

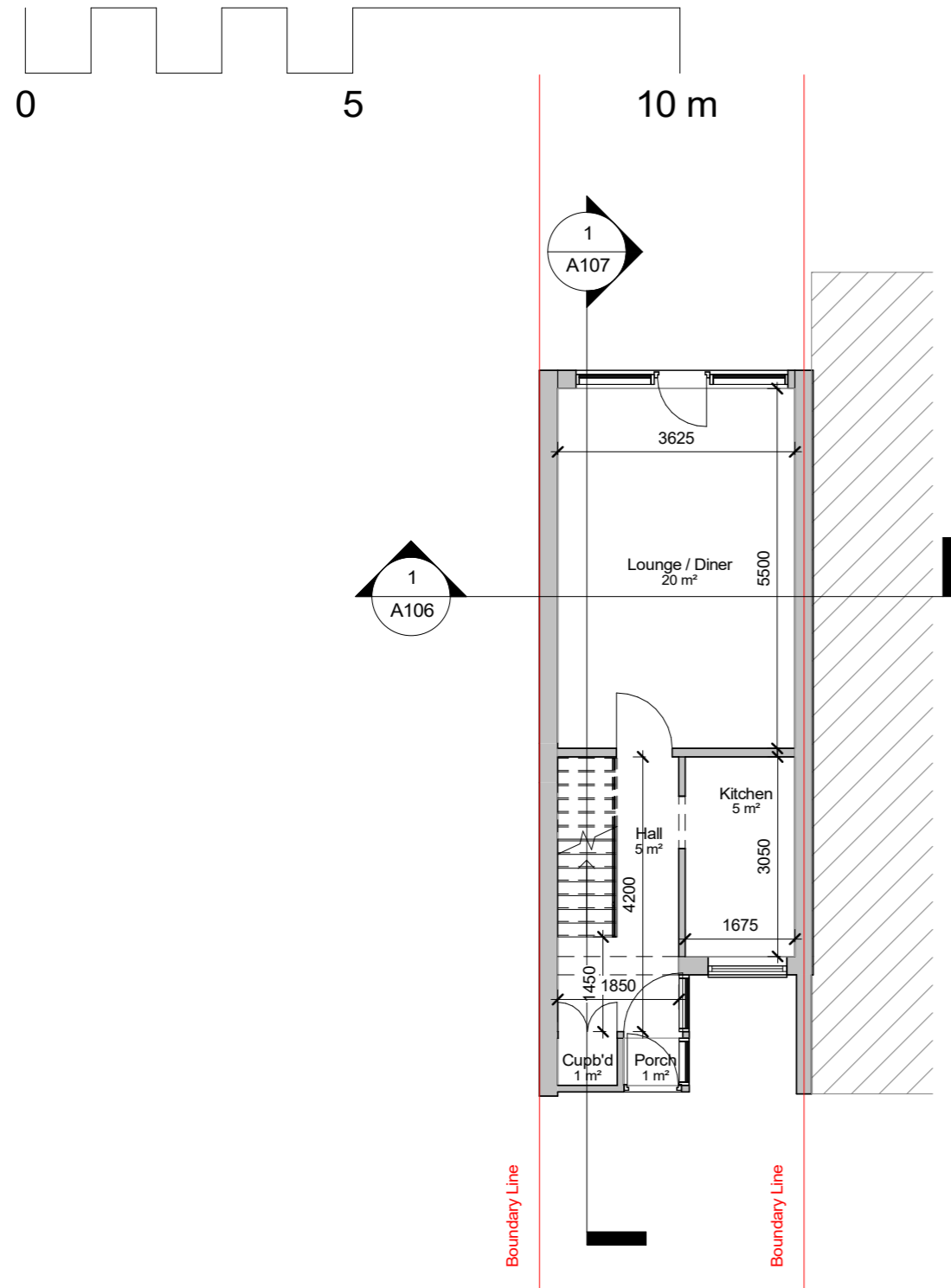
1 00 - Block Plan Existing

1 : 500



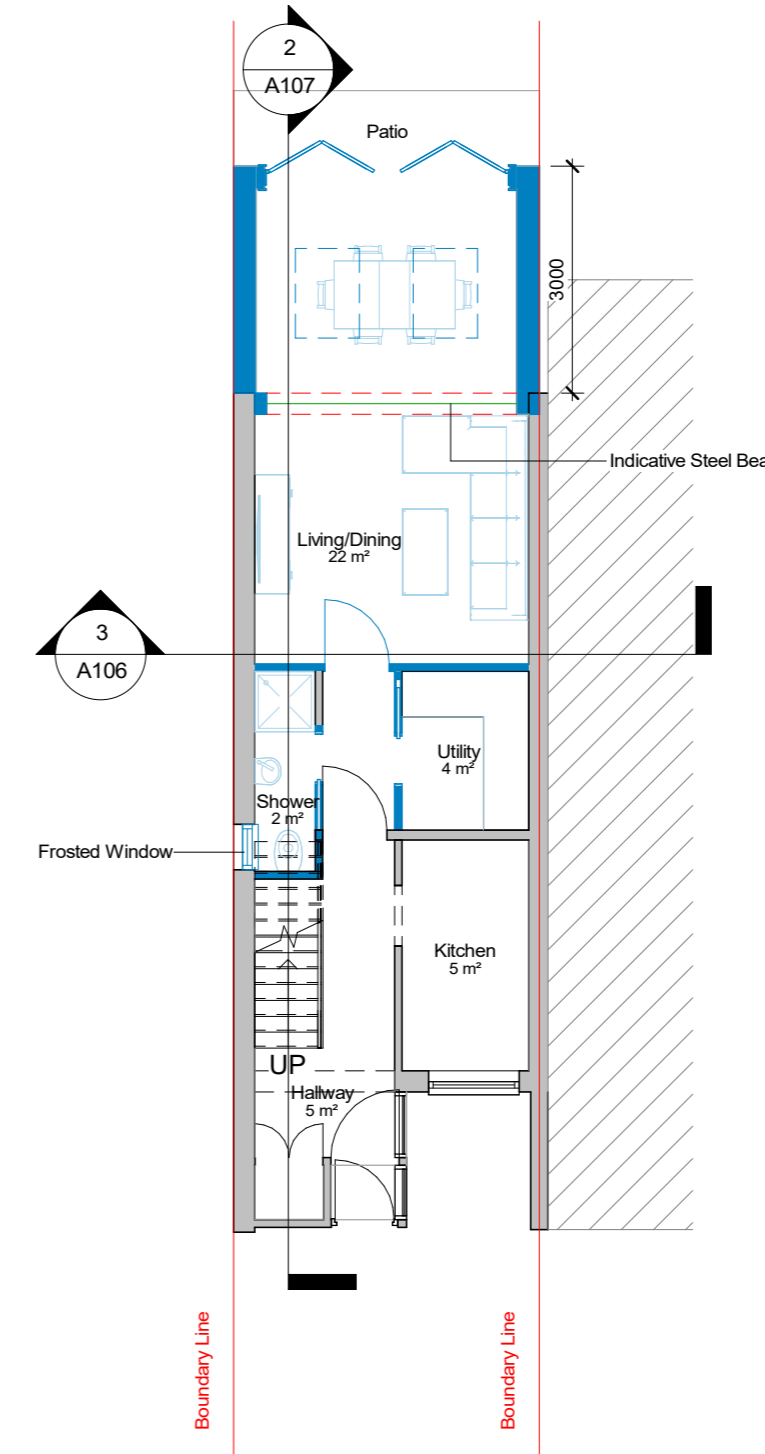
2 00 - Block Plan Proposed

1 : 500



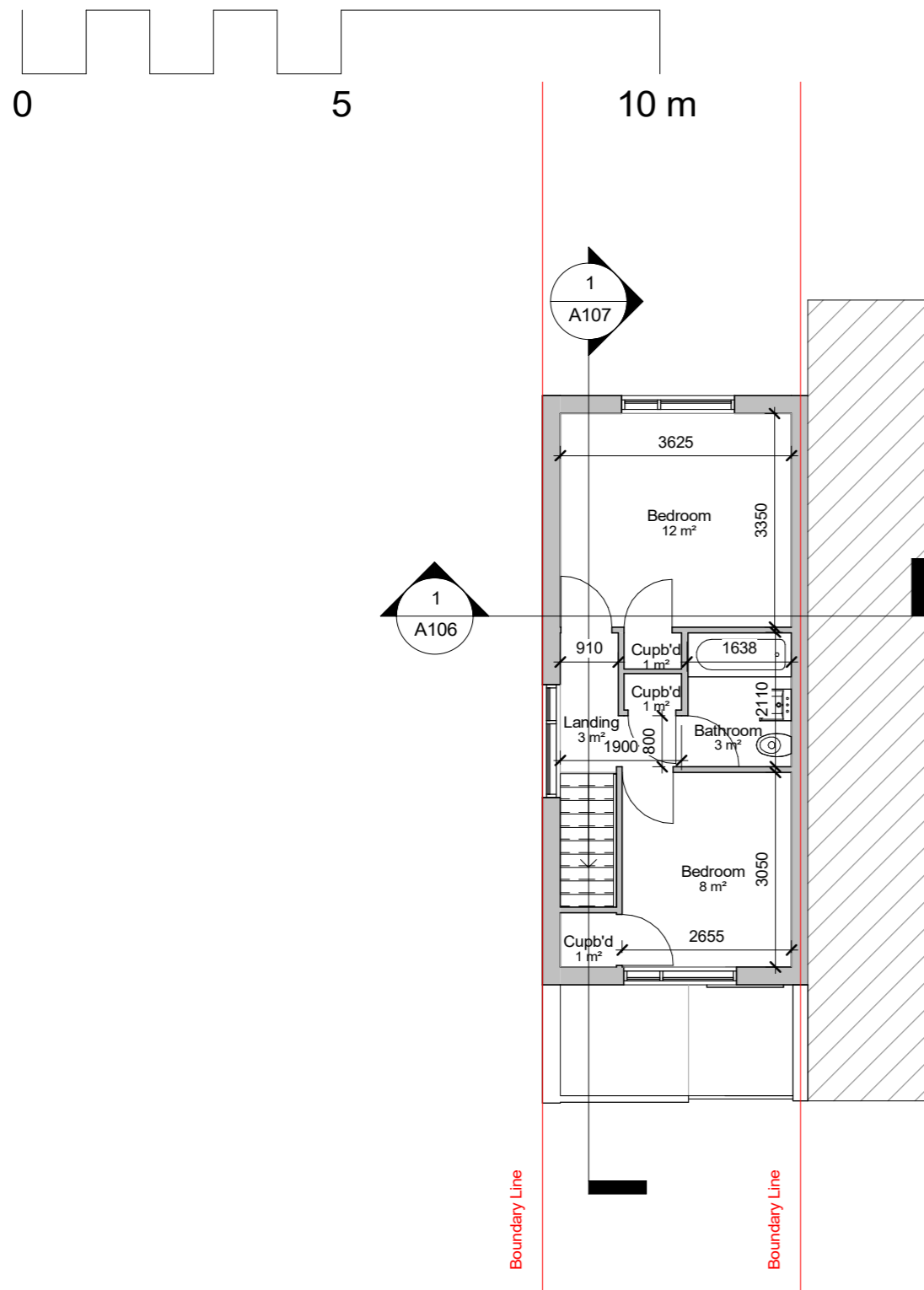
1 00 - Existing

1 : 100

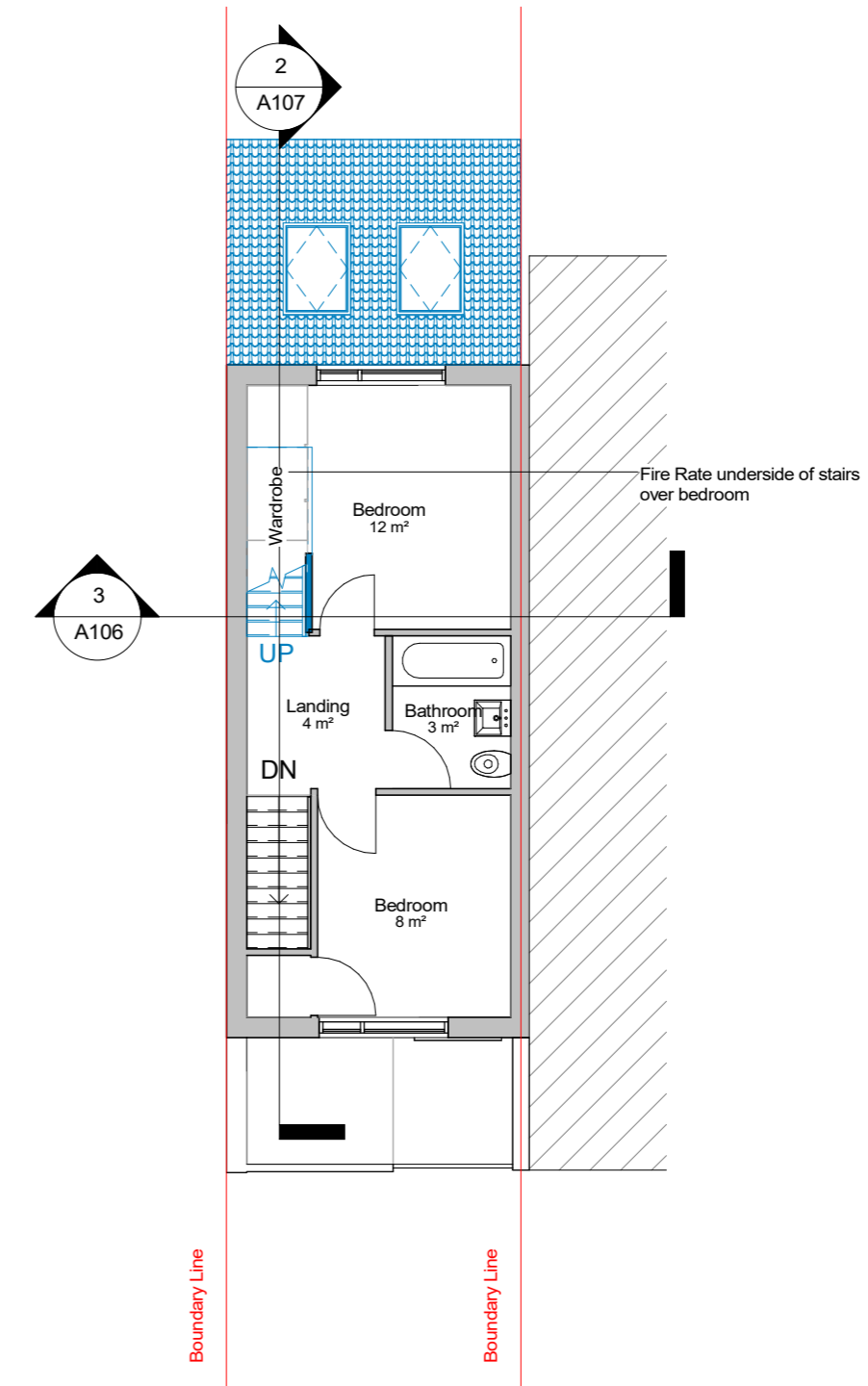


2 00 - Proposed

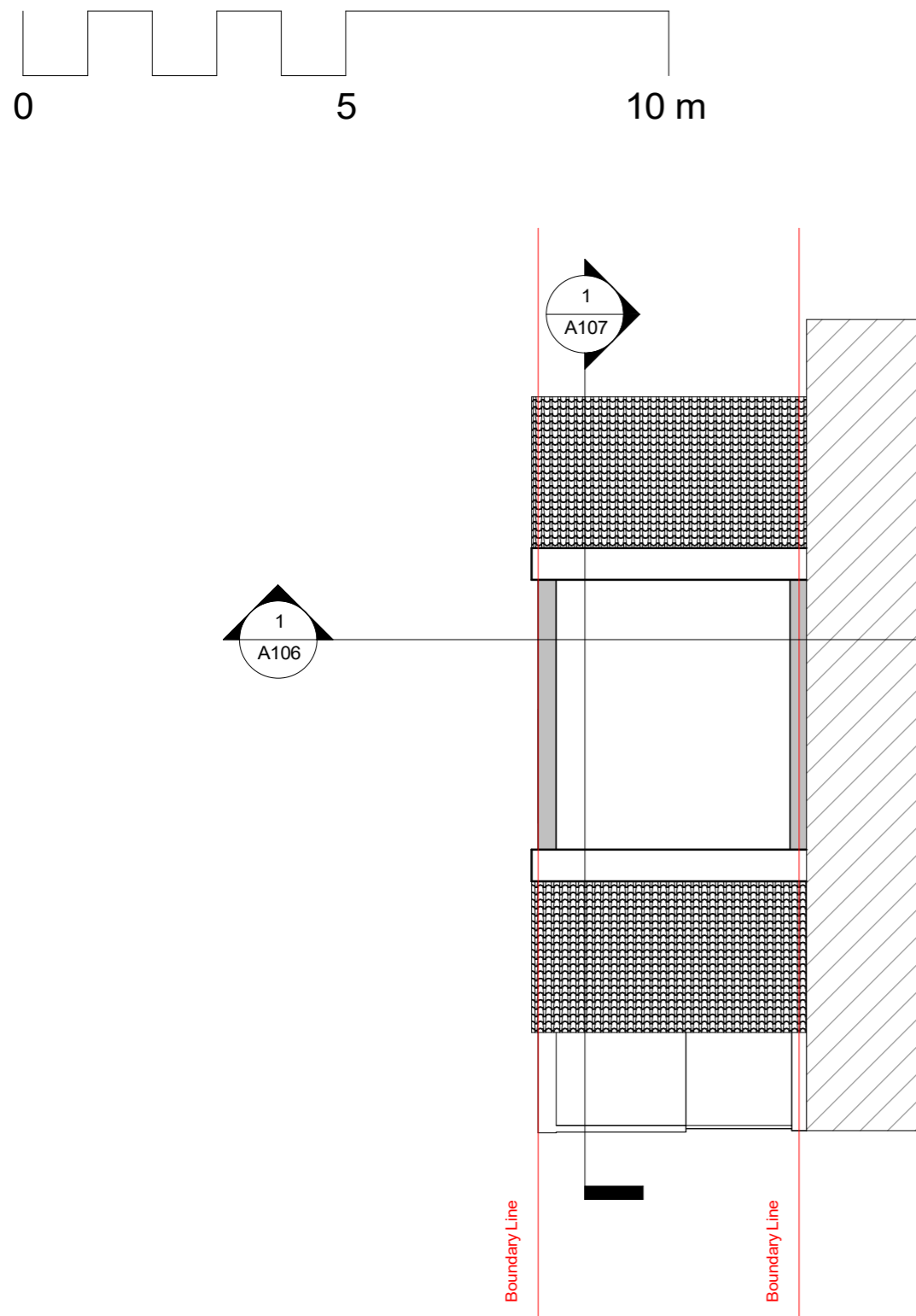
1 : 100



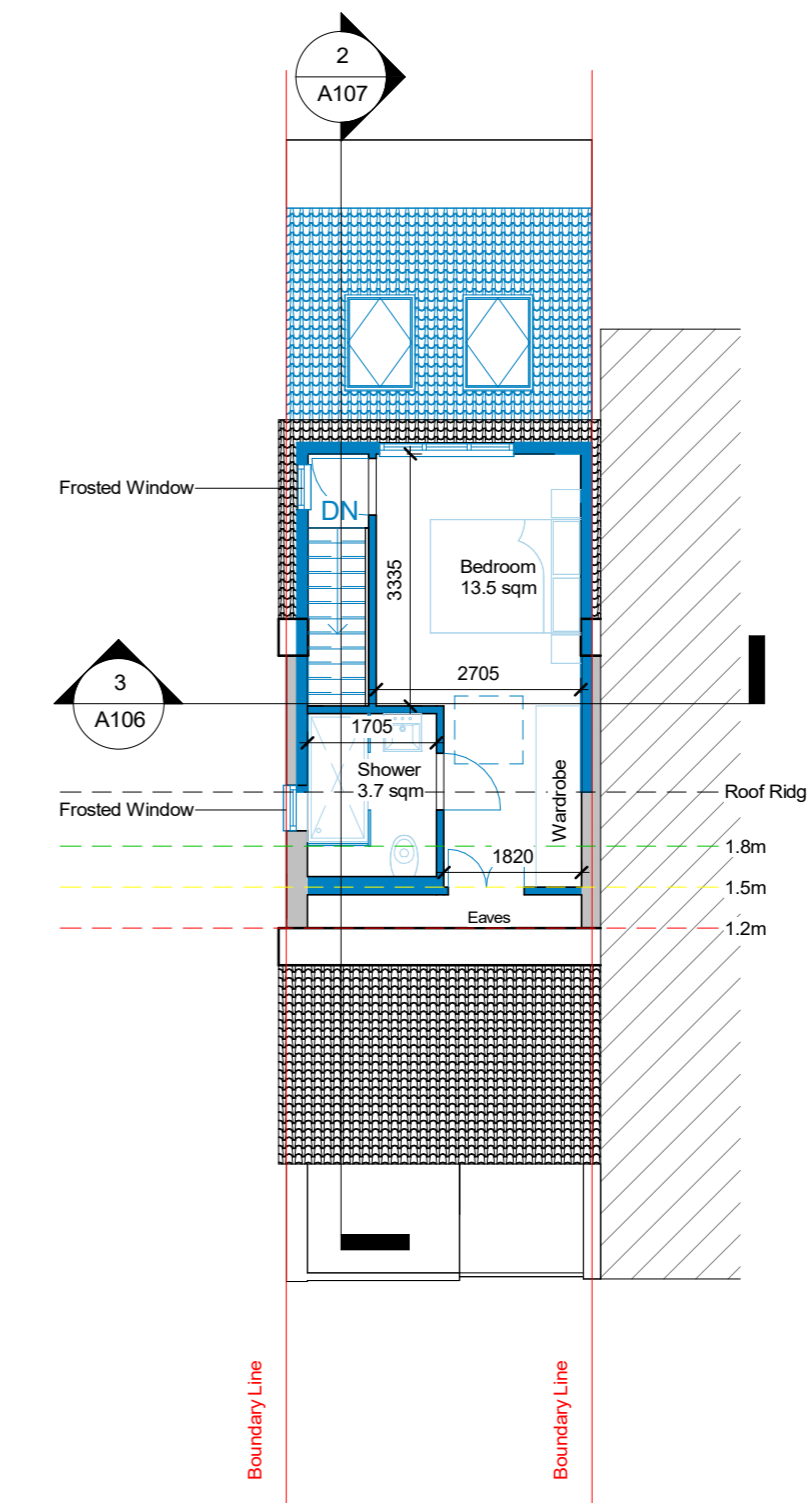
1 01- Existing
1 : 100



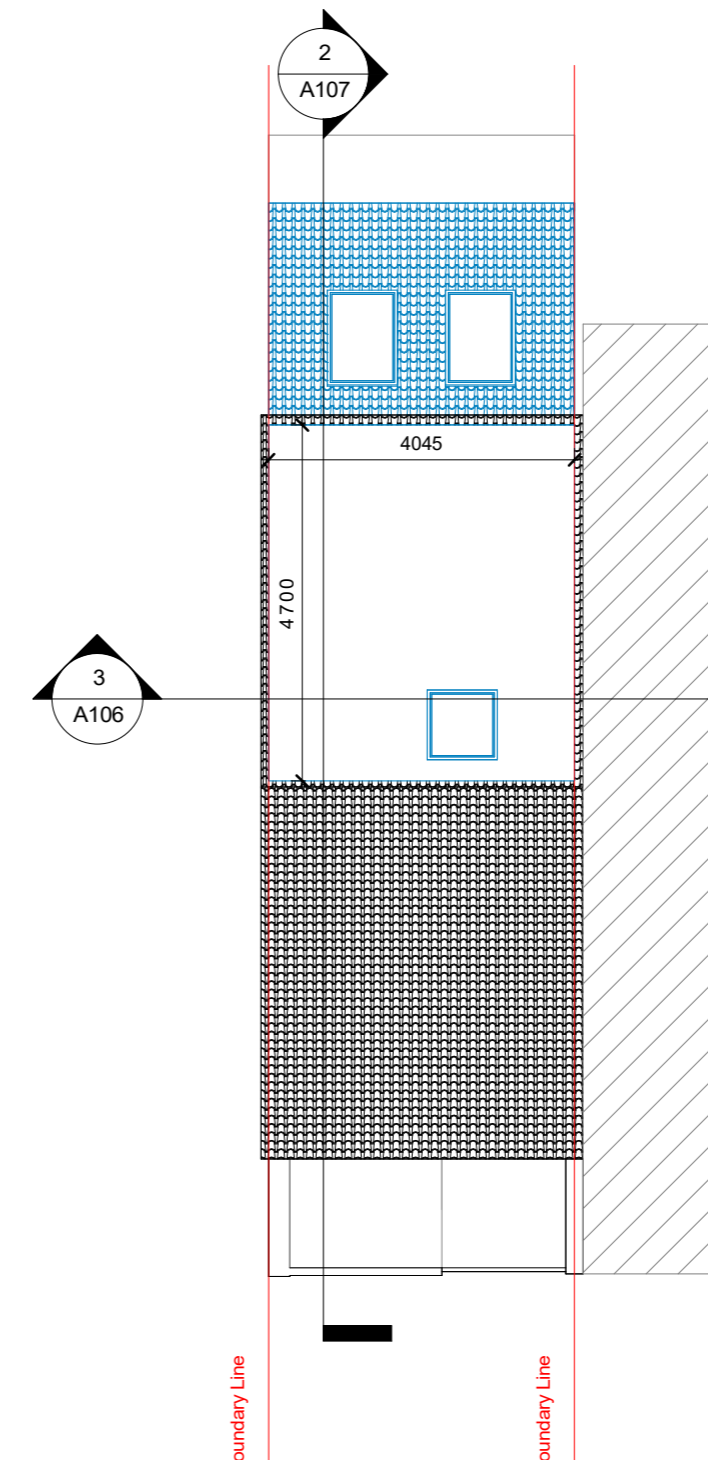
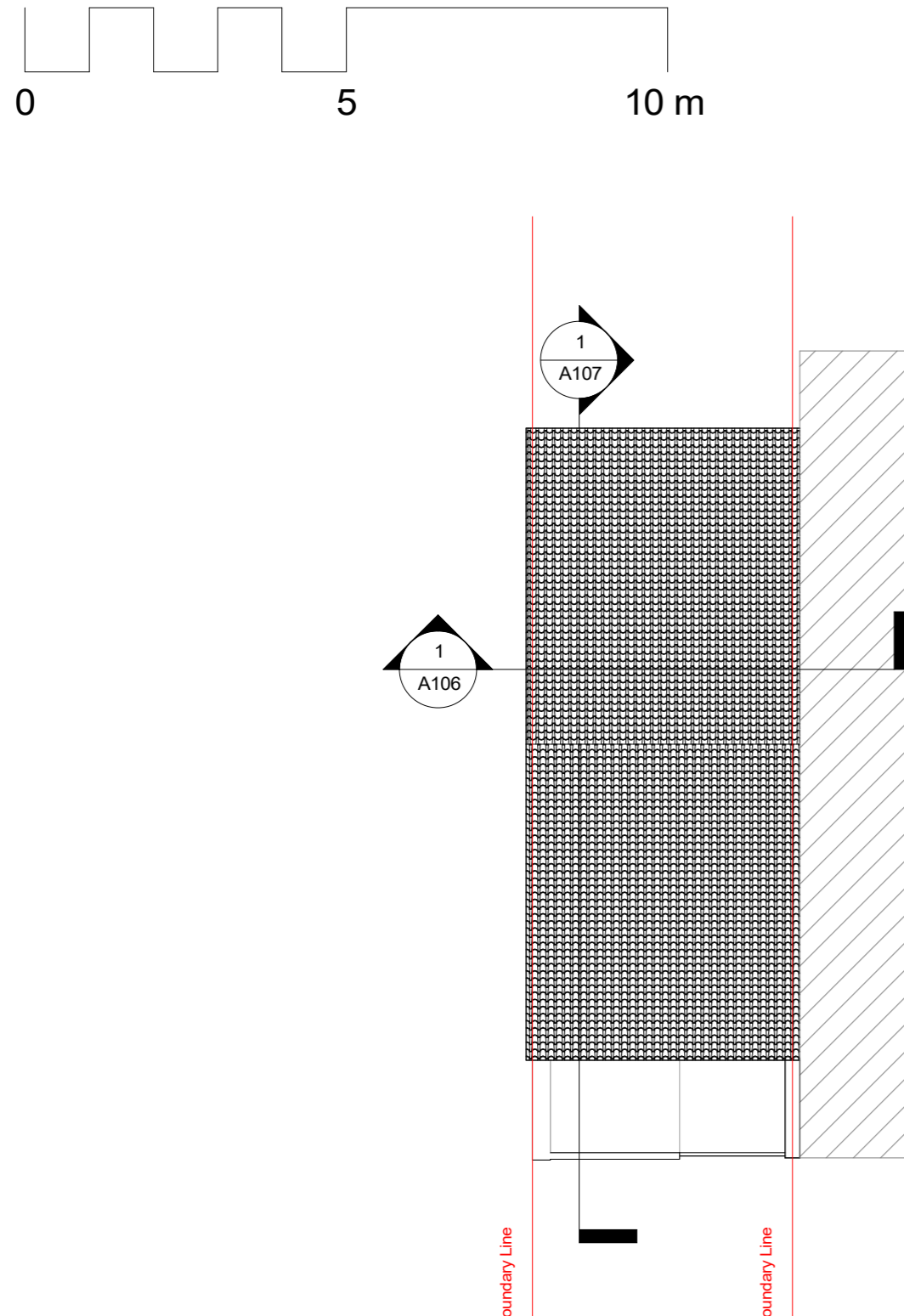
2 01- Proposed
1 : 100



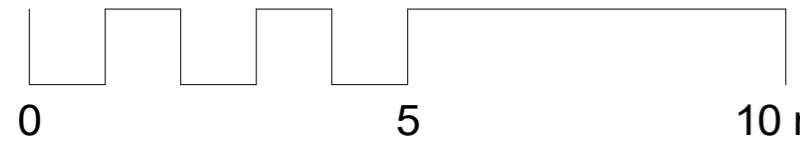
1 Loft - Existing
1 : 100



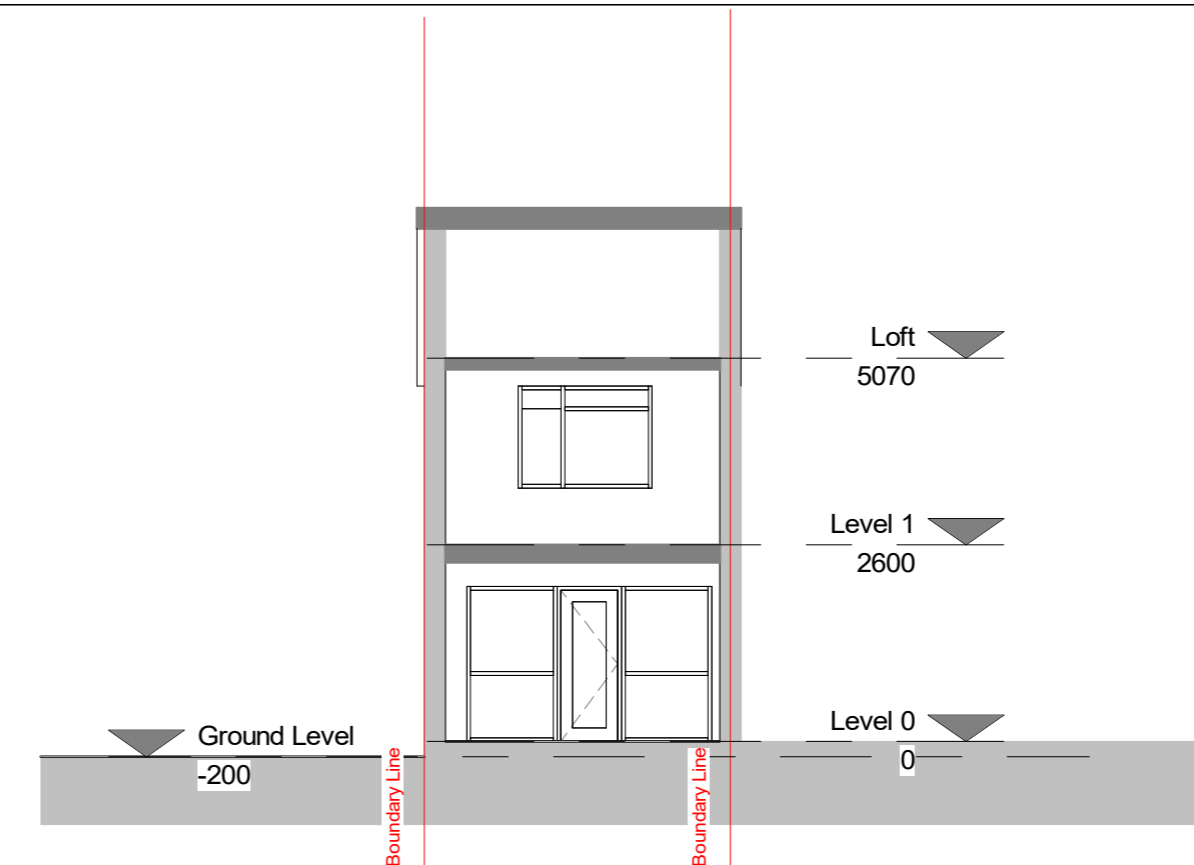
2 Loft - Proposed
1 : 100



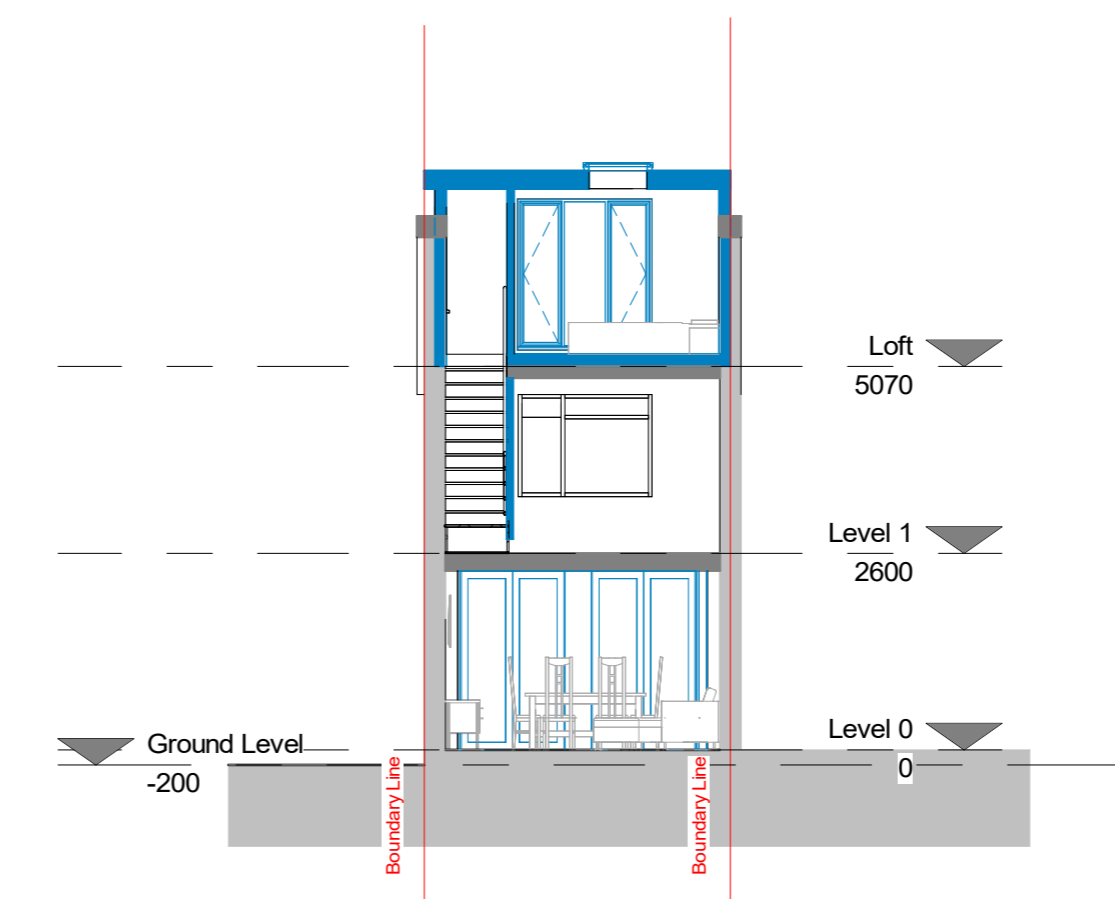
Roof Calculation
Dormer
 $= (4.7 \times 4.05 \times 2.5)/2$
 $= 23.8 \text{ cu m}$

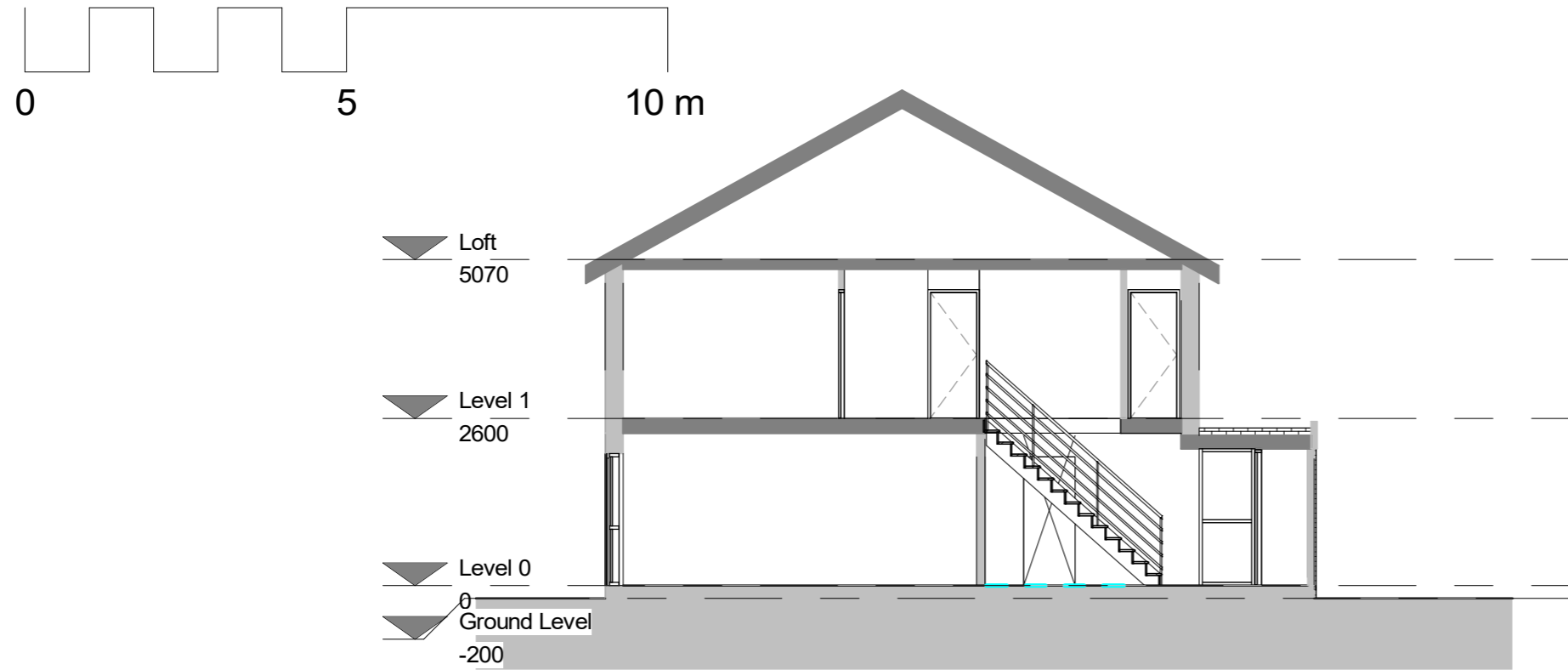


1 Existing - Section 1
1 : 100



3 Proposed - Section 1
1 : 100

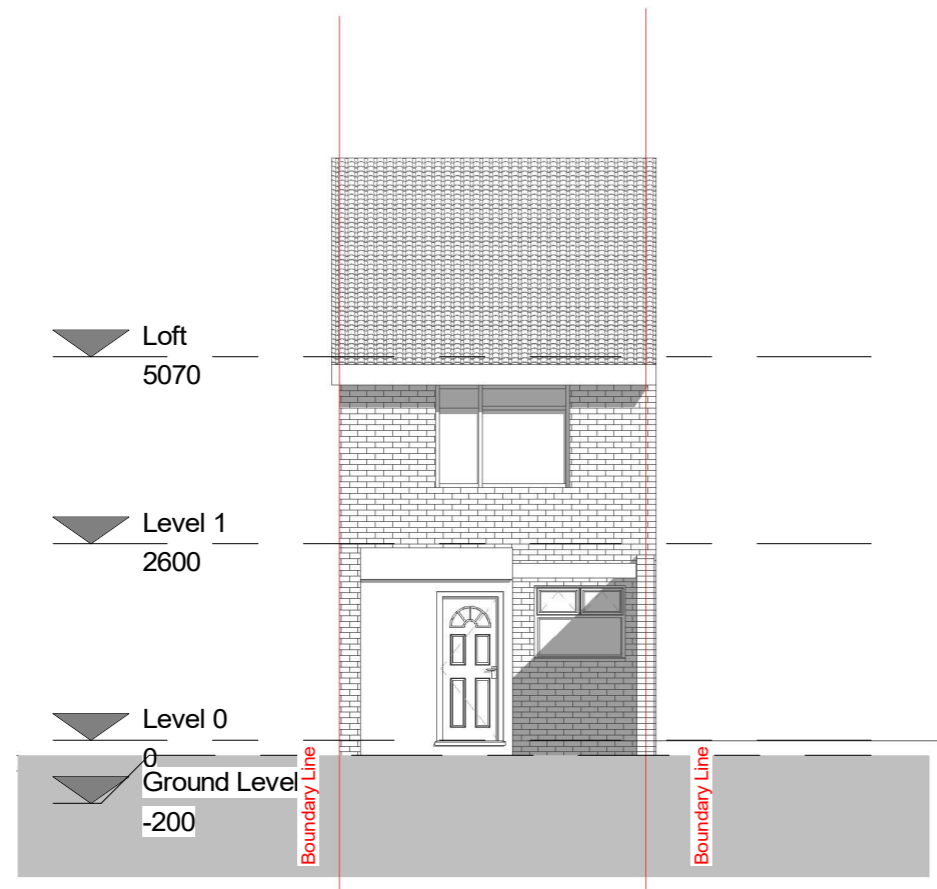
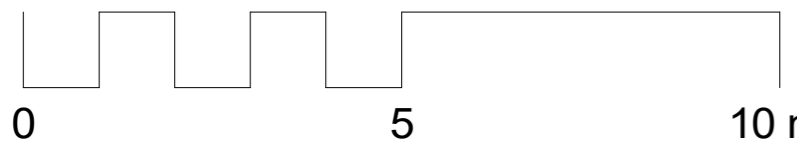




1 Existing - Section 2
1 : 100

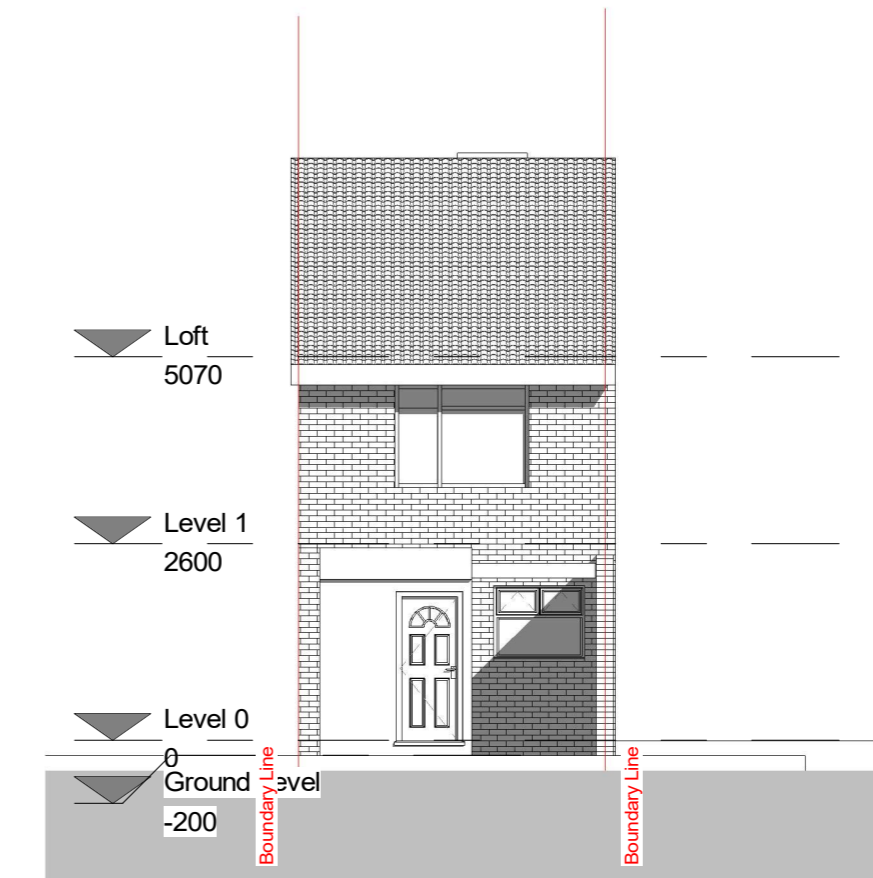


2 Proposed - Section 2
1 : 100



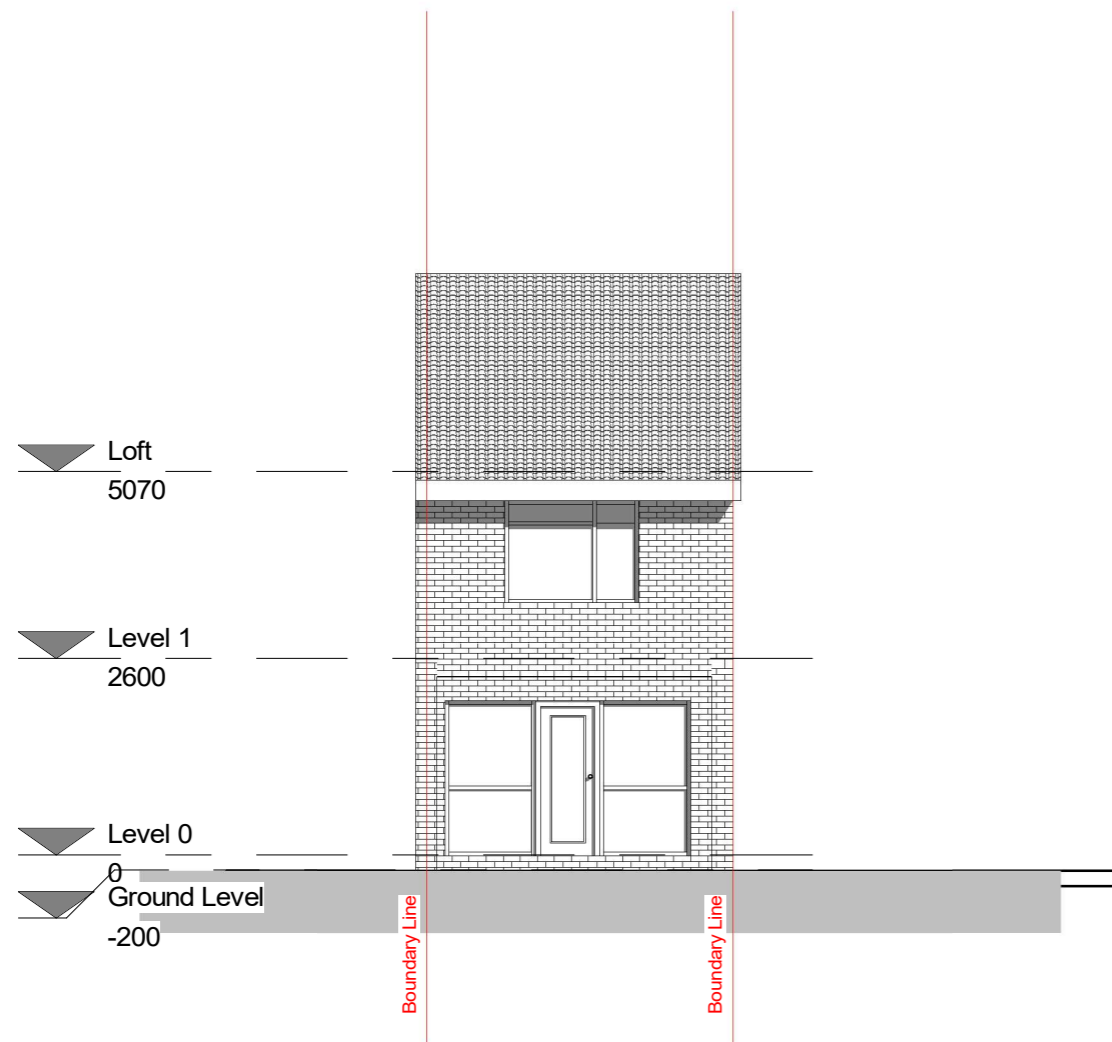
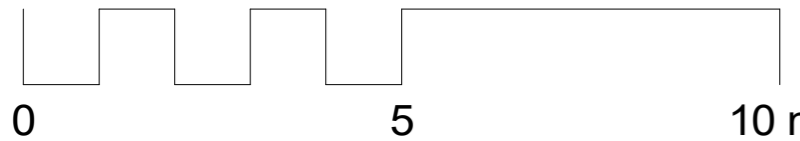
1 1 : 100

Front elevation - Existing



2 1 : 100

Front elevation - Proposed



1

Rear elevation - Existing

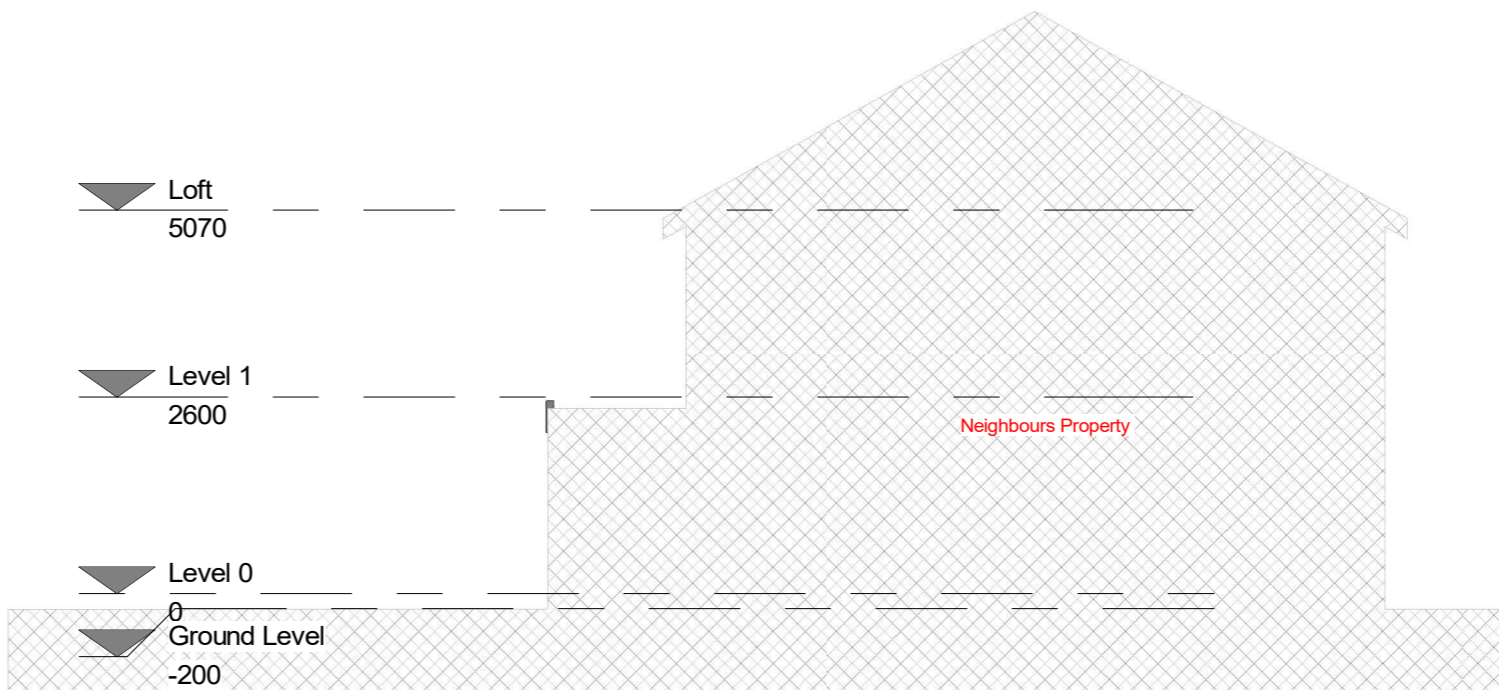
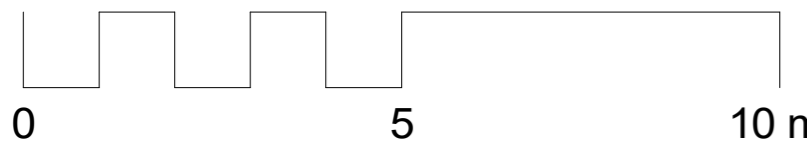
1 : 100



2

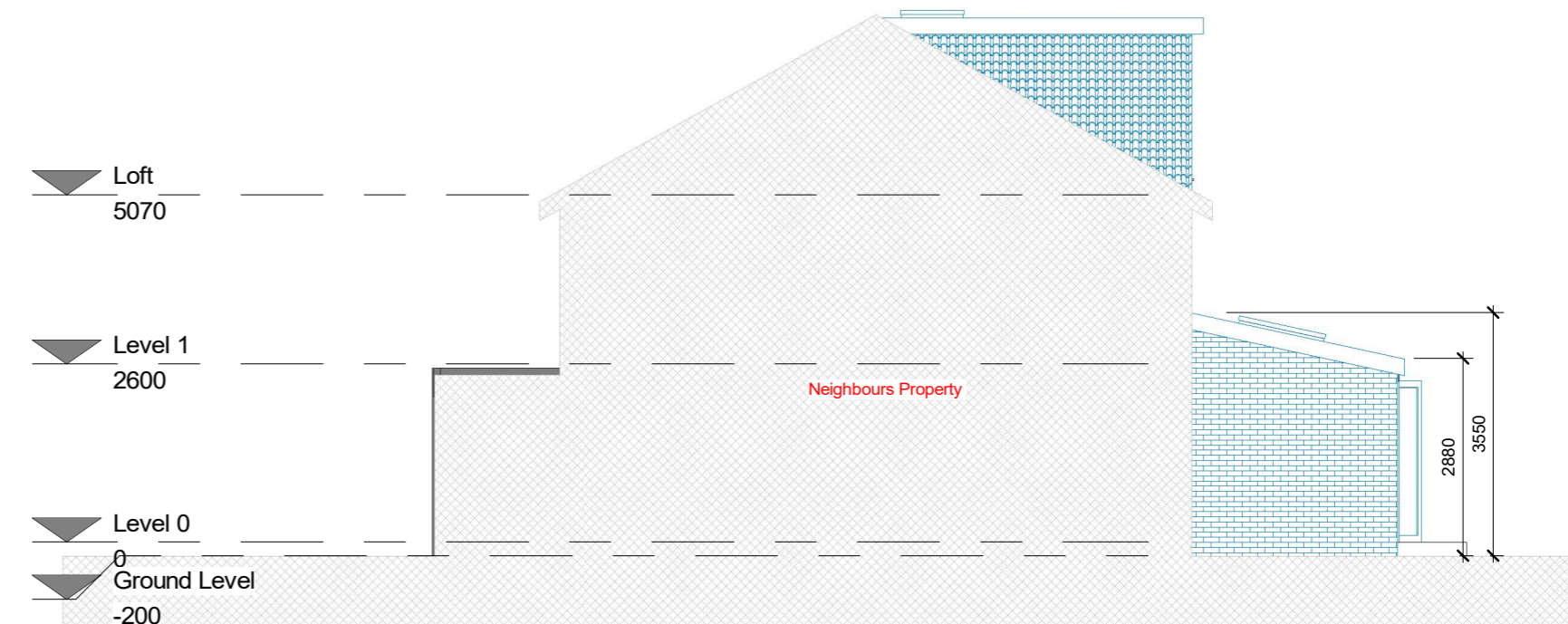
Rear elevation - Proposed

1 : 100



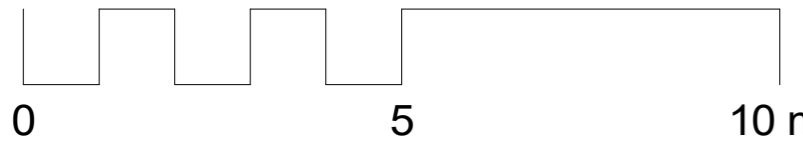
1 Side elevation 1 - Existing

1 : 100



2 Side elevation 1- Proposed

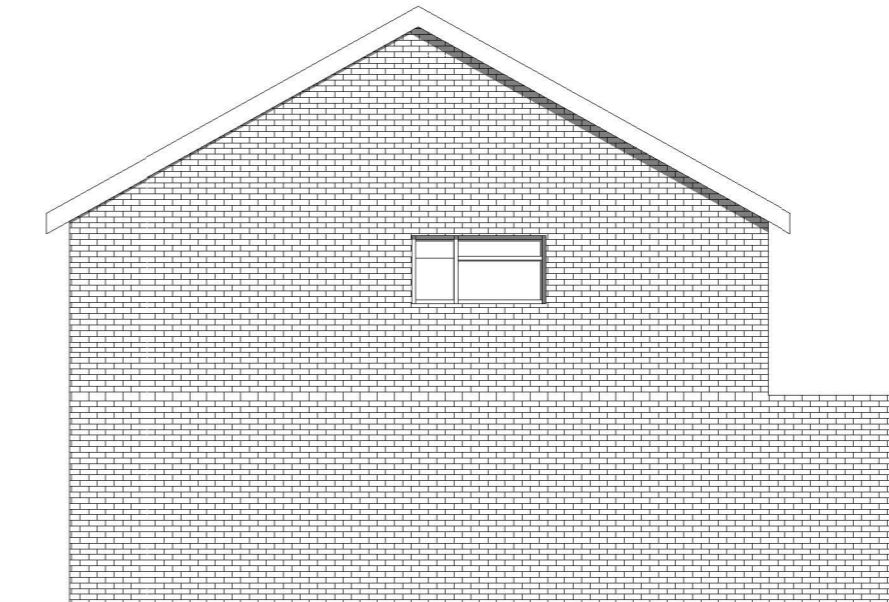
1 : 100



1

Side elevation 2 - Existing

1 : 100



2

Side elevation 2- Proposed

1 : 100

