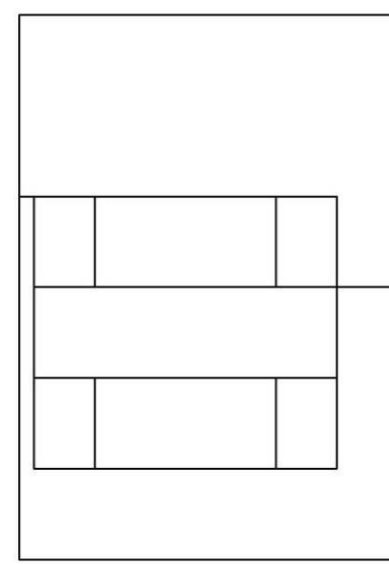
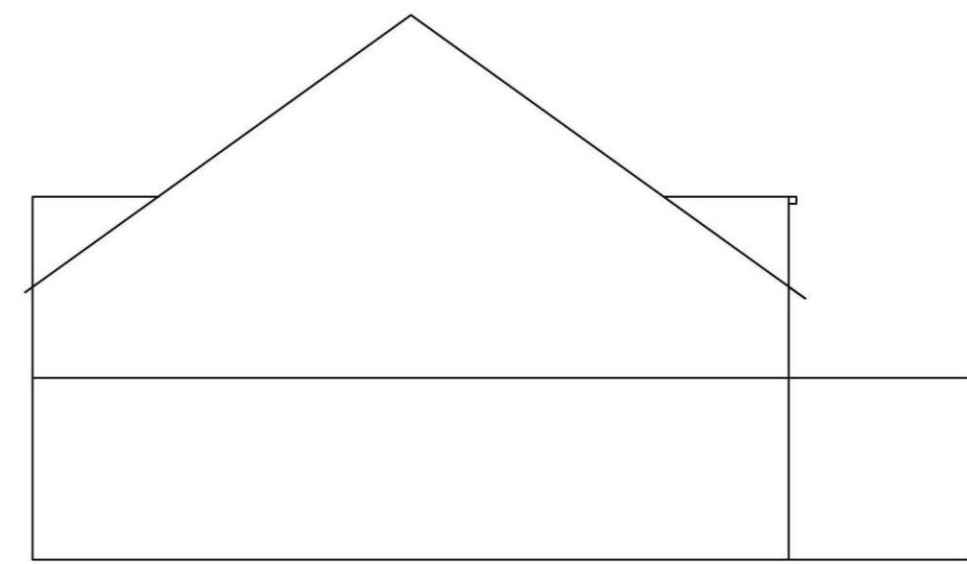


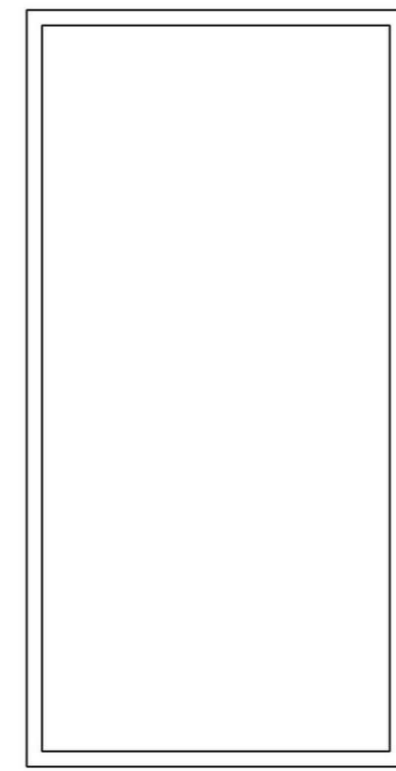
Original Rear View



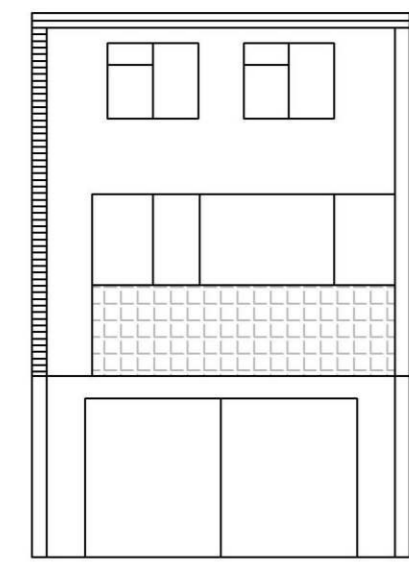
Original Front elev.



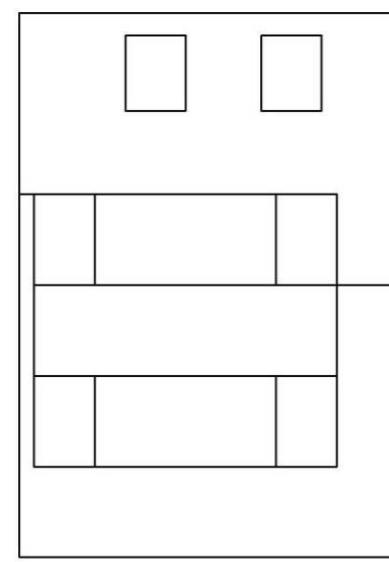
Original Side Elevation



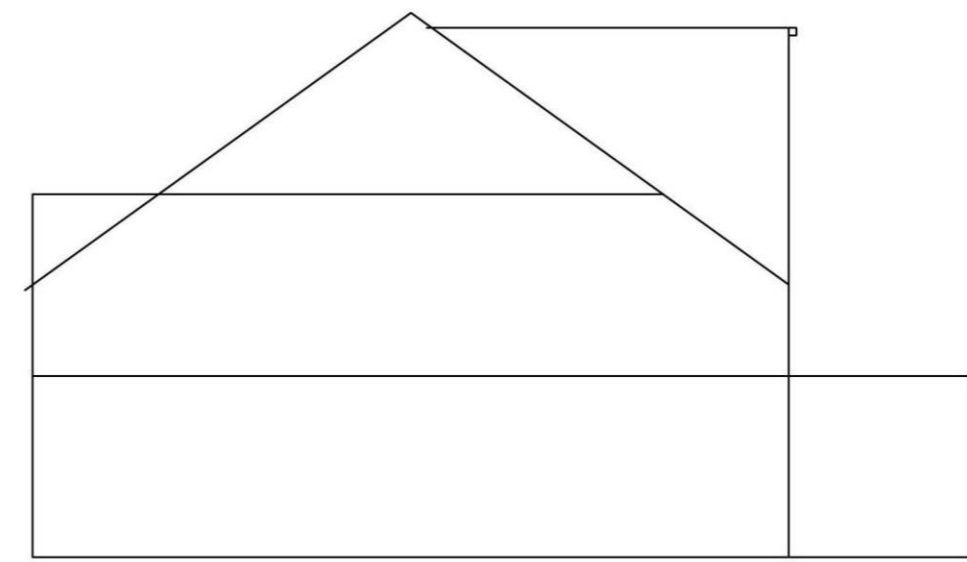
Original Loft Floor Plan



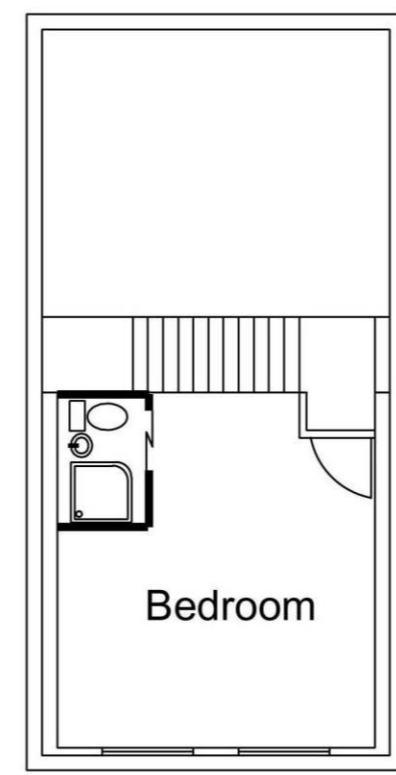
Existing Rear View



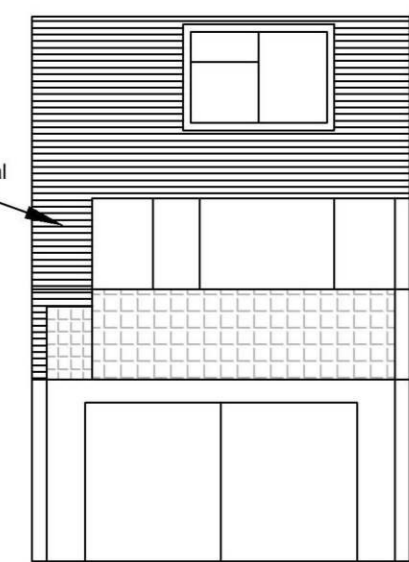
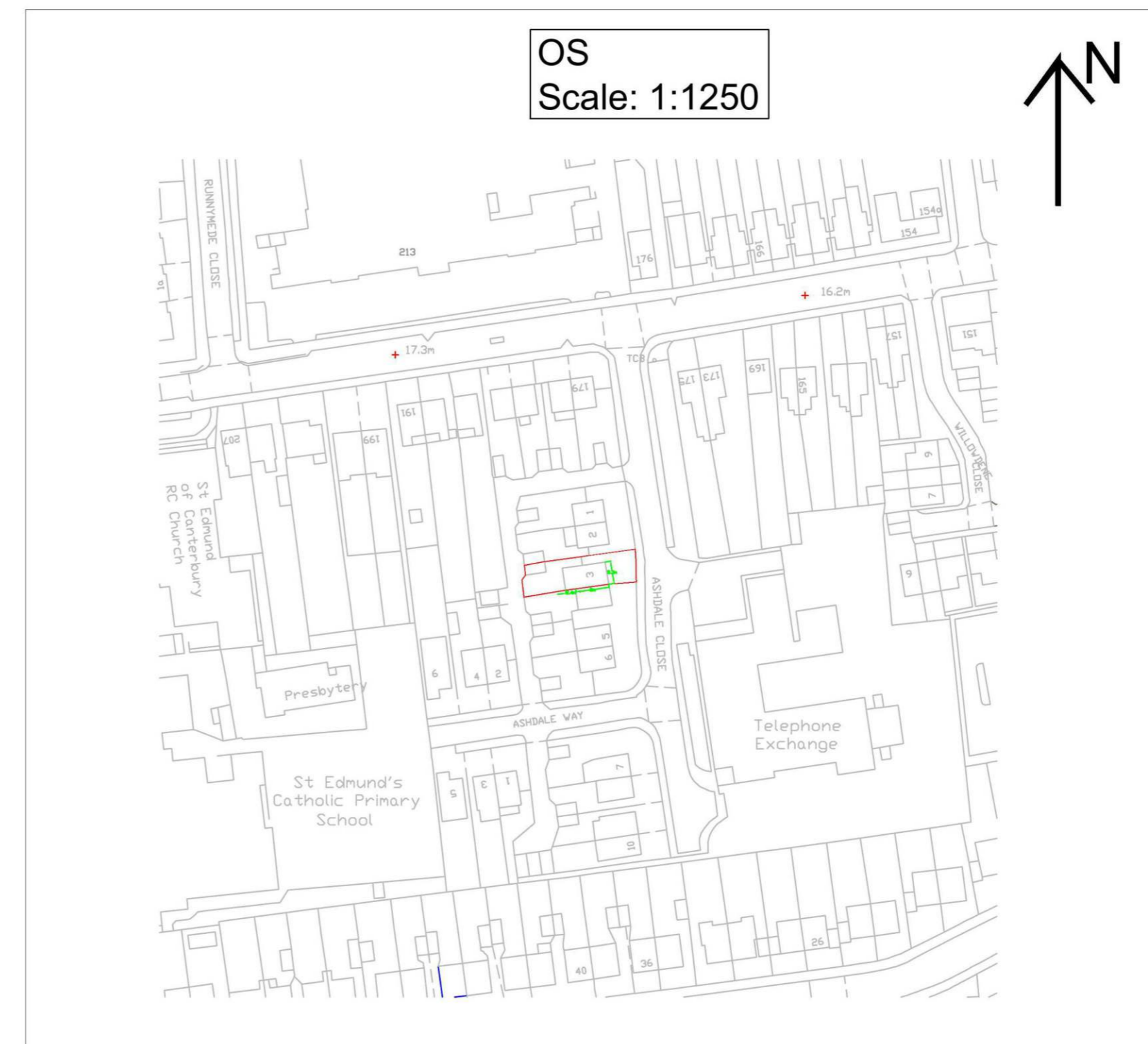
Existing Front elev.



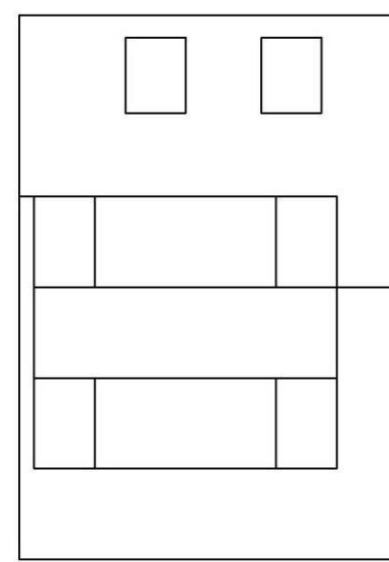
Existing Side Elevation



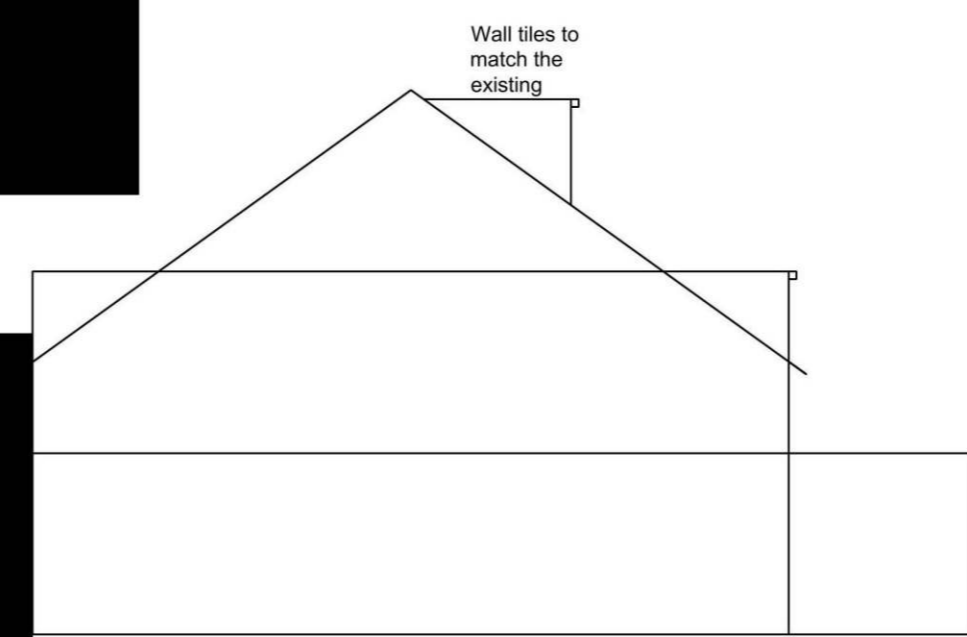
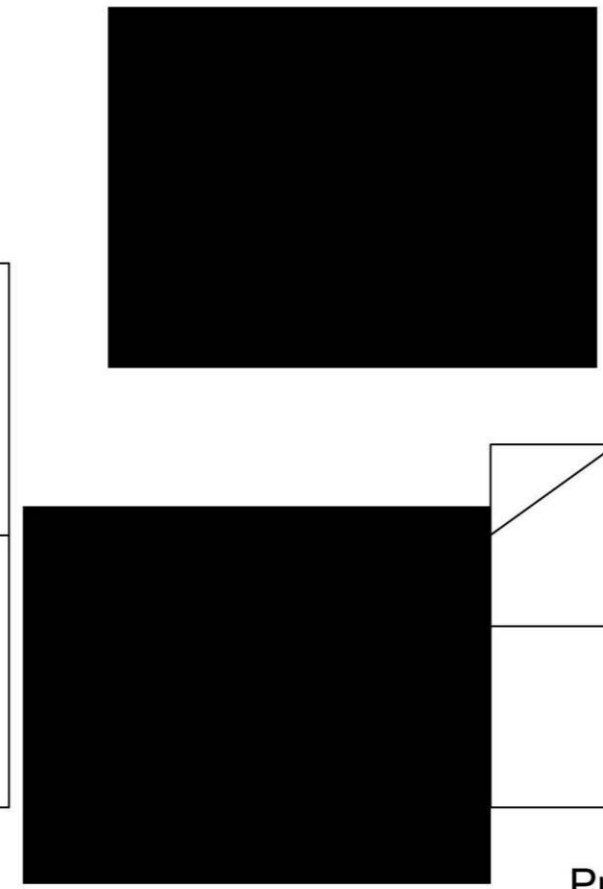
Existing Loft Floor Plan



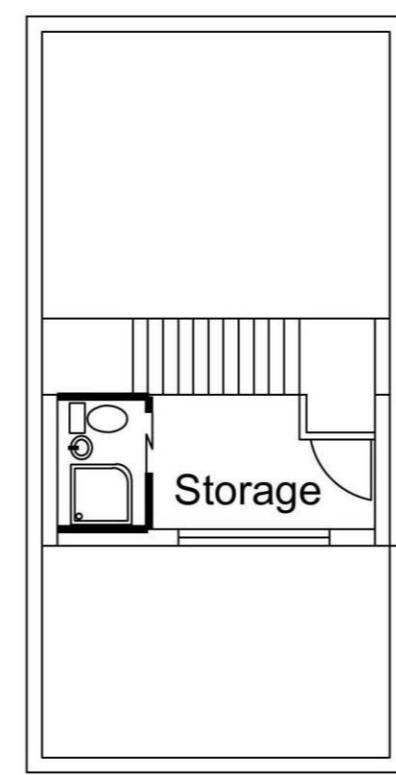
Proposed Rear View



Proposed Front elev.



Proposed Side Elevation

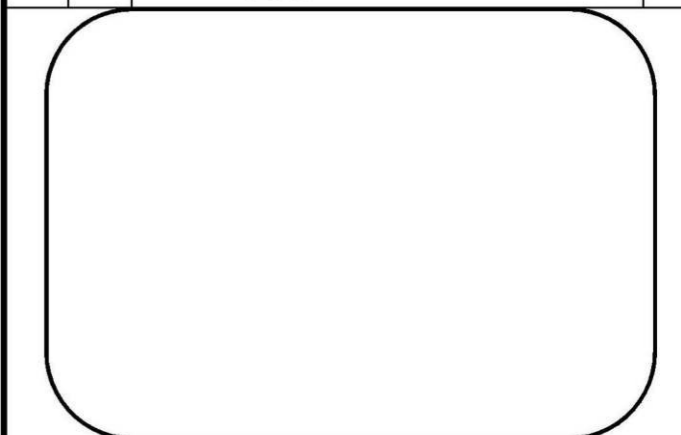


Proposed Loft Floor Plan

### Notes:

- 1) All works to be carried out in line with the building regulations.
- 2) All external materials (windows, doors, walls, roof tiles...etc) to match the existing.

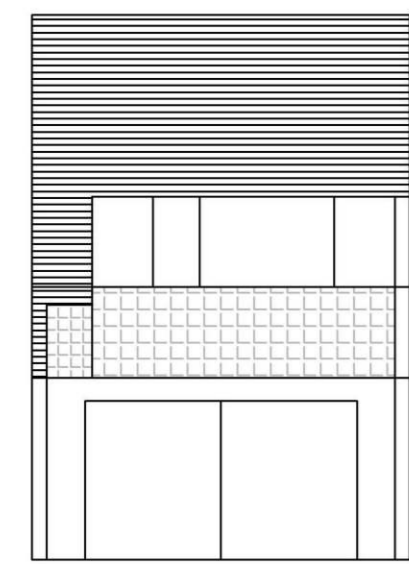
Rev	Drn	Rev	Date



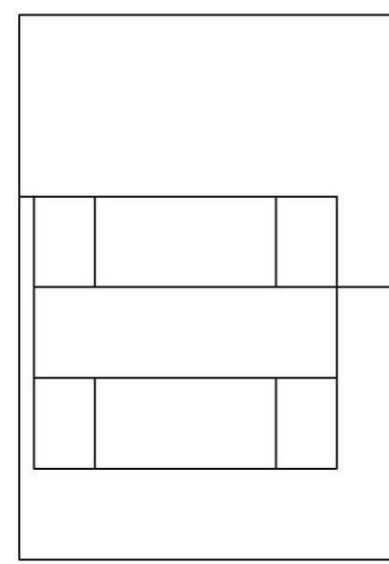
Project <b>3 Ashdale Close Twickenham TW2 7BE</b>			
Drawing <b>Loft Conversion OS Layouts and Elevations</b>			
Scale 1:100@A1		Date 03-11-2020	
Designed EM	Drawn EM	Checked EM	Approved EM

Drg. No. EM/2020/12	Revision -
------------------------	---------------

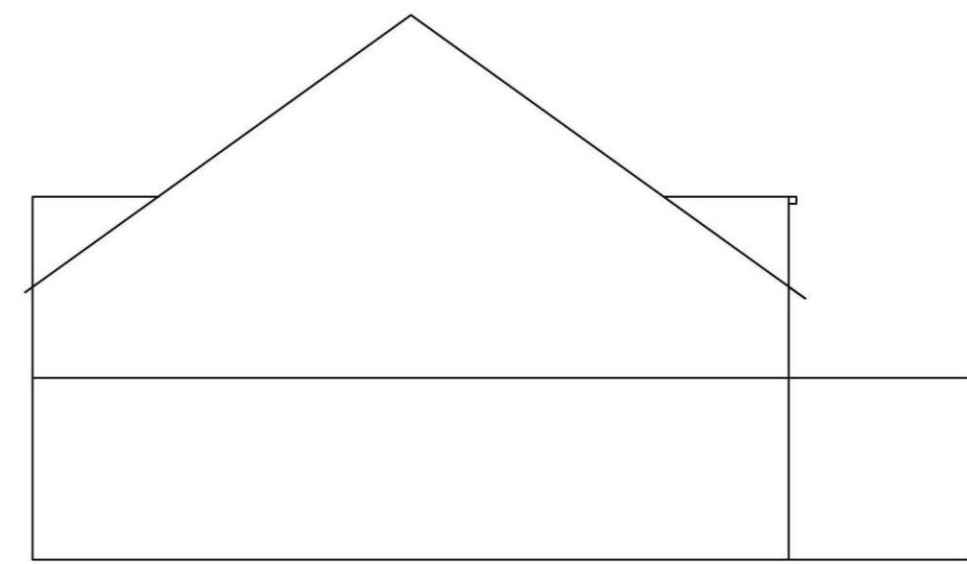




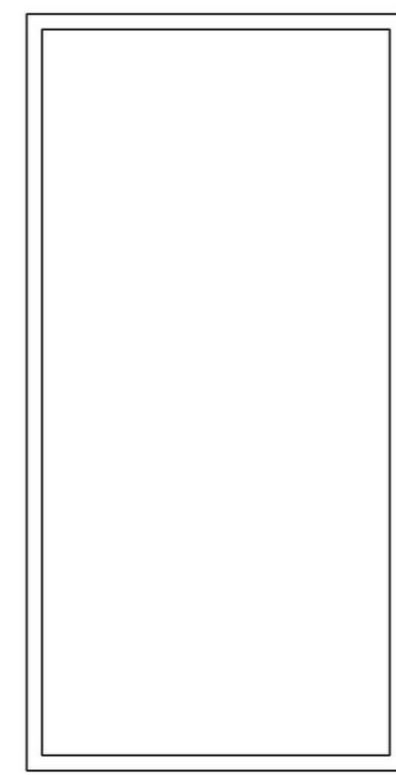
Original Rear View



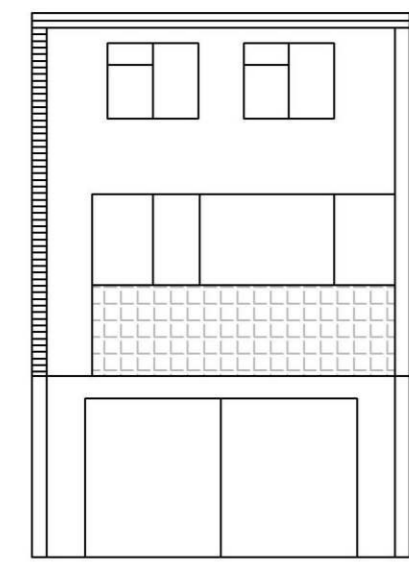
Original Front elev.



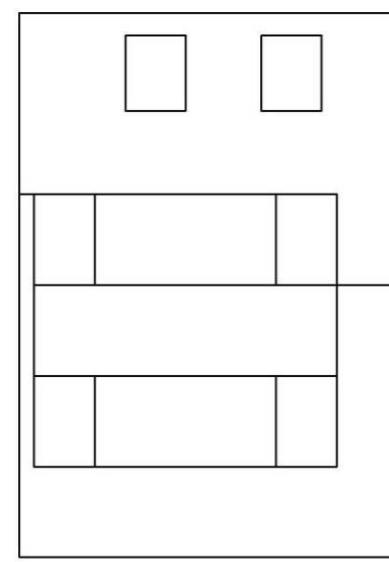
Original Side Elevation



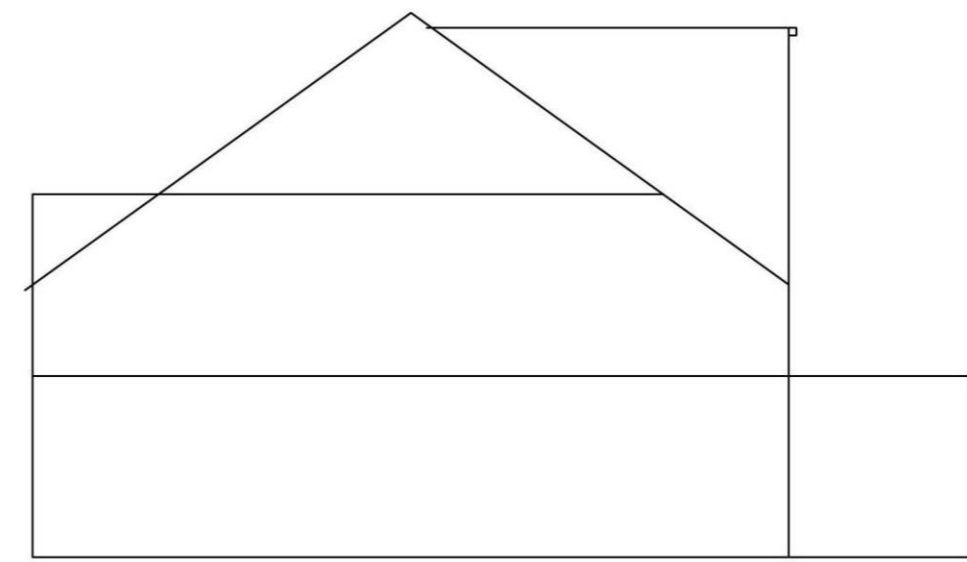
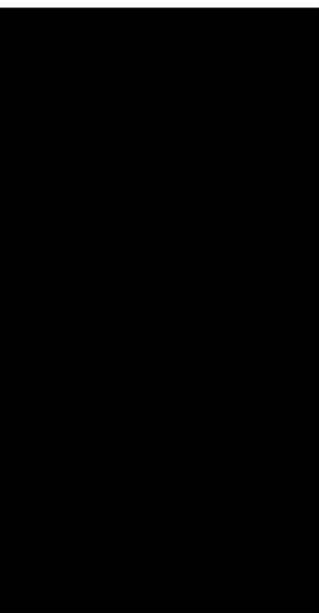
Original Loft Floor Plan



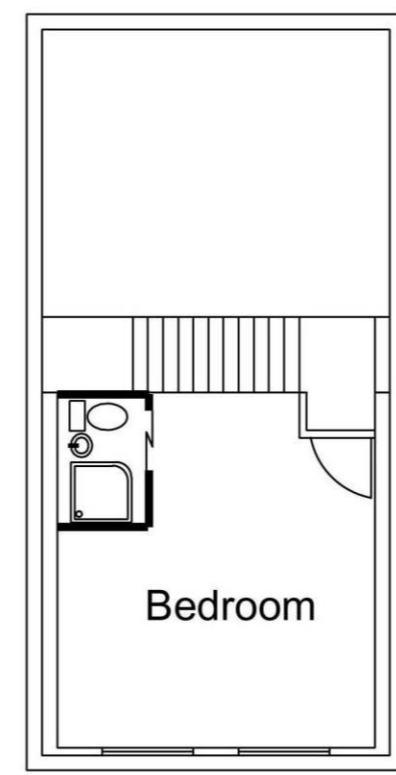
Existing Rear View



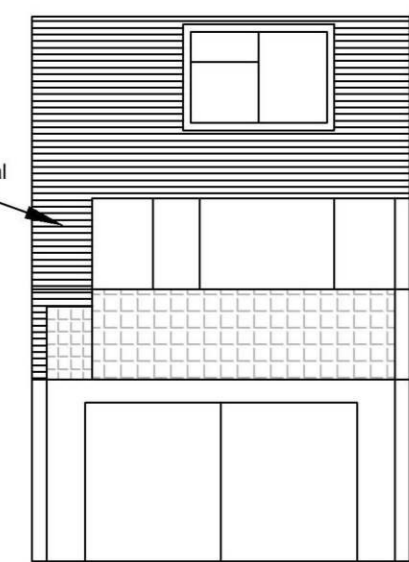
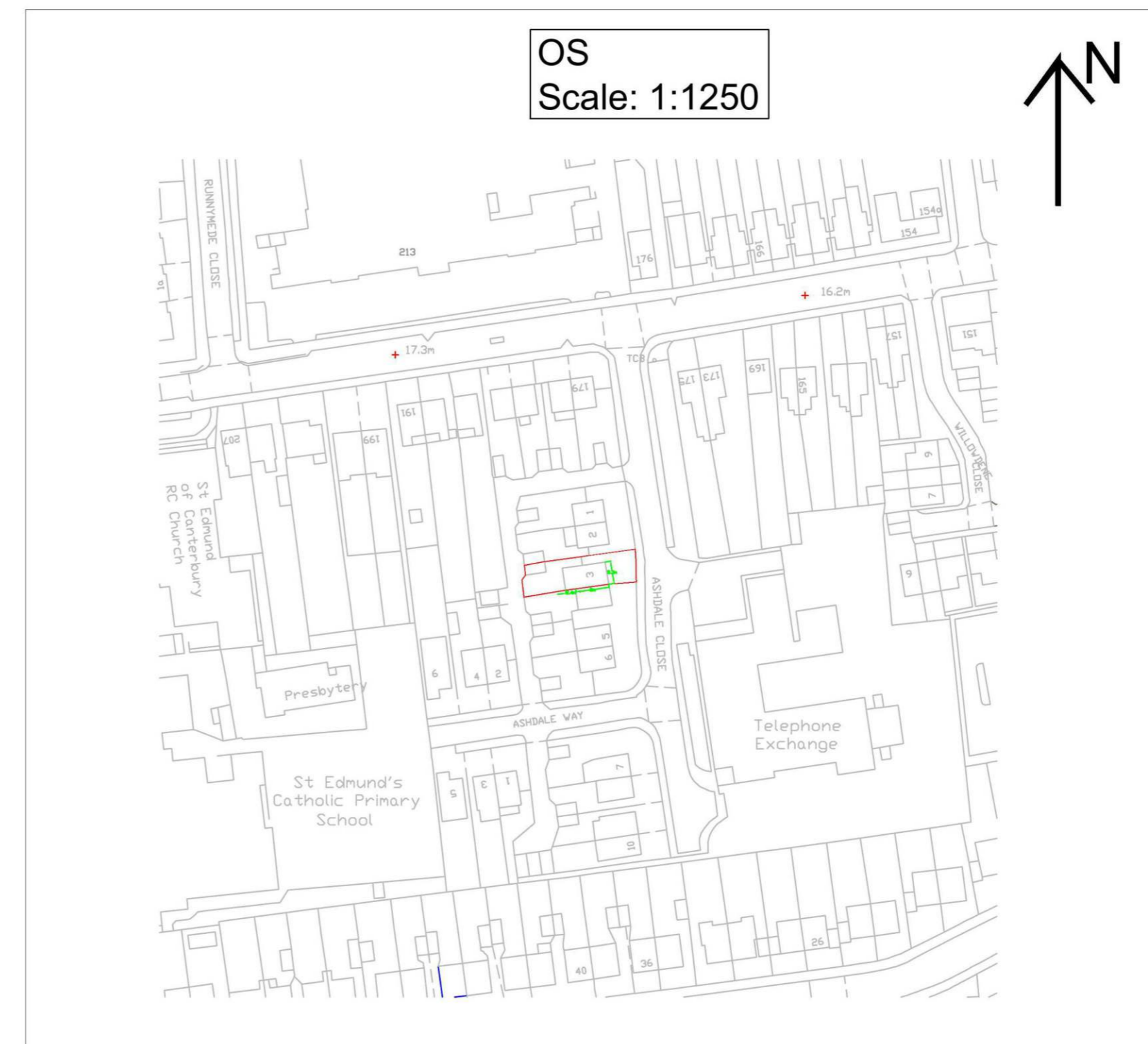
Existing Front elev.



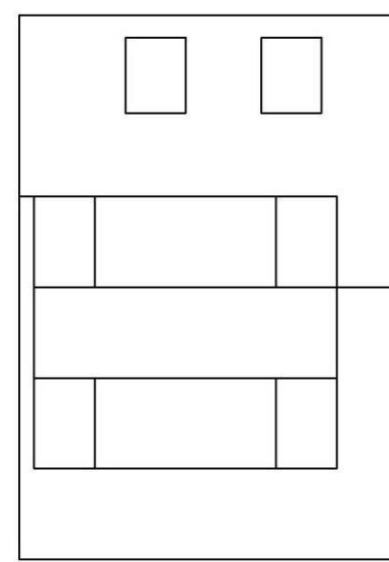
Existing Side Elevation



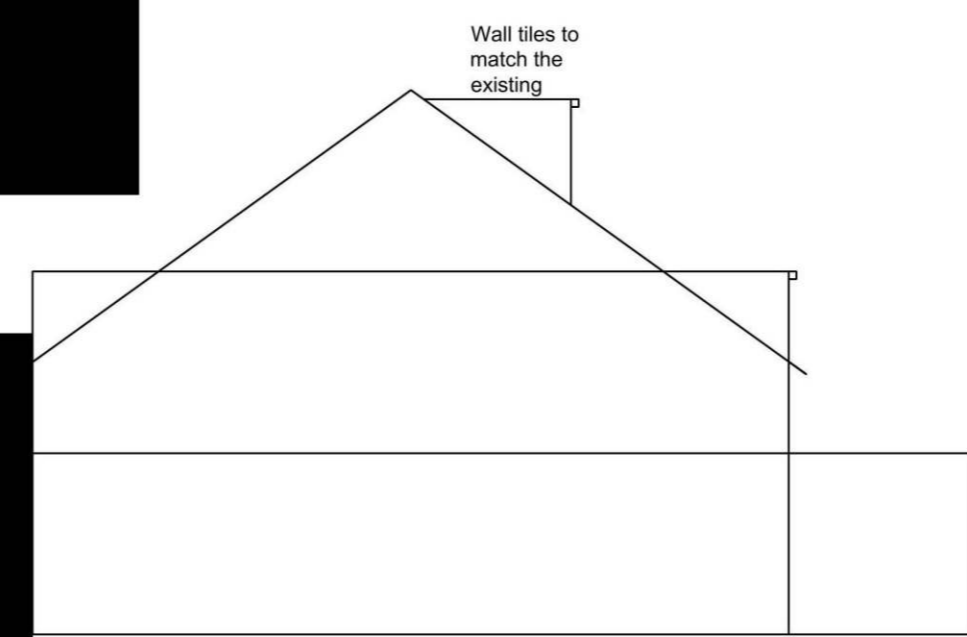
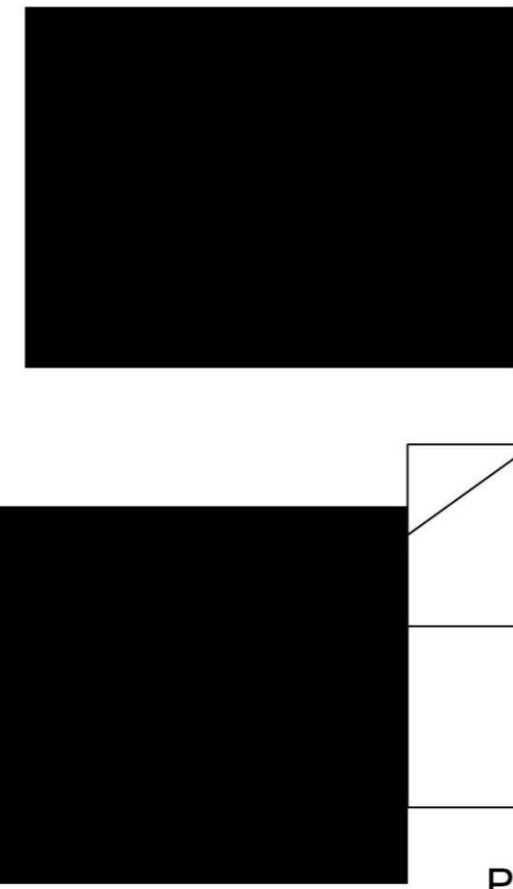
Existing Loft Floor Plan



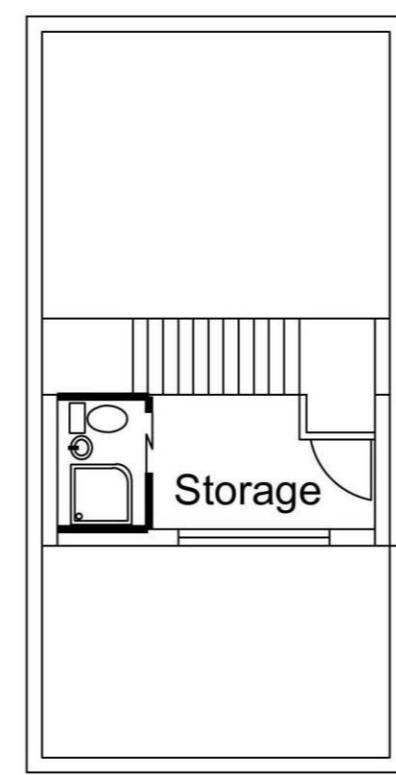
Proposed Rear View



Proposed Front elev.



Proposed Side Elevation

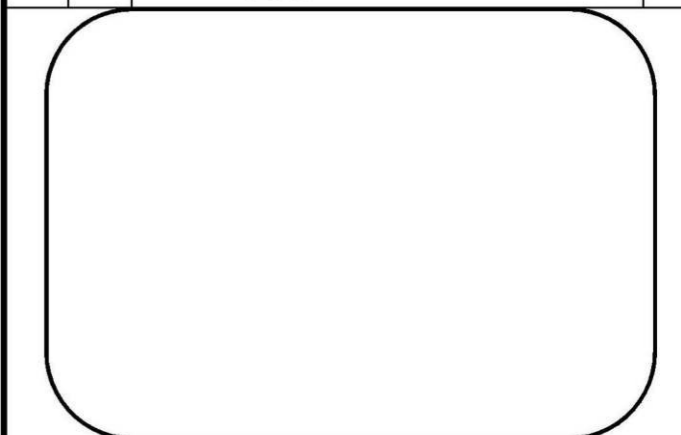


Proposed Loft Floor Plan

### Notes:

- 1) All works to be carried out in line with the building regulations.
- 2) All external materials (windows, doors, walls, roof tiles...etc) to match the existing.

Rev	Drn	Rev	Date



Project <b>3 Ashdale Close Twickenham TW2 7BE</b>			
Drawing <b>Loft Conversion OS Layouts and Elevations</b>			
Scale 1:100@A1	Date 03-11-2020		
Designed EM	Drawn EM	Checked EM	Approved EM

Drg. No. EM/2020/12	Revision -
------------------------	---------------