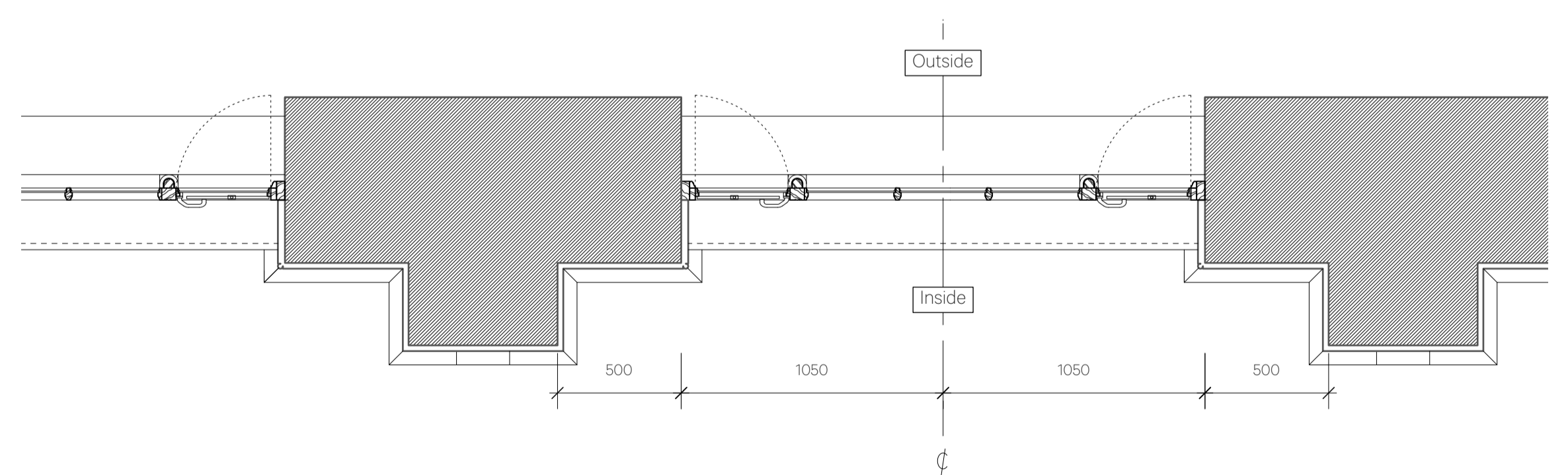


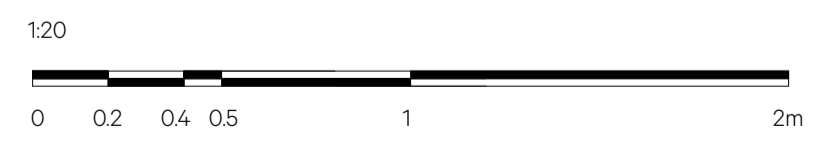


1 Existing Cloister Typical Window Bay - Elevation
Scale: 1:20 @A1 / 1:40 @ A3

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



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



Existing cloisters window (with openable panels)



Existing quadrant fanlight arm stay



Existing openable panel

Date	Revision	Reviewed by	Issue Notes
21.06.24	P2	CP	Stage 3 Issue
19.07.24	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 - Existing	YF	1:20	Unit 0.01 California Building Deals Gateway London SE13 7SB 020 8305 6010 info@burwellarchitects.com www.burwellarchitects.com
	Date	CAO File Name	
	23/04/2024	980-A-1290-Cloisters Secondary Glazing Details.vwx	
	Revision	Sheet No.	
	P3	980-A-1290	

Burwell Architects