



Existing window retained

Black anodized steel fins

Integrated lighting
Soft connection no fixing
into Grade I Listed fabric

Steelwork supports
black anodized finish
positioned away from the
listed fabric

Elevation 1:25 @ A1



Black anodized steel fins

Hardwood decking

Steelwork supports
black anodized finish
positioned away from
the listed fabric

Sectional Elevation 1:25 @ A1

Revision	Date	Amendment	Notes											Client	University College London		<div>Burwell Deakins</div>				
P1	13.12.2018	Planning Issue	NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING. THE CONTRACTOR/MANUFACTURER IS RESPONSIBLE FOR CHECKING ALL DIMENSIONS AND QUERING ANY DISCREPANCIES. THIS DRAWING IS THE PROPERTY OF BDA ARCHITECTS LTD. COPYRIGHT IS RESERVED BY THEM 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.											Project	Wilkins Building Core Areas - Link Bridges						
P2	05.09.2019	Planning Issue - Updated as highlighted. New door omitted.												Drawing	Link Bridge 02 - Elevations as Proposed						
														Scale	1:25 @ A1	Drawn		CL			
														Date	December 2018						info@burwellarchitects.com www.burwellarchitects.com
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														791	791/PL/123	P2					