

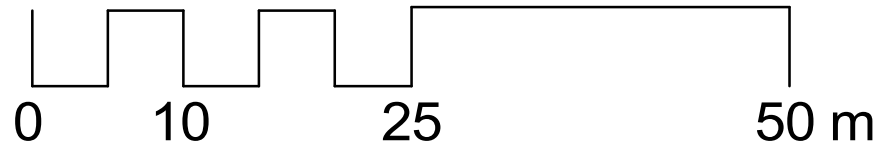
5, Chalfont Road, Hayes, Hillingdon, UB3 3BU



1

00-Location Plan

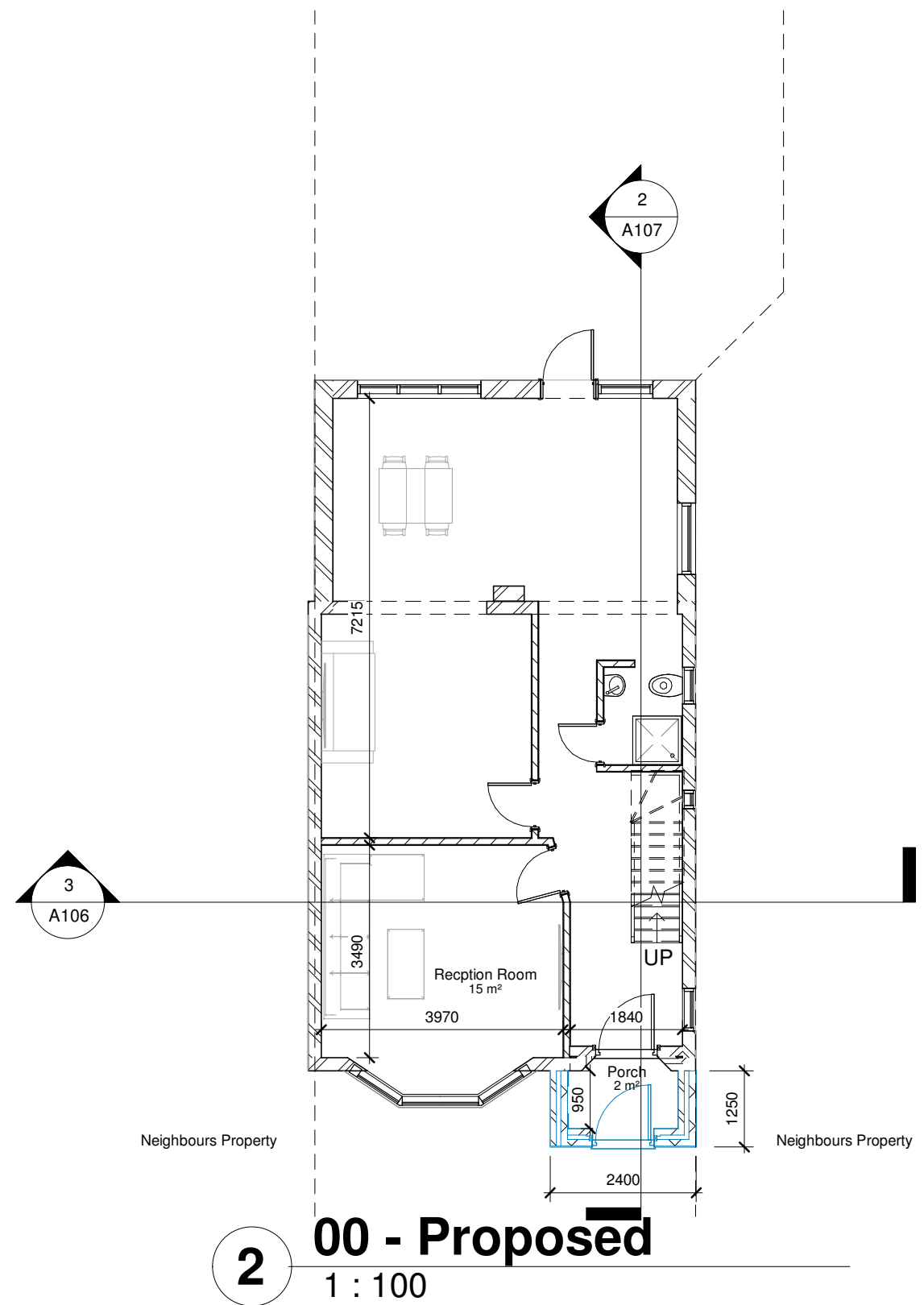
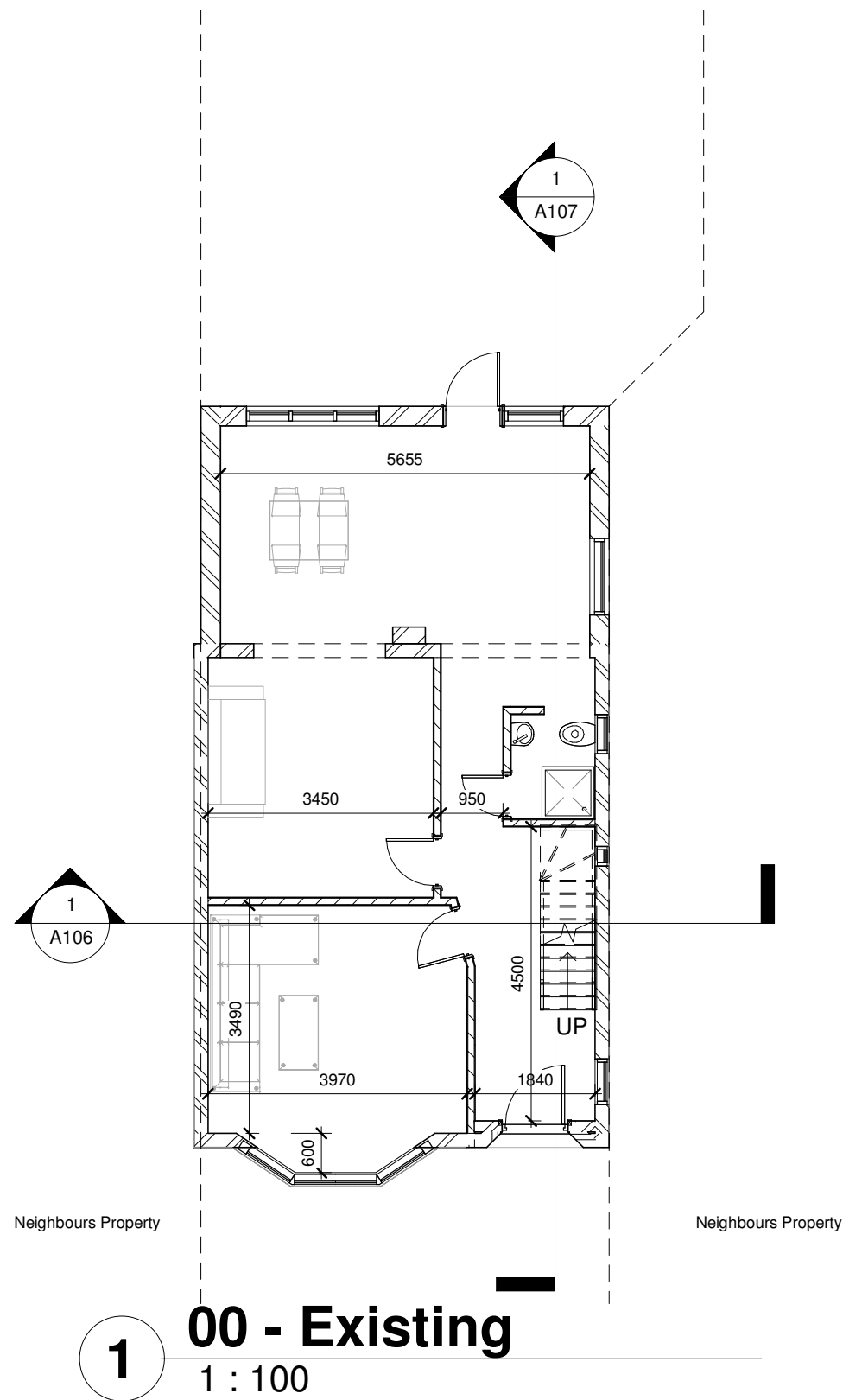
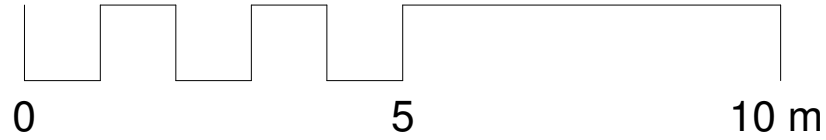
1 : 1250

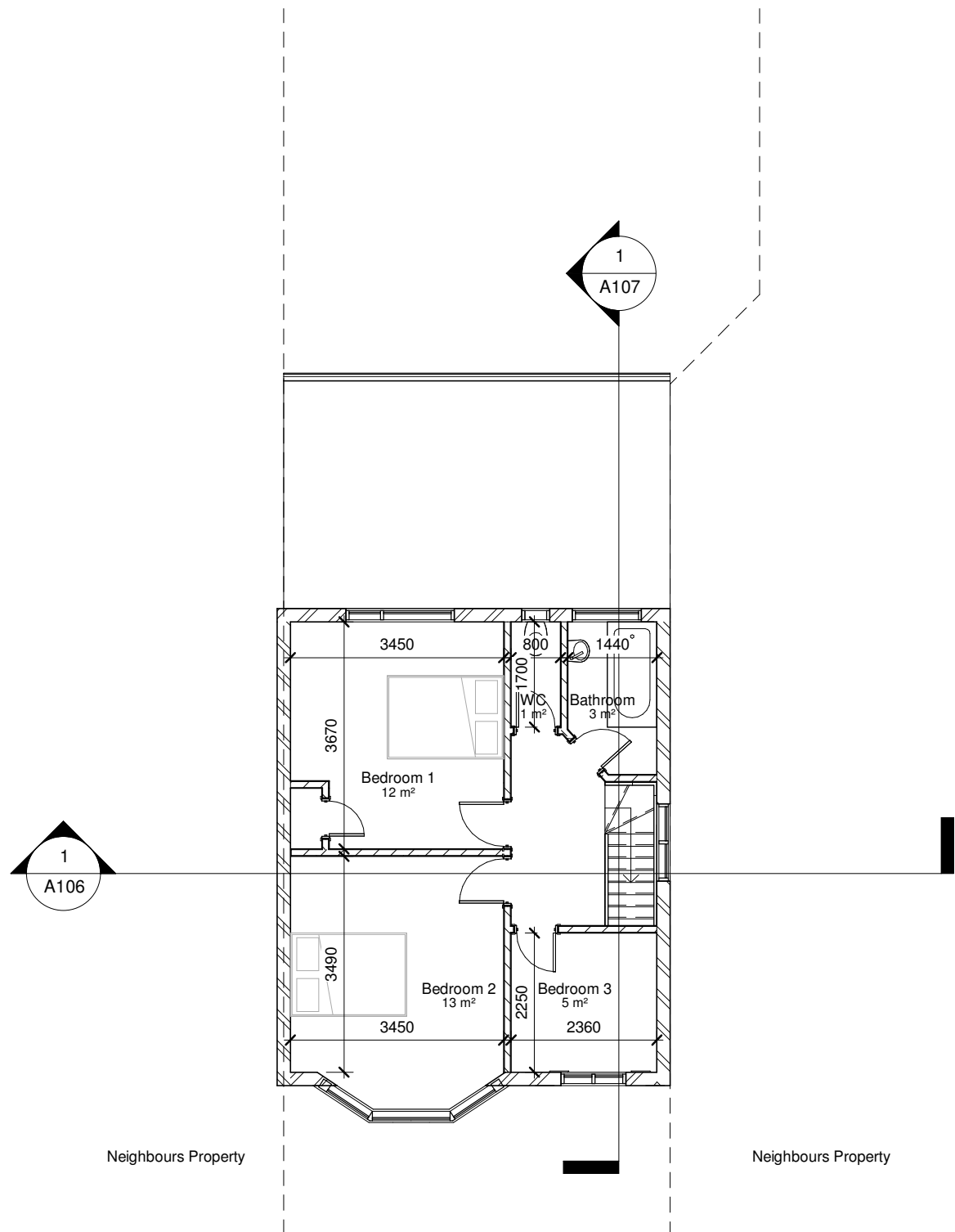
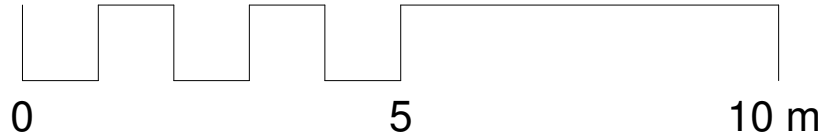


1 **00 - Block Plan Existing**
1 : 1250

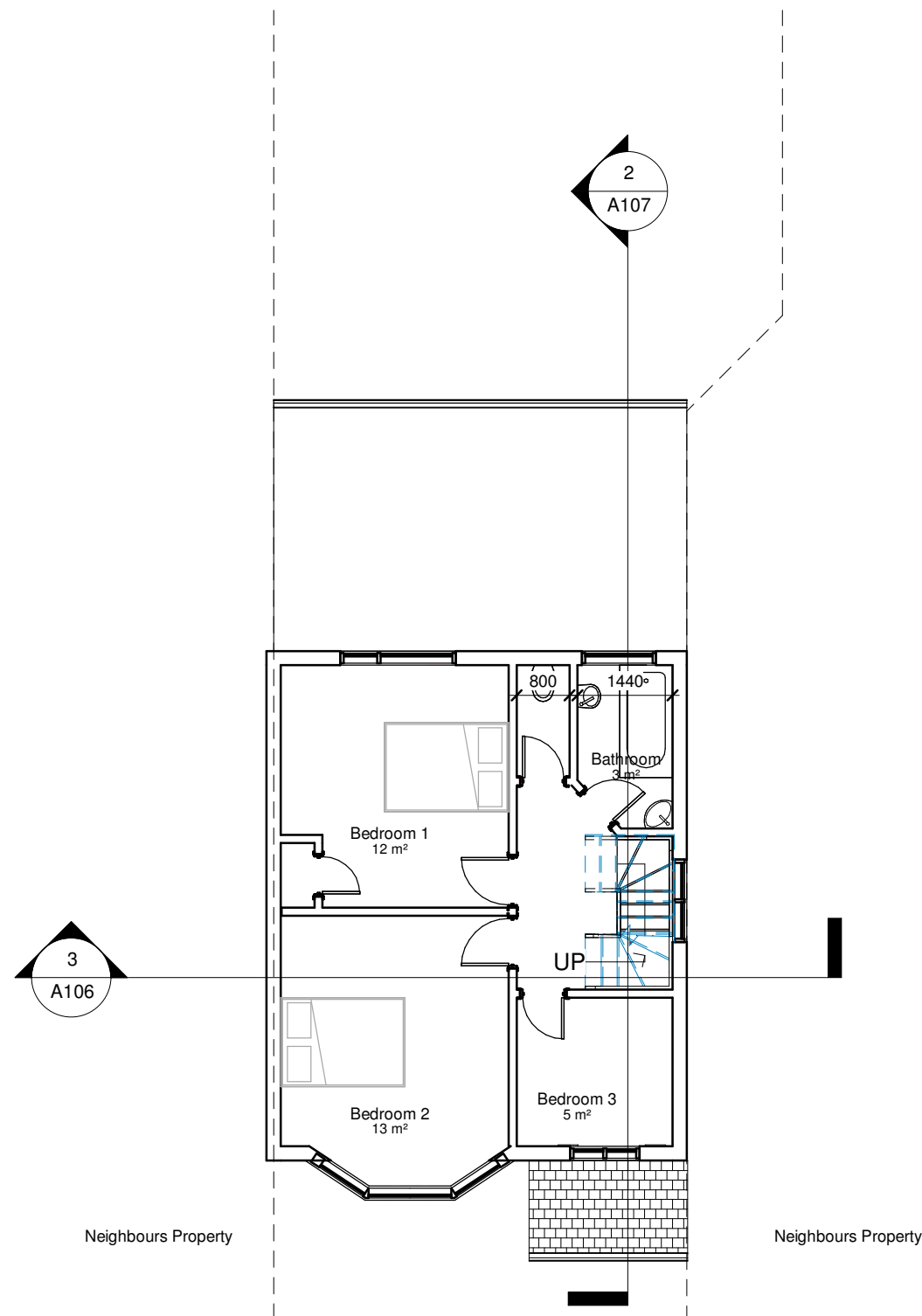


2 **00 - Block Plan Proposed**
1 : 1250

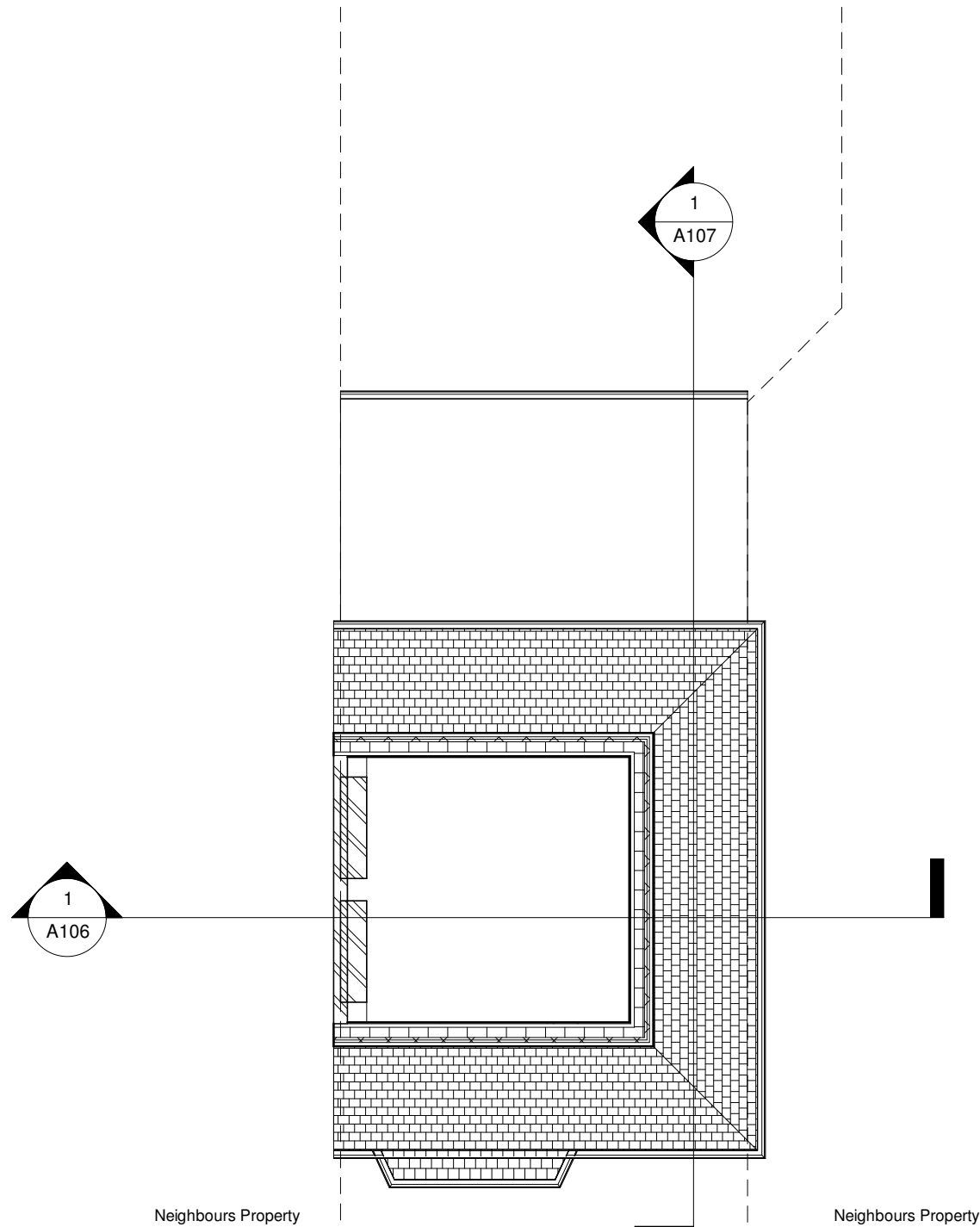
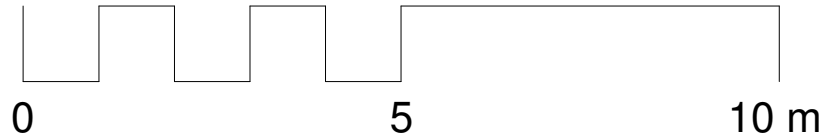




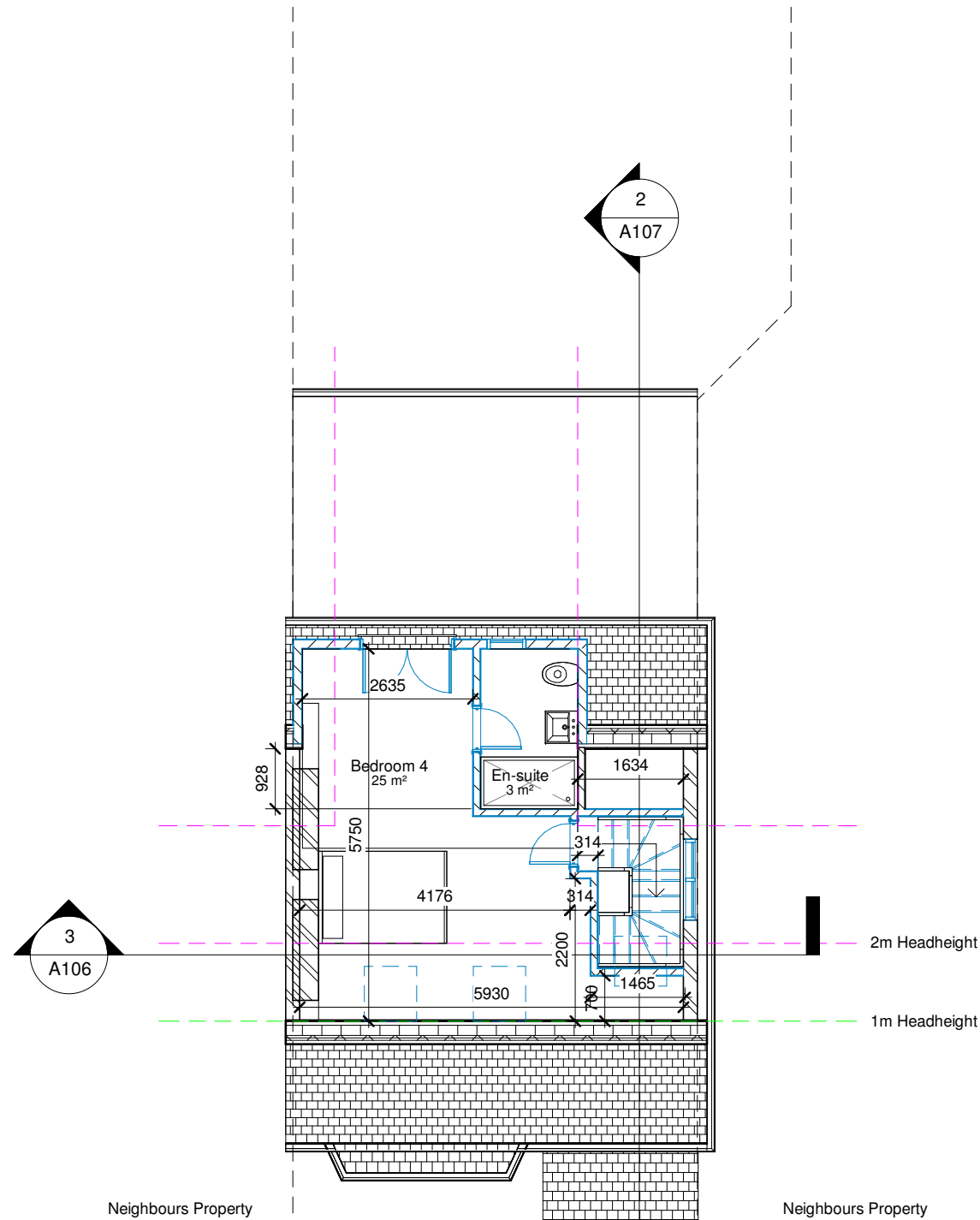
1 01- Existing
1 : 100



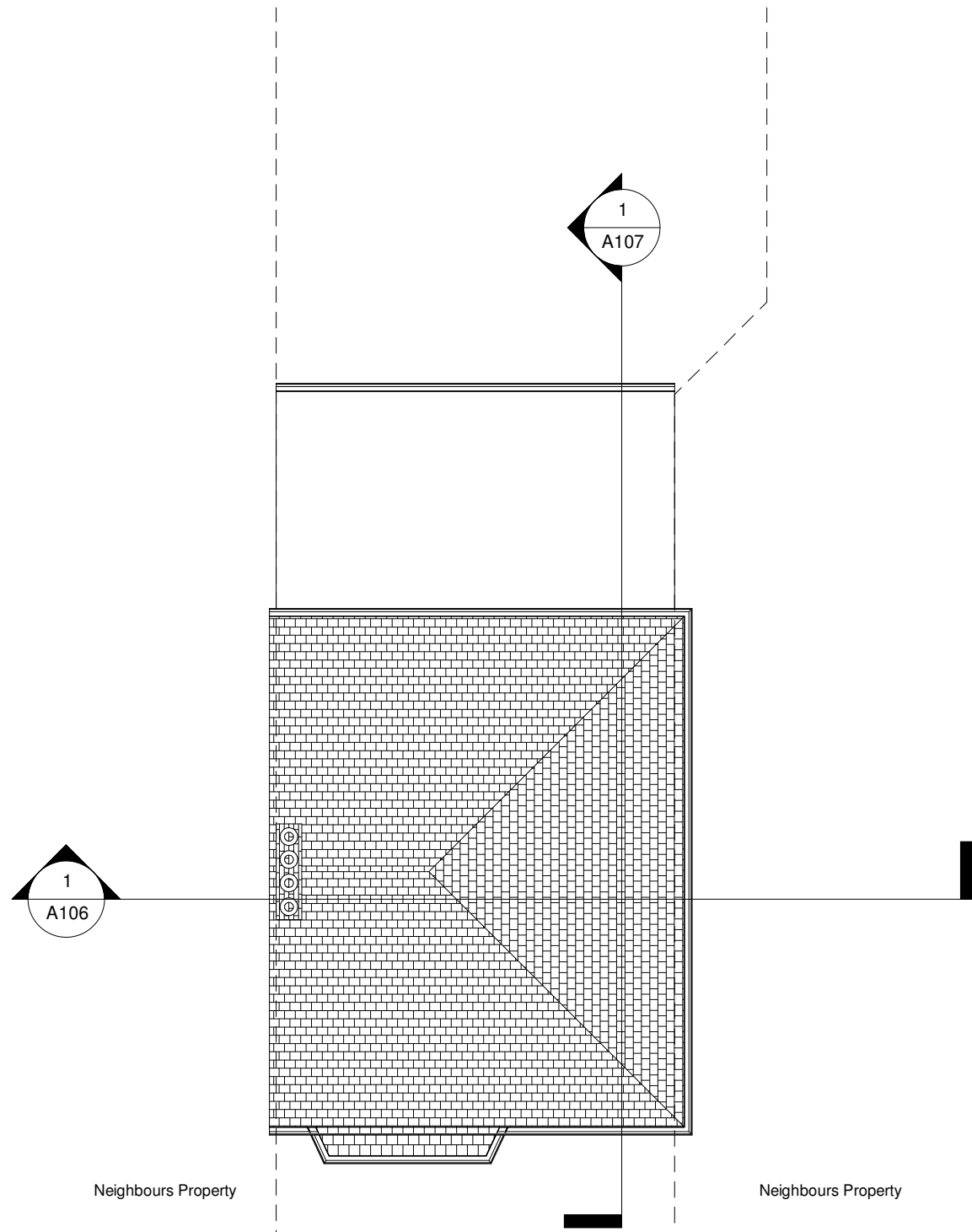
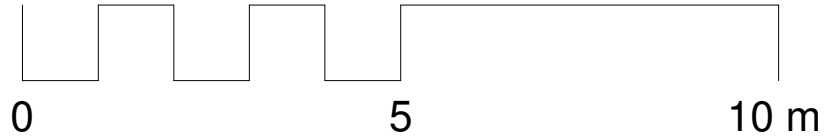
2 01- Proposed
1 : 100



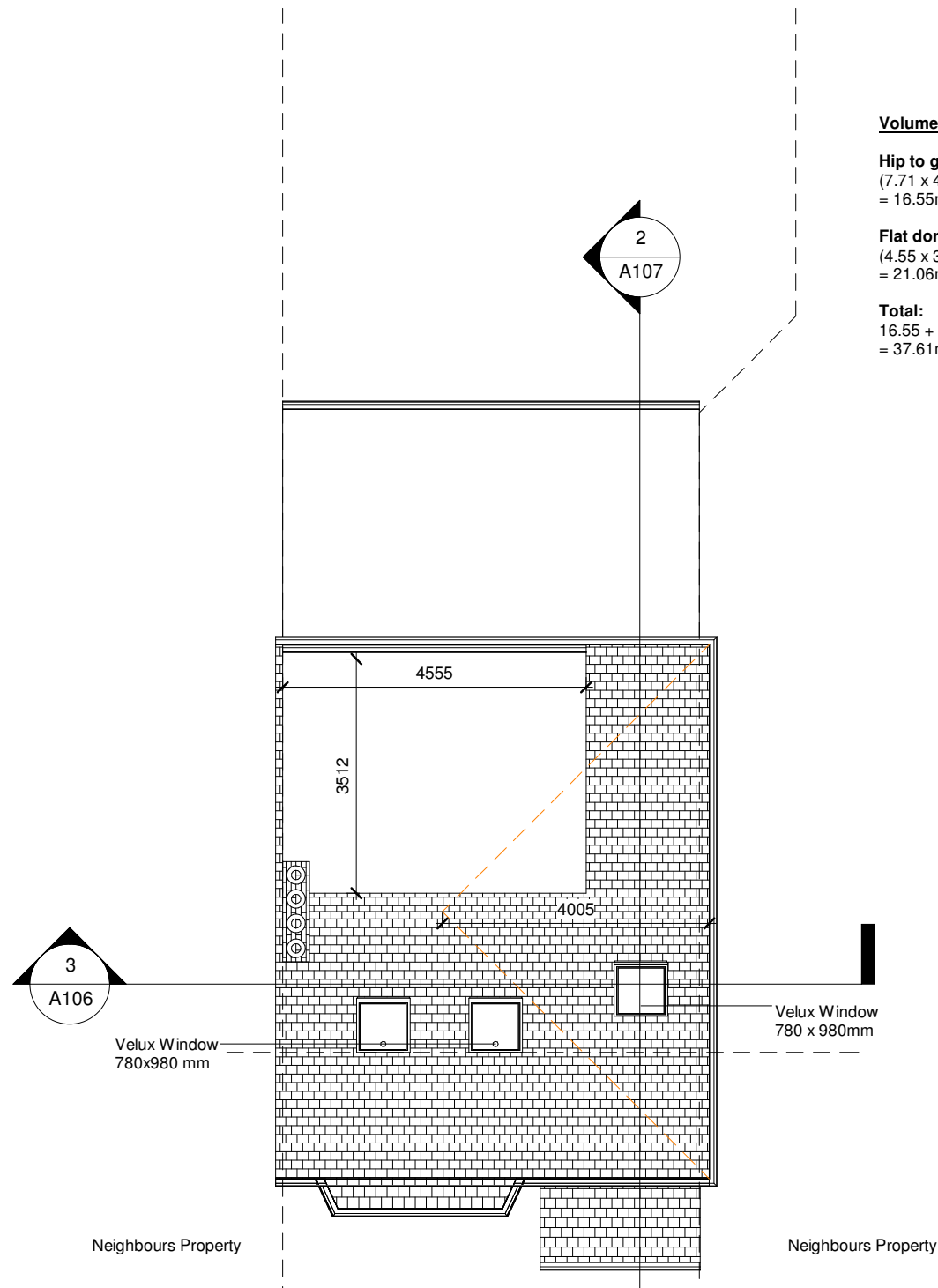
1 Loft - Existing
1 : 100



2 Loft - Proposed
1 : 100



1 Roof - Existing
1 : 100



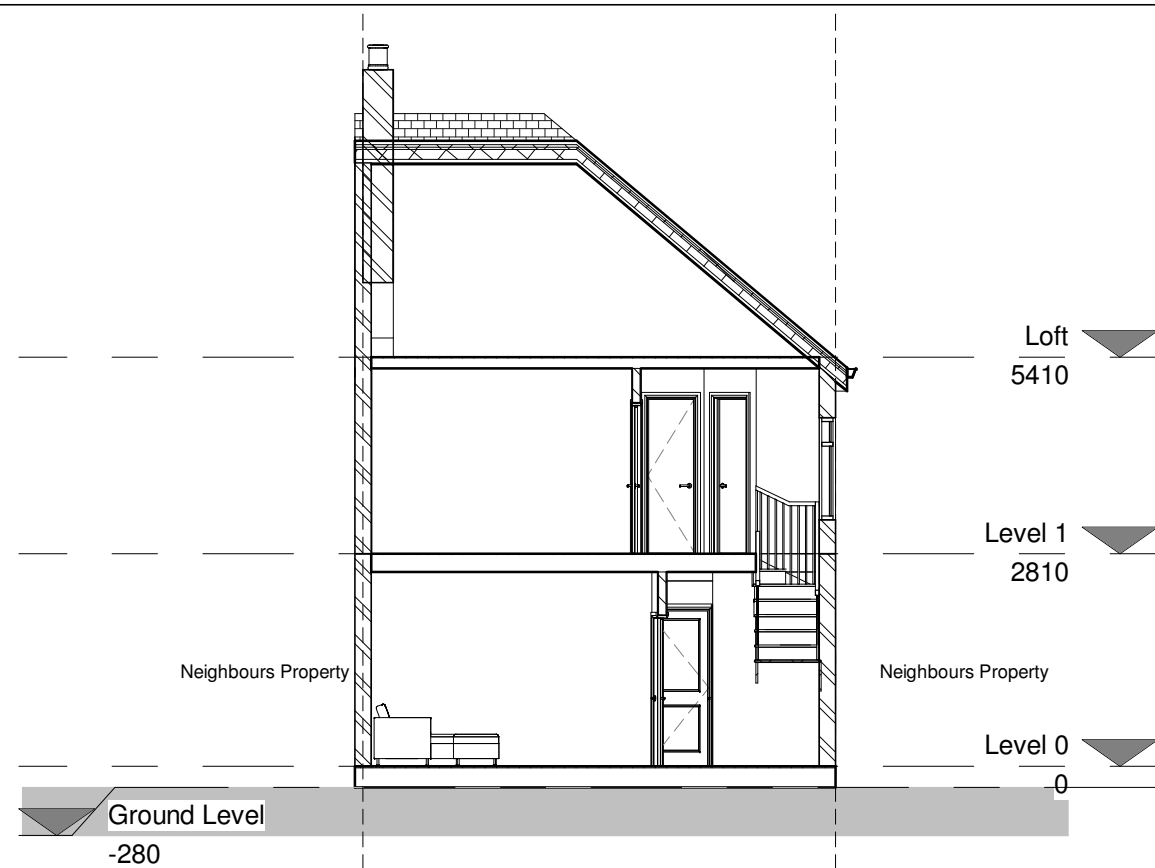
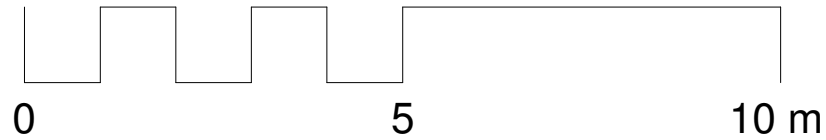
2 Roof - Proposed
1 : 100

Volume Calculation:

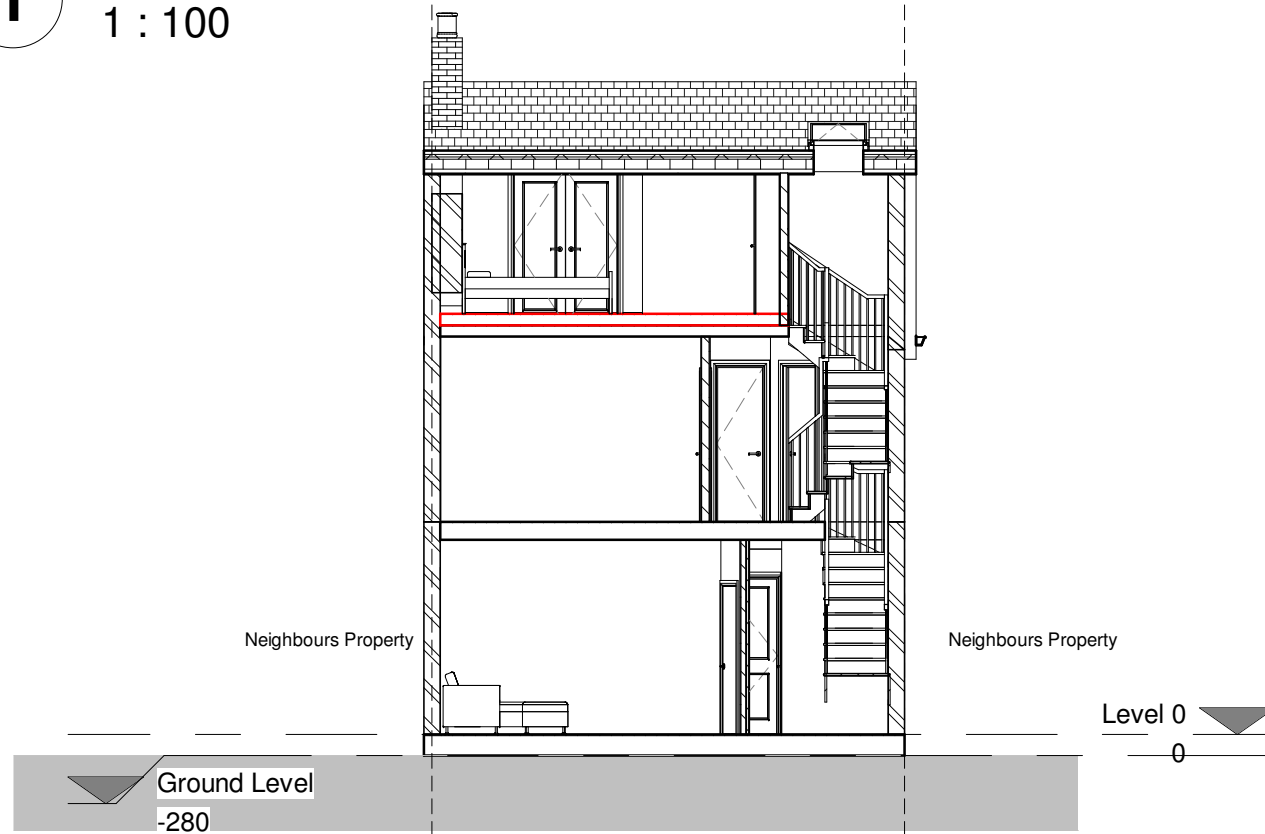
Hip to gable
 $(7.71 \times 4.00 \times 3.22) / 6$
 $= 16.55\text{m}^3$

Flat dormer
 $(4.55 \times 3.15 \times 2.94) / 2$
 $= 21.06\text{m}^3$

Total:
 $16.55 + 21.06$
 $= 37.61\text{m}^3$



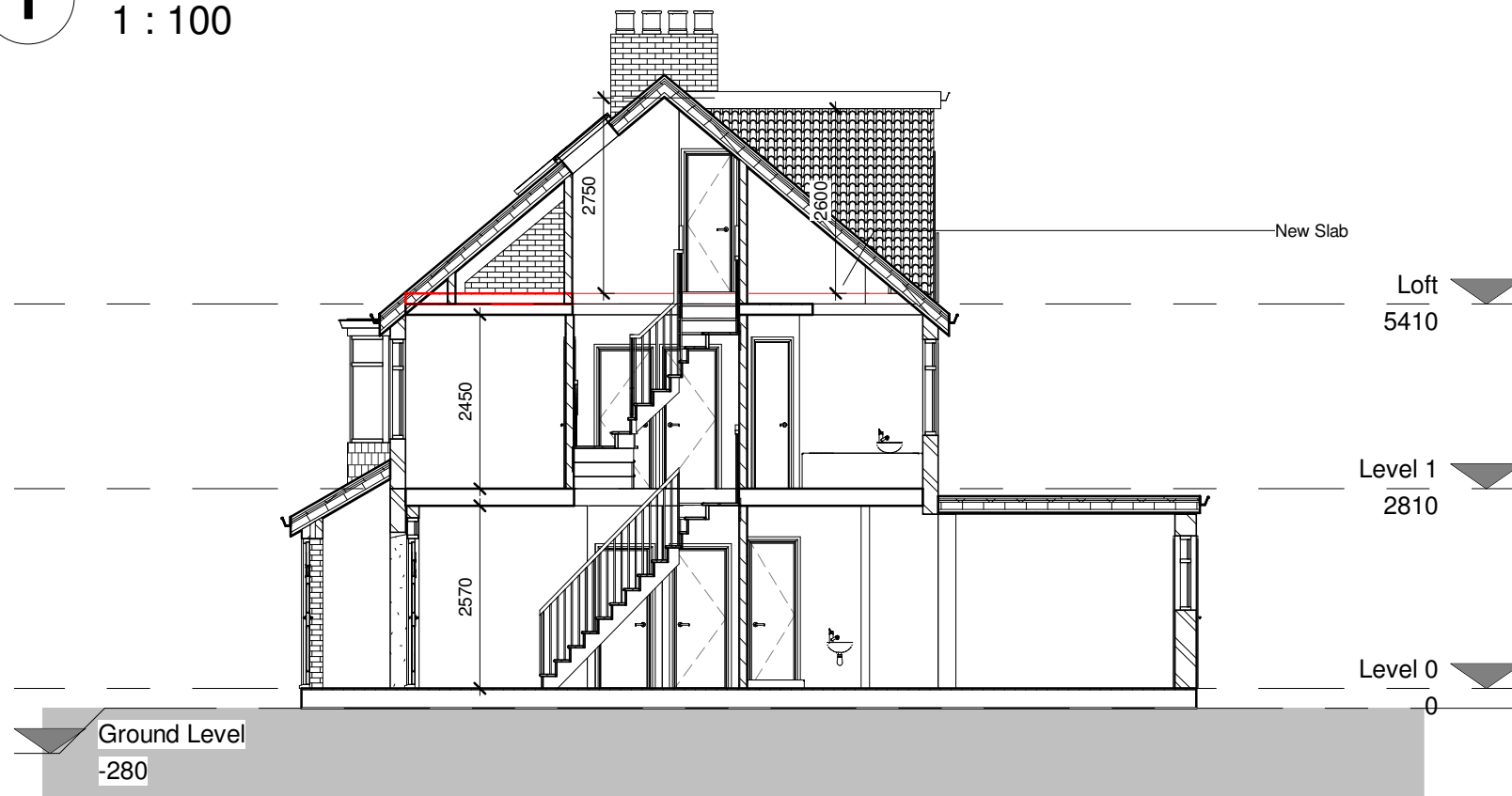
1 Existing - Section 1
1 : 100



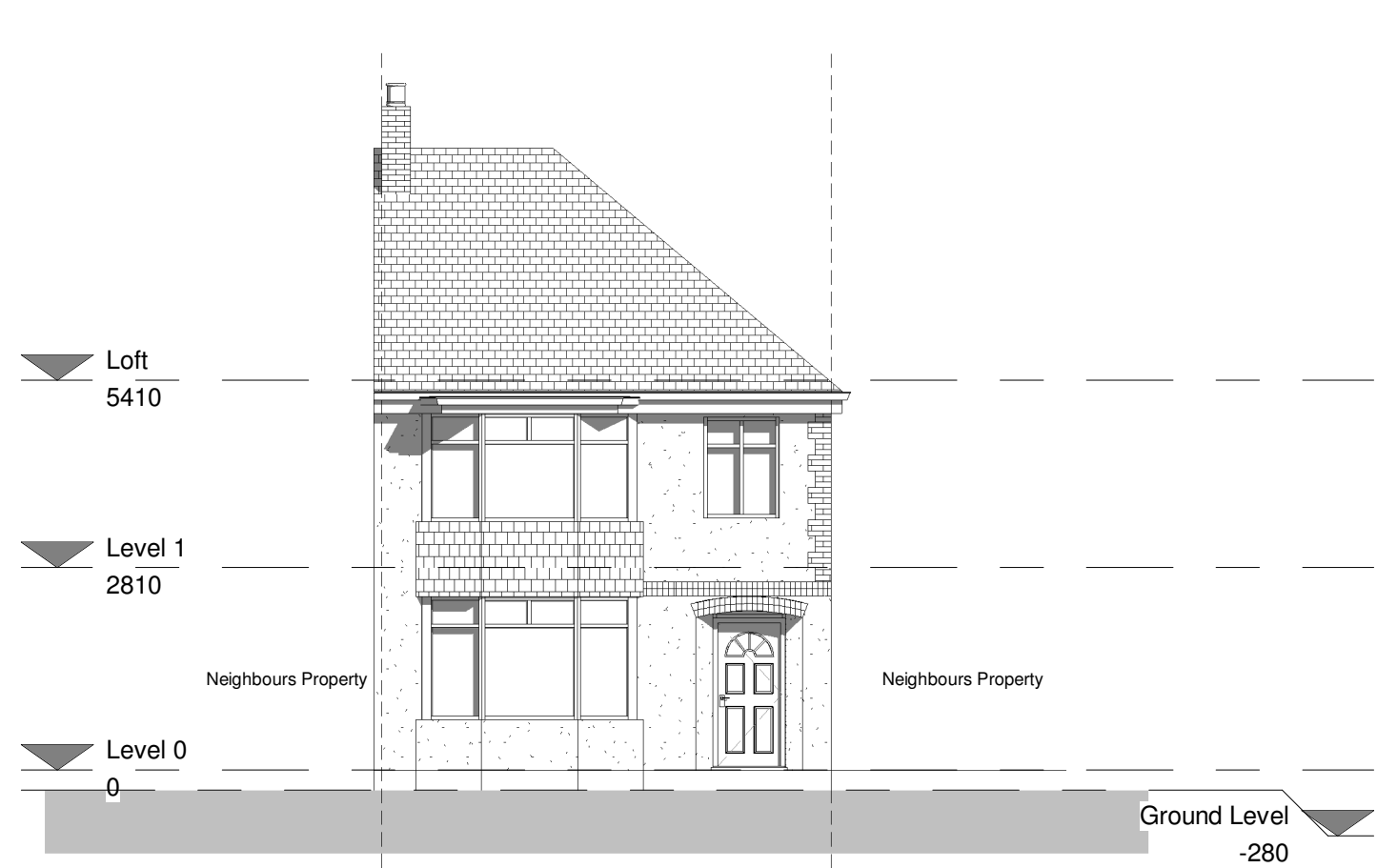
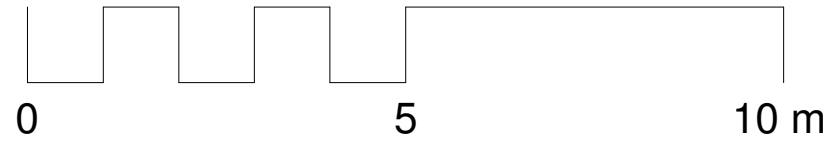
3 Proposed - Section 1
1 : 100



1 Existing - Section 2
1 : 100



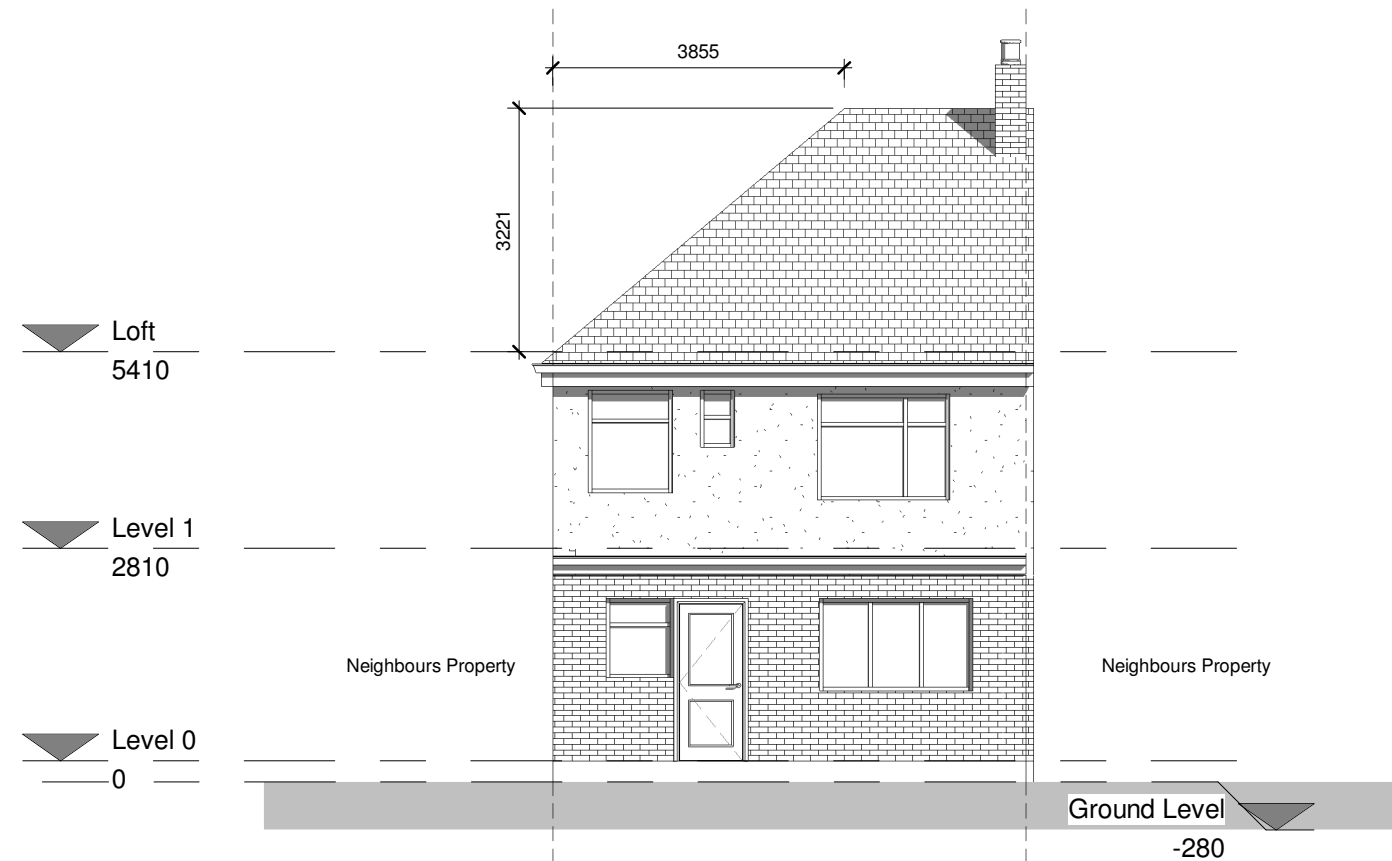
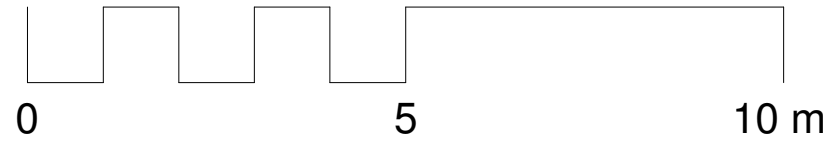
2 Proposed - Section 2
1 : 100



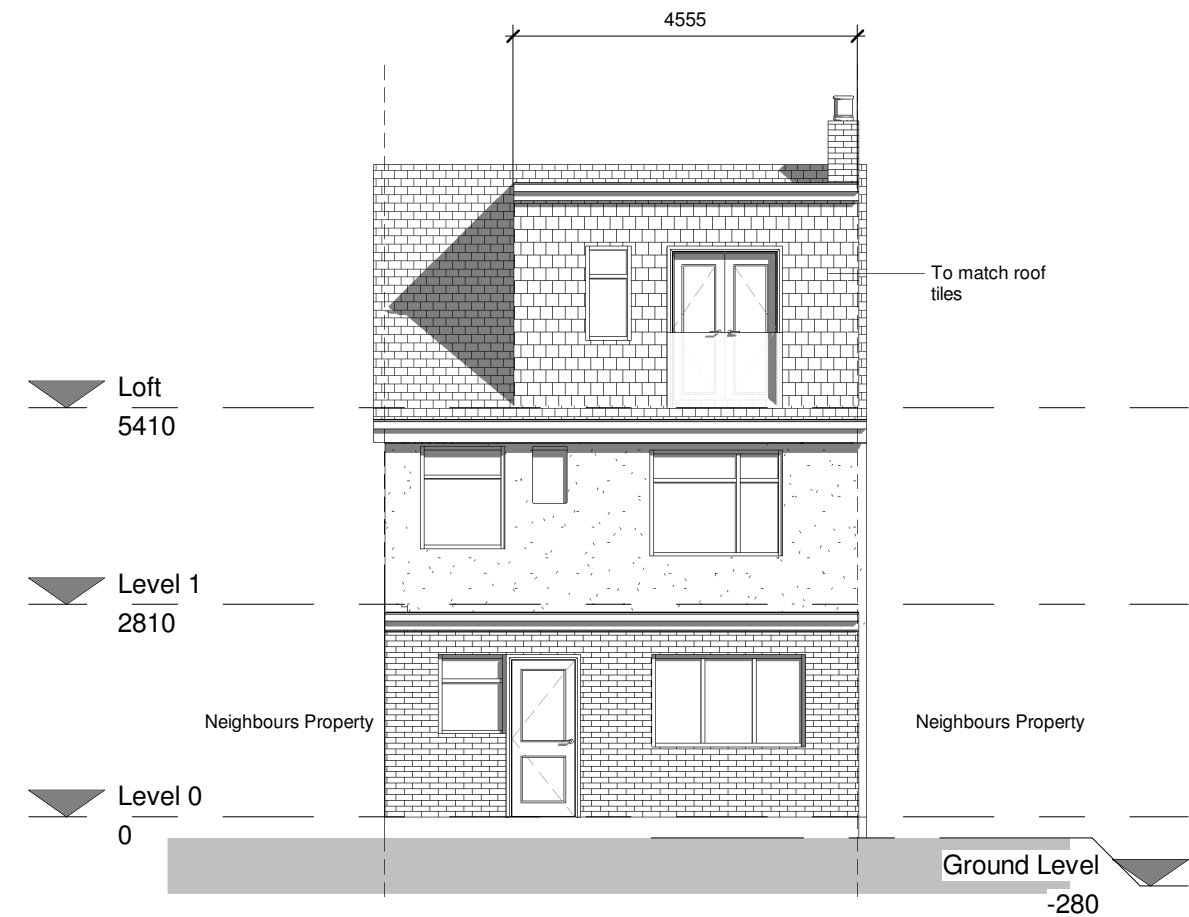
1 Front elevation - Existing
1 : 100



2 Front elevation - Proposed
1 : 100



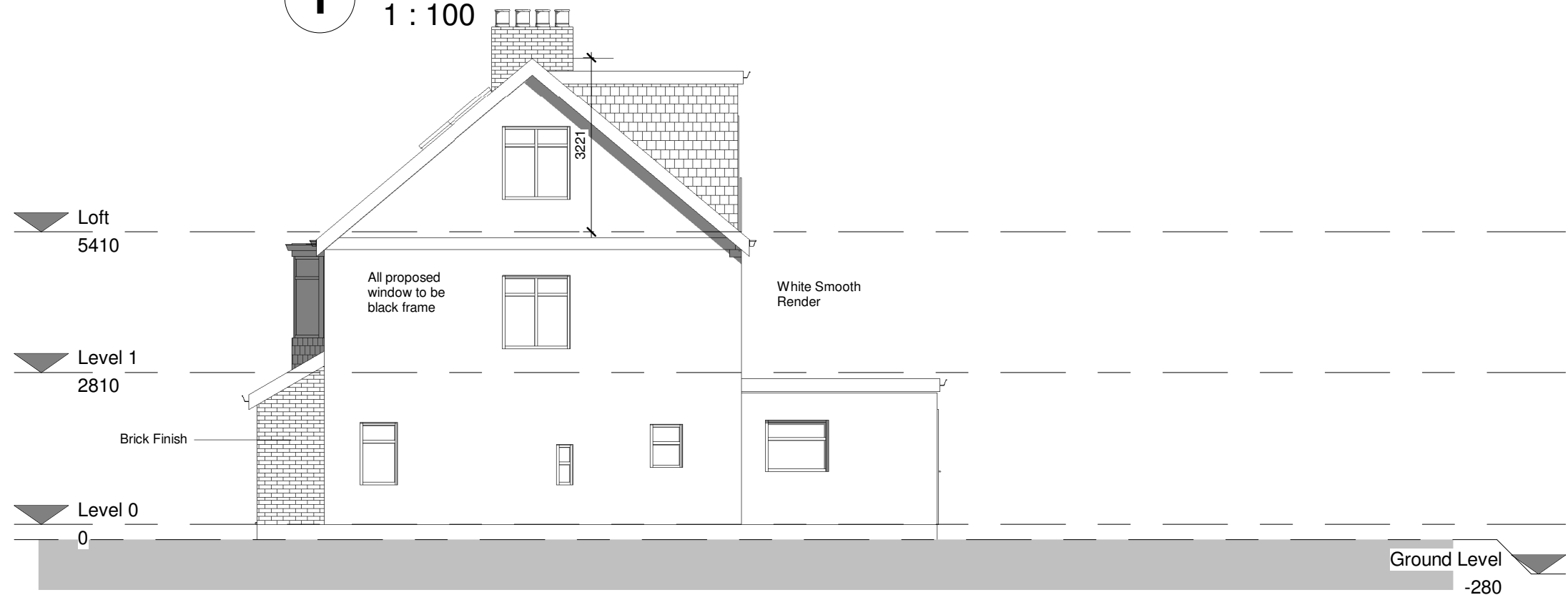
1 Rear elevation - Existing
1 : 100



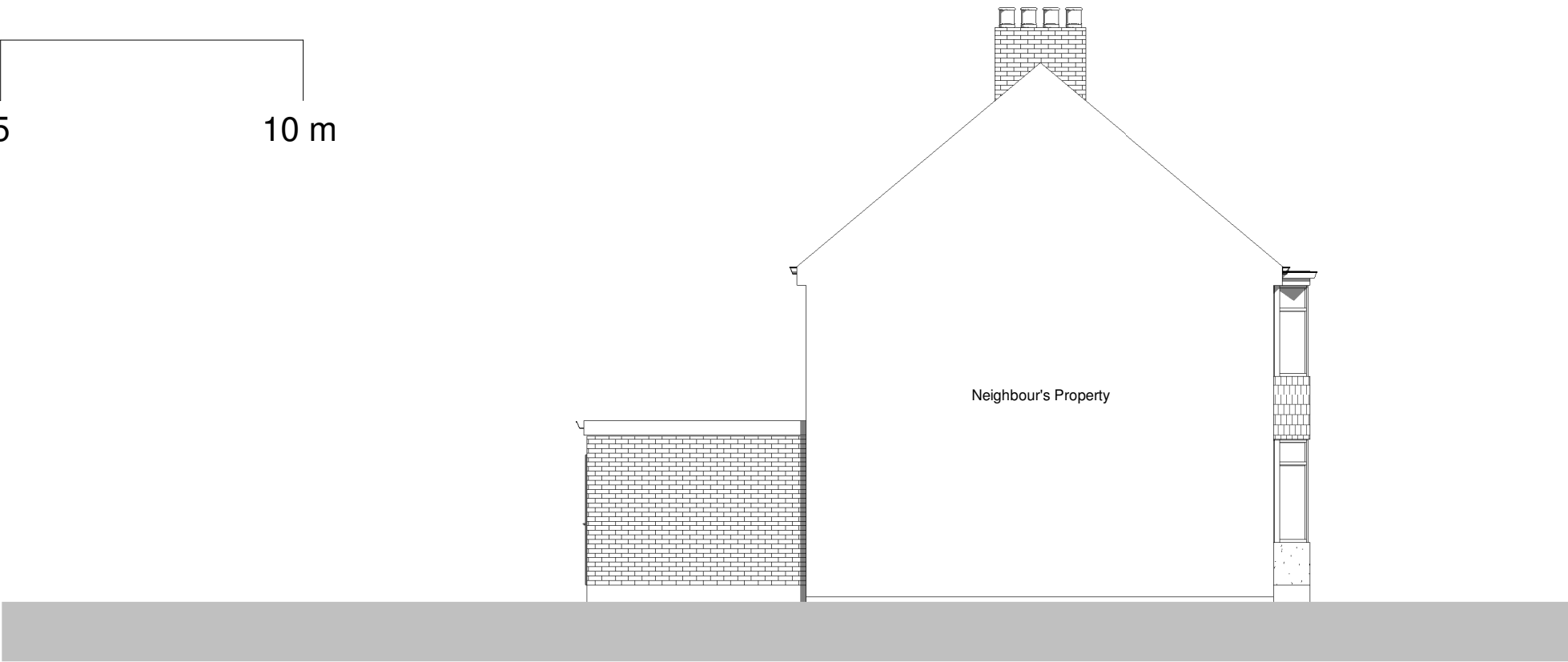
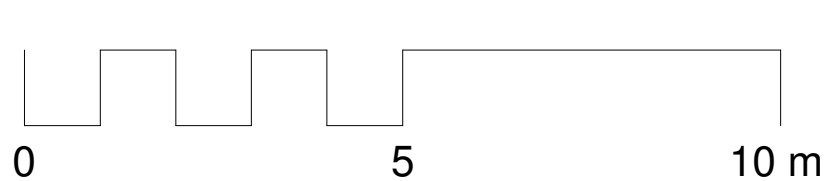
2 Rear elevation - Proposed
1 : 100



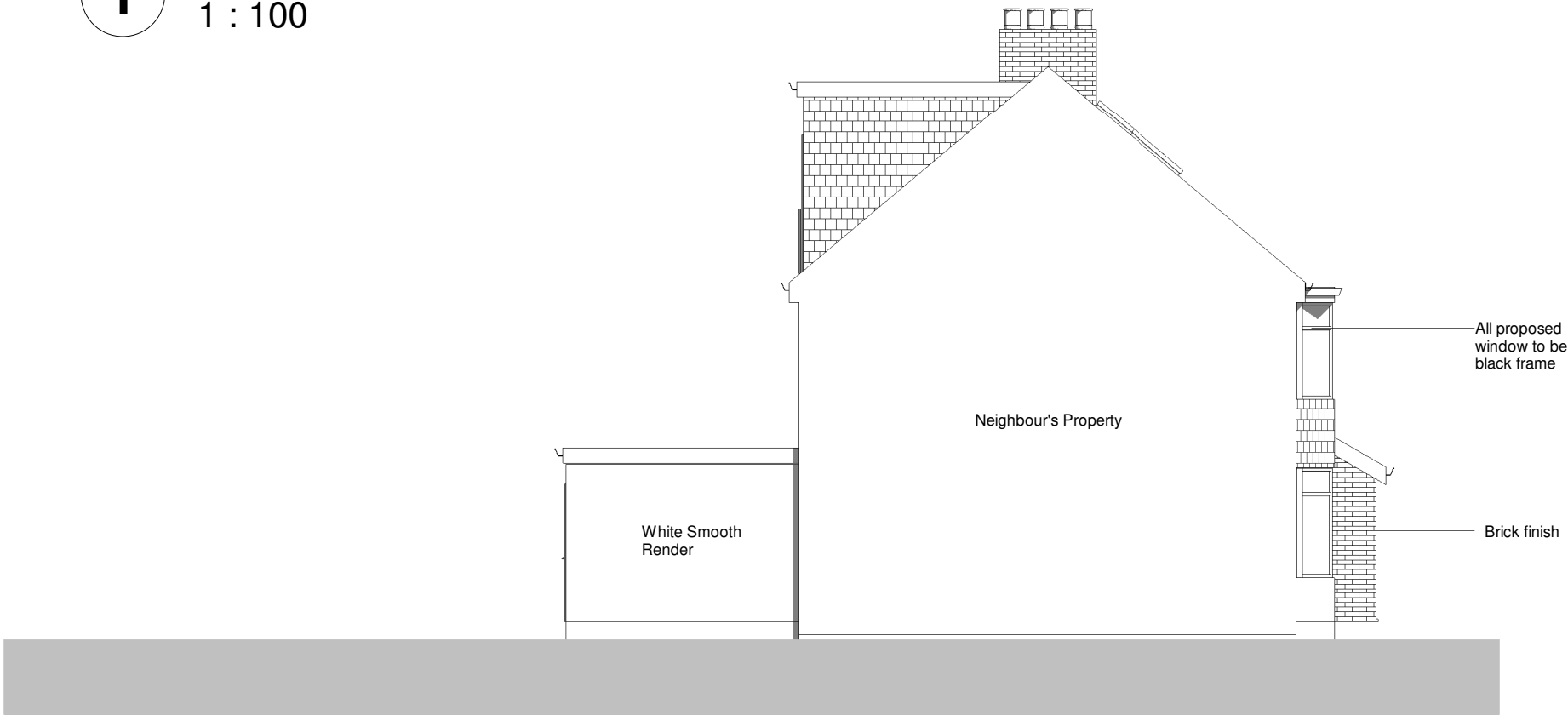
1 Side elevation 1 - Existing
1 : 100



2 Side elevation 1- Proposed
1 : 100



1 **Side elevation 2 - Existing**
1 : 100



2 **Side elevation 2- Proposed**
1 : 100