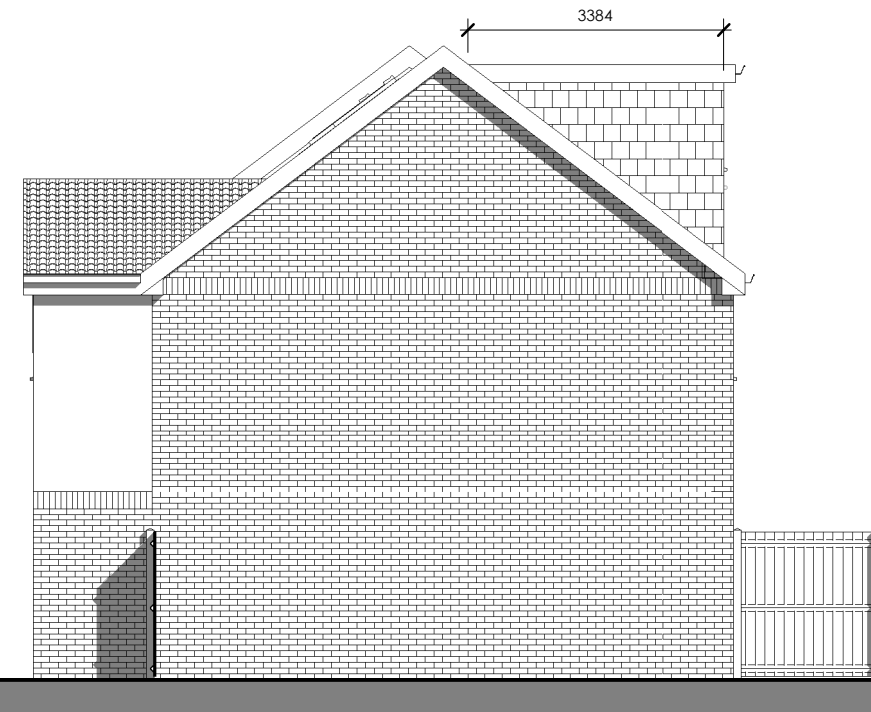


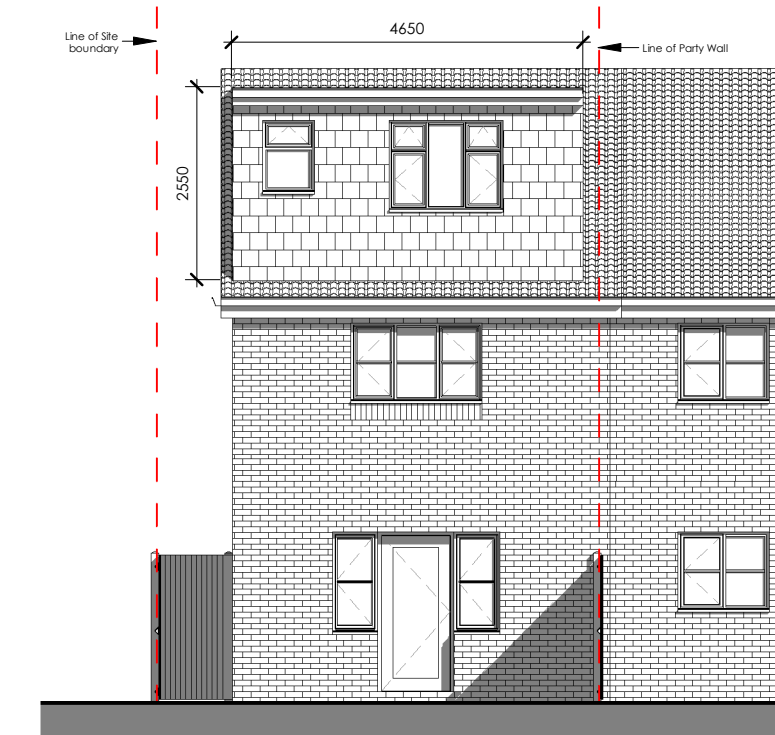
1 Proposed Front Elevation  
2422-A-200 1 : 100

Roof Volume Calculation:  
Rear Dormer:  
 $4.65 \times 3.38 \times 2.55/2 = 20.03\text{m}^3$   
Total Volume added =  $20.03\text{m}^3$

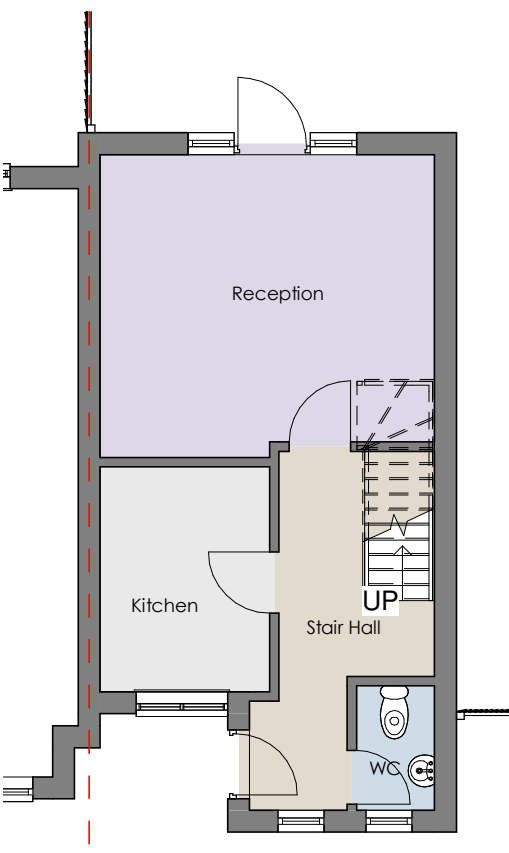
- All materials used will be of similar to existing.
- any new side facing windows will be obscurely glazed and non-opening (unless the parts of the window which can be opened are more than 1.7 metres above the floor of the room in which the window is installed)



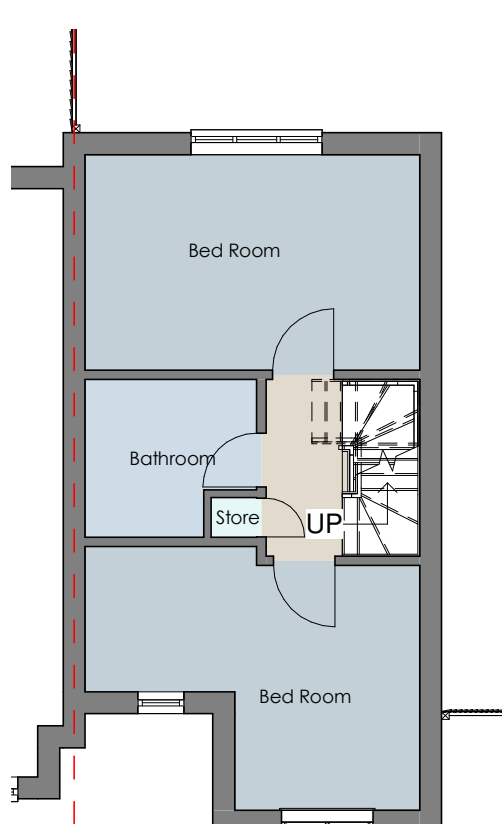
2 Proposed Side Elevation  
2422-A-200 1 : 100



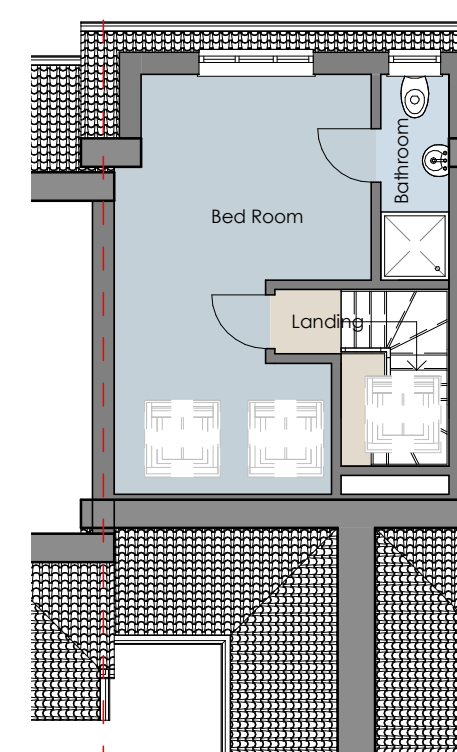
3 Proposed Rear Elevation  
2422-A-200 1 : 100



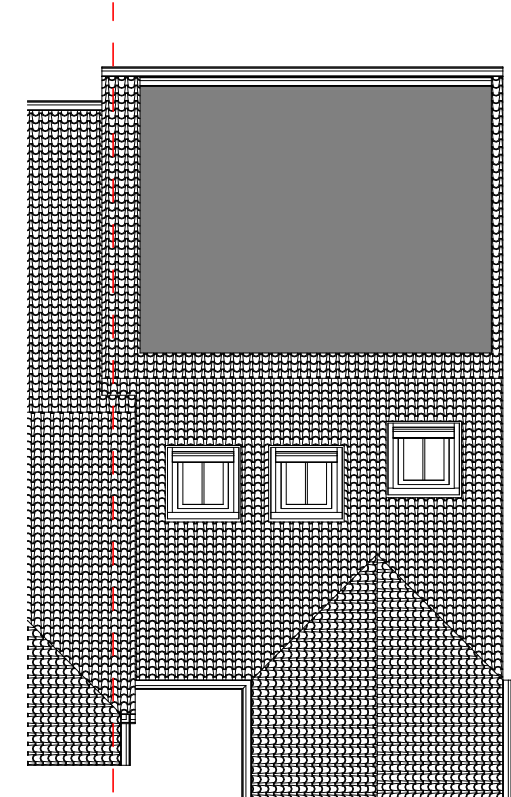
4 Proposed Ground Floor  
2422-A-200 1 : 100



5 Proposed First Floor  
2422-A-200 1 : 100



6 Proposed Loft Plan  
2422-A-200 1 : 100



7 Proposed Roof Plan  
2422-A-200 1 : 100

Rev. No.	Description	Date	● Project:	Proposed Loft Conversion and Rear Dormer
			● Address:	6 Mansfield Avenue, Ruislip HA4 9LX
			● Client:	Munira Valimohamed
			● Title:	Proposed Plans and Elevations
			● Project No:	24P0511 - 022
			● Drg No:	2422-A-200
			● Rev:	
			● Scale:	1 : 100
			● Date:	07/2024

