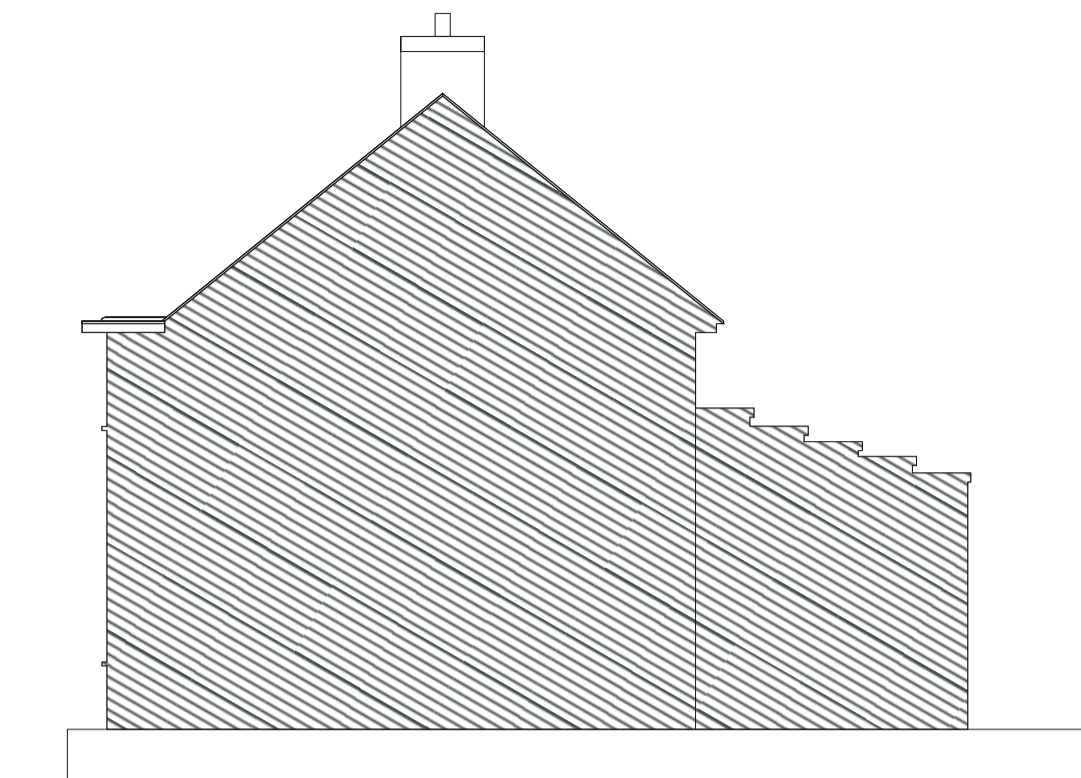
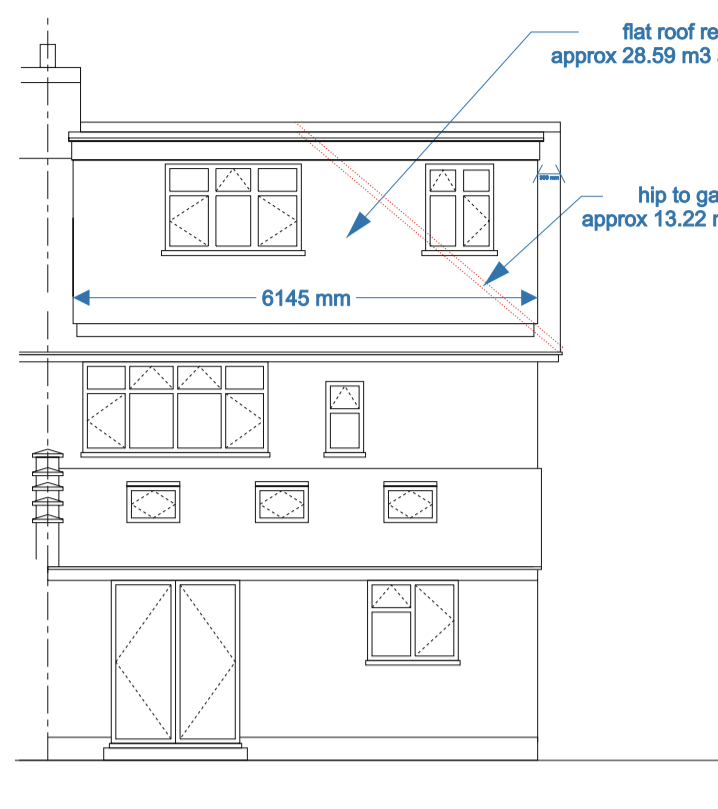
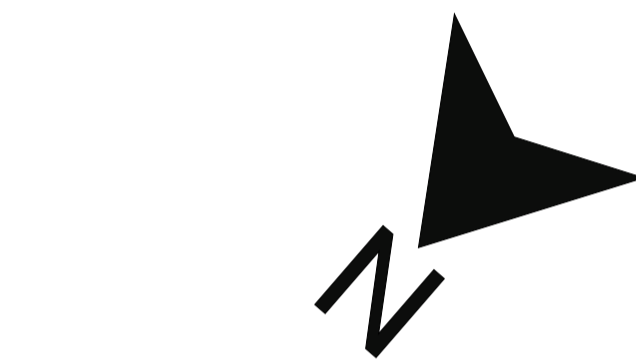
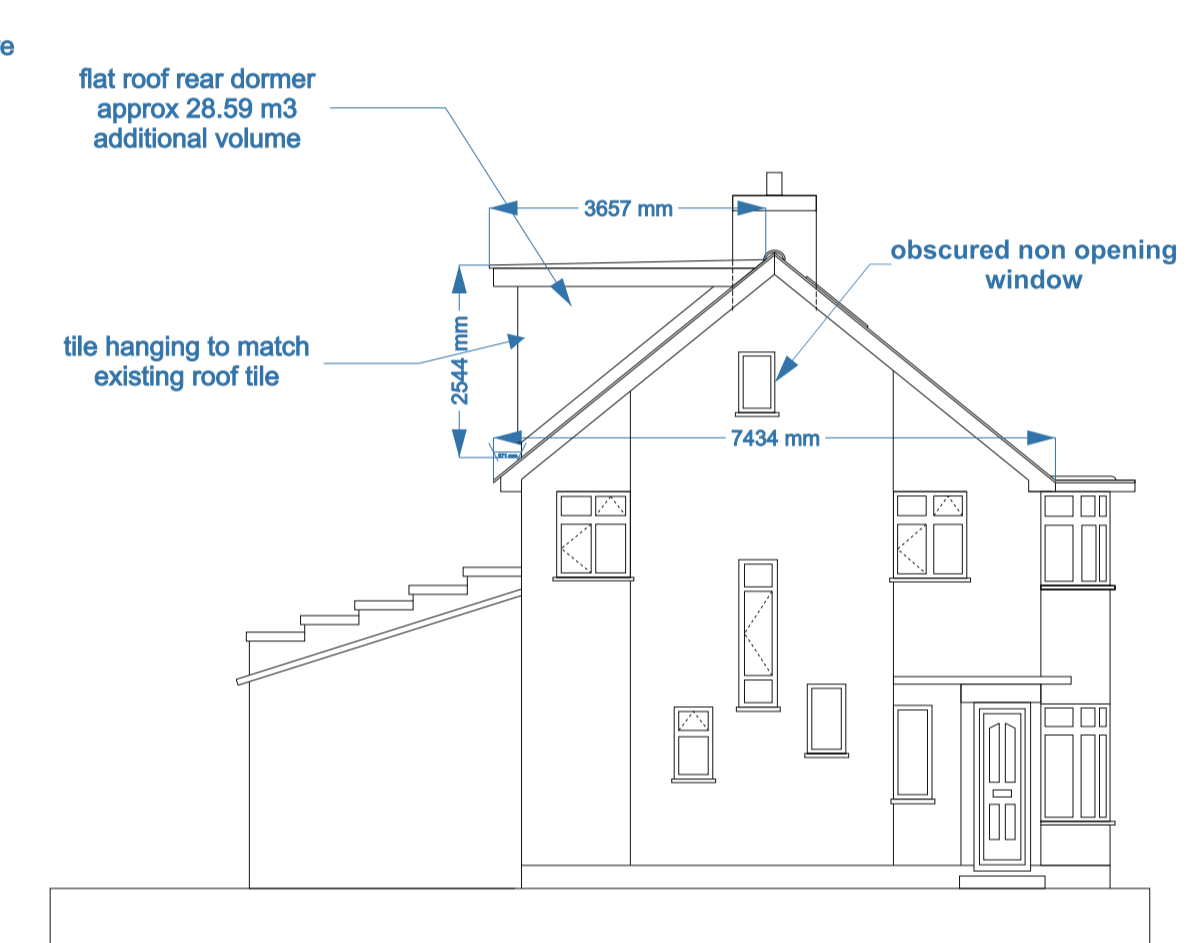
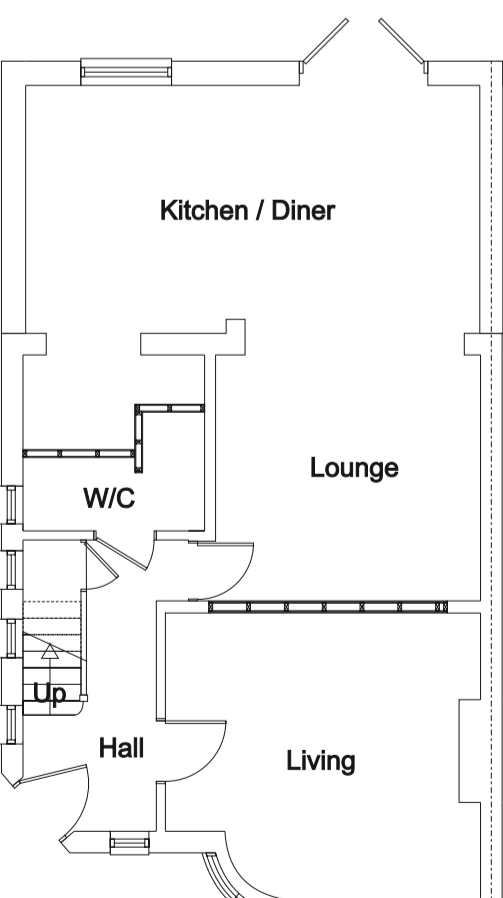
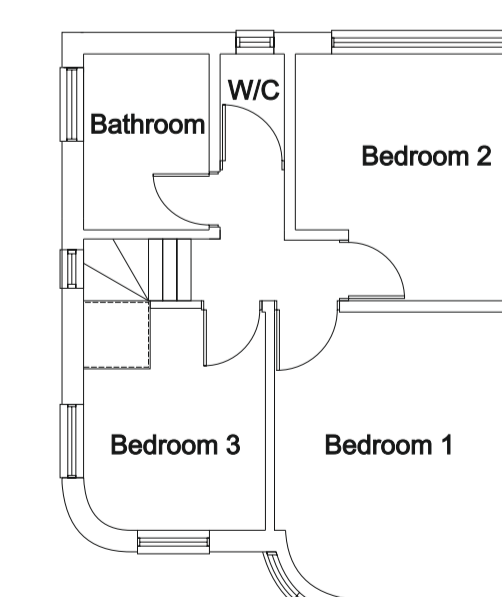
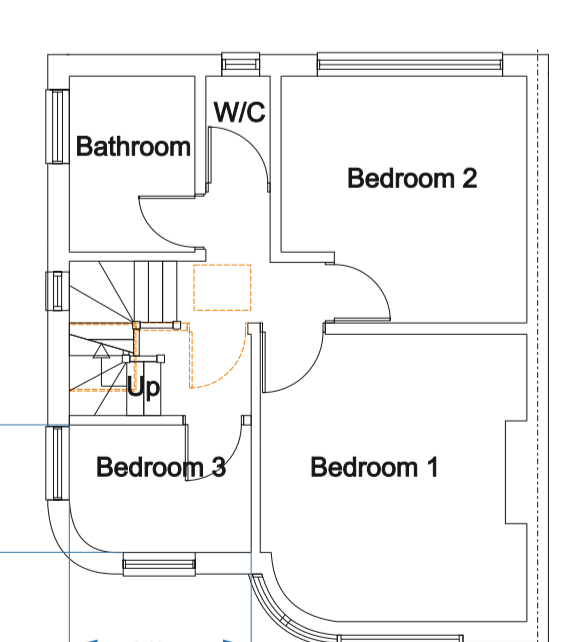
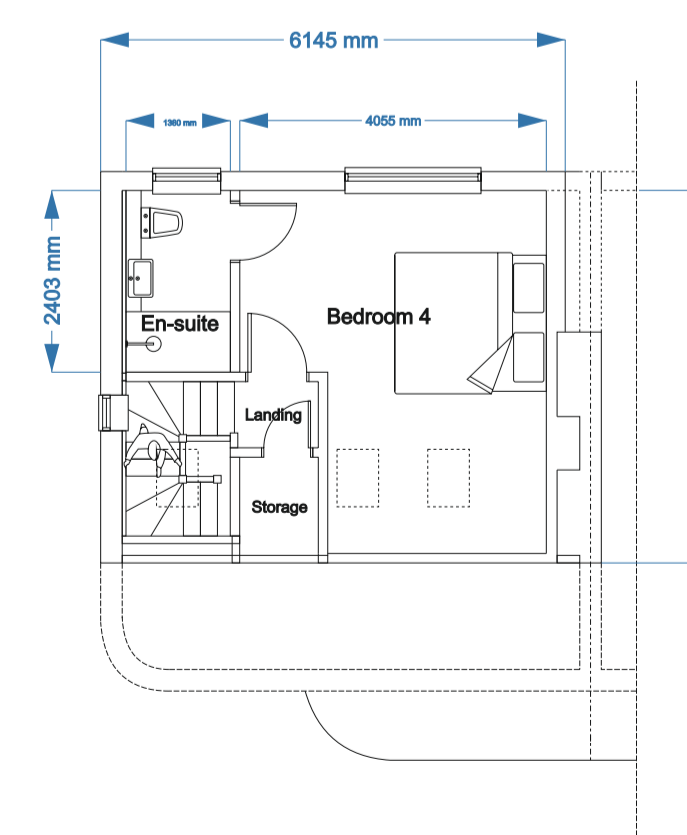
EXISTING DWELLING  
REAR ELEVATIONEXISTING DWELLING  
SIDE ELEVATIONPROPOSED DWELLING  
REAR ELEVATIONPROPOSED DWELLING  
SIDE ELEVATIONEXISTING DWELLING  
FRONT ELEVATIONEXISTING DWELLING  
SIDE ELEVATIONPROPOSED DWELLING  
FRONT ELEVATIONPROPOSED DWELLING  
SIDE ELEVATIONEXISTING DWELLING  
GROUND FLOOR PLANEXISTING DWELLING  
FIRST FLOOR PLANPROPOSED DWELLING  
FIRST FLOOR PLANPROPOSED DWELLING  
ROOF AREA PLAN

ALL PROPOSED MATERIALS TO MATCH EXISTING

HIP TO GABLE VOLUME CALCULATION  
Formula = (Height x Width x Length) / 6  
3.042 x 3.507 x 7.434 = 79.31  
79.31 / 6 = 13.22 m<sup>3</sup> additional volume

REAR DORMER VOLUME CALCULATION  
Formula = (Height x Width x Length) / 2  
2.544 x 3.657 x 6.145 = 57.17  
57.17 / 2 = 28.59 m<sup>3</sup> additional volume  
Permitted Development Compliant

TOTAL ADDITIONAL VOLUME CALCULATION  
FOR HIP TO GABLE CONVERSION + REAR DORMER  
28.59 m<sup>3</sup> + 13.22 m<sup>3</sup> = 41.81 m<sup>3</sup>

Rev	Date	Info	Drawn: AM
Scale: 1:100 / A1	Date: 19 / 04 / 24	Drg.no. AM39	
Drawing: EXISTING DWELLING + PROPOSED ALTERATIONS SITE PLAN, FLOOR PLANS + ELEVATIONS			
Project: 39 FERNCROFT AVENUE RUISLIP HA4 9JE			
Client: MR & MRS MATHER			