

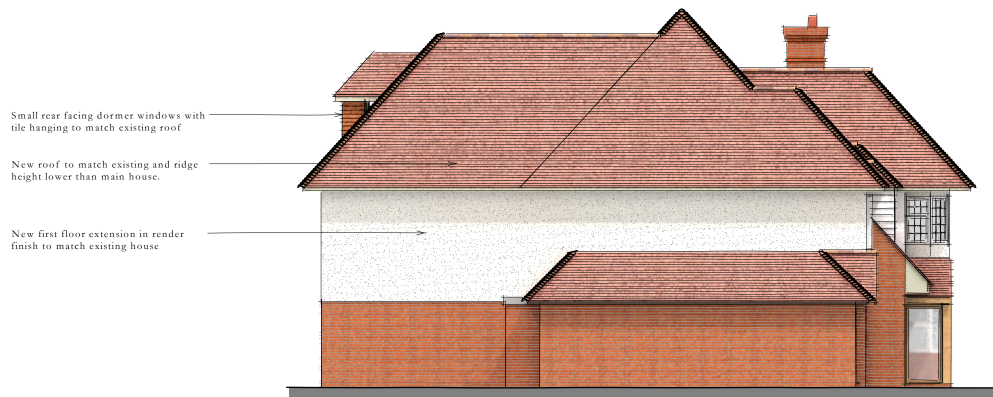
Front Elevation Scale: 1:100



🕜 Only to be scaled from for planning and land registry purposes. All figured dimensions are millimetres unless otherwise stated. Contractors must verify all dimensions before starting work and any discrepancies are to be reported to Beau Ideal Architects Ltd.

Rear Elevation Scale: 1:100

scale 1:100 @ A1



Left Hand Side Elevation Scale: 1:100

New roof to match existing and ridge height lower than main house.

New first floor extension in render finish to match existing house

Rear facing rooflights not visible from public view

—Small rear facing dormer windows with tile hanging to match existing roof

—New roof to match existing and ridge height lower than main house.

-New first floor extension in render finish to match existing house —Juliet balcony



Right Hand Side Elevation Scale: 1:100

-Small rear facing dormer windows with tile hanging to match existing roof

-New roof to match existing and ridge height lower than main house.

-New first floor extension in render finish to match existing house

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В	01/12/2023	scale bar added	
A	23/11/2023	adjustements as requested by client Notes	
Rev	Date	Notes	
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lrawing n	ame:	Proposed Elevatio	ons
drawing n		MT PE02	B