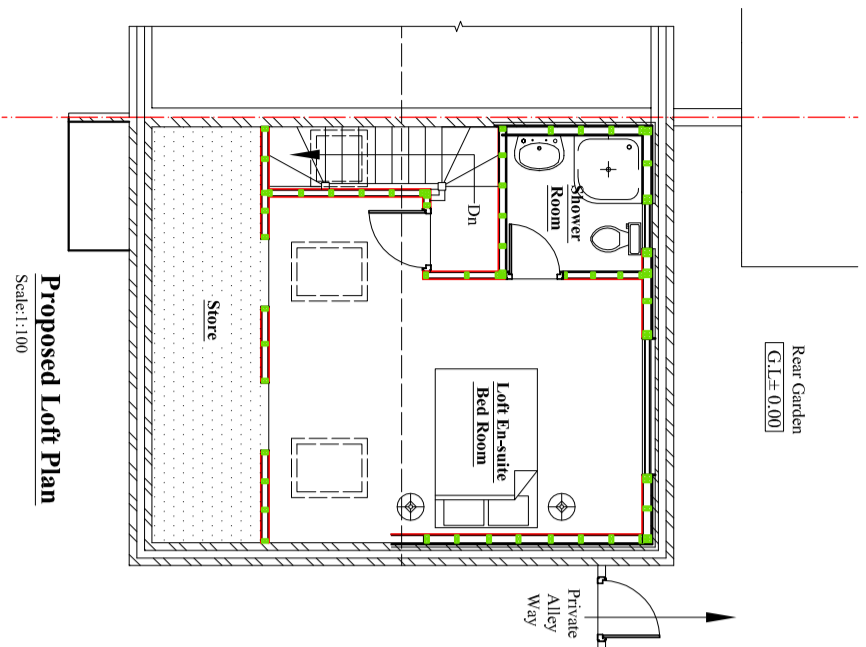
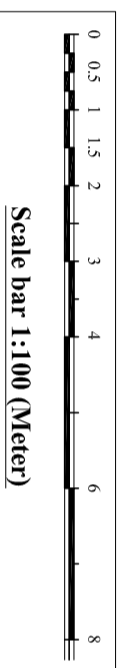


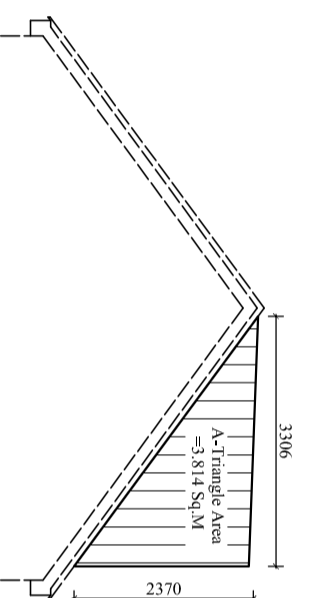
Rear Garden  
 G.L ± 0.00



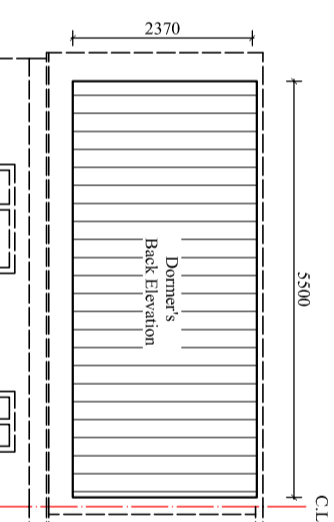
**Proposed Loft Plan**  
 Scale: 1:100



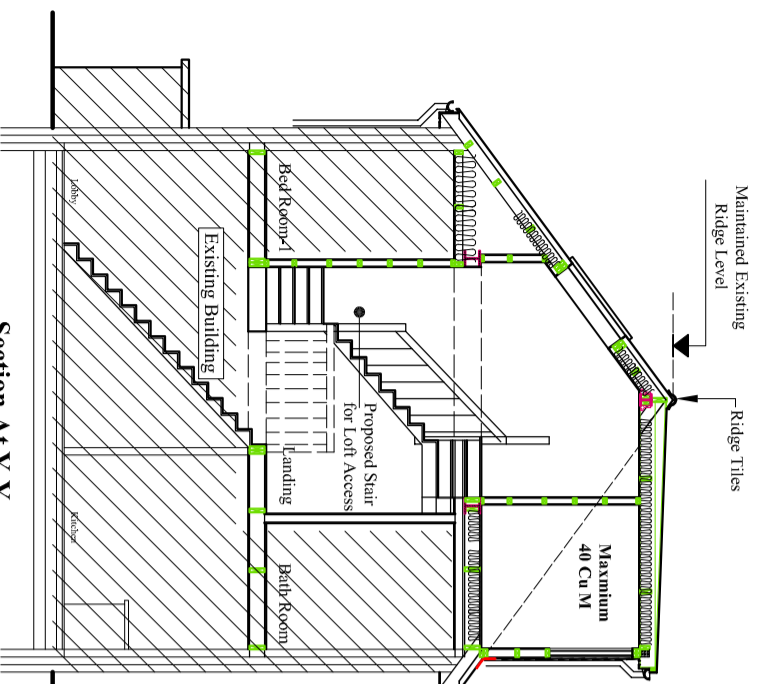
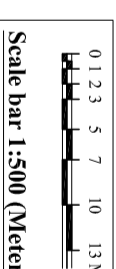
**Dormer (X)**  
 Dormer's Side Triangle Area (A) = 3,814 Sq.M  
 Length of Dormer (L) = 5.50 M  
 So, Dormer (X) Volume = Area of Triangle (A) x Length of dormer (L)  
 = 3,814 Sq.M x 5.50 M  
 Volume (X) = 20,977 Cu.M.  
**So, Rear Dormer Extended volume = 20,977 Cu.M.**



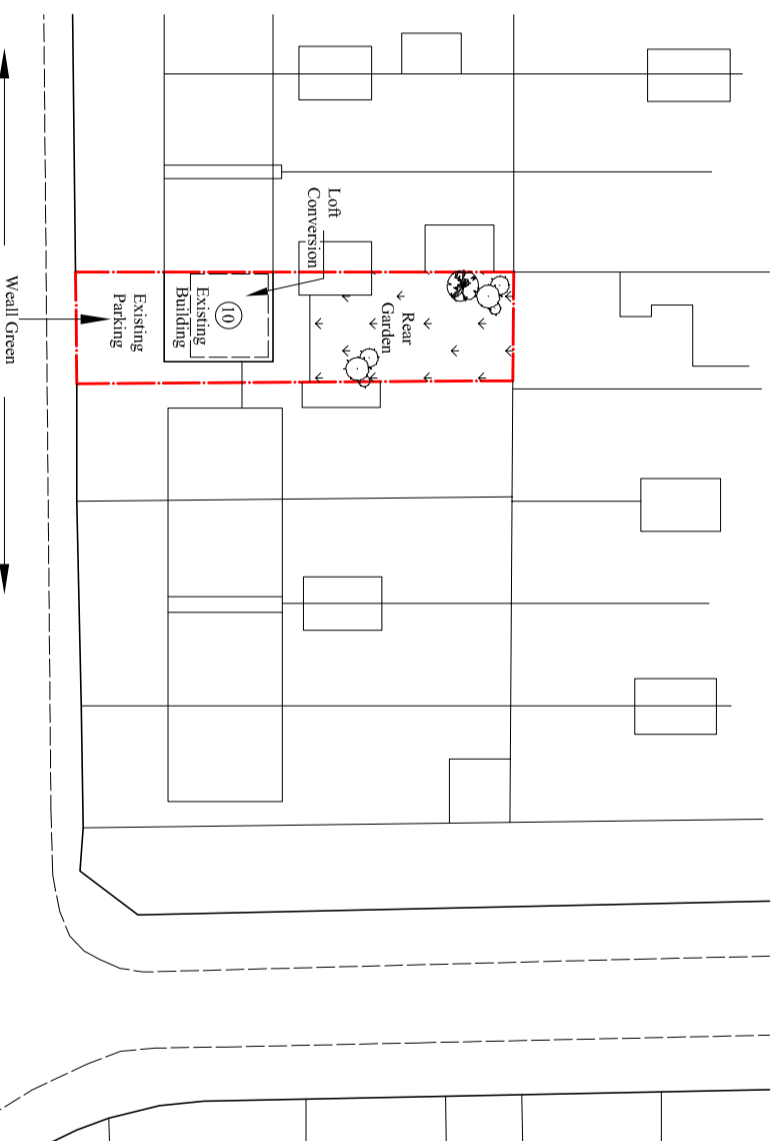
**Side Proposed Dormer Elevation**  
 Scale: 1:50



**Back Proposed Dormer Elevation**  
 Scale: 1:50



**Section At Y-Y**  
 Scale: 1:100



**Block Plan**  
 Scale: 1:500  
 (●) = Trees

Rev.	Description	By	Clkd	Date

Client:  
**Mr. Poonosamy Govinden**

Project:  
 Loft Conversion involving the erection of Rear Dormer, installation of front 3x Roof lights Chimney Breast removed and rear opening alter.

Location:  
 10 Weall Green, Watford,  
 Hertfordshire, WD25 7EN.

Status:  
**Lawful Development Certificate**

Title:  
 Proposed Loft plan, Section, Volume calcs and Block plan.

Drawn by: **L.p** Str. Ef. **---** Checked by: **R.k**

Project no: **BAL-1621** Sheet Size **A3** Sheet no. **02**

Date: **17/03/2024** Scale: **1:100,500**