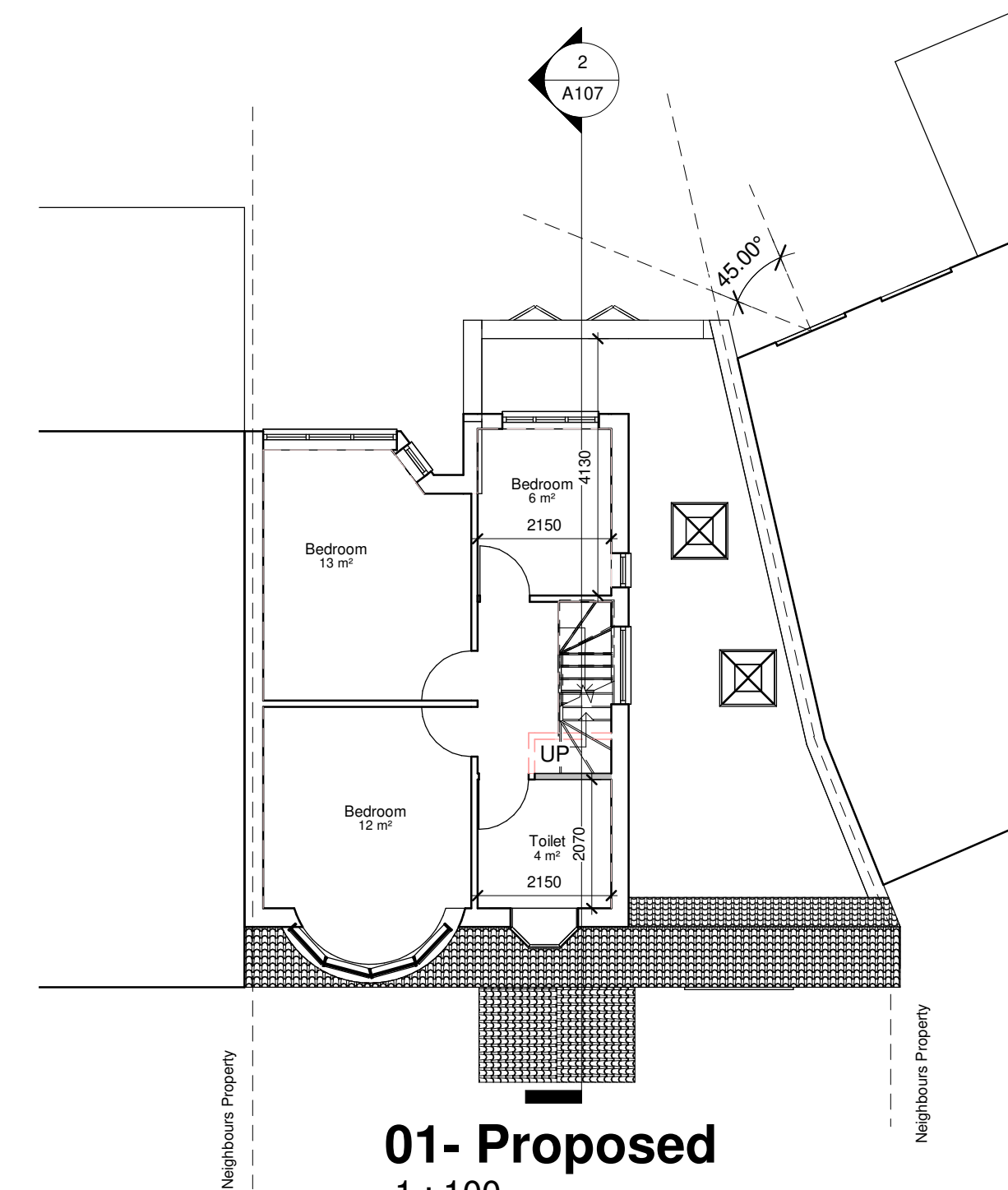
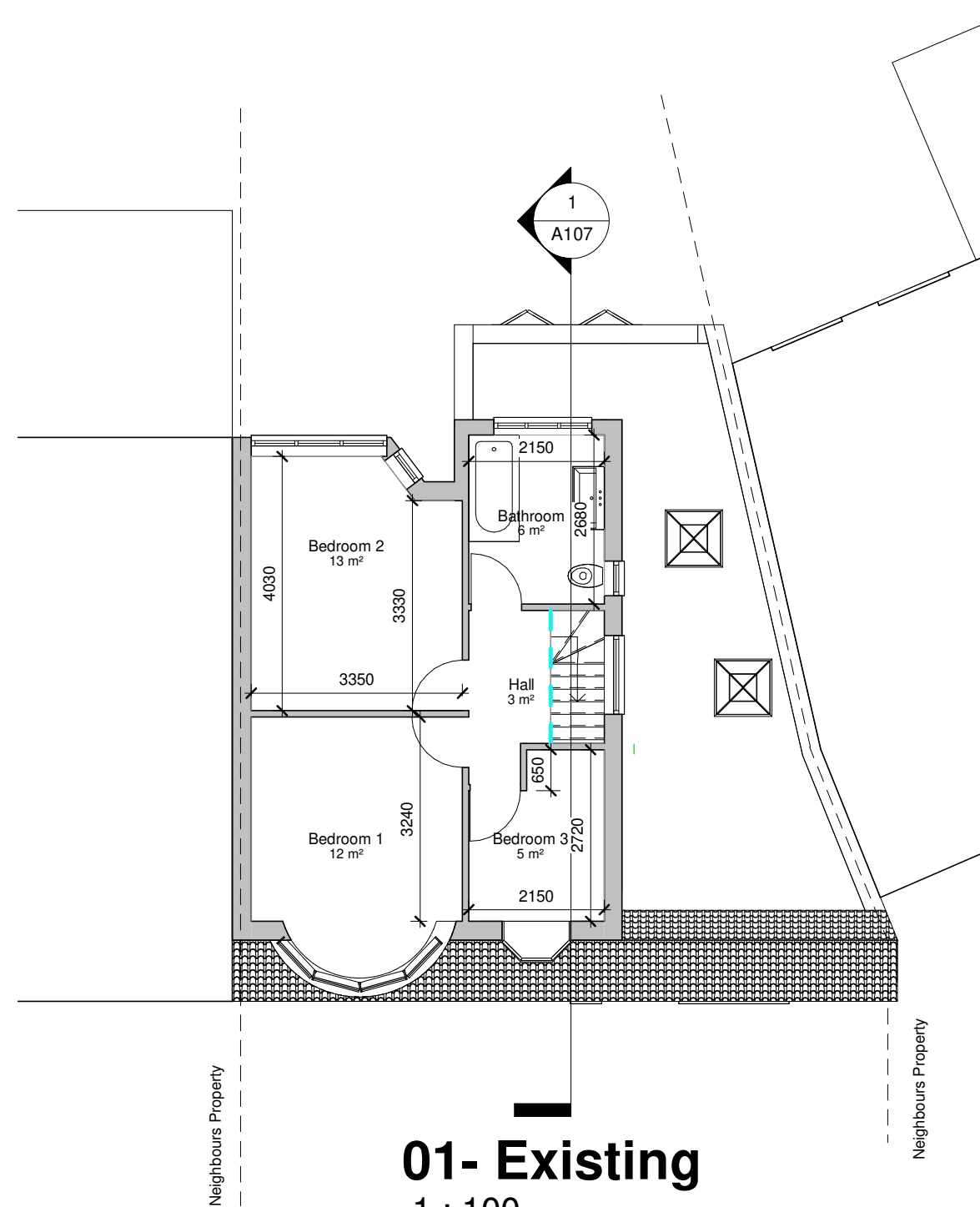
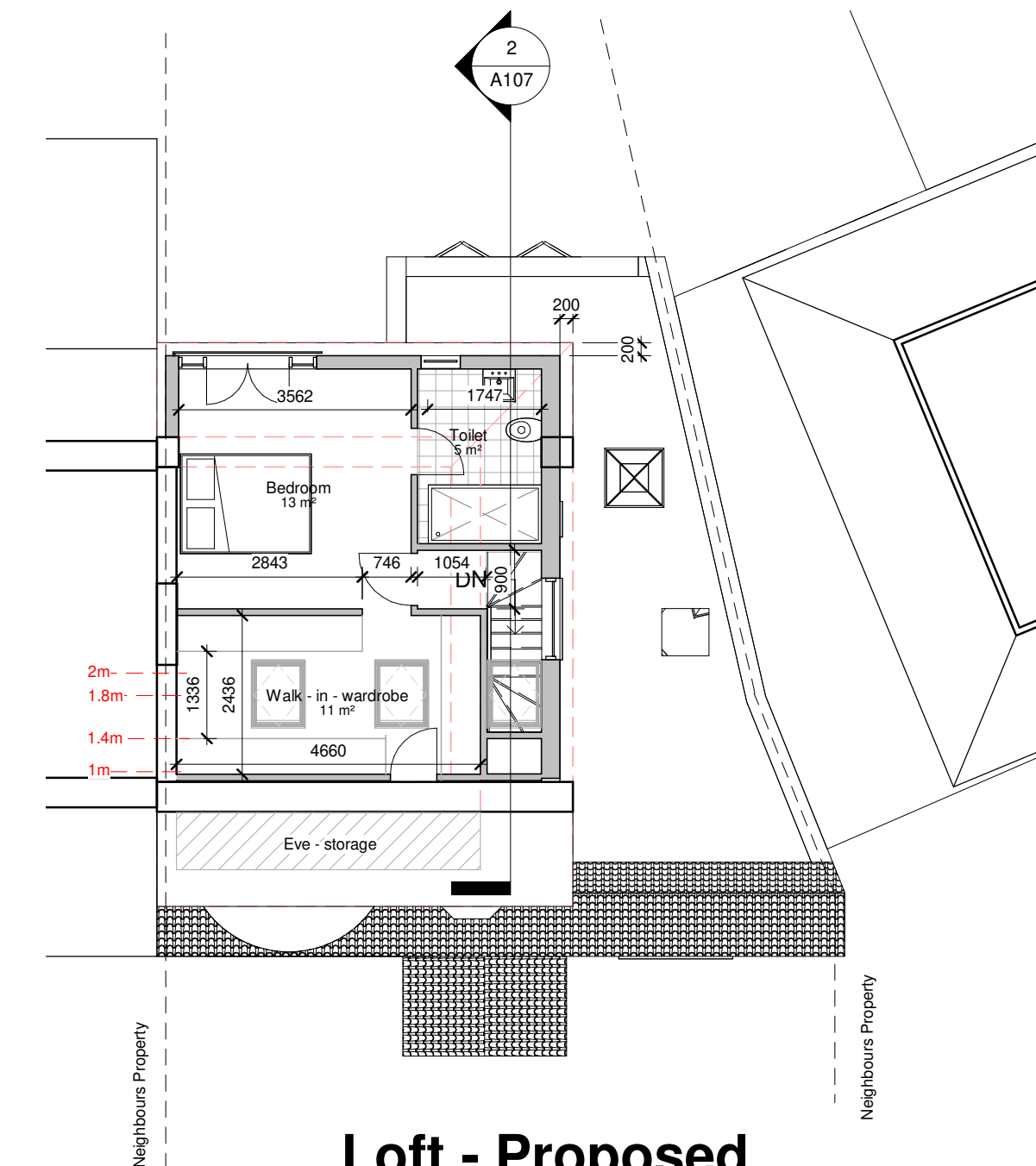
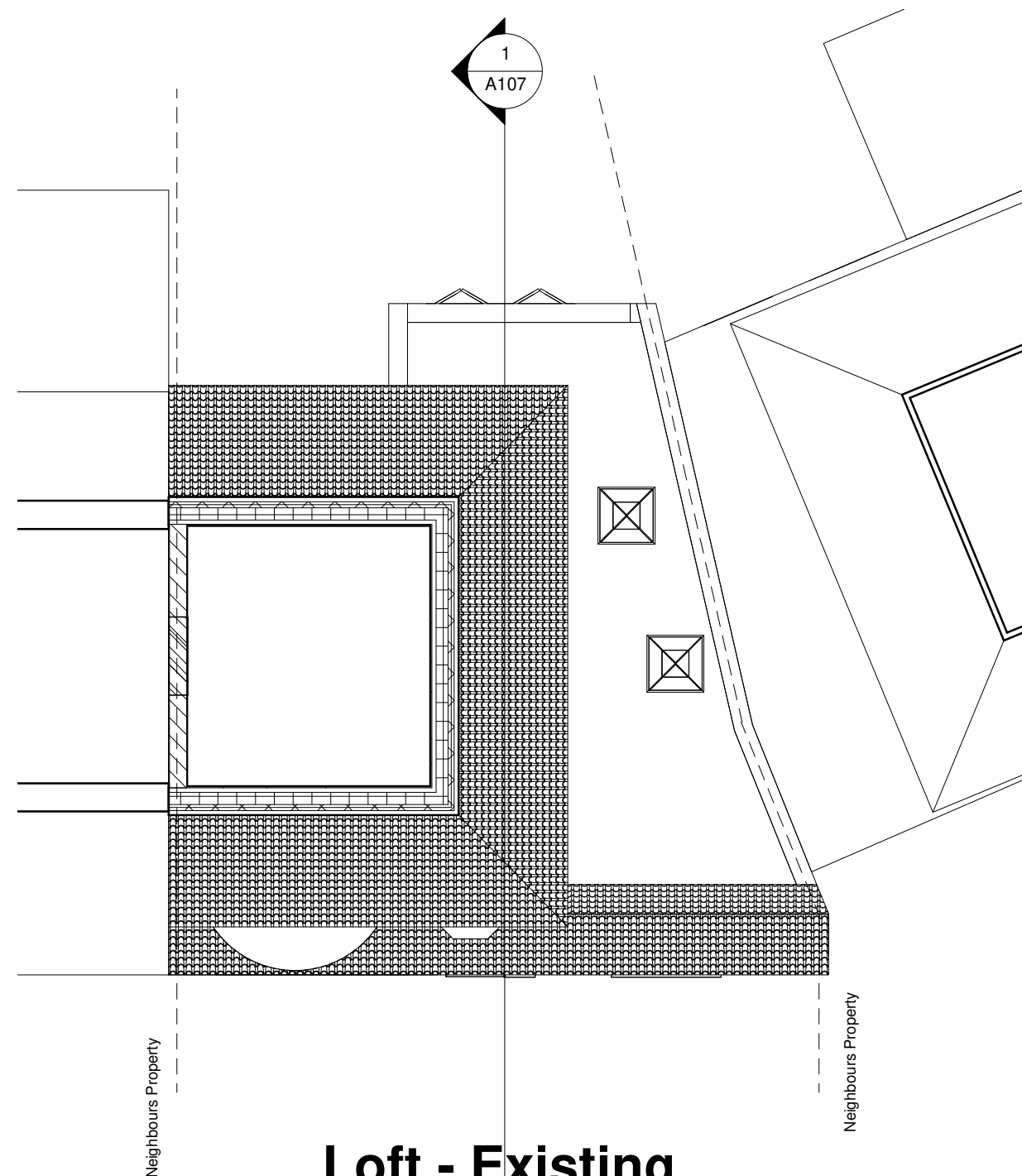
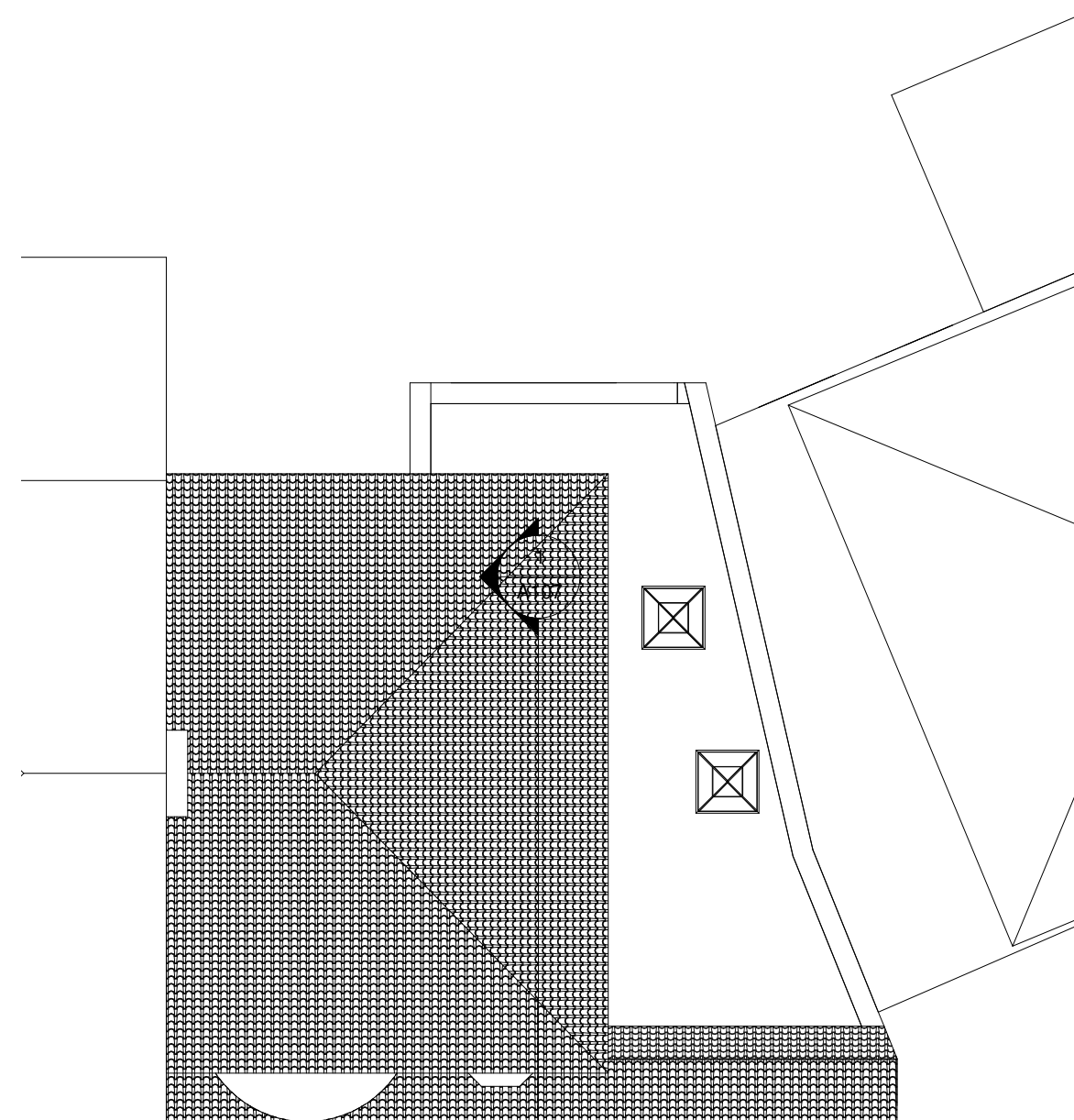
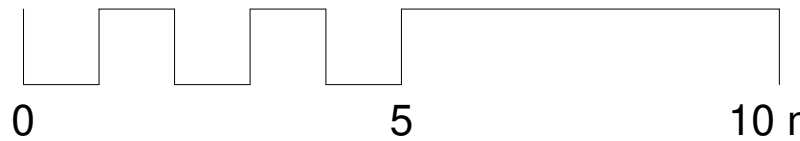


0 5 10 m



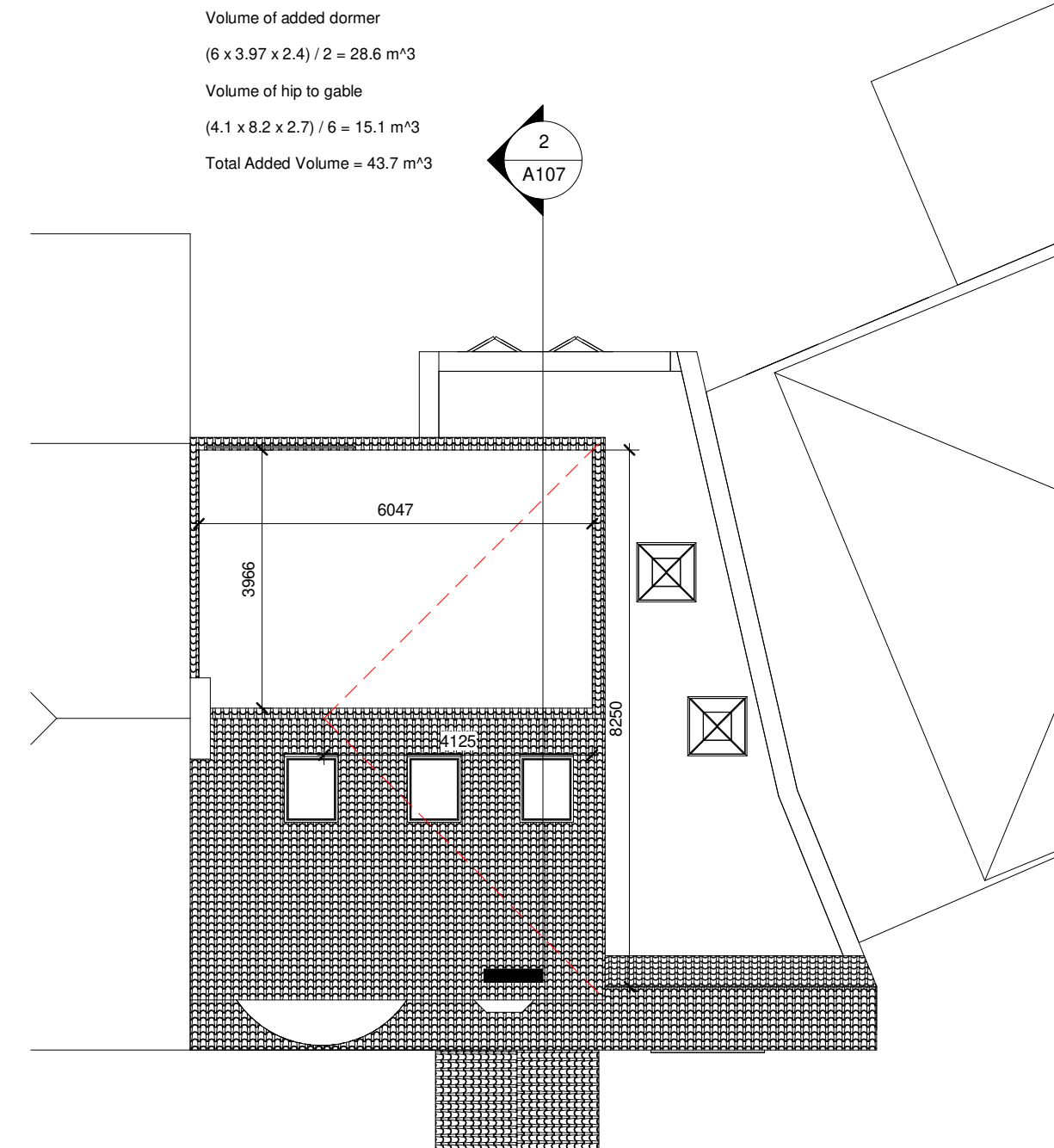
0 5 10 m



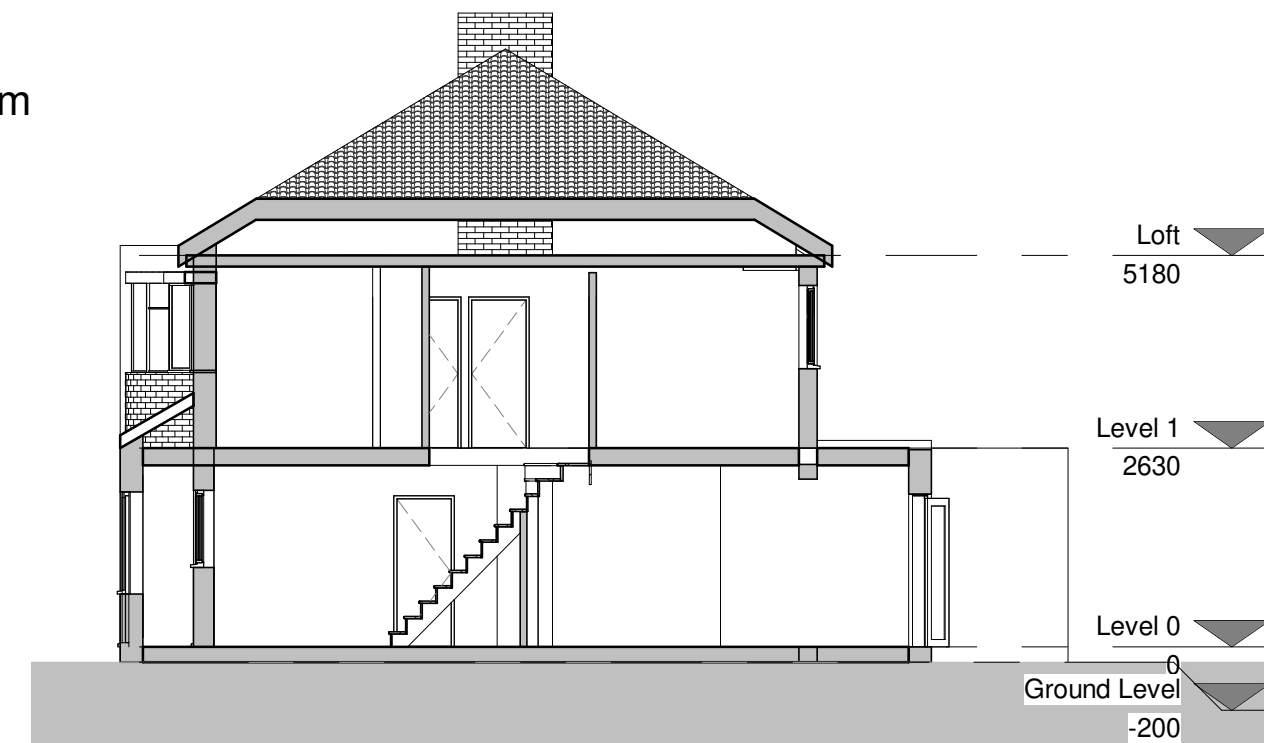
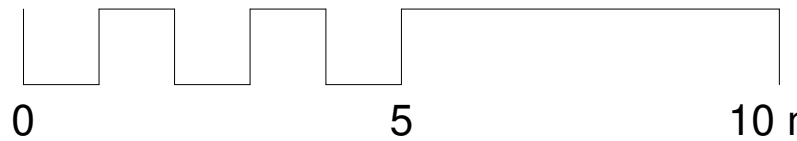


Roof - Existing
1 : 100

Volume of added dormer
 $(6 \times 3.97 \times 2.4) / 2 = 28.6 \text{ m}^3$
Volume of hip to gable
 $(4.1 \times 8.2 \times 2.7) / 6 = 15.1 \text{ m}^3$
Total Added Volume = 43.7 m^3

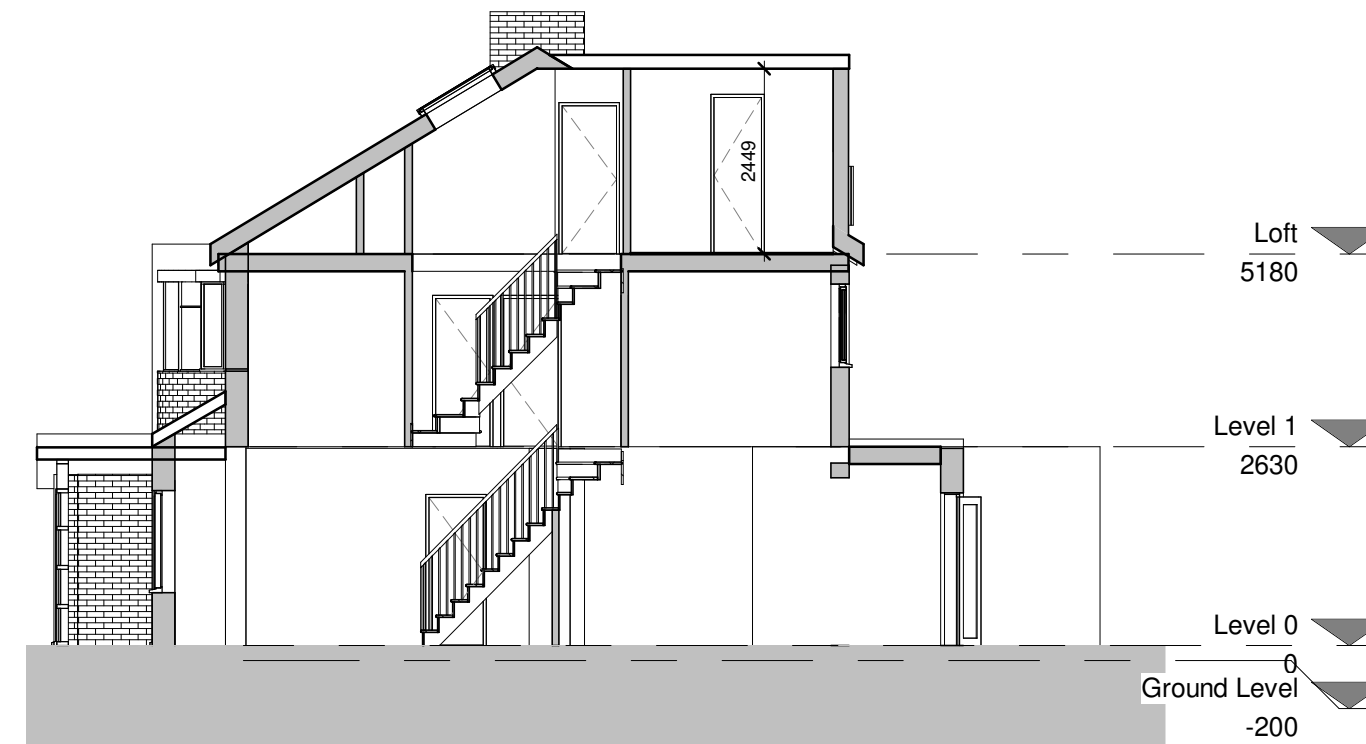


Roof - Proposed
1 : 100



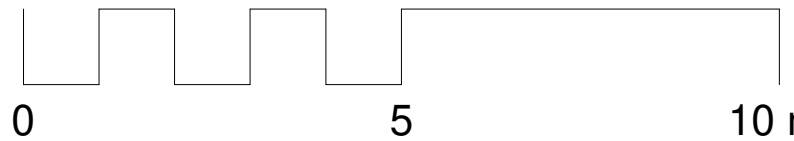
Existing - Section 2

1 : 100



Proposed - Section 2

1 : 100



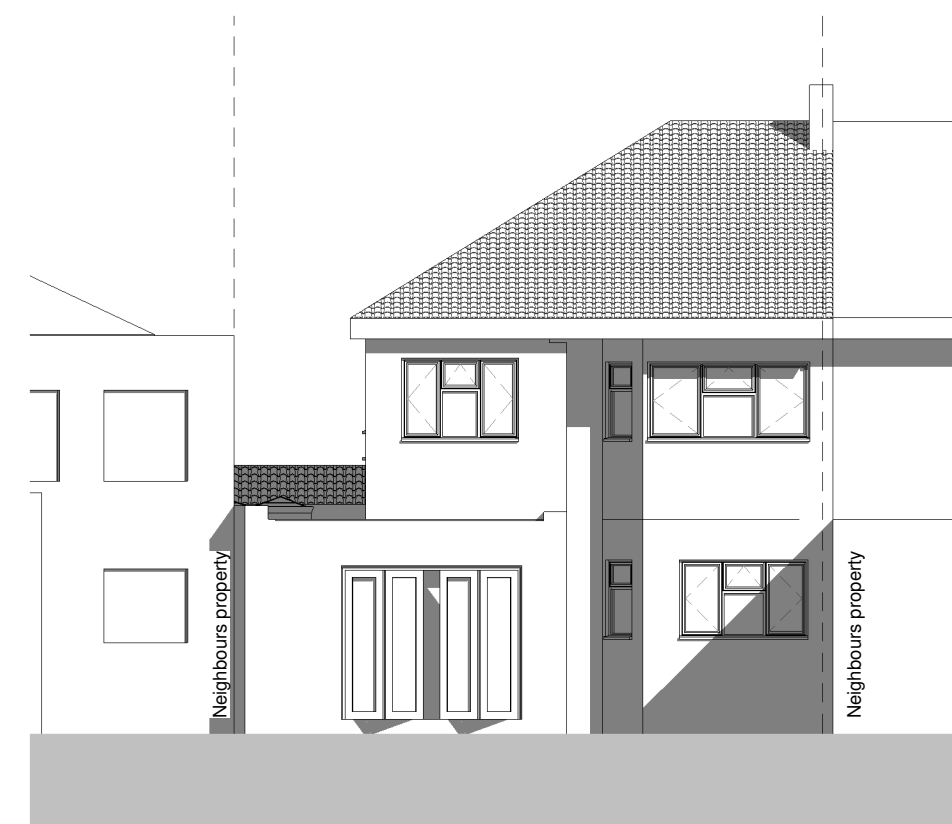
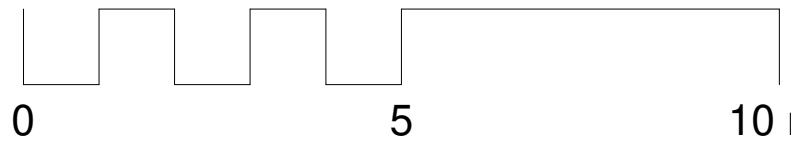
Front elevation - Existing

1 : 100

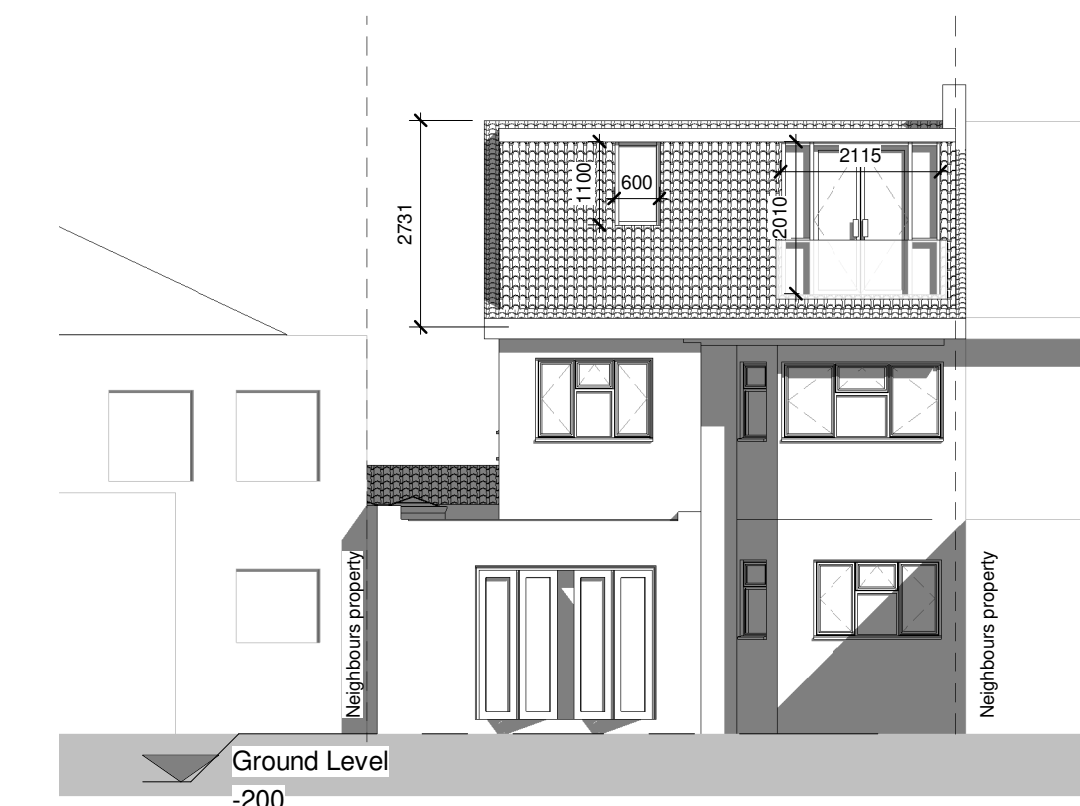


Front elevation - Proposed

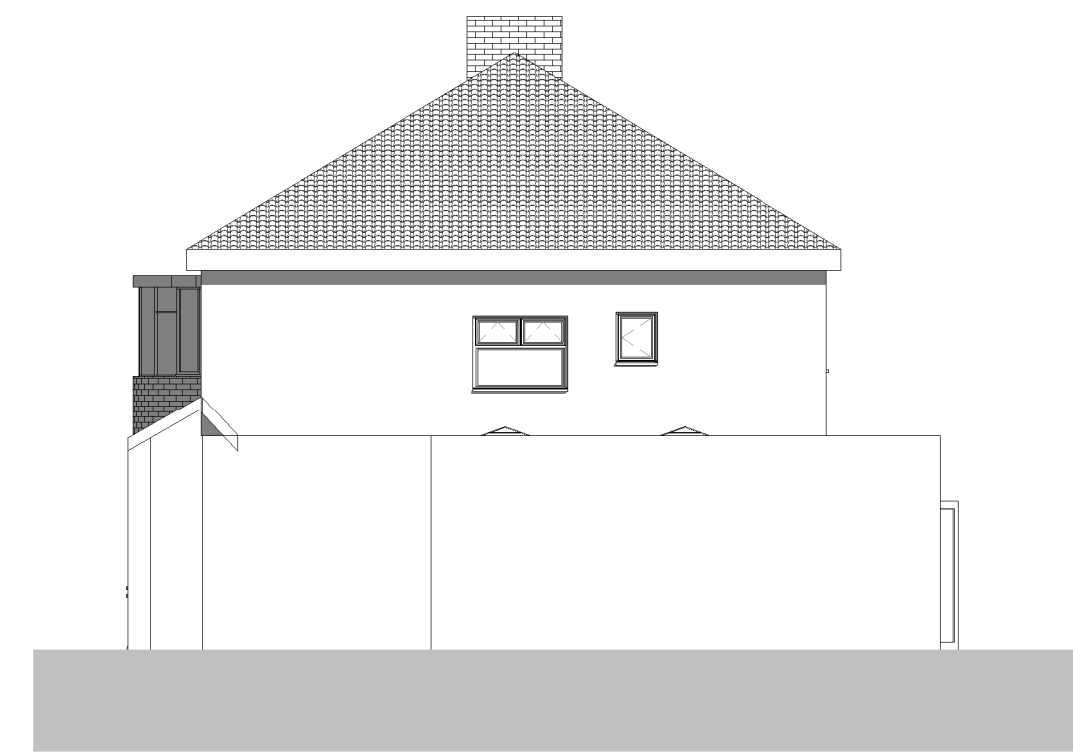
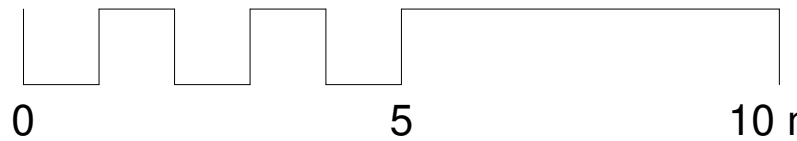
1 : 100



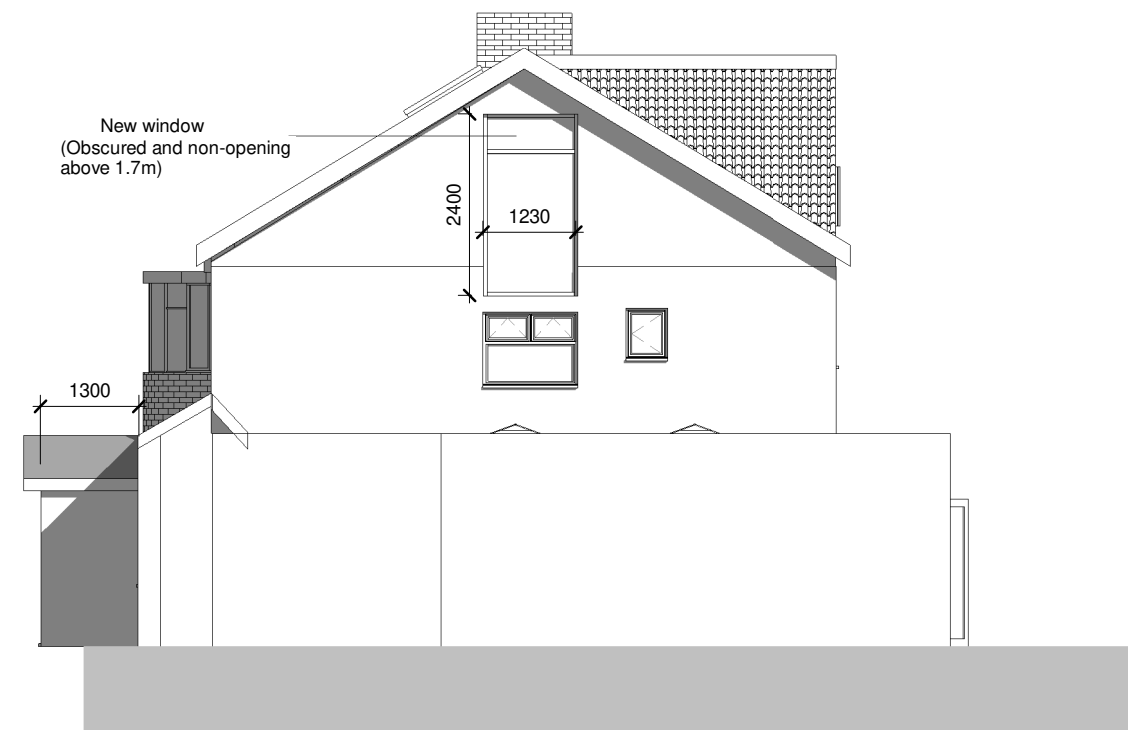
1 Rear elevation - Existing
1 : 100



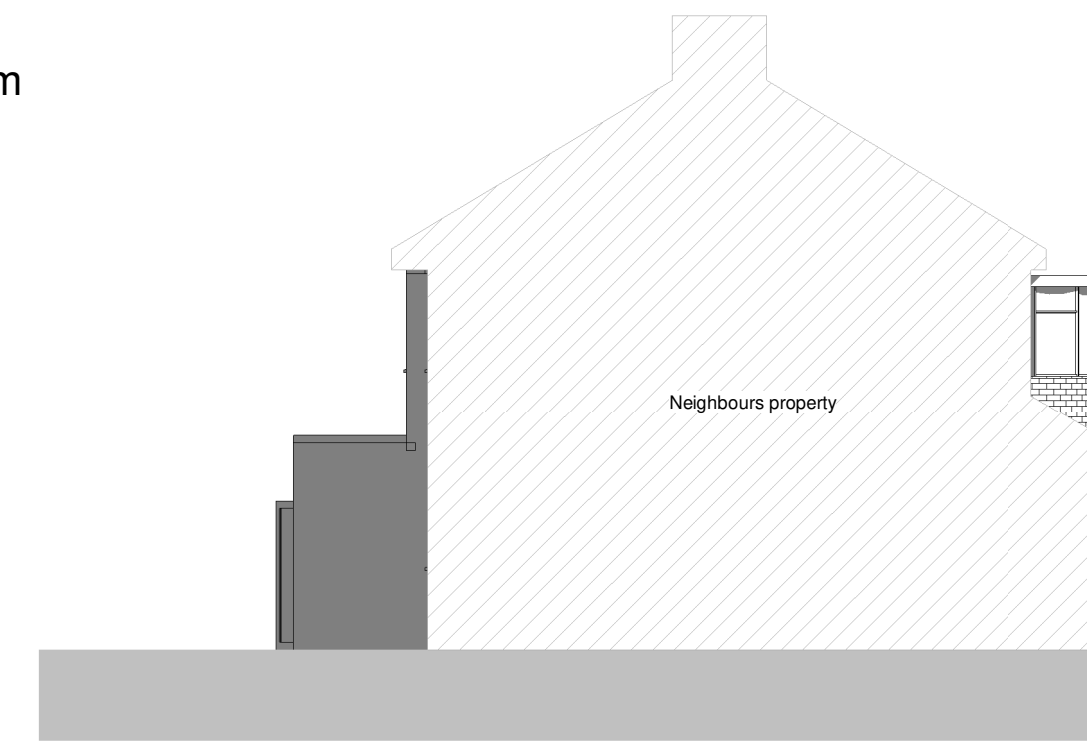
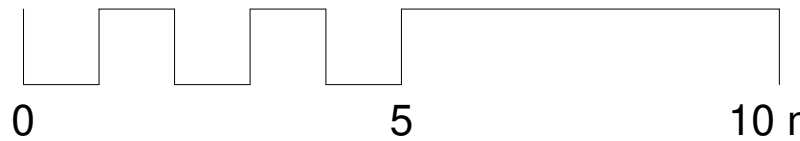
2 Rear elevation - Proposed
1 : 100



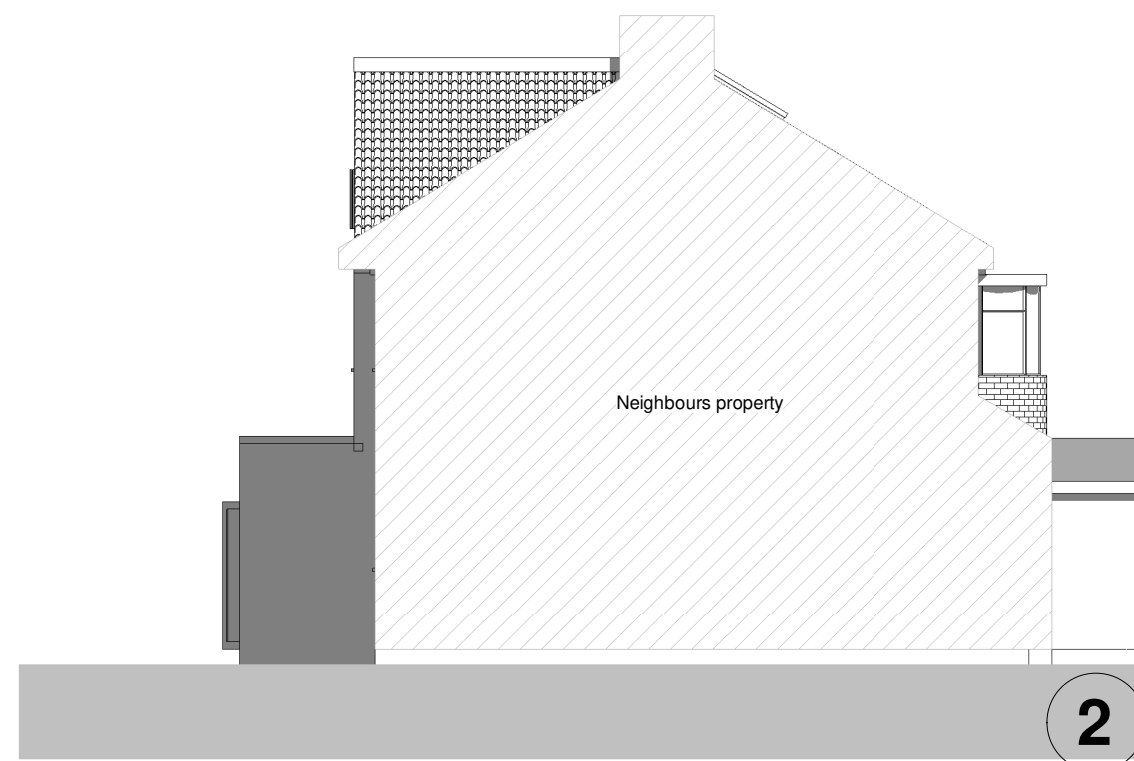
1 Side elevation 1 - Existing
1 : 100



2 Side elevation 1- Proposed
1 : 100



1 Side elevation 2 - Existing
1 : 100



2 Side elevation 2- Proposed
1 : 100