

**Attic room**

**Floor**  
Constructed with 22mm Mr Chipboard screwed to truss rafter ceiling ties 4 per joist, with 150mm minimum thickness earthwool (10Kg/m³) between ties. Ceiling under to have double 12.7mm plasterboard.

**Gable wall**  
Form 50mm cavity Constructed from 97 x 47 mm studs @ 600mm ctrs with 10mm plywood breather membrane and 100mm Earth wool between (10Kg/m³) with single layer of 12.7mm plasterboard.

**Attic Side wall**  
Truss ties with 100mm quintherm between and 50mm behind and clad with 12.7mm plain plasterboard

**Attic Coomb**  
100mm Quintherm insulation between maintaining a 50mm air gap and 75mm frame with 75mm Quintherm between and 12.7mm duplex plasterboard over.

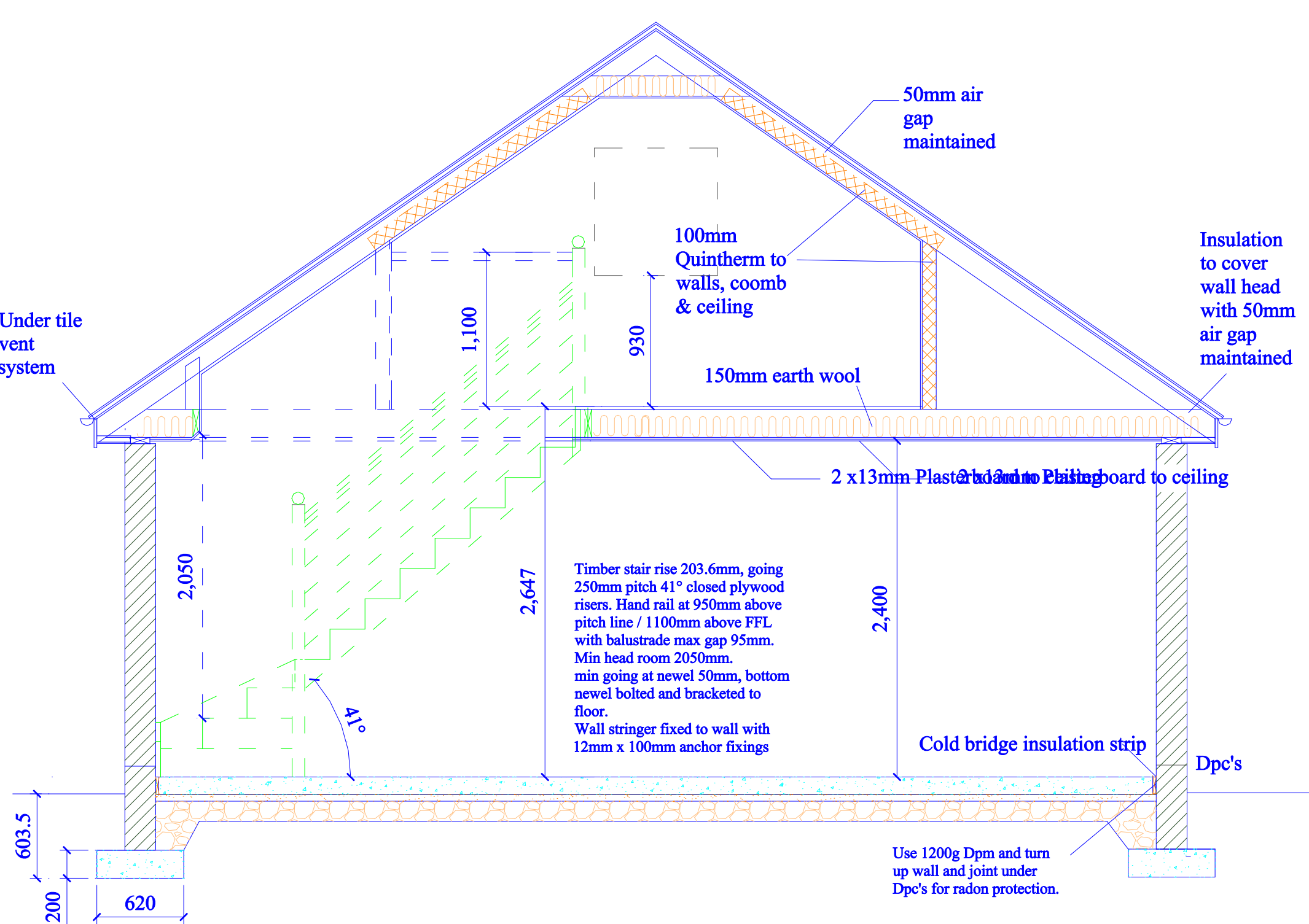
**Ceiling**  
with a single layer of 12.7mm Plasterboard with 150mm earthwool between ties and 150mm over.

**Decoration**  
All plasterboard to ne taped & filled and have two coats emulsion pain applied colour choice by client.

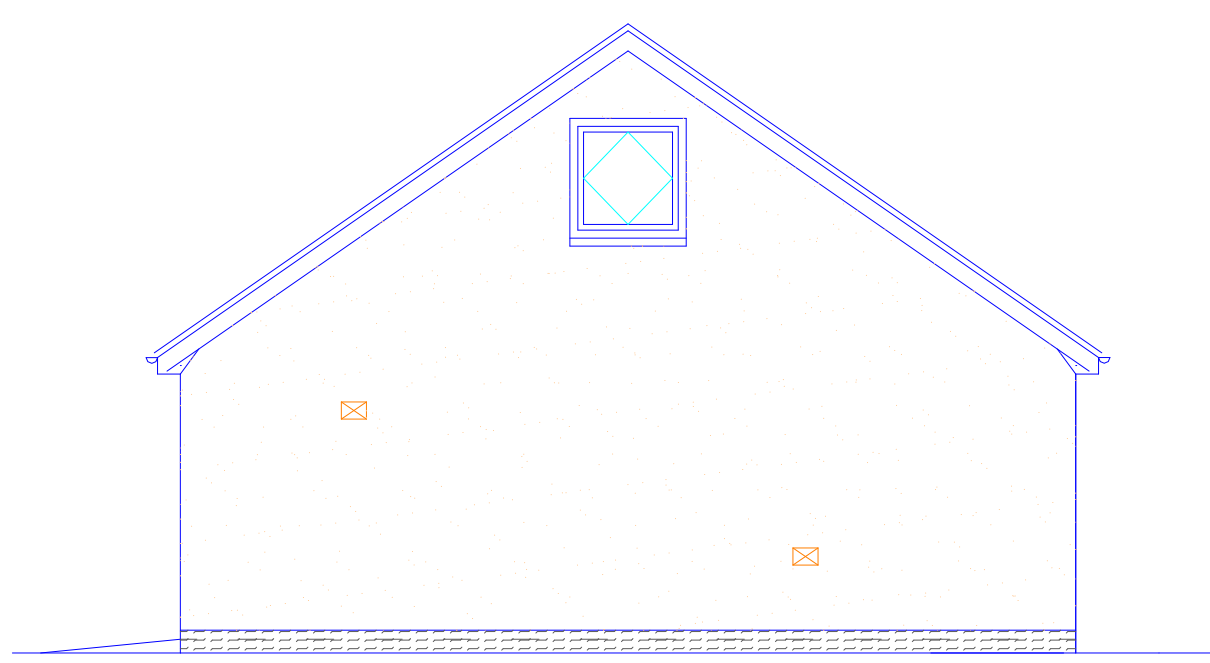
**Stair**  
Timber stair rise 216.6mm going 250mm pitch 41° closed plywood risers. Hand rail at 950mm above pitch line with balustrade max gap 95mm. Min head room 2050mm. Bottom newel bolted and bracketed to floor. Wall stringer fixed to wall with 12mm x 100mm anchor fixings

**Proposed Garage at 35 Wolfburn Road Thurso for Mr R Murray**

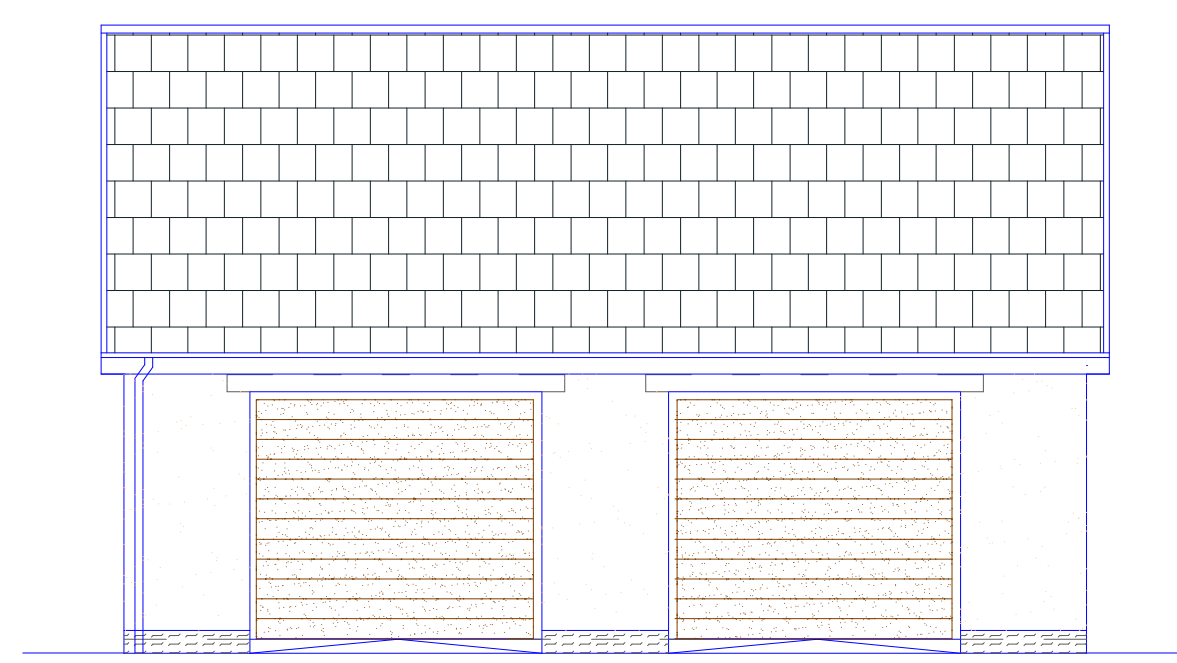
**Dwg No:814/RS/002b  
Title:Plans & Elevations  
Drawn By KAS  
Date 10/01/2023  
Scale(s)1:50, 1:100 ,  
1:200 & 1:1250**



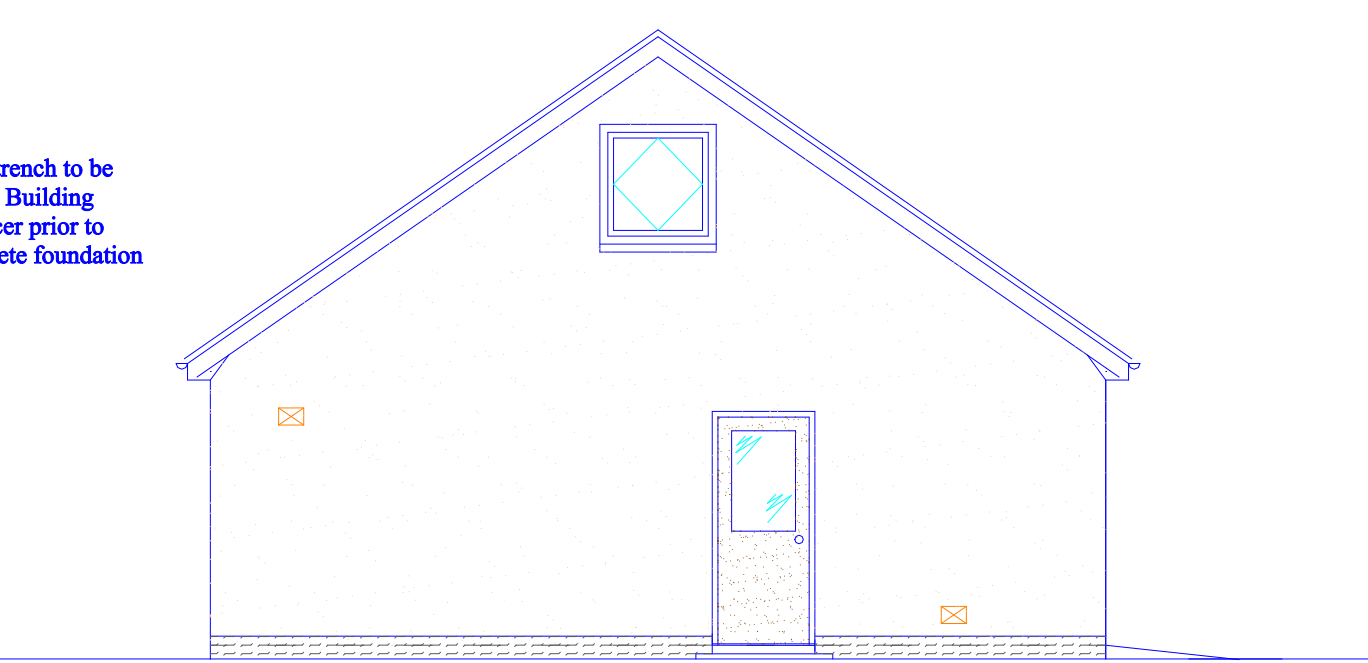
**Section A- A thro Garage (1:50)**



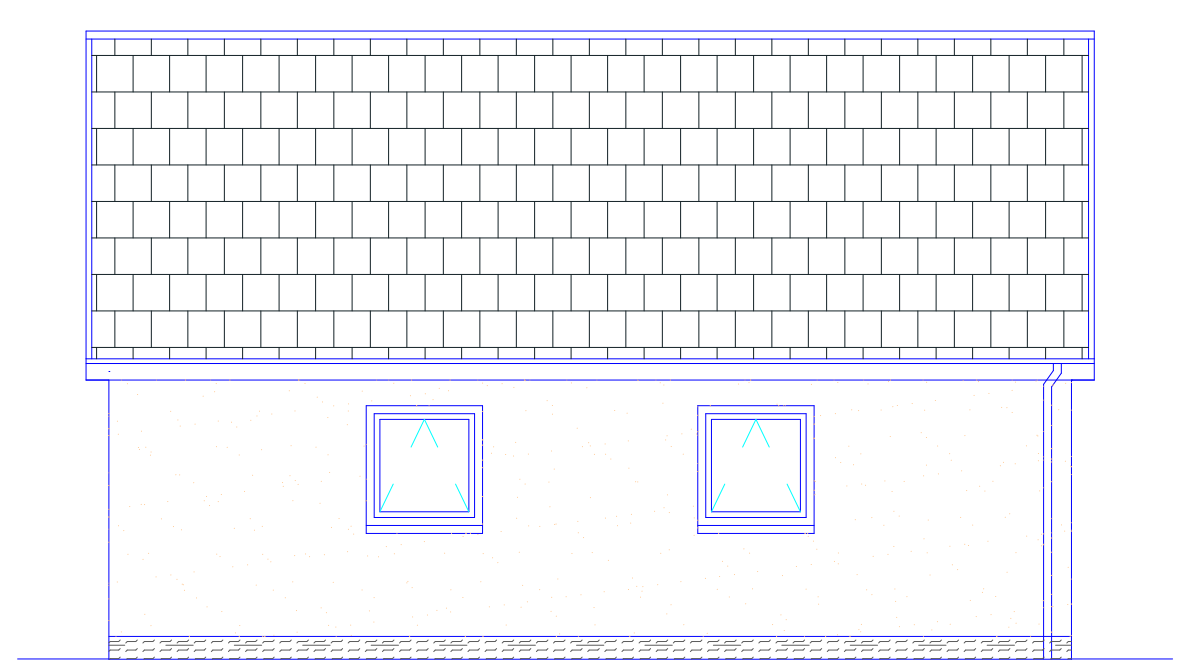
**East Elevation (1:100)**



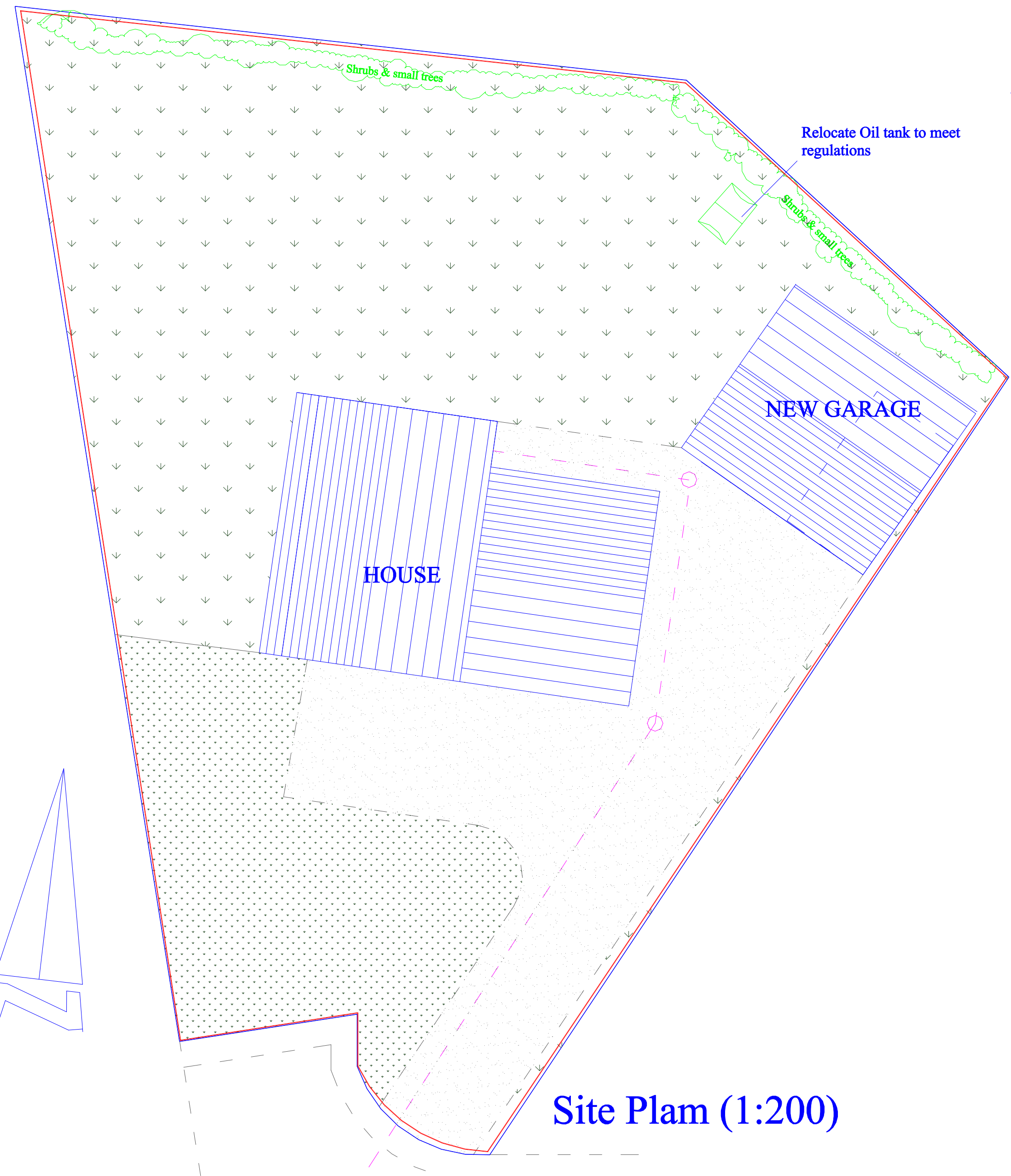
**South Elevation (1:100)**



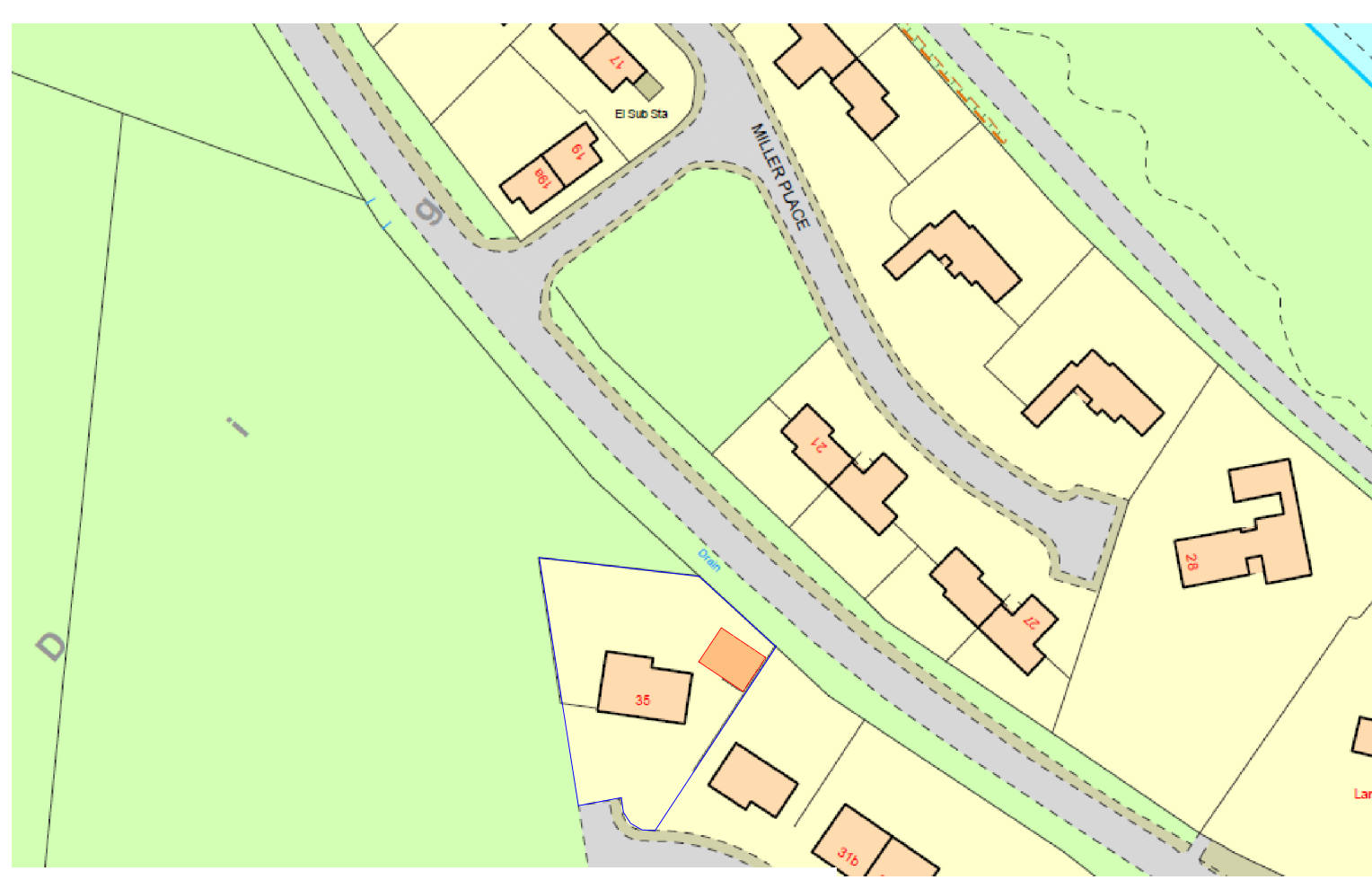
**West Elevation (1:100)**



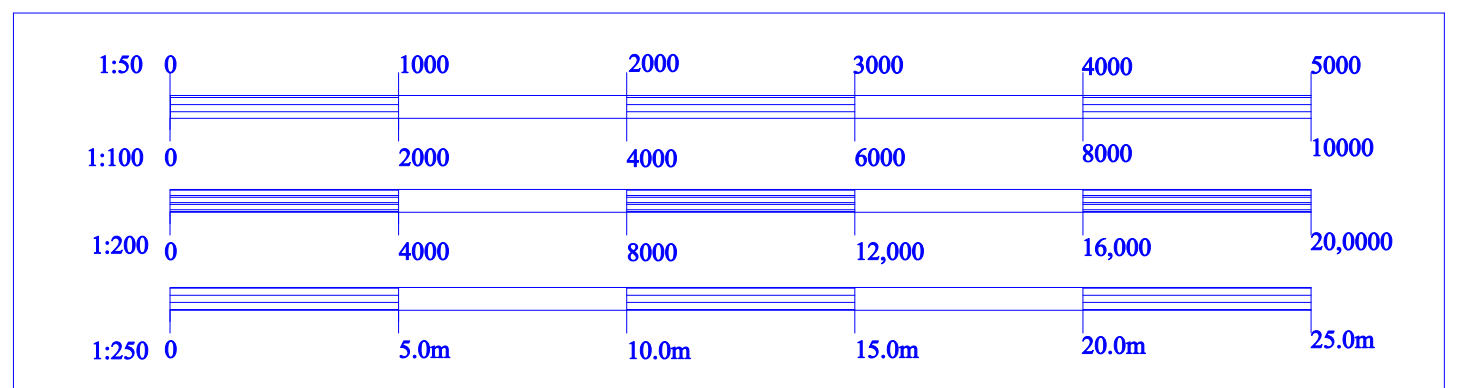
**North Elevation (1:100)**



**Site Plan (1:200)**



**Block Plan(nts)**



**Scale Bars**

