

Front Elevation

SCALE 1:50 @ A1

NOTES:

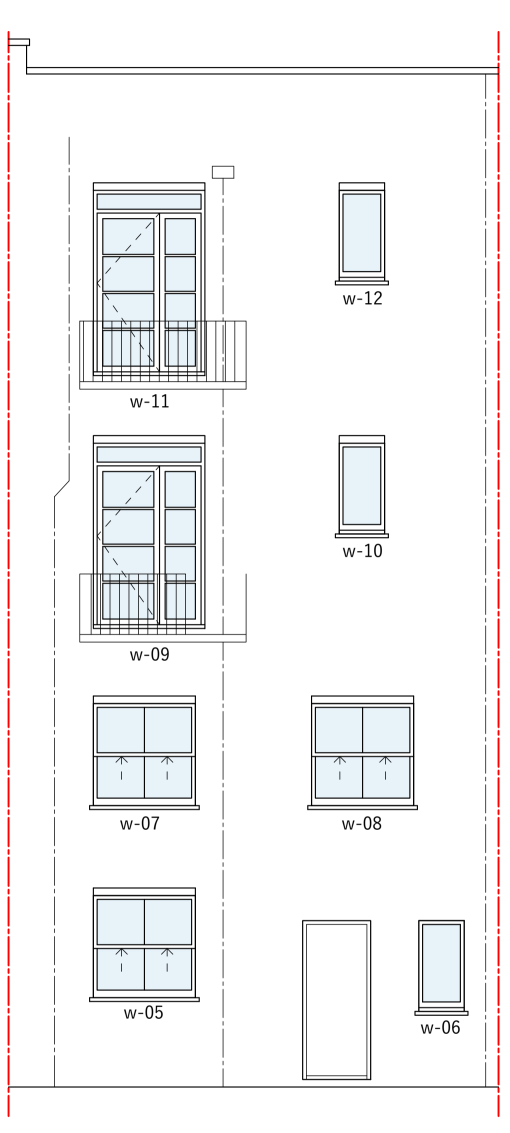
Report all discrepancies, errors and omissions. Do not scale from this drawing.

Verify all dimensions on site before commencing any work or preparing shop drawings. All materials, components and workmanship are to comply with all the relevant British Standards, Codes of Practice, and appropriate manufacturers recommendations. For all specialist work, see relevant drawings.

This drawing and design are copyright of ARCHWAY BUILDING CONSULTANCY.

IMPORTANT

All drawings are to be read in conjunction with materials and workmanship and finishes schedules. The contractor is to advise on structural stability for works and strength of construction. The contractor is to provide setting out drawings prior to commencement. All drawings are to be submitted for approval to Archway Building Consultancy.



Notes:

Proposed windows are slimline timber double glazed sliding sash (front) and uPVC double glazed sliding sash (rear). this is the preferred option due to proximity of railway line & to reduce maintenance.

Notes:

Proposed windows are slimline timber double glazed sliding sash (front) and uPVC double glazed sliding sash (rear). this is the preferred option due to proximity of railway line & to reduce maintenance.

Rear Elevation

ARCHWAY BUILDING CONSULTANCY

3RD FLOOR, THE NEWS BUILDING 3 LONDON BRIDGE STREET SE19SG TELEPHONE 07534964166

Email : Enquiries@Archwaybc.co.uk

Project 209 BELSIZE LONDON NW6 4AA

	drawn N.T.	rev	
	date 11.06.24	scale 1:50 (@ A1
E ROAD	Title PROPOSED ELEVATIONS		
	0437	57	101

Rev. Date Description

Name

 Do not scale from this drawing. All discrepancies to be reported immediately to the project co-ordinator. PLANNING

This drawing is copyright no part of this drawing to be copied unless written consent is given by the practice

Notes