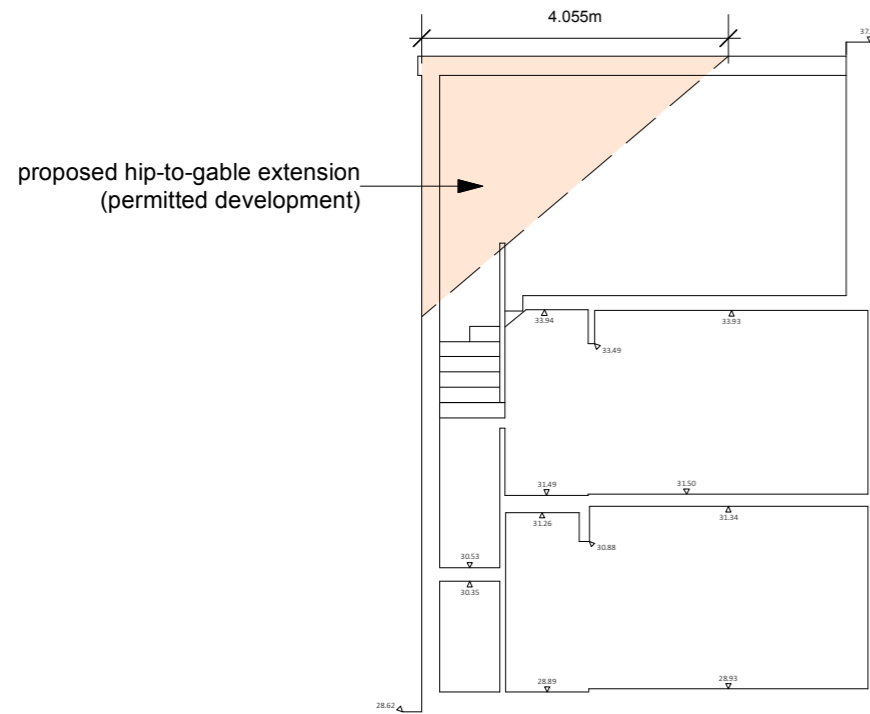


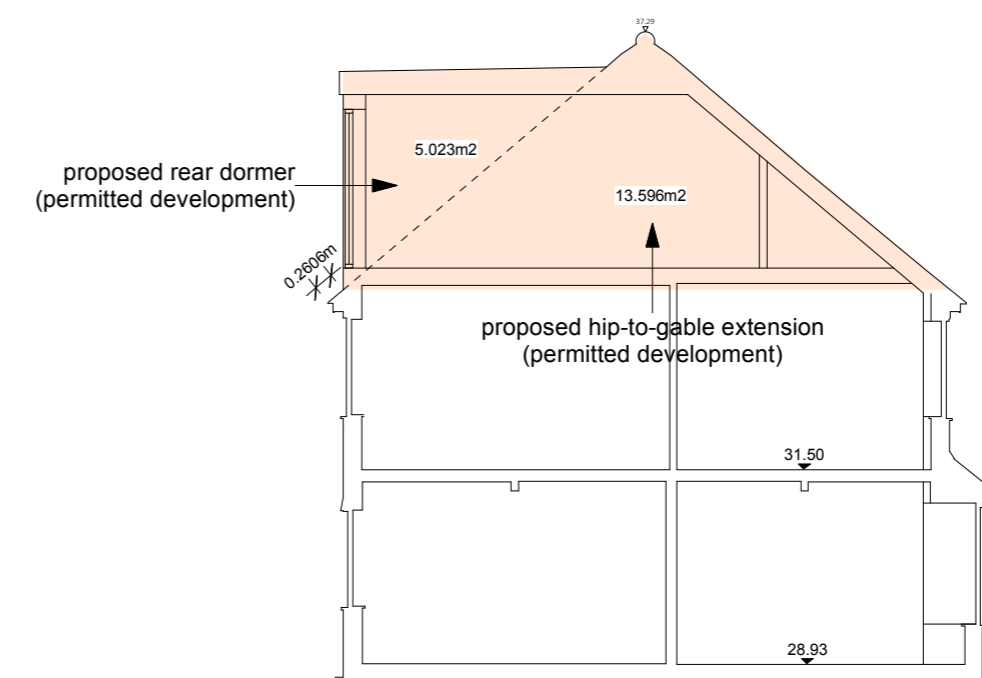


**VOLUME CALCULATION FOR
ROOF EXTENSION**

Hip-to-gable = area x height/3
 $= 13.596m^2 \times 4.055m/3$
 $= 18.377m^3$
Rear dormer = area x height
 $= 5.023m^2 \times 5.647m$
 $= 28.365m^3$
TOTAL = 46.742m³
TOTAL PERMITTED = 50m³



PROPOSED SECTION A-A



PROPOSED SECTION B-B

Based on survey by KND Surveys dated 22.4.2022 & site inspection on 17.1.2023.
Levels to AOD (Newlyn)
Check all measurements on site

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Job: **218 Nestles Avenue, Hayes UB3 4QG**

Client: Westways Properties Ltd

Drawing: Proposed Sections

Scale: 1:100 @ A3

Drawn: CW 02/2023

Dwg No: **197P.L8(1)A**