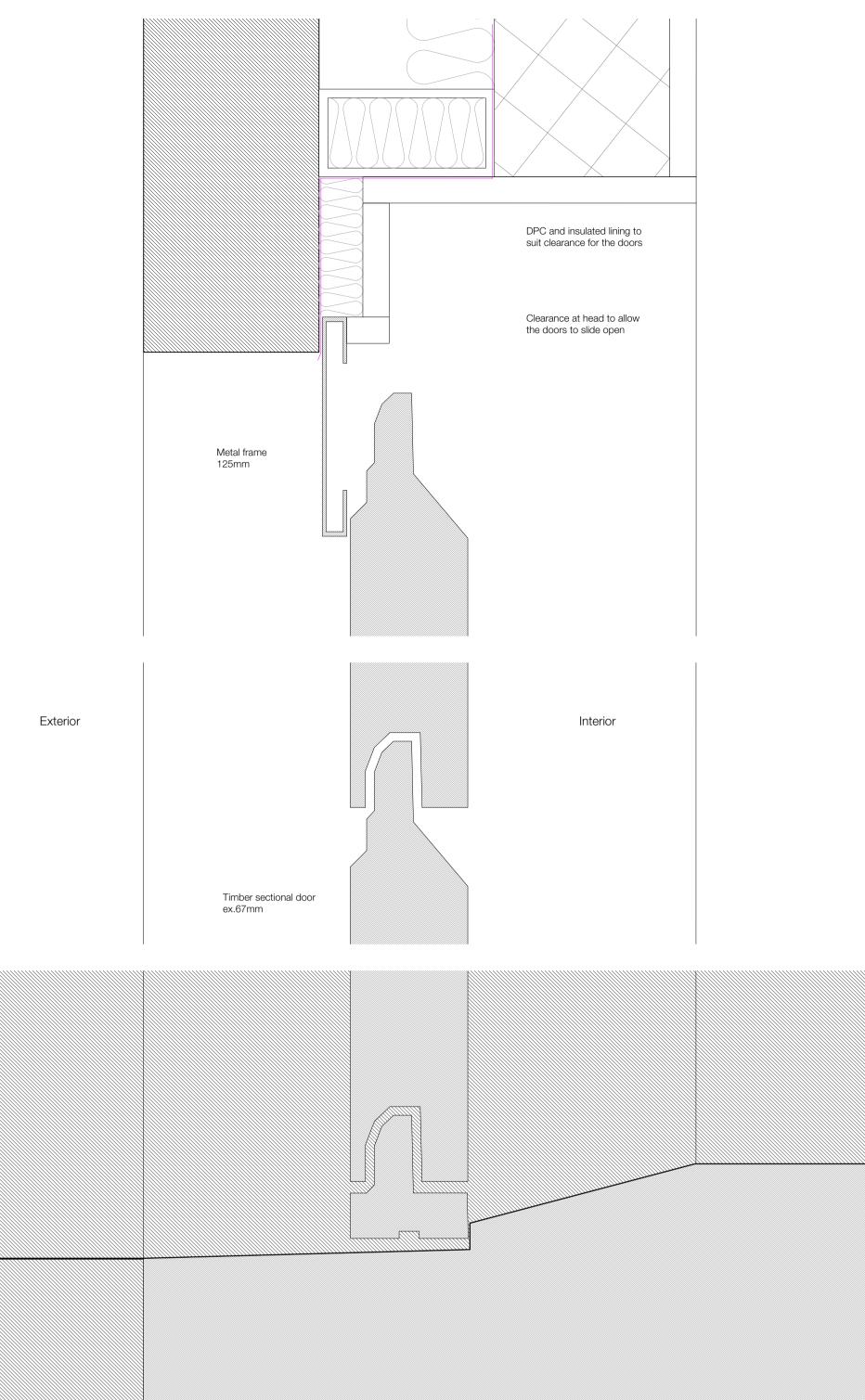


Side door elevation 1:20 Scale

Wall construction: - Brickwork outer skin - Cavity with insulated cavity closer - Cavity insulation - Blockwork inner skin

Door jamb/ meeting stile detail



Door sill and head detail 1:2 scale

- Plasterboard with skim finish Interior Guide wheel Timber sectional door ex.67mm Metal frame 125mm Exterior

Proposed garage door

Key Elevation - part North 1:100 Extract from drawing 1162/2/008

NOTES:

This drawing is prepared to discharge the Listed Building Consent condition. Read in conjunction with the approved drawings 1162/2/07, 08 and

Weathering and security
Allow for draught stripping all windows and

<u>Dimensions</u> All structural openings / joinery dimensions are to be checked on site. Dimensions shown for these elements are indicative.

Ironmongery
Allow for the supply and installation of ironmongery in addition. Final specification to be agreed with the client

<u>Timber</u>
Painted hardwood or Accoya. Knot, stop, prime,
2 undercoats and 1 top coat.

<u>Damp Proofing</u> Allow for damp proofing to all windows and doors as indicated

DO NOT SCALE FROM THIS DRAWING. Scaling only for Local Authority purposes. Dimensions to be checked on site. All dimensions are in millimetres unless stated. Report all discrepencies.

This drawing and information displayed is the confidential property of The Goddard Partnership Limited and shall not be copied or used for any purpose without the written consent of the company.

© The Goddard Partnership Limited. All Rights Reserved

Dec 2023 Metal door omitted, timber door added

The Goddard Partnership

Historic Buildings and Architectural Design Consultants Mr & Mrs Burgess The Old Fire Station Upper Basingwell Street Project Wix Farm workshop, West Horsley Bishop's Waltham Hampshire Proposed joinery - garage door SO32 1PF 1:20 and 1:2 @ A1 t: 01489 890629

Sept 2023 e: office@thegoddardpartnership.com w: www.thegoddardpartnership.com

Drawing No. 1162/2/013 Revision A