

PROPOSED SECTION A-A


PROPOSED SIDE (NORTH-WEST) ELEVATION


PROPOSED FRONT (SOUTH-WEST) ELEVATION


PROPOSED REAR (NORTH-EAST) 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
b) No part of the dwellinghouse would exceed the height of the highest part of the existing roof as a result of the works.

No part of the dwellinghouse would extend beyond the plane of any existing roof slope which forms the principal elevation and fronts a highway.
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,
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. The dwellinghouse is not on article 2(3) land.
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.
(b) The
(ii) No part of the proposed enlargement extends beyond the outside face of any external wall of the original dwellinghouse.

Volume calculations:
Previous side extension added roof volume $=1.48 \mathrm{~m} 2$ cross-sectional area $(0.74 \mathrm{~m} 2 \times 2 \mathrm{no}.) \times 2.037 \mathrm{~m}$ length $=3.015$ cubic metres $(\mathrm{A})$
Proposed full hip to gable volume $=(6.14 \mathrm{~m} \times 2.038 \mathrm{~m})+(6.1 \mathrm{~m} \times 2.1 \mathrm{~m} \times 2.8 \mathrm{~m}) / 6=18.096$ cubic metres, minus volume previously added $(3.015 \mathrm{~m} 3)=15.081 \mathrm{~m} 3$ (B) Propsed volump to
Dormer volume $=2.5 \mathrm{~m} 2$ cross-sectional area $\times 7.5 \mathrm{~m}$ length $=18.75$ cubic metres $(C) \quad$ (C) $\quad$ Total proposed volume increase $(A)+(B)+(C)=36.846$ cubic metres
$\qquad$
SCALE (m)
PERMITTED DEVELOPMENT APPLICATION


