

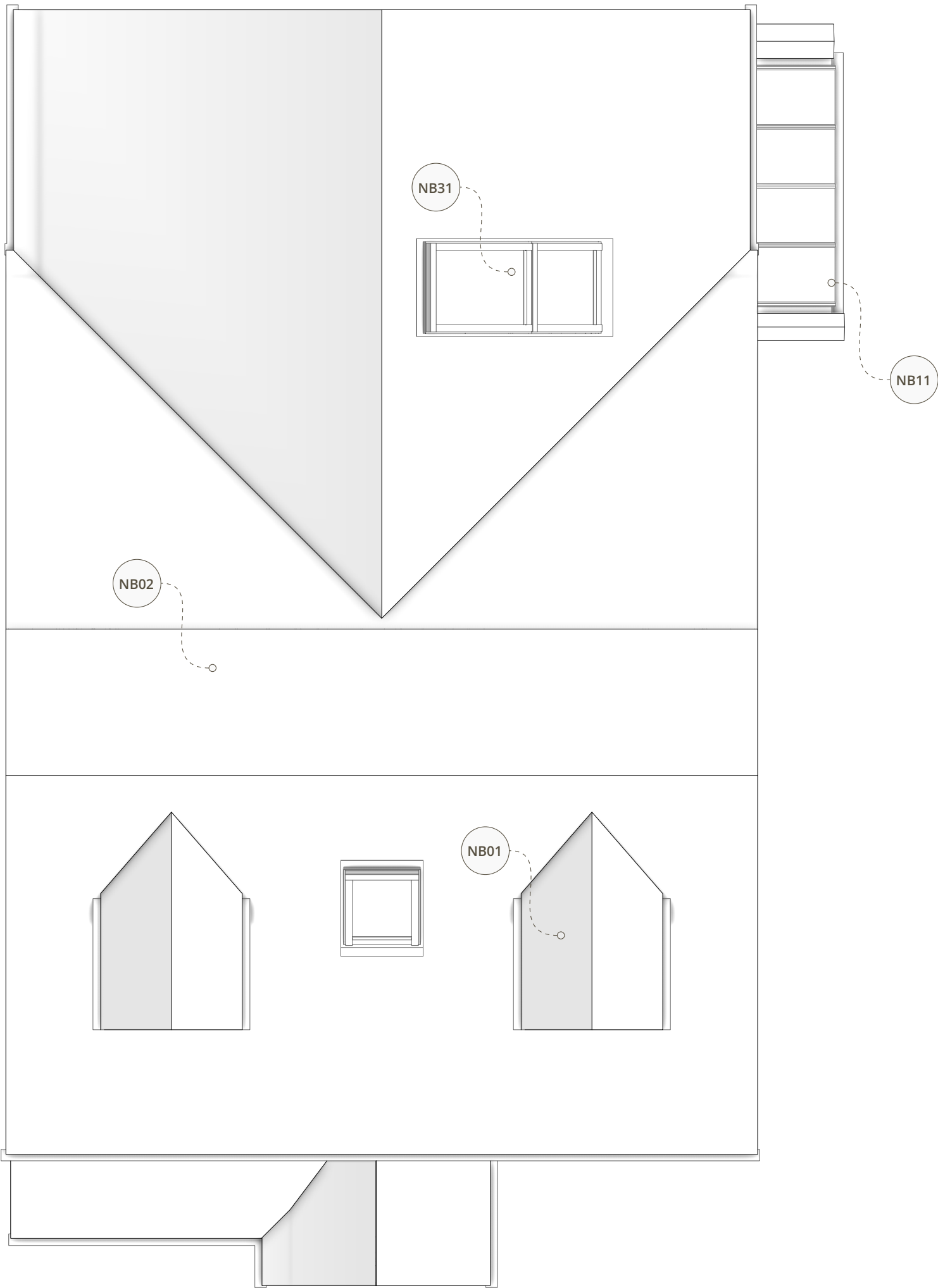


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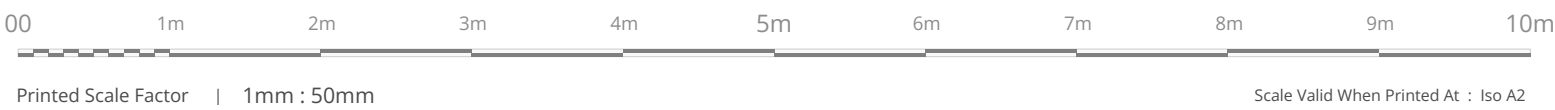
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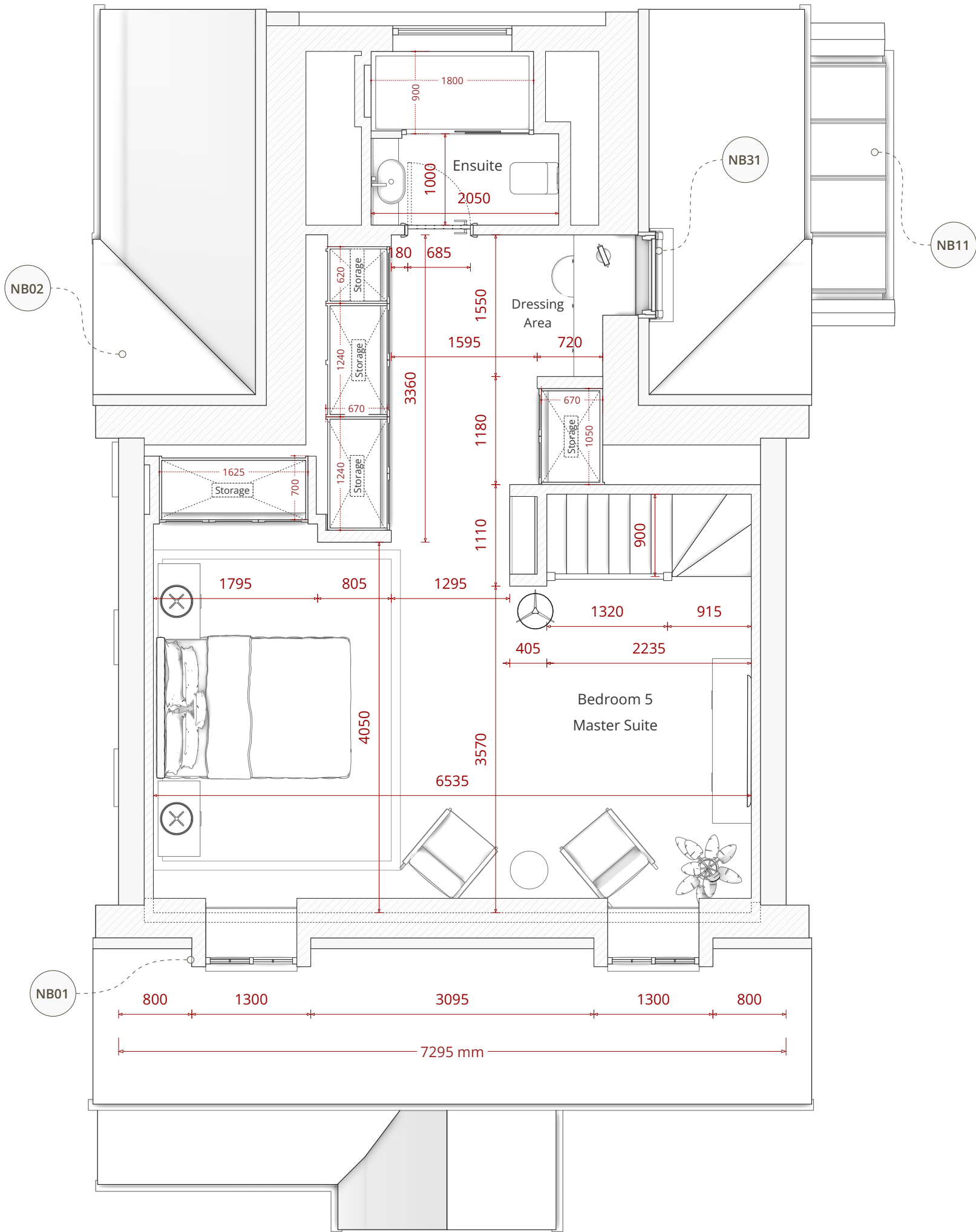
PROPOSED SCHEME



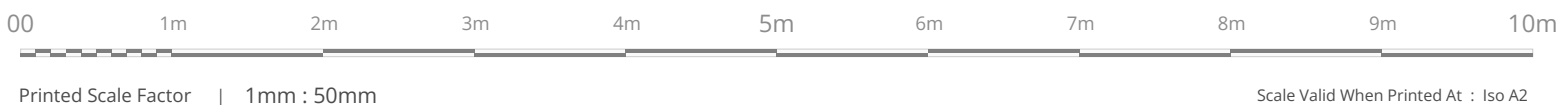
PROPOSED ROOF PLAN



EXISTING CONDITIONS



PROPOSED SECOND FLOOR PLAN



NB01 | Front Facing Dormer Windows

Careful attention has been paid to the front elevation to ensure the proposed loft conversion seamlessly integrates with the established character of the property and the wider estate. The original front elevation is characterised by distinct front-facing eaves gablets, a defining architectural motif that is prevalent on properties throughout the surrounding estate. To respect and reflect this local vernacular, the proposed pitched-roof dormers have been specifically designed to echo the scale, roof pitch, and visual language of these original gablet features. Furthermore, the new dormer windows utilise the exact same cottage bar style glazing present on the existing dwelling. This ensures strict visual consistency, remaining faithful to both the original house and the established aesthetic of the wider estate. By successfully translating these defining characteristics to the new roof level, the proposed dormers harmonise directly with the host dwelling and maintain the cohesive rhythm of the street scene, ensuring the loft conversion reads as a natural, sympathetic evolution of the original architecture.

NB02 | Roof Replacement

To secure the necessary internal head height and usable floor area for the loft conversion, the proposal features a new crown roof. The current roof structure utilises restrictive fink-style trusses, meaning a complete roof replacement is fundamentally required. A traditional apex roof was discounted as it would raise the ridge to an unacceptable height. As evidenced by the drone imagery in the Design and Access Statement, the neighbouring property at No. 9 occupies an elevated topographical position with a significantly steeper, taller roof structure, establishing a clear precedent for a higher permissible ridge line on Ashness Close. Despite this precedent, the applicant consciously opted to cap the proposed ridge height by flattening the apex into a crown design. While a more financially intensive structural solution, this approach successfully mimics a traditional pitched roof from the principal front and rear elevations, remaining faithful to the original roof pitch and rigorously protecting the established character of the street scene.

The contractor is responsible for all technical roof design and coordinating the scheme with an attic truss manufacturer (e.g., Trusstec or similar). All insulation, vapour control, and structural elements must be designed and specified in full compliance with current Building Regulations

NB31 | Side Elevation Velux Roof Windows

The proposal introduces a combined Velux window arrangement on the side elevation, comprising a top-opening roof window (Velux size code PK08) and a fixed bottom pane (Velux size code PK04). Located above the dressing area within the new master suite, this glazing acts as a vital light well, drawing ample natural light into the rear of the loft extension and creating a high-quality internal feature. This side-facing position was strategically chosen to protect neighbouring privacy. As the adjacent property at No. 9 sits on a significantly higher topographical elevation, the risk of overlooking is inherently minimised; however, the applicant is fully agreeable to fitting the fixed lower pane with obscure glass should the planning officer deem it necessary to further safeguard neighbouring residential privacy amenity.

ST02 | Technical Specifications And Structural Design

The proposed scheme involves significant structural alterations including a complete roof replacement to a crown roof design and the insertion of a large rear structural opening. All load bearing elements including steel beams structural columns attic trusses and foundations must be independently designed specified and certified by a fully qualified structural engineer. Furthermore the contractor is responsible for all mechanical electrical and plumbing designs including the new ground floor washroom drainage. Noble Architecture accepts no responsibility for the structural integrity or technical performance of the proposed design.

General Notes | Planning Purpose Only Package

This document and the associated drawing pack have been prepared explicitly and exclusively for the purpose of a statutory householder planning application. To ensure absolute clarity for the local planning authority assessing the scheme the document pack is intentionally lightweight. It deliberately omits detailed technical specifications including structural arrangements wall compositions thermal insulation details and floor or roof build ups. Consequently these documents are strictly not fit for construction purposes procurement or Building Regulations approval. Comprehensive technical design and structural engineering plans must be commissioned and approved at a subsequent stage prior to the commencement of any physical works.