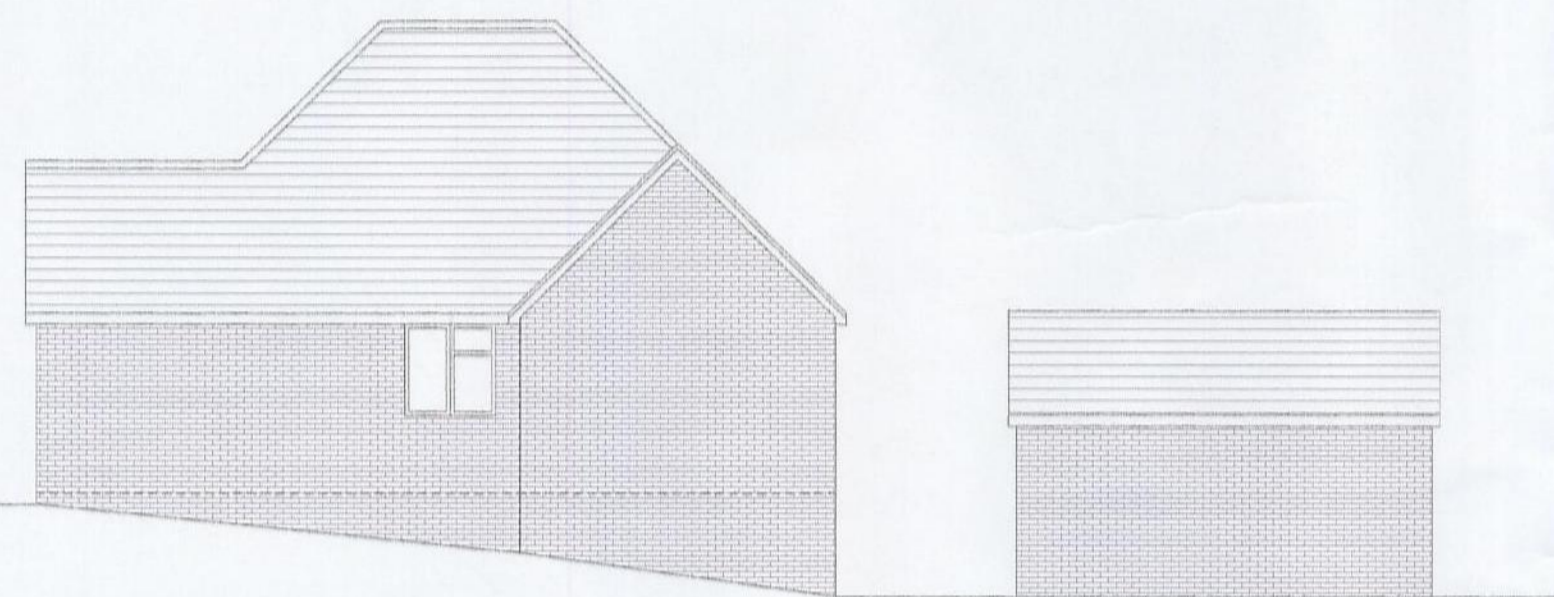


Existing Rear Elevation

Existing Side Elevation



Existing Front Elevation



Existing Side Elevation

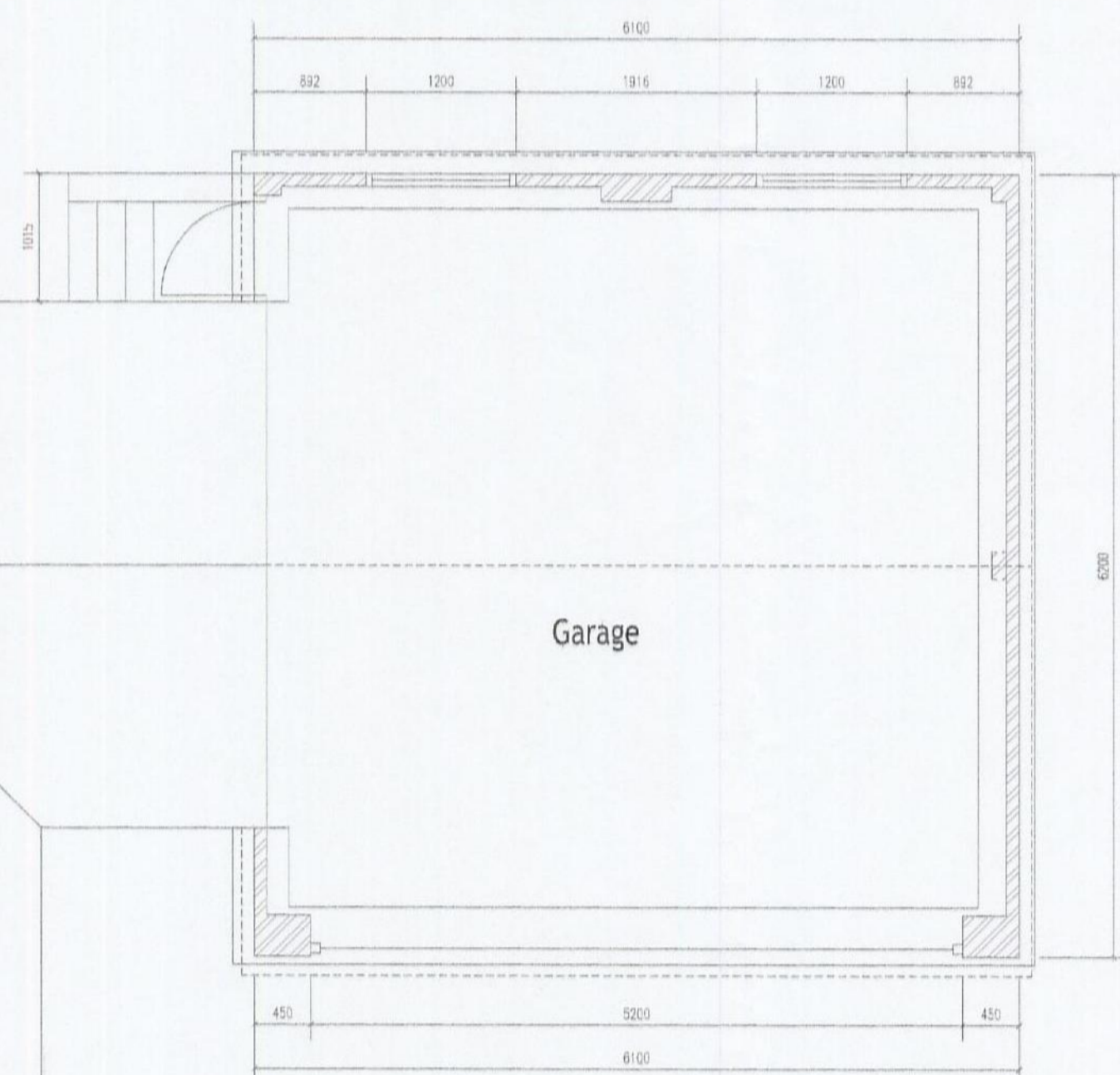
Existing Elevations
Scale 1:100



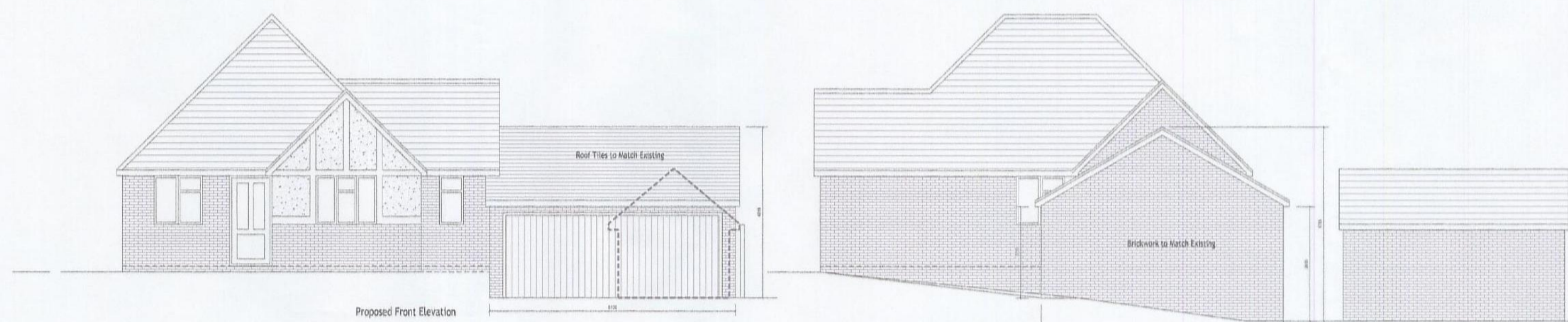
Block Plan
Scale 1:200



Site Location Plan
Scale 1:1250



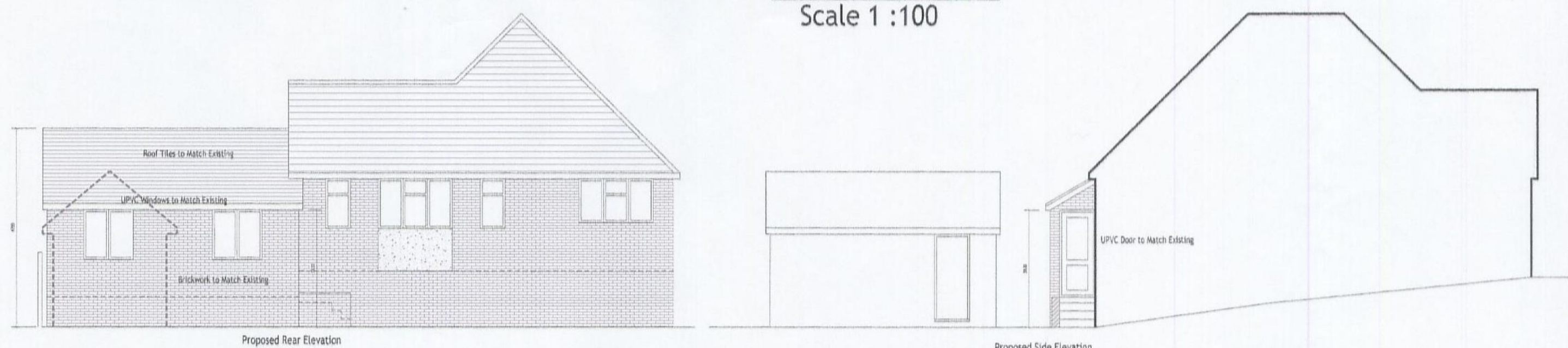
Proposed Floor Plans
Scale 1:50



Proposed Front Elevation

Proposed Side Elevation

Proposed Elevations
Scale 1:100



Proposed Rear Elevation

Proposed Side Elevation

General Notes

Do Not Scale From These Drawings

The Contractor is responsible for checking all dimensions on site prior to commencement of the works with any errors being reported to Kevin Wise Planning as soon as possible.

Any construction work carried out prior to receiving all necessary approvals for Planning/Building Regulations is entirely at the householders / Clients risk.

All building work to be completed to the satisfaction of the Local Authority Building Control Officer and in accordance with the current Building Regulations and as such additional unforeseen building works may be required on site.

The Contractor shall inspect all adjoining properties which may be affected by the works prior to the commencement of works and report with the owner any defects.

The Contractor shall be entirely responsible for the security, strength and stability of the building during the course of the works.

Drawings are produced for the purposes of obtaining Building Regulations Approvals only and DO NOT constitute full working drawings.

All Drawings are the copyright of Kevin Wise Planning. This drawings may not be copied or reproduced without prior written permission.

No.	Revision/Issue	Date

PDL Architecture
The Studio
2 Greenshanks, Iwade
Sittingbourne
Kent ME9 8PY
Telephone: 01795 858089
Mobile: 07515 404259
Email: info@planningdrawingsonline.co.uk
www.planningdrawingsonline.co.uk

Project Name and Address
Proposed Garage
55 Albert Road, Rochford, Essex.
Planning Application Drawing

Drawing Number
1978 -GA - 100
Date
July 2012
Scale
As Shown

RECEIVED
26.07.2012
Support Services