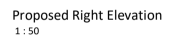


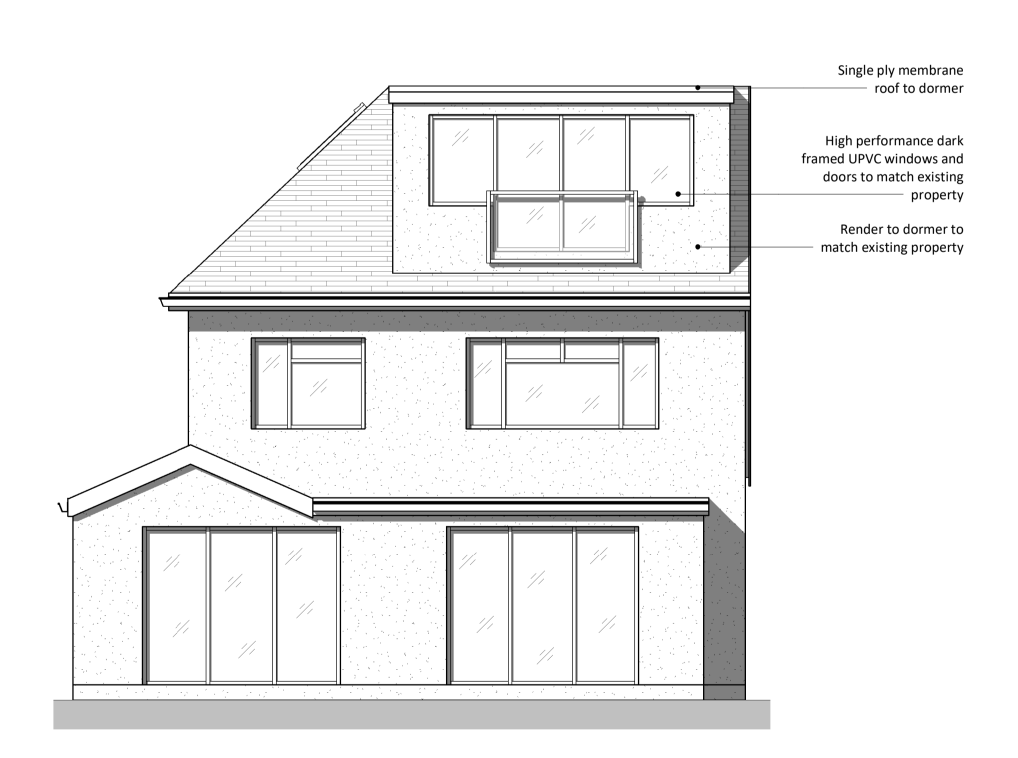
Sky light set minimum 1.7m high from internal floor level



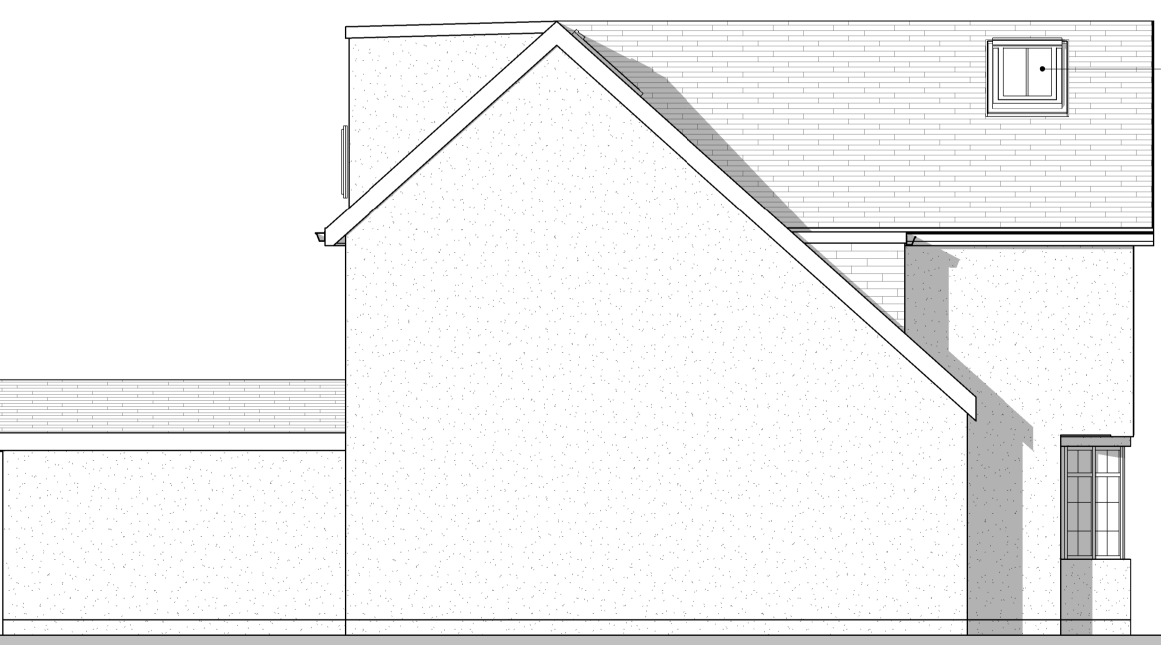
Proposed Front Elevation 1:50

Proposed Rear Elevation 1:50





Proposed Left Elevation 1:50



NOTE: All measurements and spans to be checked on site and confirmed before fabrication and work commences. This drawing shows design intent only for all structural components. Structural Engineer to size/design all required structural components and provide calculations for Building Control approval before work commences. Structural Engineer and specialist designers to carry out own survey for Structural Component spans and sizes / specialist designs.

All relevant statutory notices to be sent to local Authority by builder at various stages of the contract.





South Gloucestershire —— Council —— Accredited Planning Agents
Bristol City Council

Drawing: A03b Project: Loft Conversion

Sky light set minimum 1.7m high from internal floor level

> Sheet - Proposed Elevations

Address: 24 Victoria Rd, Hanham, Bristol BS15 3QH

1:50 @ A1 Scale: Date: January 2024 Davies Architectural Services Web: www.daviesarchitecturalservices.co.uk

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