



Existing Front Elevation
1 : 100



Existing Rear Elevation
1 : 100



Existing Side Elevation 'A'
1 : 100



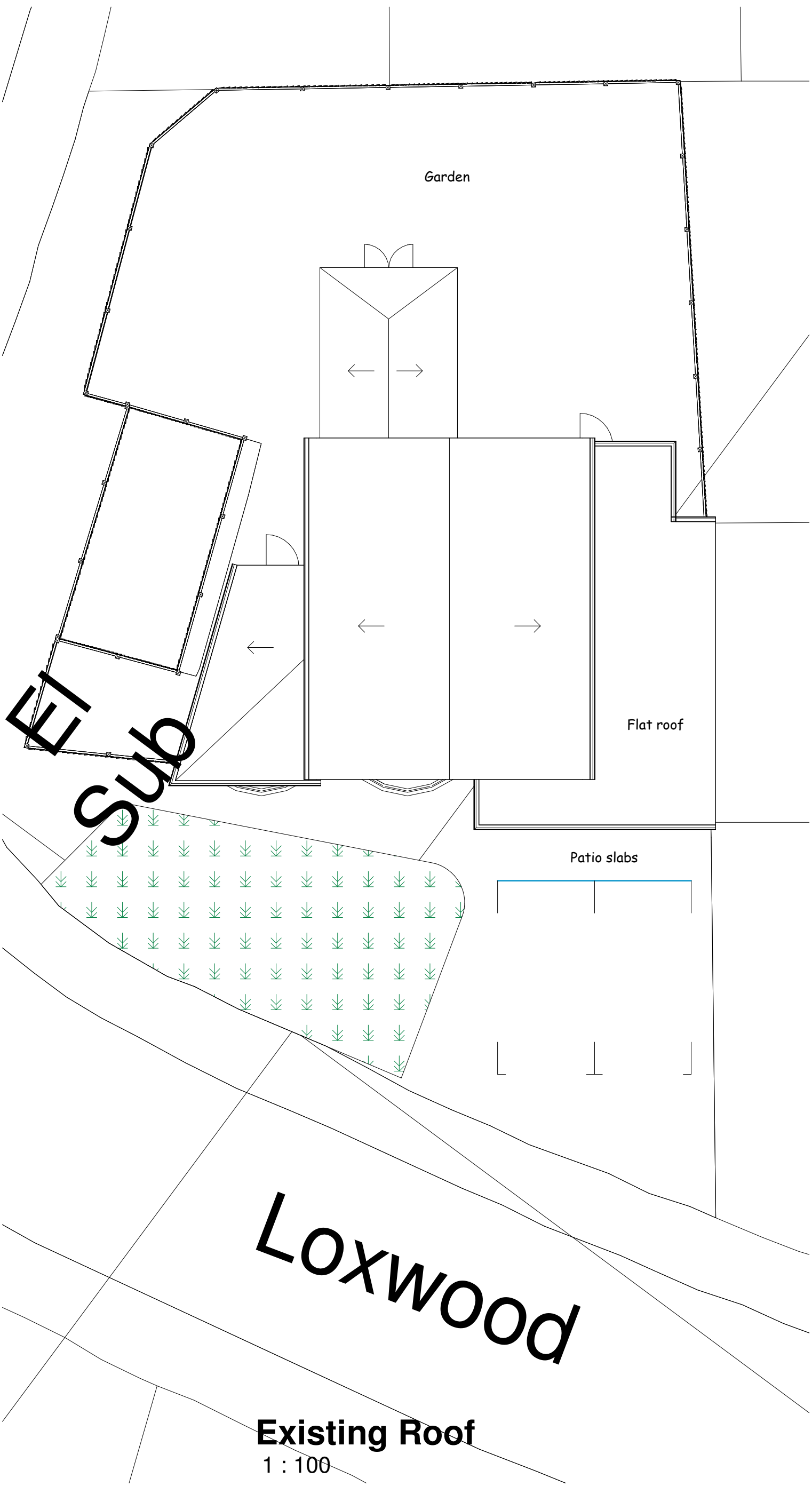
Proposed Front Elevation
1 : 100



Proposed Rear Elevation
1 : 100



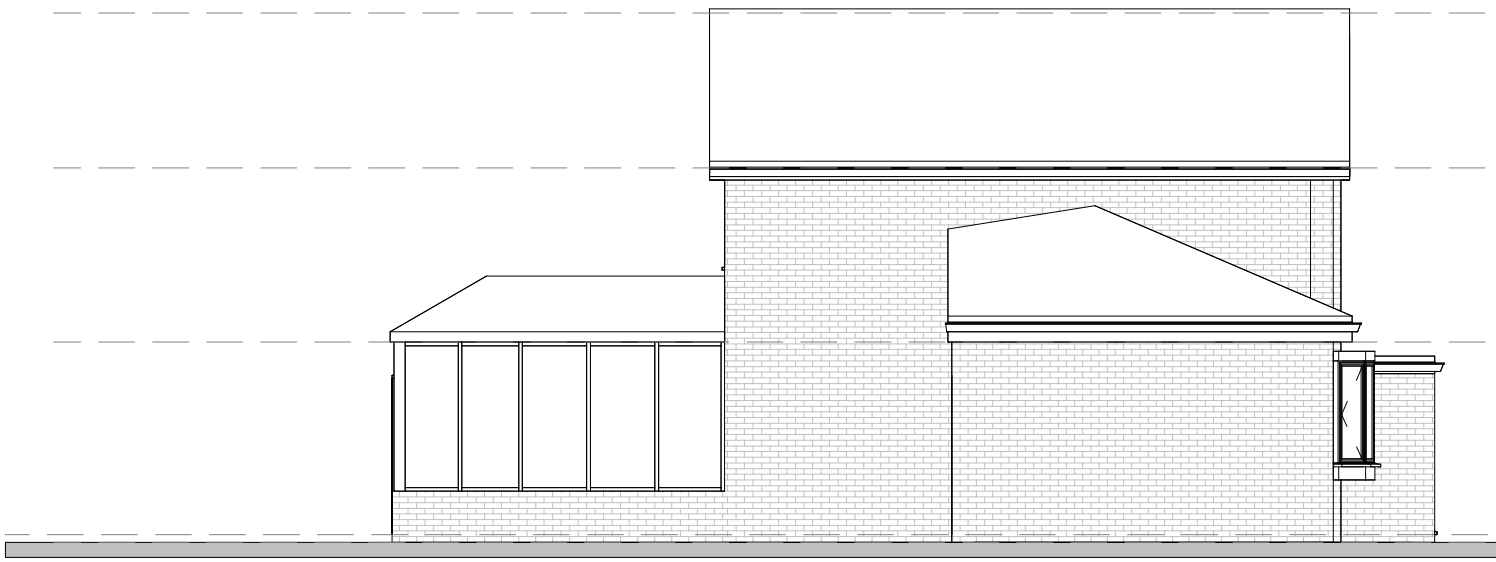
Proposed Side Elevation 'A'
1 : 100



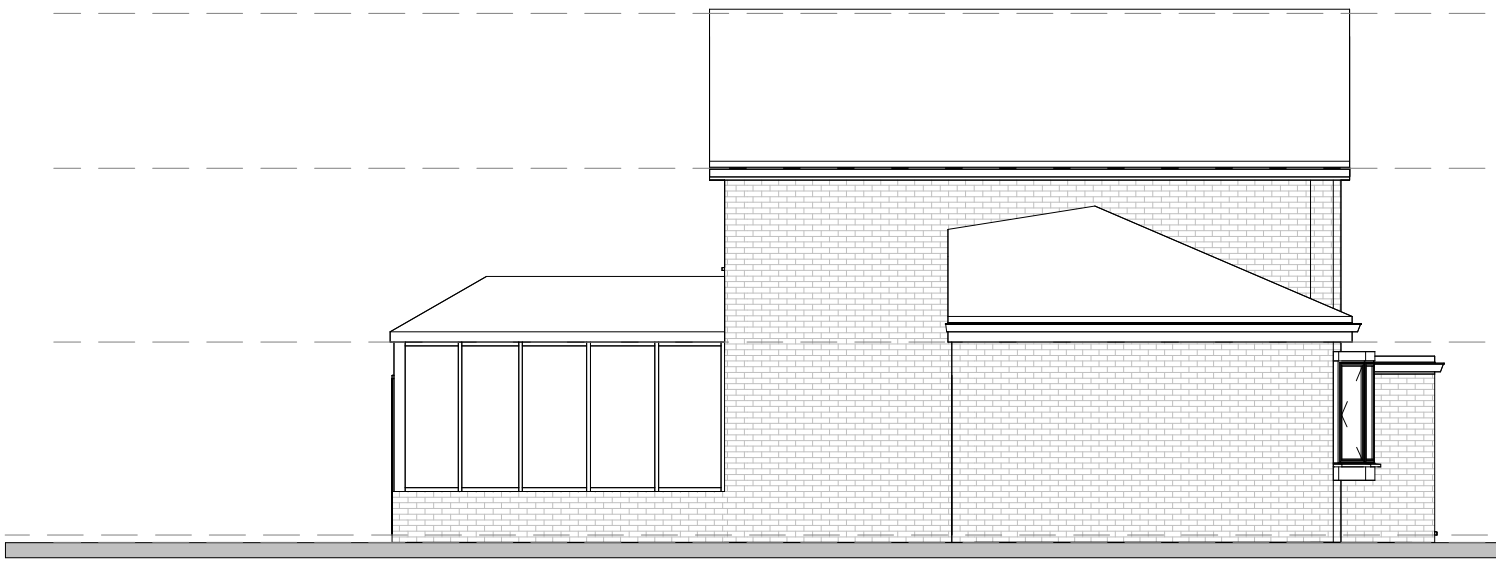
Existing Roof
1 : 100



Proposed Roof
1 : 100



Existing Side Elevation 'B'
1 : 100



Proposed Side Elevation 'B'
1 : 100



PLAN | DESIGN | BUILD

JCENG SOLUTIONS

tel:0118 348 6230 mob:07411070270

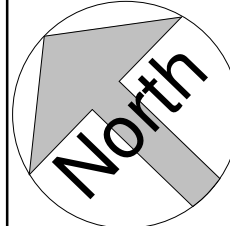
email:info@jcengsolutions.com

web:www.jcengsolutions.com

NOTES:

The Contractors are required to verify all dimensions, drainage runs, and site conditions prior to the commencement of works. Any errors, omissions, or discrepancies must be reported immediately to JCENG Solutions. All works must comply with current Building Regulations, British Standards, relevant Codes of Practice, and Local Authority requirements. No alterations or modifications are to be made to this drawing without the prior written consent of JCENG Solutions.

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1:200 0 2 4 6 8 10m

1:100 0 1 2 3 4 5 6 7 8m

1:50 0 1 2 3 4m

Site boundary
Beam /Lintels
Demolition
Roof Light
IC - Inspection Chamber
MH - Man hole
Soil vent pipe (svp)
Rainwater pipe (rwp)

RL
New cavity wall / timber stud wall
Existing structure to be unaffected

REV	DATE	DESCRIPTION
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CLIENT ADDRESS

1 Loxwood, Earley,
Reading RG6 5QZ

TITLE

Existing & Proposed
Elevations and Roof
Layout

CLIENT

Mr. Naseem

DRAWN BY	CHECKED BY	DATE
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SCALE (@ A1)	PROJECT NUMBER
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DRAWING NUMBER	REV
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PP-300-RG-01