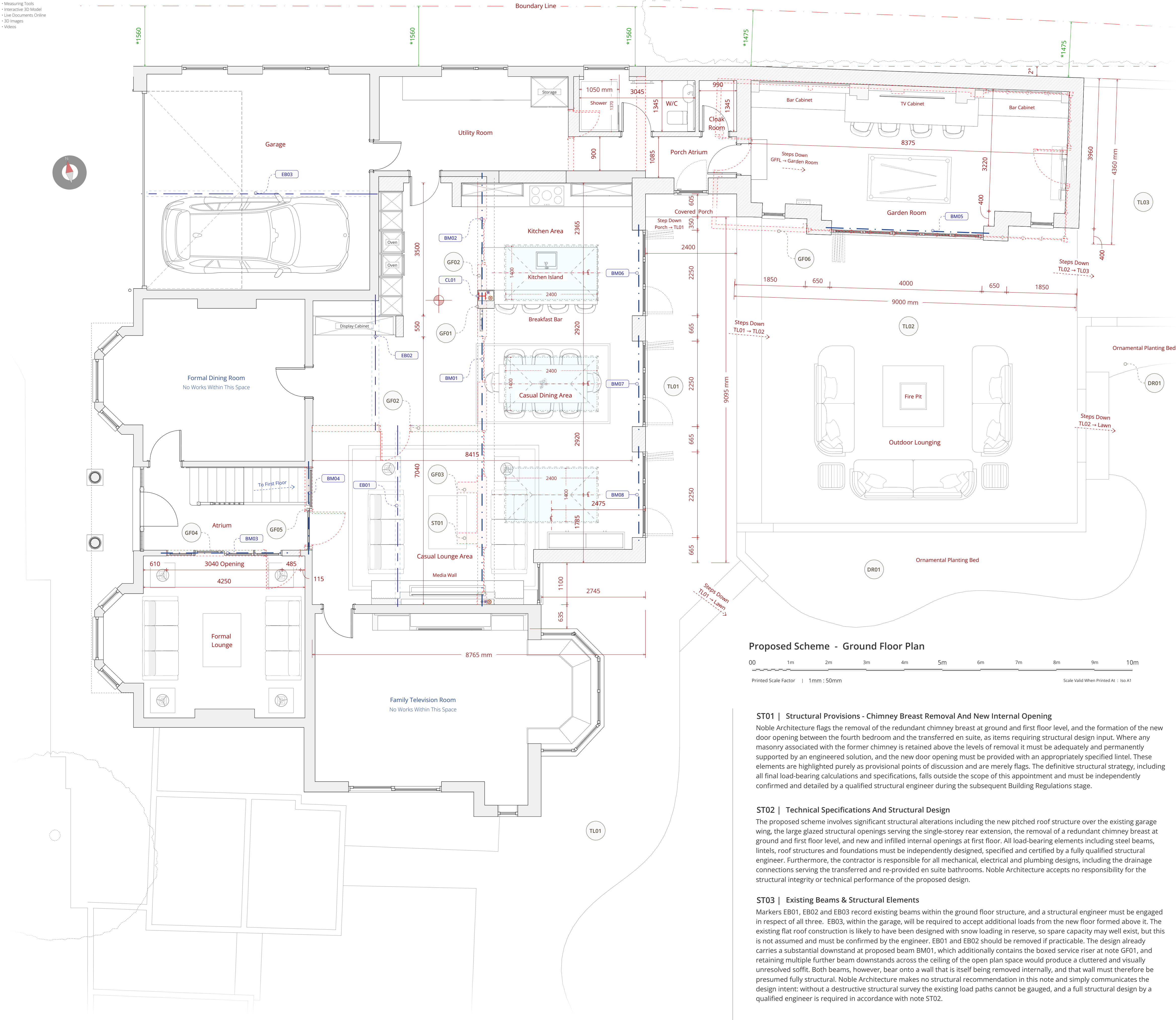




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Ground Floor Design Notes

GF01 | Kitchen Boxed Out Section

The removal of the existing kitchen walls creates an unusually long clear span across the open plan space, and a central structural element is therefore required, primarily to house a structural steel column (CL01) to be specified by the structural engineer (notes ST03, ST04 and ST05). Rather than leave this as a bare structural intrusion, the design turns it to practical advantage. The column position is boxed out to form a concealed service void housing the soil vent pipe and waste water pipes serving the first-floor Bedroom 4 en suite (note FF02); the pipes are re-routed and rejigged slightly to suit, so that the boxed section works threefold, as structure, as a discreet pipe riser, and as the anchor for a decorative room divider added to one side which helps zone the kitchen within the larger open plan space. The internal arrangement is best appreciated through the interactive TrueVision3D model available via the Project Portal linked on this sheet.

GF02 | Existing Kitchen Wall Removals

This marker records the removal of the existing kitchen walls shown dashed on the plans, which presently confine the kitchen to a compartmented layout and separate it from the rear of the house. Their removal opens the back of the house into the new single-storey extension, creating the continuous open plan kitchen, dining and living space at the heart of the scheme. The new openings are carried on the proposed beams recorded at note ST04, principally BM01, the large-span beam whose downstand also contains the boxed service riser at note GF01, and BM02, the shorter-span beam. The existing beams EB01 and EB02 within this fabric are addressed at note ST03, and the entire arrangement is subject to full structural design and destructive survey in accordance with note ST02. No works arise within the formal dining room or the family television room, both of which are expressly annotated as unaffected on the proposed plan.

GF03 | Removal Of The Redundant Chimney Breast

The redundant chimney breast, which is also present at first floor level within the room becoming the accessible bedroom suite, is to be removed at ground floor level as part of the wider ground-floor works. The chimney is long disused and its external stack was removed above the roof line many years ago, the works simply take out the residual internal masonry, releasing usable floor area and wall line at both levels. The first-floor counterpart of this removal, within the new accessible bedroom suite, is recorded at note FF05. The removal sequence, temporary works and the support of any masonry retained above are subject to the structural provisions of notes ST01 and ST02.

GF04 | Atrium / Formal Lounge Wall Opening Up

The wall between the atrium and the formal lounge currently features only a single doorway. It is to be opened up to form a substantially larger opening fitted with internal glazed sliding doors carrying the same horizontal glazing bar style used consistently across the scheme, so that the formal lounge remains fully separable while borrowing light from, and lending light to, the central atrium. Because the extent of what bears onto this internal wall, including any floor joists over, cannot be established without opening up, a structural engineer must specify the new beam (BM series, note ST04) and undertake a destructive structural survey prior to construction, in accordance with notes ST01 and ST02.

GF05 | Atrium / Kitchen Wall Opening Up

The wall between the atrium and the kitchen currently features only a single doorway. It is to be opened up to form a much larger opening fitted with internal glazed sliding doors in the same horizontal glazing bar style common to the scheme. The intention is experiential as much as practical: the change creates a far more open and light-filled transition from the atrium through to the kitchen, and the glazed doors deliberately guide the eye onward into the open plan space and the garden beyond, uniting the retained core of the house with its new garden-facing accommodation. As with note GF04, the loads bearing onto this wall cannot be established without opening up, so a structural engineer must specify the beam (BM series, note ST04) and undertake a destructive structural survey prior to construction, in accordance with notes ST01 and ST02.

GF06 | Removal Of Greenhouse & New Garden Room

The existing greenhouse, annotated for removal on the existing conditions plan, is demolished in its entirety and the new garden room (mass DV03) is constructed on materially the same base, so no previously undeveloped ground is taken. The garden room is deliberately set at the slight two degree angle to the host dwelling, following the established local grain in which rear outbuildings sit slightly askew of their hosts, as explained at Section 4.4 of the Design and Access Statement; the angle also allows the structure to read as its own building within the garden rather than as a rigid continuation of the house. The room is set down a step from the main finished floor level, as annotated on the plan, and serves as an entertaining space with bar, television wall and pool table, opening onto the terraces through folding doors carried on beam BM04 (note ST04). Its external expression is recorded at notes DV03, ES01, ES02 and EE07.

GF07 | Flood Resilience Measures

The following package of flood resistance and resilience measures is embedded within the proposal and reflects the standard the local planning authority has previously accepted on this corridor (application 20/00889/FUL): finished floor levels no lower than those of the existing dwelling, accommodating a minimum of 300 mm above the 1-in-100-year flood level plus a 30% climate change allowance, or no lower than existing, whichever is the higher; electrical services and the consumer unit within the new accommodation set at high level; low-permeability, flood-resilient materials at low level; non-return valves to any new below-ground drainage connections; a stepped external terrace arrangement adding freeboard between external ground and internal floor level (note DR03); and co-slot channel drainage at every threshold discharging to the buried soakaway network (notes DR01 and DR02). Final levels are to be confirmed against the topographical survey and the site-specific Flood Risk Assessment, and all measures must be designed and installed in full compliance with current Building Regulations.

ST04 | Proposed Beams - BM Series Codes

The BM series markers on the proposed plan record the new beams anticipated by the design, all subject to full design, specification and certification by the structural engineer in accordance with note ST02.

BM01 is the principal large-span beam and BM02 the shorter-span beam; together they open up the back of the house into the new extension (note GF02). BM03 is the atrium wall beam serving the new internal openings at notes GF04 and GF05. BM04 carries the wall between the Atrium and Kitchen. BM05 spans the garden room folding doors, and BM06, BM07 and BM08 span the three bi-folding door openings serving the kitchen area, the casual dining area and the casual lounge area respectively on the rear elevation of the extension. All positions are indicative only: final sizes, bearings, padstones and connection details rest entirely with the appointed engineer.

ST05 | Ring Beams, Roof Lantern Trimmers, Wind Posts And Ancillary Structure

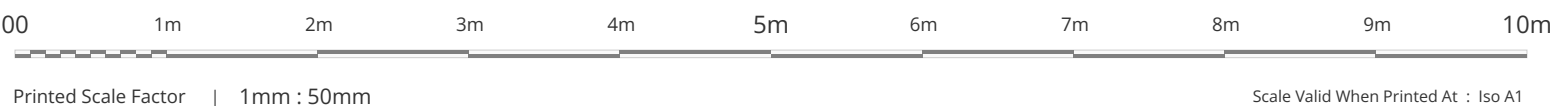
Noble Architecture recognises that the structural scheme may additionally require ring beams, roof lantern trimmer arrangements, wind posts, additional columns and other ancillary structural elements, particularly given the spans of the open plan area and the extent of glazed openings.

These elements are deliberately neither designed nor shown on the planning drawings. There are many legitimate ways in which the structure could be engineered, and the definitive strategy rests with the suitably qualified structural engineer to be engaged by the contractor at the Building Regulations stage. This note is included to record that the need for such elements is understood and anticipated, not to prescribe any particular solution, and the limitations set out at note ST02 and in the standing general notes apply in full.

General Note | Planning Purpose Only

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.

Proposed Scheme - Ground Floor Plan



ST01 | Structural Provisions - Chimney Breast Removal And New Internal Opening

Noble Architecture flags the removal of the redundant chimney breast at ground and first floor level, and the formation of the new door opening between the fourth bedroom and the transferred en suite, as items requiring structural design input. Where any masonry associated with the former chimney is retained above the levels of removal it must be adequately and permanently supported by an engineered solution, and the new door opening must be provided with an appropriately specified lintel. These elements are highlighted purely as provisional points of discussion and are merely flags. The definitive structural strategy, including all final load-bearing calculations and specifications, falls outside the scope of this appointment and must be independently confirmed and detailed by a qualified structural engineer during the subsequent Building Regulations stage.

ST02 | Technical Specifications And Structural Design

The proposed scheme involves significant structural alterations including the new pitched roof structure over the existing garage wing, the large glazed structural openings serving the single-storey rear extension, the removal of a redundant chimney breast at ground and first floor level, and new and infilled internal openings at first floor. All load-bearing elements including steel beams, lintels, roof structures 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 drainage connections serving the transferred and re-provided en suite bathrooms. Noble Architecture accepts no responsibility for the structural integrity or technical performance of the proposed design.

ST03 | Existing Beams & Structural Elements

Markers EB01, EB02 and EB03 record existing beams within the ground floor structure, and a structural engineer must be engaged in respect of all three. EB03, within the garage, will be required to accept additional loads from the new floor formed above it. The existing flat roof construction is likely to have been designed with snow loading in reserve, so spare capacity may well exist, but this is not assumed and must be confirmed by the engineer. EB01 and EB02 should be removed if practicable. The design already carries a substantial downstand at proposed beam BM01, which additionally contains the boxed service riser at note GF01, and retaining multiple further beam downstands across the ceiling of the open plan space would produce a cluttered and visually unresolved soffit. Both beams, however, bear onto a wall that is itself being removed internally, and that wall must therefore be presumed fully structural. Noble Architecture makes no structural recommendation in this note and simply communicates the design intent: without a destructive structural survey the existing load paths cannot be gauged, and a full structural design by a qualified engineer is required in accordance with note ST02.