

Notes

1. Fitted joinery and timber lined wall
2. New walk on roof light
3. 2no. new discrete lighting fixtures to roof terrace, fixed to rear garden wall
4. Stone flooring or similar to new terrace
5. PPC metal balustrade
6. Replace 6no. existing external wall mounted lighting with 1no. new wall mounted light fixture by stair entrance
7. Double glazed full height swing doors
8. New raised 1100 rooflight to boundary
9. Stone flooring or similar to extension

Notes

Use figured dimensions only. Do not scale from this drawing. Issued for purpose indicated only. All dimensions to be checked on site. Architect to be notified of any discrepancies before construction commences. Structural and services information is indicative only - refer to consultants' drawings and specification for details and setting out. All work and materials to be in accordance with current applicable statutory legislation and to comply with all relevant codes of practice and British and European standards. Information contained within this drawing is the sole copyright of IF\_DO (IF Design Office Ltd) and not to be reproduced without expressed wishes.

Revisions

A	Issued for planning	04/05/17
B	Issued for planning - revised as clouded	08/08/17
C	Issued for planning - revised as clouded	16/08/17
D	Issued for planning - variation to approved 2017/2552/P and 2017/3179/L- revised as cloud	30/08/17

Consultants

Key Plan

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**Project**  
17 John Street

**Client**  
Michael + Juliette Graham

**Drawing Title**  
Proposed Section

**Scale** 1:50 @ A1 / 1:100 @ A3

**Drawn** GG

**Date** February 2017

**Check** SC

**Issued for**

Planning

**Proj. No.**

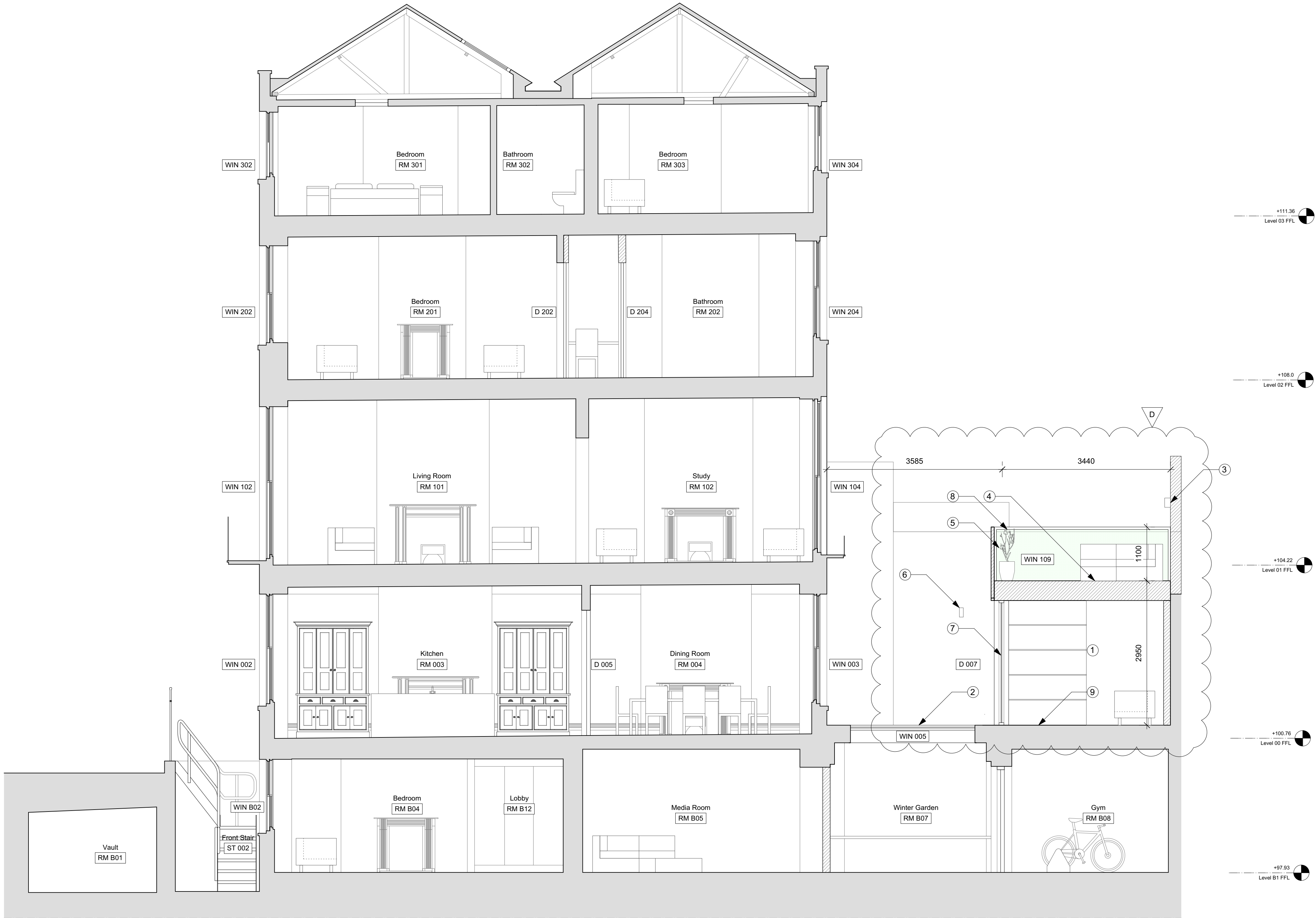
1601

**Dwg. No.**

PL-06

**Rev**

D



Section as approved in application 2017/2552/P  
Variations to approved scheme as clouded

1 Section As Existing  
Scale 1:50 @ A1 / 1:100 @ A3

General Notes

- A. New openings to be created in line with Structural Engineer's design and specification
- B. Allow for new connections to below ground drainage