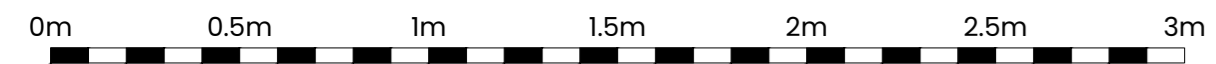


Proposed West Elevation



© MARIS INTERIORS LLP Property & Copyright
Use of drawings in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Maris Interiors LLP is prohibited.

All designs on the site property of MARIS INTERIORS LLP and may not be used, transferred, or disclosed to a third party without the express permission of MARIS INTERIORS LLP. Electronic copies of this drawing are supplied for convenience only. No dimensions or other information should be used from the electronic copy. Do not scale from this drawing. Figured dimensions only are to be used for construction and any scaling of the drawing will be at the Contractor's risk. Contractor to verify all dimensions, levels, and components on site. Any discrepancies and/or omissions in writing to the office for confirmation prior to the commencement of the work, otherwise the Contractor shall bear full responsibility for any associated cost. Any claims for variations or errors shall be guaranteed to the client for the reasonable price for approval of any such variation or error. This drawing is to be used in conjunction with all other contract documentation. This drawing must be signed otherwise it is invalid. Building parameters taken from as built drawings provided. Check survey undertaken only, subject to statutory approval. All dimensions shown are in millimeters unless otherwise shown.

A		Issued for Planning		HP/IG	26/07/2024
REV	DESCRIPTION	BY	DATE		
FOR PLANNING					
Birkbeck College BCB Additional Teach Rm					
Address Birkbeck Central Building 86-90 Tottenham Court Road London W1P 0LP					
Project Number	Ref	Floor	Detail	Rev	
32838	01	N/A	PL02	A	
Drawing Title Proposed Elevation					
Produced by	Scale	Date Created			
HP/IG	1:50 @ A0	26/07/2024			
MARIS INTERIORS The Holburn Building 55 Newmarket Street London EC1M 3EU Tel: 020 7860 8866 Email: info@maris.co.uk Website: www.maris.co.uk					

