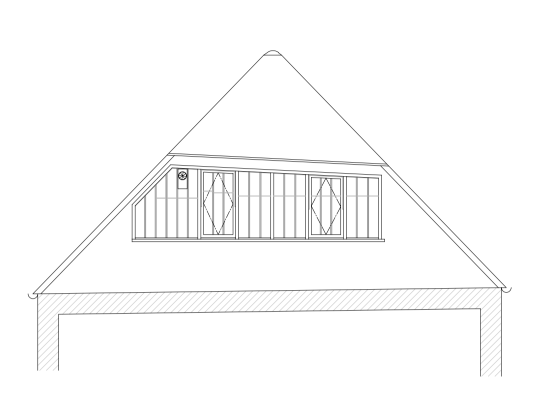


inside

Proposed Top Room Window Horizontal Section Scale 1:10

NOTES: Dimensions to be checked on site before commencing work. any discrepancies shall be reported to Curtis Leeves Technical Ltd. immediately. Do not scale from these drawings except for planning purposes. Use figured dimensions only. Where applicable this drawings to be read in conjunction with other consultants' drawings. This drawing is the copyright of Curtis Leeves Technical Ltd. and may not be copied, altered or reproduced in any way, or passed to a third party, without written authority.

Existing bespoke timber window built into existing aperture of original house timber frame. Painted timber frame sections, cill and glazing bars, 4mm float over-lapping glazing, putty fixed externally.



Existing Sectional West Elevation Showing Top Room Window Scale 1:50

<u>Generally</u> Existing frame & cill sections that are to remain to be repaired where necessary, rubbed down, primed and redecorated in white exterior gloss paint. All new frame sections to match existing. All new glazing to be putty fixed externally.

Sections A & F - Fixed Glazing Carefully remove existing over-lapping glazing and glazing bars, and ineffective vent fan from Section 6. Increase rebates in existing frame sections to take new SlimLine double glazing (4mm float external pane - 4mm Krypton filled cavity - 4mm Planitherm Total Plus Low E internal pane) and new applied glazing bars to match existing.

Sections B & E - Centre Pivot Casements Carefully remove existing over-lapping glazing, glazing bars and internal metal plates to centre pivot casements. Increase rebates in existing frame sections to take new SlimLine double glazing (4mm float external pane - 4mm Krypton filled cavity - 4mm Planitherm Total Plus Low E internal pane) and new applied glazing bars to match existing.

Sections C & D - Flush Casements Carefully remove existing over-lapping glazing, glazing bars, and central frame section between Sections 3 & 4. Fit new flush casements with SlimLine double glazing (4mm float external pane - 4mm Krypton filled cavity - 4mm Planitherm Total Plus Low E internal pane) and new applied glazing bars to match existing.

Physical Scale 1:2 0 2mm 4mm

Physical Scale 1:10 0 100mm 250mm

Physical Scale 1:50 0 0.5m 1m

rev description date status PLANNING

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client Ms. J de Heger project 24 North Walls Chichester PO19 1BY title Top Room Window Existing Sectional Elevation Existing & Proposed Window Sections date scale @ A1 drawn chkd Oct 2023 As Shown MRL GBC rev P2 project no. drawing no. 2326 100