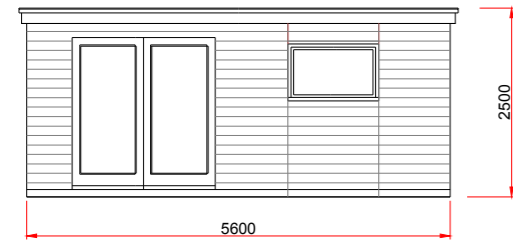
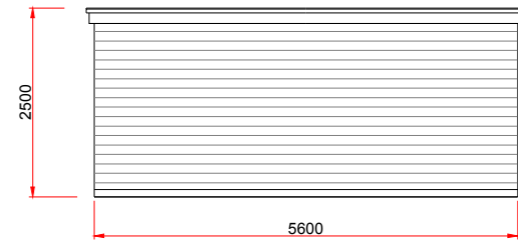


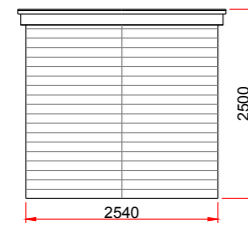
PROPOSED outbuilding Elevation drawings



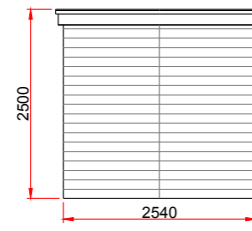
Front Elevation
Scale 1:100



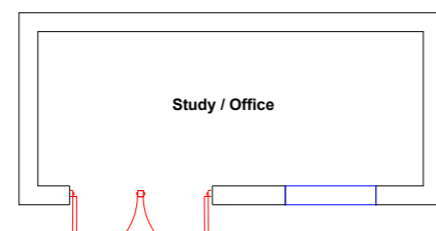
Rear Elevation
Scale 1:100



Side Elevation
Scale 1:100

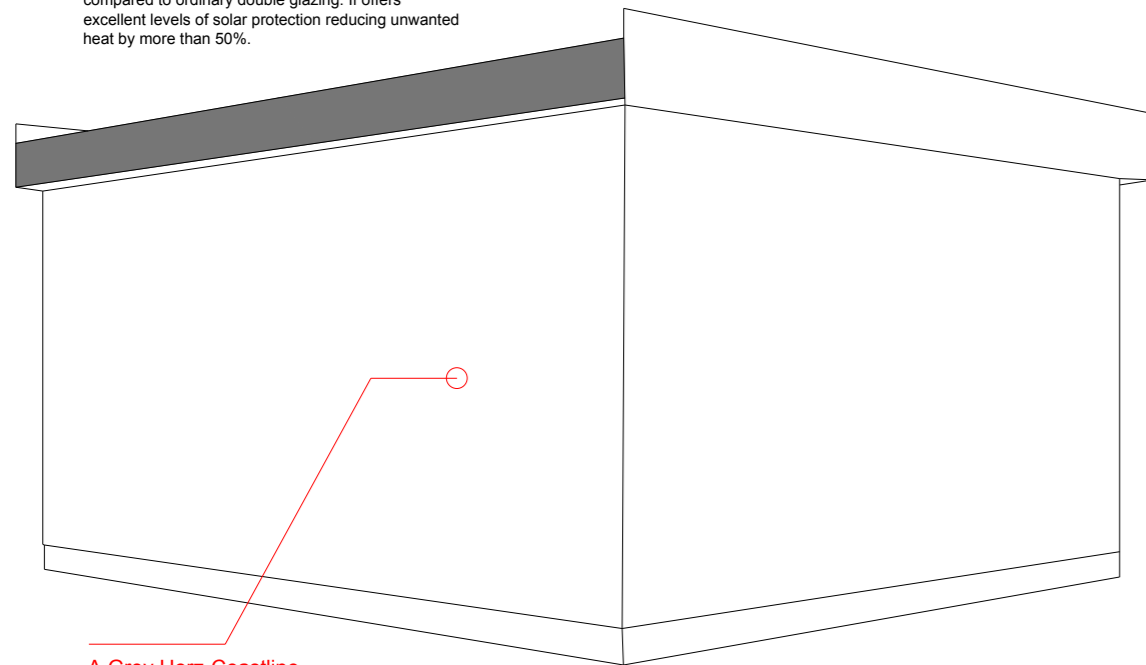


Side Elevation
Scale 1:100



Floor Plan
Scale 1:100

Piantherm Total 1.2 glazing (our standard) - Is a high performance, soft coat low-emissivity (low-E) glass, argon gas filled units and toughened glass on all full height frames.
Piantherm 4 Seasons glazing (solar reflective) - Has a market leading thermal efficiency U Value of - 1.0W/m2 this glazing offers over 60% less heat loss compared to ordinary double glazing. It offers excellent levels of solar protection reducing unwanted heat by more than 50%.



A. Grey Horz-Coastline Cladding (Grey)

Roof Construction:

Internally, the ceiling is flat with the slope created with filets on the outside. Construction method is:

- Firestone rubber roof system
- 15mm OSB code 3 boarding
- 100mm Loft roll
- 12mm MDF ceiling

Scandinavian Redwood Spruce:

Scandinavian Redwood Spruce is a slow grown wood with a knotty appearance. All of the timber used in our buildings is sourced from FSC or PEFC certified suppliers.

EPDM Rubber Roof:

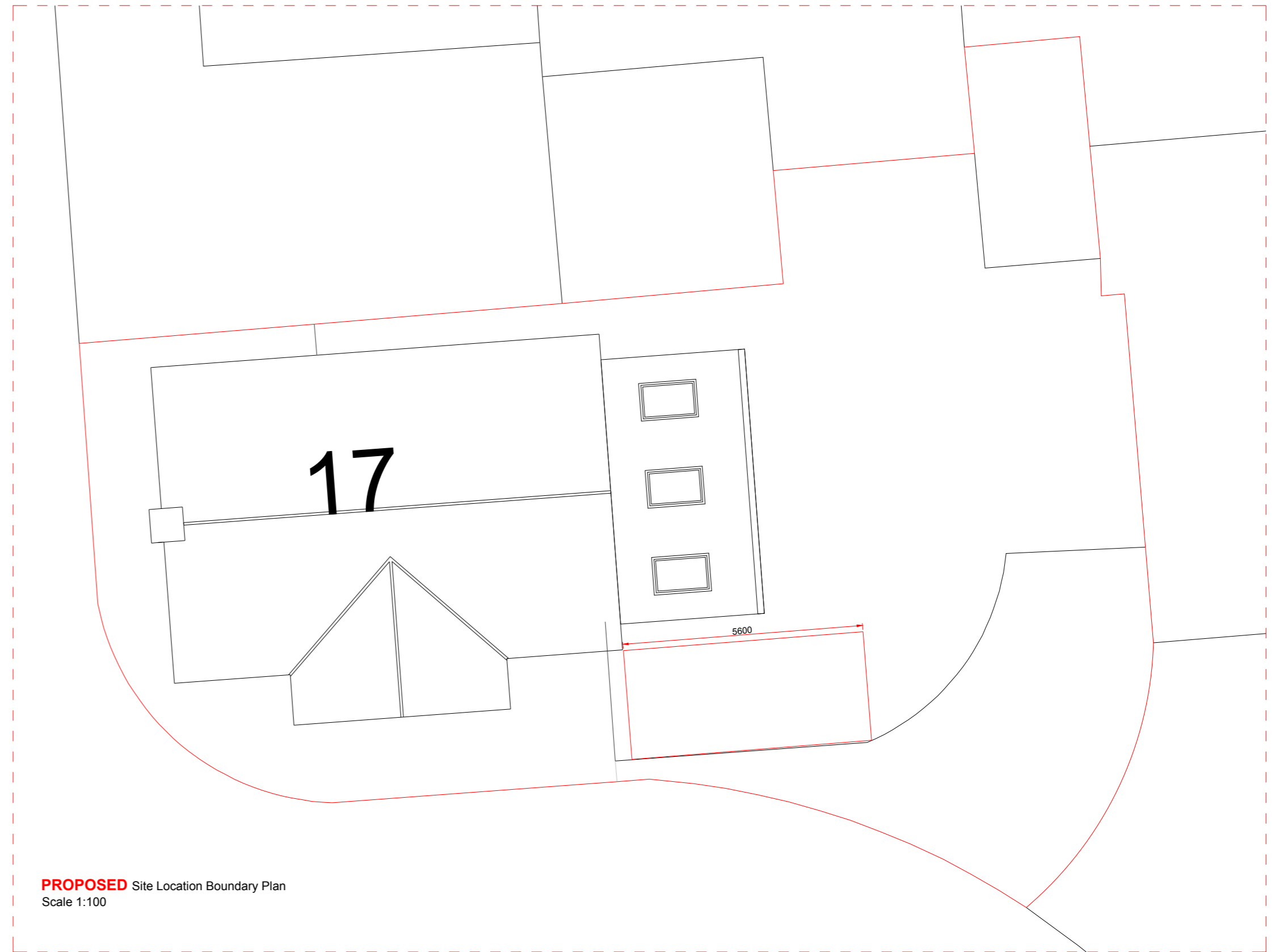
The Firestone RubberCover™ EPDM membrane is a 100% cured single-ply roofing membrane made of a synthetic rubber Ethylene-Propylene-Diene Terpolymer.



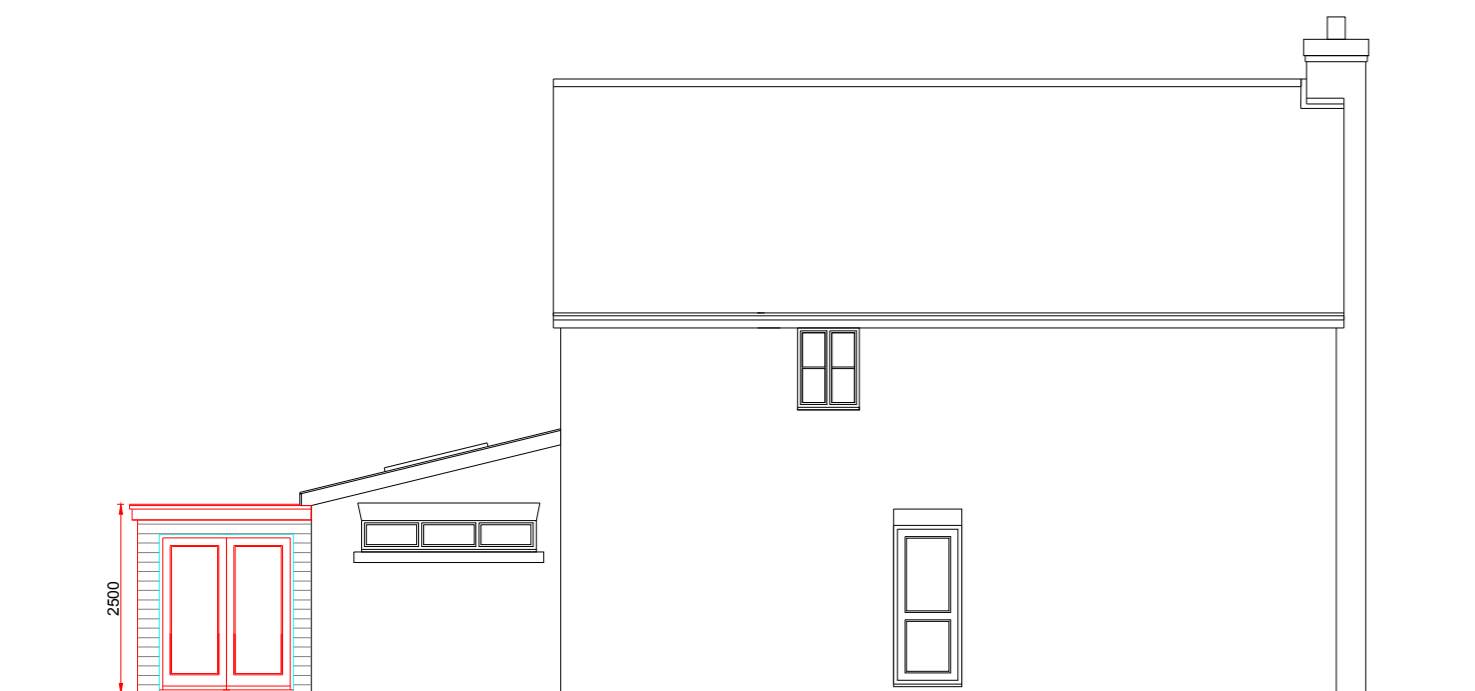
PROPOSED Front Elevation
Scale 1:100



PROPOSED Side Elevation
Scale 1:100



PROPOSED Site Location Boundary Plan
Scale 1:100



PROPOSED Rear Elevation
Scale 1:100

PROPOSED ELEVATIONS

PROJECT



SCALE BAR
M 1:100

SCALE	DATE	AUTHOR	CHK'D
1:100 @ A3	29-MARCH 2024	abc	RK
JOB NO.	DRAWING NO.	REV	REV
CD0000-00	2		REV
CLIENT REF PROPSOED-DRAWINGS			