front elevation as proposed scaled 1:100

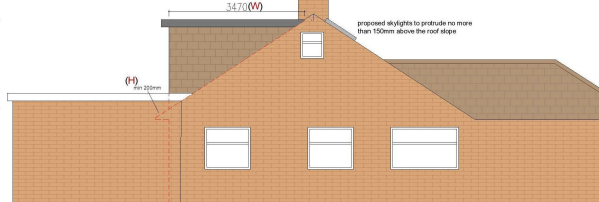


rear elevation as existing scaled 1:100



rear elevation as proposed scaled 1:100





7100 (A)

new side window of obscured glazing upto 1700mm above floor level

side elevation as proposed scaled 1:100

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CONTRACTOR MUST NOT SCALE FROM THIS DRAWING

DO NOT RELY ON PARTY LINE FROM THIS DRAWING - REFER TO TITLE DEEDS

The client & their agent/s or contractor/s shall check and verify all dimensions on site and report any discrepancies in writing to plans2U.co.uk before proceeding

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AREA MEASUREMENT
The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions, whether as to project viability, pre-letting, lease agreements or the like, should include due allowance for the should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using the Gross External Area (GEA) / Gross Internal Area (GIA) / Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th Edition (RICS Code of Practice) All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis

SOIL SUITABILITY / UNDERGROUND INVESTIGATIONS / RISK ASSESSMENTS HAVE NOT BEEN CARRIED OUT

Data supplied by third party - suitability to be confirmed by Building Control Officer

PROPOSED NEW VOLUMES

HIP TO GABLE ADDITIONAL VOLUME

(A x C x D)/6 9.6m3

NEW DORMER ADDITIONAL VOLUME

 $(W \times H \times L)/2$ 25.76m³

COMBINED TOTAL 35.36m³

