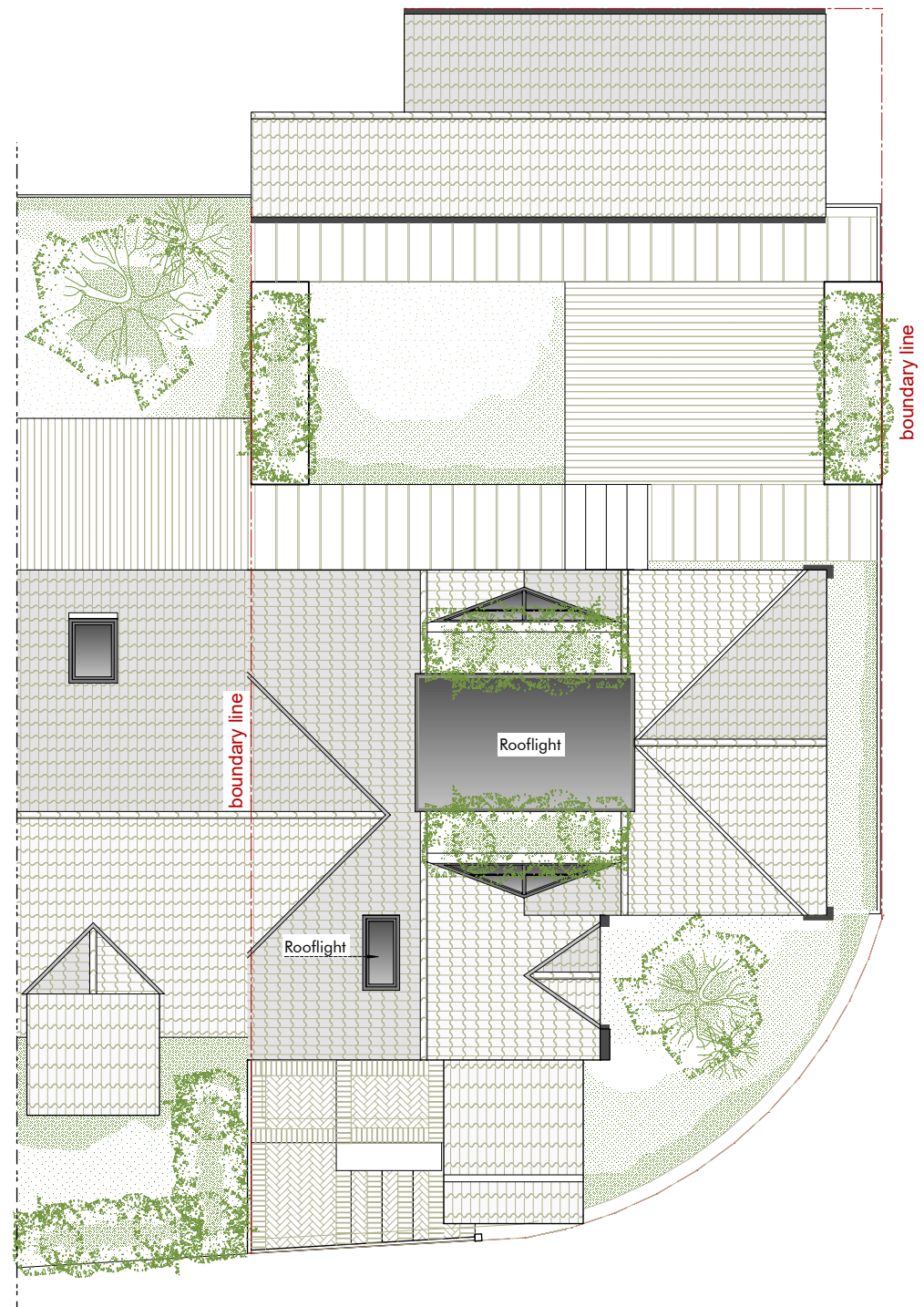


1  
4000  
Roof plan as existing  
scale 1:100 @A3

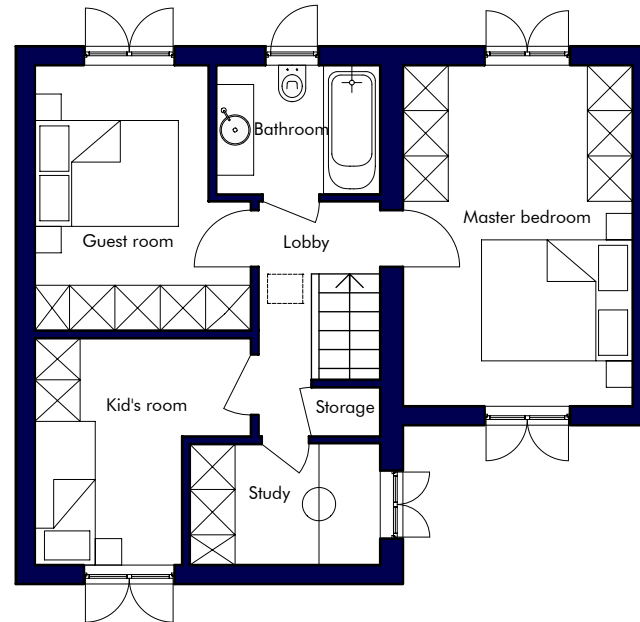


2  
4000  
Roof plan as proposed  
scale 1:100 @A3

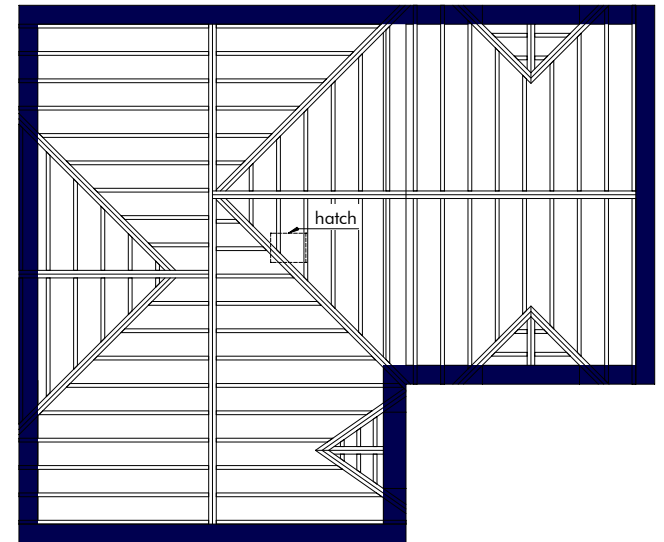




1  
4001  
Ground floor as existing  
scale 1:100 @A3

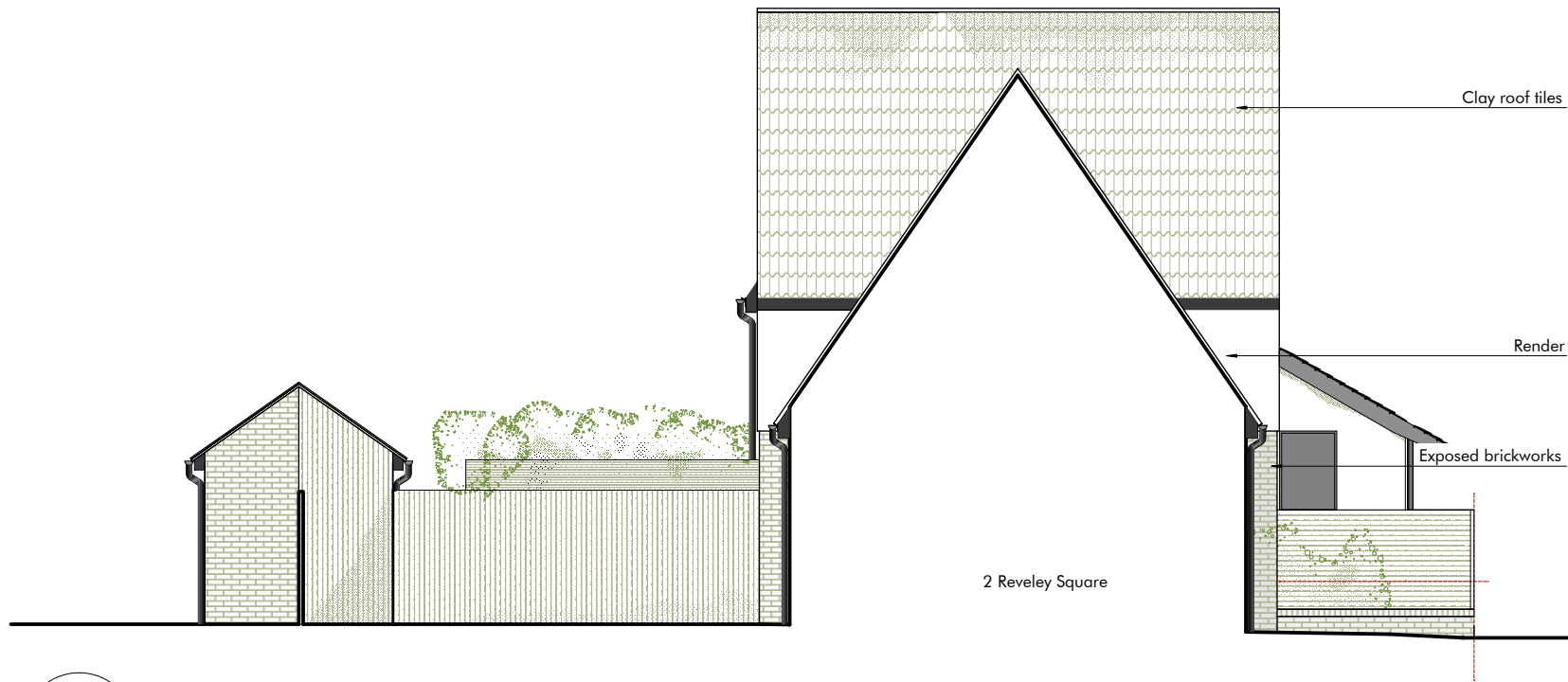


2  
4001  
First floor as existing  
scale 1:100 @A3



3  
4001  
Loft as existing  
scale 1:100 @A3





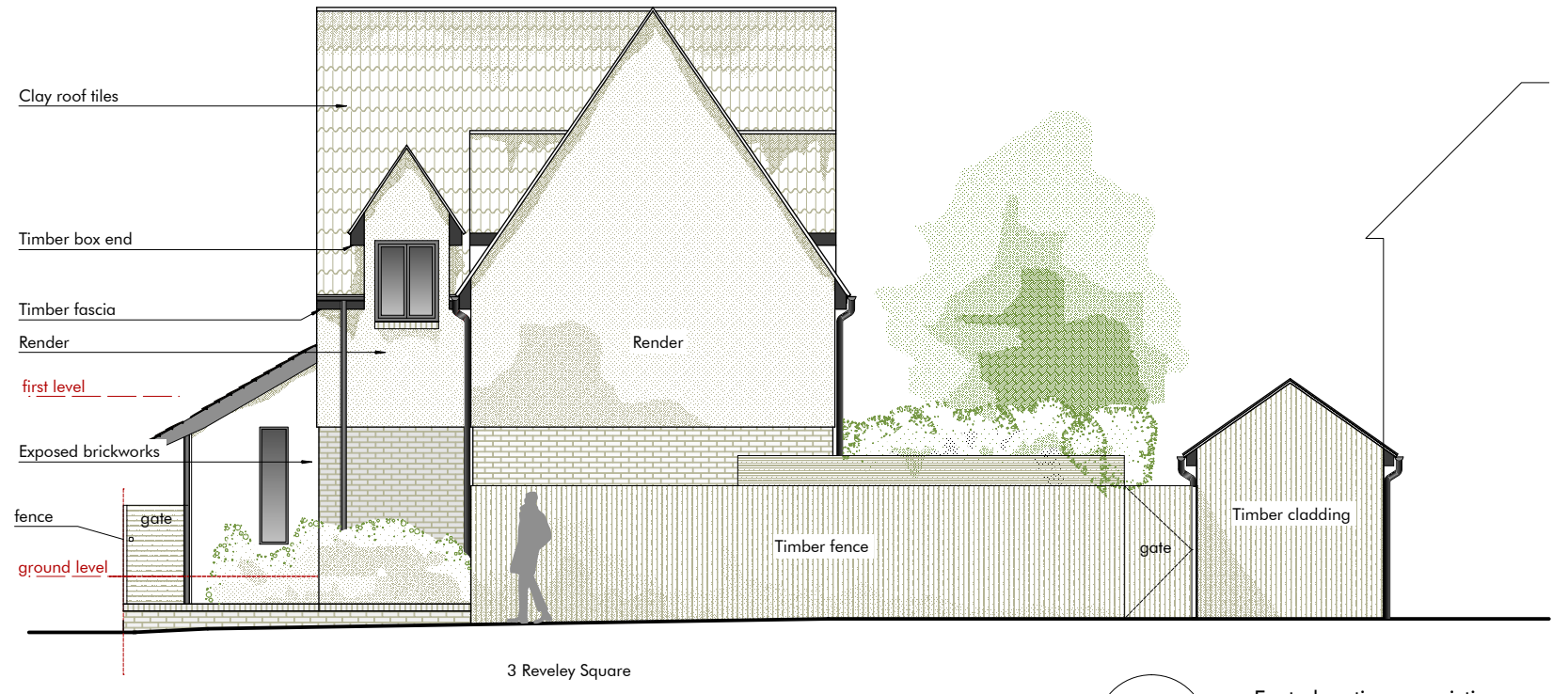
4  
4002  
West elevation as existing  
scale 1:100 @A3



1  
4002  
South elevation as existing  
scale 1:100 @A3



3  
4002  
North elevation as existing  
scale 1:100 @A3



2  
4002  
East elevation as existing  
scale 1:100 @A3

0 1 2.5 5 m



1  
4003

Section 1-1 as existing

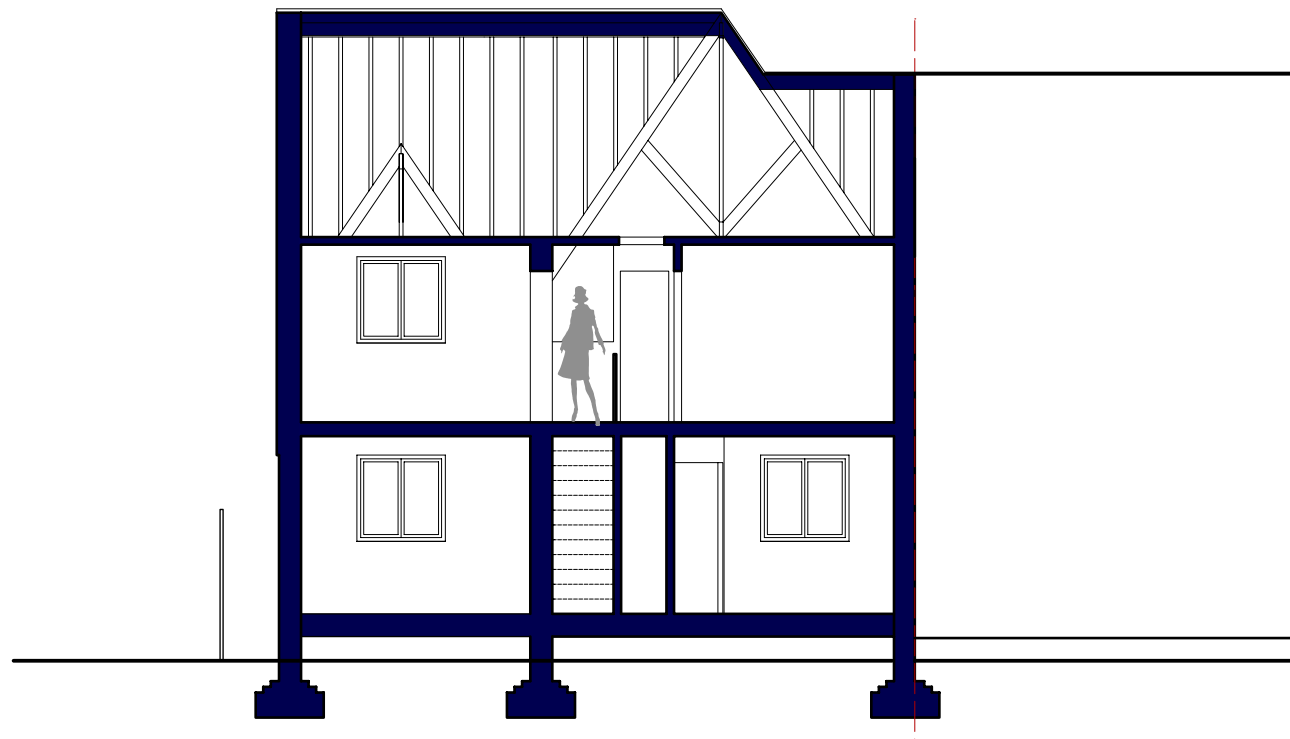
scale 1:100 @A3



3  
4003

Section 3-3 as existing

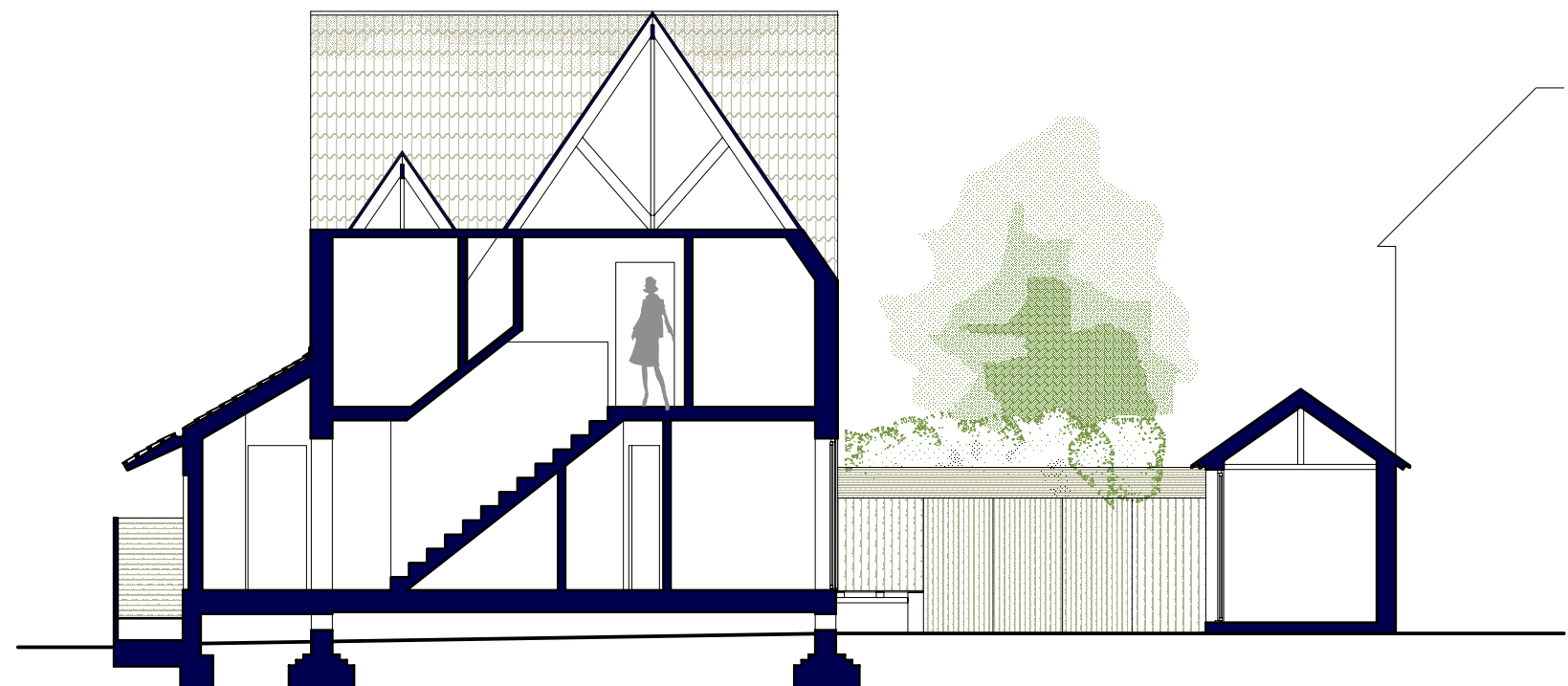
scale 1:100 @A3



2  
4003

Section 2-2 as existing

scale 1:100 @A3

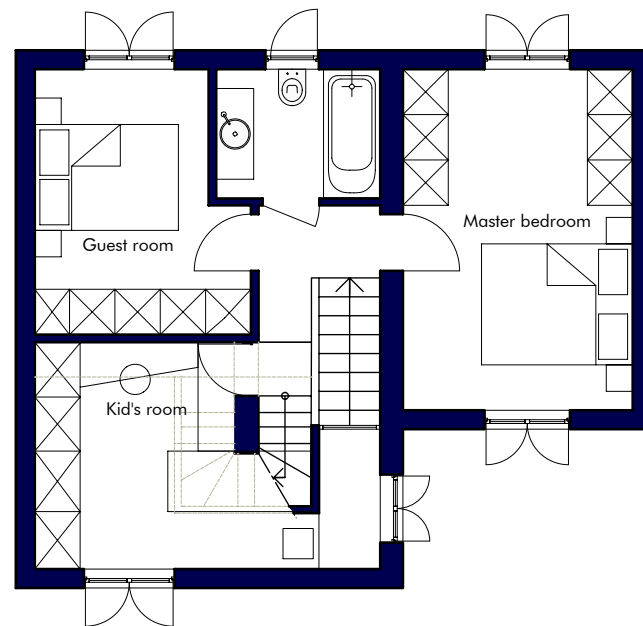


0 1 2.5 5 m

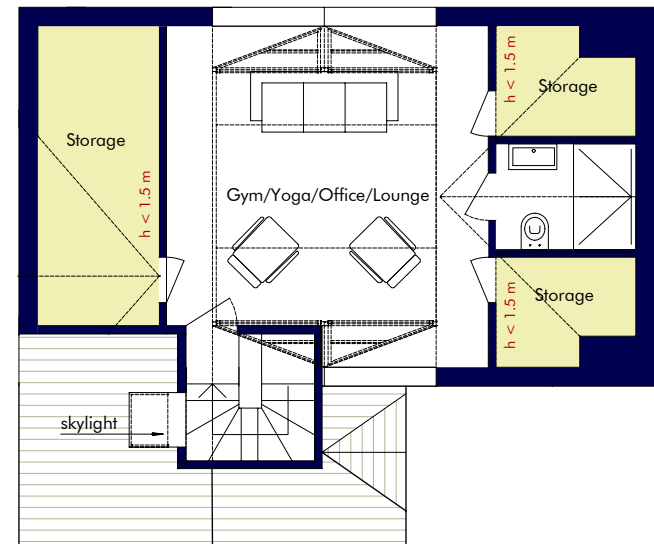




1 Ground floor as proposed  
4005  
scale 1:100 @A3

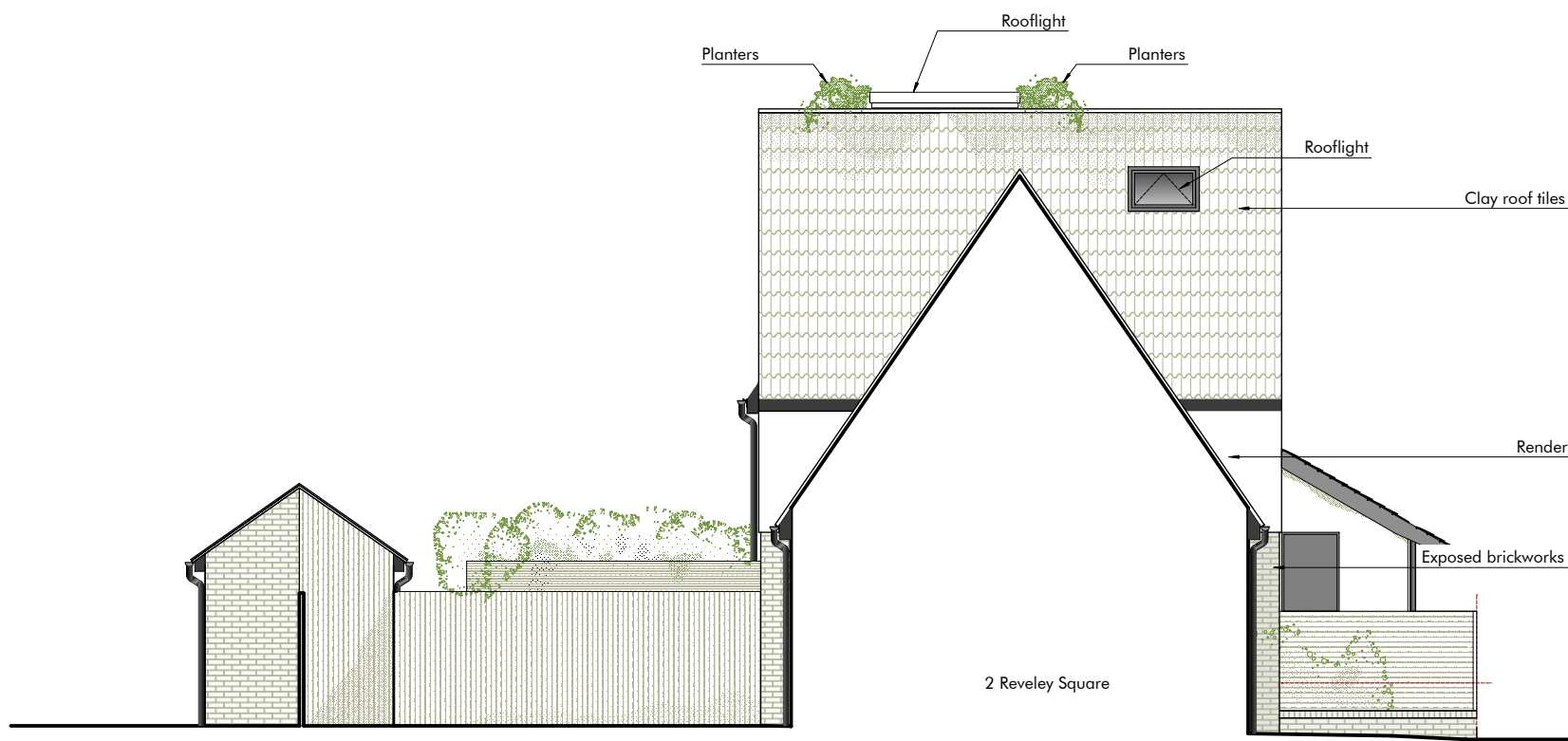


2 First floor as proposed  
4005  
scale 1:100 @A3



3 Loft as proposed  
4005  
scale 1:100 @A3





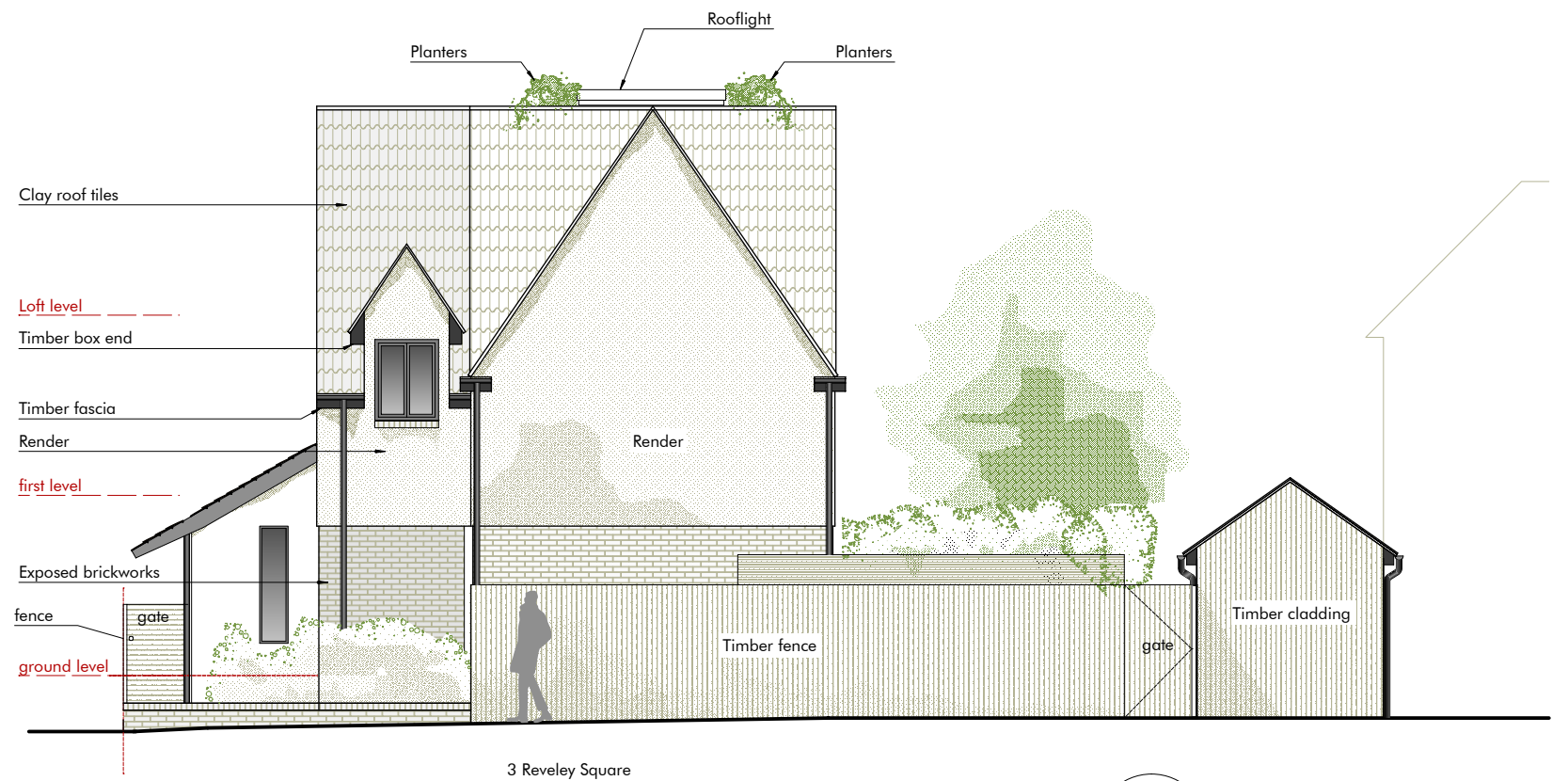
4  
4006  
West elevation as existing  
scale 1:100 @A3



1  
4006  
South elevation as existing  
scale 1:100 @A3



3  
4006  
North elevation as existing  
scale 1:100 @A3



2  
4006  
East elevation as existing  
scale 1:100 @A3

0 1 2.5 5 m



1  
4007

Section 1-1 as existing

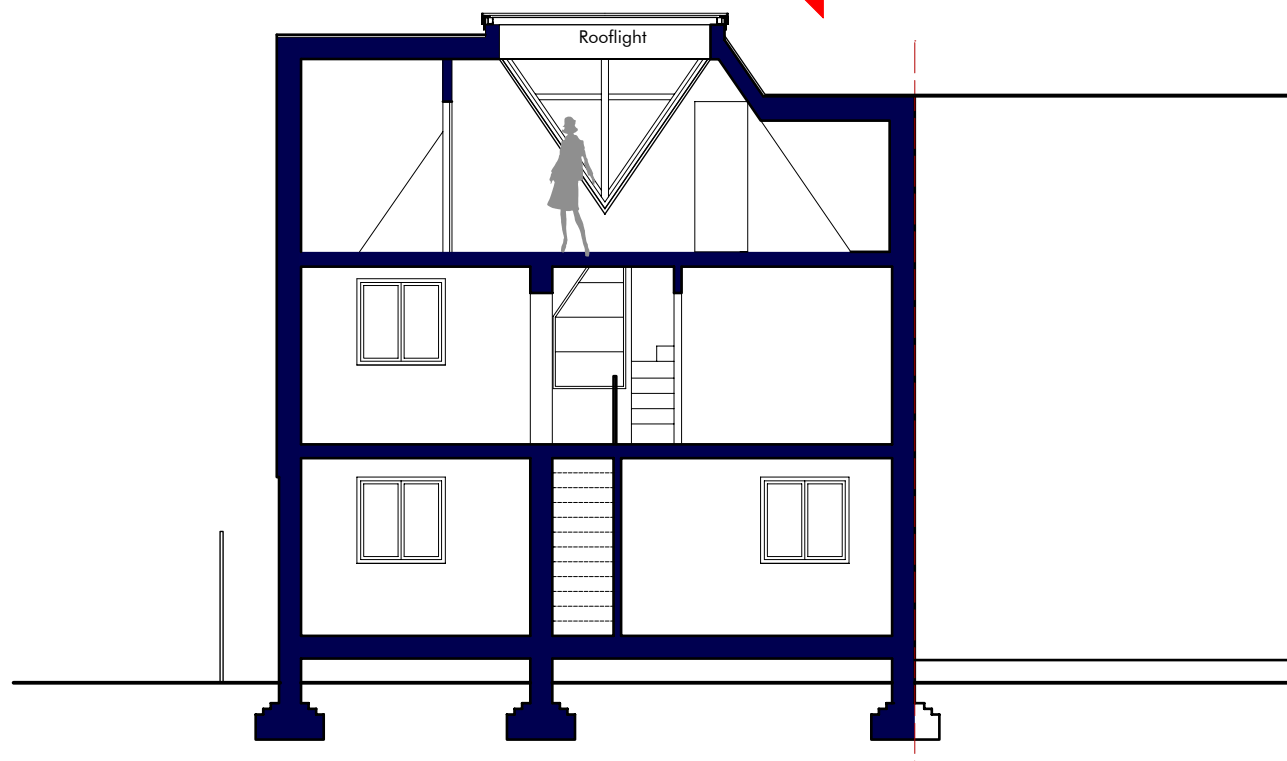
scale 1:100 @A3



3  
4007

Section 3-3 as existing

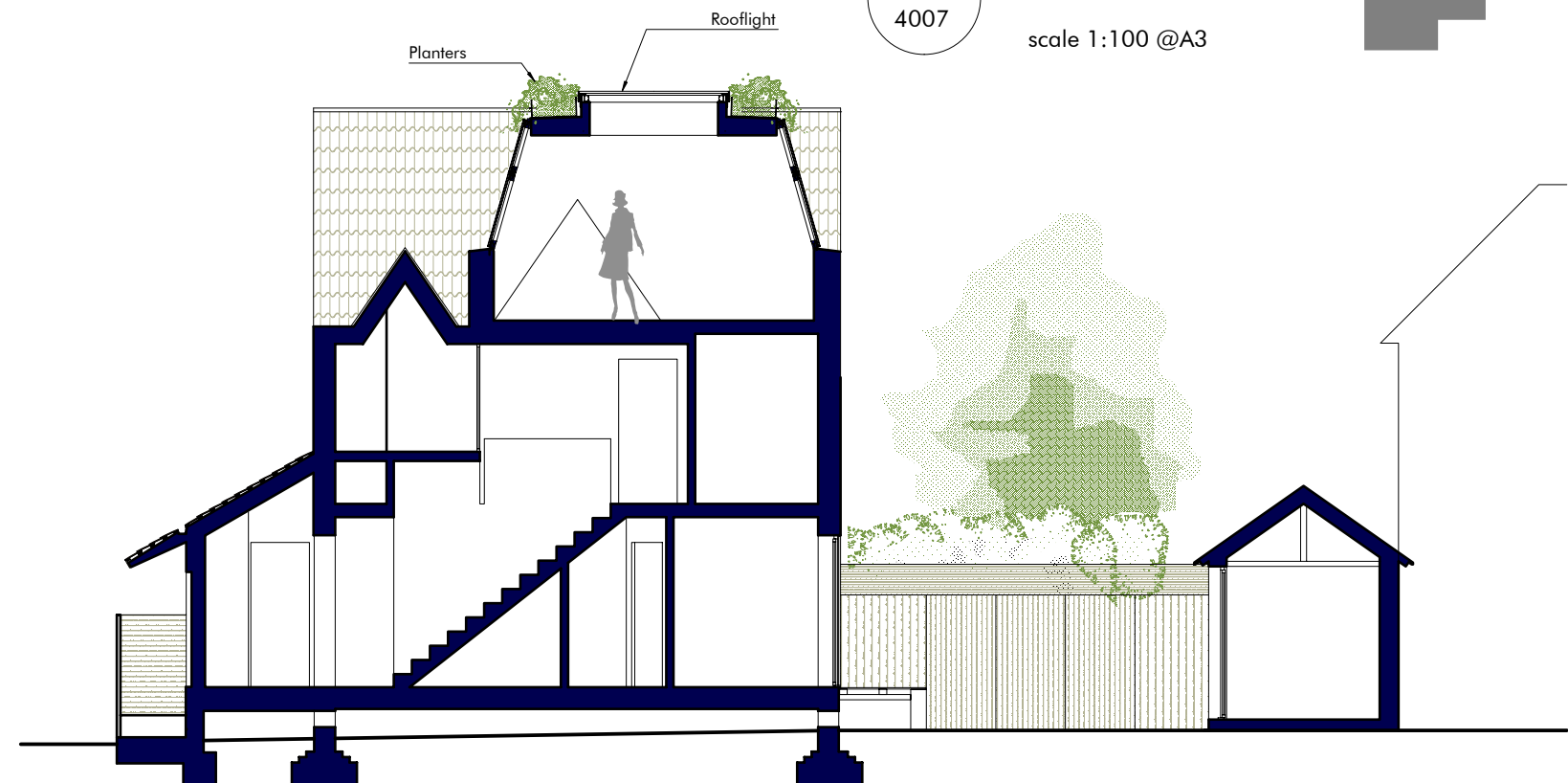
scale 1:100 @A3



2  
4007

Section 2-2 as existing

scale 1:100 @A3



0 1 2.5 5 m



South-East  
EXISTING



North-East  
EXISTING



South-East  
PROPOSED



North-East  
PROPOSED

