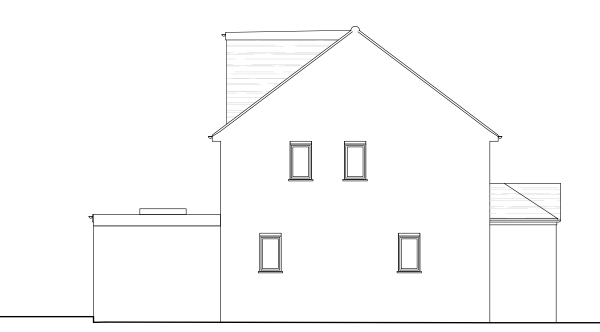
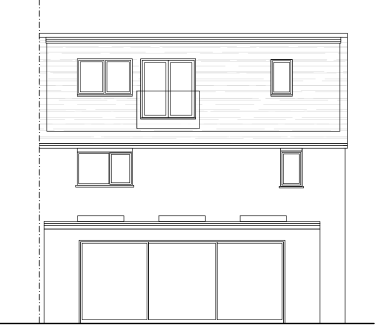




PROPOSED FRONT (SOUTH-WEST) ELEVATION

PROPOSED SECTION A-A





PROPOSED SIDE (NORTH-WEST) ELEVATION

PERMITTED DEVELOPMENT 'CLASS B' CRITERIA:

B.1 a) Permission to use the dwellinghouse as a dwellinghouse has not been granted by virtue of change of use.

- No part of the dwellinghouse would exceed the height of the highest part of the existing roof as a result of the works. b)
- No part of the dwellinghouse would extend beyond the plane of any existing roof slope which forms the principal elevation and fronts a highway. c)
- The cubic content of the resulting roof space would not exceed the cubic content of the original roof space by more than 50 cubic metres. See calculations below. d)
- The proposal would not consist of or include provision of a verandah, balcony, raised platform, or the installation, alteration or replacement of a chimney, flue or soil and vent pipe. e)
- The dwellinghouse is not on article 2(3) land. f)

PERMITTED DEVELOPMENT 'CLASS B' CONDITIONS:

B.2 a) The materials used in exterior work would be of a similar appearance to those used in the construction of the existing exterior.

b)(aa) The eaves of the original roof are maintained.

- (bb) The edge of dormers would be not less than 0.2m from the eaves measured along the roof slope from the outside edge of the eaves.
- No part of the proposed enlargement extends beyond the outside face of any external wall of the original dwellinghouse. (ii)

VOLUME CALCULATIONS:

Previous side extension added roof volume = 1.48 m2 cross-sectional area (0.74m2 x 2 no.) x 2.037m length = 3.015 cubic metres (A)

Proposed full hip to gable volume = (6.14m x 2.038m) + (6.1m x 2.1m x 2.8m) / 6 = 18.096 cubic metres, minus volume previously added (3.015m3) = 15.081 m3 (B) Dormer volume = 2.5 m2 cross-sectional area x 7.5m length = 18.75 cubic metres (C) Total proposed volume increase (A) + (B) + (C) = 36.846 cubic metres PROPOSED REAR (NORTH-EAST) ELEVATION

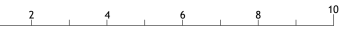
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SCALE	(m)

PERMITTED DEVELOPMENT APPLICATION

Project: 62 STANBOROL HERTFORDSHIP Drawing: PROPOSE ELEVATIO







	Date:	Client:	
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ED SECTION &	Scale: 1:100 @ A3	Job No: 22-0802-STA	
ONS	Drawing No: P/02	Rev:	
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