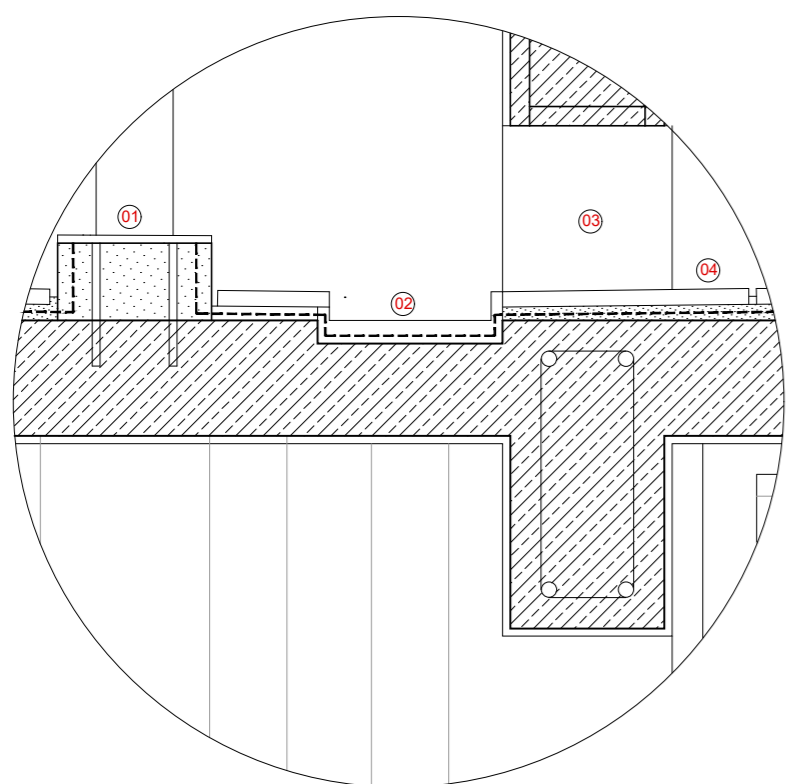


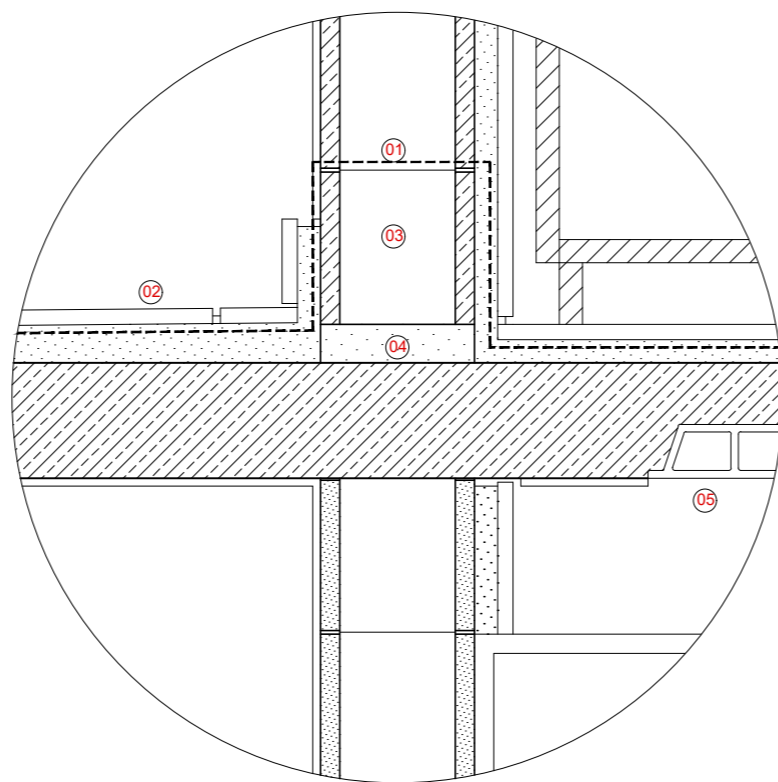
Exterior Facade Detail / 1:20

Detail 1 / 1:10



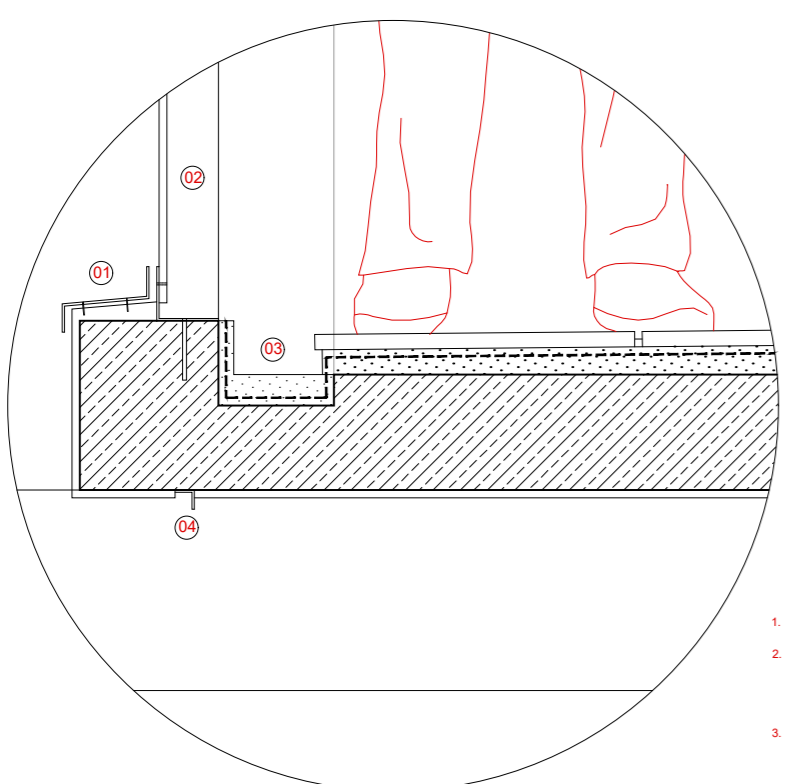
1. Roof Support
200 x 200 x 100 mm Concrete base
1 mm waterproof layer
200 x 200 x 4 mm steel floor plate
100 x 100 steel profile structure
anchorage bolts
2. Slabbing
30 mm bed of mortar for rainwater drainage
from waterproof layer
150 mm reinforced concrete slab
3. 40 mm Plaster with a Paint Layer
400 x 200 x 200 hollow corner block with a gap for Rainwater
drainage
4. Floor
400 x 400 x 20 mm ceramic tiles
30 mm bed of mortar with 1% slope
1mm waterproof layer
150 mm reinforced concrete slab
10 mm Plaster finishing with a paint layer

Detail 2 / 1:10



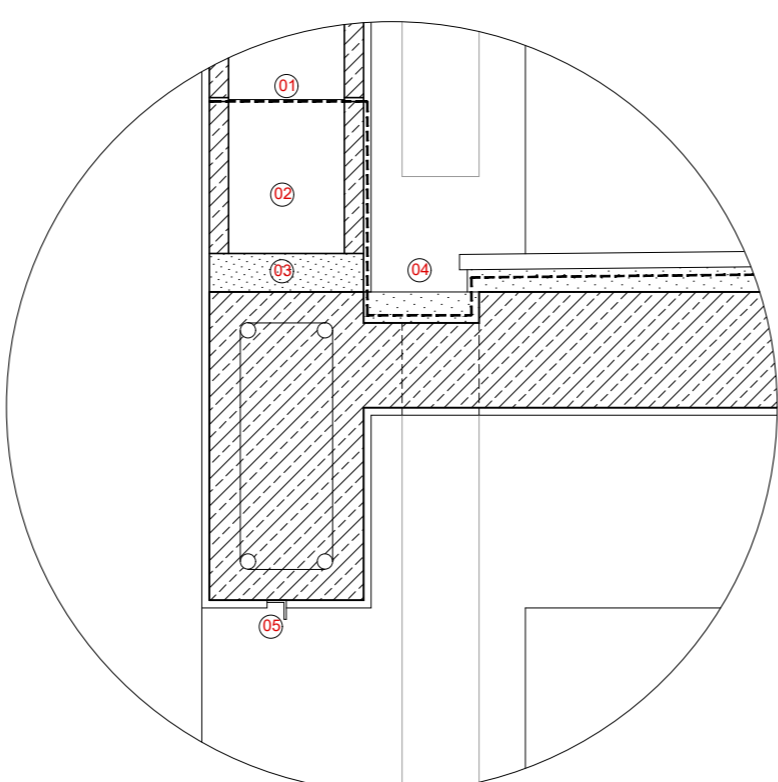
1. 1 mm waterproof layer
2. Floor
400 x 400 x 20 mm ceramic tiles
30 mm bed of mortar with 1% slope
1mm waterproof layer
150 mm reinforced concrete slab
10 mm Plaster finishing with a paint layer
3. 400 x 200 x 200 hollow corner block
4. 30 mm Bed of Mortar
5. Clay slab floor block - 225 x 200 x 75 mm

Detail 3 / 1:10

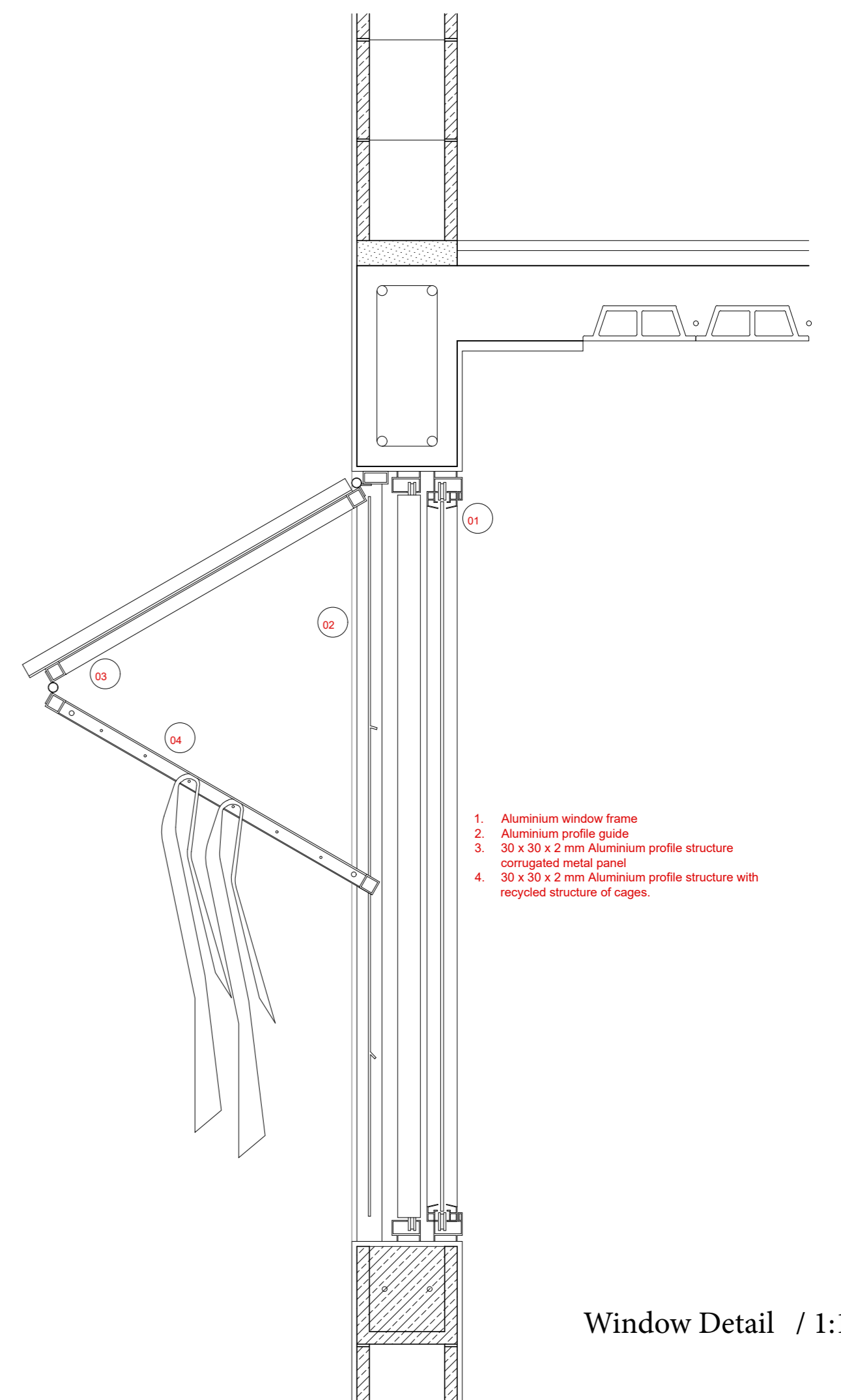


1. 1.5 mm Aluminium glaze for waterproof
2. Slabbing
40 x 80 x 3 mm Rectangular Steel Profile
60 x 60 x 3 mm bed "L" profile
Recycled cages structure with a paint layer - red colour
drainage hole for the glass
3. 30 mm bed of mortar for rainwater drainage
from waterproof layer
150 mm reinforced concrete slab
10 mm Plaster with a Paint layer
4. 25 x 25 x 3 mm L Aluminium profile for rainwater protection

Detail 4 / 1:10



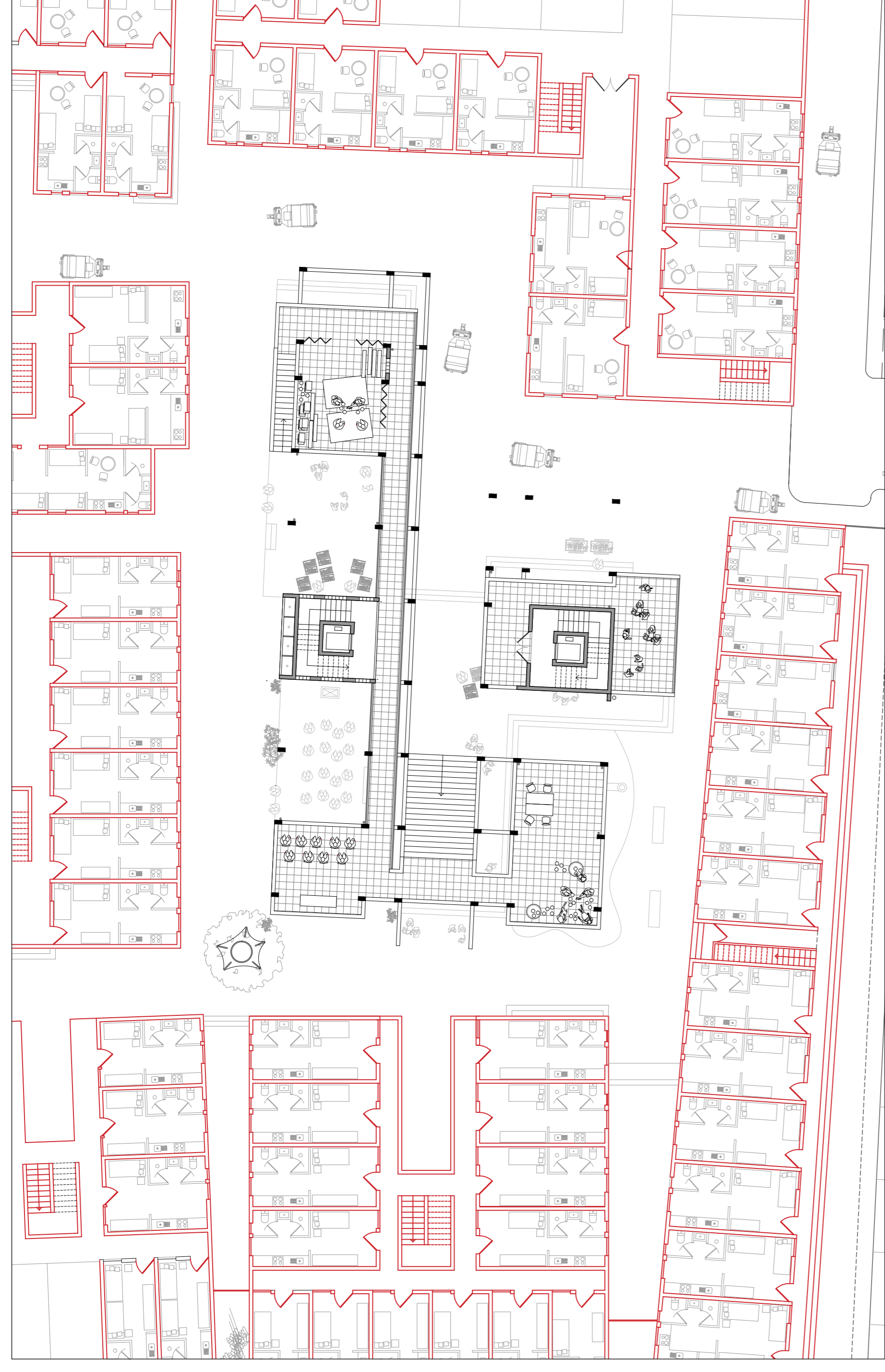
1. 1 mm waterproof layer
2. 400 x 200 x 200 hollow corner block
3. 50 mm Bed of Mortar
4. 20 mm bed of mortar for rainwater drainage
5. 1mm waterproof layer
150 mm reinforced concrete slab
10 mm Plaster with a Paint layer
25 x 25 x 3 mm L Aluminium profile for rainwater protection



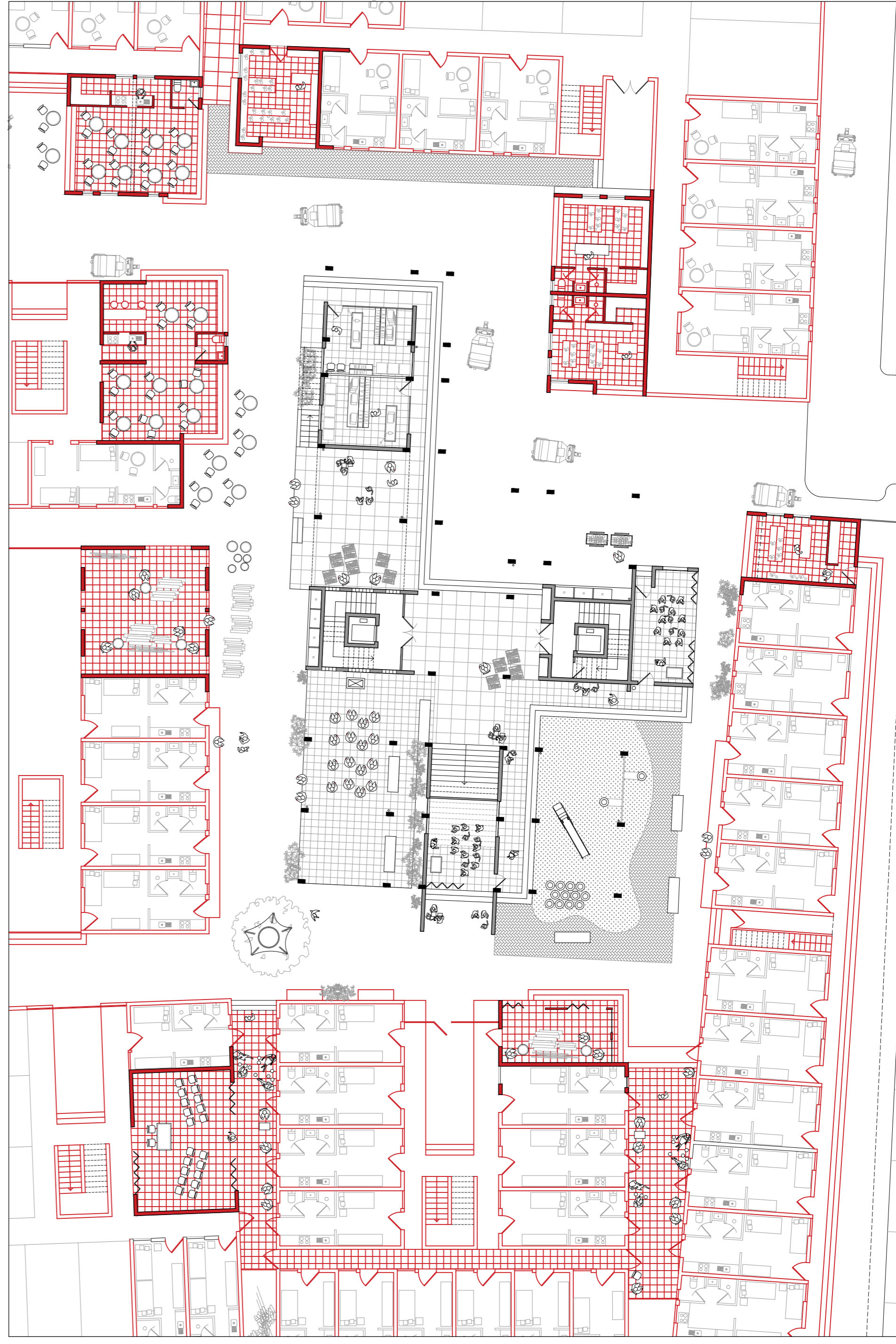
Window Detail / 1:10



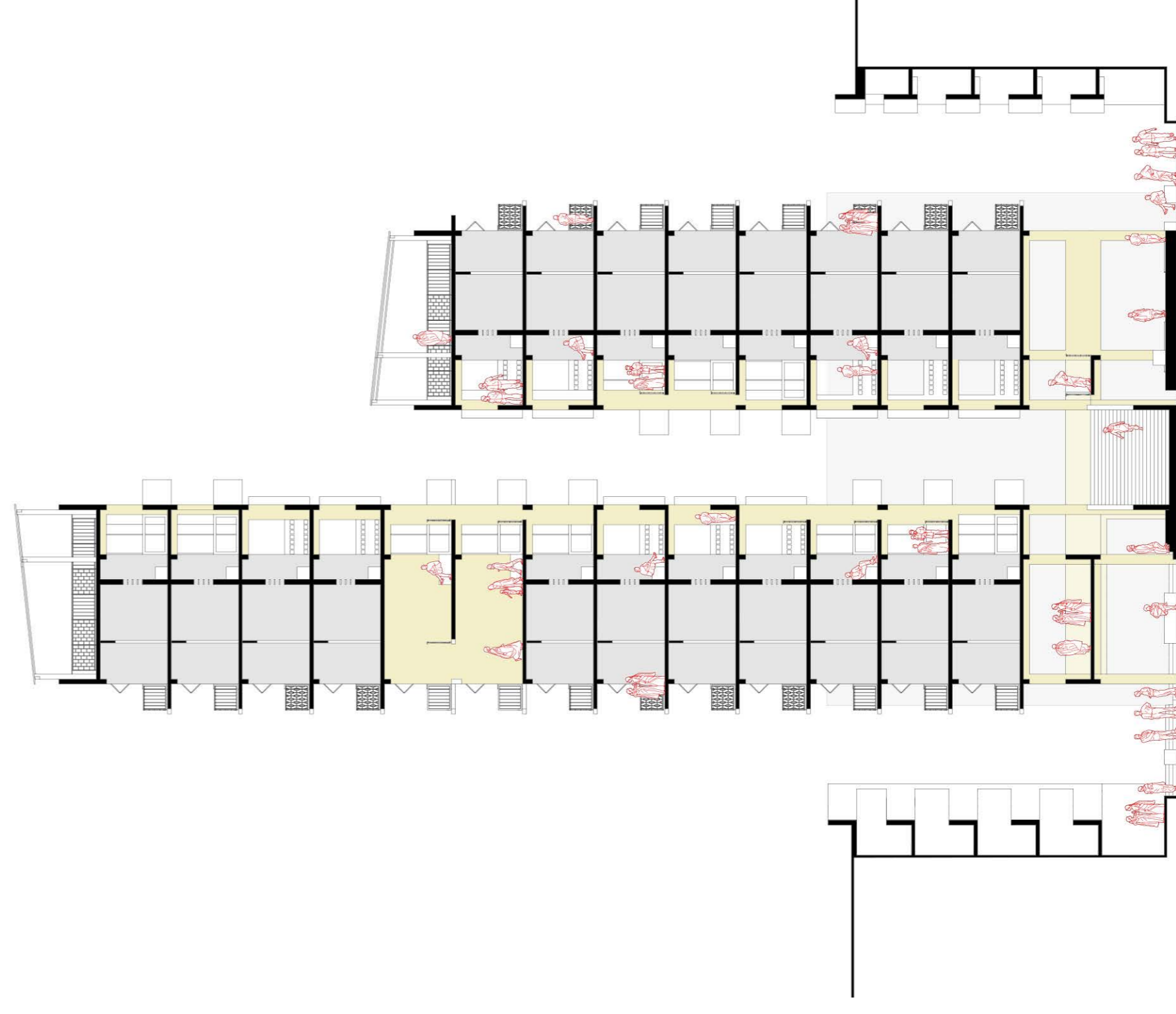
Ground Floor / 1:200



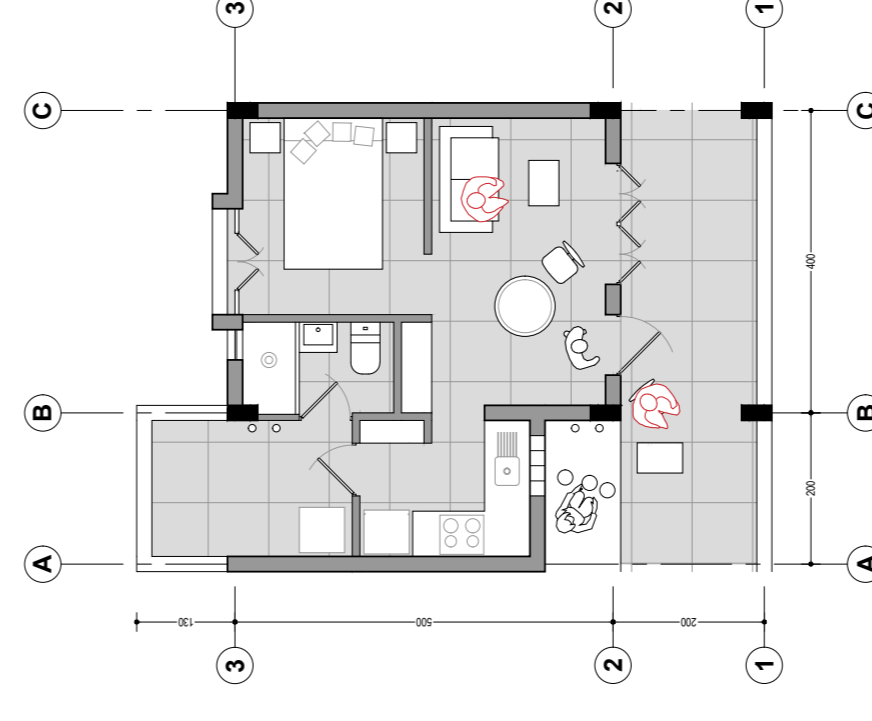
1st Floor / 1:200



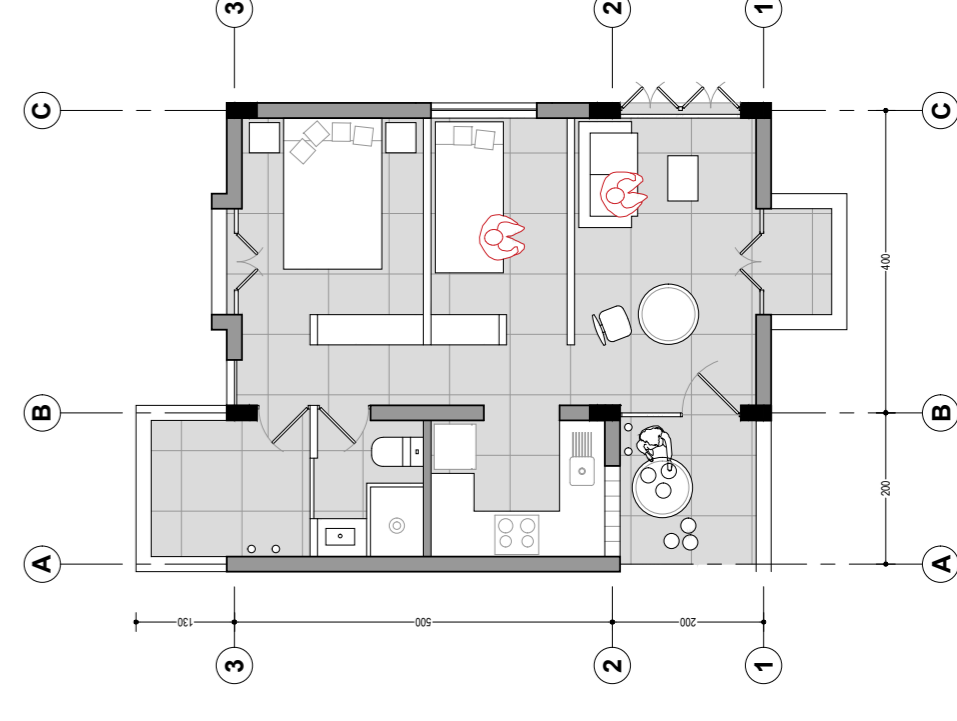
Floor Type / 1:200



Section Courtyards / 1:200



EWS / 28m2 / 1:100



LIG / 38m2 / 1:100