

All dimensions and levels to be checked on site by contractor prior to preparation of shop drawings and commencement of work on site.

DO NOT SCALE FROM THIS DRAWING. IF IN DOUBT ASK.

This drawing and the copyrights and patents therein are the property of ALLEN CONSTRUCTION CONSULTANCY LTD and may not be used or reproduced without prior consent.

This drawing is to be read in conjunction with all relevant Consultant's and/or specialist's drawings and documents. Any discrepancies or variations are to be notified to ALLEN CONSTRUCTION CONSULTANCY LTD before the affected work commences.

General Notes:

All doors must comply with all relevant building regulation and British and European standards, with particular attention to Approved Documents Part M, K and B.
Doors to be fitted to manufacture spec/guidance. Note that correct fitting and good quality workmanship are integral to the performance of the door particularly to acoustic, air tightness and fire performance.
All timber (or any other products) used to be from a sustainable source FSC certified.

Doors shall be designed to the pattern as indicated on the drawings and comply with all current British Standards and PAS24 requirements and will have Secured by Design certification.

Care should be taken to ensure air-tightness. Lap and tape all membranes around edges.

For floor and ground construction refer to drawing 6703-ACC-00-XX-DR-A-5002 - Foundation (Door Threshold)

T0	Tender Issue	17/06/24	AJH
Rev	Description	Date	Issued by



Highlands House, Highlands Road, Shirley, Solihull, B90 4ND

Tel: +44 (0)121 765 2900
Email: info@allen.uk.com

Client



Proposed Replacement Dwellings at 2 Vernon Drive, Harefield, Uxbridge, UB9 6EG

Detail - Door Head, Jamb, Threshold

Project No. 6703

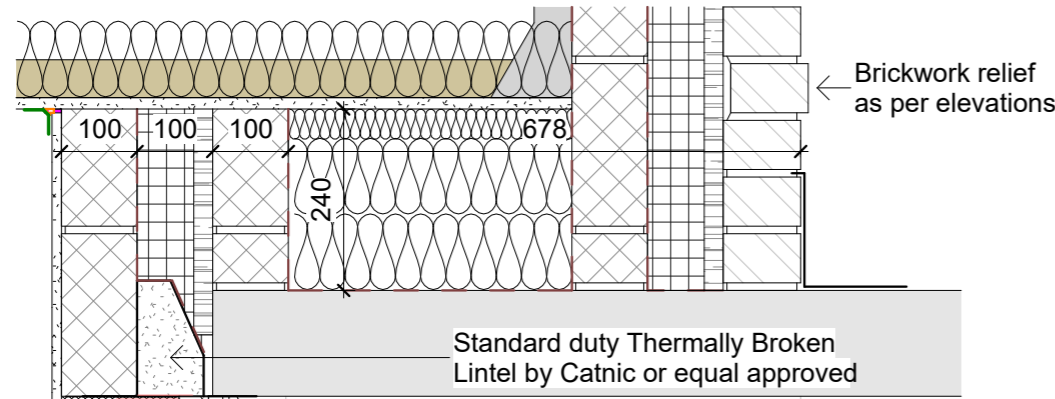
Date 12/03/24

Drawn by AJH

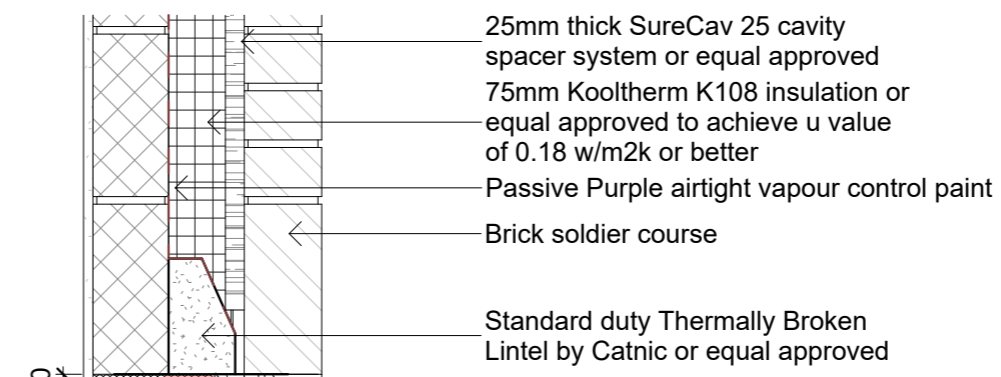
Checked by PQ

Dwg 6703-ACC-00-XX-DR-A-508

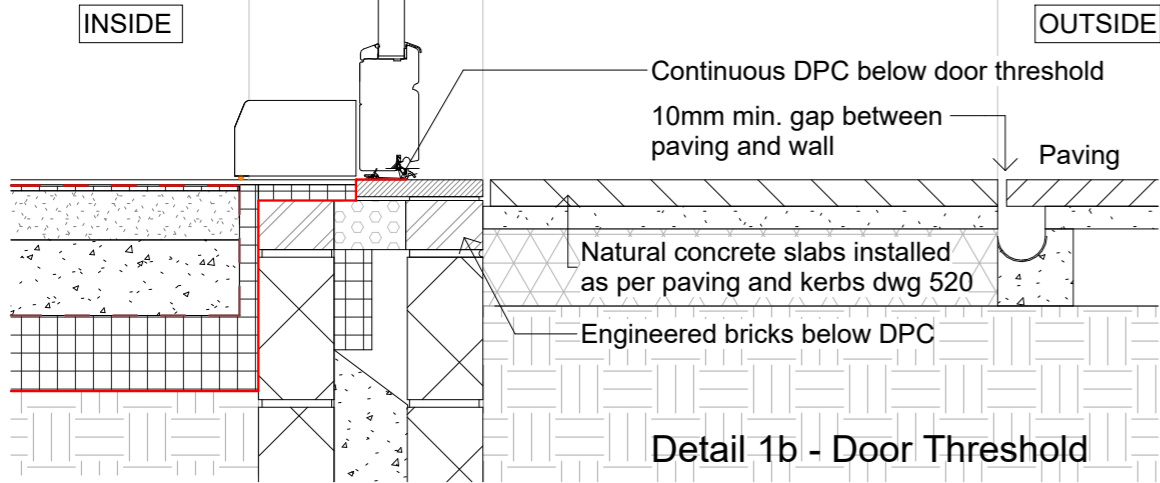
Scale@A3 1 : 10 Rev. T0



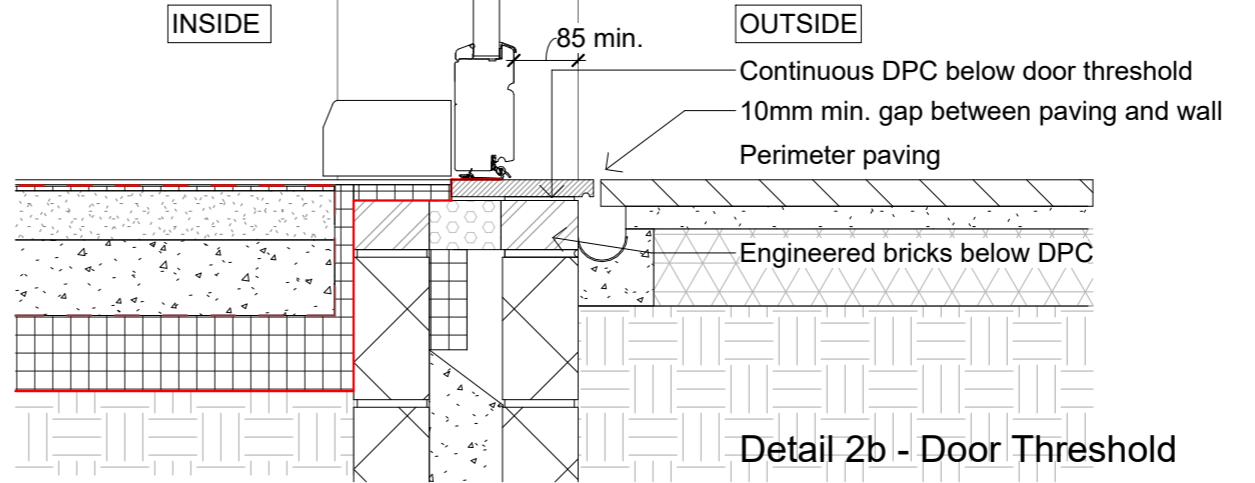
Detail 1a - Door Head (brickwork)
Door detail with a thin jamb profile requiring a slimmer reveal board to provide continuous thermal insulation



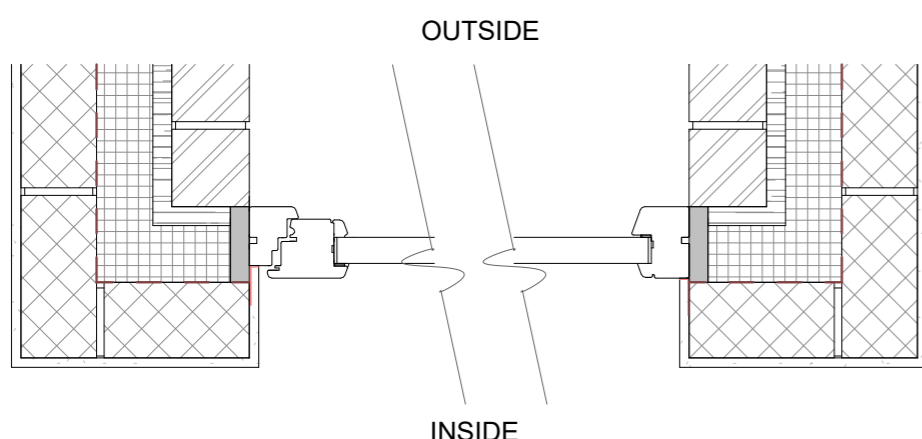
Detail 2a - Door Head (brickwork)
Door detail with a thin jamb profile requiring a slimmer reveal board to provide continuous thermal insulation



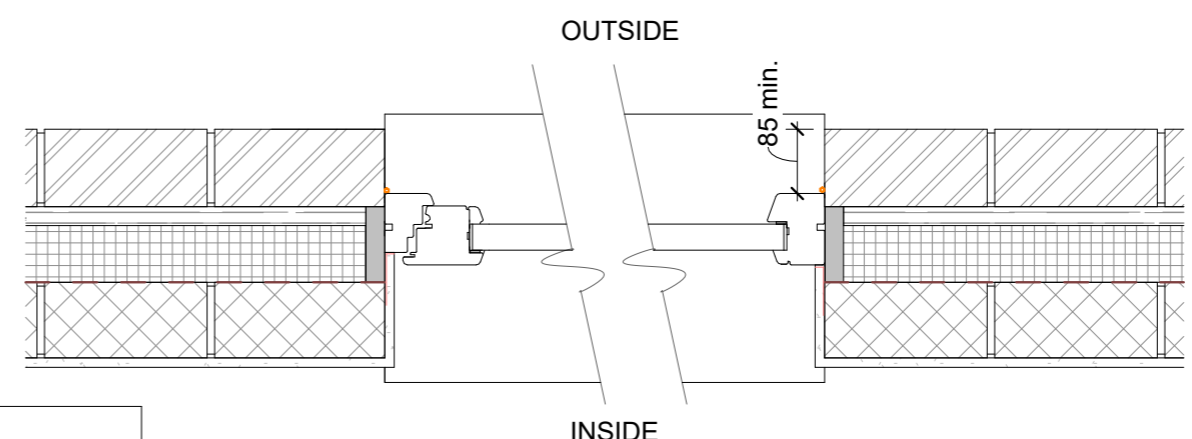
Detail 1b - Door Threshold



Detail 2b - Door Threshold



Detail 1c - Door Jamb (Main Entrance)
Window with fairfaced brickwork. Target Values:
Cill: 0.045 W/mK. Lintel: 0.034 W/mK. Wall U-Value: 0.18 W/m²K.



Detail 2c - Door Jamb (brickwork)
Window with fairfaced brickwork. Target Values:
Cill: 0.045 W/mK. Lintel: 0.034 W/mK. Wall U-Value: 0.18 W/m²K.



- Detail Key**
- /▲ Mastic / caulk
 - Damp proof course
 - Passive Purple airtight vapour control paint applied to manufacturers recommendations

○ Detl Door
1 : 10