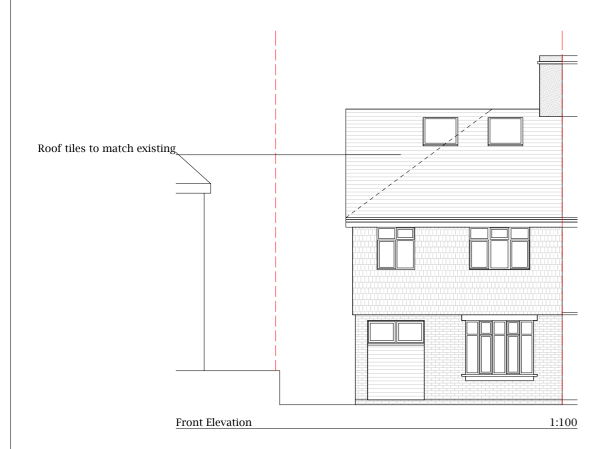


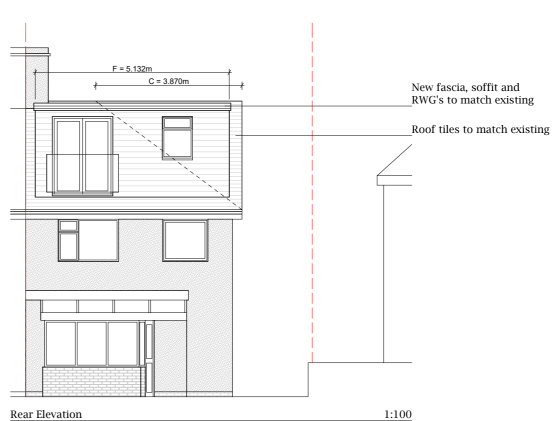
## Volume Calculations

Hip to Gable: V = ((A x B) / 2) x C / 3 ((7.214m x 2.874m) / 2) x 3.870m / 3 = 13.373m<sup>3</sup>

Main Dormer:  $V = (D \times E) / 2 \times F$   $(3.349m \times 2.487m) / 2 \times 5.132m = 21.373m^3$ 

Total Volume: 34.746m<sup>3</sup>





4 Fernleigh Rise Ditton Aylesford ME20 6BP

## Description

Proposed ground floor front, side, rear extensions and first floor side extension

## <u>Drawing</u>

**Proposed Elevations** 

## <u>Drawn By</u>

Crabtree\_Designs@outlook.com

1:100 @A3
Data
<u>Date</u>
29/10/2020

All measurements to be checked on site