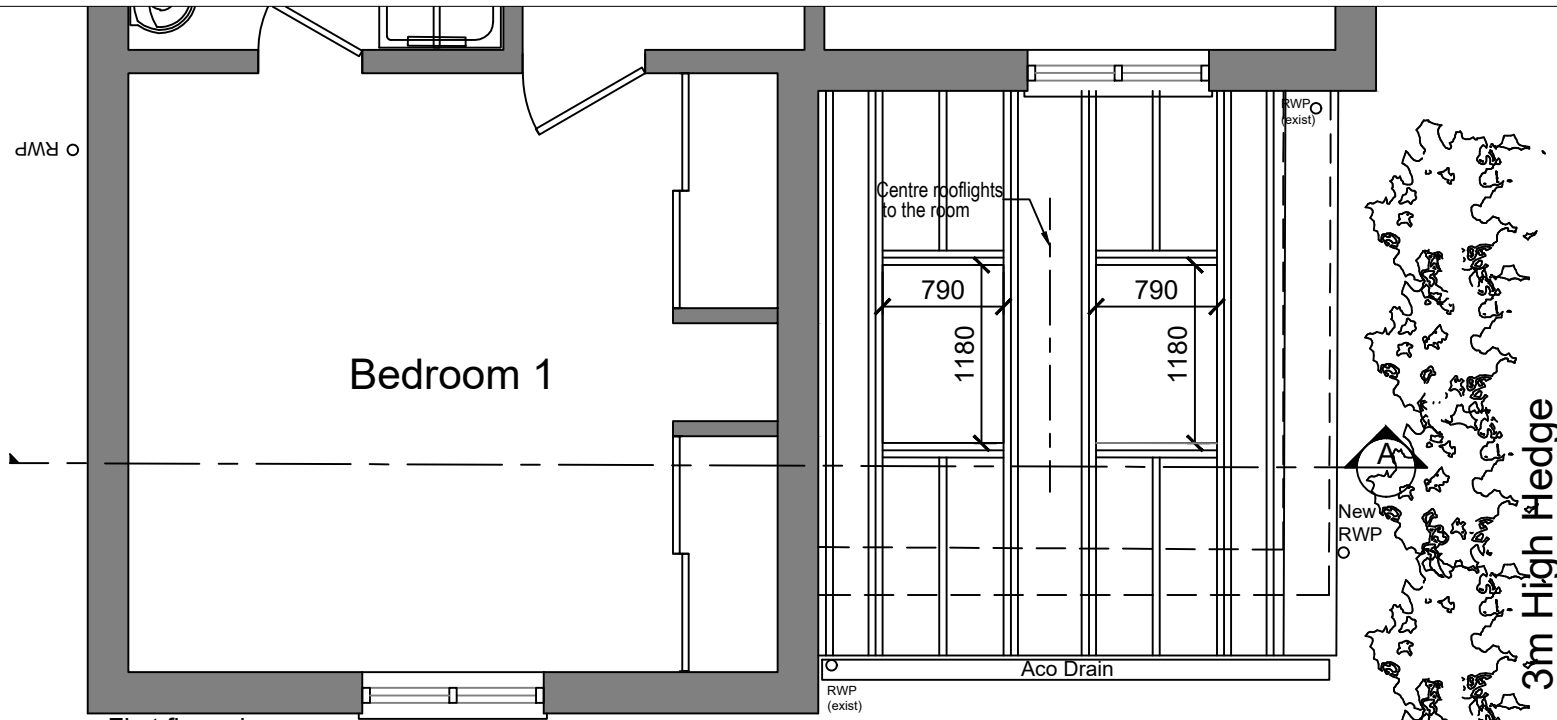


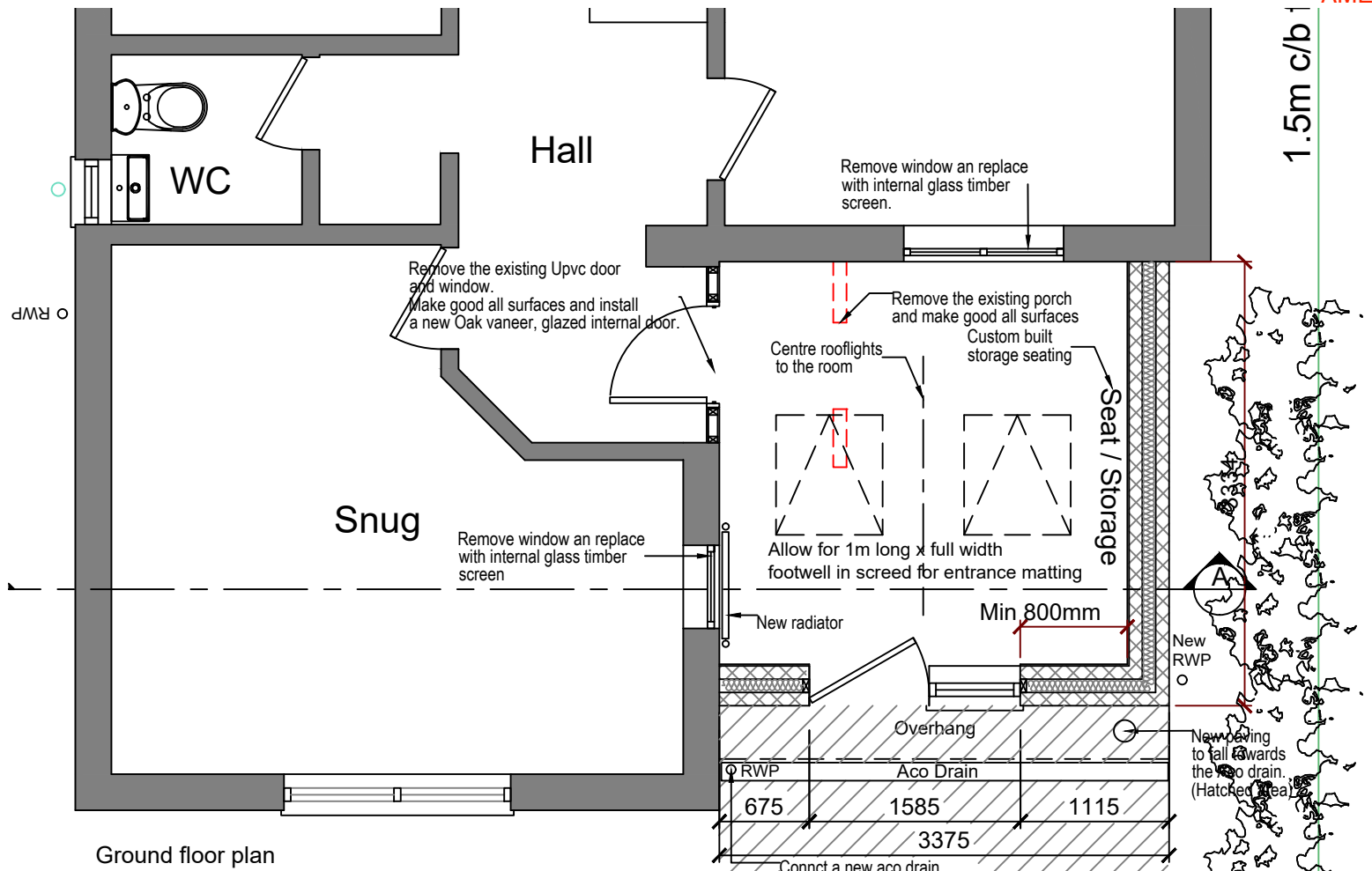
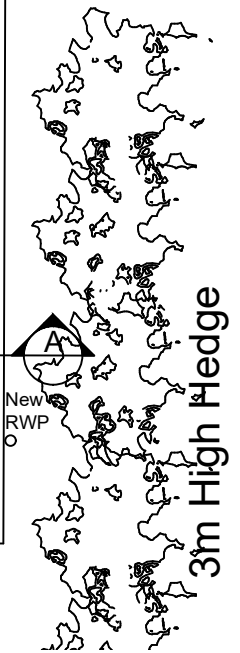
CDM 2015  
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 These duties can be found at:  
<http://www.hse.gov.uk/construction/cdm/2015/responsibilities.htm>  
 It is your responsibility as client to make yourself aware of your role within CDM 2015 and act accordingly.

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First floor plan  
 1:50



Ground floor plan  
 1:50

AMENDMENT: Roof tiles to be SLATE not matching existing



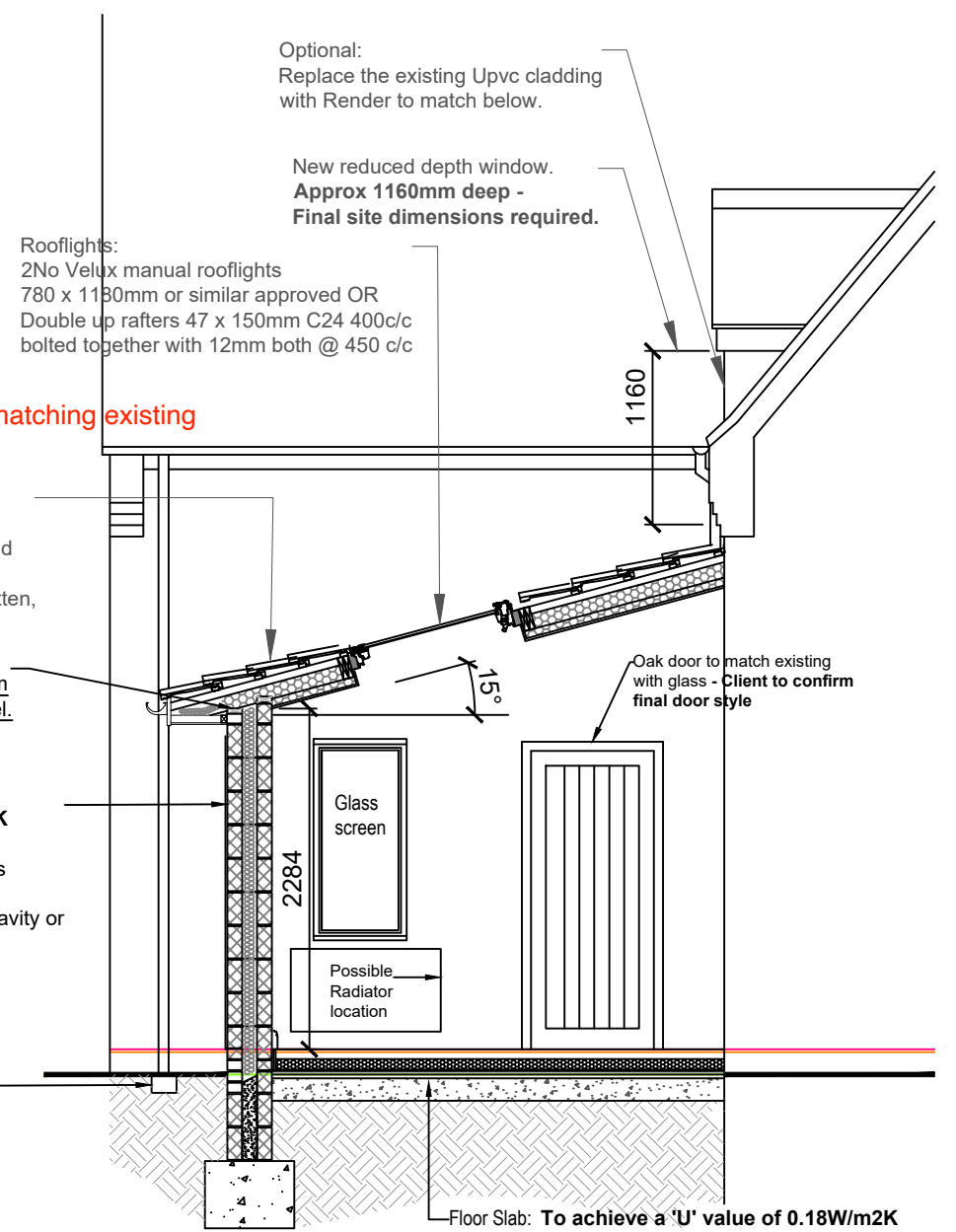
Roof:  
**To achieve a 'U' value of 0.15W/m2K**  
 100mm rigid PIR Insulation between and 50mm rigid insulation under the rafters.  
 Tiles to match existing over counter batten, batten and breather membrane.

NOTE:  
 Continues Insulation from wall to roof at eaves level.

External walls:  
**To achieve a U-Value 0.18W/m2K**  
 100mm blockwork  
 110mm cavity / or 150mm depends on insulation type  
 85mm Rigid insulation with clear cavity or fully fill mineral wool  
 100mm inner blockwork  
 Hardwall plaster finish

New Aco Drain connected to existing surface water drainage

Section A-A  
 1:50



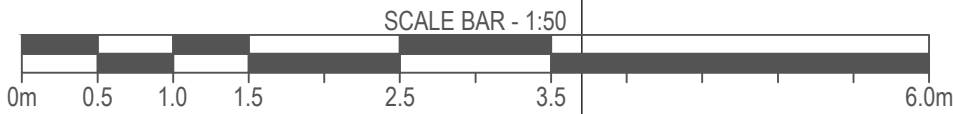
Floor Slab: **To achieve a 'U' value of 0.18W/m2K**  
 Floor finish to match existing F.F.L.  
 65mm Screed, 500g separating layer, 100mm rigid insulation & perimeter insulation, 1200g DPM over 150mm ground bearing slab with 25mm cover, 25mm sand blinding, over 150mm well compacted Type 1 hardc

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A3

Client:	Tony & Frances Goswell		
Project:	Front entrance extension		
Title:	Proposed floor plans, roof plan & Section		
Job No:	249	Drg No:	
SCALE	1:50		
DATE	August 2023		
		010	Rev: