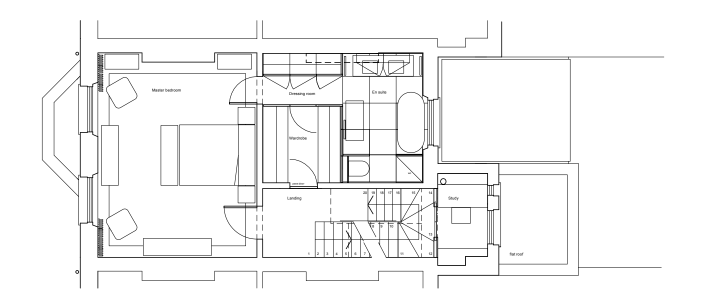
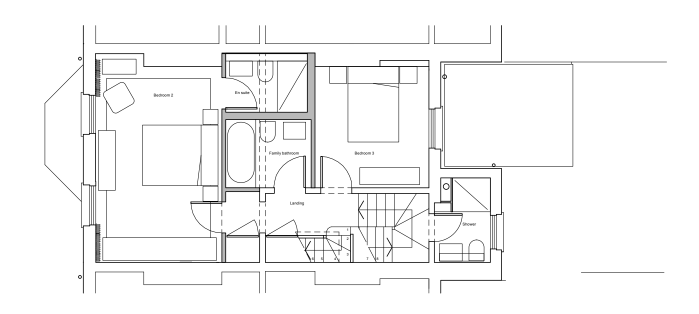


Ground floor level - as existing Lower ground floor level - as existing





First floor level - as existing Second floor level - as existing

Mr & Mrs Langley

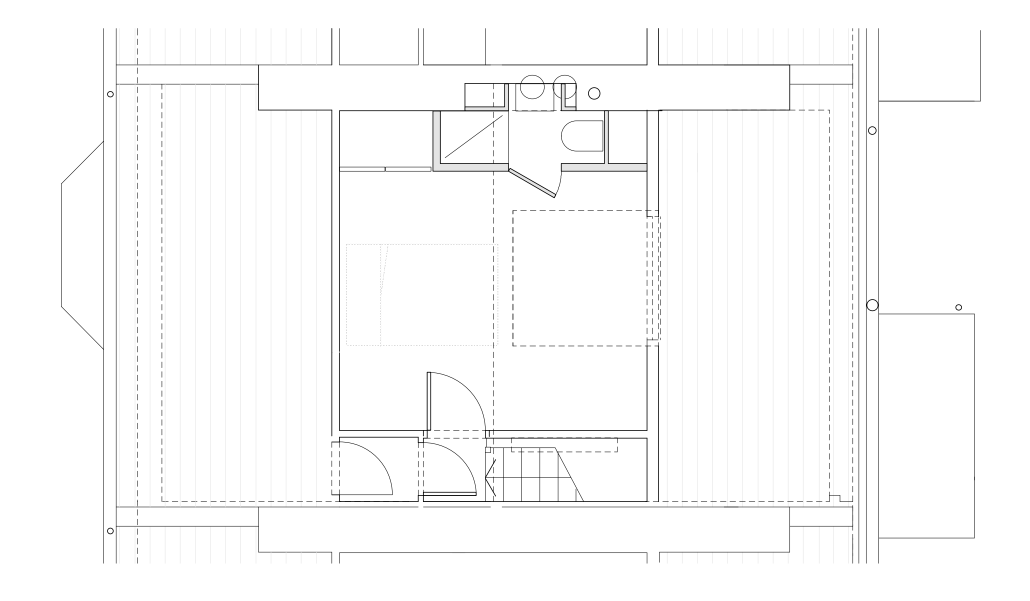
Project_ 37 Fitzroy Road, London NW1 8TP

Drawing_

1007_EX_01 Lower ground to second floor levels - as existing

A1 - 1:50, A3 - 1:100, Sept 2010





Attic floor level - as existing

Client_ Mr & Mrs Langley

Project_ 37 Fitzroy Road, London NW1 8TP

Drawing_ 1007 EX_02
 Attic floor level - as existing

A1 - 1:25, A3 - 1:50, September 2010



Front elevation - as existing

Rear elevation - as existing

0 1 2 3 4 5

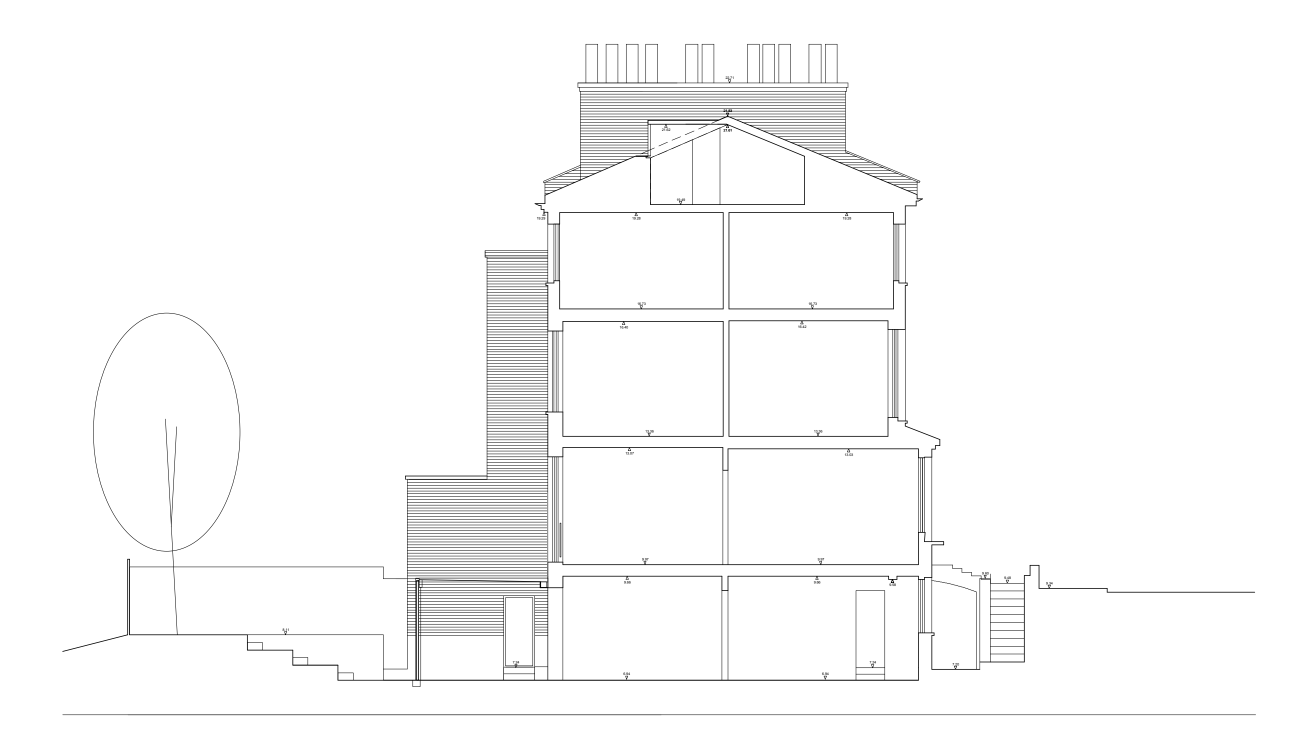
Client_ Mr & Mrs Langley

Project_ 37 Fitzroy Road, London NW1 8TP

Drawing_ 1007_EX_03

Front & rear elevations - as existing

A1 - 1:50, A3 - 1:100, September 2010



Section AA, through main spaces - as existing

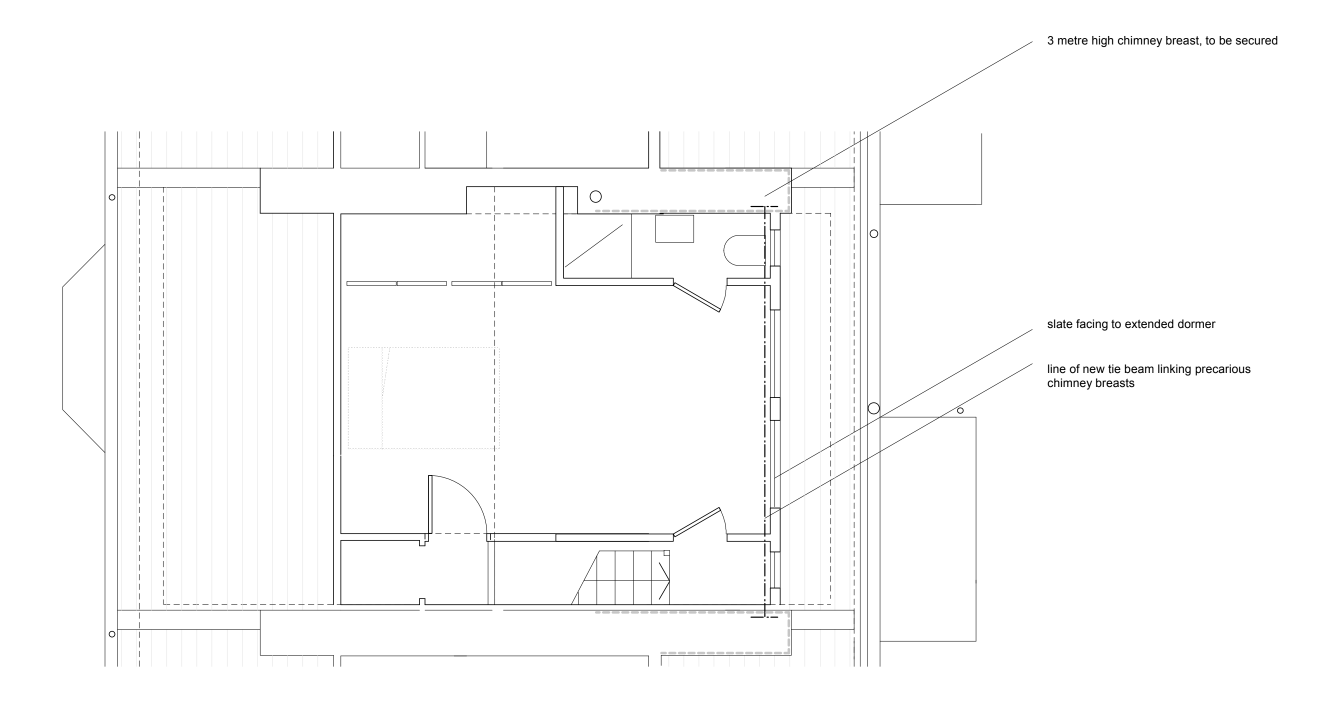
Client_ Mr & Mrs Langley

Project_ 37 Fitzroy Road, London NW1 8TP

Drawing_

1007_EX_04 Section AA - as existing

A1 - 1:50, A3 - 1:100, September 2010



Attic floor level - as proposed

Client_ Mr & Mrs Langley

37 Fitzroy Road, London NW1 8TP Project_

Drawing_

1007_PL_01 Attic floor level - as proposed

A1 - 1:25, A3 - 1:50, September 2010



Front elevation - as proposed, in context

(no material changes proposed)

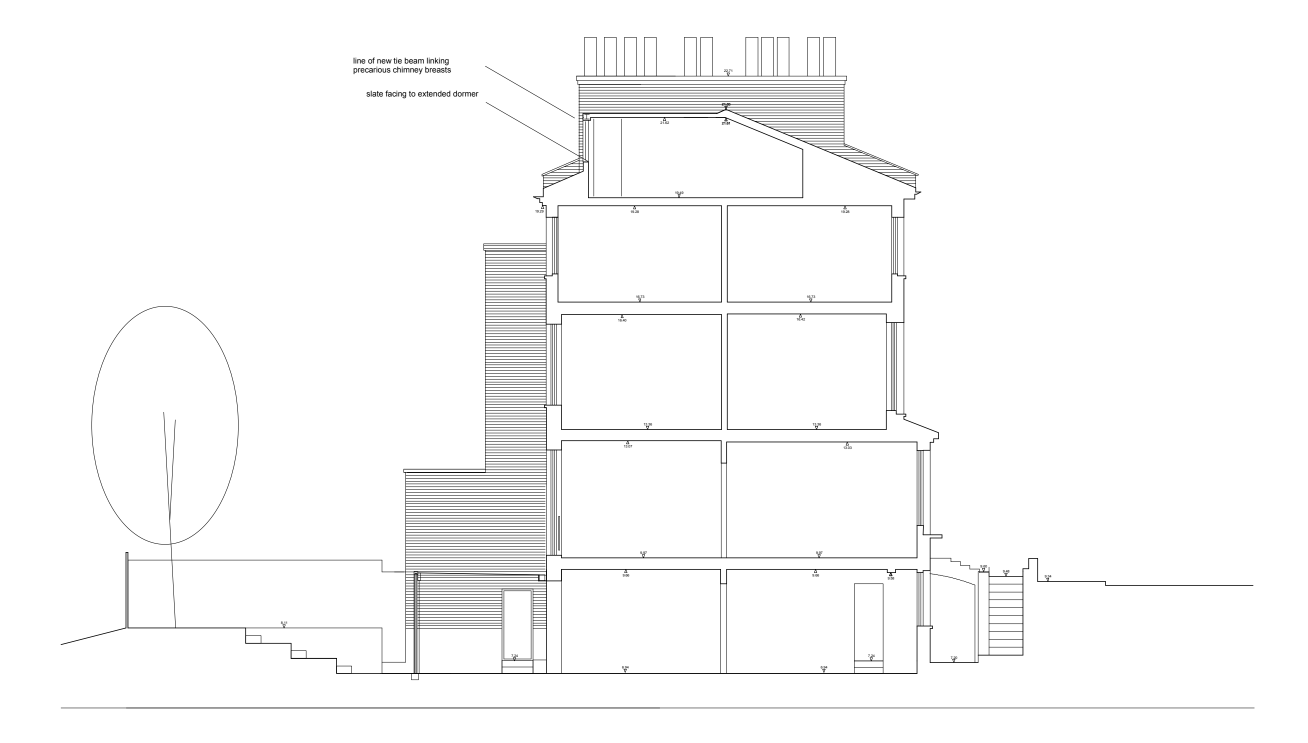
Rear elevation - as proposed, in context

Client_ Mr & Mrs Langley

Project_ 37 Fitzroy Road, London NW1 8TP Drawing_

1007_PL_02

Front & rear elevations - as proposed A1 - 1:50, A3 - 1:100, September 2010



Section AA, through main spaces - as proposed

Client_ Mr & Mrs Langley

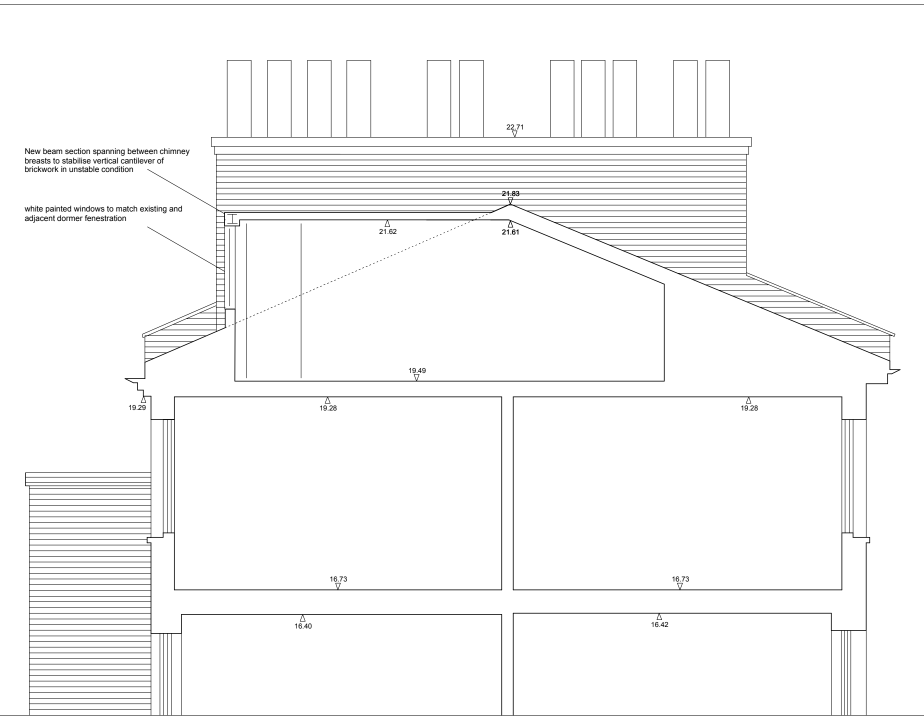
Project_ 37 Fitzroy Road, London NW1 8TP

Drawing_

1007_PL_03 Section AA - as proposed

A1 - 1:50, A3 - 1:100, September 2010





Attic level - rear elevation as proposed

Attic floor level - section as proposed

0 1 2 3 4 5

Client_ Mr & Mrs Langley

Project_ 37 Fitzroy Road, London NW1 8TP

Drawing_ 1007_PL_04

Attic floor level - detail section, elevation as proposed

A1 - 1:25, A3 - 1:50, September 2010