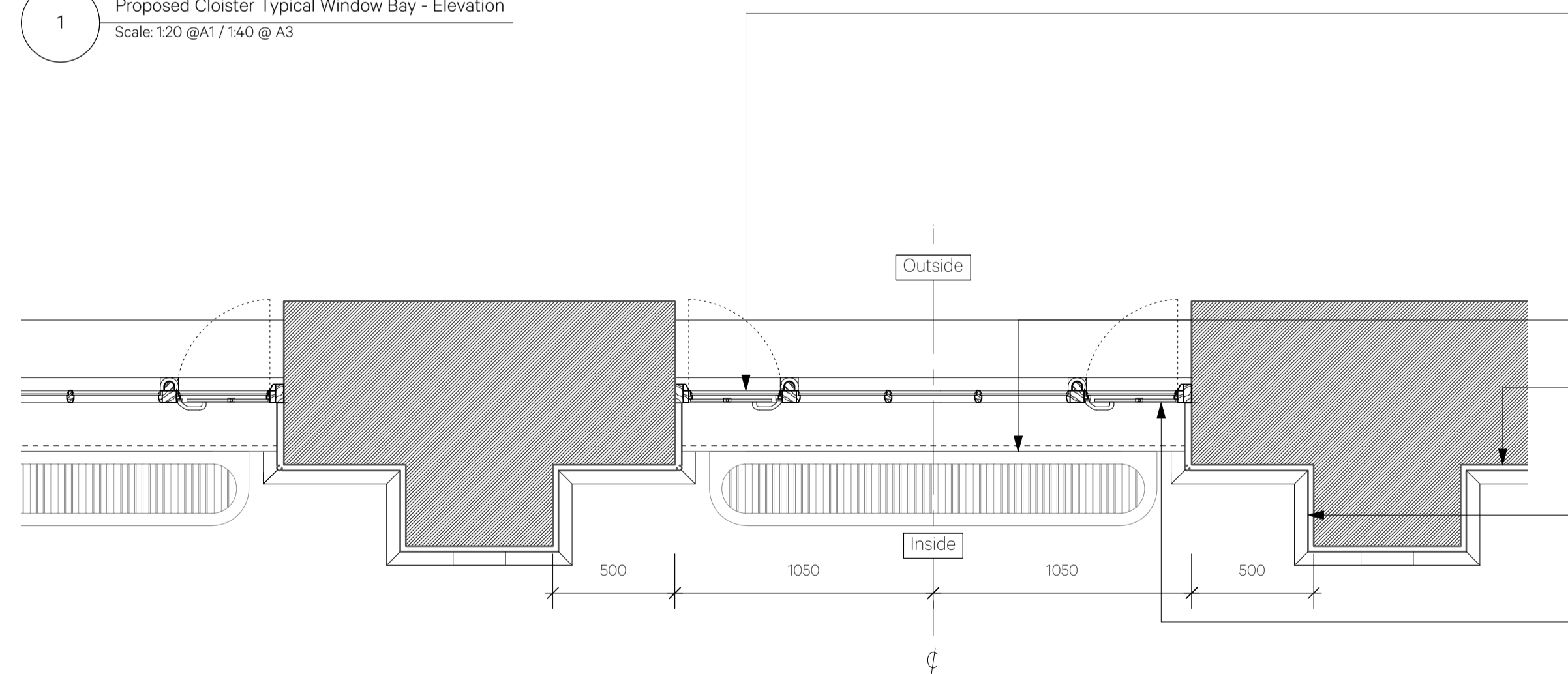
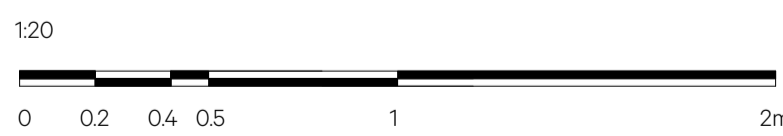


1 Proposed Cloister Typical Window Bay - Elevation
Scale: 1:20 @A1 / 1:40 @ A3



3 Proposed Cloister Typical Window Bay - Plan
Scale: 1:20 @A1 / 1:40 @ A3



2 Proposed Cloister Typical Window Bay - Section
Scale: 1:20 @A1 / 1:40 @ A3

Glass within existing painted single glazed timber windows to be carefully removed and replaced with Histoglass Mono RT+ glass to improve thermal performance. Contractor to allow for rubbing down, filling any defects, making good and installing new glass with putty detail to match existing profiles and redecorating windows internally and externally with new paint to match existing finish.

New FCU below window with bespoke PPC aluminium casing colour RAL 9010.

Existing plaster skirting to be retained.

New double switch socket to be added to side of pier. Final position to be agreed at stage 4.

Glass within existing painted single glazed timber windows to be carefully removed and replaced with Histoglass Mono RT+ glass to improve thermal performance. Contractor to allow for rubbing down, filling any defects, making good and installing new glass with putty detail to match existing profiles and redecorating windows internally and externally with new paint to match existing finish



Existing cloisters window



Existing quadrant fanlight arm stay

Date	Revision	Reviewed by	Issue Notes
210624	P2	CP	Stage 3 Issue
190724	P3	CP	Planning Issue

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Project Title	Project Director	Project No.	Client
Wilkins Building	SP	980	UCL
Sheet Title	Drawn By	Scale	Design Firm
Cloisters Typical Window Bay - Proposed	YF	1:20	Unit 0.01 California Building Deals Gateway London SE13 7SB 020 8305 6010
	Date	CAD File Name	info@burwellarchitects.com www.burwellarchitects.com
	23/04/2024	980-A-1290-Cloisters Secondary Glazing Details.vwx	
	Revision	Sheet No.	
	P3	980-A-1291	

Burwell Architects