

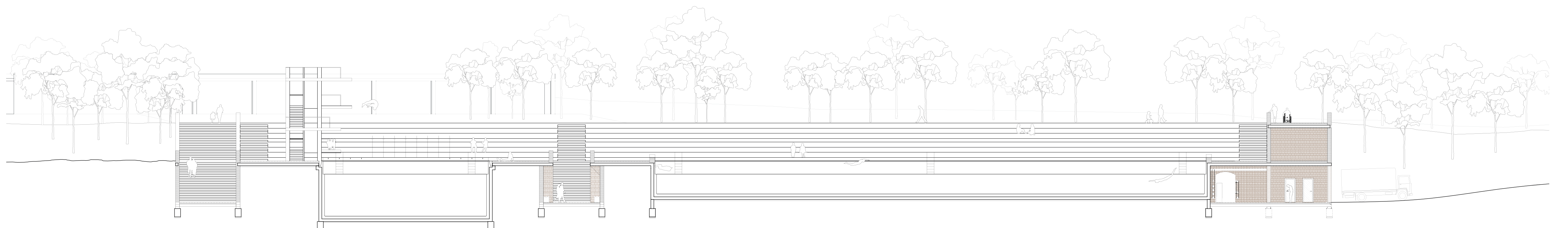
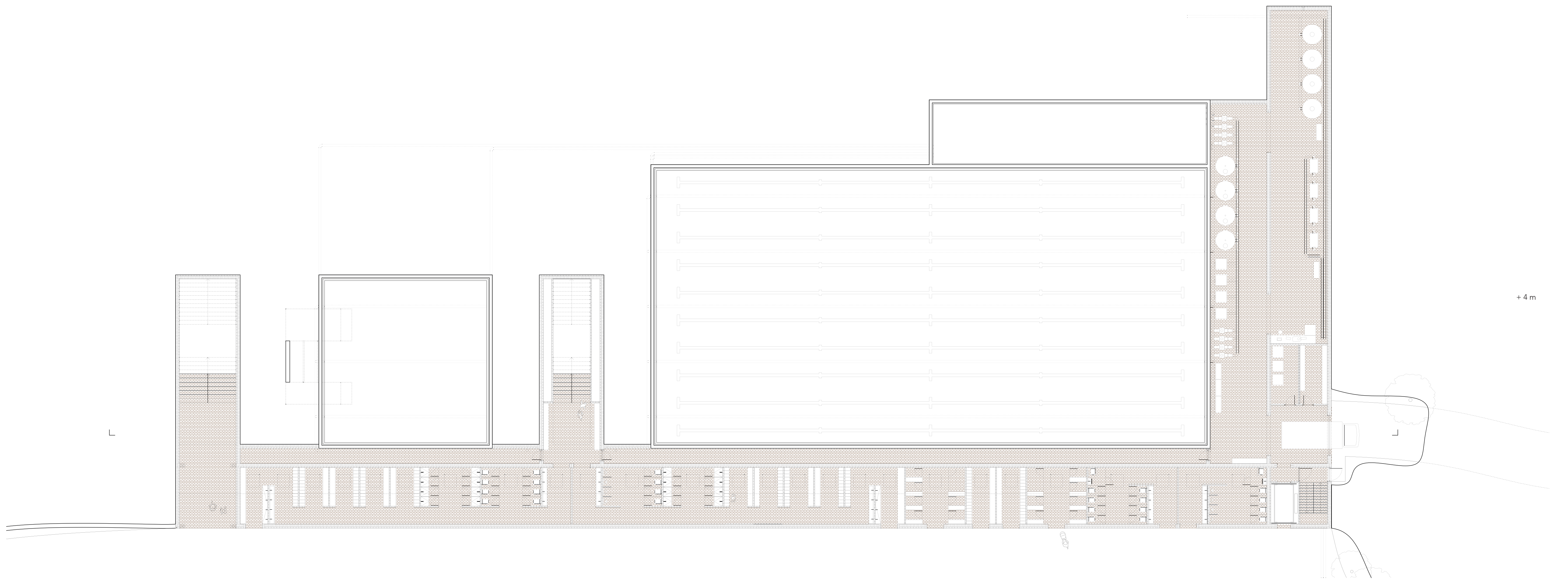
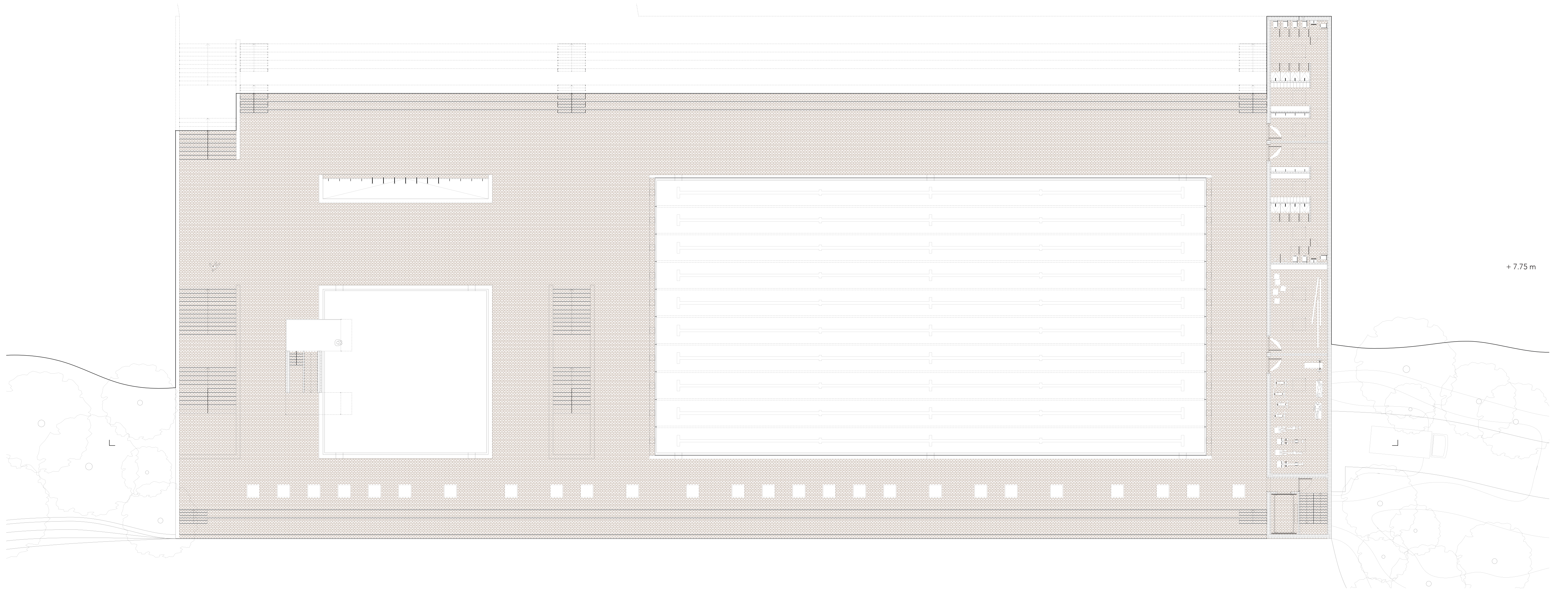
- public school facilities ■
- semi-private school facilities ■
- private school facilities ■

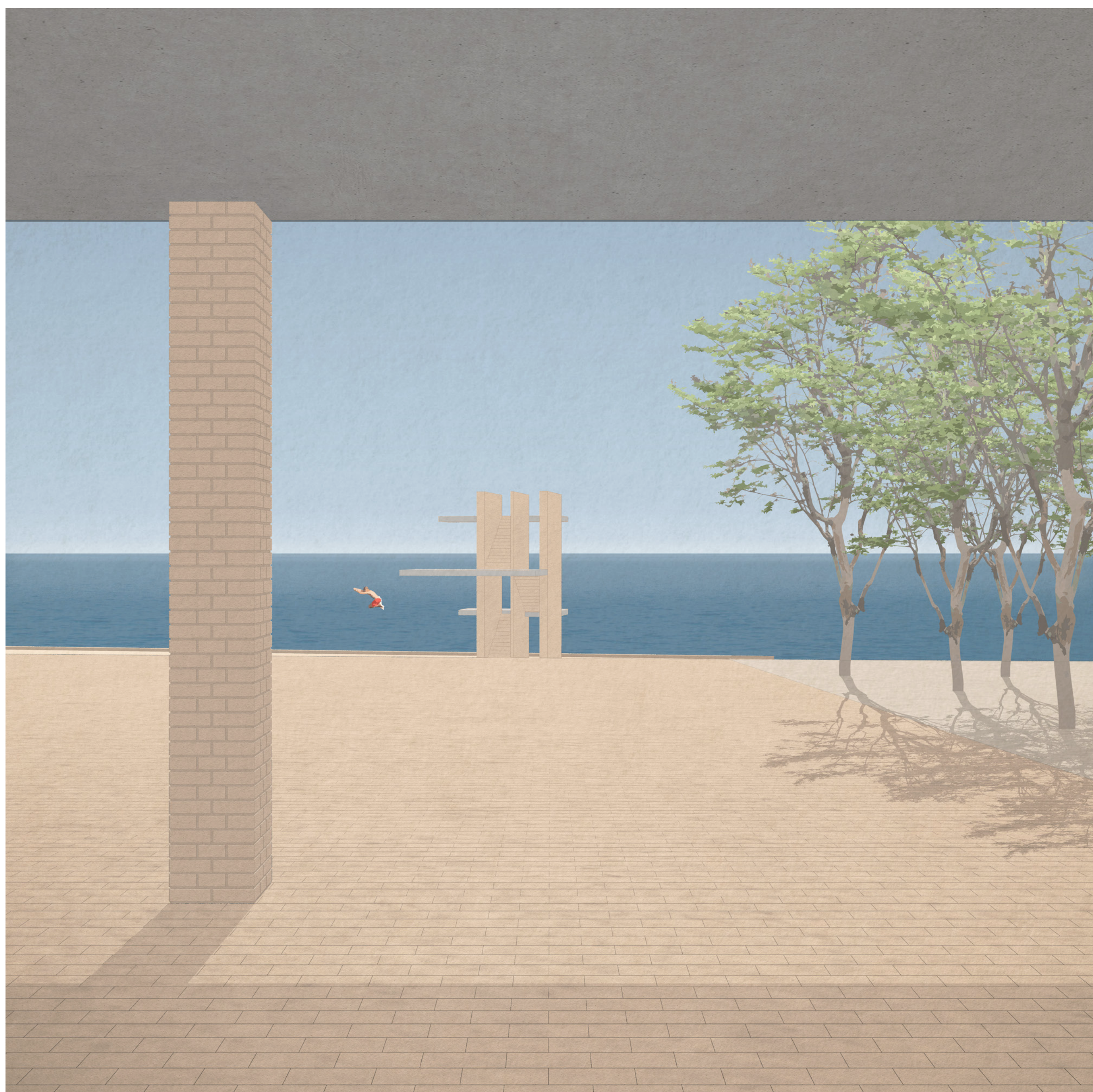
- sport facilities ■
- public sport fields ■
- private sport fields ■
- sport hubs ■

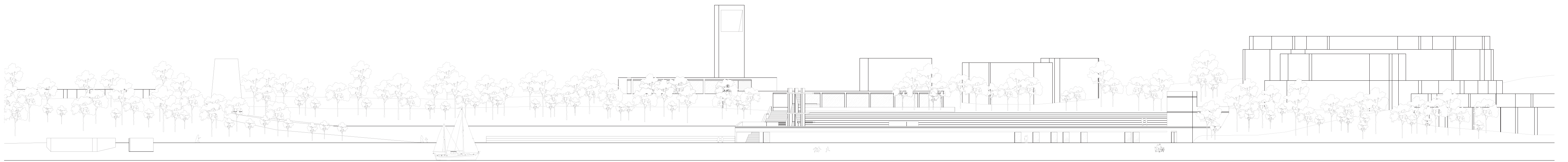
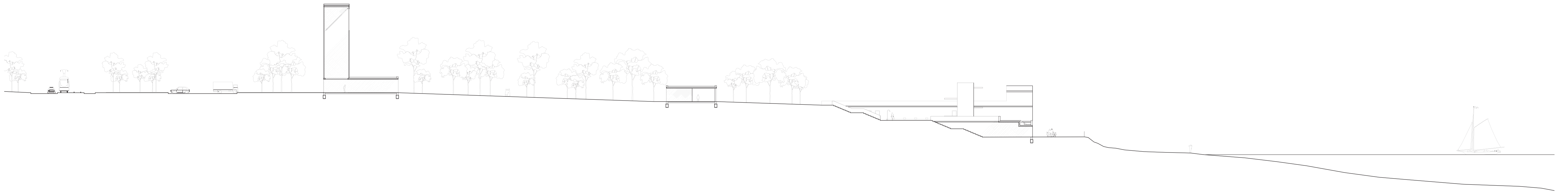
- public facilities ■
- public spaces & squares ■
- pedestrian paths —

- Bulevar Metropolitano** —

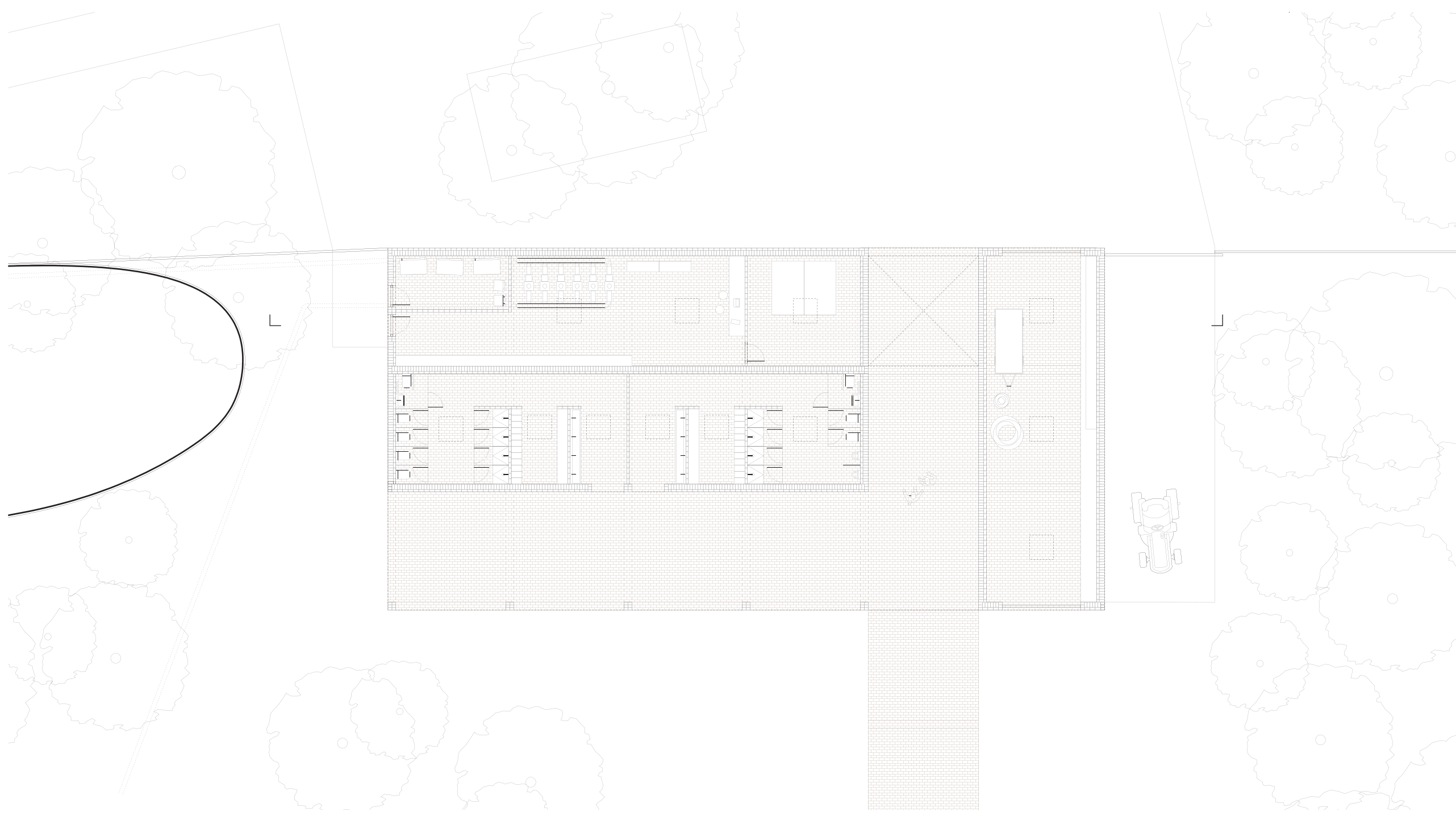








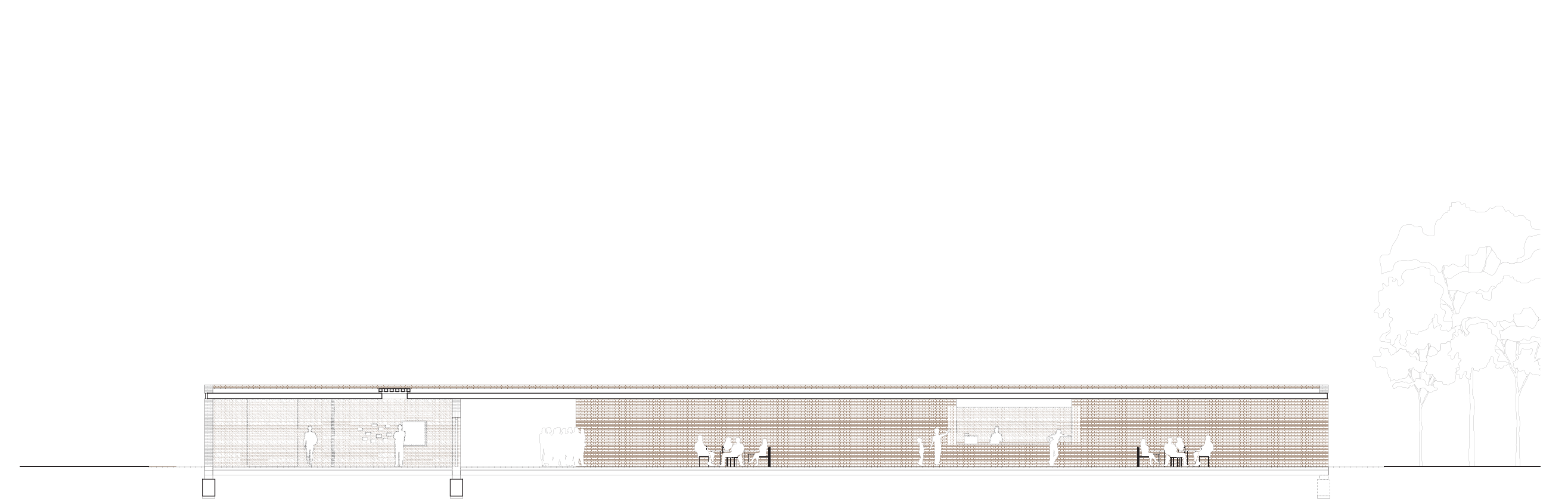
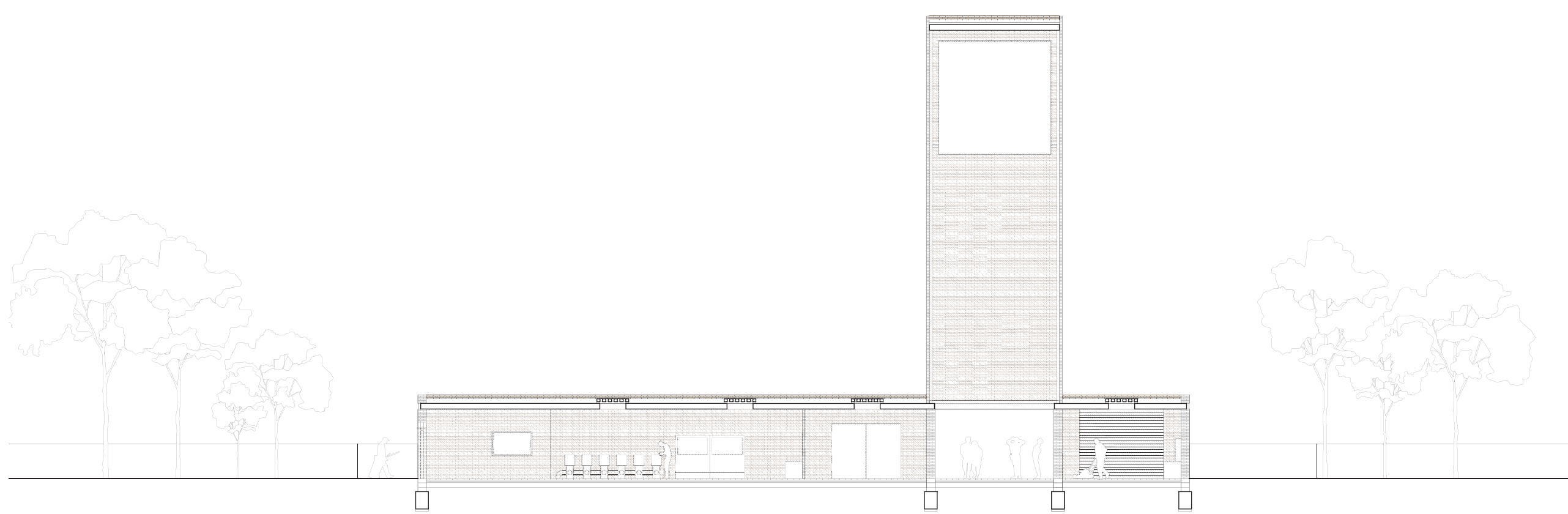
site elevation & section 1:500

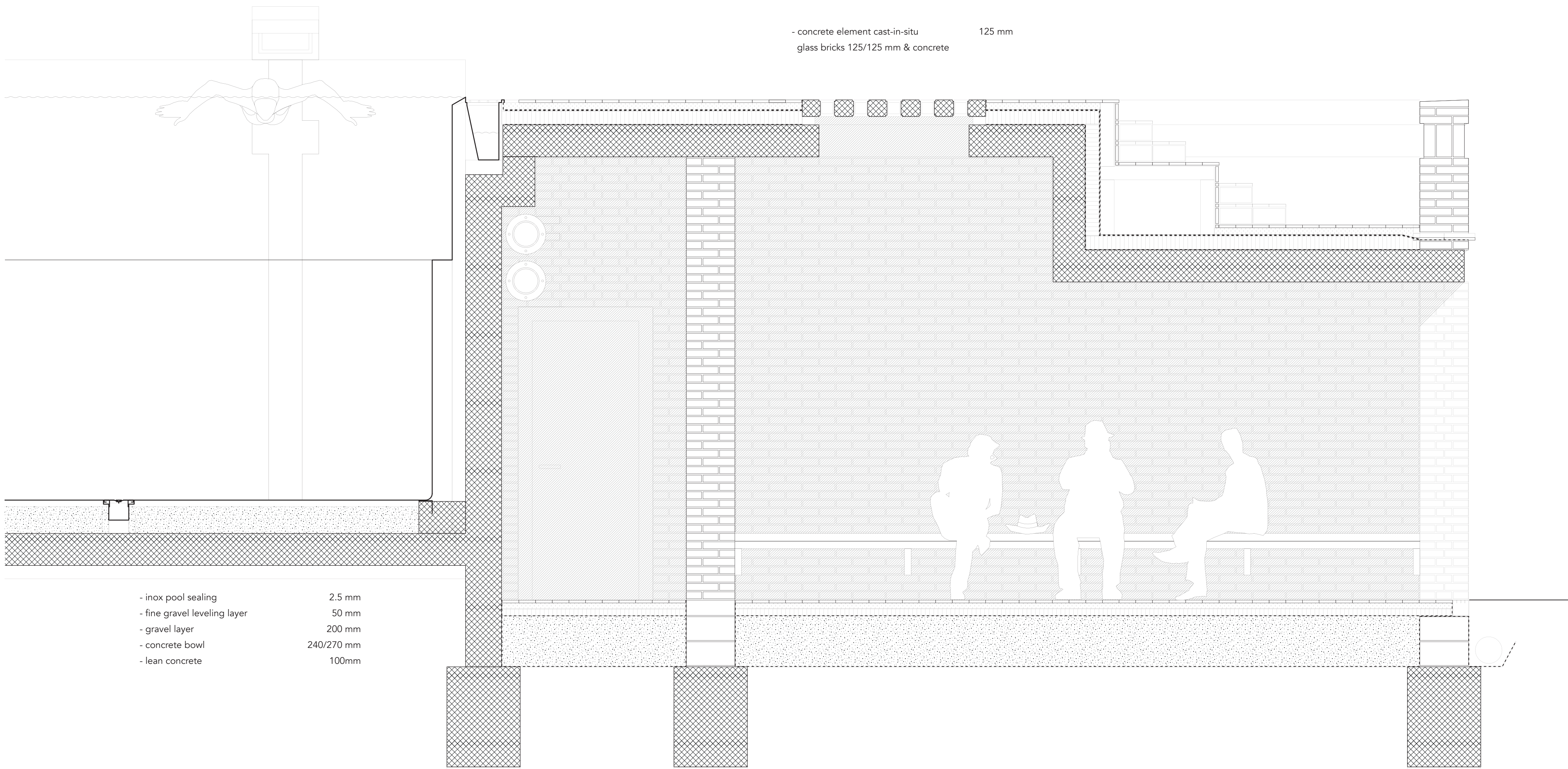
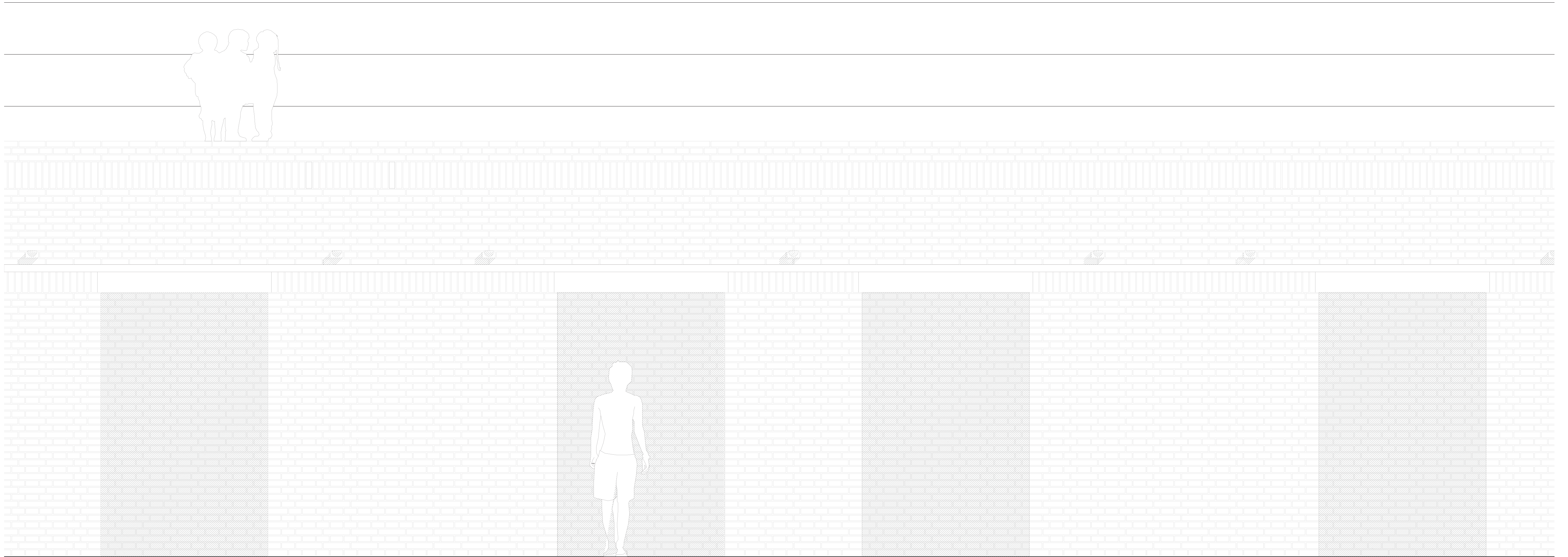


+ 14 m



+ 12 m





- terrace :
- brick tiles 25 mm
 - 240/115/25 mm tiles
 - sand layer 45 mm
 - geotextile 2.5 mm
 - polythene foil sealing 2x2.5 mm
 - insulation foamlglass 100 mm
 - polythene foil sealing 2.5 mm
 - concrete slab 240 mm

- facade:
- structural brick wall 365 mm
 - 240 /115/50 mm bricks
 - concrete block wall 365 mm
 - 365/240/177 mm reinforced blocks
 - concrete strip foundation 550 mm

- floor:
- brick tiles 25 mm
 - 240/115/25 mm tiles
 - sand layer 45 mm
 - geotextile 2.5 mm
 - insulation foamlglass 50 mm
 - polythene foil sealing 2.5 mm
 - layer of gravel for ventilation 375 mm
 - polythene foil sealing 2.5 mm

- inox pool sealing 2.5 mm
- fine gravel leveling layer 50 mm
- gravel layer 200 mm
- concrete bowl 240/270 mm
- lean concrete 100mm

- concrete element cast-in-situ 125 mm
 glass bricks 125/125 mm & concrete