

Front Elevation - scale 1:100

Matching white windows installed to new extension with equal sight lines and external glazing bars

New roof to be constructed in matching materials to existing house

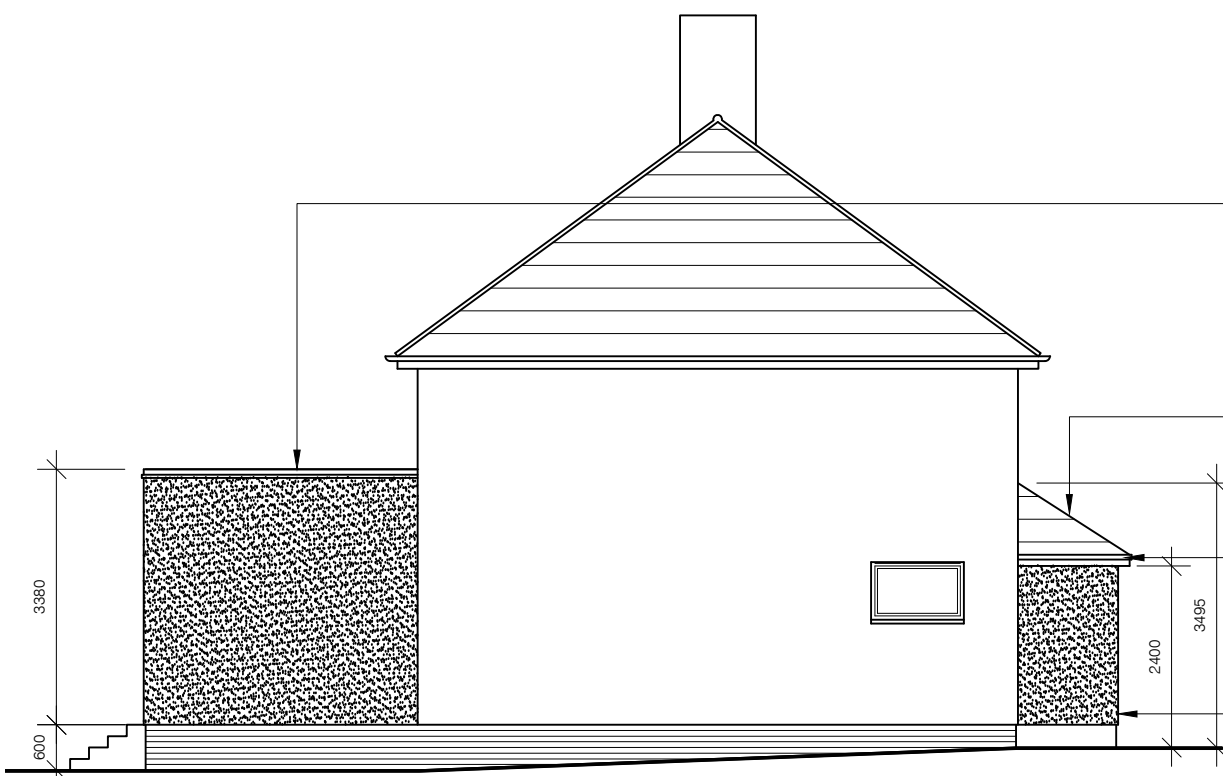
New rainwater goods to be black half round to matched existing

Extension to be finished in matching render to external walls

Folding doors installed to new single storey rear extension



Rear Elevation - scale 1:100



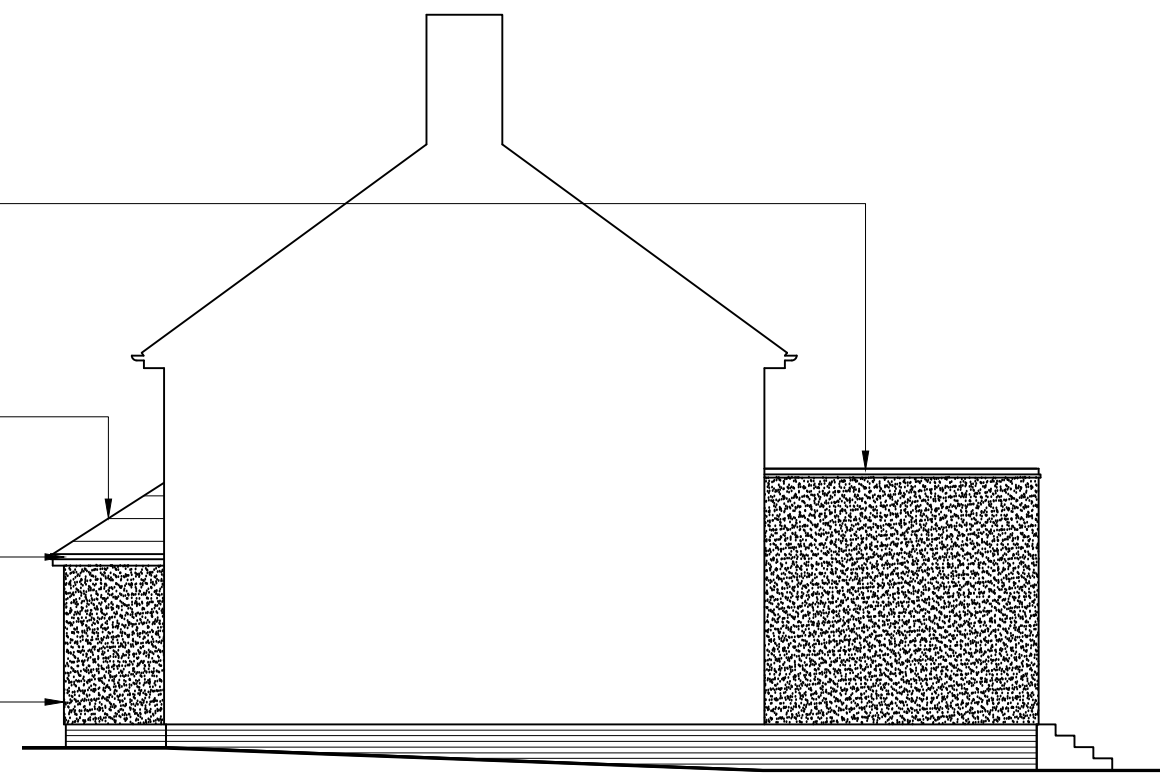
Side Elevation - scale 1:100

New flat roof with parapet with tiles crease detail to rear extension

New roof to be constructed in matching materials to existing house

New rainwater goods to be black half round to matched existing

Extension to be finished in matching render to external walls



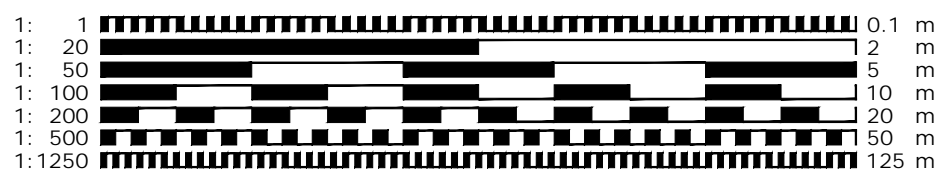
Side Elevation - scale 1:100

Notes

Setting Out Dimensions;
All dimensions and levels shown on drawings to be checked prior to commencement of work, any discrepancies to be reported to the Architect.

Subject to Statutory Approvals

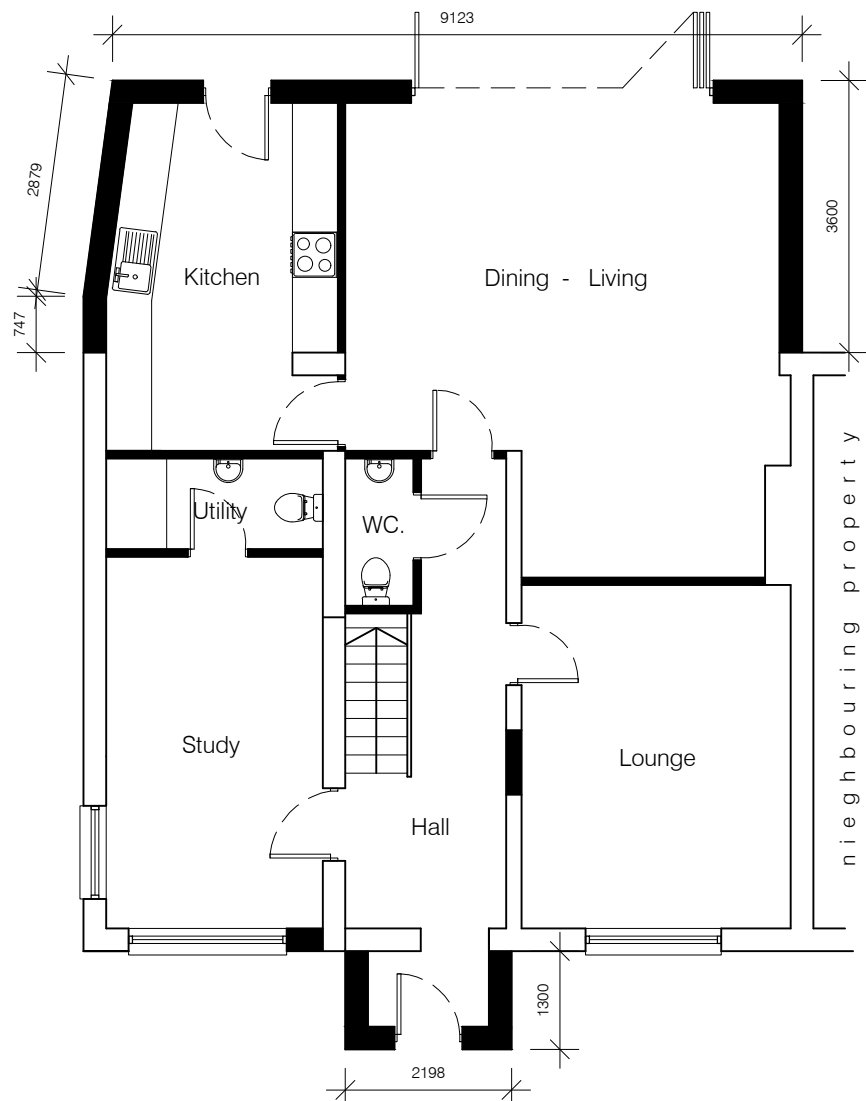
Client to serve Party Wall Notice as required



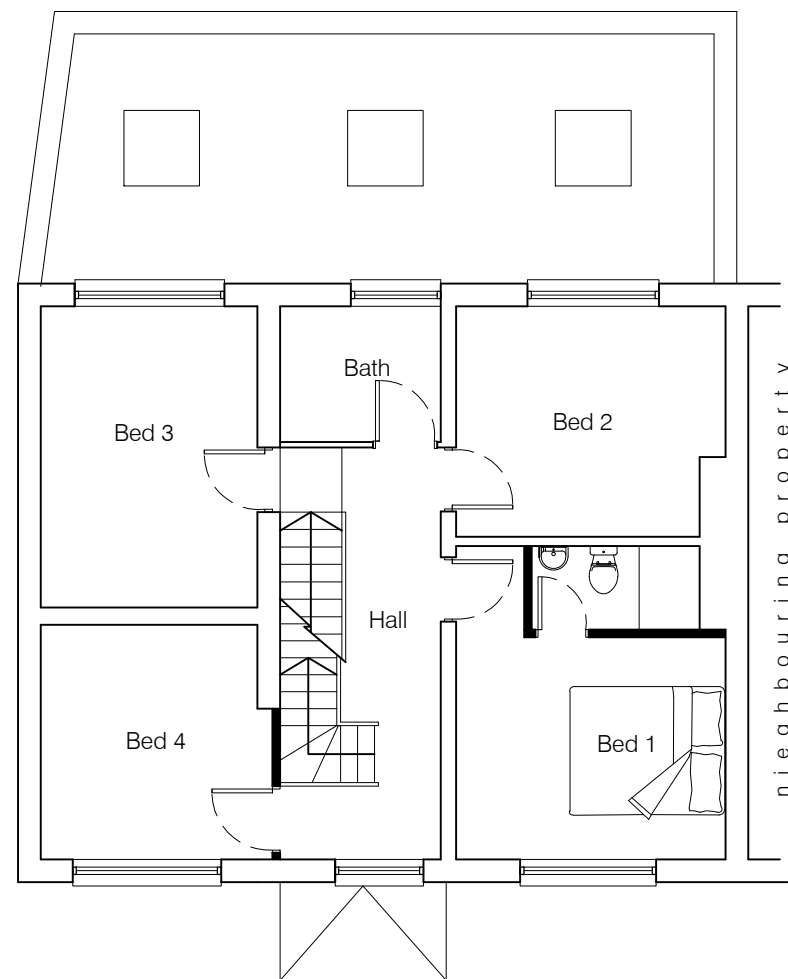
This drawing is protected under © copy right

for approval

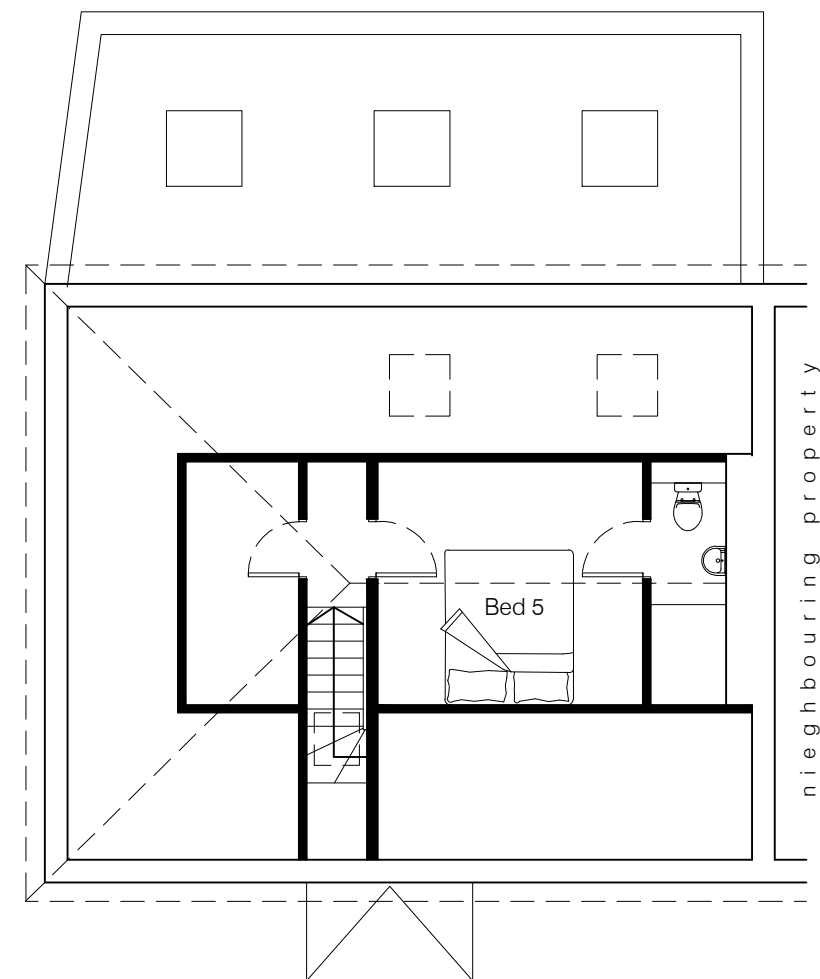
CONTRACT		
Proposed Extension & Alterations		
59 Shott Lane, Letchworth,		
Hertfordshire		
DRAWING TITLE		
Proposed Elevations		
SCALE	DRAWING NUMBER	REVISION
1:100@A3	PO3	A
DATE	Dec 2019	
DRAWN		
JOB NUMBER	HB-01	CHECKED BY



Ground Floor Plan - scale 1:100



First Floor Plan - scale 1:100



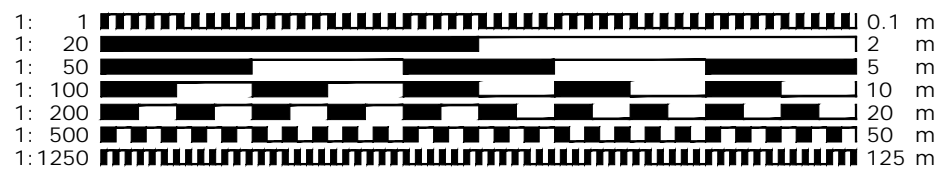
Loft Floor Plan - scale 1:100

Notes

Setting Out Dimensions;
All dimensions and levels shown on drawings to be checked prior to commencement of work, any discrepancies to be reported to the Architect.

Subject to Statutory Approvals

Client to serve Party Wall Notice as required



This drawing is protected under © copy right



for approval

CONTRACT		
Proposed Extension & Alterations 59 Shott Lane, Letchworth, Hertfordshire		
DRAWING TITLE		
Proposed Floor Plans		
SCALE	DRAWING NUMBER	REVISION
1:100@A3		
DATE	PO5	A
Dec 2019		
JOB NUMBER HB-01		CHECKED BY