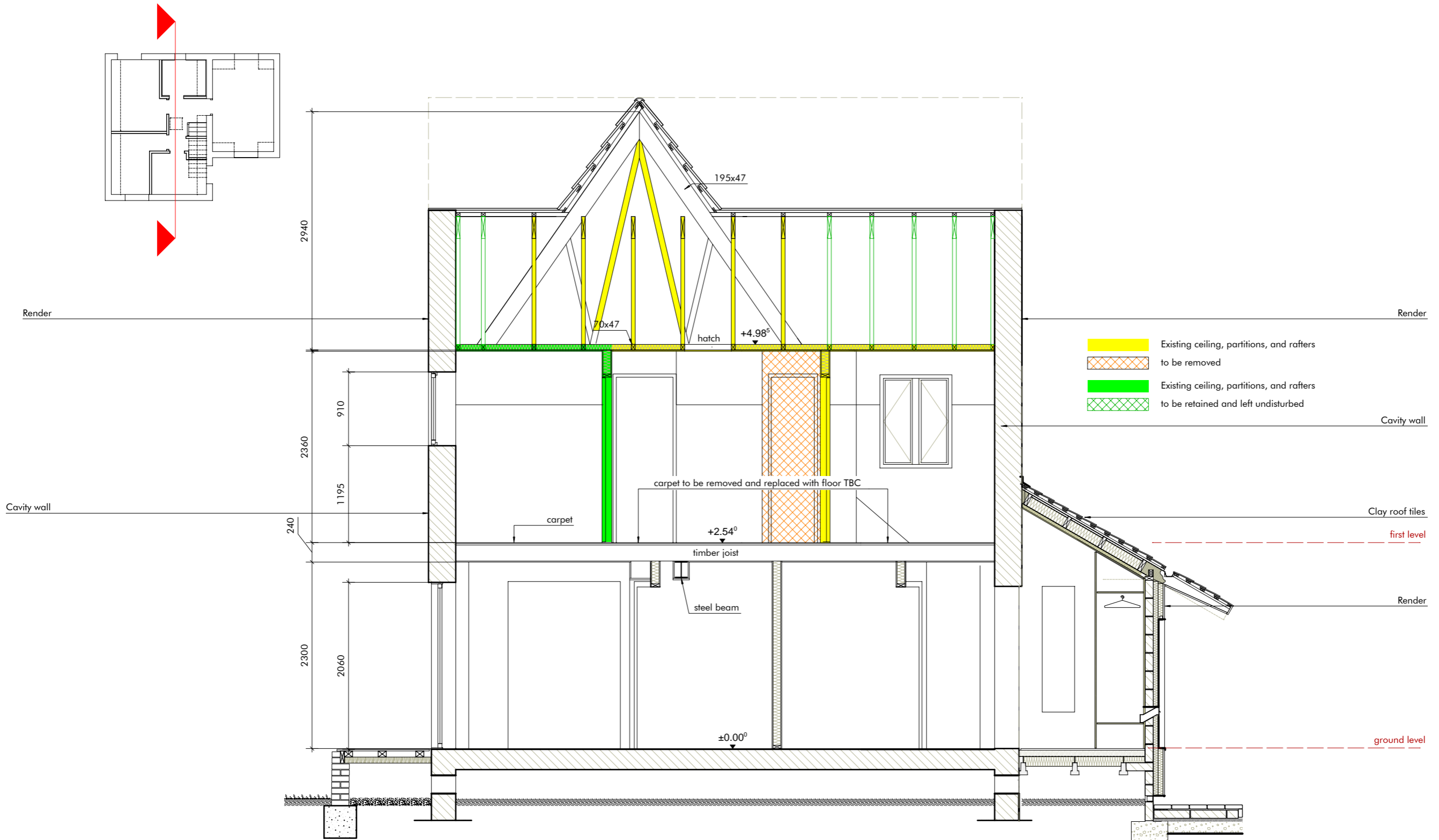
**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1  
1310

Section 1-1 as existing  
 scale 1:50 @A3



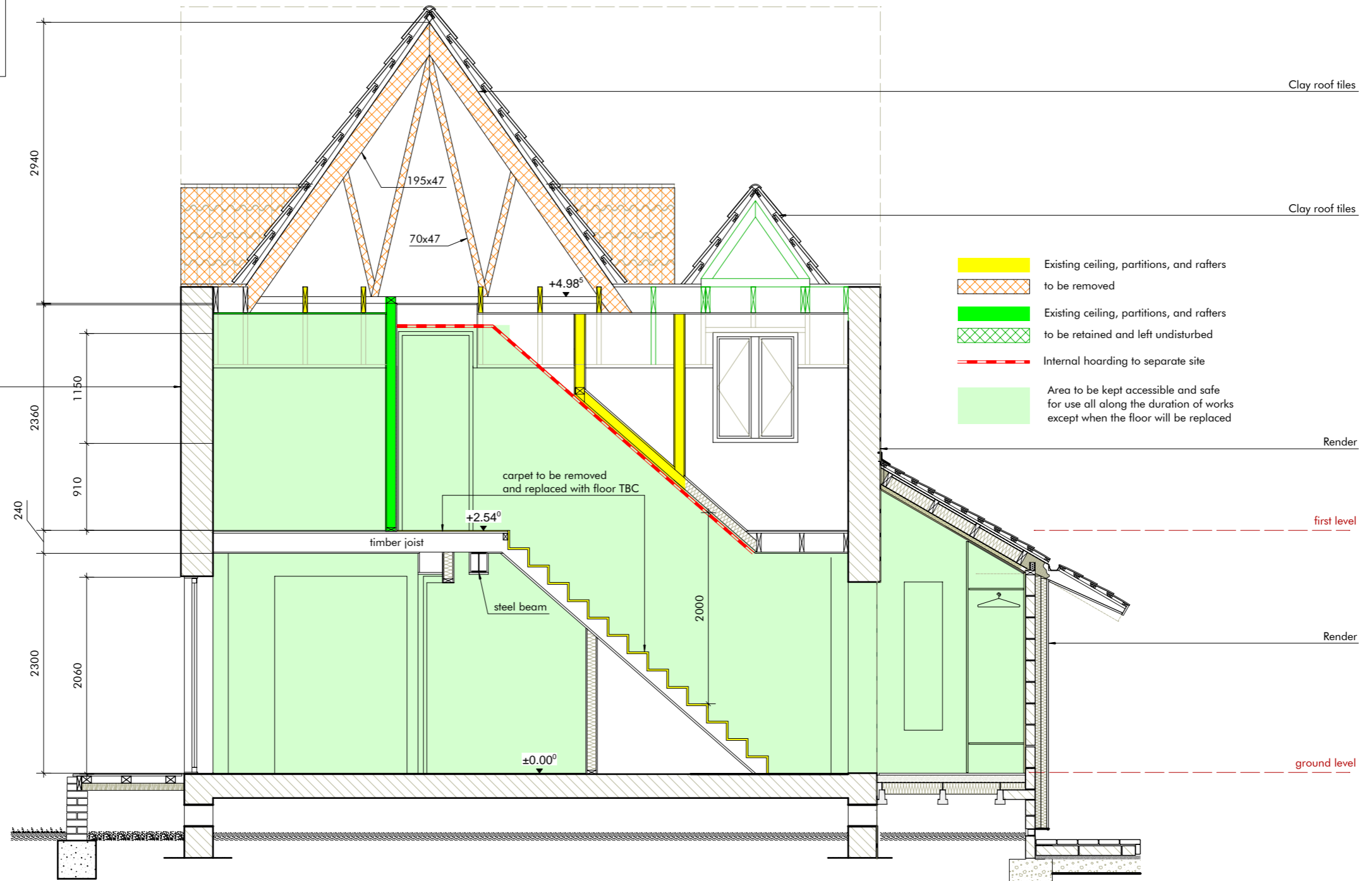
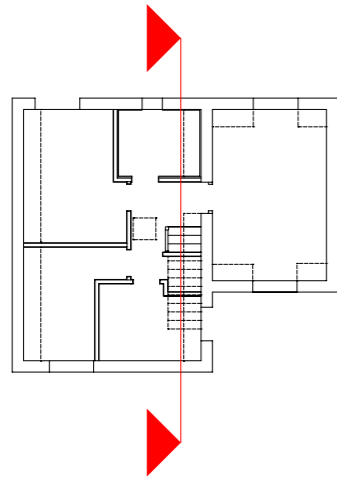


**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1  
1320  
Section 2-2 as existing  
scale 1:50 @A3





**DRAFT**

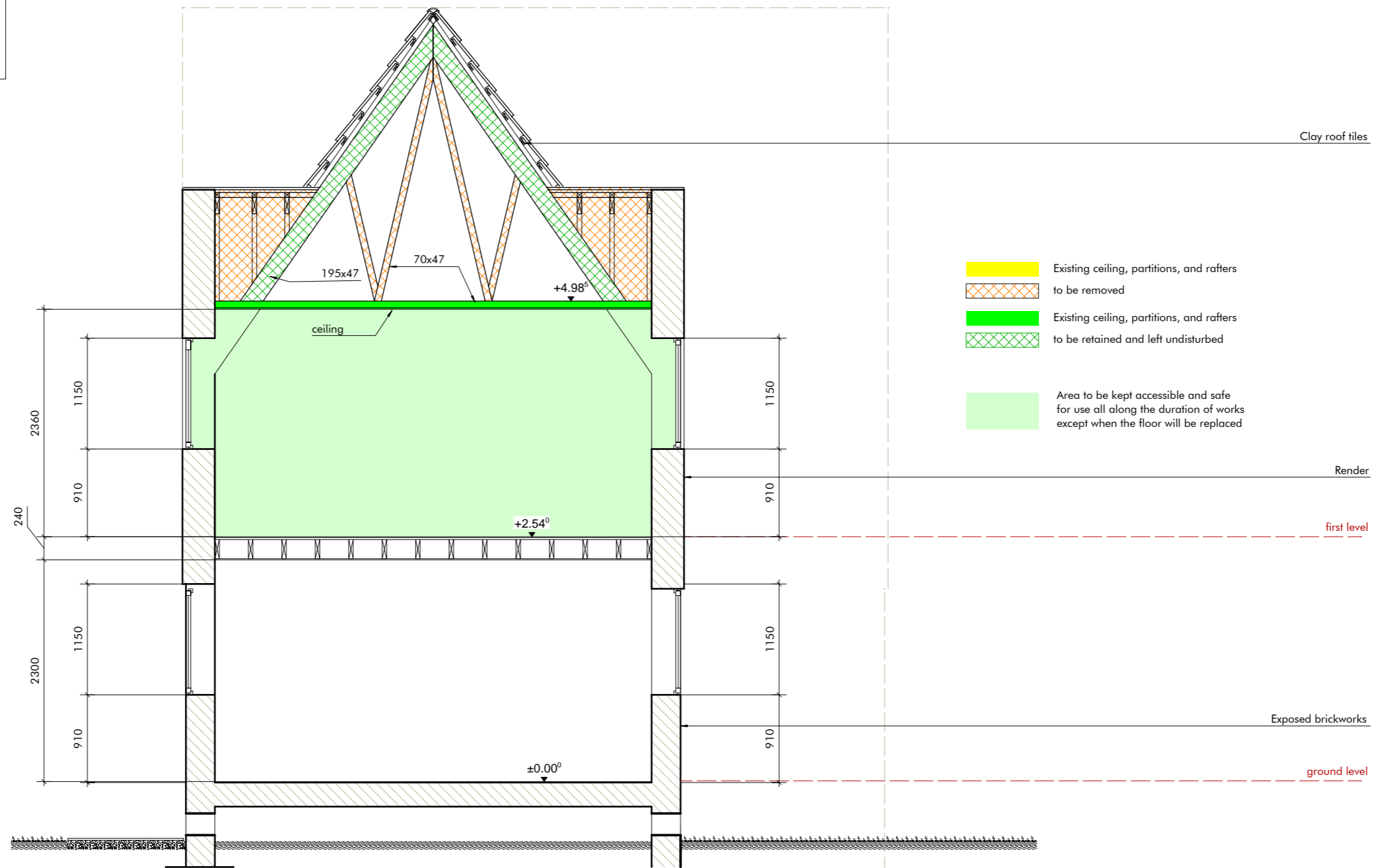
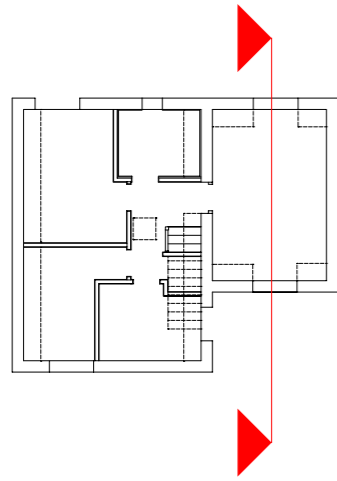
All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1  
1330

Section 3-3 as existing

scale 1:50 @A3





**DRAFT**

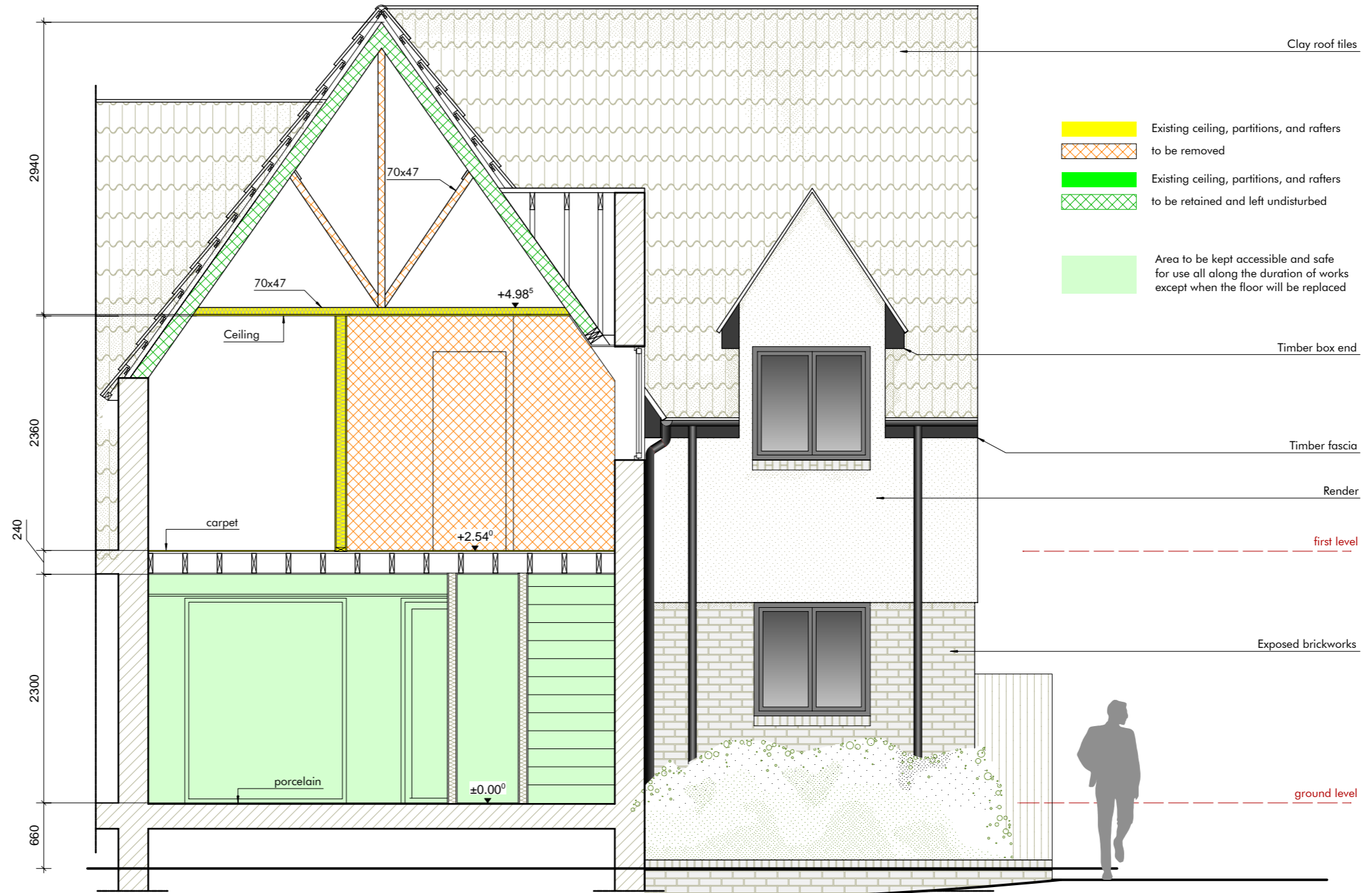
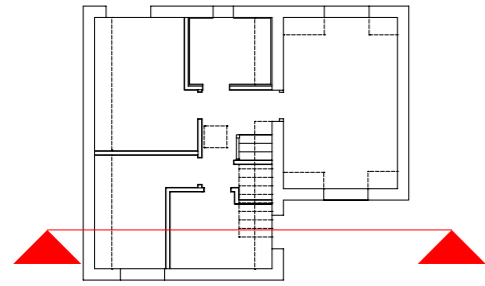
All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1  
1340

Section 4-4 as existing

scale 1:50 @A3



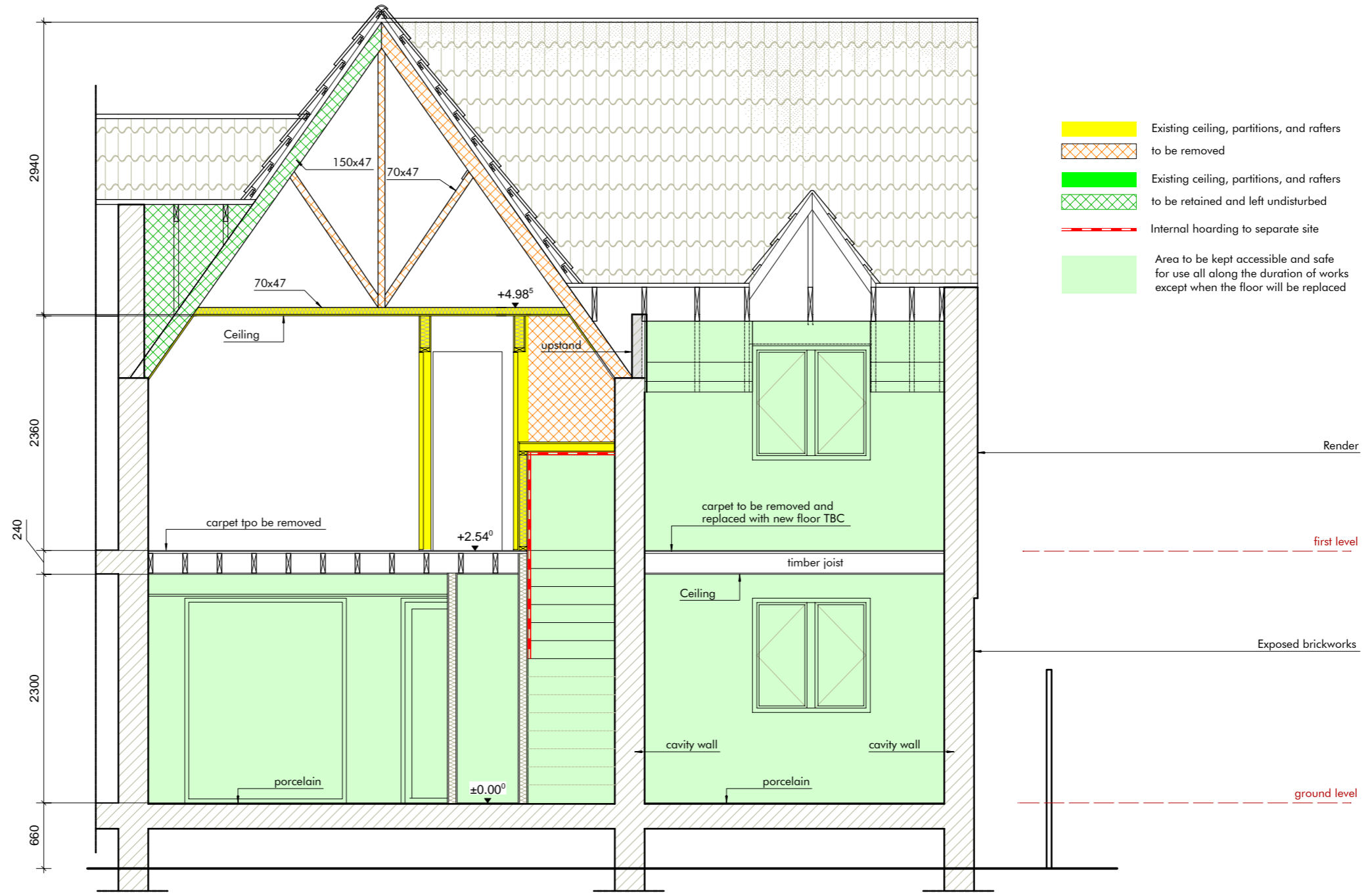
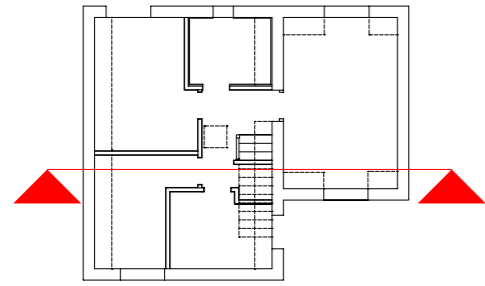


**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Section 5-5 as existing  
 1350 scale 1:50 @A3





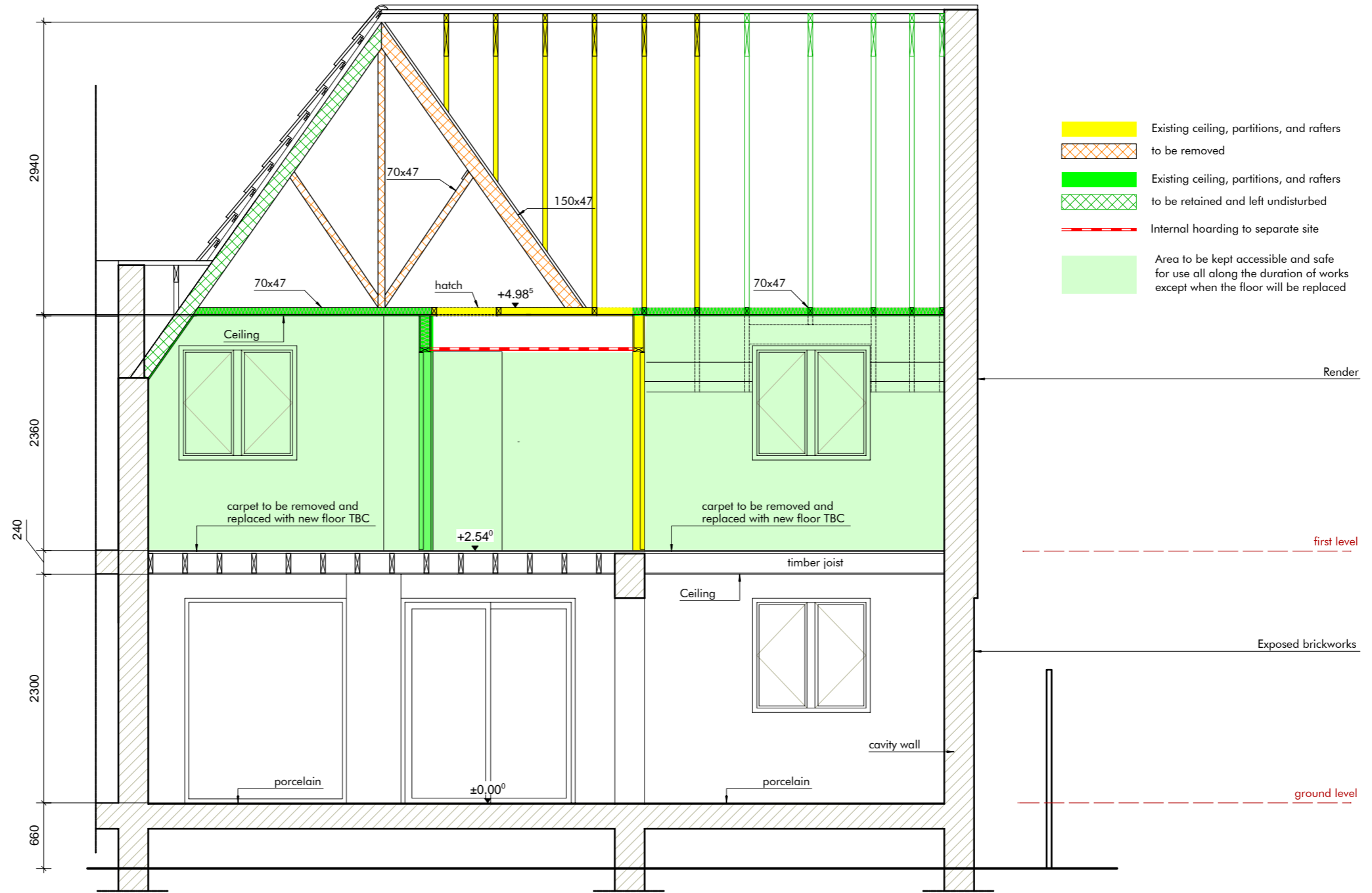
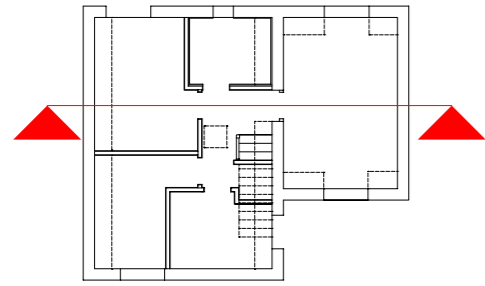
- Existing ceiling, partitions, and rafters
- to be removed
- Existing ceiling, partitions, and rafters
- to be retained and left undisturbed
- Internal hoarding to separate site
- Area to be kept accessible and safe for use all along the duration of works except when the floor will be replaced

**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Section 6-6 as existing  
 1360 scale 1:50 @A3





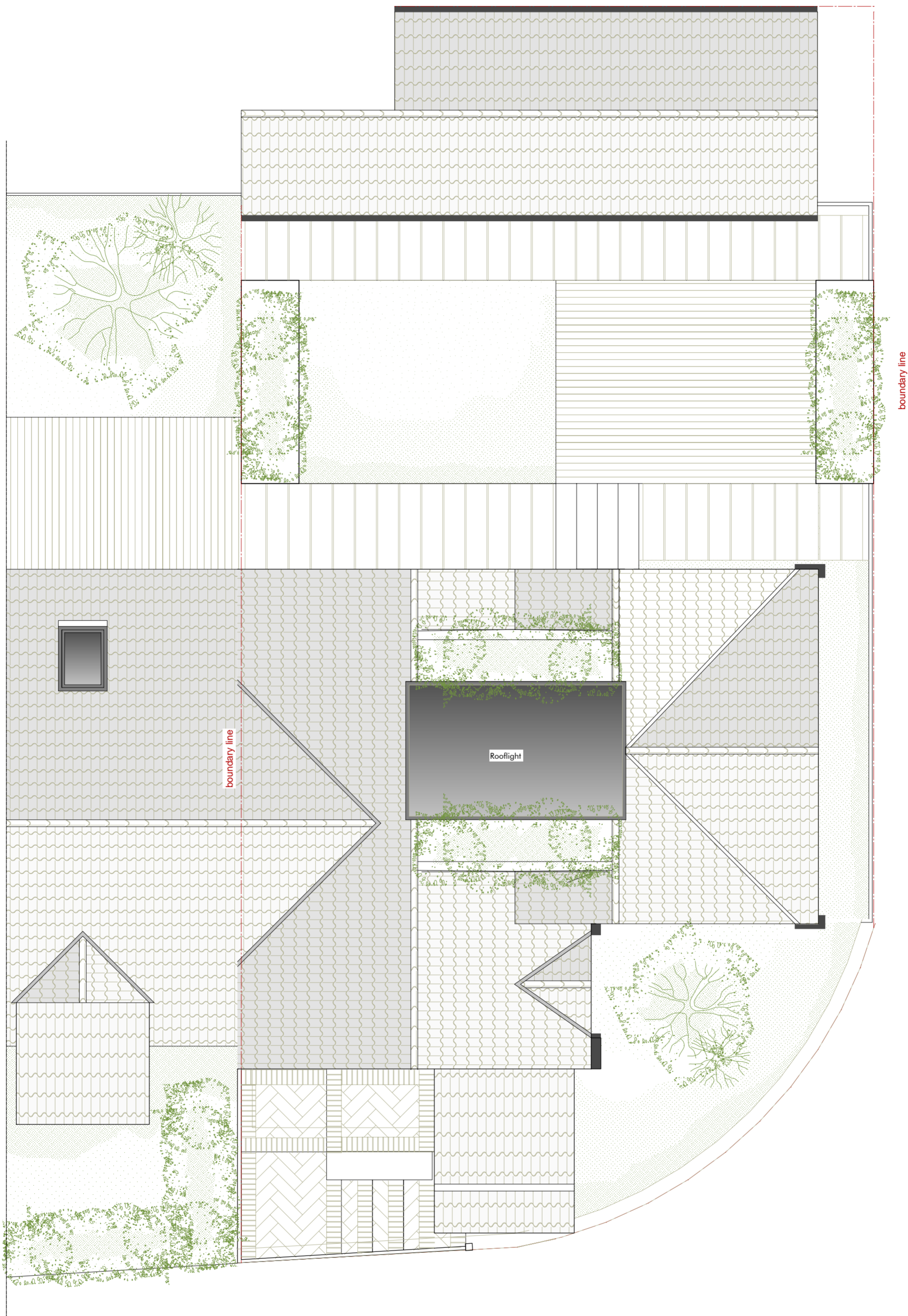
**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Section 7-7 as existing  
 1370 scale 1:50 @A3



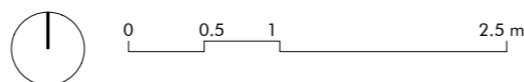
FOR PRICING ONLY:  
DO NOT USE FOR CONSTRUCTION



**DRAFT**

All dimensions TBC by contractor on site  
All specifications TBC by the Architect  
All structural components and connection TBC by Structural Engineer  
All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Roof plan as proposed  
2010 scale 1:50 @A2



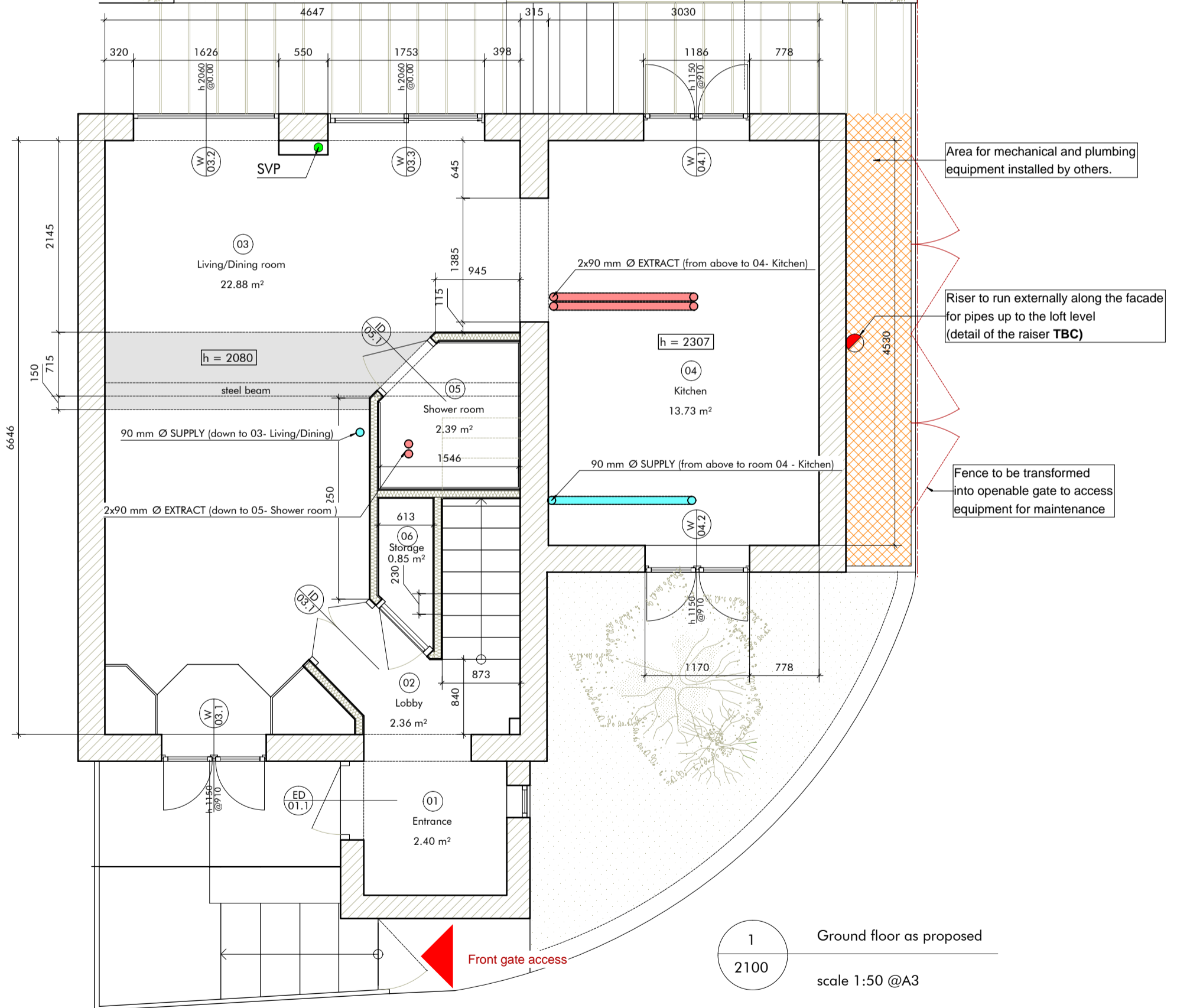
**FOR PRICING ONLY:  
DO NOT USE FOR CONSTRUCTION**

**DRAFT**

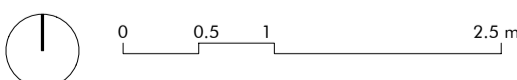
All dimensions TBC by contractor on site  
All specifications TBC by the Architect  
All structural components and connection TBC by Structural Engineer  
All works to be coordinated with Heating and Mechanical Ventilation Contractor

Rear gate access

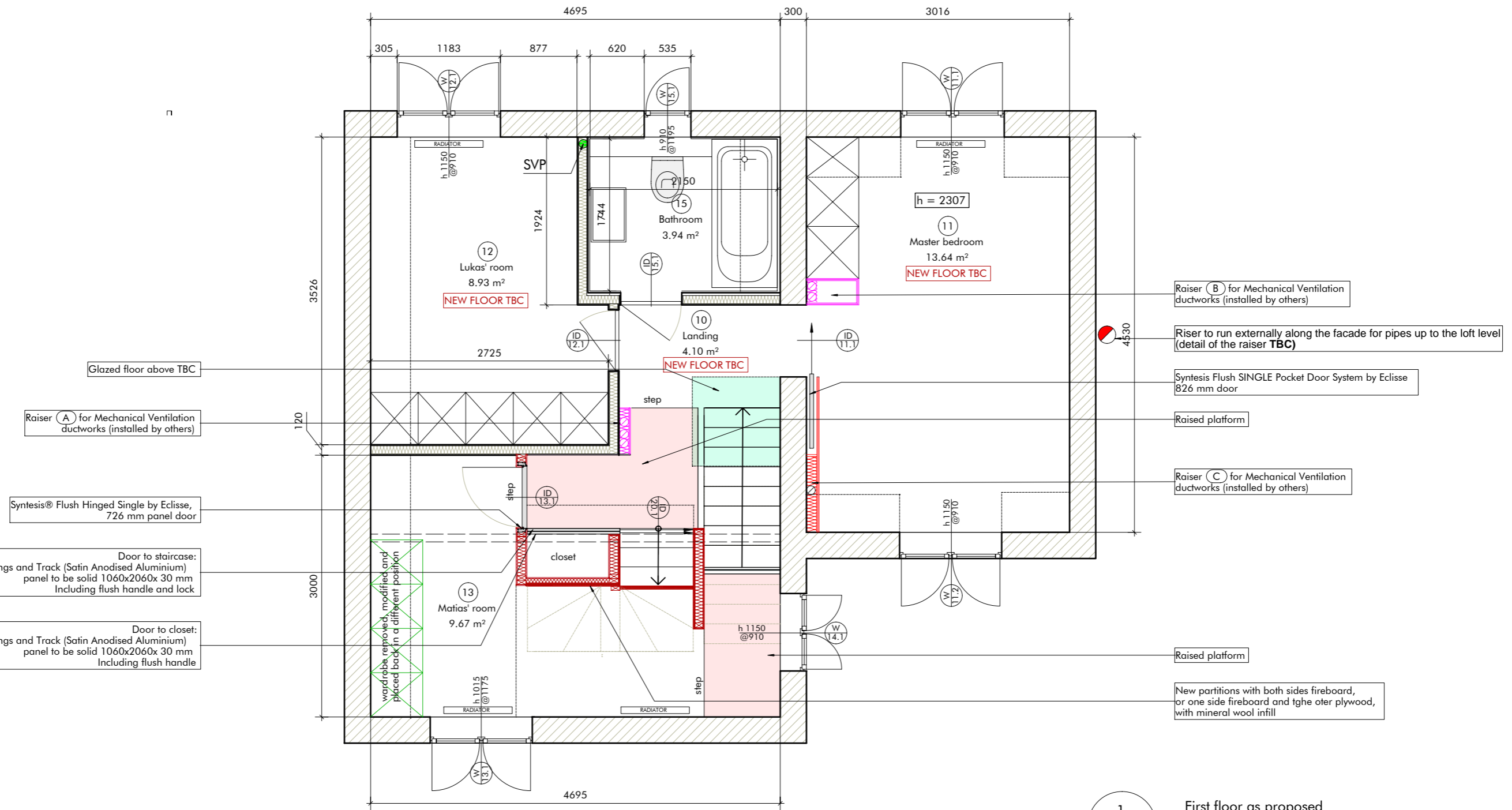
boundary line



1 Ground floor as proposed  
2100  
scale 1:50 @A3



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Door to staircase:  
Saheco SF-P50 Sliding Door Fittings and Track (Satin Anodised Aluminium)  
panel to be solid 1060x2060x 30 mm  
Including flush handle and lock

Door to closet:  
Saheco SF-P50 Sliding Door Fittings and Track (Satin Anodised Aluminium)  
panel to be solid 1060x2060x 30 mm  
Including flush handle

Raiser (B) for Mechanical Ventilation ductworks (installed by others)

Raiser to run externally along the facade for pipes up to the loft level (detail of the raiser TBC)

Syntesis Flush SINGLE Pocket Door System by Eclipse 826 mm door

Raised platform

Raiser (C) for Mechanical Ventilation ductworks (installed by others)

Raised platform

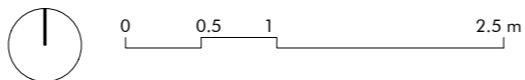
New partitions with both sides fireboard, or one side fireboard and the other plywood, with mineral wool infill

## DRAFT

All dimensions TBC by contractor on site  
All specifications TBC by the Architect  
All structural components and connection TBC by Structural Engineer  
All works to be coordinated with Heating and Mechanical Ventilation Contractor

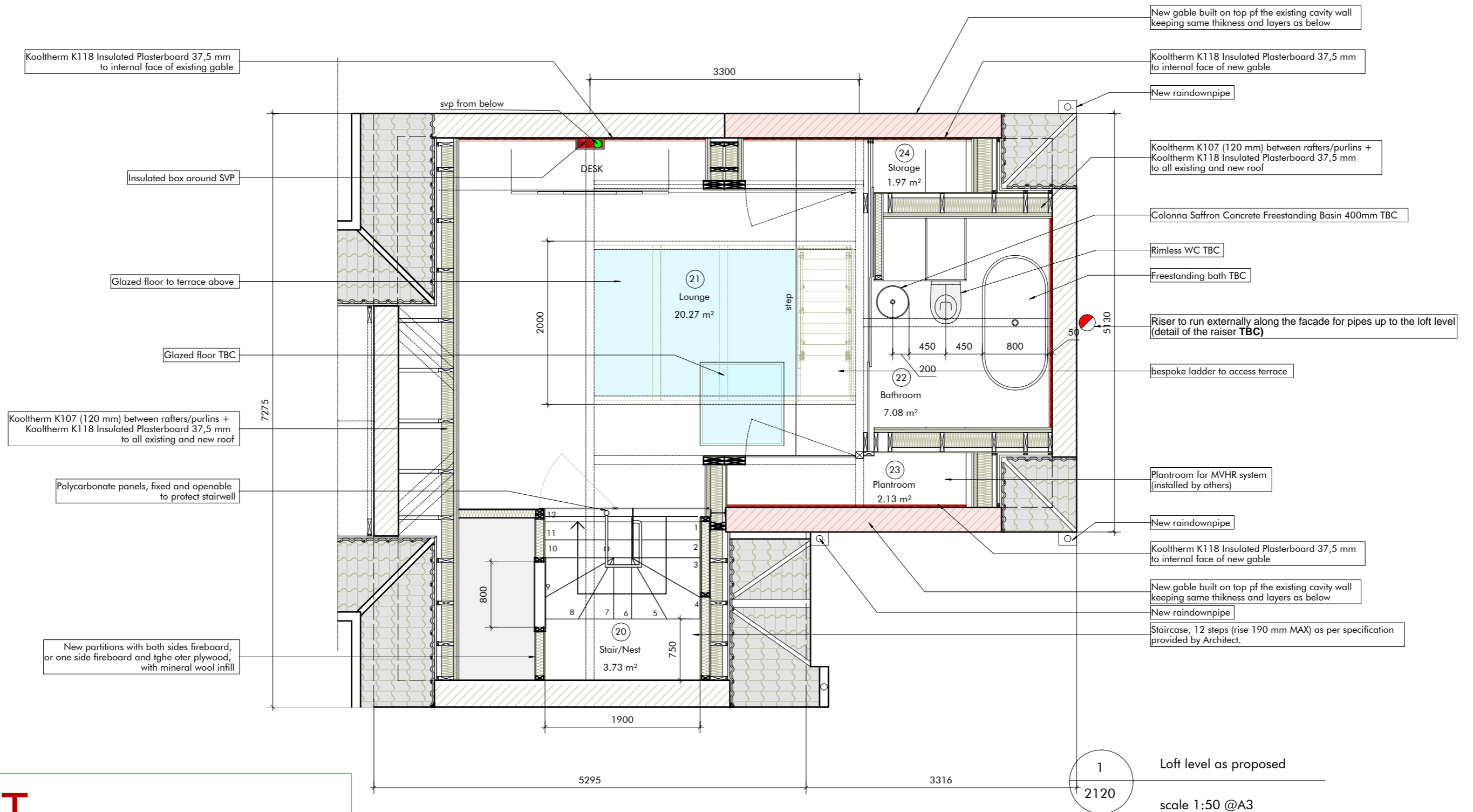
1  
2110

First floor as proposed  
scale 1:50 @A3



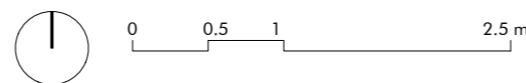
Revision Release date Drawn/Checked NOTES

# FOR PRICING ONLY: DO NOT USE FOR CONSTRUCTION



## DRAFT

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor



**DUPLUS SB Bi-Parting Sliding Rooflight**  
 To suit external kerb width: 2000mm x 3200mm (slide direction, equally split, each section sliding from centre)  
 Frame colour: TBC  
 Glazing Spec: 6mm Clear TGH & Heatsoaked/16mm Black warm edge spacer argon gas filled silicone (DC3362) seal/6mm Clear soft coat 1.0 (Low E) TGH & Heatsoaked



**DRAFT**  
 All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

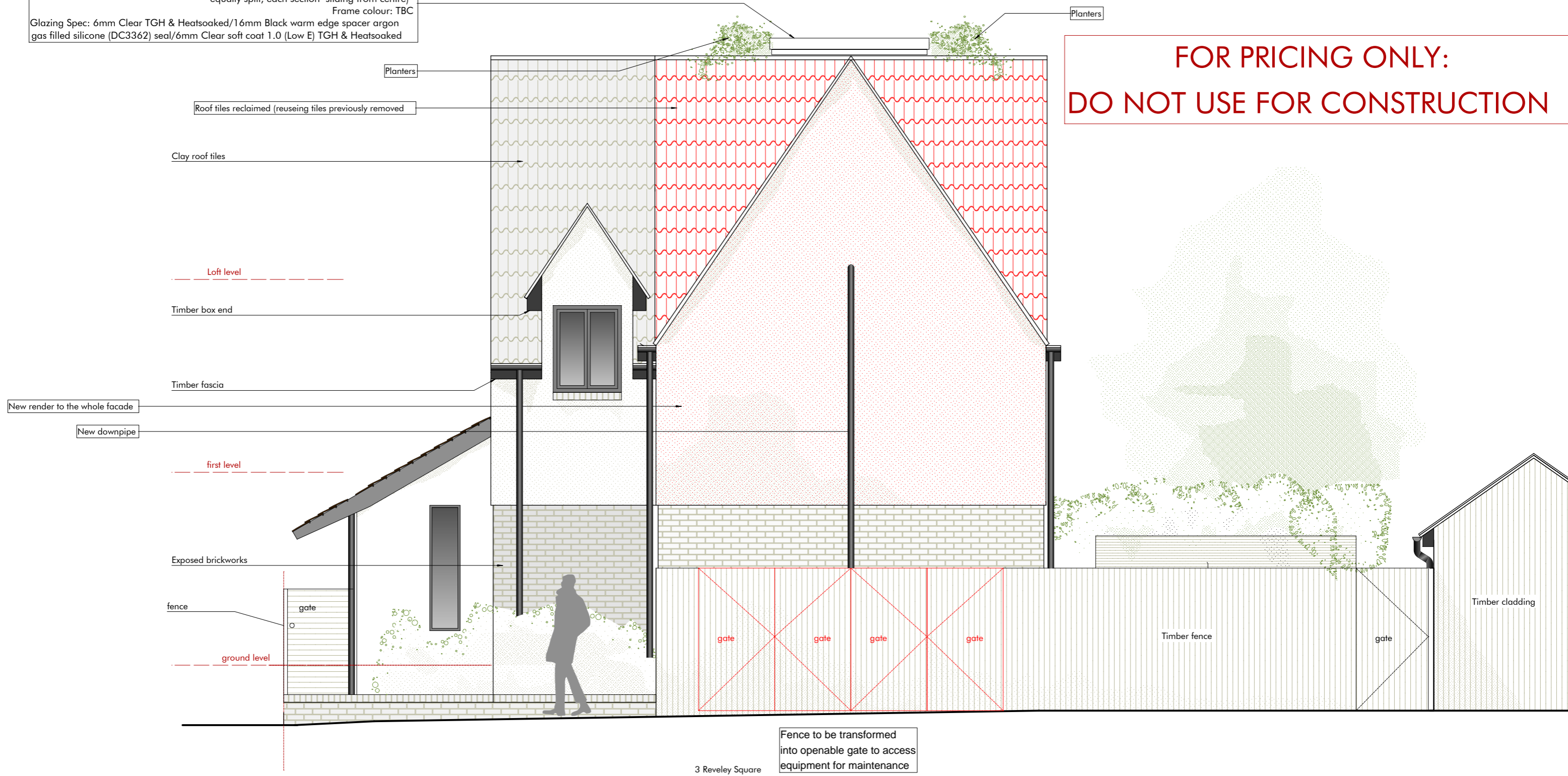
**FOR PRICING ONLY:  
 DO NOT USE FOR CONSTRUCTION**

1 Front Elevation as proposed  
 2210 scale 1:50 @A3



**DUPLUS SB Bi-Parting Sliding Rooflight**  
 To suit external kerb width: 2000mm x 3200mm (slide direction, equally split, each section sliding from centre)  
 Frame colour: TBC  
 Glazing Spec: 6mm Clear TGH & Heatsoaked/16mm Black warm edge spacer argon gas filled silicone (DC3362) seal/6mm Clear soft coat 1.0 (Low E) TGH & Heatsoaked

**FOR PRICING ONLY:  
 DO NOT USE FOR CONSTRUCTION**



**DRAFT**  
 All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Side Elevation as proposed  
 2220  
 scale 1:50 @A3



Revision Release date Drawn/Checked NOTES

**DUPLUS SB Bi-Parting Sliding Rooflight**  
 To suit external kerb width: 2000mm x 3200mm (slide direction, equally split, each section sliding from centre)  
 Frame colour: TBC  
 Glazing Spec: 6mm Clear TGH & Heatsoaked/16mm Black warm edge spacer argon gas filled silicone (DC3362) seal/6mm Clear soft coat 1.0 (Low E) TGH & Heatsoaked

**FOR PRICING ONLY:  
 DO NOT USE FOR CONSTRUCTION**



Planters  
 Glazing  
 Metal frame RAL 7016  
 (Anthracite grey matching the existing)  
 Triangular window, double or triple glazing TBC, Fixed aluminium frame. All dimensions TBC on site by the contractor  
 Clay roof tiles

Loft level  
 New gable built on top of the existing cavity wall keeping same thickness and layers as below

New render to the whole facade  
 New downpipe

first level

Exposed brickworks

ground level



3 Reveley Square

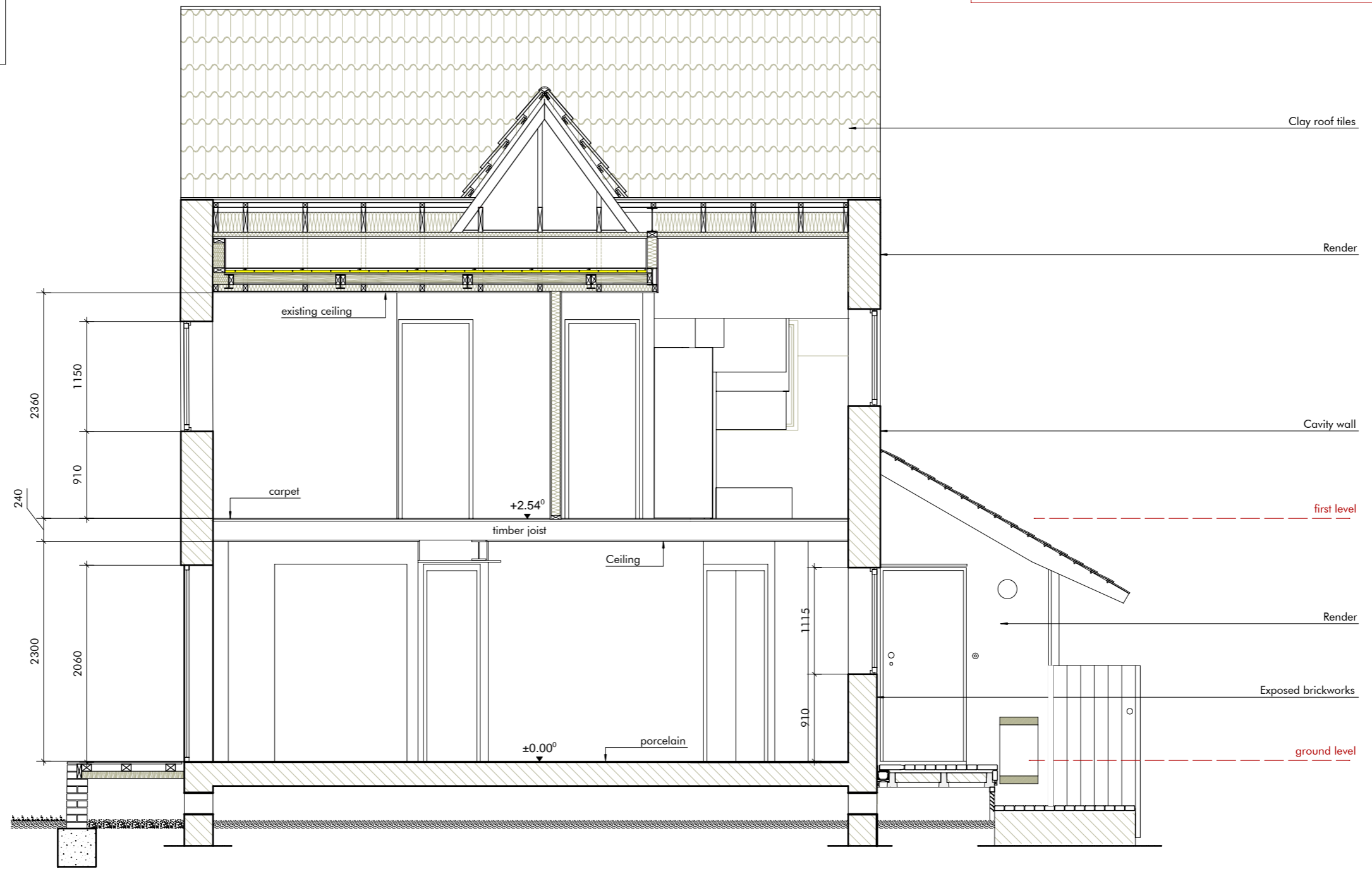
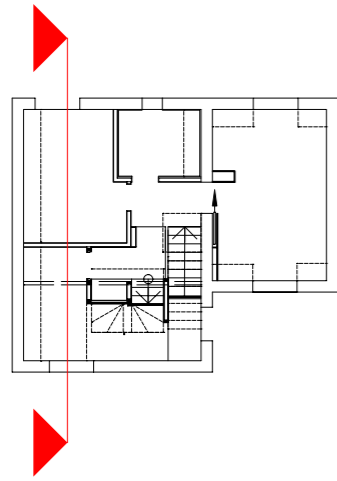
2 Reveley Square

**DRAFT**  
 All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1  
 2230  
 Rear Elevation as proposed  
 scale 1:50 @A3



FOR PRICING ONLY:  
DO NOT USE FOR CONSTRUCTION



**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

1 Section 1-1 as proposed  
 2310  
 scale 1:50 @A3



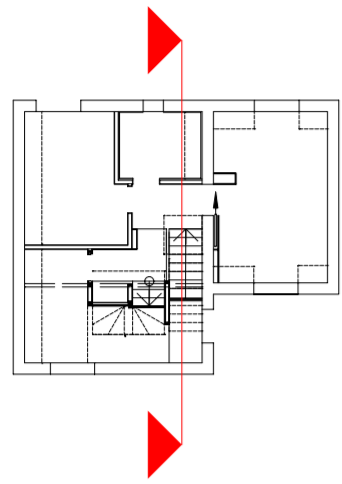


**DUPLUS SB Bi-Parting Sliding Rooflight**  
 To suit external kerb width: 2000mm x 3200mm (slide direction, equally split, each section sliding from centre)  
 Frame colour: TBC  
 Glazing Spec: 6mm Clear TGH & Heatsoked/16mm Black warm edge spacer argon gas filled silicone (DC3362) seal/6mm Clear soft coat 1.0 (Low E) TGH & Heatsoked

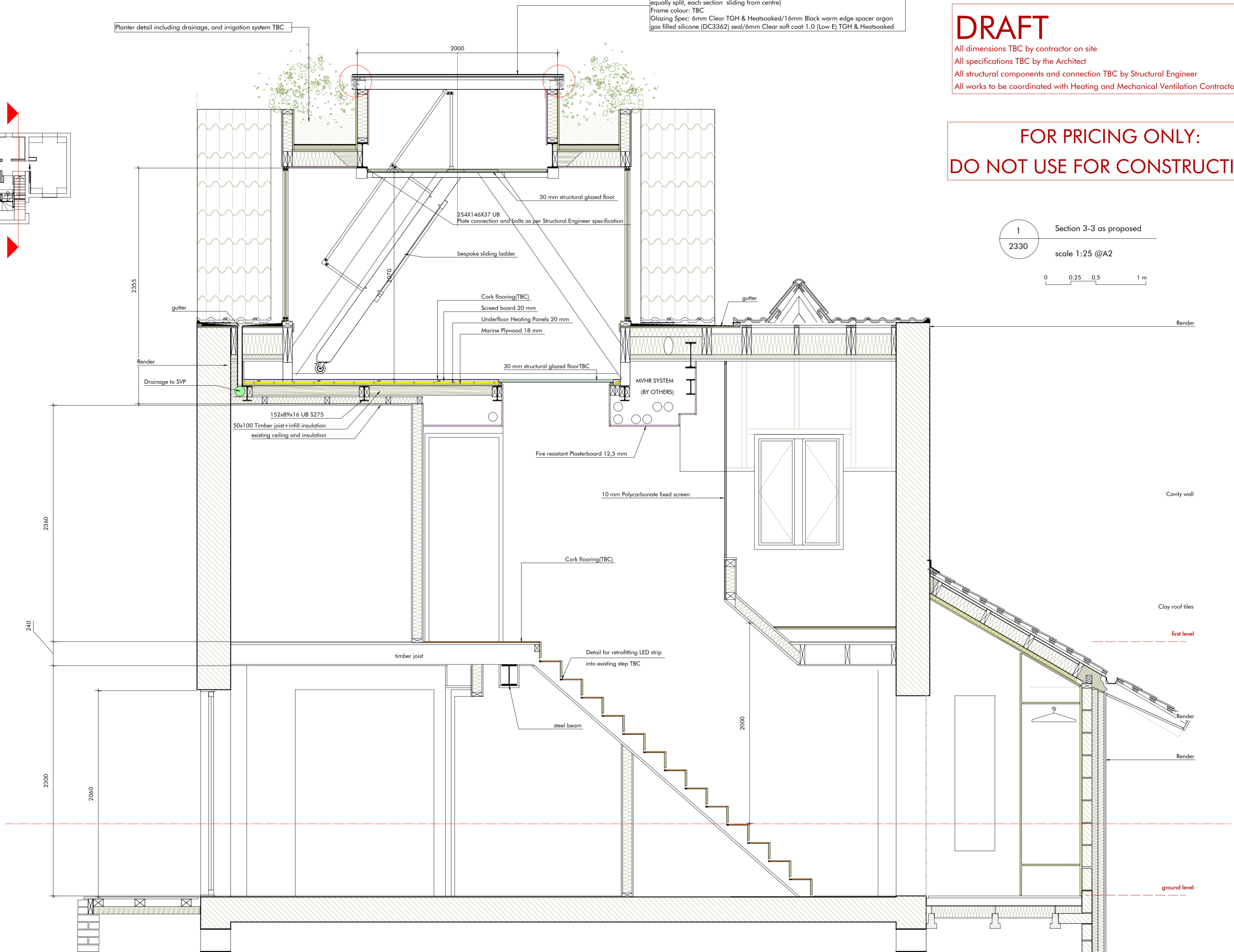
Planter detail including drainage, and irrigation system TBC

**DRAFT**  
 All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor

**FOR PRICING ONLY:  
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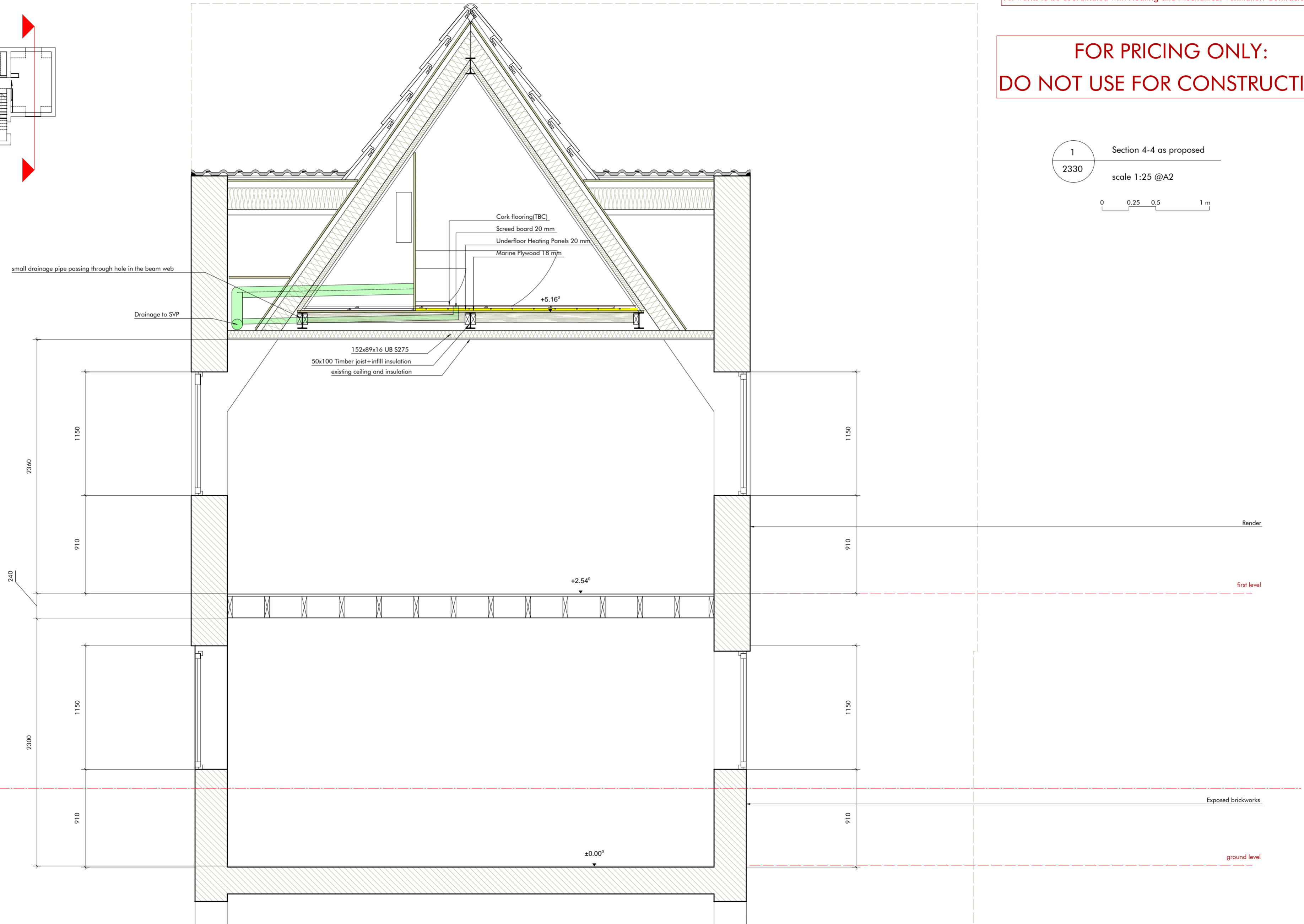
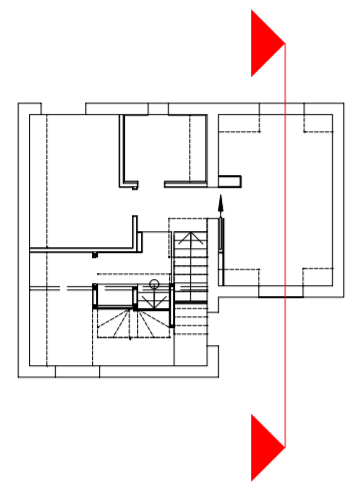
1 Section 3-3 as proposed  
 2330  
 scale 1:25 @A2  
 0 0.25 0.5 1 m



# DRAFT

All dimensions TBC by contractor on site  
All specifications TBC by the Architect  
All structural components and connection TBC by Structural Engineer  
All works to be coordinated with Heating and Mechanical Ventilation Contractor

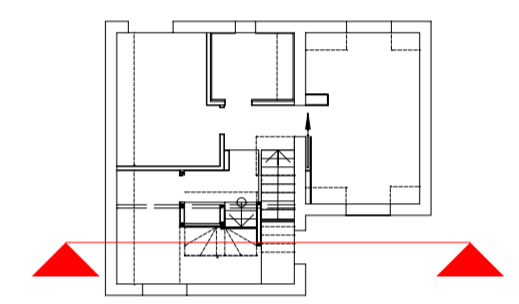
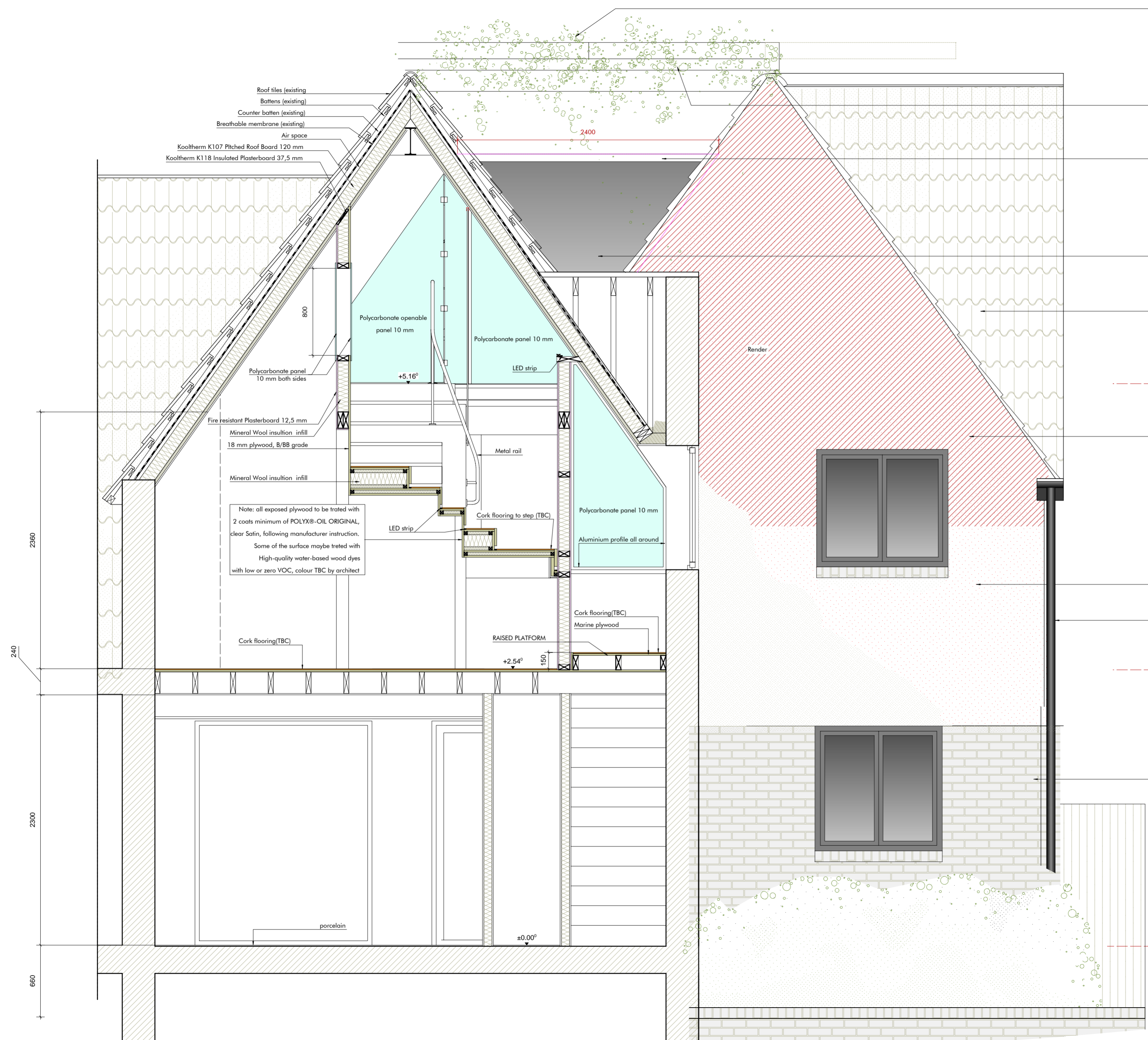
**FOR PRICING ONLY:  
DO NOT USE FOR CONSTRUCTION**



**DUPLUS SB Bi-Parting Sliding Rooflight**  
 To suit external kerb width: 2000mm x 3200mm (slide direction, equally split, each section sliding from centre)  
 Frame colour: TBC  
 Glazing Spec: 6mm Clear TGH & Heatsoked/16mm Black warm edge spacer argon gas filled silicone (DC3362) seal/6mm Clear soft coat 1.0 (Low E) TGH & Heatsoked

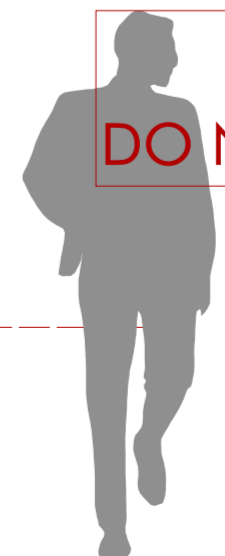
**DRAFT**

All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor



1 Section 5-5 as proposed  
 2330 scale 1:25 @A2  
 0 0.25 0.5 1 m

**FOR PRICING ONLY:  
 DO NOT USE FOR CONSTRUCTION**



**DUPLUS SB Bi-Parting Sliding Rooflight**  
 To suit external kerb width: 2000mm x 3200mm (slide direction, equally split, each section sliding from centre)  
 Frame colour: TBC  
 Glazing Spec: 6mm Clear TGH & Heatsoked/16mm Black warm edge spacer argon gas filled silicone (DC3362) seal/6mm Clear soft coat 1.0 (Low E) TGH & Heatsoked

**DRAFT**

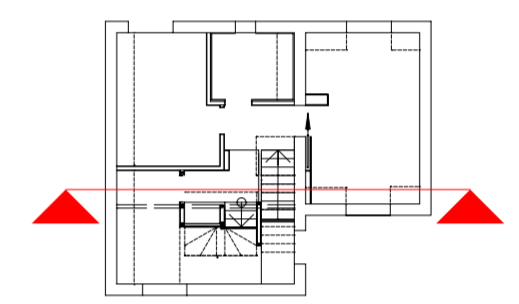
All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor



Planters

Triangular window, double or triple glazing TBC, Fixed aluminium frame. All dimensions TBC on site by the contractor

Loft level



1 Section 6-6 as proposed  
 2330 scale 1:25 @A2

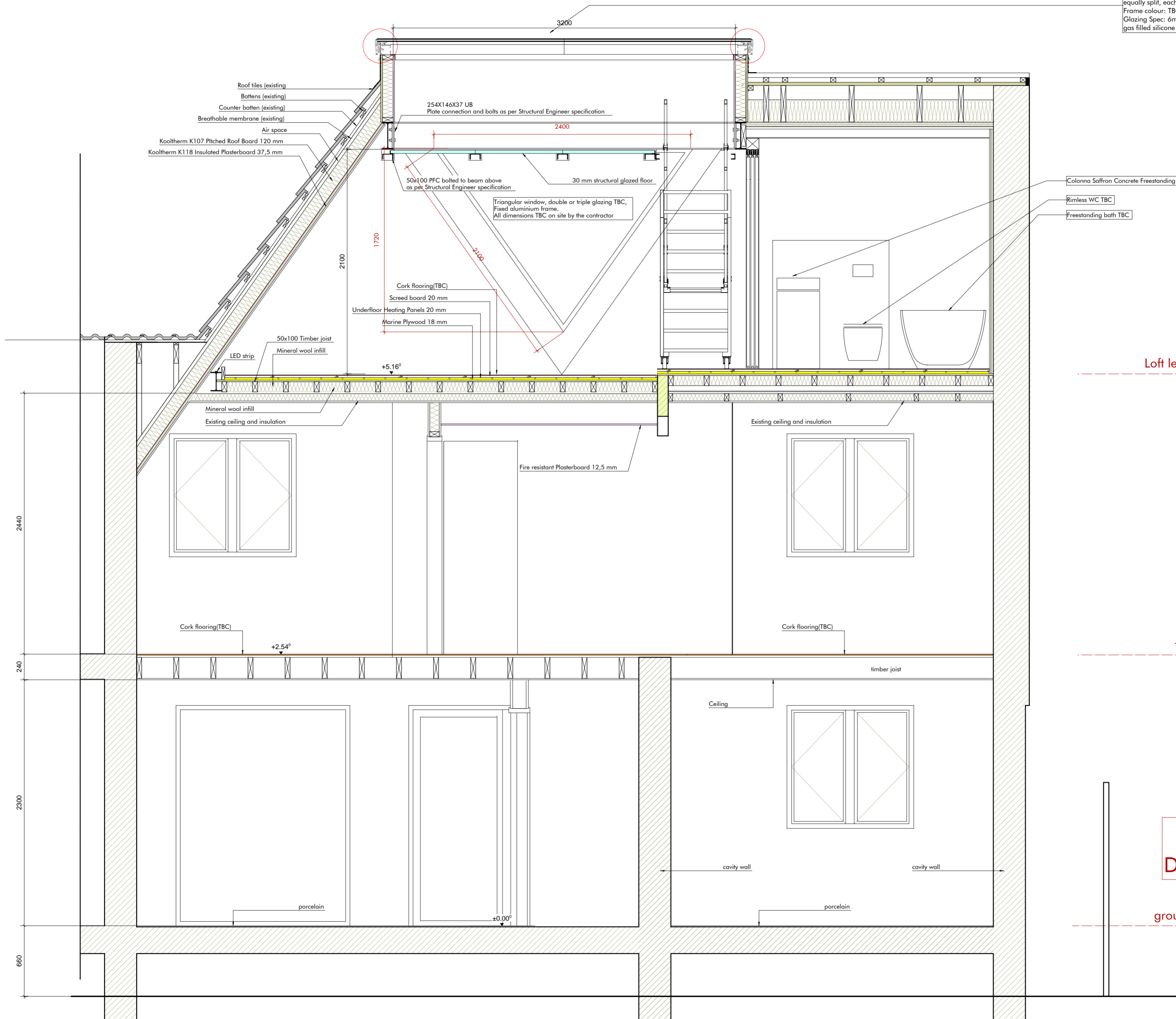


first level

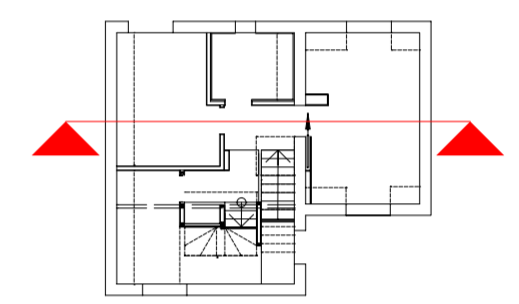
**FOR PRICING ONLY:  
 DO NOT USE FOR CONSTRUCTION**

ground level

**DUPLUS SB Bi-Parting Sliding Rooflight**  
 To suit external kerb width: 2000mm x 3200mm (slide direction, equally split, each section sliding from centre)  
 Frame colour: TBC  
 Glazing Spec: 6mm Clear TGH & Heatsoked/16mm Black warm edge spacer argon gas filled silicone (DC3362) seal/6mm Clear soft coat 1.0 (Low E) TGH & Heatsoked



**DRAFT**  
 All dimensions TBC by contractor on site  
 All specifications TBC by the Architect  
 All structural components and connection TBC by Structural Engineer  
 All works to be coordinated with Heating and Mechanical Ventilation Contractor



1 Section 7-7 as proposed  
 2330  
 scale 1:25 @A2  
 0 0.25 0.5 1 m

**FOR PRICING ONLY:  
 DO NOT USE FOR CONSTRUCTION**