

SD20 - Provisional Steel Beam Added

Box Gutter Support Ref: T-02(3)

This steel member has been introduced by Noble Architecture solely as a schematic solution to accommodate the box gutter detail below the first-floor window. It must be clearly understood that this inclusion is a spatial exercise only and is based on unverified assumptions; absolutely no structural calculations exist for this member at this stage. The sizing indicated is arbitrary and must not be used for construction. The Client is to confirm acceptance of the resulting bulkhead detail or alternatively consider removing the first-floor window, which may negate the requirement for this complex steel arrangement. Upon confirmation of the design intent, the Structural Engineer must be strictly instructed to perform all necessary calculations to determine the actual member size, suitability, padstone, & connection details required for structural integrity.

GN11 - Length Dimensions

All dimensions shown are to structural opening sizes or to coarse construction, representing bare wall dimensions only, including masonry openings, brickwork, blockwork, and studwork, unless expressly stated otherwise within the dimension text. These dimensions do not include plasterboard, internal linings, wall finishes, cladding systems, service voids, or applied finishes of any kind. As a result, final finished room sizes will be smaller than the dimensions shown once linings and finishes are installed. The Contractor shall allow for all required finishes, build-ups, and construction tolerances when setting out and carrying out the works.

SD21 - Provisional Structural Design Change

Dual Steel Beam (Stacked) Arrangement Ref: B-10(1) & B-10(2)

Noble Architecture opted to add an additional structural beam "stacked" above the original beam specified by the structural engineer, This new member has been added to maintain a flush ceiling line from the dining area into the new extension, while ensuring the first-floor bedroom door does not foul the new roof level, and ensuring wall plate height for the pitched roof section is consistent both sides.

This is a spatial exercise based on unverified assumptions; no structural calculations exist. The Client shall confirm acceptance of the resulting bulkhead detail. Alternatively, electing for a stepped ceiling (non-flush) may negate the requirement for this stacked arrangement. Upon confirmation of design intent, the Structural Engineer must be instructed to calculate the required member size, bearings, and connections.

SD01 - Structural Layout And Coordination Disclaimer

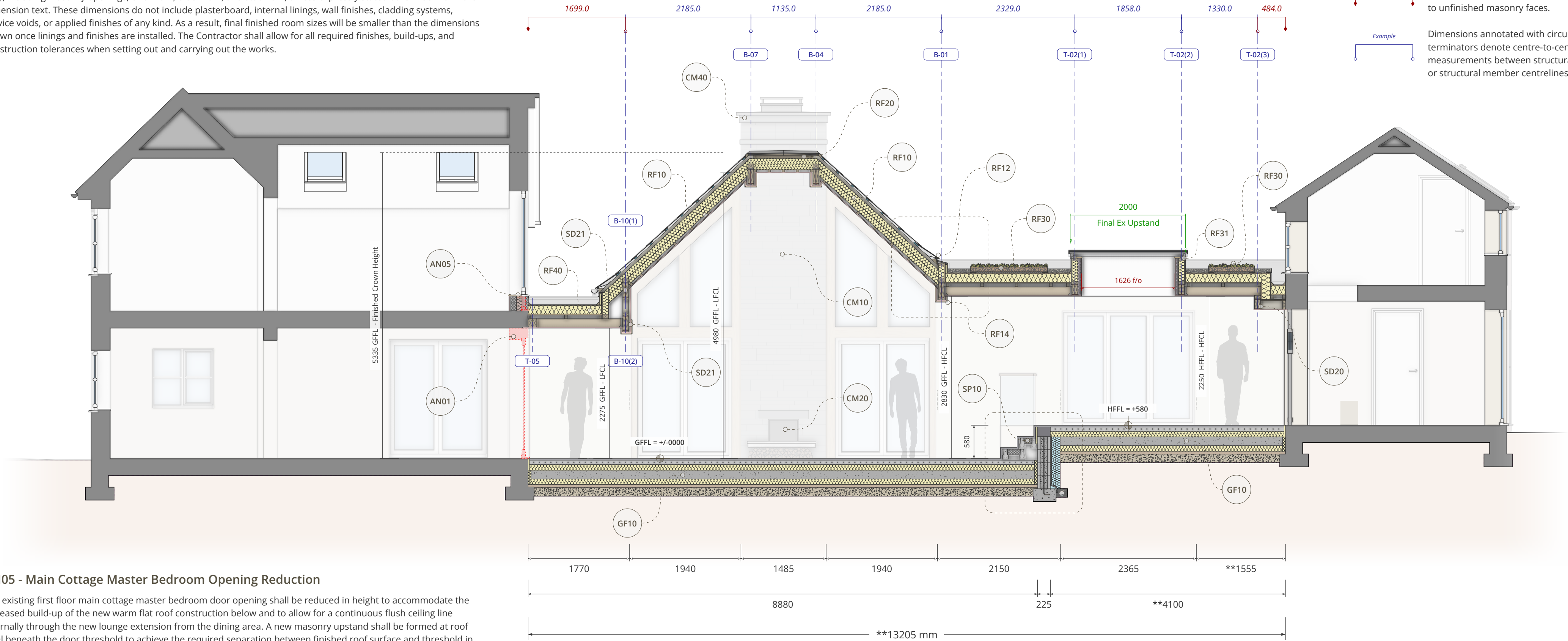
Under no circumstances is this drawing to be interpreted as the detailed structural design, fabrication schedule, or manufacturing instruction. This document is provided solely to assist the Principal Contractor in coordinating the spatial layout of structural members within the broader architectural scheme detailed by Noble Architecture. All specific member sizes, material grades, connection details, and load-bearing specifications must be sourced directly from the appointed Structural Engineer's approved plans, calculations, and reports. This drawing indicates setting out and architectural integration only; the Structural Engineer's documentation takes absolute precedence for all structural integrity and technical detailing matters.



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SD02 - Structural Dimension Guide

- Example**
Dimensions annotated in red text with diamond terminators indicate measurements to unfinished masonry faces.
- Example**
Dimensions annotated with circular terminators denote centre-to-centre measurements between structural grid lines or structural member centrelines.



AN05 - Main Cottage Master Bedroom Opening Reduction

The existing first floor main cottage master bedroom door opening shall be reduced in height to accommodate the increased build-up of the new warm flat roof construction below and to allow for a continuous flush ceiling line internally through the new lounge extension from the dining area. A new masonry upstand shall be formed at roof level beneath the door threshold to achieve the required separation between finished roof surface and threshold in accordance with NHBC Standards Chapter 7.2, providing a minimum 150mm upstand above finished roof level. This requirement is driven by the depth of the warm roof insulation and deck and is not optional.

The door assembly shall be re-set onto the new upstand with full continuity of thermal insulation to prevent cold bridging at the junction. Internally, all making good shall be seamless, with new plasterwork, reveals, and finishes made good and painted to match the existing master bedroom. A new internal window board shall be installed to cap the raised upstand and form a finished internal detail.

Where the door functions as a Juliet balcony, guarding shall comply with Approved Document K and BS 6180, and all glazing within the door and any associated side panels shall be safety glazing to BS EN 12150 or BS EN 12600, with critical locations defined in accordance with Approved Document K. External doors and glazing shall be installed by a FENSA-registered contractor or otherwise provided with appropriate Building Regulations compliance certification.

All replacement door glazing shall achieve a maximum whole-unit U-value of 1.4 W/m²K or better in accordance with Approved Document L (2021 edition, including 2023-2025 amendments). Products shall be third-party certified, with relevant BBA certification where applicable. Any deviation from this detail, including any reduction in upstand height, shall be agreed in writing with Noble Architecture and Building Control prior to installation.

Technical Cross Section : A - A



AN01 - Existing Patio Doors & Wall Removal

Removal Of Existing Patio Doors And Installation Of Bearers The Contractor is to remove the existing patio doors situated between the dining area and the new extension, cutting back the head reveal to facilitate a continuous flush ceiling profile. Structural support is to be provided by timber bearers (Ref: T5) in accordance with the Structural Engineer's specification.

GN21 - Height Setting Out Dimensions

Extreme care is required when reading all height-related dimensions. Users of these drawings must carefully check the termination points of each height dimension to confirm which Finished Floor Level datum applies. The Global Project Datum is defined as the existing Finished Floor Level of the Main Cottage Dining Room (Lower Level). All vertical dimensions indicate the top of the final finished floor surface and do not represent structural slab, screed, or sub-floor levels.

The Contractor shall therefore calculate all structural and sub-floor levels by deducting the confirmed thickness of the final floor finish and any adhesive or levelling build-up once selected by the Client. The site comprises two separate and distinct finished floor planes, being the Lower Level at the Main Cottage and the Higher Level at the Smaller Cottage, connected by steps within the new extension. Care must therefore be taken at all times to verify which of the two Finished Floor Levels a dimension terminates at. Where any ambiguity exists, Noble Architecture should be contacted for clarification prior to setting out.