

MANSARD ROOF WITH DORMER LOCATIONS IN PLAN Scale: 1:50

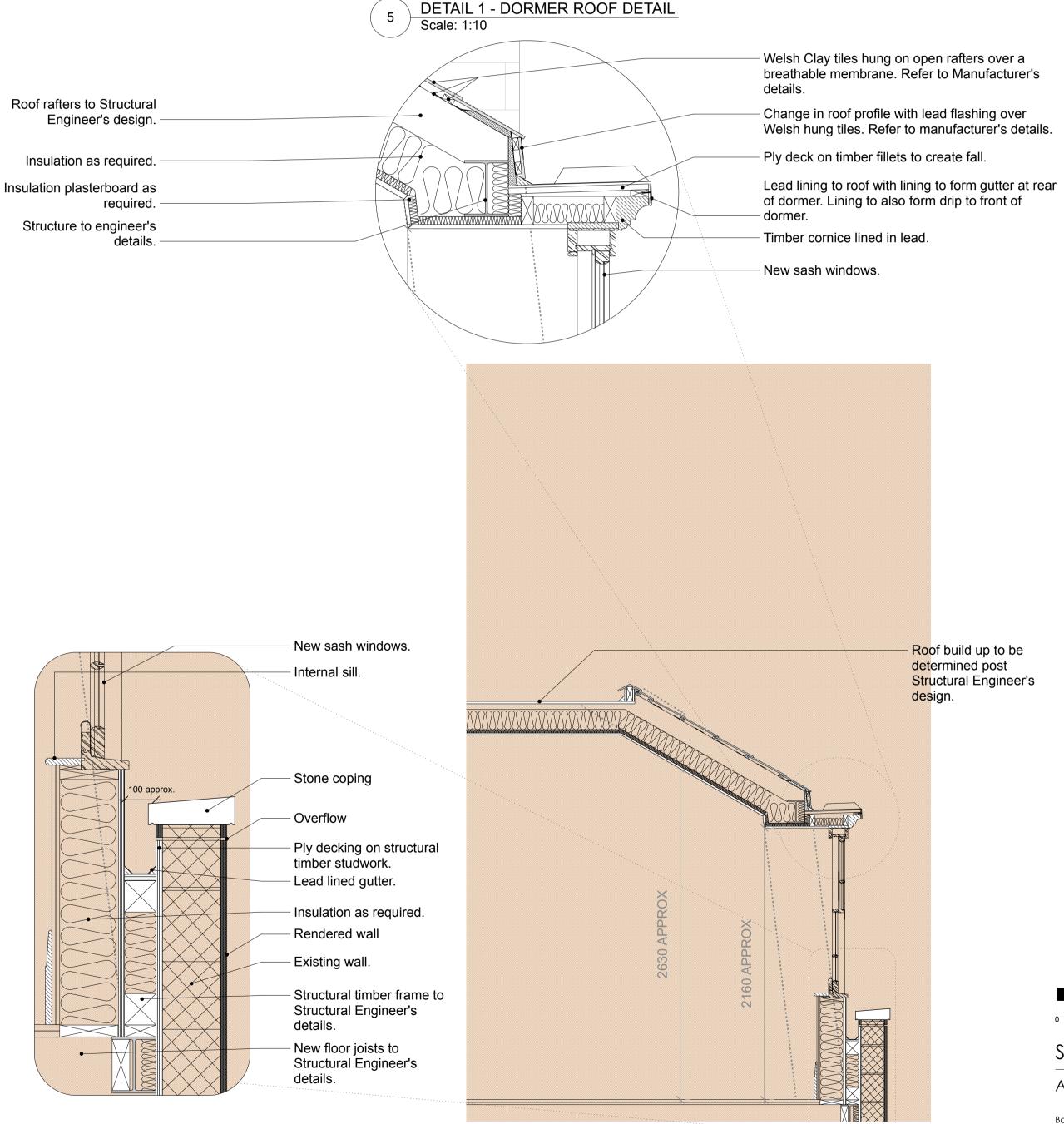


DORMER ELEVATION C (INDICATIVE) DORMER ELEVATION B (INDICATIVE) Scale: 1:25 Scale: 1:25

Internal sill. New sash windows to match existing. INSIDE Foil backed plasterboard or vapour barrier. - Structural timber studwork as per Structural Engineer's details. Insulation as required. - Welsh hung tile on open rafters. Ply decking on structural timber studwork. Lead flashing to all sides of dormer frame and lapped OUTSIDE behind Welsh clay tiles on sloped roof.

TYPICAL DORMER PLAN (A) (INDICATIVE) Scale: 1:10

DETAIL 2 - DORMER SILL DETAIL
Scale: 1:10



DORMER SECTION D (INDICATIVE)

Scale: 1:25

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Only the original drawing should be relied upon. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawings.

All shop drawings to be submitted to the architect for comment prior to fabrication.

This drawing is to be read in conjunction with the Architect's specification, bills of quantities / schedules, structural, mechanical & electrical drawings and all discrepancies are to be reported to the

Do not scale from this drawing. Dimensions are in millimetres unless otherwise stated.

revision / date / amendments

Stage 4

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