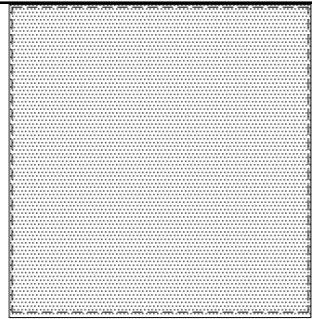
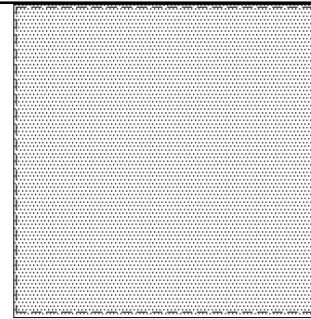
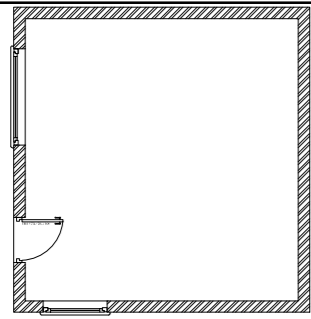
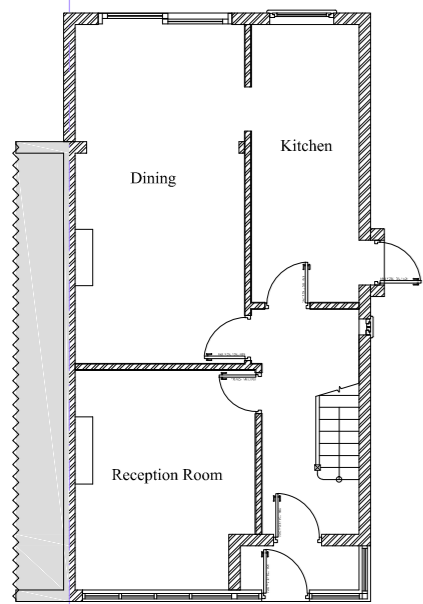
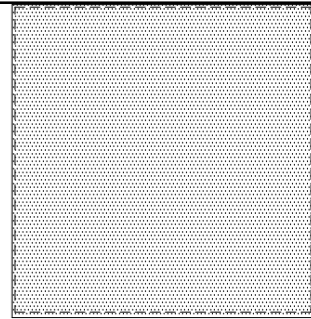
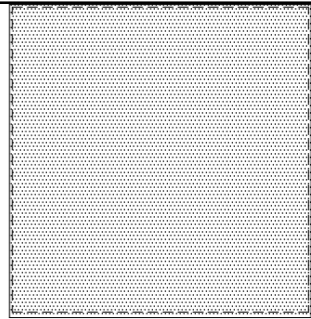
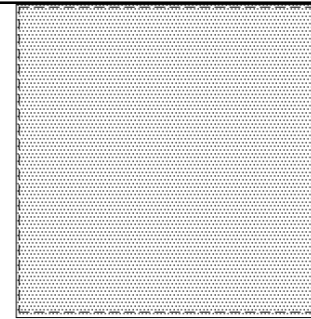
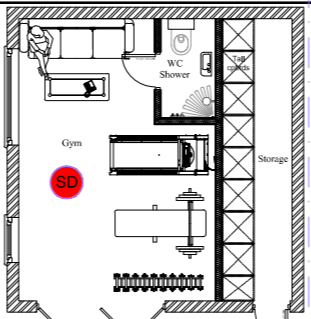


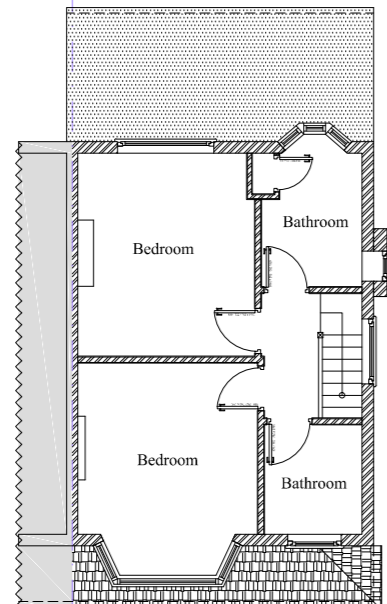
Existing Out Building



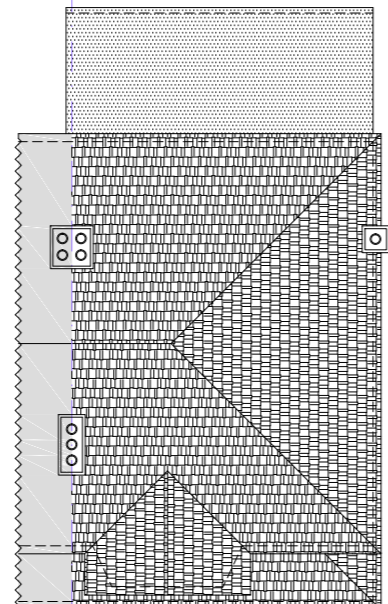
Proposed Out Building



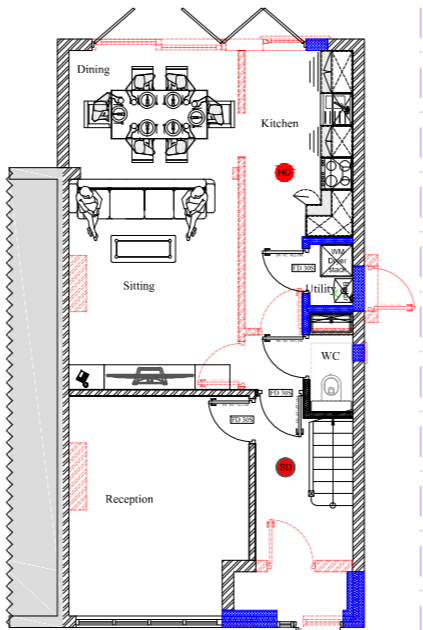
Existing Ground Floor Plan



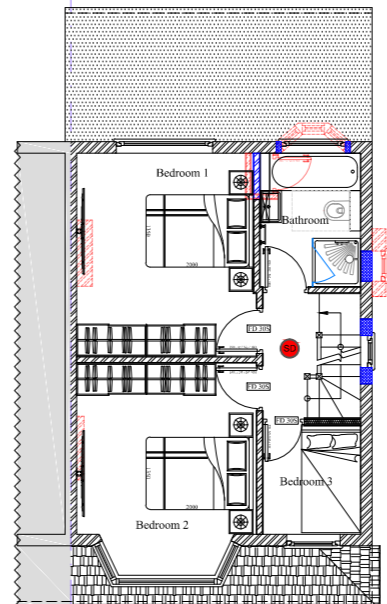
Existing First Floor Plan



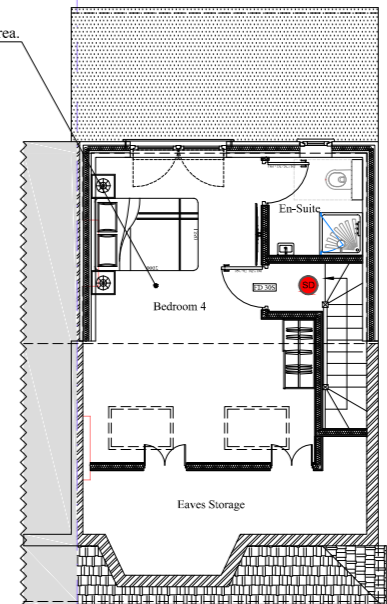
Existing Roof Plan



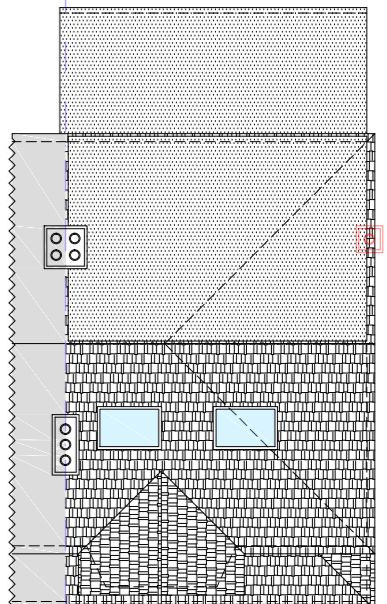
Proposed Ground Floor Plan



Proposed First Floor Plan



Proposed First Floor Plan



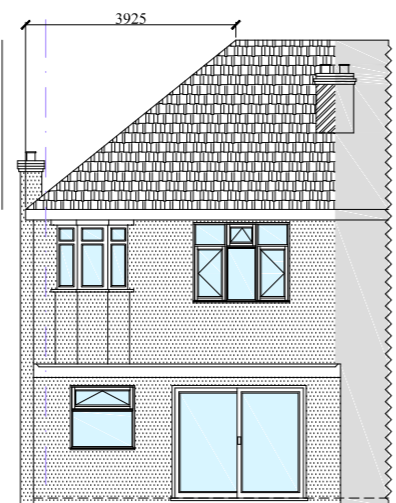
Proposed Roof Plan

29.80m<sup>2</sup> - Total additional area. No CIL liable

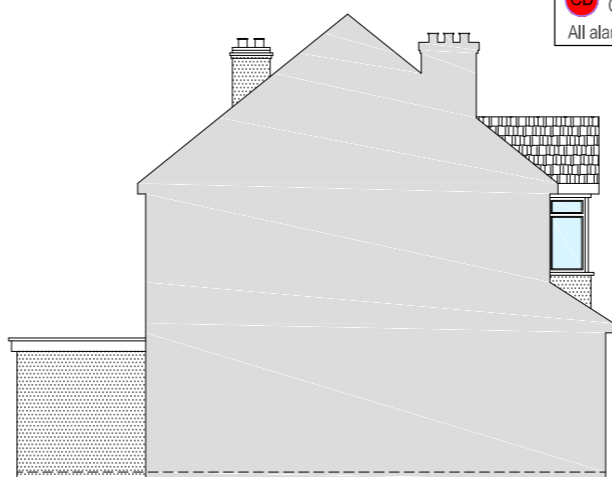
LEGEND  
● Smoke Detector, alarm fitting  
● Heat Detector / alarm fitting  
● Carbon Detector, alarm fitting  
All alarms to be wired and interconnected



Existing Front Elevation



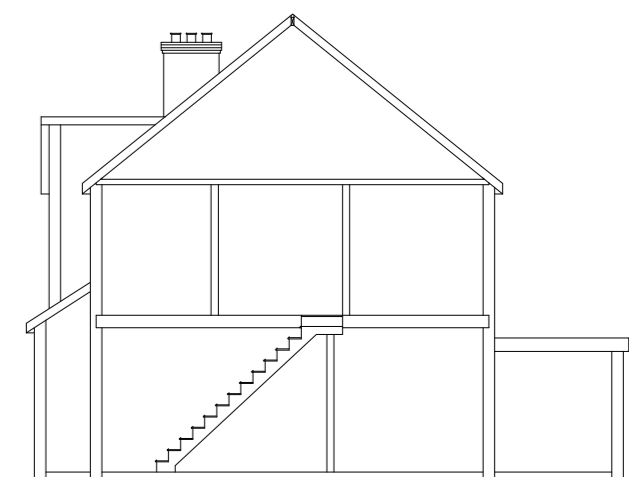
Existing Rear Elevation



Existing Left Side Elevation



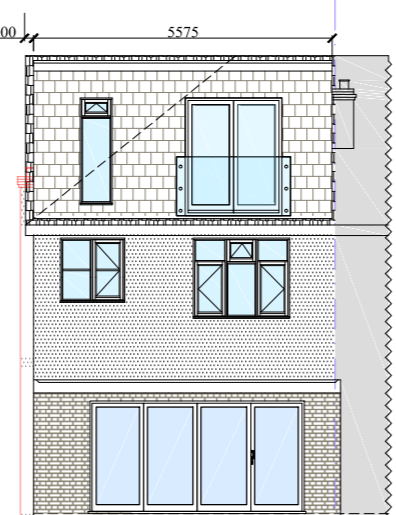
Existing Right Side Elevation



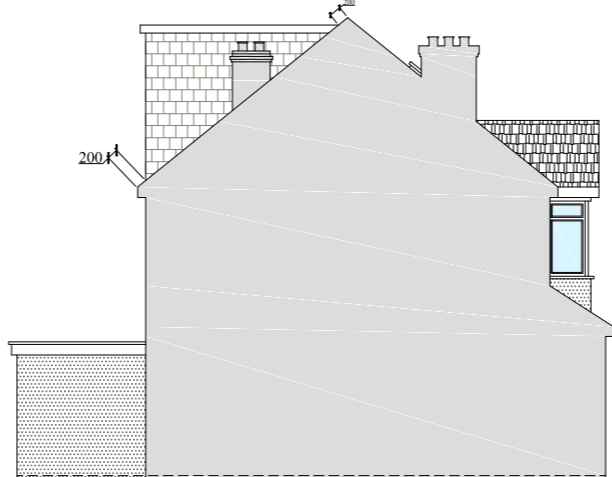
Existing Section



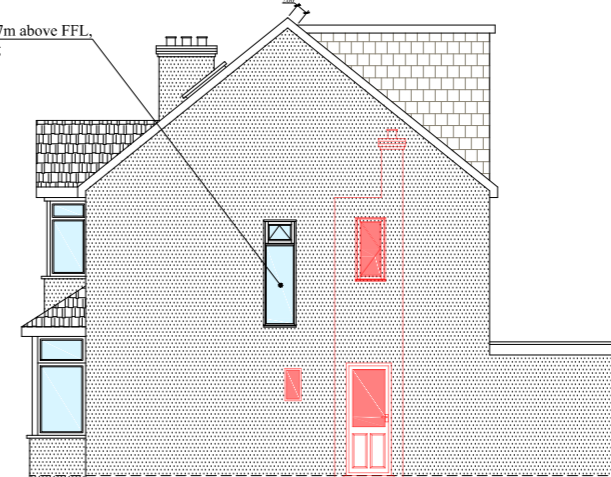
Proposed Front Elevation



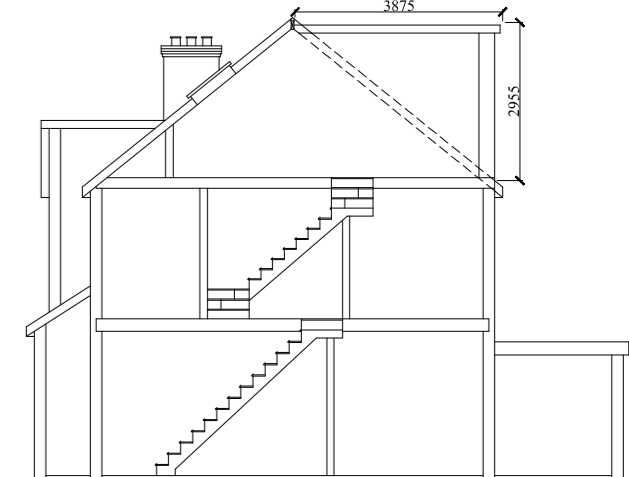
Proposed Rear Elevation



Proposed Left Side Elevation

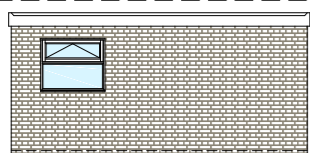


Proposed Right Side Elevation

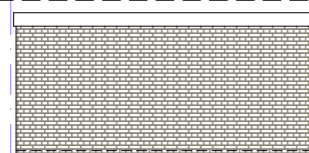


Proposed Section

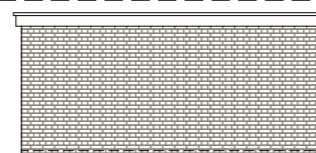
Existing Outbuilding, Internal refurbishment



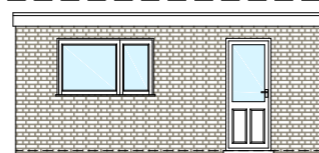
Existing Front Elevation



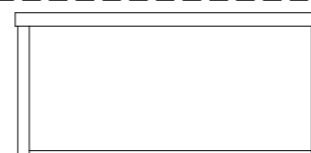
Existing / Proposed Rear Elevation (no changes)



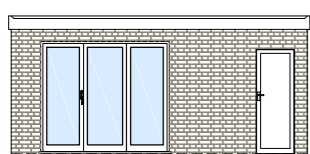
Existing / Proposed Right Side Elevation (no changes)



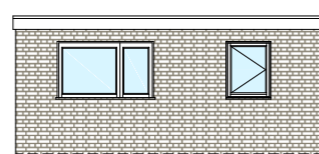
Existing Left Side Elevation



Existing / Proposed Section (no changes)

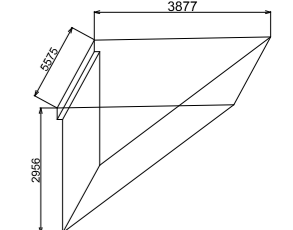


Proposed Front Elevation



Proposed Left Side Elevation

Volume(Vd) = 1/2 x 2.956 x 3.877 x 5.575  
= 31.95 Cu.m  
Volume(Vg) = 1/2 x 1 x 3.165 x 3.924 x 7.848  
= 18.24 Cu.m  
Volume(Vd+Vg) = 31.95 + 18.24  
= 48.19 Cu.m



Scale bar 1:100

Rev	Date	Description
-	-	-
-	-	-
-	-	-
-	-	-

Client **Tomaz B.**  
 Project **Hip to gable & Loft conversion (Dormer construction), Outbuilding renovation**  
 Address **295, Sutton Common Road, Sutton, Surrey, SM3 9NH**  
 Drwg. title **Existing / Proposed floor plans and Elevations**

Scale @ A1 1:100  
 Job No. **D000448** Drawing No. **A-8** Rev **00**  
 Drawn by **IS**  
 Checked by **AS**  
 Date **19/12/23**  
 Status of drawing **Planning Application**  
 Design Stage **3**