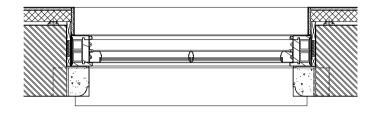
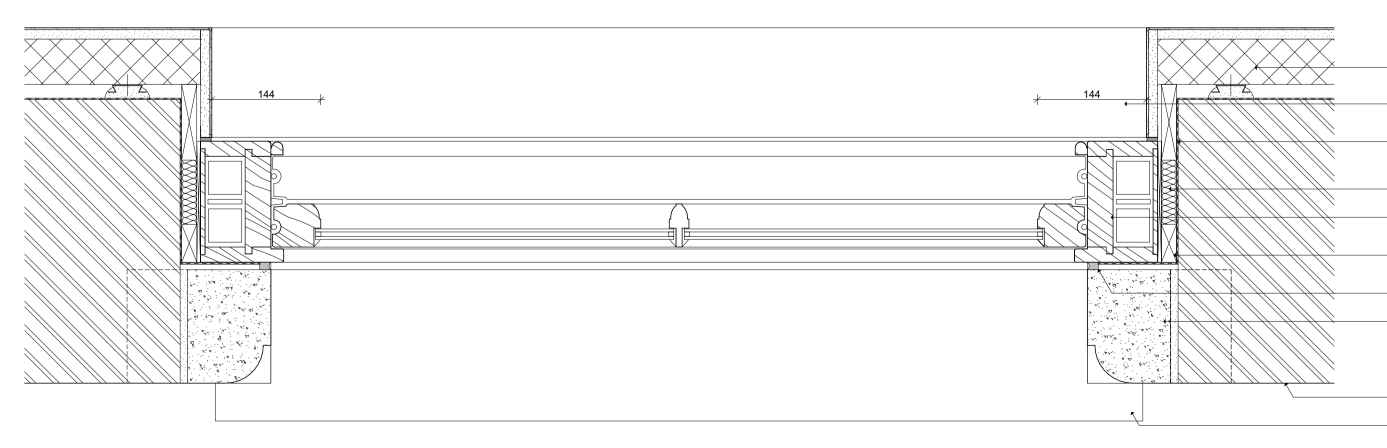


O1 - Traditional box sash window - section Scale 1:20 @A1

02 - Traditional box sash window - elevation Scale 1:20 @A1



03 - Traditional box sash window - plan Scale 1:20 @A1



Existing supporting structure to be - surveyed	
Existing pre-cast concrete window lintel. Refurbished and white	
painted finish. Exact configuration to be established on site.	
(F30-112A) New pre-cast concrete window - lintels to Structural Engineer's	
information. Configuration to be established on site.	
Damp proof membrane (EPDM) to be fitted as part of the overall	
window installation (L10-210B) Insulated wall lining (metal furring)	
to existing brick walls (K10-175A)	
Mineral wool insulation (P10-215A)	
Treated SW subframe and packers - (G20-270)	
Timber framed box sash window Refer to schedule. (L10-210B)	
Compressible seal	
Existing pre-cast concrete window reveal. Refurbished and white	
painted finish. Exact configuration to be established on site.	
(F30-112A) Timber framed box sash window.	
Refer to schedule. (L10-210B)	
Existing concrete window cill. Refurbished and white painted	
finish. Exact configuration to be established on site. (F30-112A)	
Painted MDF window cill (P20-205A)	
Damp proof membrane (EPDM) to be fitted as part of the overall window installation (L10-210B)	
Treated SW subframe and packers	
(G20-270) Mineral wool insulation (P10-125A)	
Insulated wall lining (metal furring) to existing brick walls (K10-175A)	
Damp proof membrane (EPDM) to be fitted as part of the overall	
window installation (L10-210B)	
Existing surrounding structure to be surveyed prior to commencing work Compressible seal	

Insulated wall lining (metal furring) to existing brick walls (K10-175A)

 Painted MDF window cill (P20-205A)

- Damp proof membrane (EPDM) to be fitted as part of the overall window installation (L10-210B) Mineral wool insulation (P10-125A)

- Timber framed box sash window. Refer to schedule. (L10-210B)

- Treated SW subframe and packers (G20-270) Compressible seal

 Existing pre-cast concrete window reveal. Refurbished and white painted finish. Exact configuration to be established on site. (F30-112A)

 Existing surrounding structure to be surveyed prior to commencing work - Existing concrete window cill. Refurbished and white painted finish. Exact configuration to be established on site. (F30-112A)

General Notes

- 1 Do not scale from this drawing.
- 2 All dimensions to be checked and verified on site by the contractor and such dimensions are deemed to be their responsibility.
- 3 The contractor is to report all drawing errors, omissions and discrepancies to the architect immediately and prior to undertaking associated works.
- 4 This drawing is to be read in conjunction with the relevant engineers information prior to undertaking any associated works.
- 5 All information is subject to approval from the statutory authorities.
- 6 This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current background information. Pinzauer accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations of additions being made.

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C2	24.01.22	Construction Issue 02	AW	AW
C1	22/12/21	Construction Issue	AW	AW
T1	18/05/21	TenderIssue	RC	AW



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21 Maresfield Gardens

Project number 002

Client

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Project

Eli and Aliza Pine

CAD Reference

Drawing name		Drawing number
External de box sash w	etails - traditional vindow	511
Date	17/05/2021	Issue
Date Scale / Format	17/05/2021 1:5, 1:20 at A1 / 1:10, 1:40 at A3	lssue C2

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