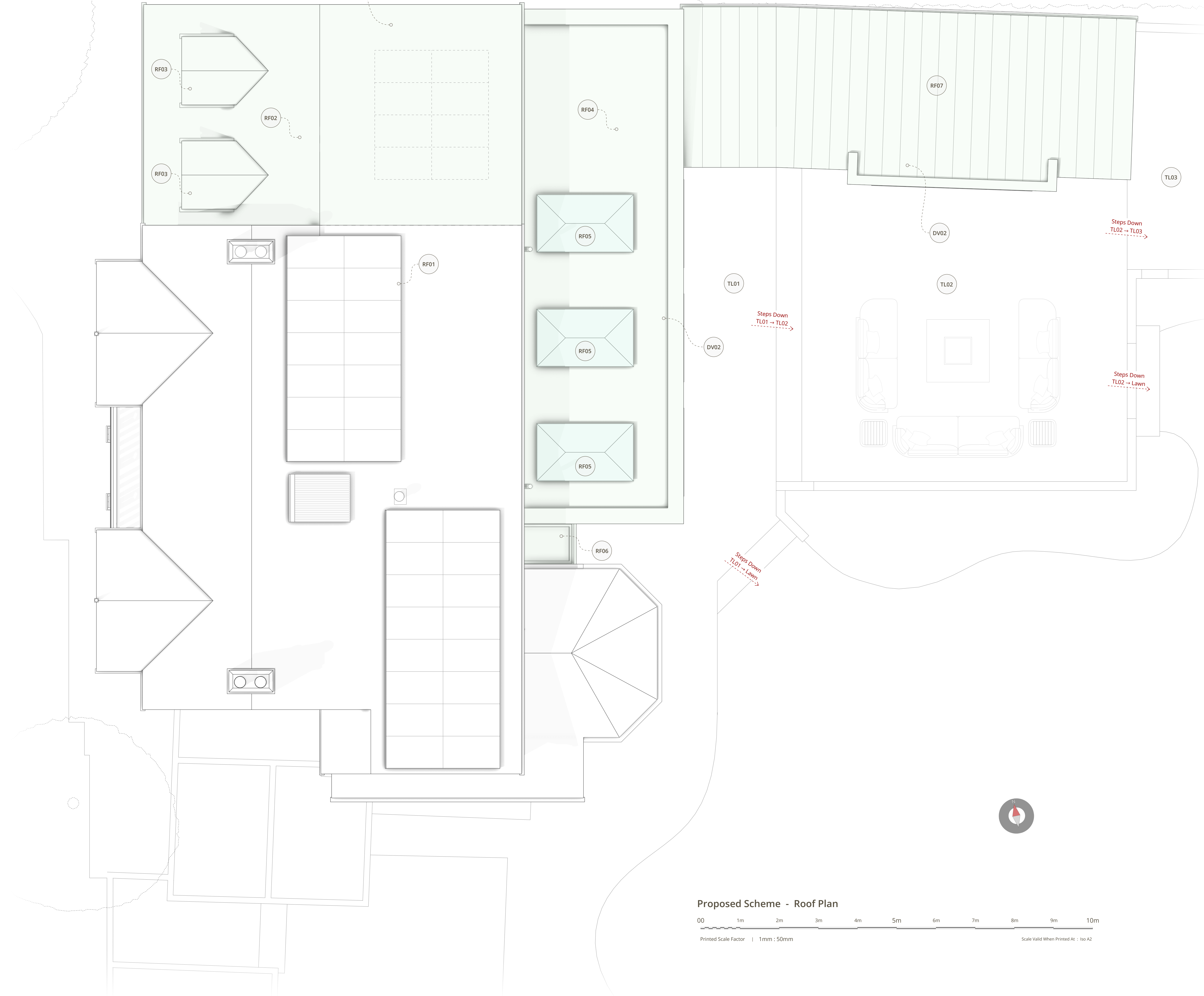




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Roof Plan Design Notes

The following notes relate to the proposed roof plan and record each roof type within the scheme, its material and its design intent. All roof constructions, falls, junctions and weatherings must be designed and installed in full compliance with current Building Regulations, and the structural provisions of notes ST02 and ST05 apply throughout.

RF01 | Retained Main House Roof And Solar Array

The pitched roof of the host dwelling is retained unchanged, with its dark red plain clay tiles to the front planes, its later interlocking tiles to the rear plane, and its chimneys all kept exactly as existing. The existing roof-mounted solar array is retained undisturbed on the rear plane, and the aligned run-through created by the new wing roof deliberately preserves the least visually intrusive location for its future extension, as recorded at note EE10. The only interaction between the new work and this roof is the resolved junction with the new cat-slide roof recorded at note RF02.

RF02 | New Cat Slide Roof Over The Garage Wing

The new pitched cat-slide roof over the remodelled garage wing (mass DV01) is finished in plain clay tiles to match the main house. Its ridge is held below the main ridge; on the front the roof plane is stepped down and broken away from the main roofline so that the host dwelling remains dominant in the street scene (note EW01), while on the rear the plane runs through in line with the existing roof so that the addition reads as one continuous, unobtrusive surface (note EE09). The junction details, valleys and any box gutter arrangement against the existing roof must be designed and weathered by the contractor in full compliance with current Building Regulations.

RF03 | Dormer Window Roofs

The two modest dormers sit low within the new cat-slide plane so that they read as incidents in the roof rather than as competing features. Each carries its own small pitched roof finished to match the main roof, with cheeks in a grey lead-effect material and white UPVC windows matching the front window palette, as recorded at note EW04. Both dormers face the front only, and no rooflights or openings of any kind are introduced on the north-facing roof plane towards the neighbouring dwelling (note EN05).

RF04 | Warm Flat Roof To The Rear Extension

The single-storey rear extension (mass DV02) carries a parapet-concealed warm flat roof held well below the first-floor windows of the host dwelling. The membrane specification is unknown at this stage and is likely to be an EPDM or GRP system at the discretion of the building contractor, laid to adequate falls with internal or concealed outlets so that the parapet line remains clean on every elevation. The roof is deliberately free of plant, flues and clutter, in direct contrast to the exposed felt roof it replaces, and its three glazed openings are trimmed in accordance with note ST05.

RF05 | Korniche Roof Lanterns

The three roof lanterns to the rear extension are the Korniche system, selected deliberately for its exceptionally slim, almost frameless sightlines. They sit low above the parapet line so that from the garden they read only as slim glazed profiles, introducing no competing roof forms (notes EE04 and EN07), while flooding the open plan space below with daylight. Trimmer arrangements and fixings are subject to note ST05 and the manufacturer's requirements

RF06 | Glazed Link Roof

The junction between the retained octagonal bay and the new extension is roofed with the fully glazed link recorded at note EE05. The glazed roof reads as a recessive, transparent joint between old and new, preserves the legibility of the bay and its retained tiled turret roof as original features, and must be specified with self-cleaning glass units and concealed framing consistent with the quality of the adjoining Korniche lanterns

RF07 | Standing Seam Roof To The Garden Room

The garden room (mass DV03) carries a low dark standing seam metal roof continuous with its wall cladding, laid as a single quiet plane whose fine seam rhythm and concealed fixings give the structure its distinct identity as a separate garden building (notes ES08 and EN08). The roof is kept deliberately low, rising only marginally above its eaves and set down further with the falling ground, so that it presents the quietest possible surface to the neighbouring dwelling and to the garden alike.

RF08 | Rainwater Disposal From All Roofs

Rainwater goods across the scheme are finished in black to match the fascia and window palette. All new roofs discharge via concealed or discreet outlets and downpipes into the surface water strategy of the site: runoff is conveyed to the co-slot threshold drainage and onward into the buried lateral soakaway network beneath the planting beds, in accordance with notes DR01 and DR02 and the drainage strategy at Section 9.5 of the Design and Access Statement. No new connection to any public sewer is proposed for surface water, and final falls, outlet positions and pipe sizing must be designed in full compliance with current Building Regulations.

Terrace Level Detailed Notes

TL01 | Terrace Level 01 - Upper Paved Terrace

Terrace Level 01 is the uppermost of the three external levels and sits immediately against the new rear extension, serving the three sets of bi-folding doors and reached by a step down from the covered porch. It is finished in paving as the first of the scheme's two areas of hardstanding, and it is deliberately elevated above the existing terrace level so that the immediate apron of the dwelling forms a slight protective platform with a continuous hard edge capable of being rapidly sandbagged in a flood warning, as set out at Section 9.4 of the Design and Access Statement. Aco or equivalent co-slot channel drains run along every door abutment and building line in accordance with note DR02, and the level falls gently away from the dwelling, stepping down to Terrace Level 02 and to the lawn so that surface water is always shed outwards and never towards the house.

TL02 | Terrace Level 02 - Middle Paved Terrace And Sunken Lounging

Terrace Level 02 is the middle external level, one step down from Terrace Level 01, and is finished in paving as the second of the two areas of hardstanding. It carries the sunken outdoor lounging area with its central fire pit, aligned directly on the garden room so that the principal outdoor social space and the principal indoor entertaining space sit together as one composition. The level continues the water shedding sequence, falling away from the dwelling and stepping down both to the lawn and to Terrace Level 03 at the far end of the garden room, and its perimeter is wrapped by the ornamental planting beds carrying the buried lateral soakaway network at note DR01.

TL03 | Terrace Level 03 - Lower Decked Level

Terrace Level 03 is the lowest of the three external levels, reached by steps down from Terrace Level 02 and serving the veranda and jacuzzi area beside the relocated ornamental cherry (note VG01). It is deliberately finished in timber decking rather than paving, laid with clear gaps between the boards over a free-draining substrate, so that rainfall landing upon it passes straight through into the ground instead of being shed off a further impermeable surface. This finish records a conscious design concession in favour of drainage performance over the applicant's stated preference for a single consistent tiled finish, as explained at Section 9.4 of the Design and Access Statement, and it completes the stepped arrangement in which each successive level carries water further from the dwelling.

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.