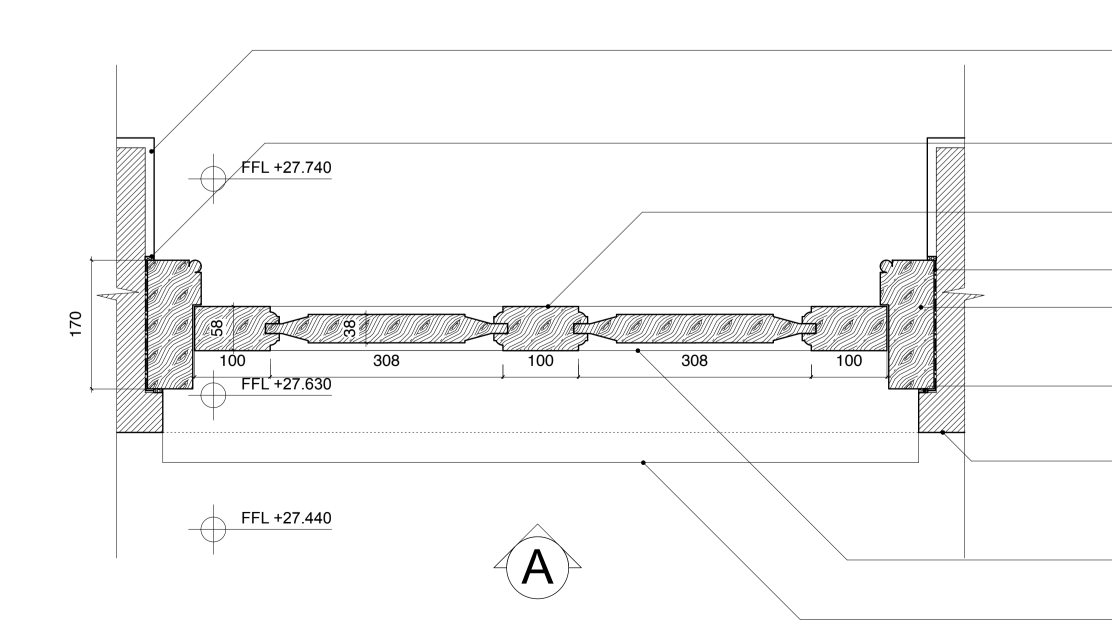
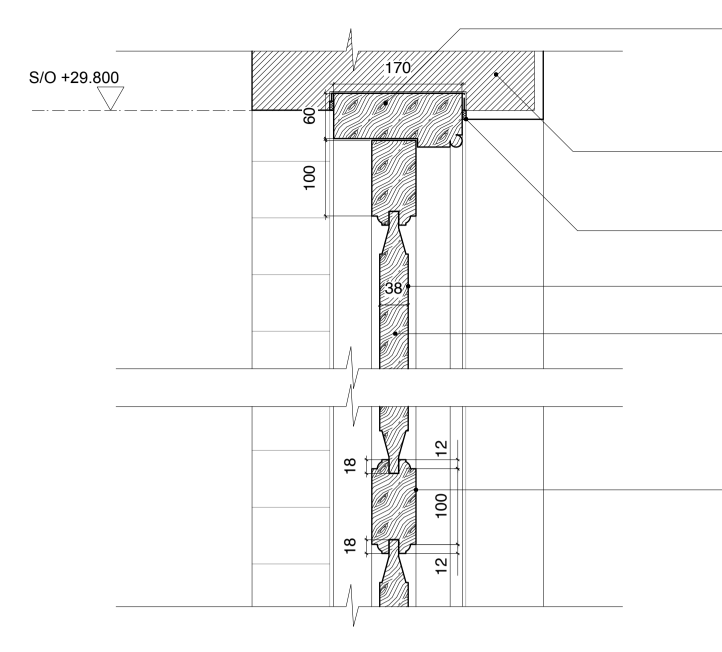
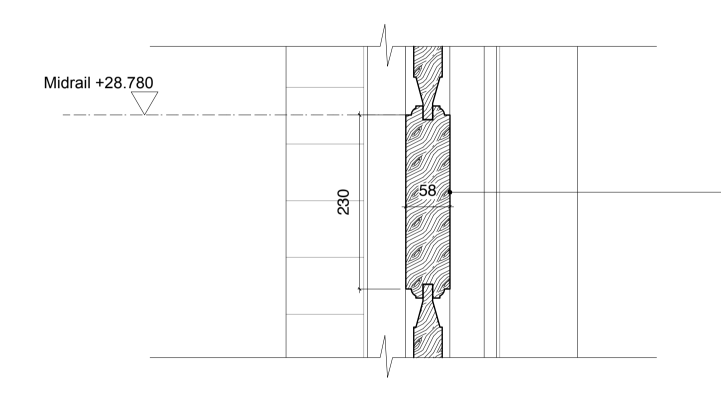


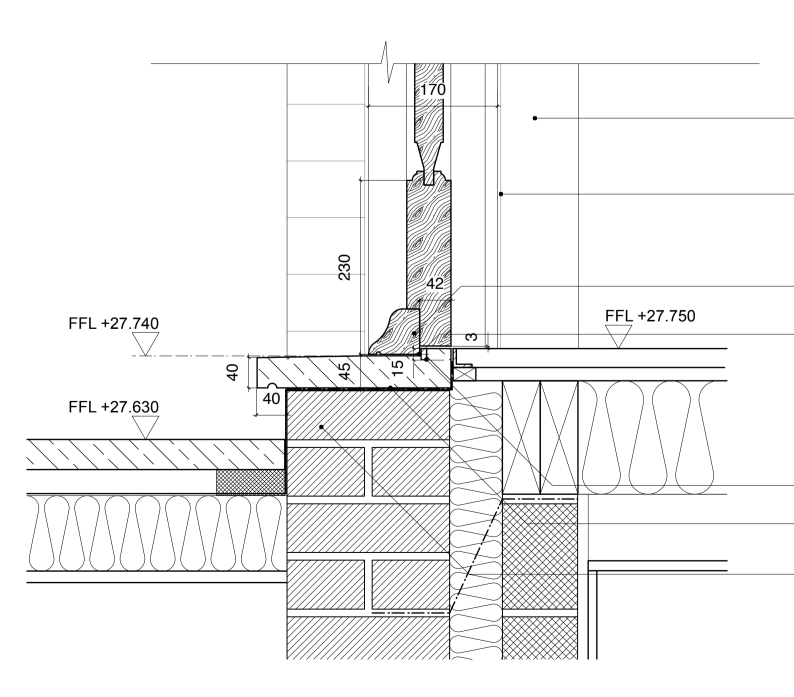
1 Proposed Door MDG.001 - Elevation A PL_050 1:10 @ A1











3 Proposed Door MDG.001 - Section PL_050 1:5 @ A1

Existing internal door reveal finishes to be made good following installation of door & frame

5mm Interior grade mastic to junction with door frame - colour to match adjacent wall finish

Internal faces of door leaf, frame and beads to be prepared, primed to receive painted finished

Existing DPM

Existing hardwood door frame

5mm Exterior grade mastic to junction with door frame - colour to match adjacent facing bricks

Existing wall linings to be removed and existing facing bricks to be made good following installation of door

All external timber elements to be prepared, primed & receive black gloss exterior quality finish

Line of proposed reconsistuted Portland stone cill by Vobster or similar approved

General notes

Copyright owned by **smok.** Do not scale from this drawing.

All dimensions are to be checked on site prior to commencing the construction of any element of the works or manufacture of any elements.

Any discrepencies between the drawing and site conditions\dimensions, any errors or ommissions are to brought to the attention of the architect for clarification prior to proceeding with construction of the element of work.

All dimensions are in millimeters. All construction to comply with all current British Standards and Building Regulations requirements. **Drawing notes**

All ironmongery shown indicatively and is to be approved by Architect prior to fitting

All dimensions are to be surveyed on site prior to construction

Existing timber door frame retained

Existing building fabric - assumed solid masonry construction, concrete lintel over opening with birck voissoir

5mm Interior grade mastic to junction with door frame - colour to match adjacent wall finish

Door to achieve U-value of 1.8W/m²K

Hardwood raised and fieled panel

Rebated hardwood stile

Hardwood midrail

Existing internal door reveal finishes to be made good following installation of door

5mm Interior grade mastic to junction with door frame - colour to match adjacent wall finish

Hardwood weatherboard rebated

Compressible water seal

15mm stainless steel weather bar rebated to new stone cill

DPC

P1

REVISION DESCRIPTION

DRAWING Ground Floor MDG.001

Door Details

PROJECT 41, Bedford Square

CLIENT EenEnVeertig Limited

London

WC1B 3HX

Reconstituted Portland stone cill by Vobster or similar approved

DRAWING	[№] 223	_ PL _	_050	^{Rev:} P1
STATUS	PLA	NNI	NG/ LE	3 <i>C</i>
	SI	1		k

ISSUED FOR PLANNING/ LBC 21 Jan 2020

DATE

SCALE

DATE

DRAWN

1:10 @ A3 1:5 @ A1

Sep 2019

LH