

Existing stone lintel/arch repaired where required

L10/310Steel Windows (WT.51-63)
New aluminium framed steel replacement window

Existing stone lintel/arch repaired where required

Sealant

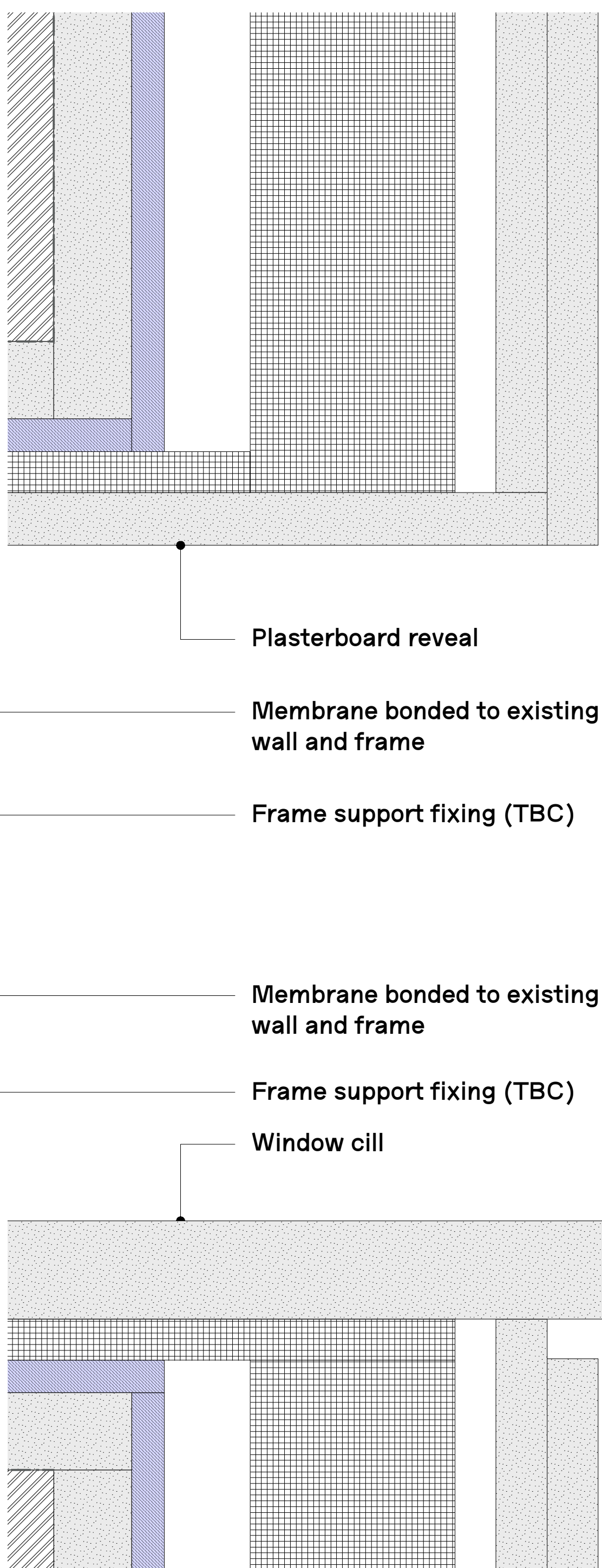
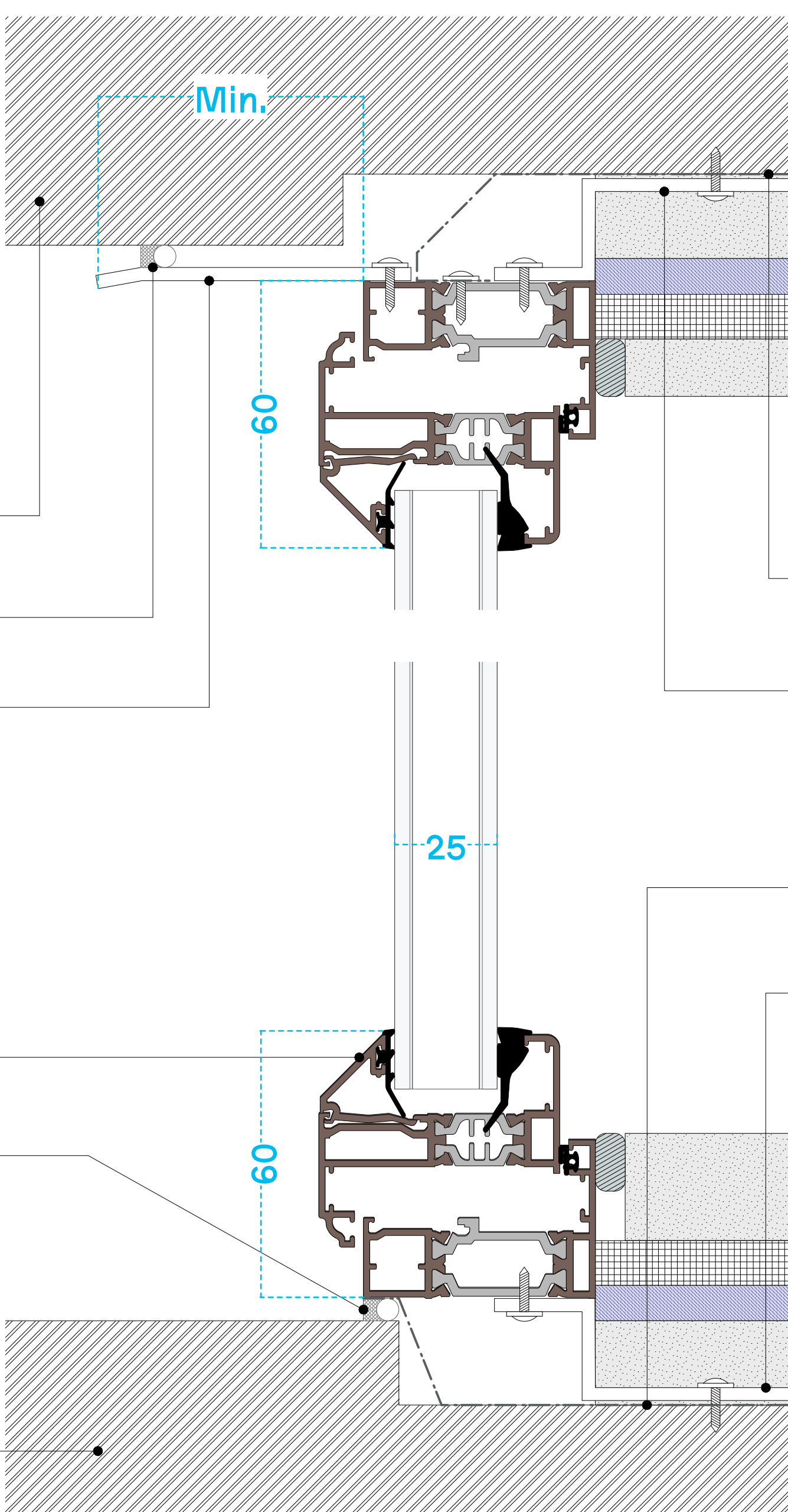
Pressed aluminium head closer
Colour / finish to match frame

New aluminium window frame

Sealant

Existing stone cill repaired where required

Existing masonry wall



Plasterboard reveal

Membrane bonded to existing wall and frame

Frame support fixing (TBC)

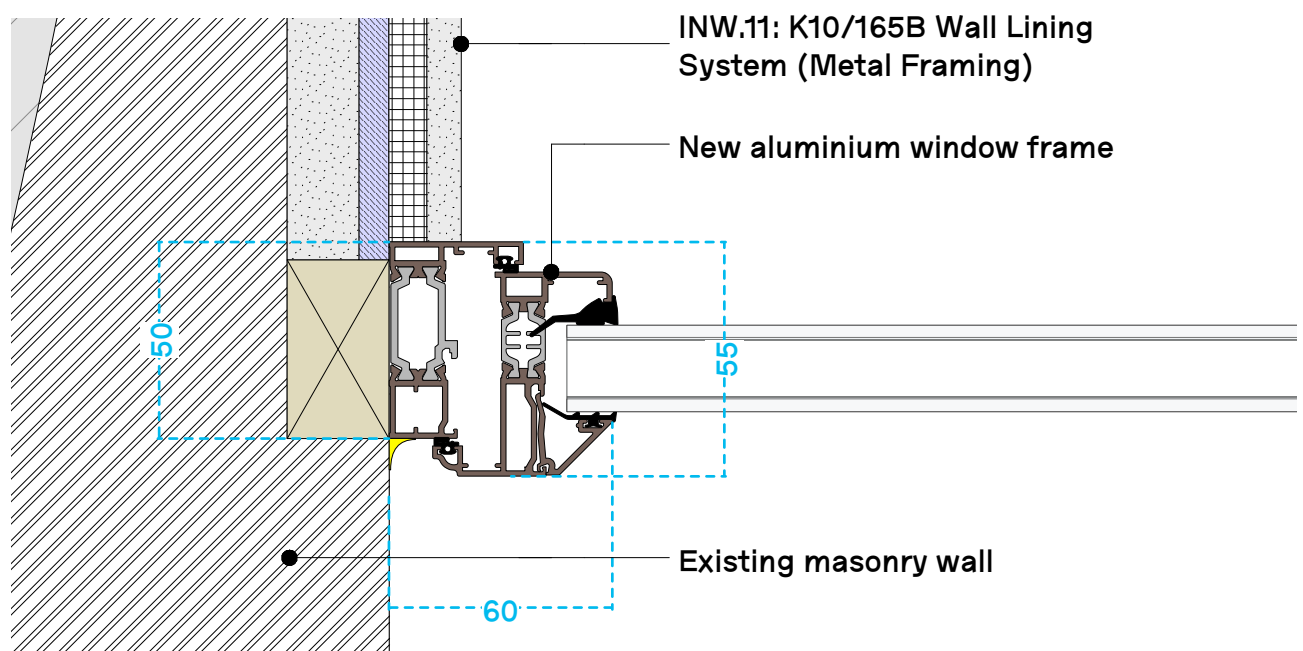
Membrane bonded to existing wall and frame

Frame support fixing (TBC)

Window cill

2 Typical Elevation
Scale: 1:5

INTERIOR

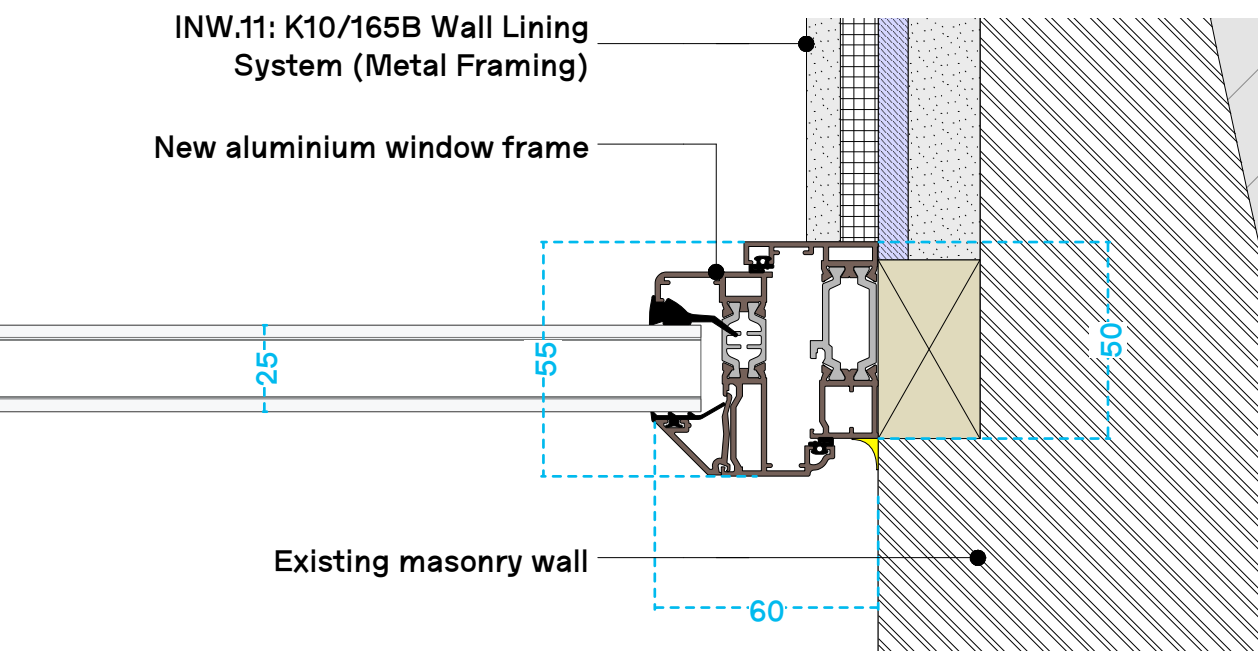


INW.11: K10/165B Wall Lining System (Metal Framing)

New aluminium window frame

Existing masonry wall

INTERIOR



INW.11: K10/165B Wall Lining System (Metal Framing)

New aluminium window frame

Existing masonry wall

EXTERIOR

1 Typical Plan
Scale: Half Actual Size

3 Typical Section
Scale: Actual Size

NOTE: Details developed with Technal

C 1 12/02/21 Stage 5 Issue

REV. DATE COMMENT

0 0.1 0.2m

1:5

NOTES
Do not scale from this drawing. All dimensions to be confirmed on site. Architects to be informed of any discrepancies before any action is taken. This drawing is copyright © Manalo & White Ltd and should not be copied or reproduced without Manalo & White Ltd consent.

Manalo & White

UNIT 301, METROPOLITAN WHARF BUILDING,
70 WAPPING WALL, LONDON E1W 3SS
T 020 7355 4945 E contact@manaloandwhite.co.uk

PROJECT

Wesley Camden Methodist Church

DRAWING

Window Types (Typical Details)

SCALE

1:5 / 1:2 @A1

STATUS

Stage 5

JOB No. PREFIX VOLUME LEVEL TYPE ROLE

1127 MWA ZZ ZZ DR A

DRAWING No. REVISION

04 3050 C 1