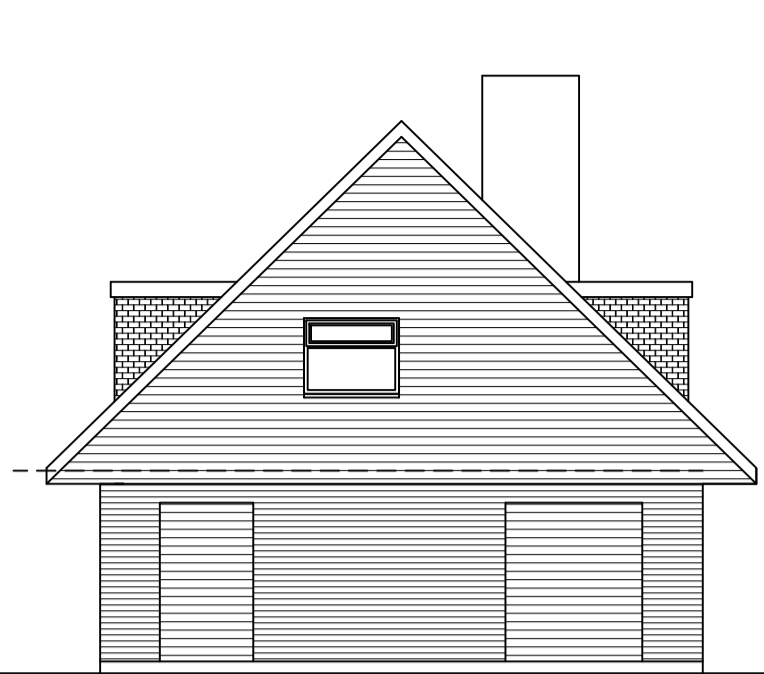


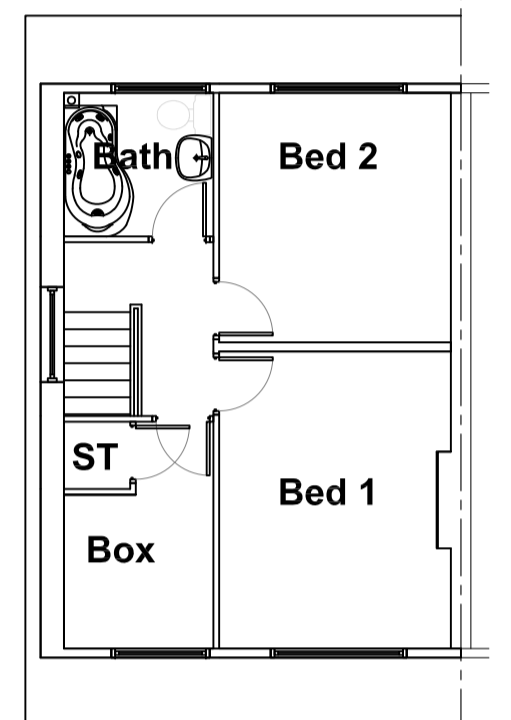
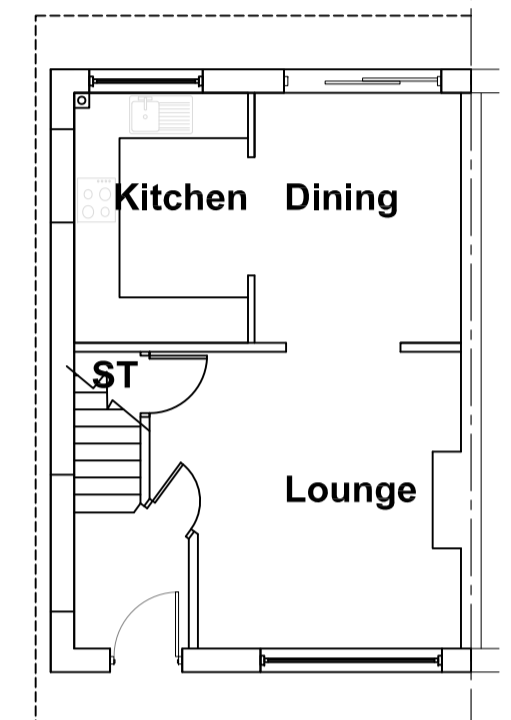
Existing Front Elevation
Scale 1:100@A1



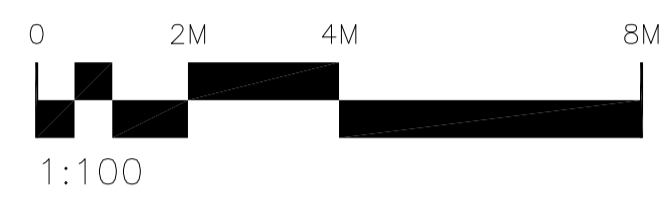
Existing Rear Elevation
Scale 1:100@A1



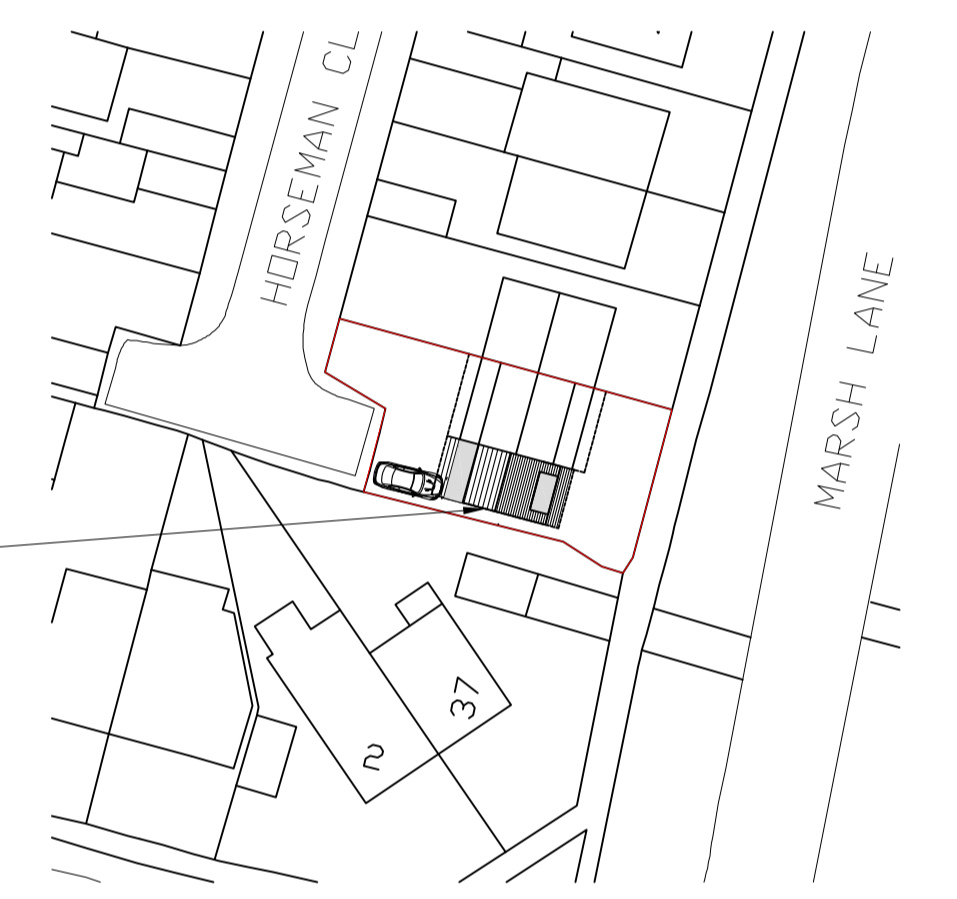
Existing Side Elevation
Scale 1:100@A1



Existing First Floor Plan
Scale 1:100@A1



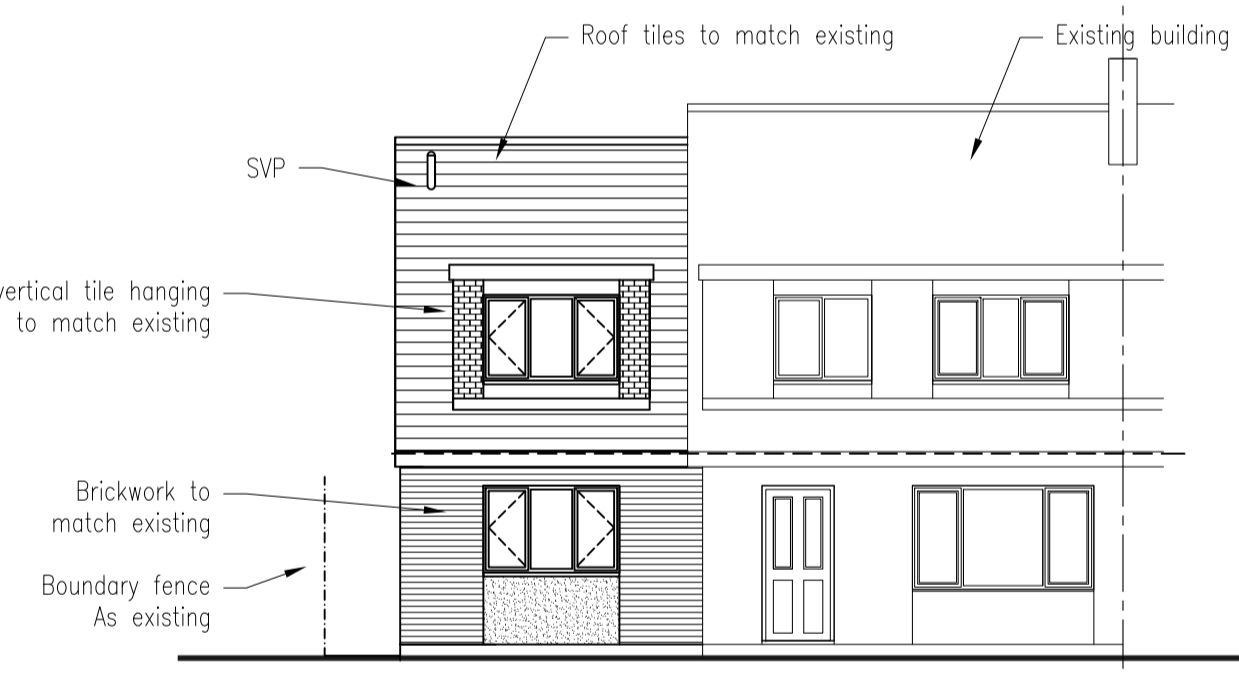
Proposed Site Location Plan
Scale 1:1250@A1



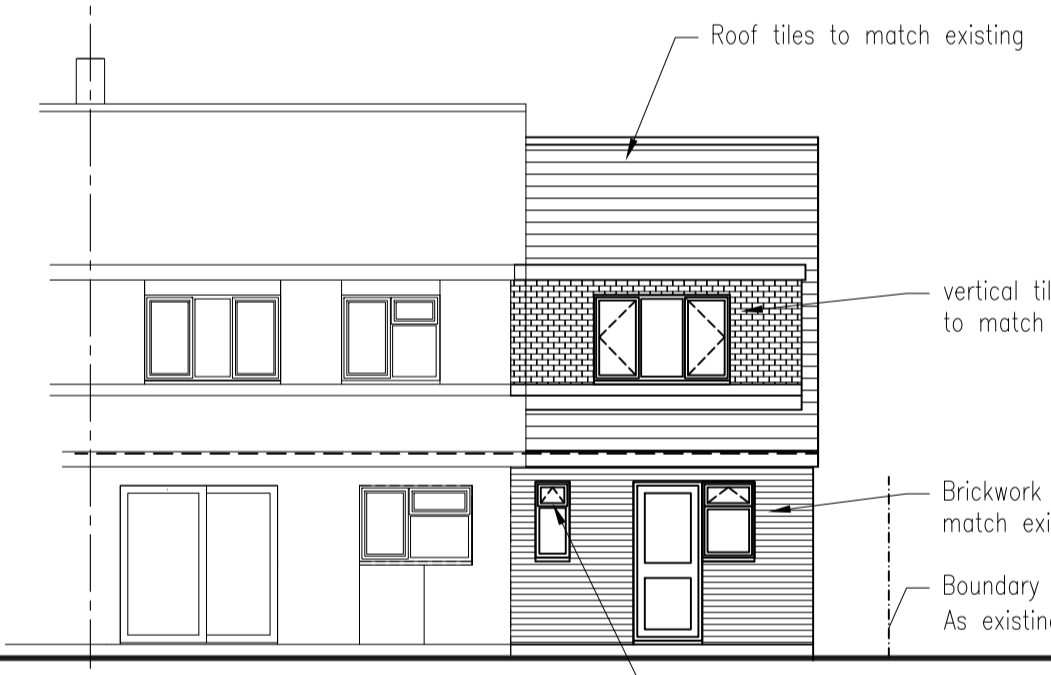
Proposed Block Plan
Scale 1:500@A1

Boundary fence
As existing

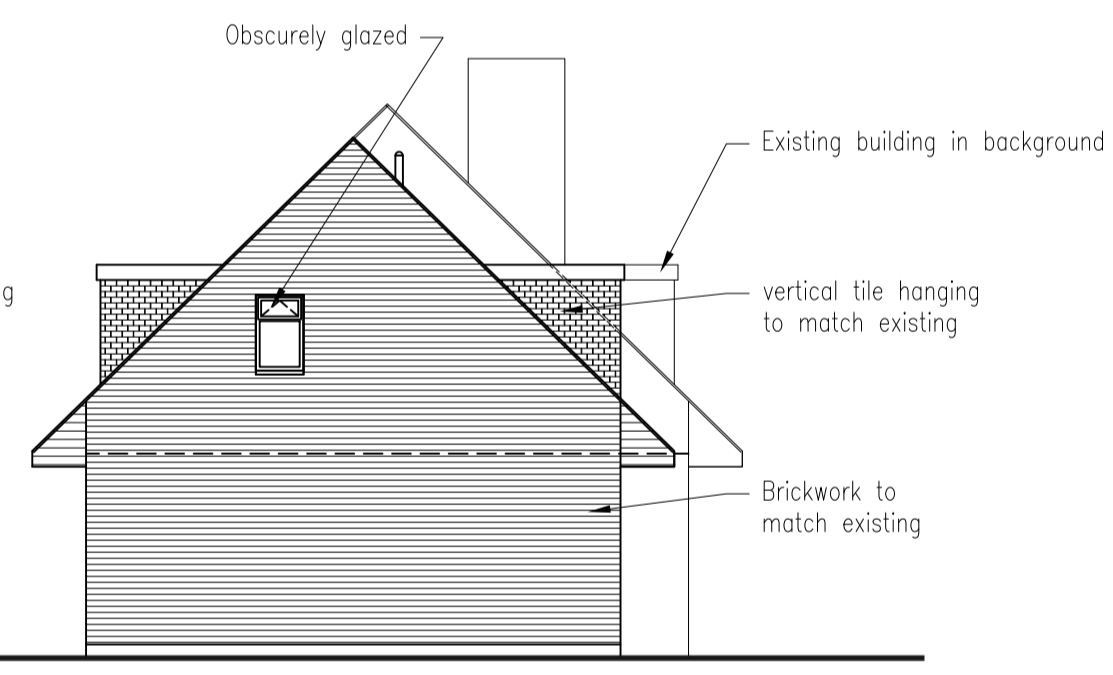
Existing s/ws manhole



Proposed Front Elevation
Scale 1:100@A1

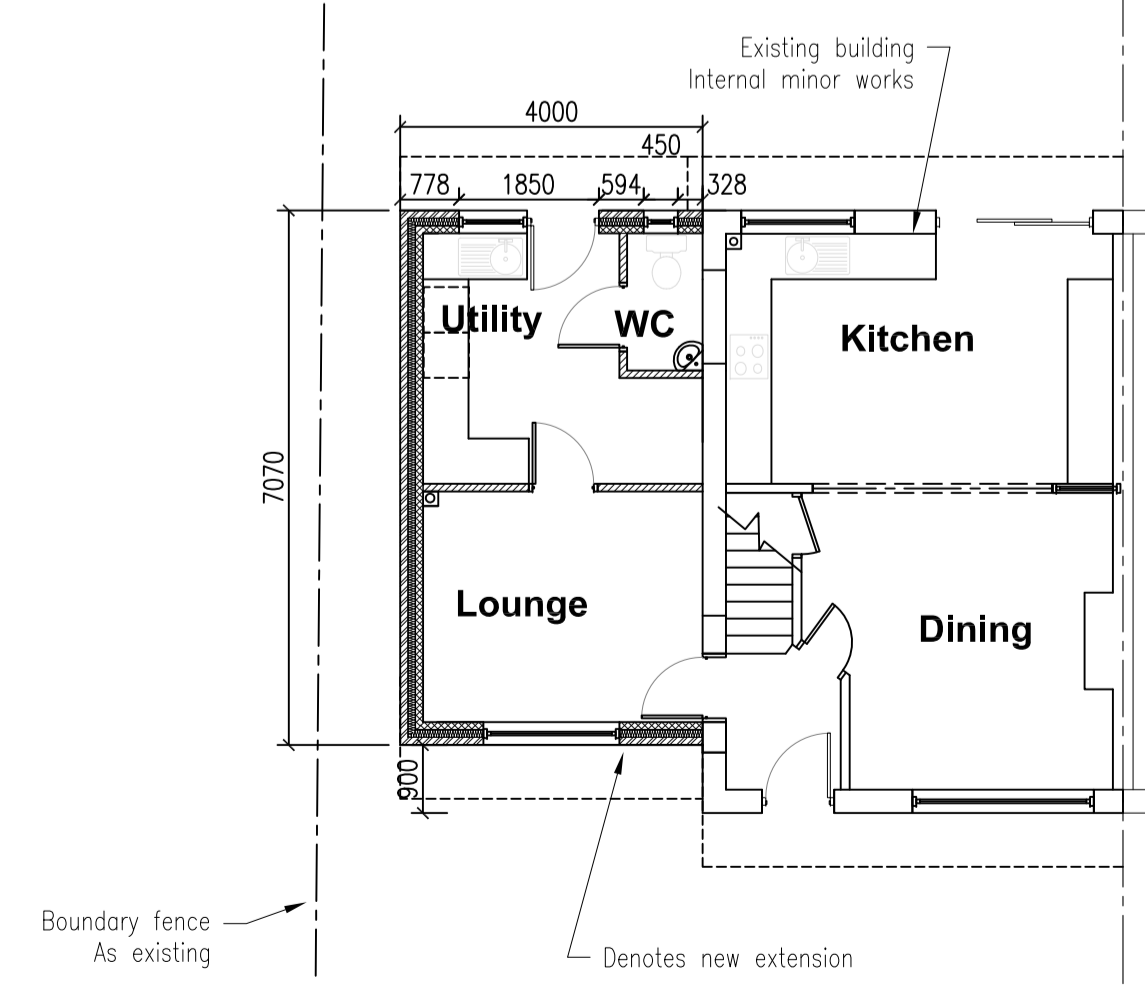


Proposed Rear Elevation
Scale 1:100@A1

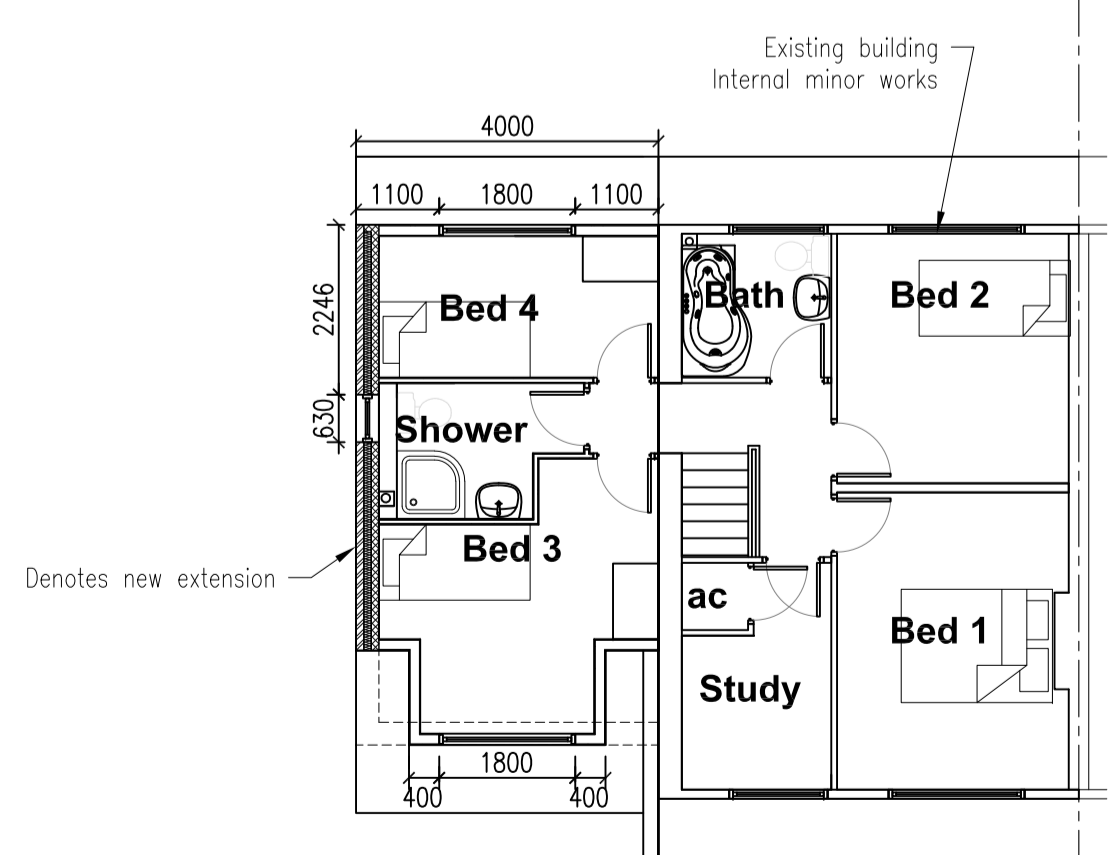


Proposed Side Elevation to boundary
Scale 1:100@A1

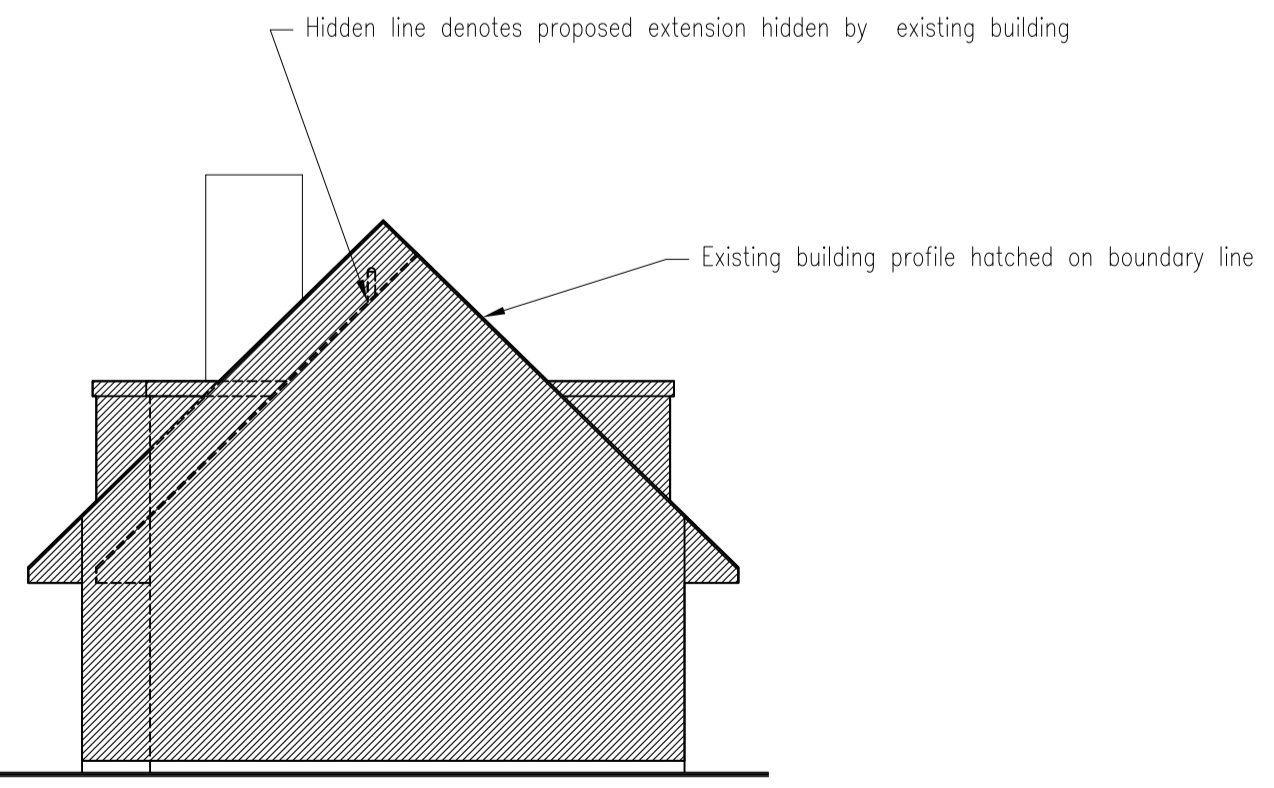
Proposed extension
maintaining 1 no existing car space



Proposed Ground Floor Plan
Scale 1:100@A1



Proposed First Floor Plan
Scale 1:100@A1



Proposed Side Elevation adjoining property
Scale 1:100@A1

Boundary fence
As existing

Denotes new extension

Rev	Description	Drawn	Date
A	Revised for planning		Mar 21
Client Mr Osvaldo Stinga			
Project Extension at 39 Marsh lane , Oxford, OX3 0NQ			
Title Existing and Proposed layouts			
1446	ADL	ZZ	XX
DR	A	005	PL
A			
ADL Ref.	Date	Scale @ A1	Drawn
1446	Oct 20	Varies	DW
Other than for the purposes of planning, do not scale these drawings. Use written dimensions only. All dimensions to be checked on site prior to commencement of work. If in doubt, ask.			
The copyright of this drawing is reserved to Alpha Design Ltd and may not be reproduced, copied or altered in any way without expressed written authority.			
Alpha Design Ltd Architectural Building Design & Energy Assessment Ground Floor, 657 High Street, Kingswinford, West Midlands, DY6 8AL.		Architectural Design : Principal Designer BIM : Swept Path Analysis : SBEM Calculations BREEM : Non Domestic EPCC Tel: 01384 270700 E: info@alphadesignltd.co.uk Web: www.alphadesignltd.co.uk	