





Existing radiator

1:20

695

Proposed Flexible Rooms Typical Window Bay - Plan

Scale: 1:20 @A1 / 1:40 @ A3

0 0.2 0.4 0.5 1 2m

Existing window

0 0.2 0.4 0.5 1 2m									
Date	Revision	Reviewed by	by Issue Notes	Project <sup>1</sup>	t Title	Project Director	Project No.	Client	UCL
21.06.24	P2	СР	Stage 3 Issue		Maril 1	SP	980		552
19.07.24	P3	СР	Planning Issue		Wilkins Building	Drawn By	Scale		
						YF	1:20	Design Firm	Unit 0.01 California Building
				Sheet T	Title	Date	CAD File Name		Deals Gateway
				Fle	exible Rooms Typical Window Bay -	23/04/2024	980-A-1290-Cloisters Secondary Glazing Details.vwx		London SE13 7SB 020 8305 6010
				FROM THIS DRAWING. THE CONTRACTOR/MANUFACTURER IS RESPONSIBLE FOR CHECKING ALL DIMENSIONS AND QUERYING ANY DISCREPANCIES. THIS DRAWING IS THE PROPERTY OF BURWELL ARCHITECTS EM AND THE DRAWING IS ISSUED ON CONDITION THAT IT IS NOT COPIED, REPRODUCED, RETAINED OR DISCLOSED TO ANY UNAUTHORISED PERSON, EITHER WHOLLY OR IN PART, WITHOUT WRITTEN CONSENT.	Proposed	Revision P3	Sheet No. 980-A-1293		info@burwellarchitects.com www.burwellarchitects.com

glass to improve thermal performance.

glass with putty detail to match existing

and externally with new paint to match

existing finish.

Contractor to allow for rubbing down, filling any defects, making good and installing new

profiles and redecorating windows internally

Burwell Architects