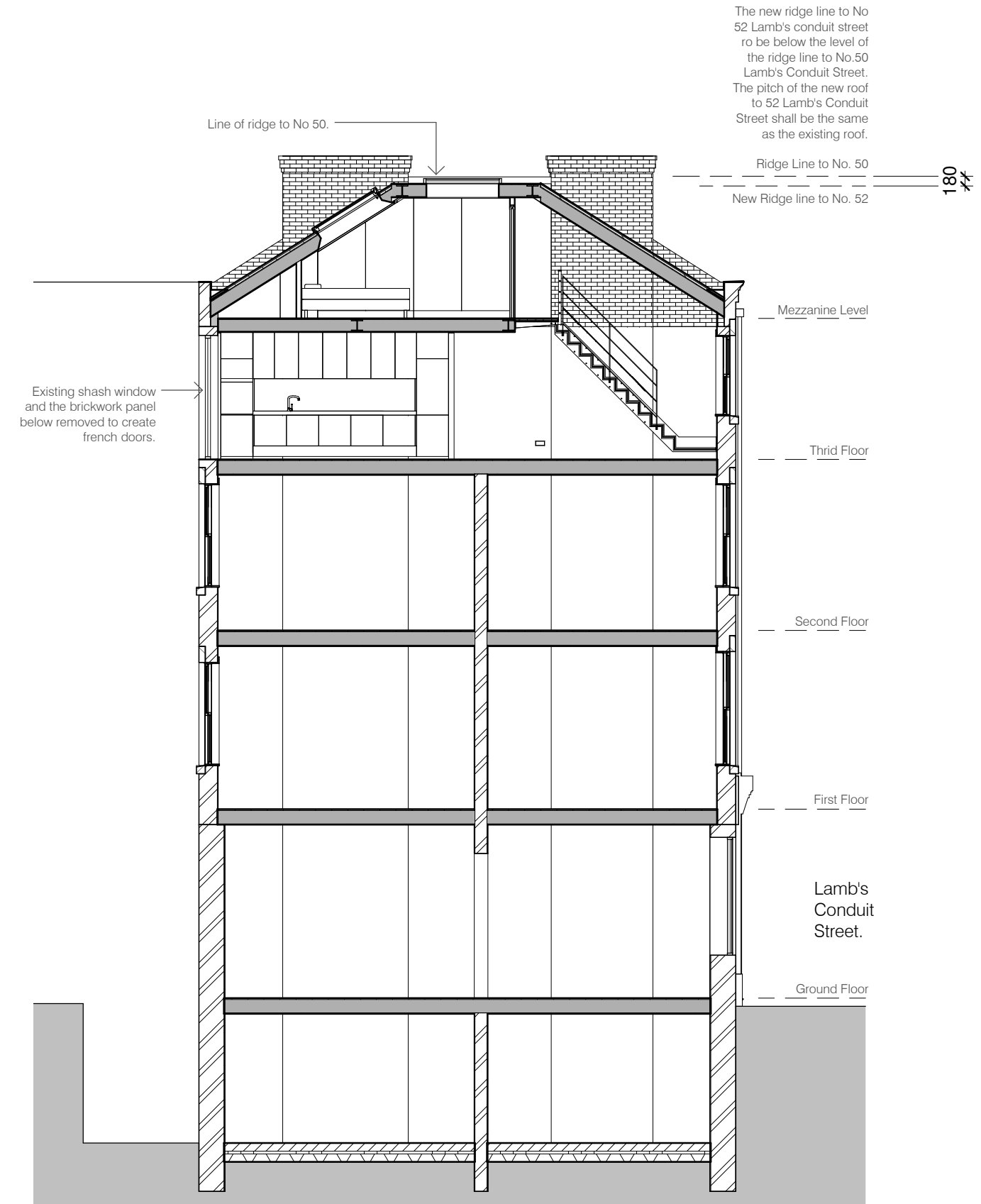


Notes:-

- Do not scale
- Dimensions are to be checked on site prior to fabrication and construction.
- Any discrepancies must be notified immediately to the architects.
- Structural measurements to be taken from the Structural Engineer's drawings.
- Drawings to be read in conjunction with the specification.



The new ridge line to No 52 Lamb's conduit street ro be below the level of the ridge line to No.50 Lamb's Conduit Street. The pitch of the new roof to 52 Lamb's Conduit Street shall be the same as the existing roof.

Cross Section through Lamb's Conduit Street Elevation
1 : 100



**Approved under
2015/3384/P**

- Rev A : 24/3/2014**
Issued for pre-planning advice
- Rev B : 16/5/2014**
Issued for planning approval
- Rev C : 02/09/2014**
Internal layout amended. Main rooflight over bedroom amended.
- Rev D : 24/09/2014**
Structure intent added
- Rev E : 10/11/2014**
Staircase added.
- Rev F : 11/06/2015**
French doors and roof light added to rear elevation.
- Rev G : 10/08/2015**
Proposed rooflight omitted

SC : A

Virginie Bahon

Client

**Flat 3,
52 Lamb's Conduit St**
Project

Proposed Section

Dwg. name	
Drawing no.	1402 / 009
Revision.	G
Scale @ A3	1 : 100