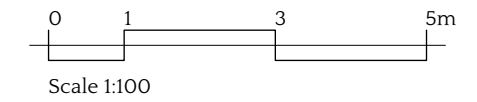


Existing single-glazed windows to be upgraded to slimline double-glazed windows. See window details

2 x Daikin RXYSCQTV1 condenser units, mounted on steel spring isolators or rubber footings; c.f. enclosed acoustic assessment

New aluminium structure to rooftop terrace access



Key - Planning

- Property Boundary
- Existing
- Proposed
- Existing neighbour section hatch
- Existing glazing
- Existing obscure glazing
- Proposed glazing
- Proposed obscure glazing
- Existing cornice
- Proposed cornice

These drawings are for planning purposes only. Drawings not to be used for construction. All dimensions are to be checked on site. These are subject to changes based on building control feedback and other consultants.

REV	DATE	REVISION NOTE	BY
P3	03/09/2024	Minor drawing & annotation updates	BC
P2	21/08/2024	Floor hatch adjusted; rooftop structure design adjusted; conservatory design adjusted	BC
P1	26/07/2024	Amended to client email observations	MH



PROJECT LONDON

W WWW.PROJECTLONDON.CO.UK
 E INFO@PROJECTLONDON.CO.UK P 020 3488 6982

STATUS: **PROPOSED**

ORIGINAL SHEET SIZE: **ISO A3**

PROJECT ADDRESS: **Project White Hart**
2a Eleanor Grove, SW13 0JN

DRAWING TITLE: **Proposed - Section B**

Dimensions stated are in millimetres unless specifically noted otherwise.
 Do not rely upon sizes scaled directly from printed drawings.
 Contractor to ensure full size colour printed copies of this drawing are made available on site and to all relevant subcontractors as required.
 Drawing prepared solely for the use of the client and is not to be used by any third party without permission.
 Where any drawing is to be read in conjunction with another, including specialists, the two drawings shall be cross-checked and any discrepancies reported to the architect before the work is put in hand.

SCALE	DATE CREATED	DRAWN	CHKD
1:100	05/06/2024	BC	KM
PROJECT NUMBER	DRAWING NUMBER	REVISION	
2405	04-09	P3	

1 Section B
Scale: 1:100