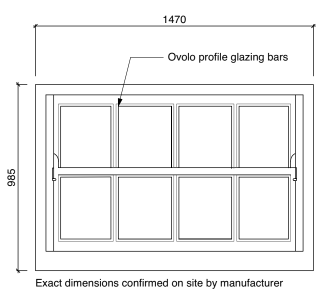
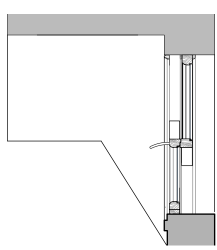


Proposed Elevation Scale 1:20

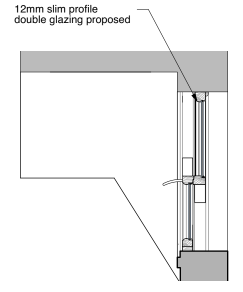
Proposed Section Scale 1:20



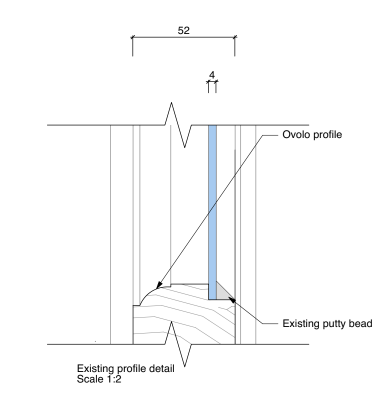
Typical Internal Elevation Scale 1:20



Typical Existing Section Scale 1:20



Typical Proposed Section Scale 1:20



52 Ovolo profile Insertion of slimline double glazing within the existing timber sash windows. Existing timber glazing bar to be rebated to accommodate slim profile glazing panes. Cut back frames by approximately 8 mm. New putty bead Proposed profile detail Scale 1:2

Date 16.02.2024 Scale 1:20@A3

Proposed Window W0-12

Read in conjunction with specification and consulta drawings.

Copyright of this drawing is vested in the Architects and may not be reproduced, in whole or part, without prior consent.

GENERAL NOTES

Refer to design statement for further information.

Refer to photographic survey for further information on the condition of the building (appendix A of design statement).

All exising doors and architraves to be retained and refurbished unless otherwise noted.

All existing windows along with window frames, architraves, shutters, panelling and associated joinery to be retained and refurbished in-situ unless otherwise noted.

Third Floor windows

Rev.	Date	Description	Drn.		
-	16/02/24	Issue for planning	ALO	LOC	Newcomen Bank Building
					16 Castle Street, Dublin 2
					,
					Dublin City Council
					Bubiiii City Courion
					Proposed Window WO-12 & 3rd Flr Window
					Proposed Window W0-12 & 3rd Flr Wind

Howley Hayes Cooney

19 Rock Hill, Blackrock, Dublin, A94 D235 01 278 4644

hhcarchitecture.ie Drawing No C-011

Project No 0569