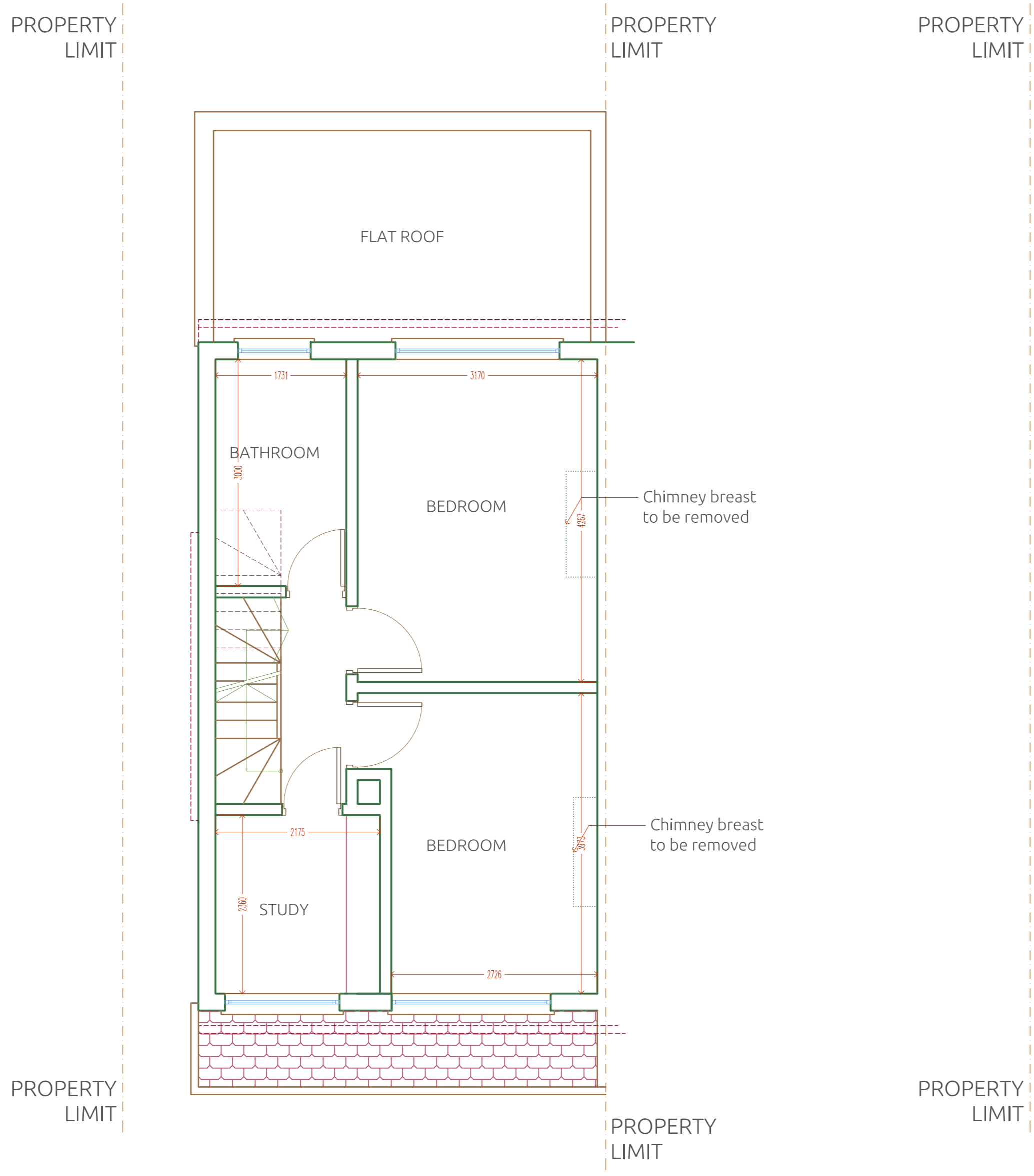
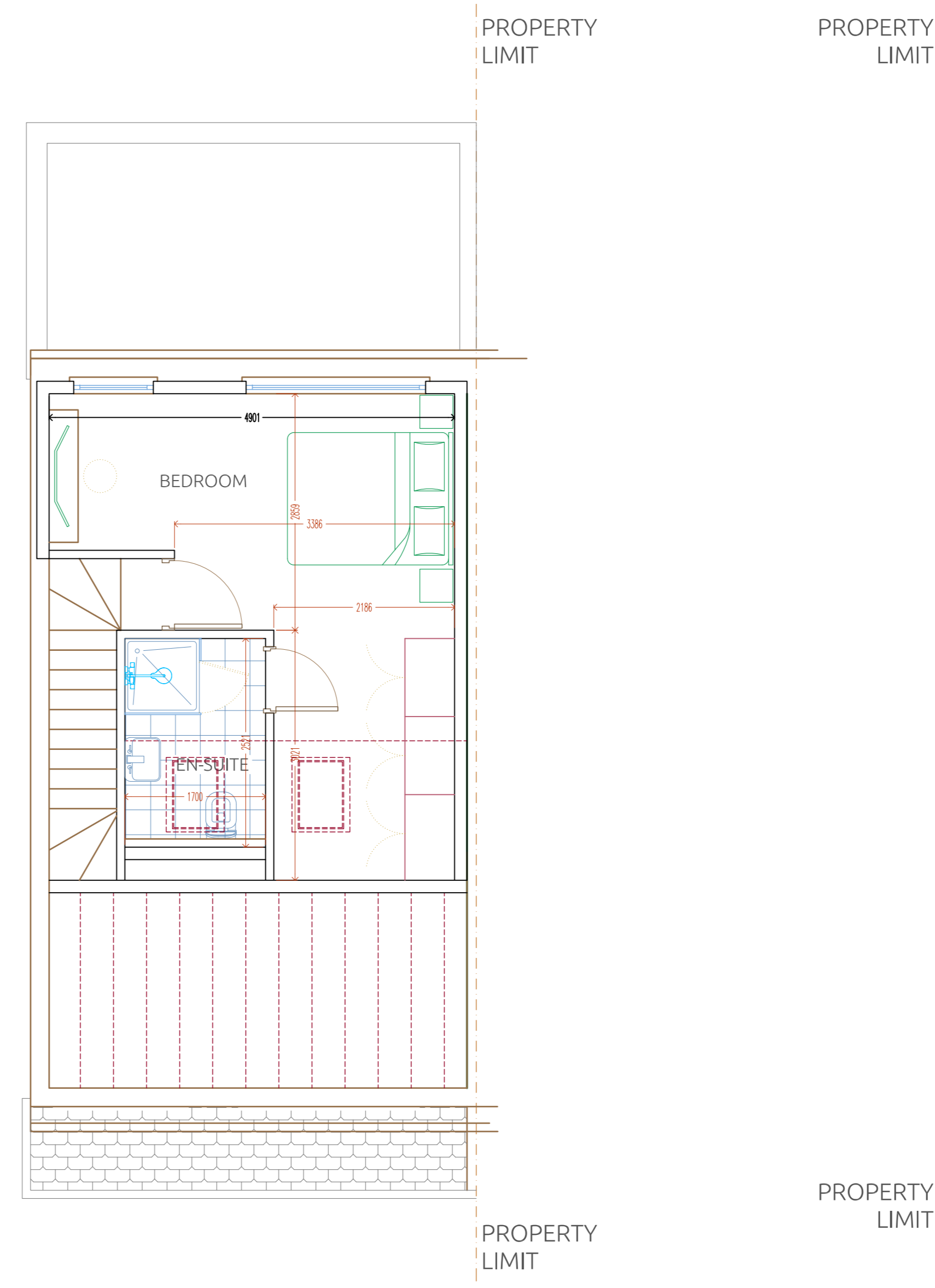


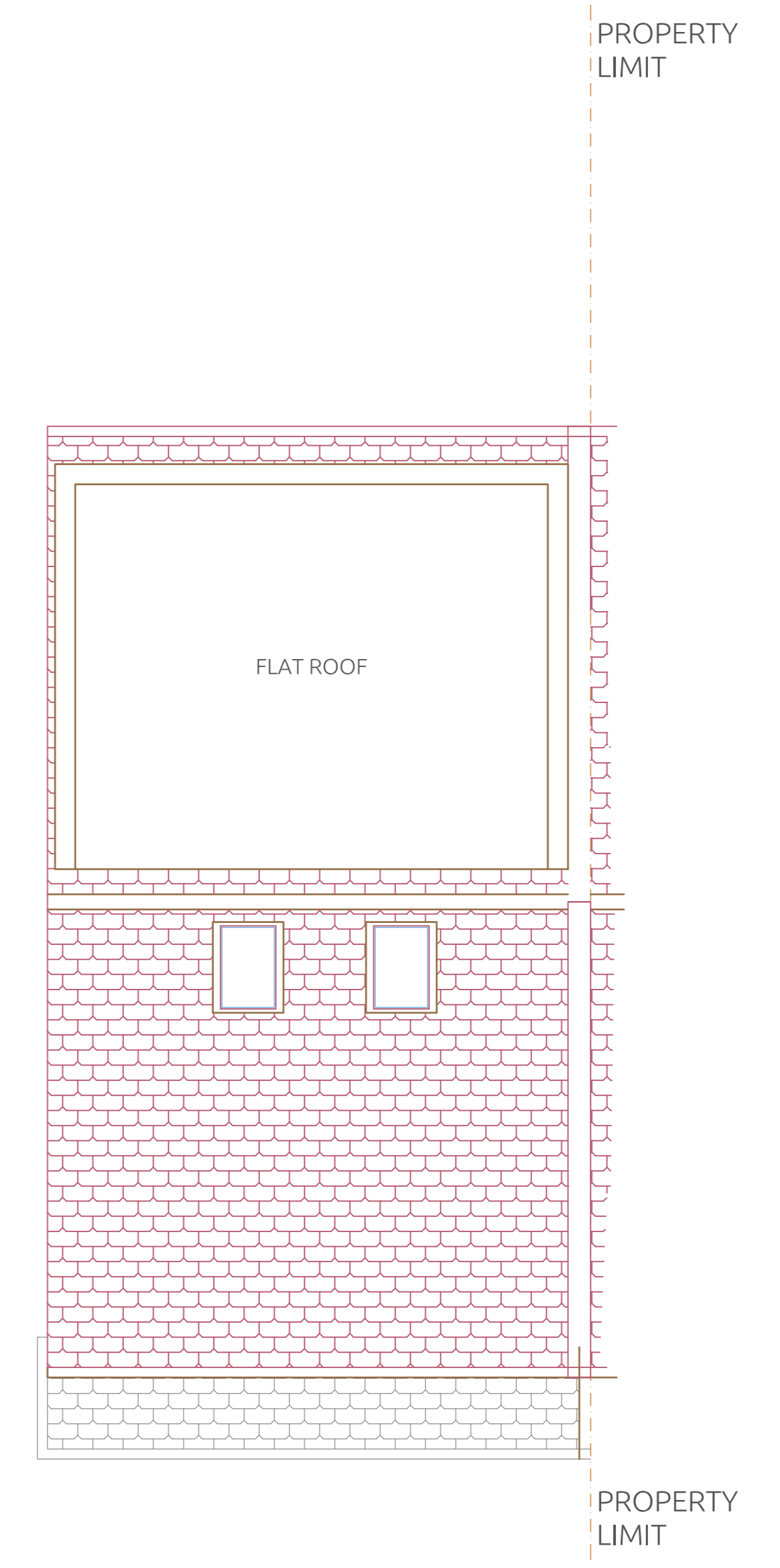
PROPOSED Ground Floor Plan
Scale: 1:150



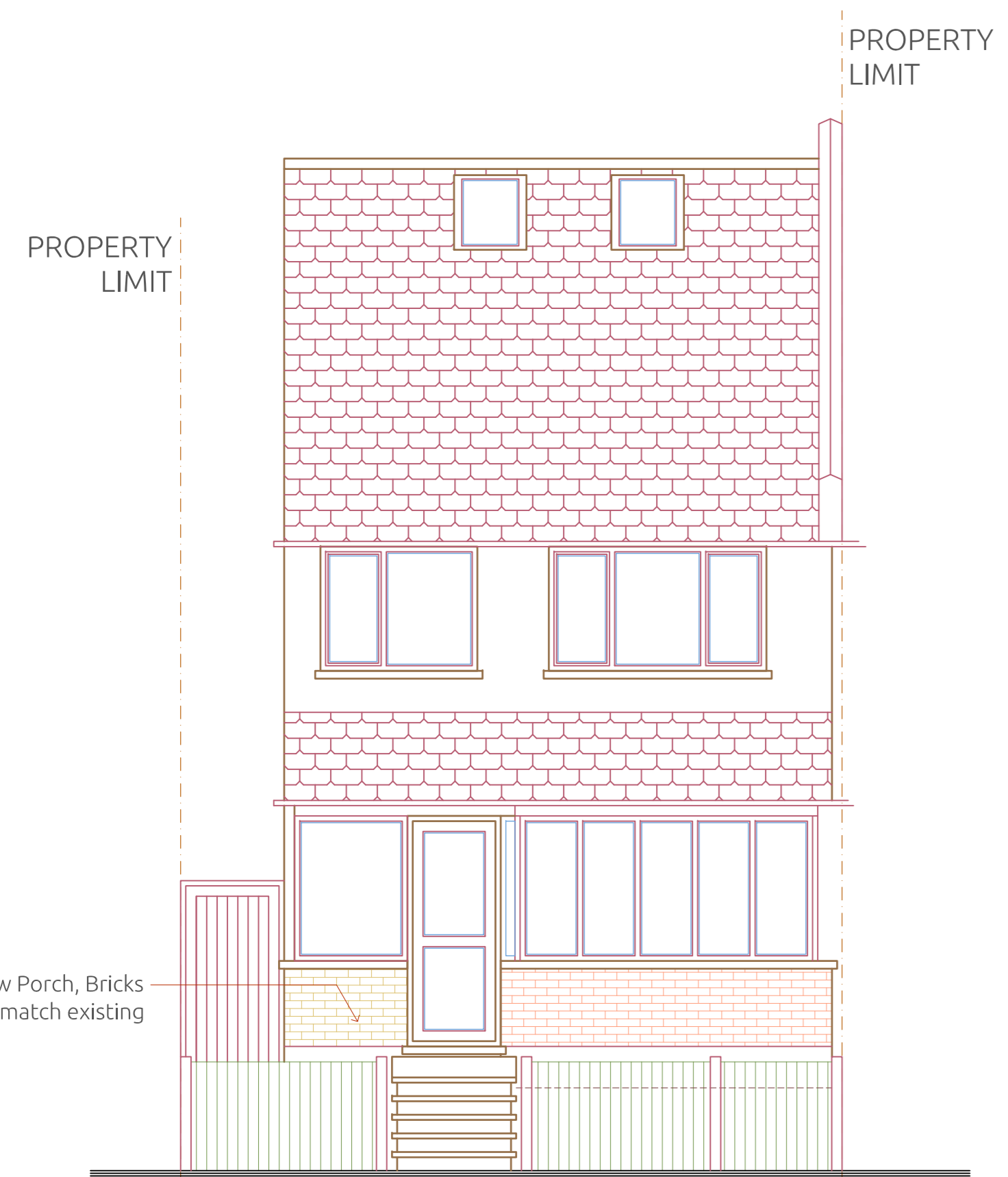
PROPOSED First Floor Plan
Scale: 1:150



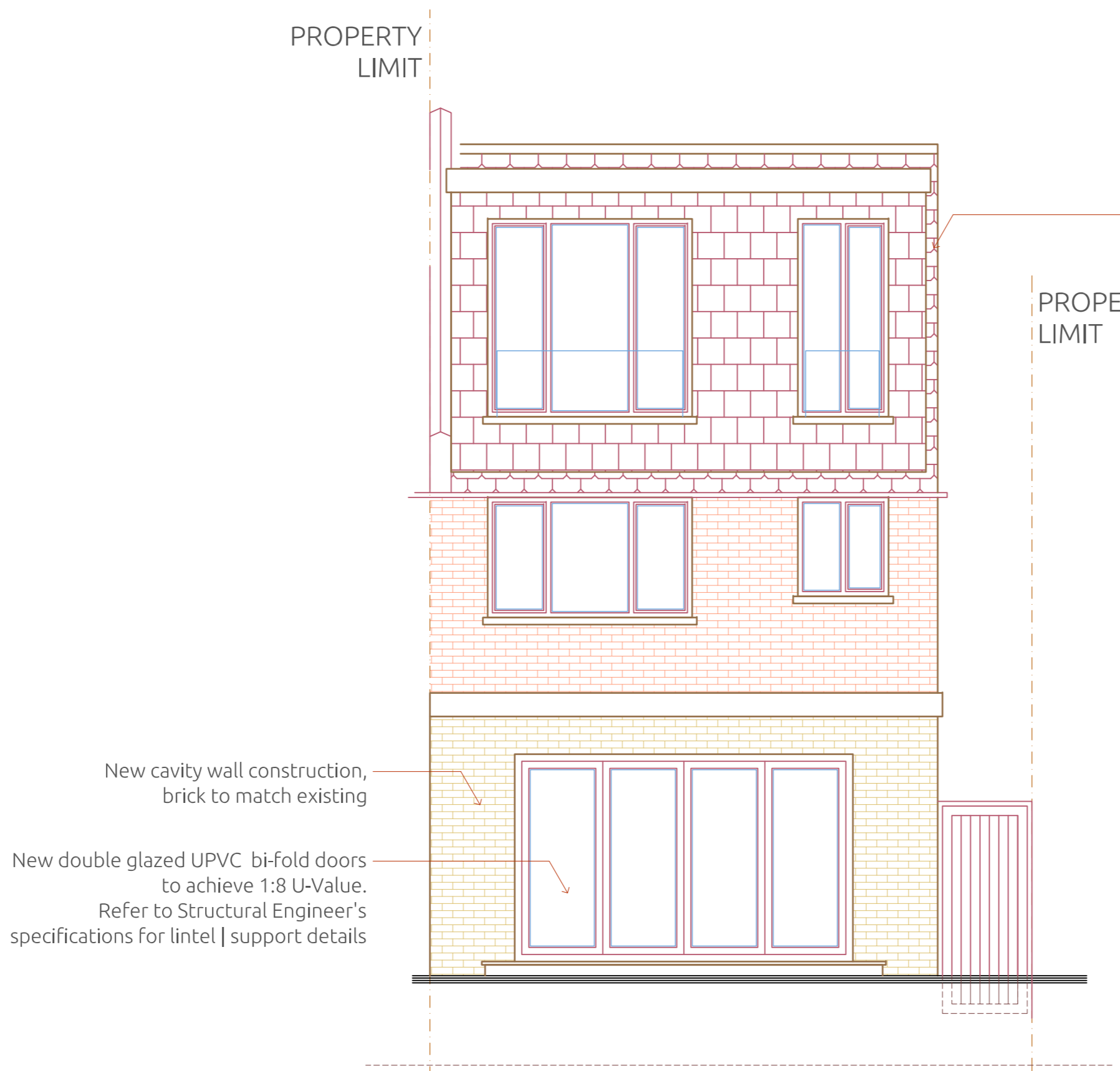
PROPOSED Loft Plan
Scale: 1:150



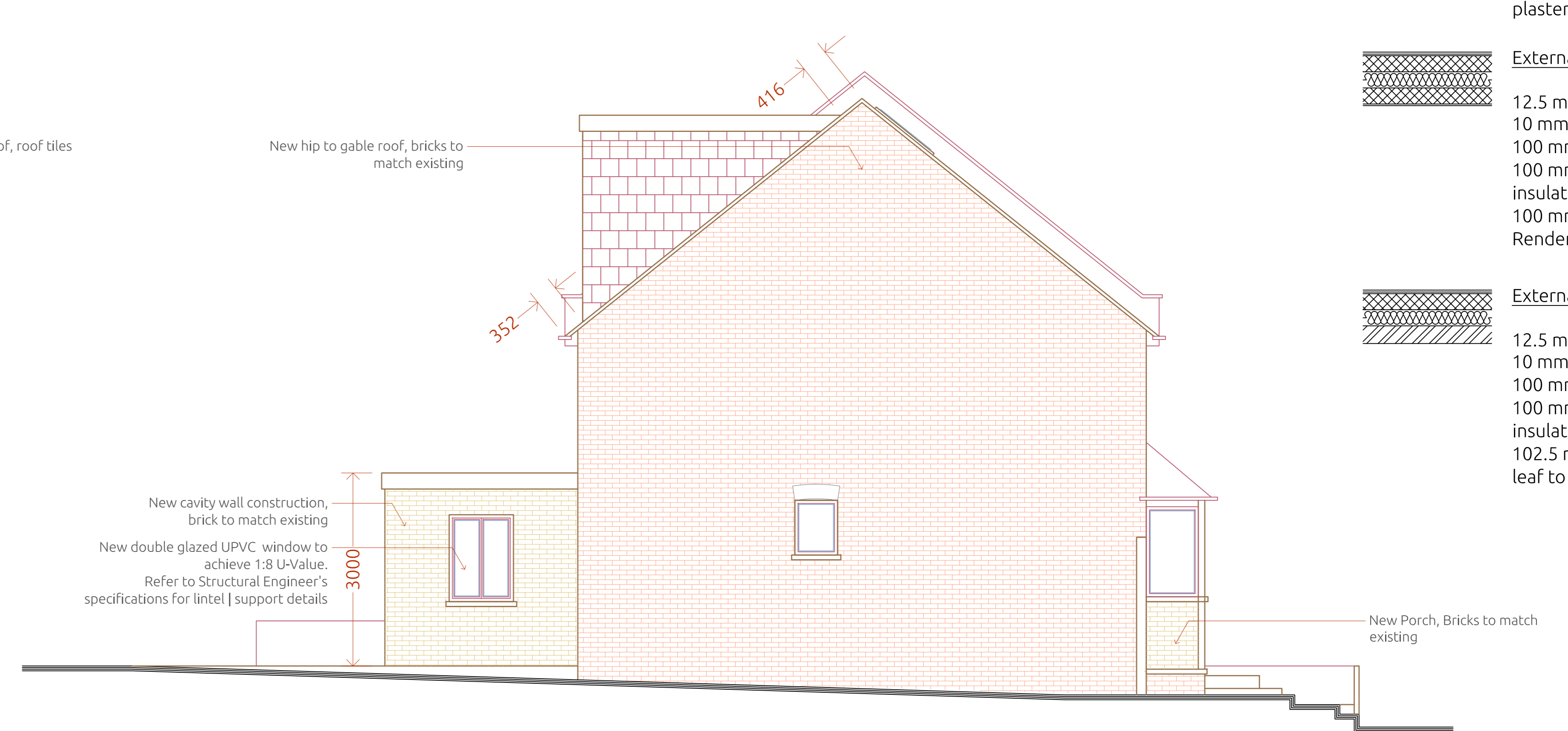
PROPOSED Roof Plan
Scale: 1:150



PROPOSED Front Elevation
Scale: 1:150



PROPOSED Rear Elevation
Scale: 1:150



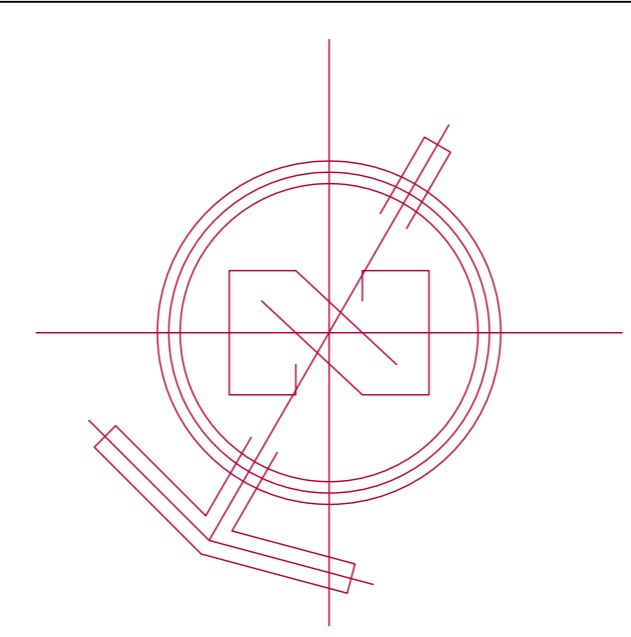
PROPOSED Side Elevation
Scale: 1:150

- Interior Wall Construction**
12.5 mm Plasterboard
9 mm Timber stud | Fully fill insulated cavity
12.5 mm Plasterboard
NOTE: Moisture resistant plasterboard in wet areas
- Interior Wall Construction**
12.5 mm Plasterboard
7.5 mm Timber stud | Fully fill insulated cavity
12.5 mm Plasterboard
NOTE: Moisture resistant plasterboard in wet areas
- External Wall Construction**
12.5 mm Plasterboard
10 mm DAB
100 mm Blockwork
100 mm Cavity | Fully fill insulated cavity
100 mm Blockwork
Render to match existing
- External Wall Construction**
12.5 mm Plasterboard
10 mm DAB
100 mm Blockwork
100 mm Cavity | Fully fill insulated cavity
102.5 mm Facing brick outer leaf to match existing

Notes

- Do not scale from this drawing. Use figured dimensions only. The contractor is requested to check all dimensions before the work is put in hand.
- Read in conjunction with all other Architect's and structural engineer's drawings.

- Report any discrepancies to the contract administrator before undertaking the work described in the drawings.
- Dimensions are approximate site dimensions and are to be verified by the contractor on site before any fabrication / site works occur.
- Contractor is responsible for all temporary propping to existing structure.



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Project :	67 POUND STREET	Designed By :	Aa. H.	Date :	13 - APR - 2021
Location :	67 Pound Street CARSHALTON, SMS 3PG	Drawn By :	Co. A.	Revision Number :	04
Ordered By :	ERIC ---	Checked By :	Aa. H.	Drawing Title :	Proposed Drawings
Project Number :	2,1,0,3,3,1	Approved By :	An. H.	DWG No.:	AR - 111
		Field :	Architecture		
		Scale :	1 50 @ A0		

