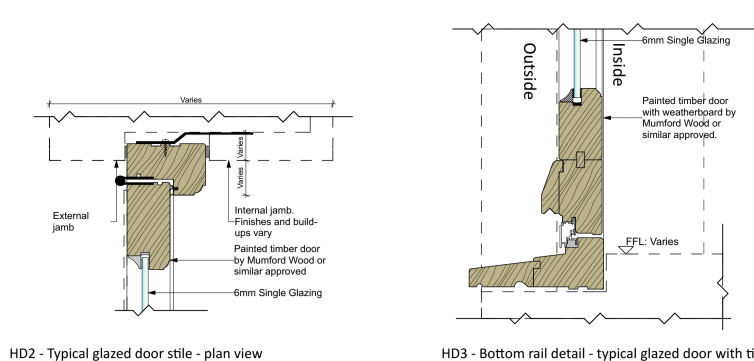
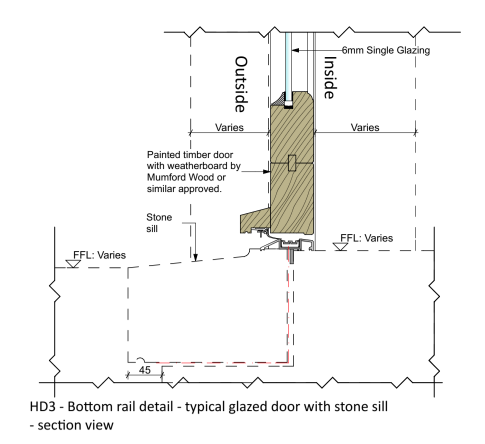


- section view



HD3 - Bottom rail detail - typical glazed door with timber sill - section view



-6mm single glazing

Painted timber door rail by Mumford Wood or similar approved

Painted timber

HD10 - Typical panelled door middle rail

with upper glazed portion

section view

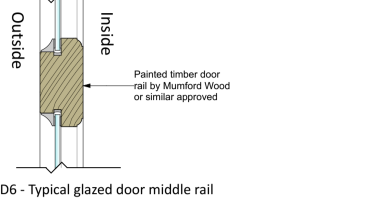
moulded panel by Mumford Wood or

Painted timber doors -by Mumford Wood or HD4 - Typical glazed timber door

meeting stiles - plan view

Painted timber frame -by Mumford Wood or similar approved Painted timber door —by Mumford Wood or similar approved

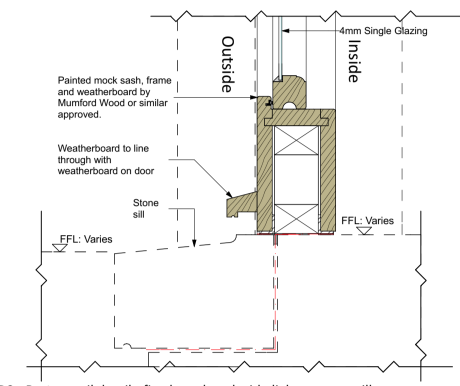
HD5 - Typical glazed door head with fixed fanlight above - section view



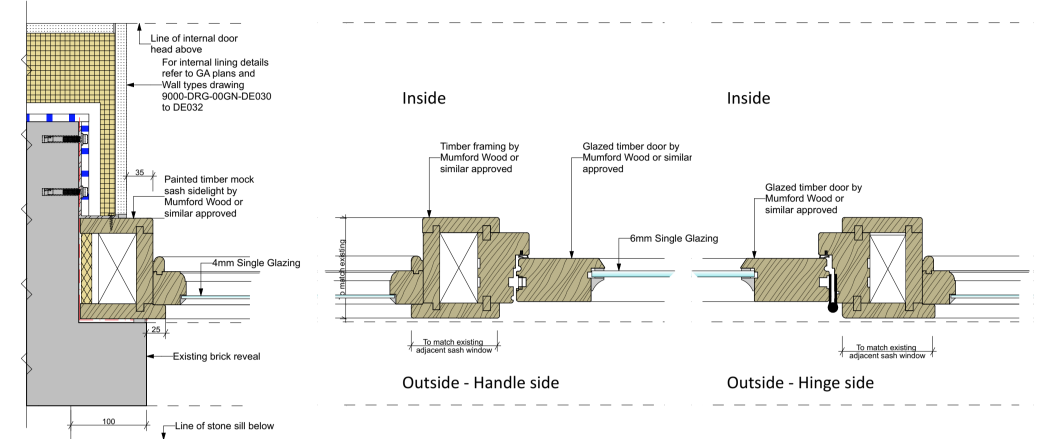
Glazed timber door by Inside approved Timber fixed mock sash by Mumford Wood or similar

—Mumford Wood or similar —6mm Single Glazing approved Outside - Handle side

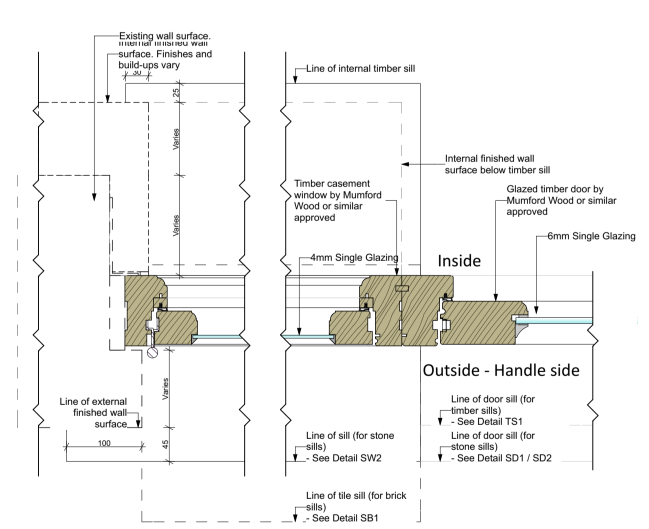
HD8 - Typical glazed door with fixed mock sash sidelight - plan view



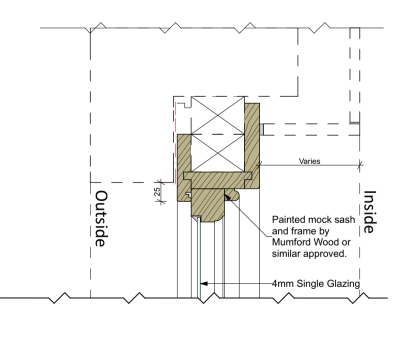
HD9 - Bottom rail detail - fixed mock sash side light to stone sill - section view



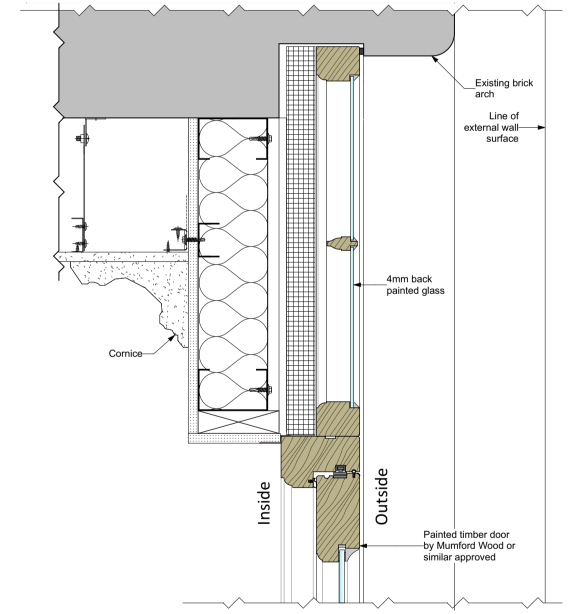
HD11 - Detail of DB-ED-GF-22 - Glazed timber door with fixed mock sash sidelight with thickened frame - plan view



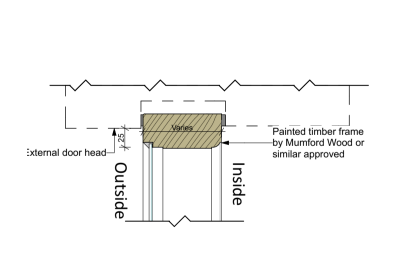
HD12 - Stile detail - Glazed timber door with casement sidelight - plan view



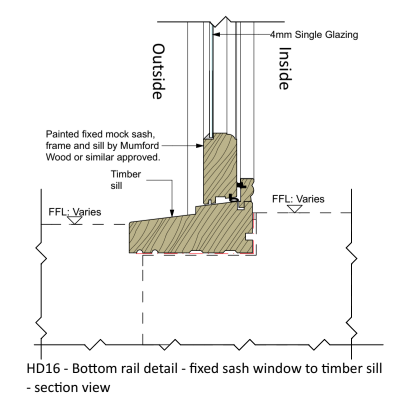
HD13 - Mock sash window head/stile - section view

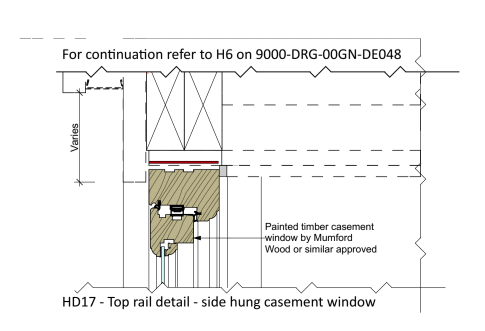


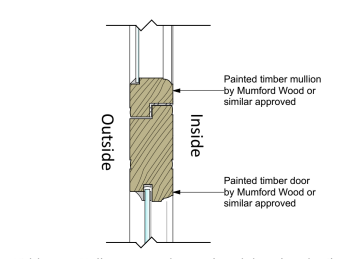
HD14 - Detail of MW-ED-LG-01 to MW-ED-LG-04 doors. Glazed timber doors with back-painted fixed fanlights - section view



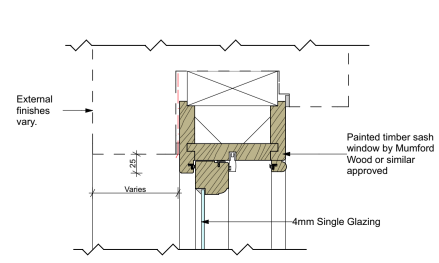
HD15 - Typical fixed fanlight head - section view



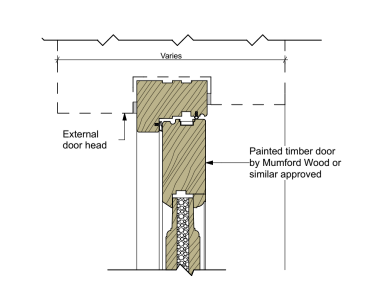




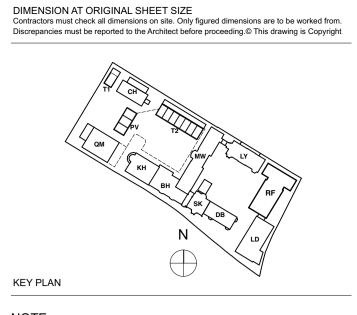
HD18 - Kiddepore Hall entrance door - glazed door head rail - section view



HD19 - Sash window head - section view



HD20 - Typical panelled door head rail - section view



NOTE:

These details refer to openings in the existing Heritage buildings only.

Details show design intent and technical methodology only in all instances new head, sill and jamb details are to visually match existing conditions.

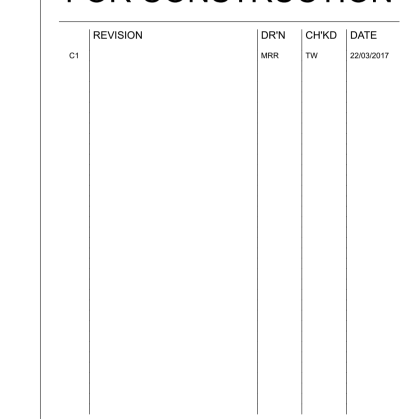
Site conditions may vary from details shown. If existing conditions do not allow for the construction of the details as shown, the architect is to be informed before any further work is undertaken.

Details shown here are to take precedence over information shown in details and sections elsewhere.

Profiles to doors, windows, glazing bars, frames, etc are shown indicatively only, actual profiles may vary. Manufacturers shop drawings are to be reviewed and approved by the architect before manufacture.

NOTE: Door and window configurations (glazed / solid core / etc.) are indicative - refer to door and window schedules for specific glazing / solid variations. Refer to manufacturers details for window / door frames and leafs.

FOR CONSTRUCTION





MOUNT ANVIL LTD



KIDDERPORE AVENUE

Generally Applicable Door and window joinery details 1

9000-DRG-	00GN-DE049	C1
15 230		REV
45 000		MRR
DRAWING No.		DRAWN BY
		February 2017
SCALE	1:5 @ A1	DATE

A&Q PARTNERSHIP (LONDON) LTD THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N 1 6 NU Tel: 020 7613 2244 Fax: 020 7613 2642 Email:london@aqp.co.uk ARCHITECTURE DESIGN MASTERPLANNING INTERIORS