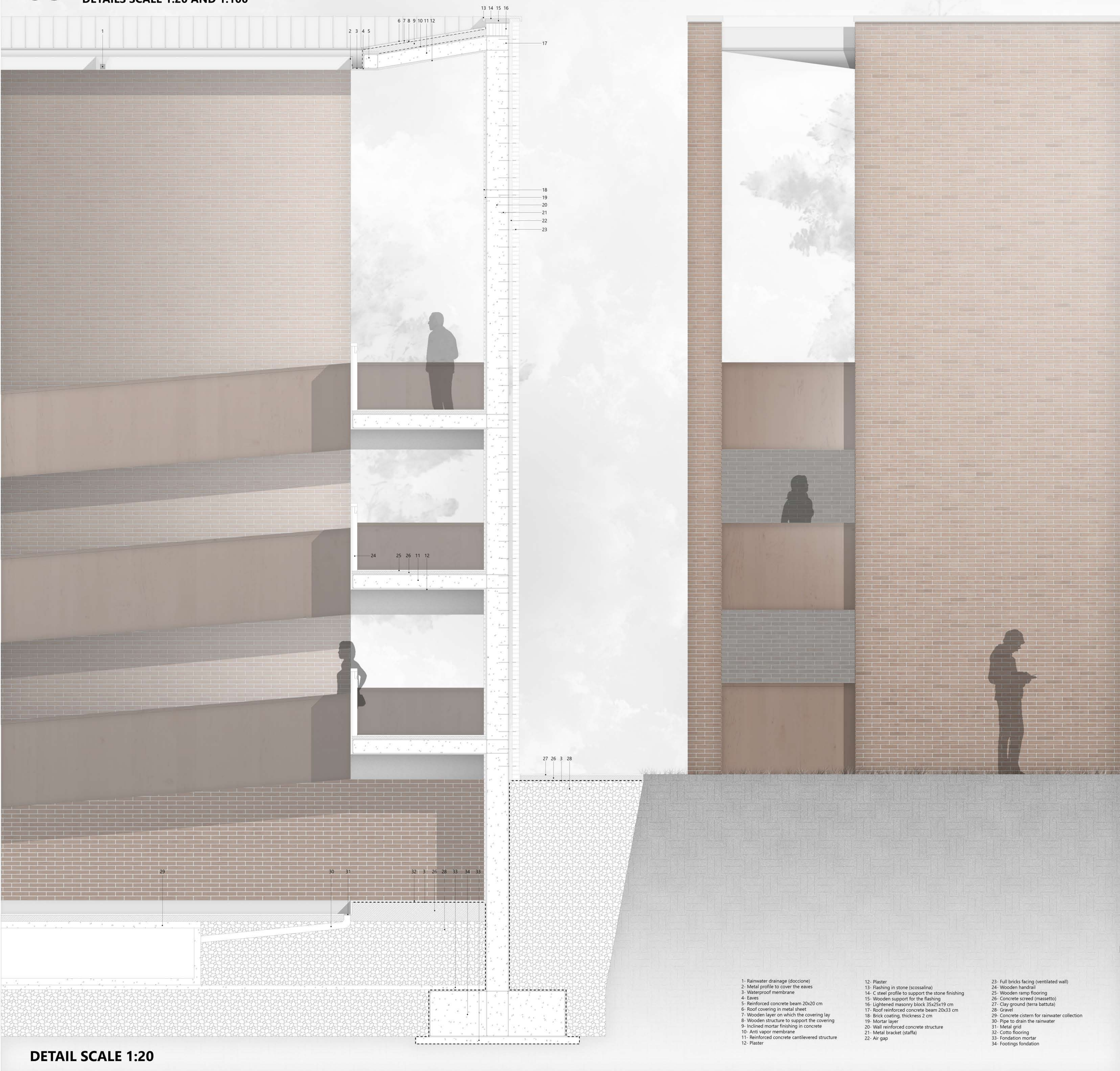


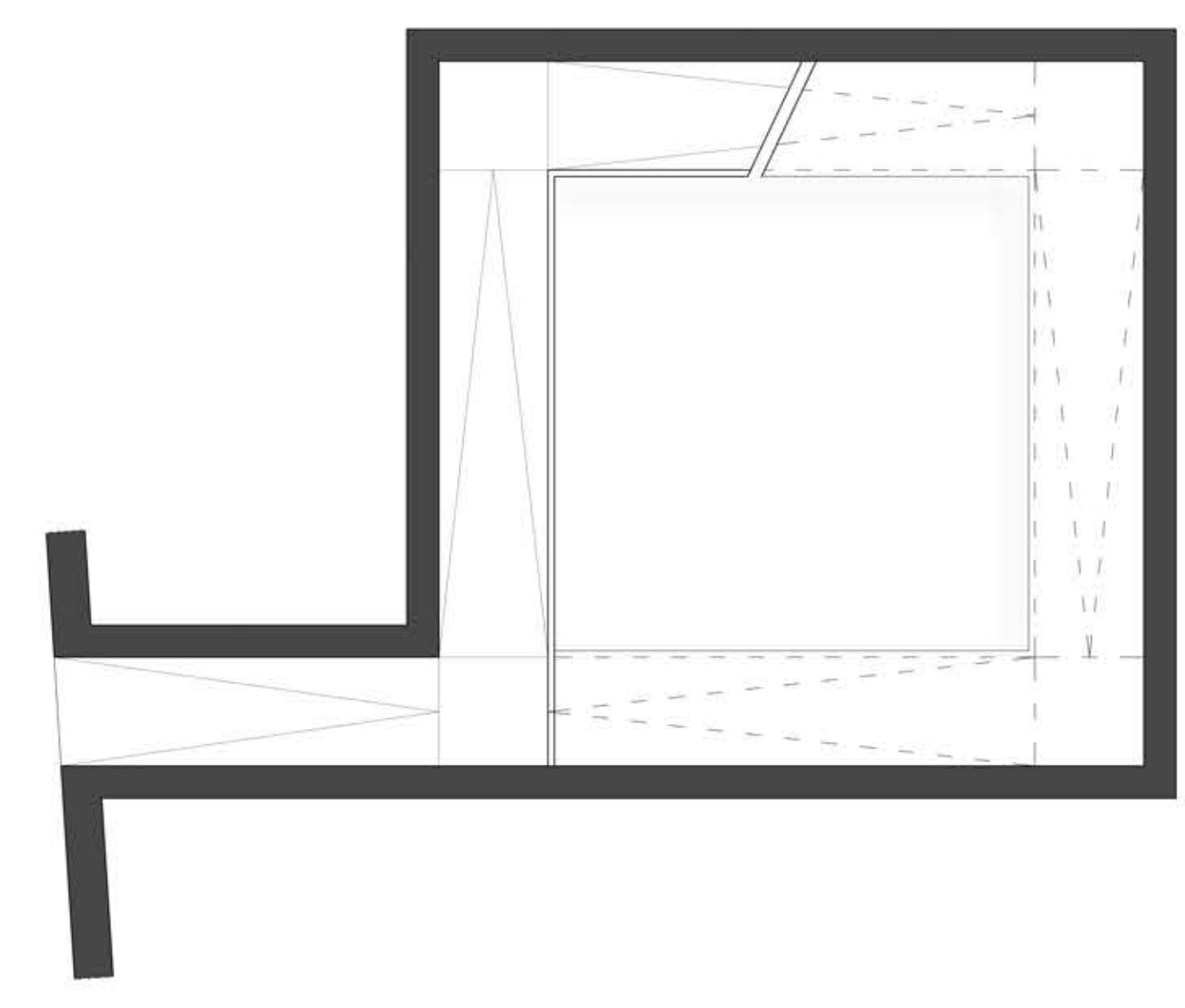
09 THE TOWERS

DETAILS SCALE 1:20 AND 1:100

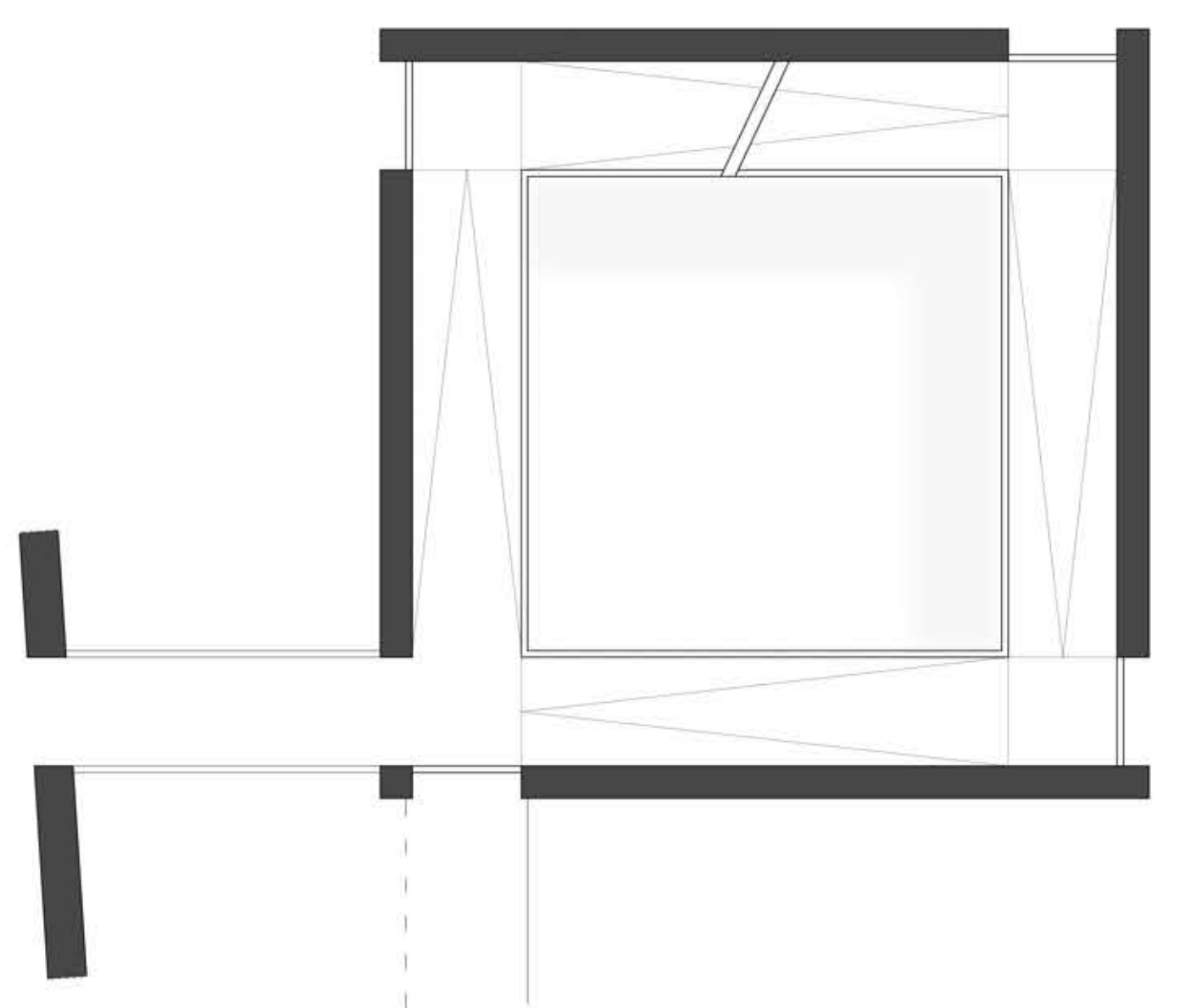


DETAIL SCALE 1:20

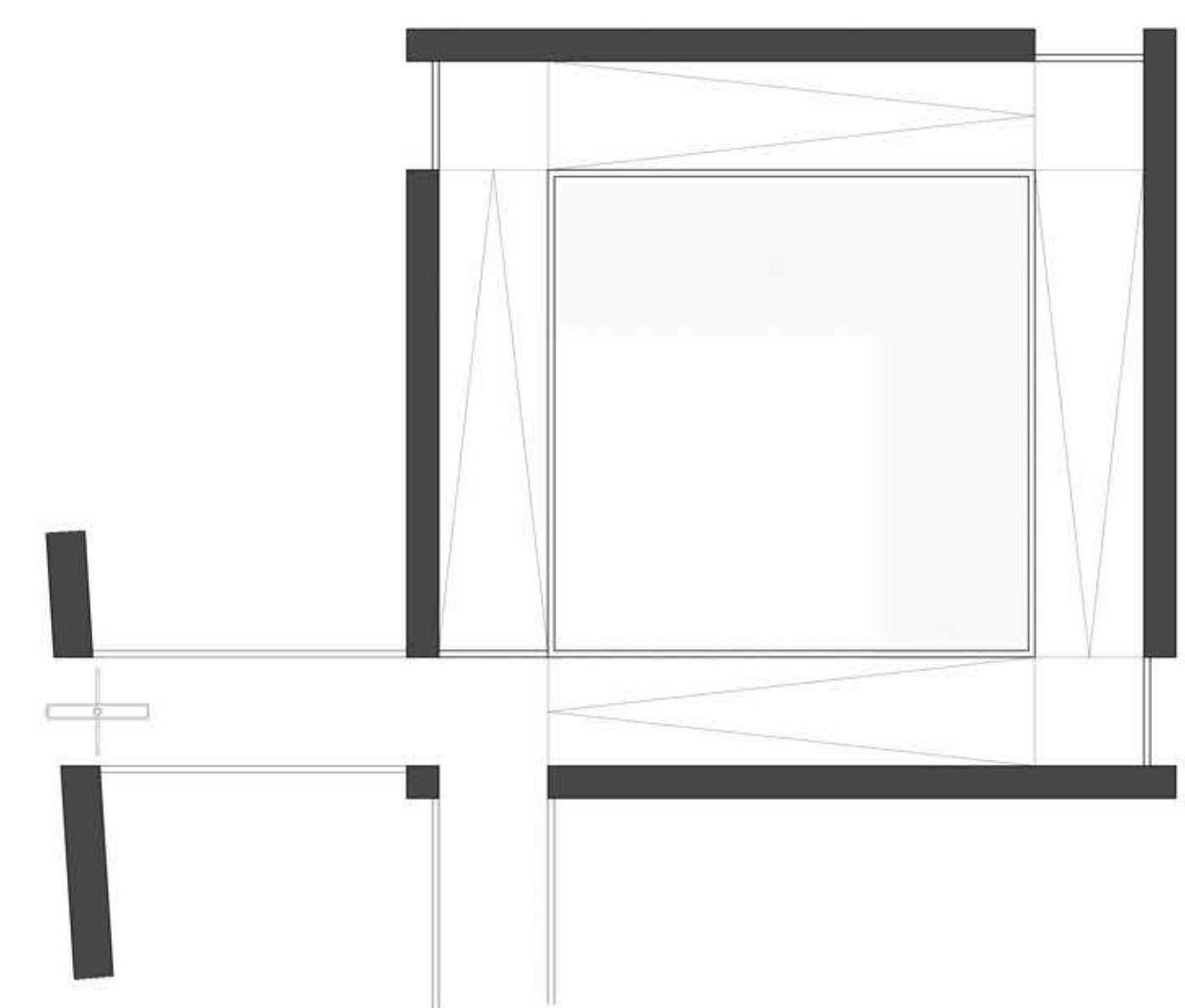
- 1- Rainwater drainage (doccione)
- 2- Metal profile to cover the eaves
- 3- Waterproof membrane
- 4- Eaves
- 5- Reinforced concrete beam 20x20 cm
- 6- Roof covering in metal sheet
- 7- Wooden layer on which the covering lay
- 8- Wooden structure to support the covering
- 9- Inclined mortar finishing in concrete
- 10- Anti vapor membrane
- 11- Reinforced concrete cantilevered structure
- 12- Plaster
- 13- Flashing in stone (scossalina)
- 14- C steel profile to support the stone finishing
- 15- Wooden support for the flashing
- 16- Lightened masonry block 35x25x19 cm
- 17- Roof reinforced concrete beam 20x33 cm
- 18- Brick coating, thickness 2 cm
- 19- Mortar layer
- 20- Wall reinforced concrete structure
- 21- Metal bracket (staffa)
- 22- Air gap
- 23- Full bricks facing (ventilated wall)
- 24- Wooden handrail
- 25- Wooden ramp flooring
- 26- Concrete screed (massetto)
- 27- Clay ground (terra battuta)
- 28- Gravel
- 29- Concrete cistern for rainwater collection
- 30- Pipe to drain the rainwater
- 31- Metal grid
- 32- Cotto flooring
- 33- Foundation mortar
- 34- Footings foundation



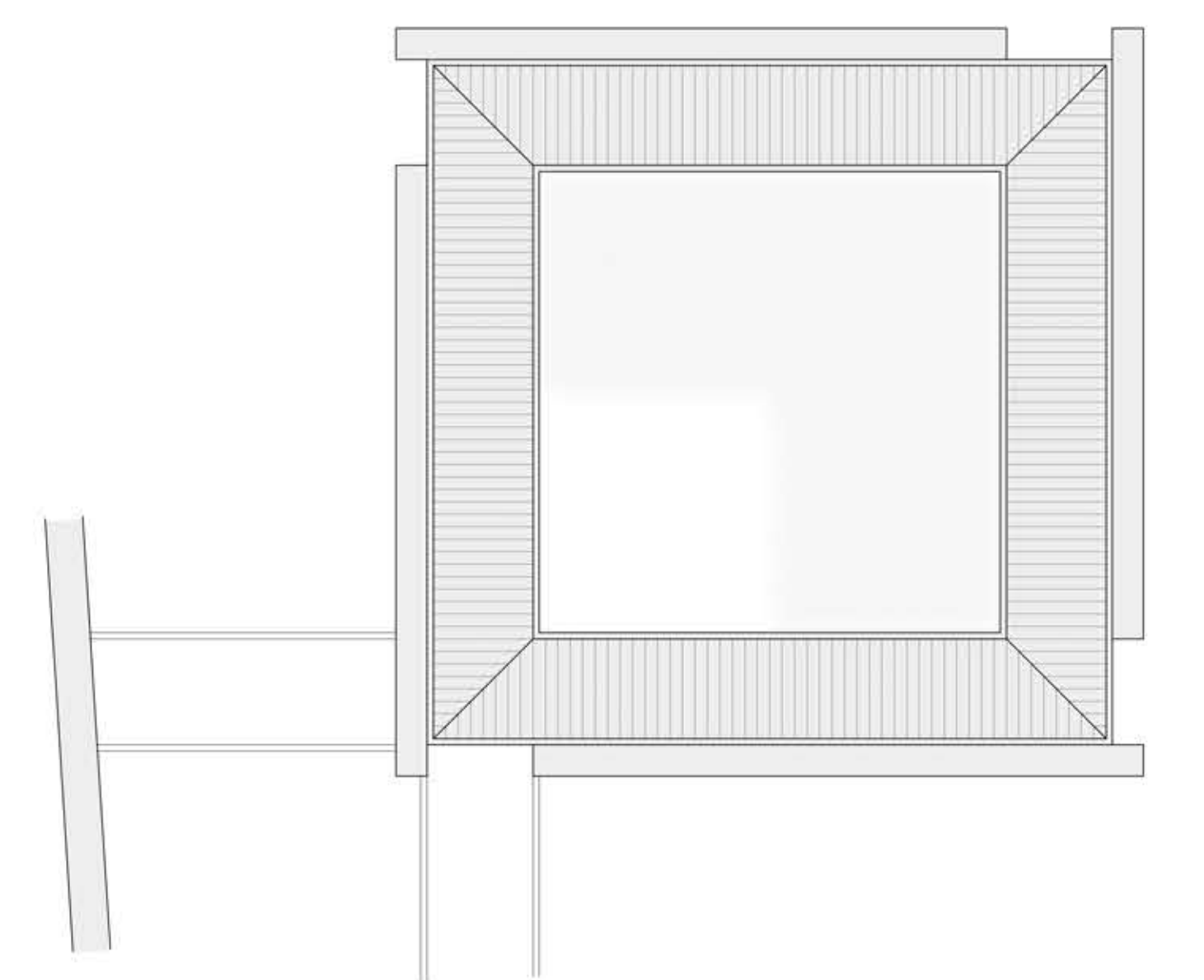
UNDERGROUND LEVEL OF THE TOWER SECTION A-A'



GROUND FLOOR LEVEL OF THE TOWER SECTION B-B'



FIRST FLOOR LEVEL OF THE TOWER SECTION C-C'



ROOF LEVEL OF THE TOWER



PLAN AND SECTION OF THE TOWER SCALE 1:100