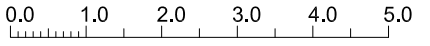
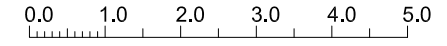


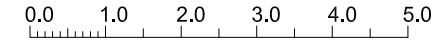
EXISTING FRONT ELEVATION
SCALE: 1:100@A3



EXISTING REAR ELEVATION
SCALE: 1:100@A3



EXISTING SIDE ELEVATION
SCALE: 1:100@A3



Curved Window Photographs:



Existing Curved Windows Note:

Existing windows incorporating non-original and unsympathetic later added/replaced glass panes – replacement glass panes vary and are mis-matched (a mixture of stained, frosted, patterned, and clear). Please refer to photographs provided and which show historic curved glass panes replaced in some locations with straight panes within curved frames using putty. This straight panes and installation method has caused cracking and other deterioration overtime. Interim remedial work appears to have been undertaken by way of "sticky tape" to hold glass panes in place.

General notes:

This is a 'planning' level of detail drawing. It must not be used for any other purpose and is subject to further detailed design. All dimensions subject to confirmation/checks on site.

- Legend:**
- Structure retained
 - Structure removed
 - New structure
 - Line of indicative structure above
 - Outline of surface above
 - Area restricted to max 1.8m ceiling

REV	DATE	NOTE

GENERAL NOTES
This drawing has been prepared from survey information prepared by others and is for information purposes only. Do not scale from drawing, use figured dimension only. All dimensions must be checked on site prior to commencement of work. Report any discrepancies to the architect. This drawing is to be read in conjunction with all other issued information, including architect's and structural engineer's drawings and specifications, Copyright of Allen Architects Ltd.

DRAWING ISSUE	DRAWING TITLE
PLANNING	Window Works
CLIENT	Existing Elevations
Mrs J Aldridge	SCALE 1:50@A3
PROJECT TITLE	DRAWN Surveyor
Top Floor Flat	DATE 29.07.2024
27 Belsize Square, London	CHECKED -
NW3 4HU	DWG NO. 064_023
	REVISION -

