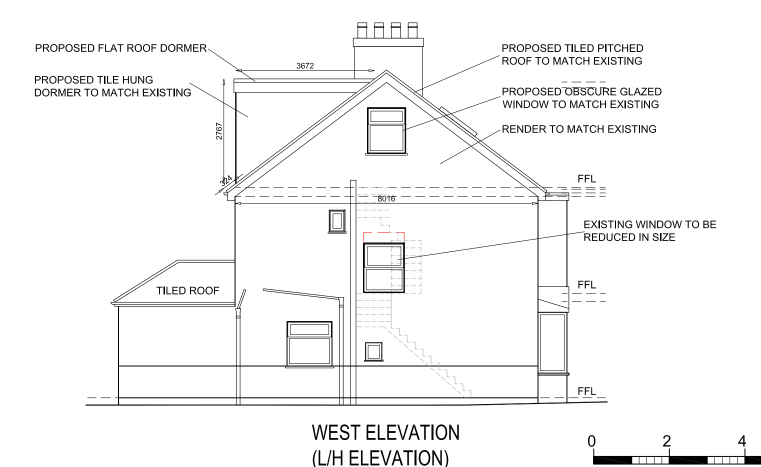
PROPOSED JULIETTE
BALCONY WINDOWS
TO MATCH EXISTING
PROPOSED TLE HUNG
DORMER TO MATCH EXISTING

NORTH ELEVATION
(REAR ELEVATION)

REMOVED WALLS



VOLUME CALCULATIONS

PROPOSED REAR DORMER:

1:100 SCALE in METRES

Height @ 2.767 x Depth @ 3.672 x Width @ 6.057 / 2= 30.77m3

PROPOSED HIP TO GABLE LOFT CONVERSION: Height @3.104 x Depth @ 4.208 x Width @ 8.016 / 6= 17.45m3

TOTAL VOLUME PROPOSED FOR LOFT: 48.22m3
TOTAL PERMITTED ALLOWANCE FOR LOFT 50m3

NOTE: ALL DIMENSIONS ARE TO EXTERNAL FACE OF CONSTRUCTION



Studio1, The Hub 3 Drove Road Newhaven, East Sussex, BN9 0AD

t: 01323 325354

t: 0808 1699964 /free/

e: support@staac.co.uk

This drawing is to be read in conjunction with all relevant Architects and Engineers drawings.

Only figured dimensions are to be used for construction.

All dimensions are to be verified on site prior to work commencing.

The boundary positions shown on this plan are believed to be correct, but STAAC accept no responsibility in the event of inaccuracy.

The actual boundary position is to be agreed by the landowners. A party wall surveyor can help with if any disputes.

Party Wall matters:

10

It is the responsibility of the building owner to enter into any necessary party wall agreements with adjoining owners as required by the Party Wall etc Act. Advice and guidance can be found by visiting: http://www.partywalls.org.uk/

No.	Description	Date	
Client:	Angela Drew		
Address: 4 Popham Gardens			
	Lower Richmon	ower Richmond Road	
	TW9 4LJ		
Project: Proposed Hip to Gable		Gable	
	Loft Conversion	oft Conversion with Rear	
	Dormer		
Drawing title:	Proposed Elev	ations	
Project	No	24125	
Date	O	9-09-24	
Drawn	by	IA	
Drawing	g No	P04_B	
Scale1:100@A3			