

Existing Roof Plan 1:50 Scale

200m 100m 40m 16m 8m

100m 50m 20m 8m 4m

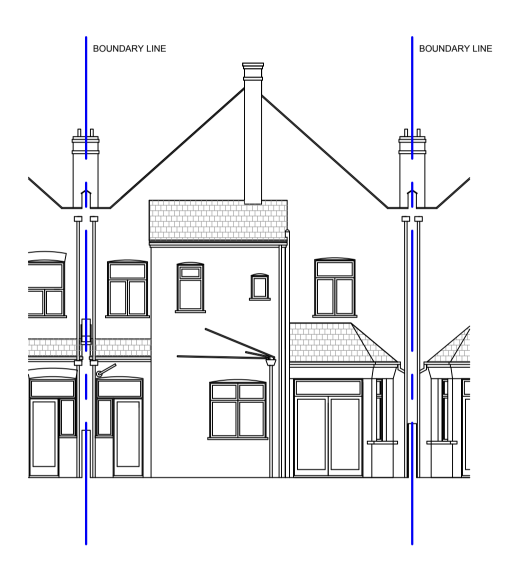
50m 25m 10m 4m

0 | 2m |

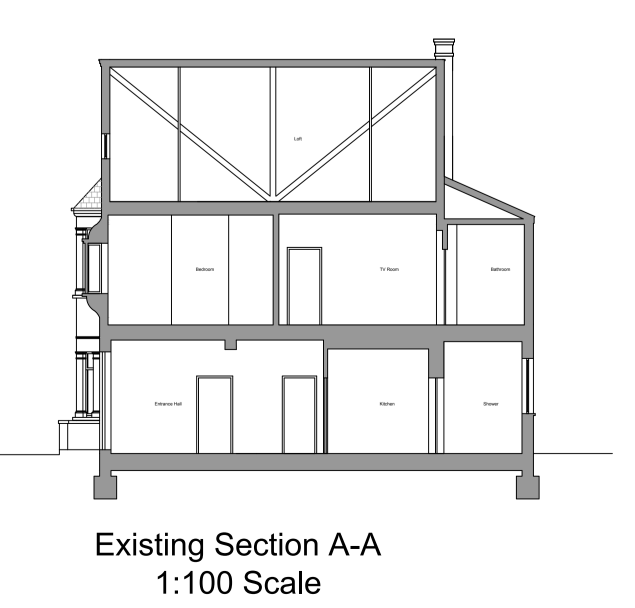
1:2500 1:1250 1:500 1:200 1:100

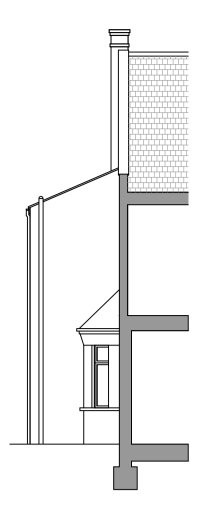


Existing Front Elevation (North East)1:100 Scale

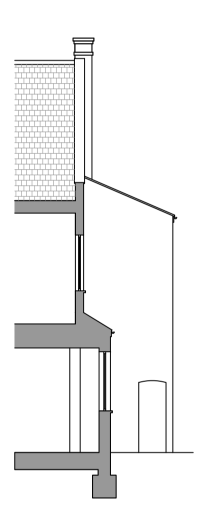


Existing Rear Elevation (South West)1:100 Scale





Existing Side Elevation (South East)1:100 Scale



Existing Side Section (North West)1:100 Scale

NOTES

It is the responsibility of the Contractor to check all setting out information (levels, dimensions, co-ordinates, etc) indicated on this drawing for the whole of the works prior to commencement of the works and record the results on a copy of this drawing. The Design Team shall be notified of any discrepancies and no work shall be commenced until further instructions are received in writing.

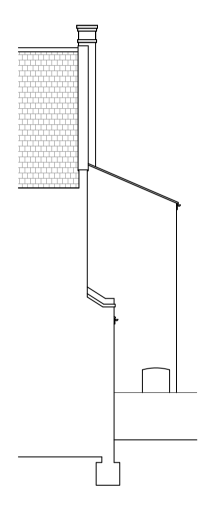
Site and survey details based on Ordnance Survey information provided by National Map Centre who do not guarantee that all past or current uses or features will be identified in their product. The product does not give details of the actual condition of the site and should not be used to indicate or exclude the suitability of the site for any particular purpose, or relied upon for determining the value or salability of the site. This product should not be used as a substitute for physical investigation and inspection of the site to determine suitability and accuracy of information.

For construction purposes use given dimensions only.

When printing pdf files it is the responsibility of the user to ensure that the drawings print to scale of the relevant paper size and that the bar scales measure correctly.

These drawings are produced for planning purposes only and form part of the planning feasability stage of this project. They do not constitute or represent any pre-construction information for the purposes of CDM 2015 or do they confirm in any way that the PD role under these regulations has been assigned at this stage.

All drawings & designs are the property of Dacegrade Ltd. Copyright © Dacegrade Ltd 2021.



Existing Side Elevation (North West)1:100 Scale





