

Existing downstand beams with decorative cornice throughout South Cloisters

Existing plaster and paint finish to walls & ceiling

Existing painted single glazed timber windows with inward opening vent at high level throughout South Cloisters

Existing plaster skirting Existing plaster skirting Existing stone floor finish

South Cloisters Existing Plan
1:200@ A1/1:400@A3

<u>-----</u>

Date	Revision	Reviewed by	Issue Notes
25/04/2024	P1	СР	First Issue
21.06.24	P2	СР	Stage 3 Issue
19.07.24	P3	СР	Planning Issue
	25/04/2024 21.06.24	25/04/2024 P1 21.06.24 P2	25/04/2024 P1 CP 21.06.24 P2 CP

Existing Elevation D
1:50@ A1 / 1:100@A3

1:50)						Project Scope Area
0	0.5	1	2	3	4	5m	1 Toject Geope Area
No All		ng skirti	ing and soc	kets to be	revised		
							IMENSIONS AND QUERYING ANY DISCREPANCIES. THIS DRAWING IS THE PROPERTY OF BURWELL ARCHITECTS

oject Title	Project Director	Project No.	Client	UCL	
MCII to a D. Claffere	SP	980		332	
Wilkins Building	Drawn By	Scale			_
	MM	1:50	Design Firm	Unit 0.01 California Building Deals Gateway London SE13 7SB 020 8305 6010	
neet Title	Date	CAD File Name			
South Cloisters - Existing Elevations (2 of 2)	03/04/2024	980-A-1230-Wilkins South.vwx			
ζ= σ. =,	Revision P3	Sheet No. 980-A-1233		info@burwellarchitects.com www.burwellarchitects.com	