

The cubic content of the resulting
 roof space is $(2.5 \times 3.75 \times 6.69)/2$
 = 31.36 cubic meters

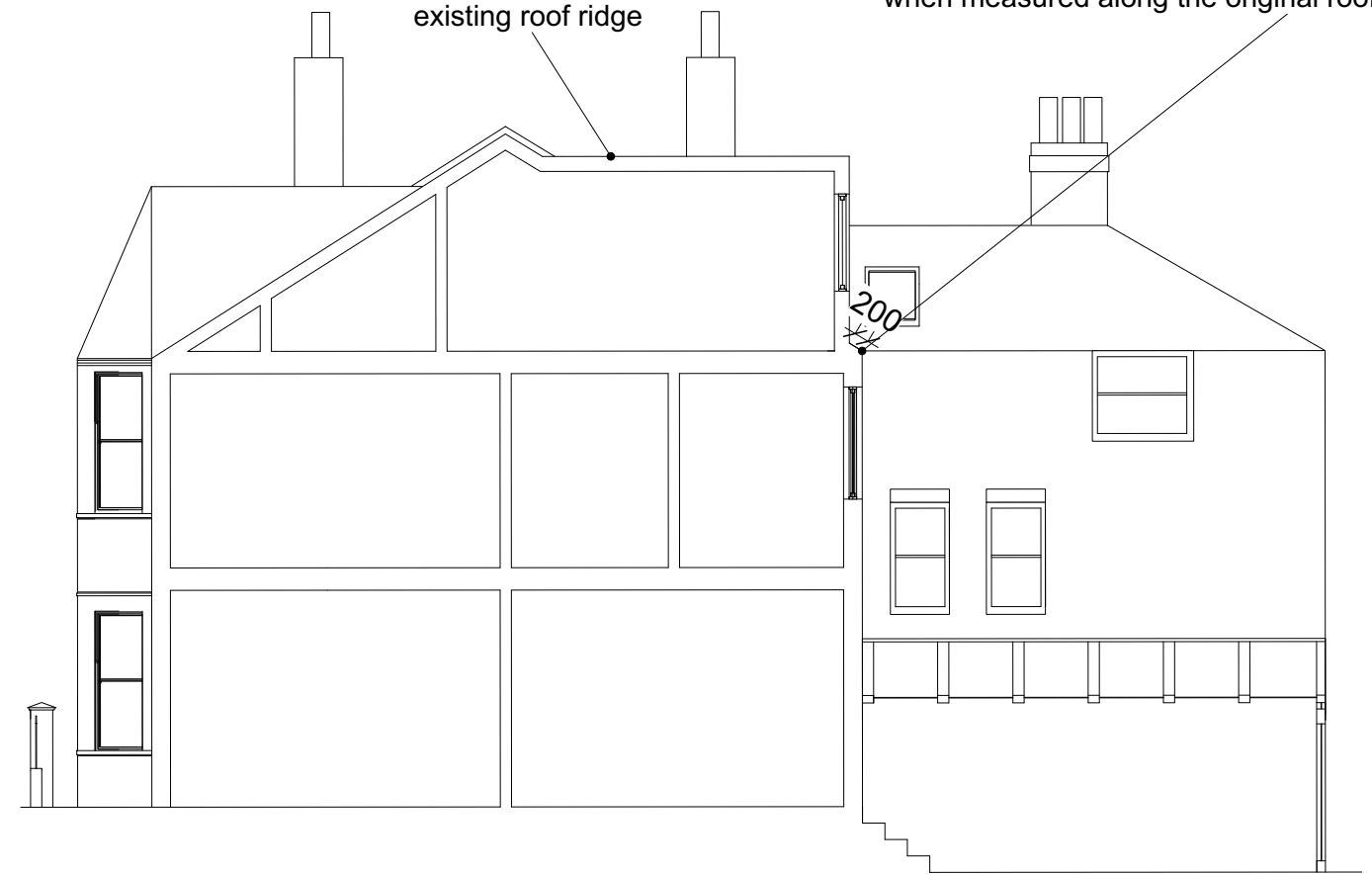
Complying with Class B Permitted Development

New dormer
 no higher than
 existing roof ridge

From the outermost edge of the eaves
 to the edge of the enlargement is 200mm
 when measured along the original roof slope

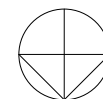


Section Original Condition



Section As built

revisions
 P1



To be read in conjunction with all other information
 Do not scale off this drawing.

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project 42 Pandora Road, London NW6 1TR
 for Jeannette & Oliver Boulind
 title Original Condition & As Built Section

status RIBA Stage 3

scale 1:100	size A3	drawing number 21057-3-120	P1
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