



**Existing North Elevation**  
Scale 1:100



**Proposed North Elevation**  
Scale 1:100

Proposed Cedar clad link to proposed extension supported on metal framework, roof finished in slate to match main roof, and conservation style rooflight.

Proposed natural Blue/Black slate roof to match existing.

Proposed aluminium deep Ogee profile gutter, with circular downpipes.

Proposed roughcast wall finish to compliment existing masonry wall finish.

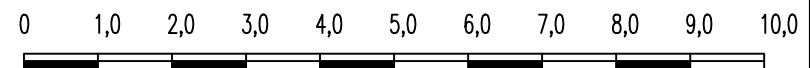
Proposed PVCu double glazed windows, colour White, with double glazed Low-E glazing and Polished Chrome finished handles, to achieve 'U' value of 1.2W/m<sup>2</sup>k.

Proposed toughened glass balustrade, 1100mm high, to withstand horizontal force of 0.78Kn/m<sup>2</sup>

Plinth masonry wall to terrace to be finished in roughcast to match main extension, with maintenance access to sloumn space.

boundary line boundary line

M 1:100



**NOTES**

1. Do not scale from this drawing.
2. It is the Contractor's responsibility to report any inconsistencies on this drawing, or between drawings, to the Architects/Design Surveyor and to request clarification and instruction before proceeding.
3. All dimensions to be checked on site prior to commencement of construction and prior to ordering of materials and components.
4. Following electronic transfer of drawing information, it is the responsibility of the recipient to ensure scale accuracy.
5. This drawing is copyright. It is sent to you in confidence. It must not be copied, reproduced, used or disclosed to or by third parties without our permission. It remains our property and must be returned on request.
6. All rights described in Chapter IV of The Copyright, Design and Patents Act 1988 have been generally asserted.

Rev	Description	Date
Planning Application no.		
<b>HOUSE EXTENSION &amp; CONVERSION</b>		
<b>ADVISORY SERVICE</b>		
Tel 0330 2235825		
Construct single storey side return and rear extension at, 88 Glenfield Road, Paisley, PA2 8TE.		
Drawing:	Extg. & Proposed West Elevations.	
Scale:	1:100 @ A3	
Date:	Aug. 2023	
Drg No:	A1050_PA07_revision	