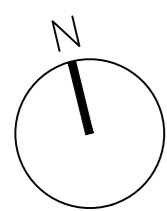
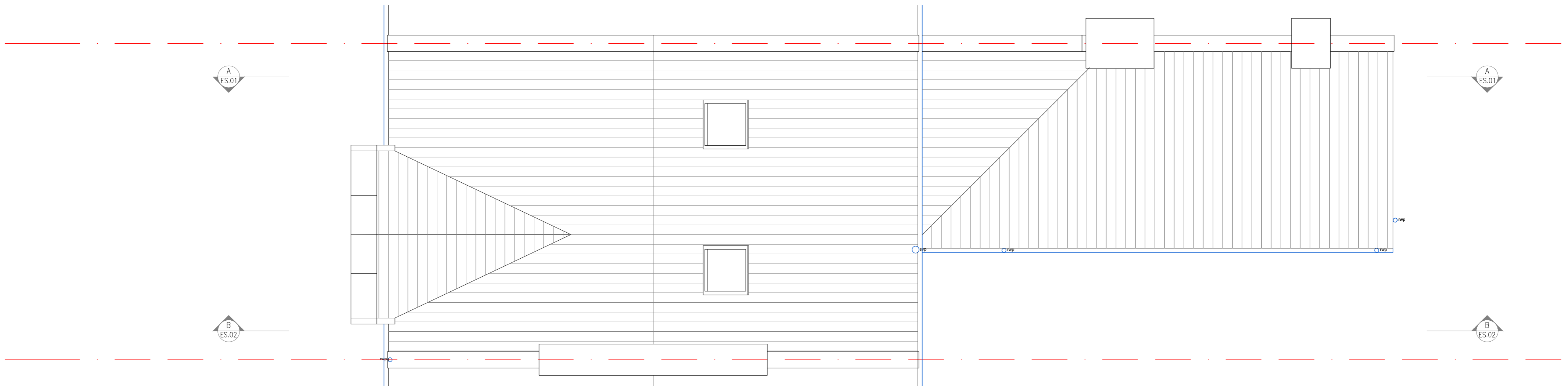
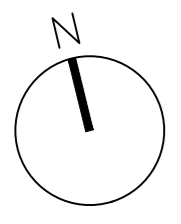
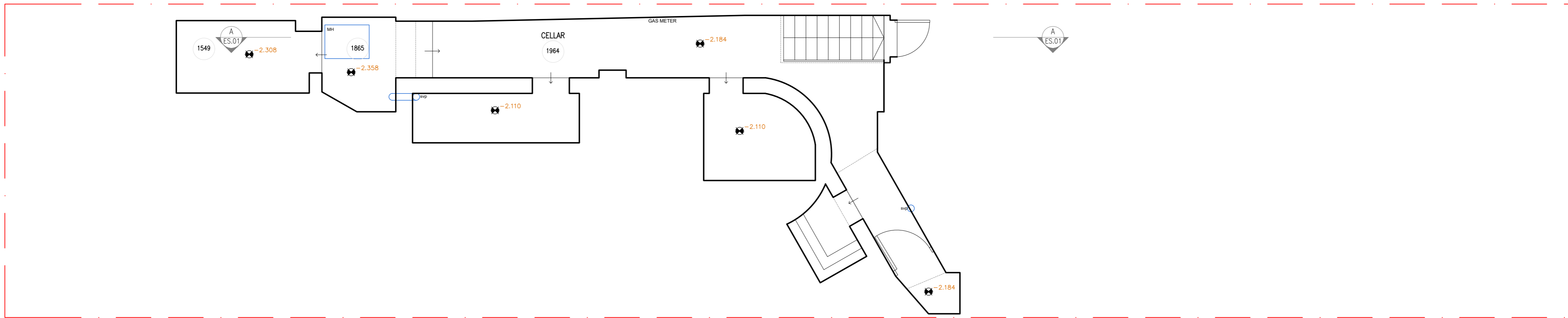


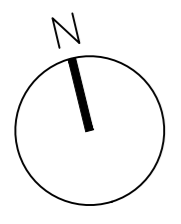
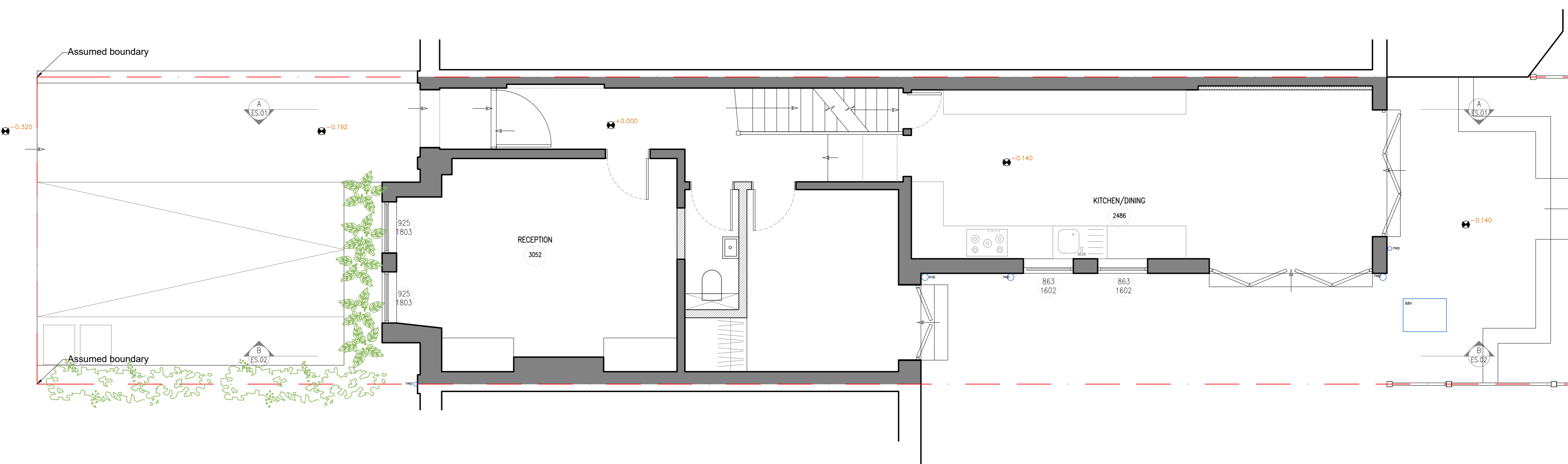
0 1 5

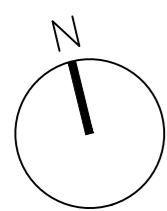
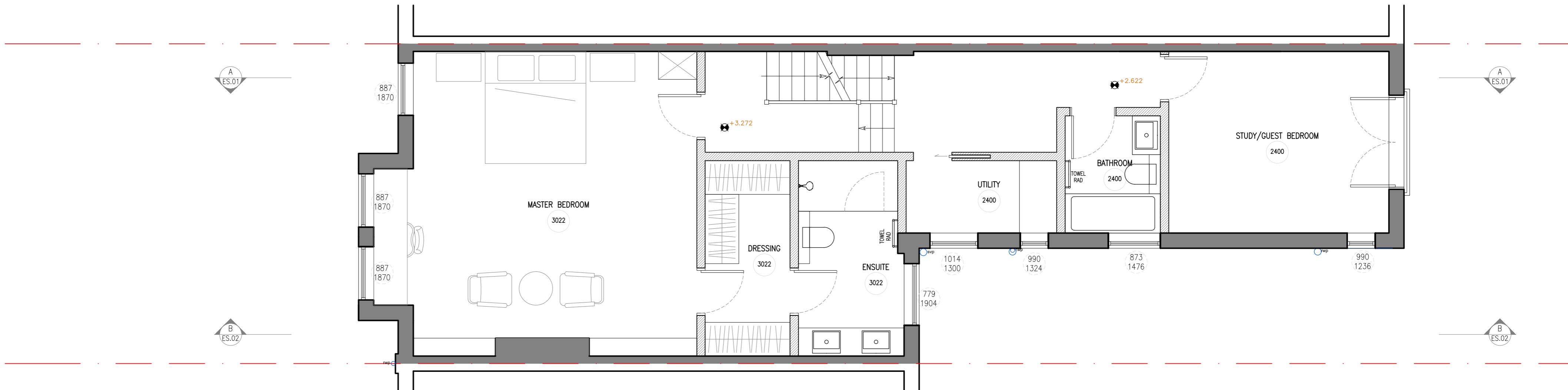


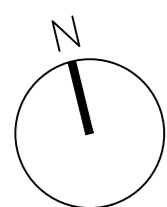
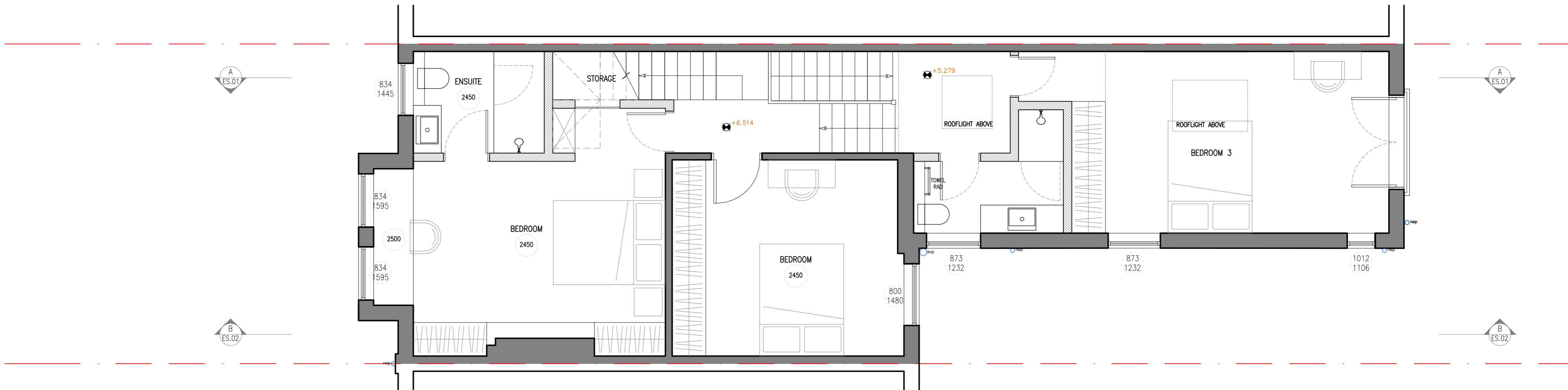
0 1 5

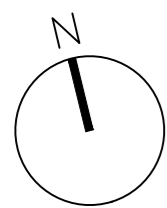
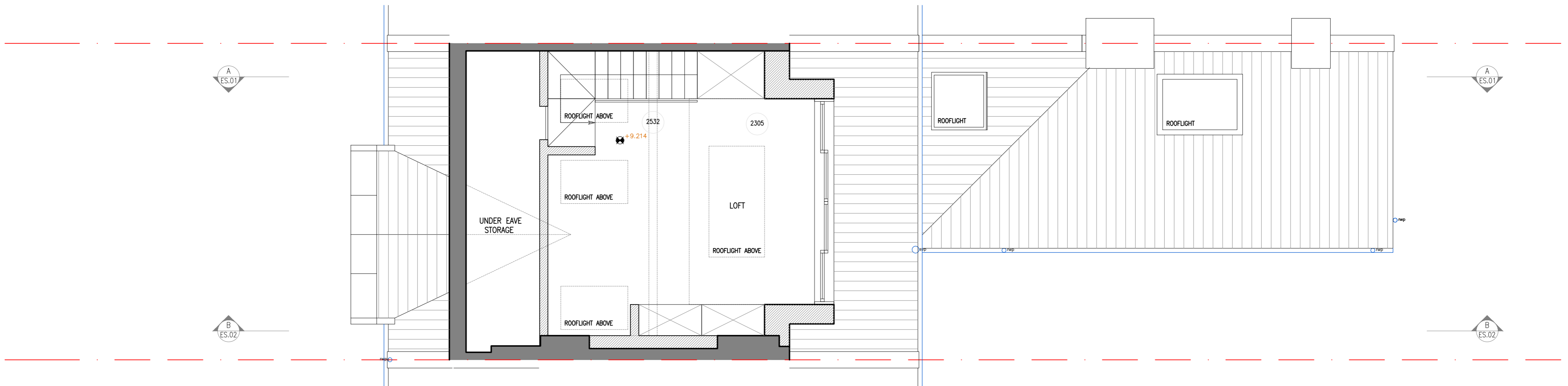


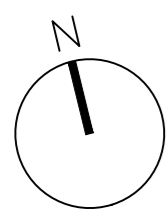
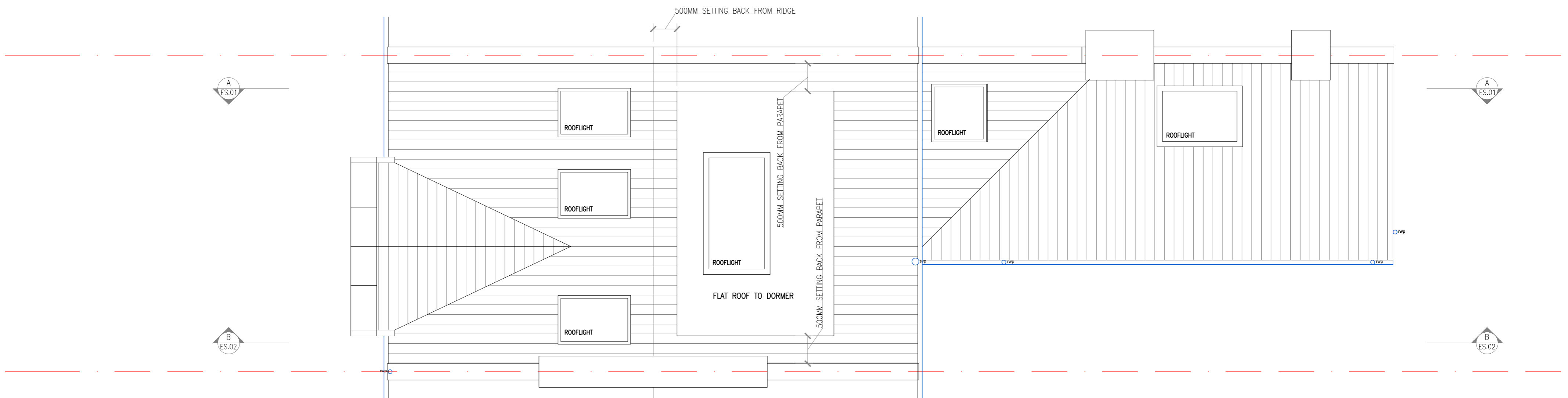




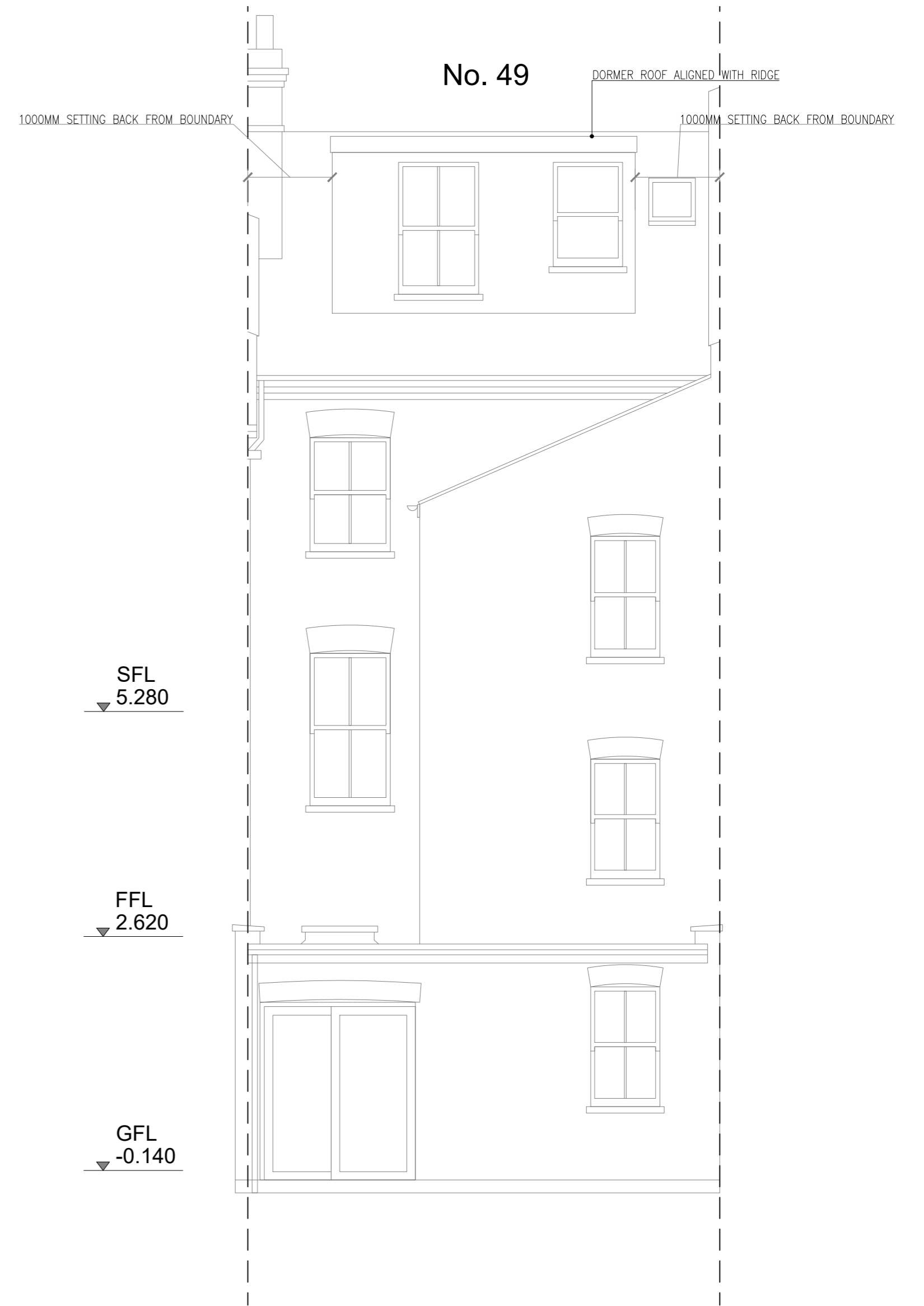










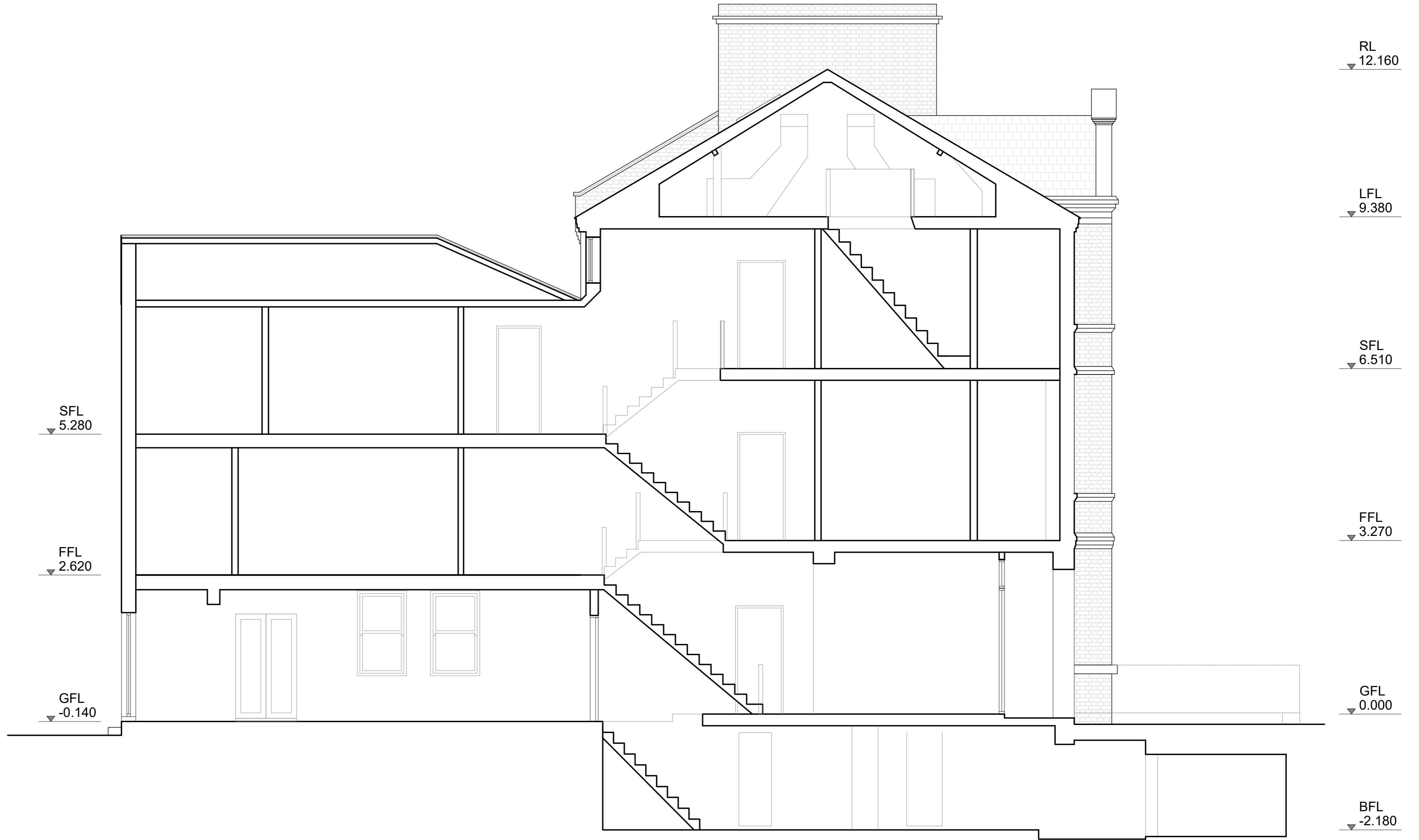


SFL  
5.280

FFL  
2.620

GFL  
-0.140

0 1 5





RL  
▼ 12.160

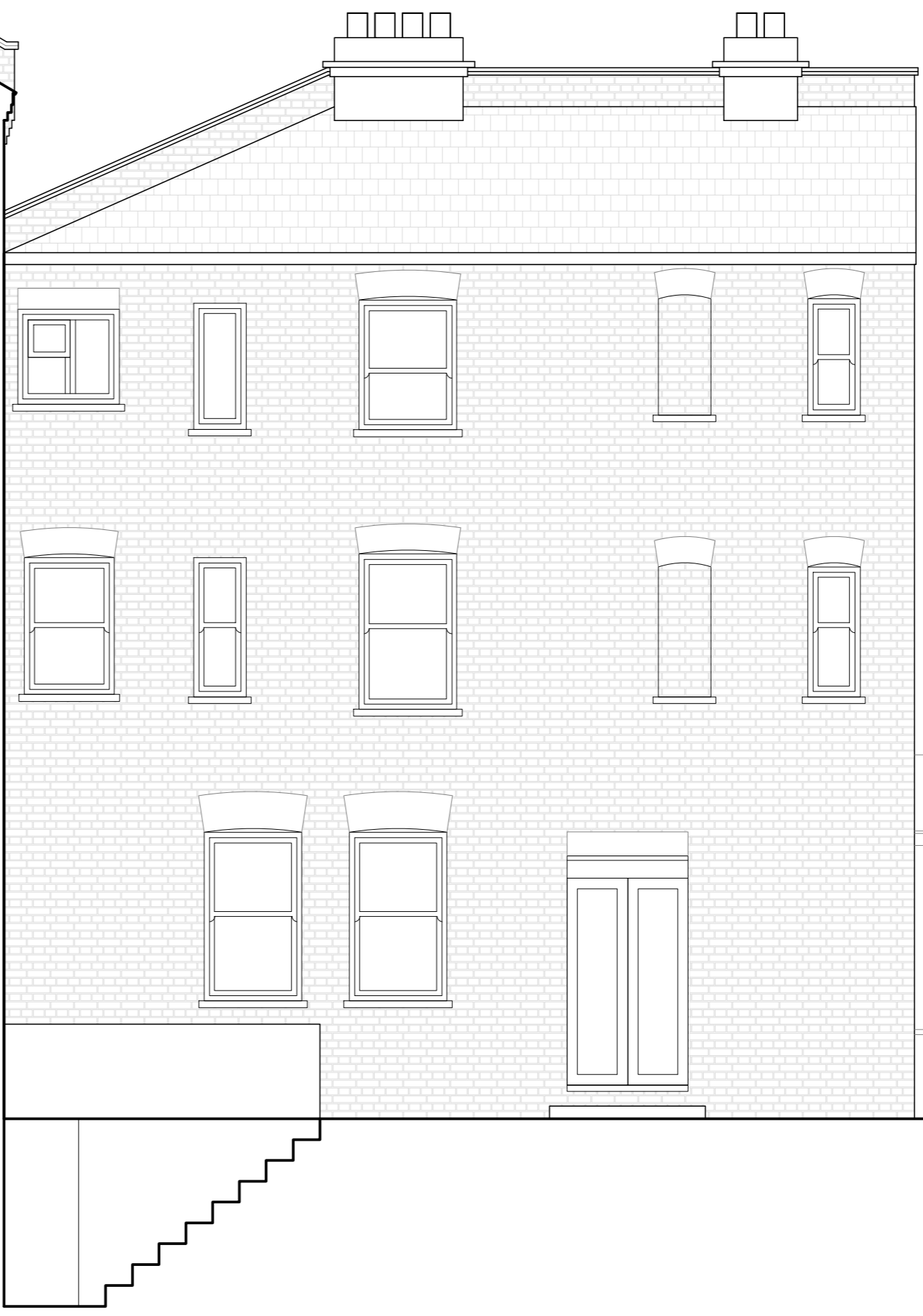
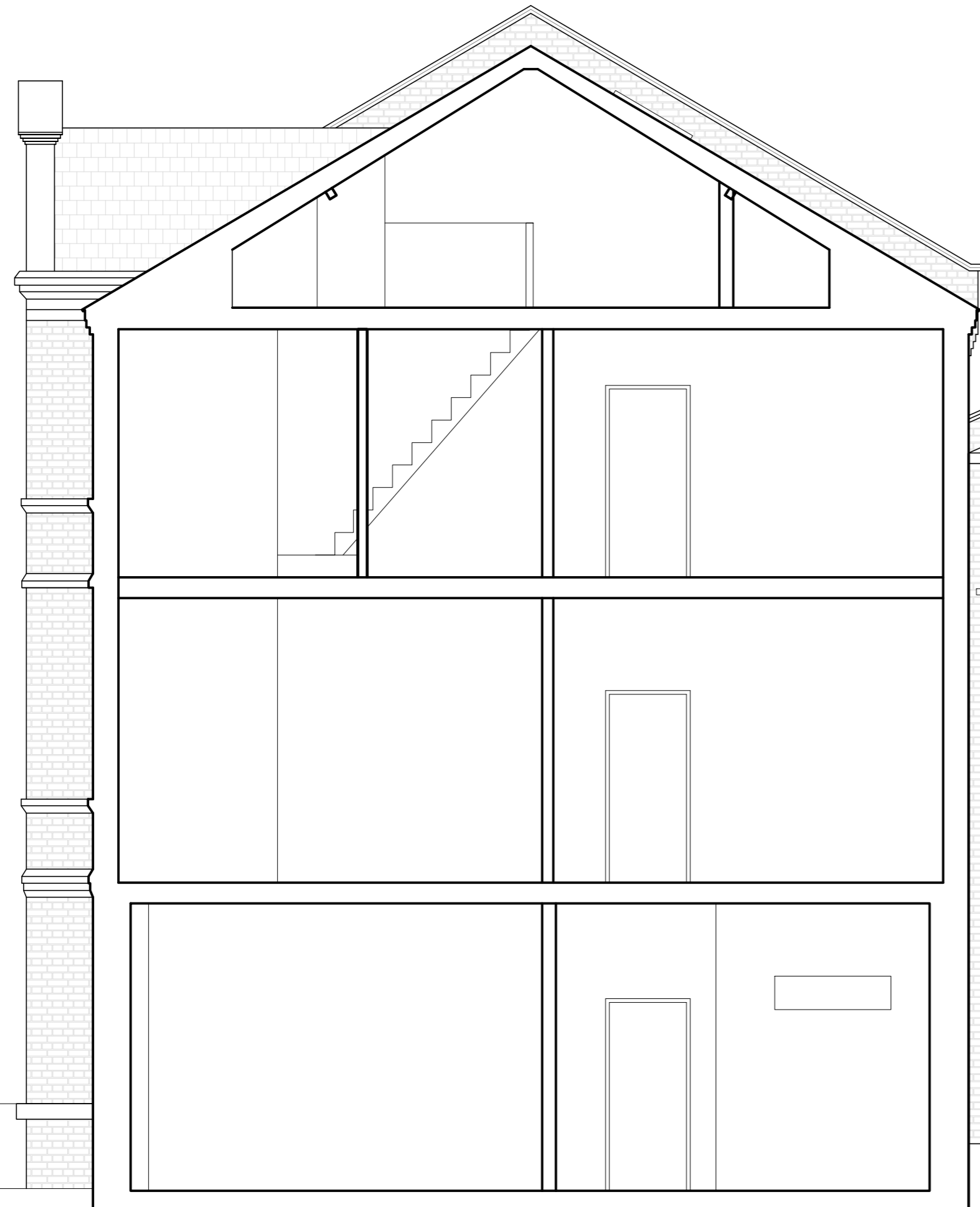
LFL  
▼ 9.380

SFL  
▼ 6.510

FFL  
▼ 3.270

GFL  
▼ 0.000

BFL  
▼ -2.180



SFL  
▼ 5.280

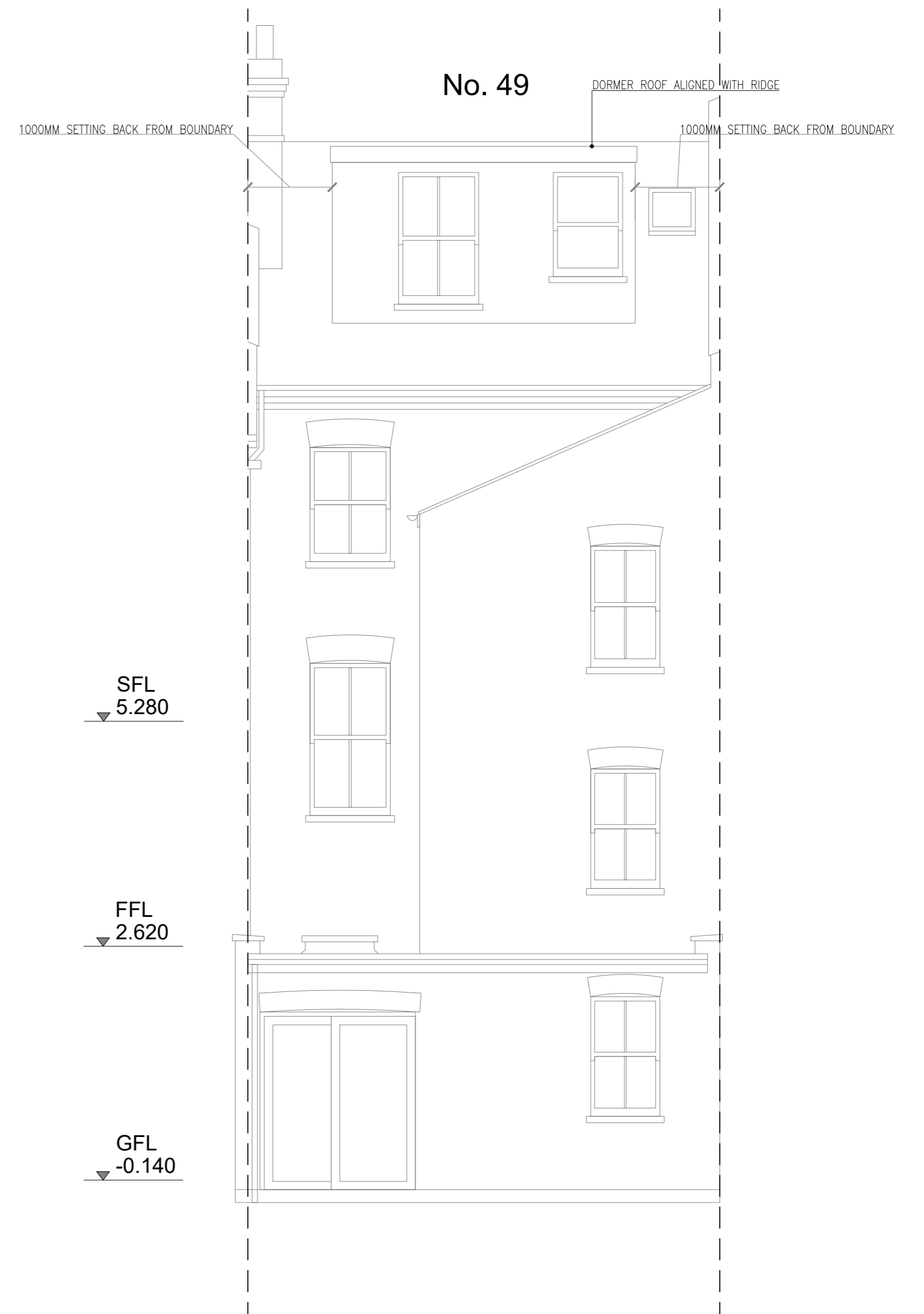
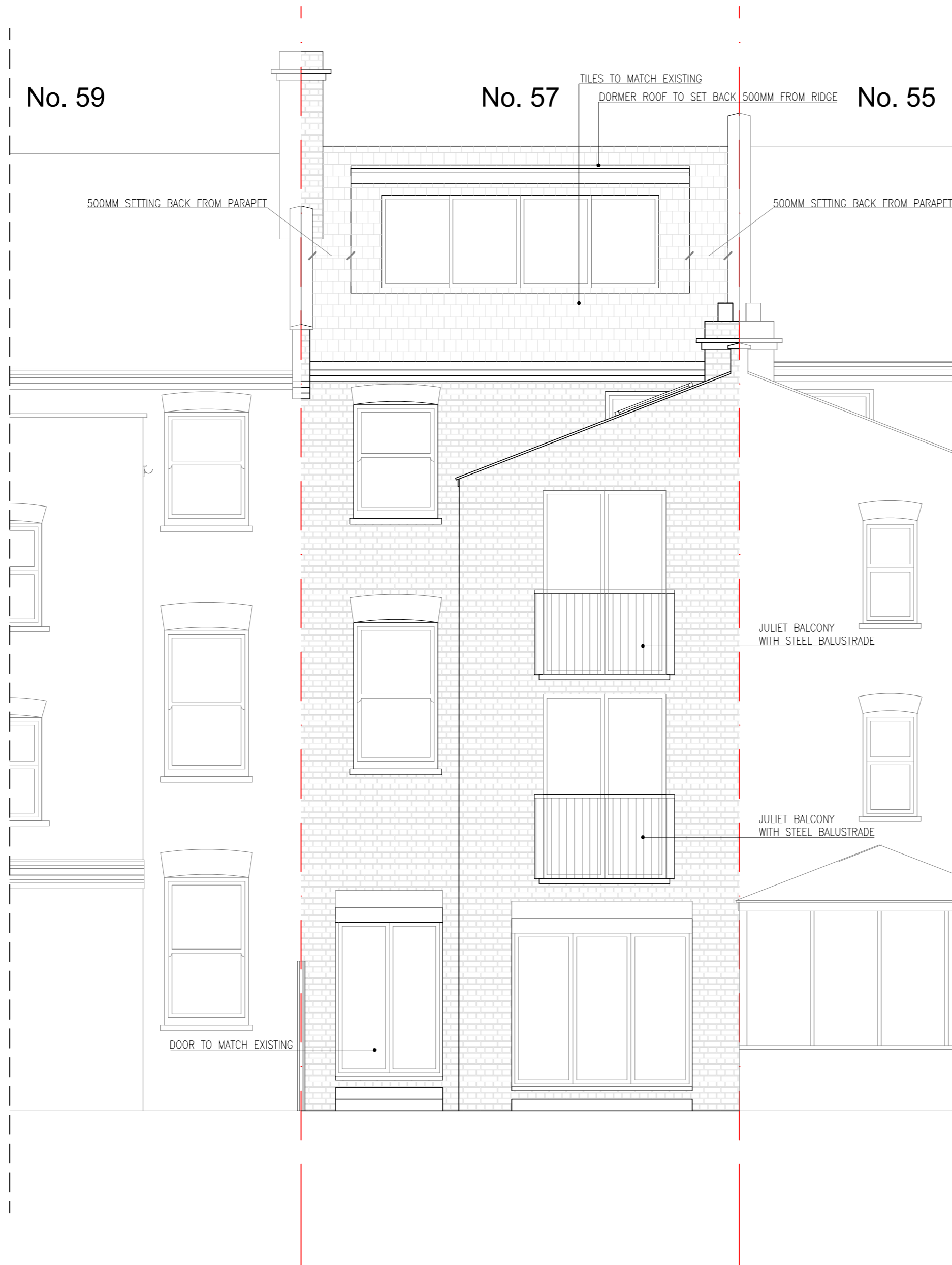
FFL  
▼ 2.620

GFL  
▼ -0.140





0 1 5

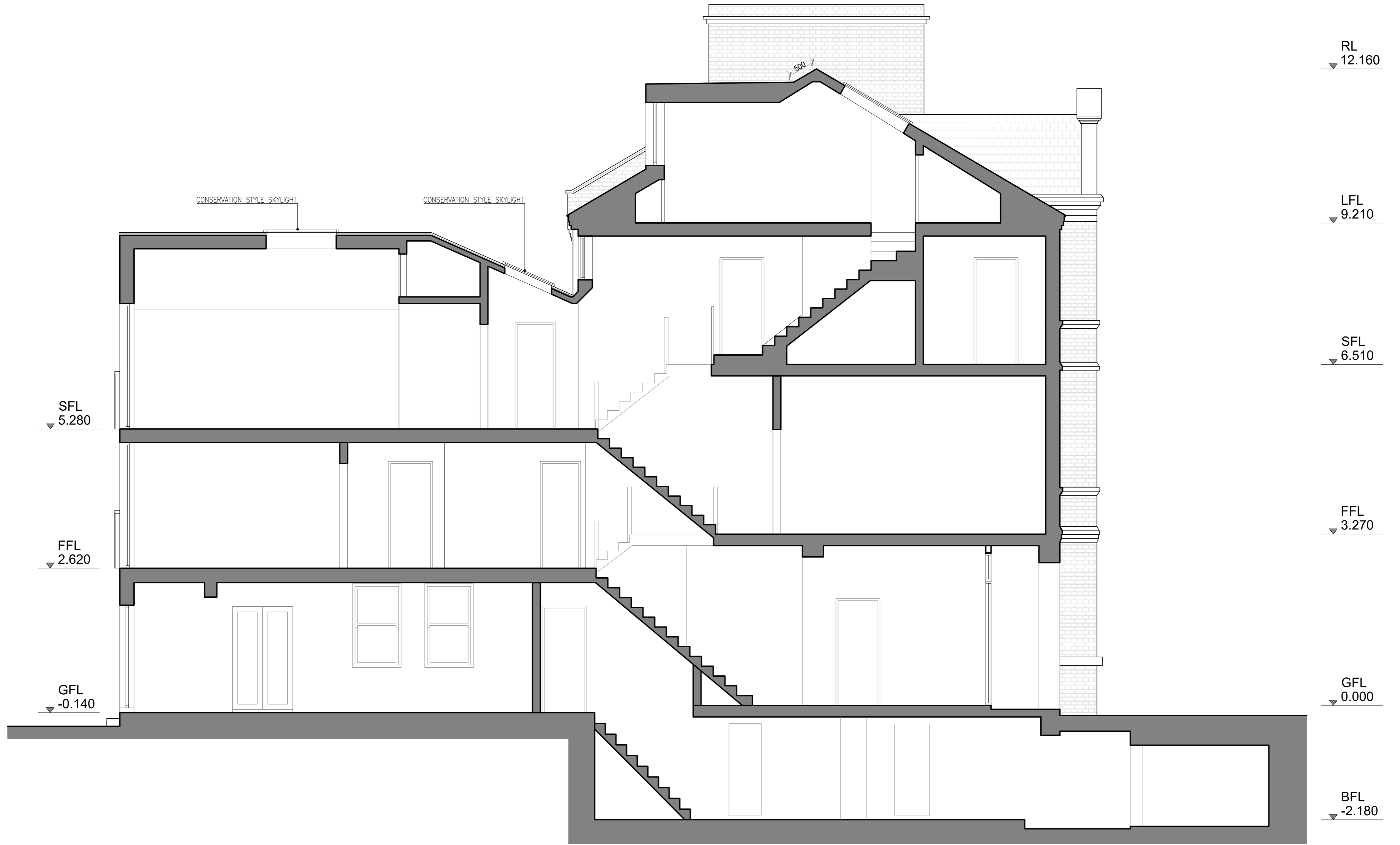


SFL  
5.280

FFL  
2.620

GFL  
-0.140





RL  
12.160

LFL  
9.210

SFL  
6.510

FFL  
3.270

GFL  
0.000

BFL  
-2.180

