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3D VISUAL | EXISTING CONDITIONS - GARDEN FACING VIEW

EXISTING CONDITIONS

PROPOSED SCHEME



3D VISUAL | DESIGN PROPOSAL - GARDEN FACING VIEW

3D Perspective Visuals Notes

These views are of the rear, garden-facing elevations of the dwelling.

EE01 | Comprehensive Refresh Of A Poorly Composed Rear Elevation

The existing rear elevation carries none of the architectural quality of the Tudoresque frontage. It is a lacklustre and piecemeal composition of plain white painted render, plain white windows, a simple flat-roofed garage wing and an ageing greenhouse, and there is nothing of merit on it worth preserving. This elevation delivers its comprehensive contemporary refresh. The piecemeal additions are unified into one considered composition: a calm single-storey extension knits the existing built elements together, the window openings are upgraded and rationalised, and the whole garden face of the dwelling gains a coherent palette of soft-toned monocouche render and black-framed glazing. The proposal is a clear act of improvement, replacing the weakest face of the building with its most considered, and it is visible only from within the applicant's own garden. The existing and proposed conditions are compared directly at Figures 5.3 and 5.4 of the Design and Access Statement.

EE02 | Rear Extension Parapet Massing

The rear elevation of the single-storey extension (mass DV02) is deliberately calm and horizontal. Its parapet-concealed warm flat roof is held well below the first-floor windows of the host dwelling, so that the original house rises clear above the new work and the extension reads as a quiet, well-ordered datum drawn across the garden face.

EE03 | Black Aluminium Bi-Folding Door Sets

Three sets of black aluminium bi-folding doors open the new living space onto the upper terrace (note TL01), giving the elevation a regular, well-ordered rhythm and connecting the kitchen, casual dining and casual lounge areas directly to the garden. The openings are carried on beams BM05, BM06 and BM07 in accordance with note ST04, and a co-slot channel drain runs along every threshold in accordance with note DR02, discharging to the buried soakaway network at note DR01.

EE04 | Roof Lantern Profiles

The three Korniche roof lanterns read from the garden only as slim, almost frameless glazed profiles above the parapet line. The system has been selected precisely for its ultra-slim sightlines, so the lanterns introduce no competing roof forms and the parapet remains the governing edge of the composition.

EE05 | Glazed Link

The junction between the retained octagonal bay and the new extension is resolved with a fully glazed link. The link reads as a recessive and transparent joint, so that the new solid form appears to sit clear of the original building rather than colliding with it, and it preserves the legibility of the bay as an original feature. It also provides a discreet secondary opening onto the terrace.

EE06 | Retained Octagonal Bay

The existing octagonal bay window with its tiled turret roof is one of the few elements of genuine charm on the existing rear elevation and it is retained in full. Its frames are renewed in black to match the contemporary rear palette tabled at Section 5.2.2 of the Design and Access Statement, so the original feature is kept and quietly brought into the new composition rather than lost to it.

EE07 | Obscured Glazing To The New First-Floor Bathroom Window

The single new first-floor window on this elevation serves the re-provided master en suite within the new accommodation over the garage wing and is to be fitted with obscured glazing. The window faces the applicant's own rear garden only. The obscured glazing ensures that no overlooking of the neighbouring garden is possible and that there is no degradation of neighbouring privacy, notwithstanding the generous size of the opening. The obscured glazing is offered for control by an appropriately worded planning condition, and the full privacy assessment is set out at Section 7.0 of the Design and Access Statement.

EE08 | Upgraded First Floor Rear Windows To The Main House

The existing rear windows of the main house are upgraded to proper side-hung casement windows with slim glazing bars, finished in black in accordance with the contemporary rear palette tabled at Section 5.2.2 of the Design and Access Statement. The existing first-floor window positions are retained, so the upgrade changes the quality and finish of the openings rather than the fenestration pattern of the elevation. The black frames tie the rear elevation to the black fascias and soffits retained across the dwelling and to the new bi-folding doors and glazed link below.

EE09 | Aligned Roof Plane Over The Garage Wing

On this rear elevation the new roof plane over the remodelled garage wing runs through in line with the existing main roof, reading as one continuous and unbroken plane so that the addition sits as unobtrusively as possible when viewed from the garden. This is in deliberate contrast to the consciously stepped and broken treatment of the front, as explained at Section 4.3 of the Design and Access Statement.

EE10 | Retained Solar Array And Future Renewable Capacity

The existing roof-mounted solar array is retained undisturbed, preserving the dwelling's renewable energy provision. The continuous aligned plane also serves a deliberate forward-looking purpose. The applicant has identified a potential future need to extend the photovoltaic array: with the applicant's ageing parents anticipated to join the household, the energy demand of the dwelling will be materially greater. This roof face is the dwelling's principal and most efficient generating plane, as the existing array already demonstrates, and the run-through created by the new wing provides the natural and least visually intrusive location for additional panels, immediately alongside those already installed. The alternative of a separate array on the garden room roof was consciously rejected, both to keep that structure visually simple and to avoid scattering solar equipment across multiple roofs; any future panels would instead consolidate onto the single plane already characterised by them. This built-in flexibility is a conscious design choice and accords squarely with national policy: paragraph 167 of the NPPF (December 2024) directs that significant weight be given to supporting energy efficiency and low carbon improvements to existing buildings, expressly including the installation of solar panels, while paragraphs 161 and 168 support renewable energy provision and its contribution to a net zero future.

EE11 | Garden Room Flank At The Terrace End

At the far end of the rear composition the flank of the garden room (mass DV03) appears in profile. It is set down a step from the main floor level with reduced eaves and door heights, and its dark standing seam roof and walls detach it visually from the white rendered house and extension so that it reads as a separate garden structure rather than as a continuation of the dwelling, as set out in full at note DV03 and Section 6.3 of the Design and Access Statement. Its mono-pitched edge falls away from the house, continuing the stepped silhouette in which each successive mass sits lower than the last.

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.