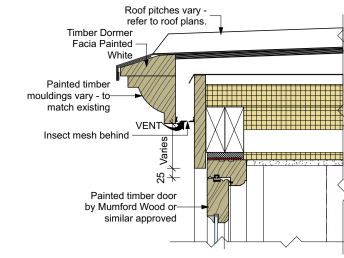
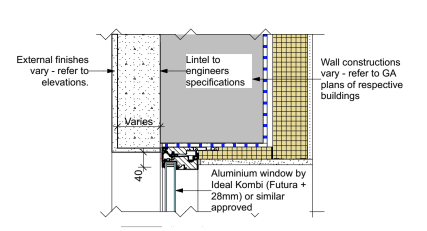


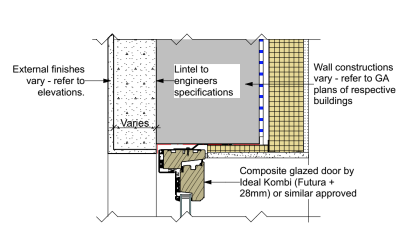
Detail H5 - Typical head detail to fixed fanlight



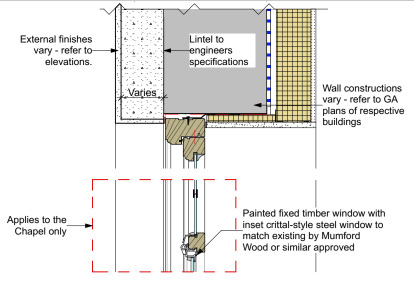
Detail H6 - Typical head detail to door within dormer



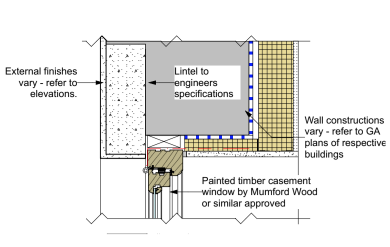
Detail H7 - Typical head detail to fixed aluminium window



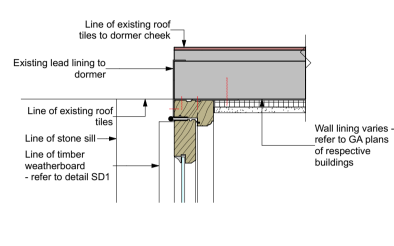
Detail H8 - Typical head detail to composite door

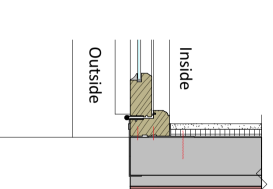


Detail H9 - Typical head detail to fixed window

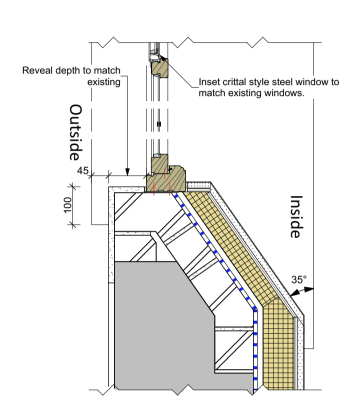


Detail H10 - Typical head detail to casement window

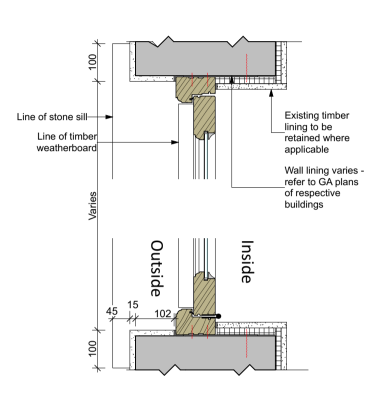




Detail J4 - Glazed door jamb to dormer window



Detail J5 - Chapel fixed window jamb with splayed reveal



Detail J6 - Typical glazed timber door jamb with stone sill

Painted timber door with weatherboard by Mumford

Wood or similar approved.

External finishes and

build-ups vary.

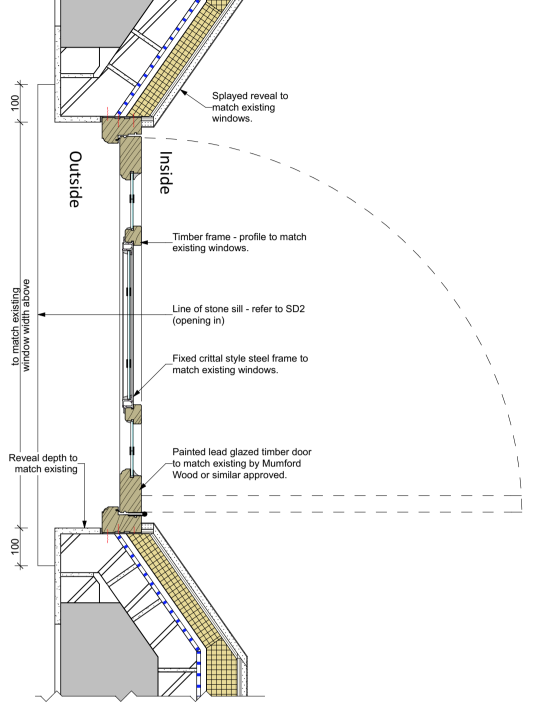
Stone sill 1 with stools to

both sides. Stone to

for dimensions

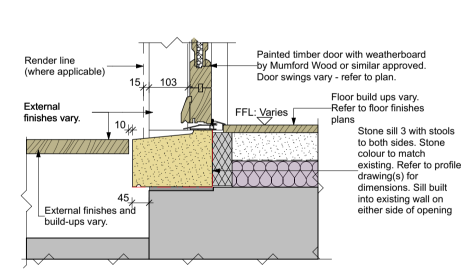
match existing portico.-

Refer to profile drawings



Detail J8 - Chapel splayed reveal door jamb

Detail J9 - Typical fixed window jamb in new wall



Detail SD2 - Typical panelled door to stone sill detail - ground floor entrance doors (opening out)

External timber moulding (where applicable). Refer to building

> Painted timber door with weatherboard by Mumford-

> > Painted render

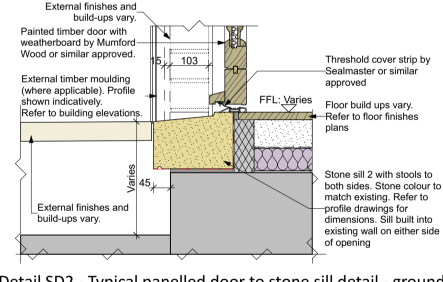
Wood or similar approved.

Éxternal finishes and

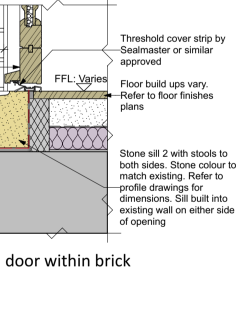
rendered wall to stone sill

Detail SD4 - Typical panelled door within

build-ups vary.

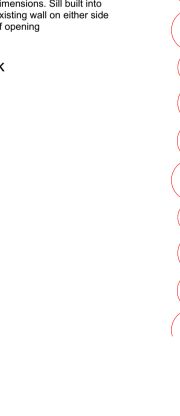


Detail SD2 - Typical panelled door to stone sill detail - ground Detail SD3 - Typical panelled door within brick floor entrance doors (opening in) wall to stone sill detail

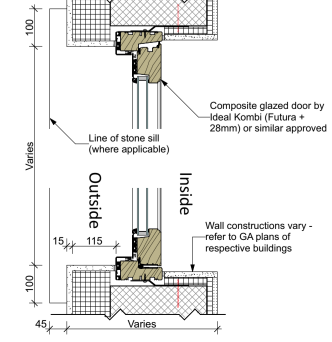


Threshold cover strip by Composite glazed door by Sealmaster or similar ldeal Kombi (Futura + render 28mm) or similar approved Floor build ups vary. Floor build ups vary. Refer to floor finishes Refer to floor finishes Stone sill 2 with stools to both sides. Stone colour to match to match existing. Refer existing. Refer to profile External finishes and to profile drawings for build-ups vary. dimensions. Sill built into dimensions. Sill built existing wall on either into existing wall on either side of opening

Detail SD5 - Typical glazed composite door to stone sill within rendered wall



FFL: Varies



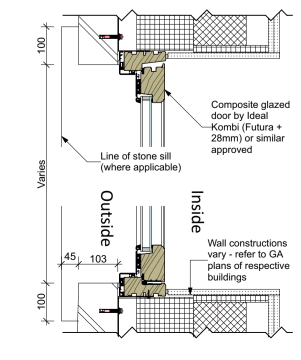
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rajin krajin najin najar najar in jari njari njari njari njari na njinanji narji naaji najin najin najin najin

wall to stone sill Detail

Detail SD6 - Typical panelled door within brick

Detail J10 - Typical glazed door jamb in new rendered wall



Timber door

Thermalite Block

Harmer modular

drainage channel on

Hydrotech two coat

membrane on primed concrete deck

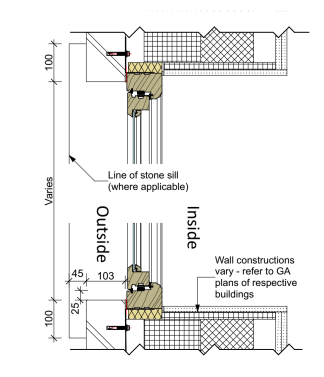
liquid elastomeric

stainless steel

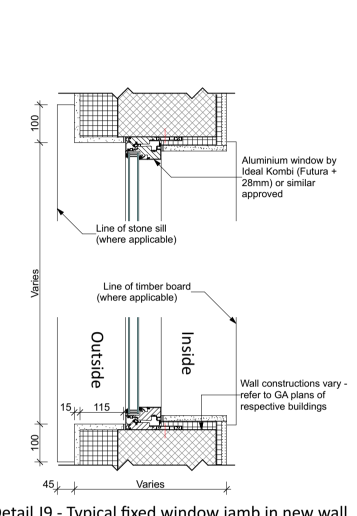
supports

Mummford and Wood

Detail J11 - Typical glazed door jamb



Detail J12 - Typical casement jamb in new brick wall



## PARTNERSHIP

MOUNT ANVIL LTD

DIMENSION AT ORIGINAL SHEET SIZE

KEY PLAN

buildings only.

work is undertaken.

visually match existing conditions.

shown in details and sections elsewhere.

Discrepancies must be reported to the Architect before proceeding.© This drawing is Copyright

These details refer to openings in the existing Heritage

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

Profiles to doors, windows, glazing bars, frames, etc are

Manufacturers shop drawings are to be reviewed and

NOTE: Door and window configurations (glazed / solid

schedules for specific glazing / solid variations. Refer to

**NOTE: WINDOW AND DOOR SCHEDULES** 

REFER TO THIS DRAWING TO IDENTIFY THE

DRAWING IS TO BE READ IN CONJUNCTION

FOR CONSTRUCTION

|DR'N |CH'KD |DATE

WITH THE SCHEDULES.

REVISION

Detail SD2 moved to DRG-00GN-DE048

**VARIOUS LOCATIONS OF EACH DETAIL. THIS** 

manufacturers details for window / door frames and leafs.

core / etc.) are indicative - refer to door and window

shown indicatively only, actual profiles may vary.

approved by the architect before manufacture.

Details shown here are to take precedence over information

Details show design intent and technical methodology only in all instances new head, sill and jamb details are to

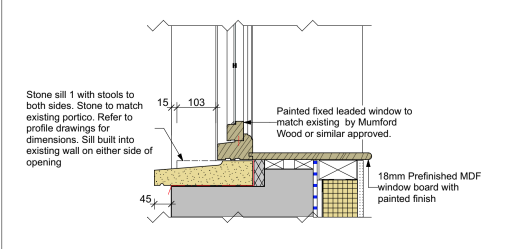


KIDDERPORE AVENUE

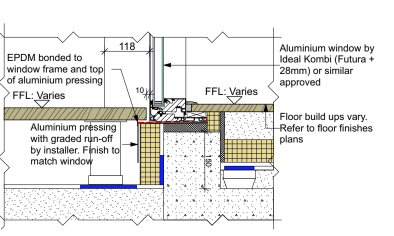
DRAWING
Generally Applicable
Door and window details 2 - Heritage

SCALE	1:10 @ A1	DATE	
		February 2017	
DRAWING No.		DRAWN BY	
45.000		GC	
15 230		REV	
9000-DR	G-00GN-DE048	C4	

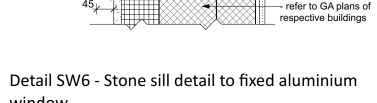
A&Q PARTNERSHIP (LONDON) LTD THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N 1 6 NU Tel: 020 7613 2244 Fax: 020 7613 2642 Email:london@aqp.co.uk ARCHITECTURE DESIGN MASTERPLANNING INTERIORS



Detail SW4 - Stone sill detail to fixed window



Detail SW5 - Typical fixed aluminium full height window sill



Aluminium window by

-Ideal Kombi (Futura +

28mm) or similar approved

18mm Prefinished MDF

-window board with

painted finish

window

