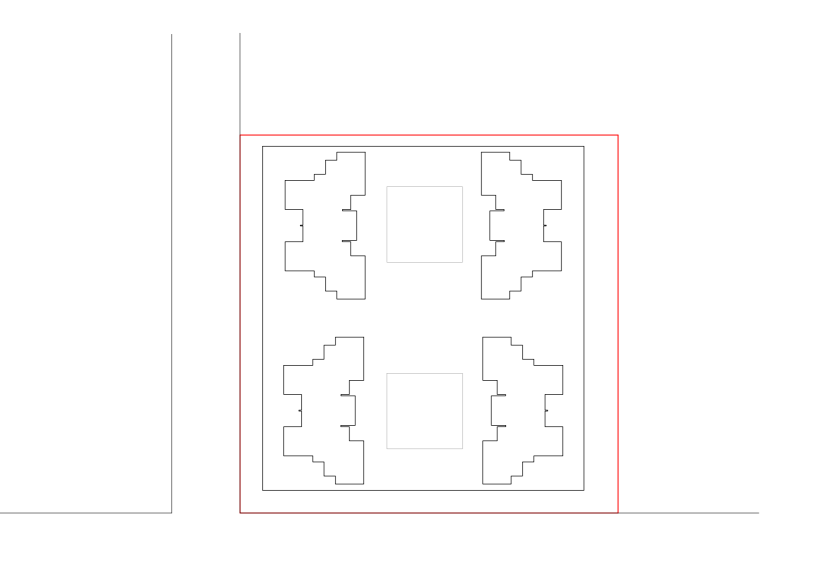
## Time Problem 2



Site plan scale: 1:1000

Plot Area: 10,000 sq.mt Permissible FSI: 1.8

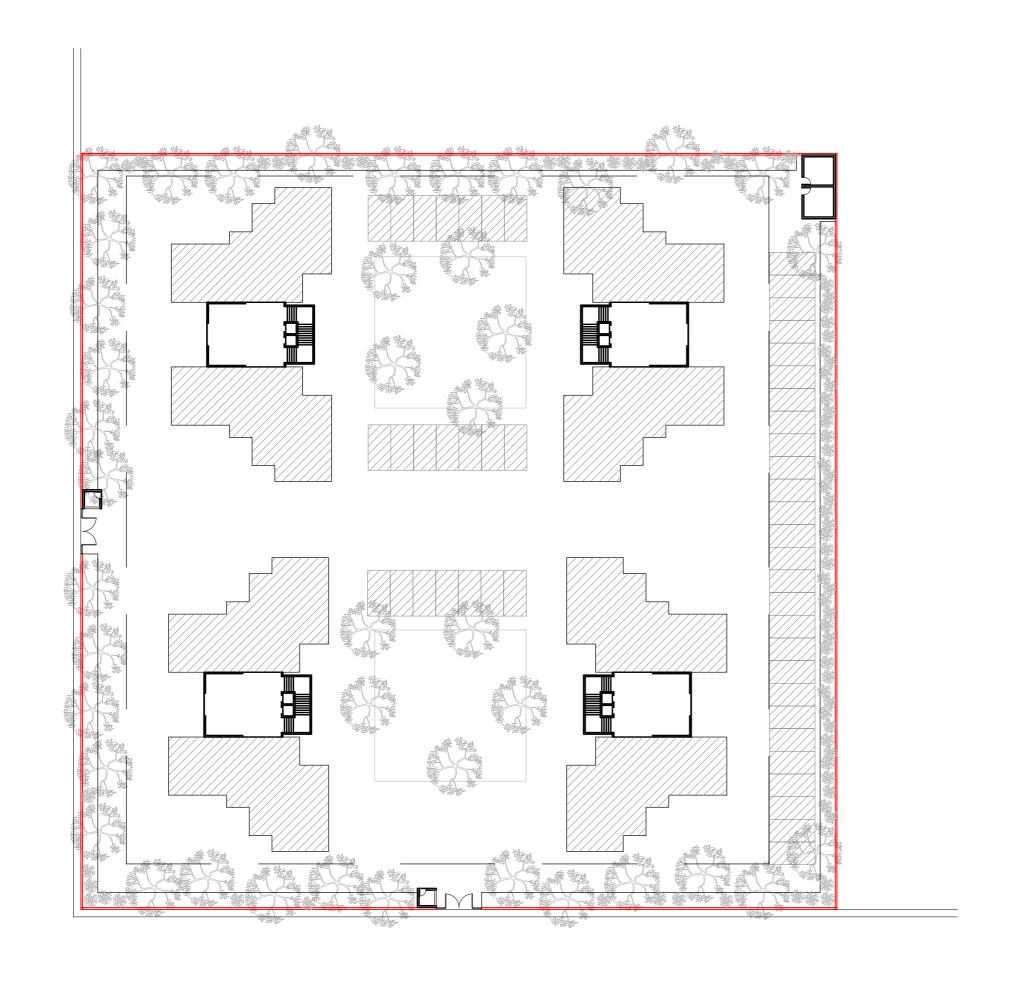
No. of Houses:  $32 \times 4 = 128$ 

2BHK houses (115 sq.mt) :  $16 \times 4 = 64$  3BHK houses (130 sq.mt) :  $16 \times 4 = 64$ 

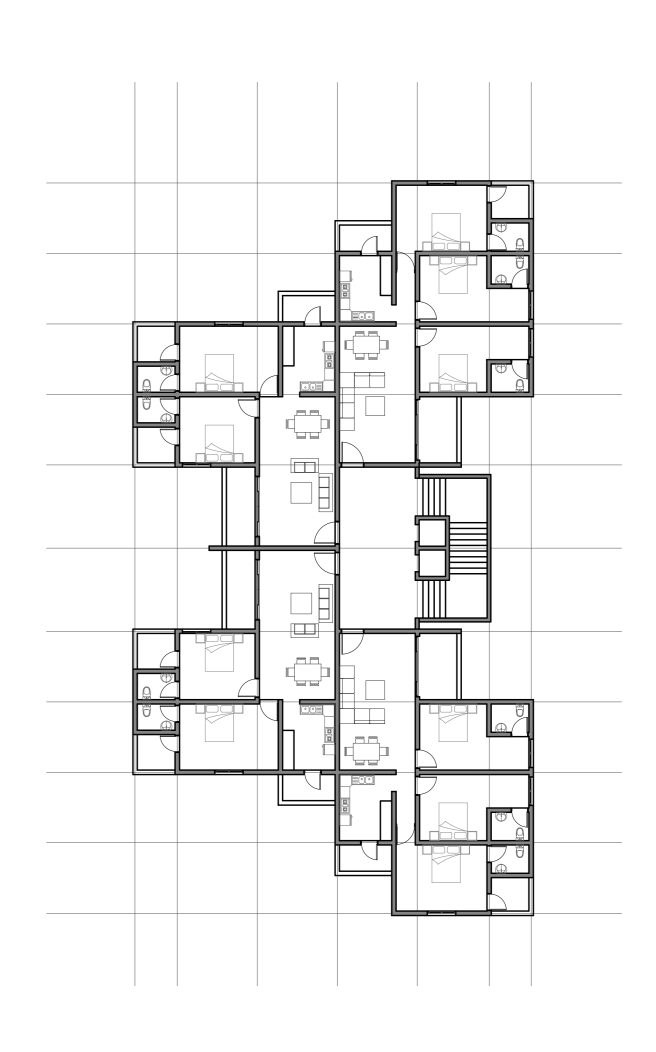
Built-up area:  $115 \times 64 + 130 \times 64 =$ 

15,680 sq.mt

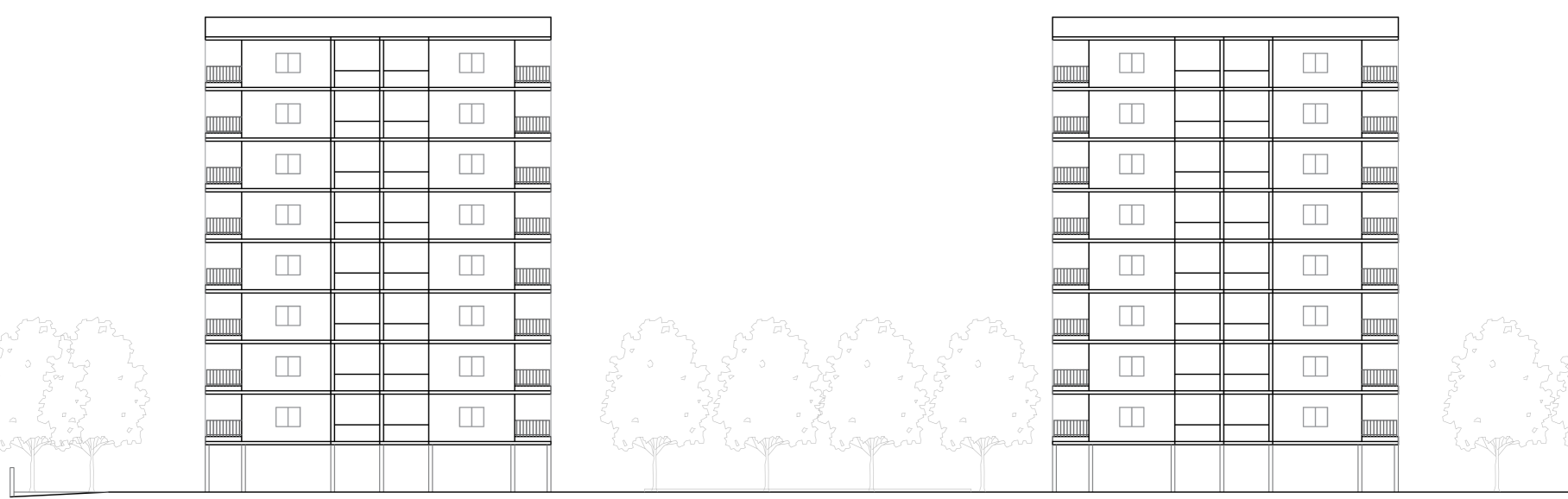
Building Height: 29 mts



Ground floor plan scale: 1:500



Unit plan for all the floors scale: 1:200



south elevation 1:200