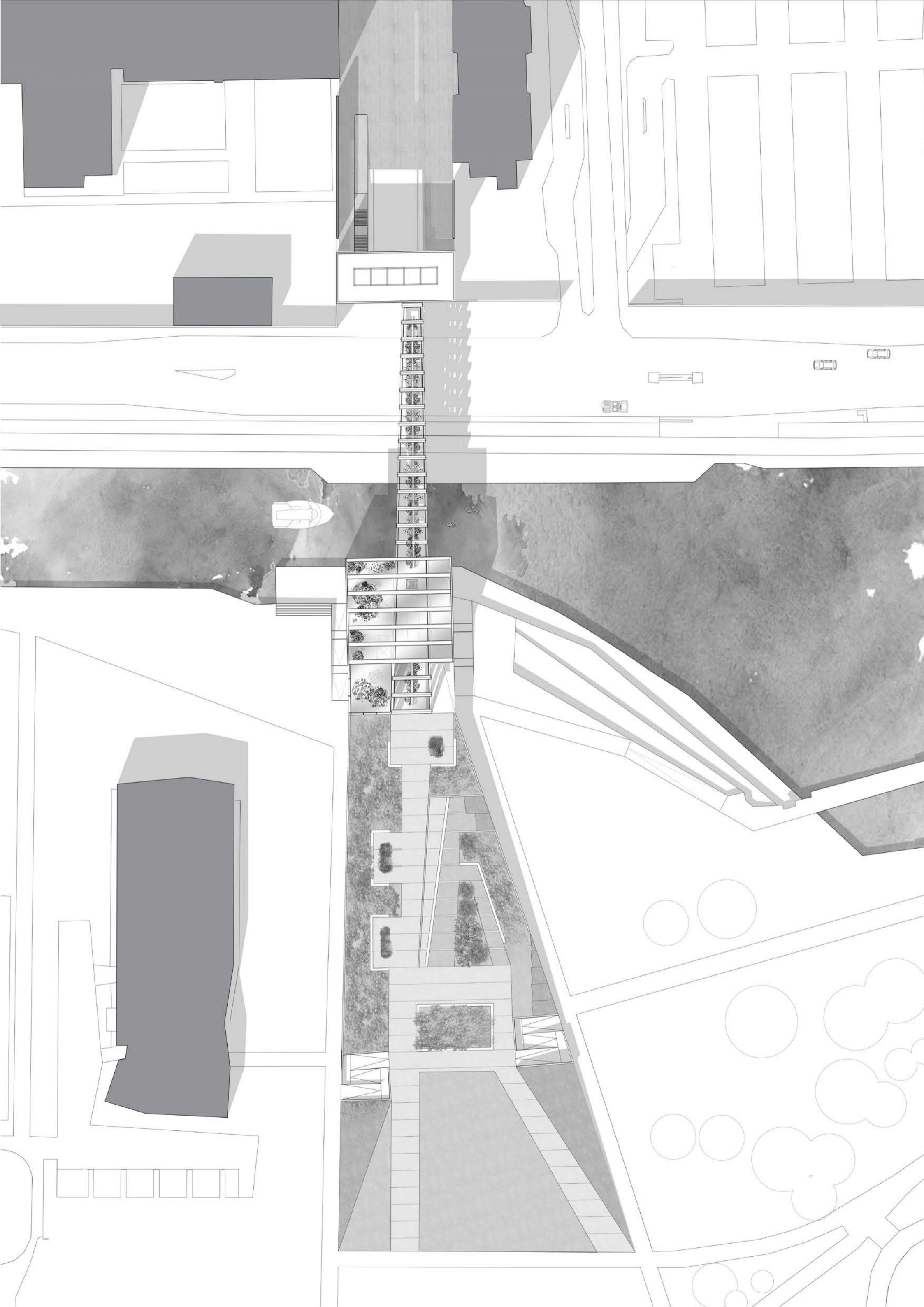
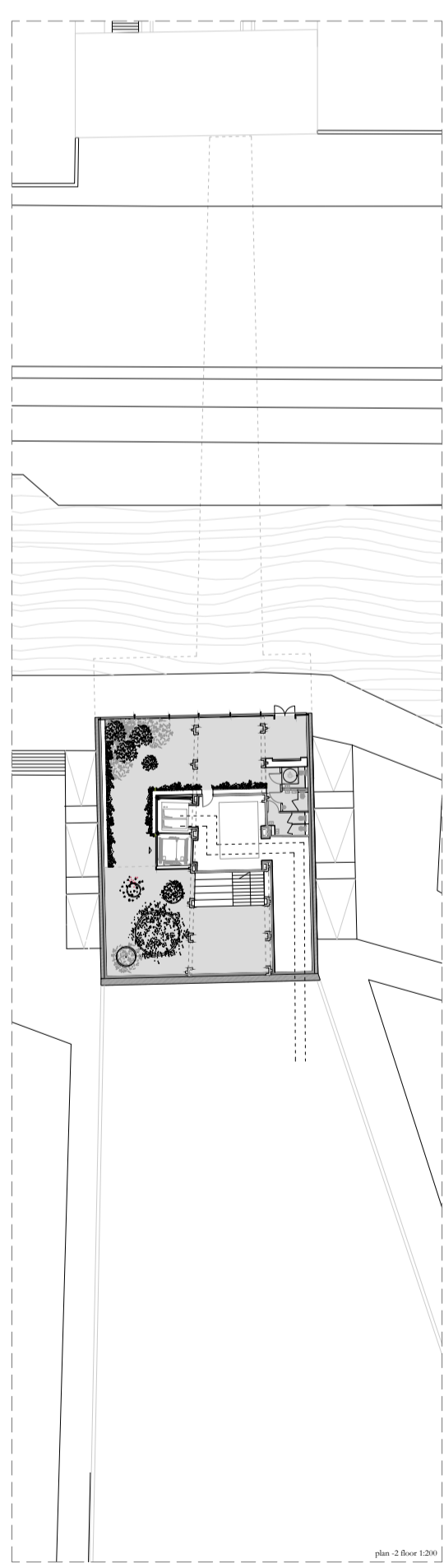
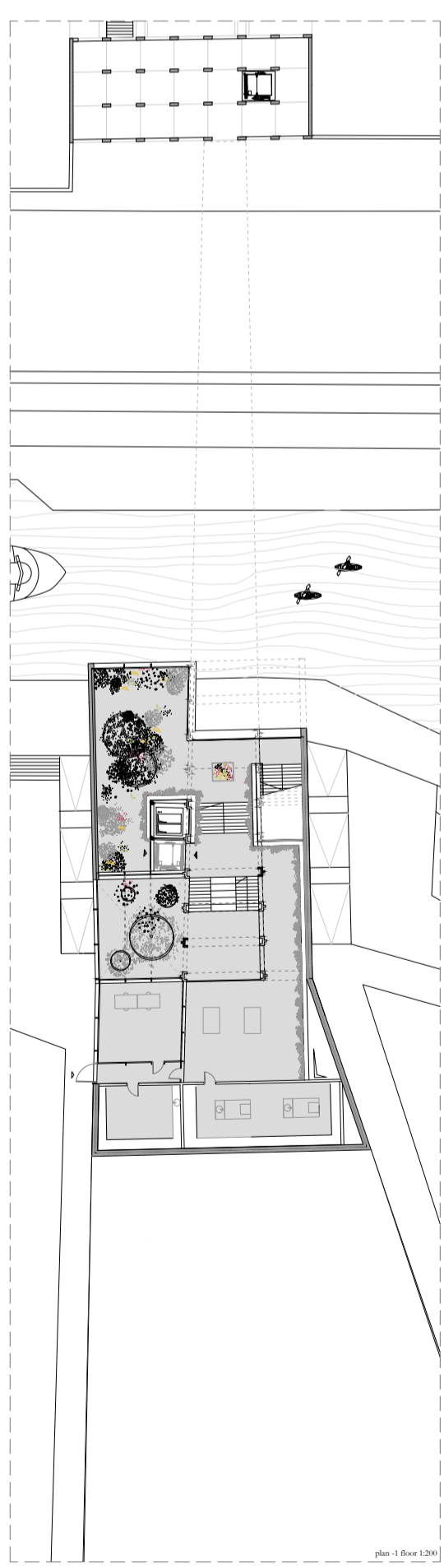
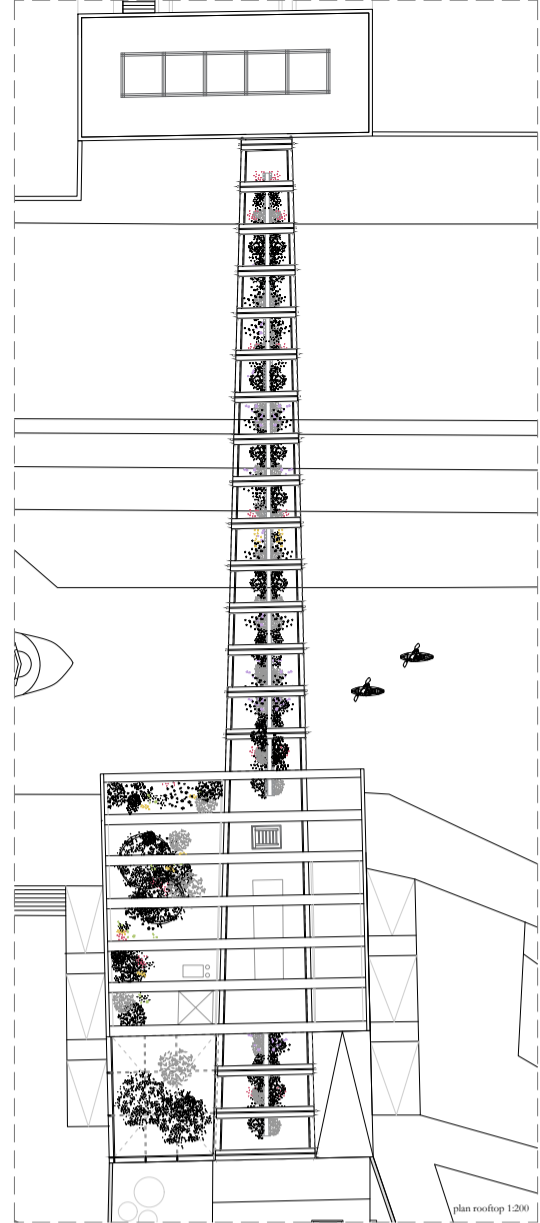
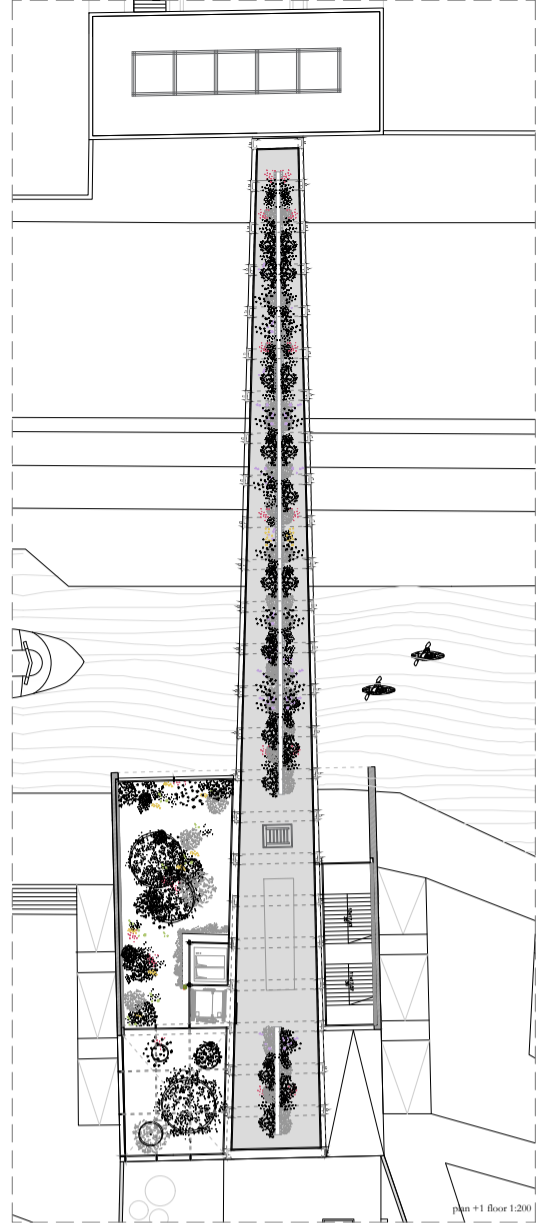
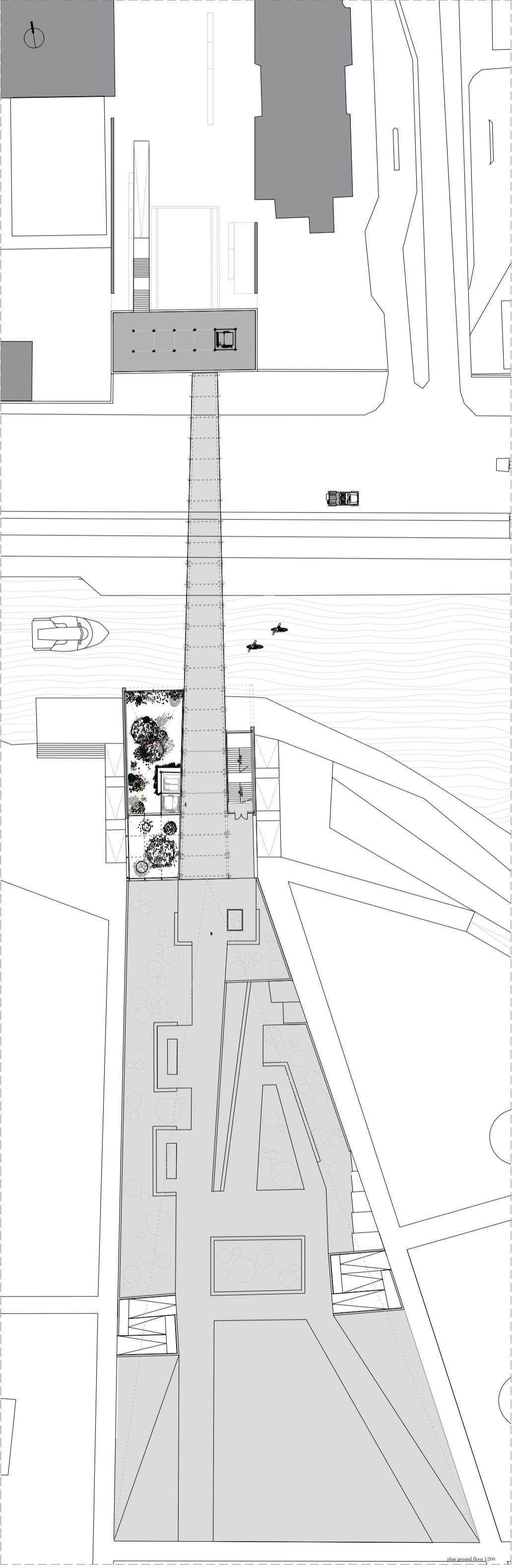
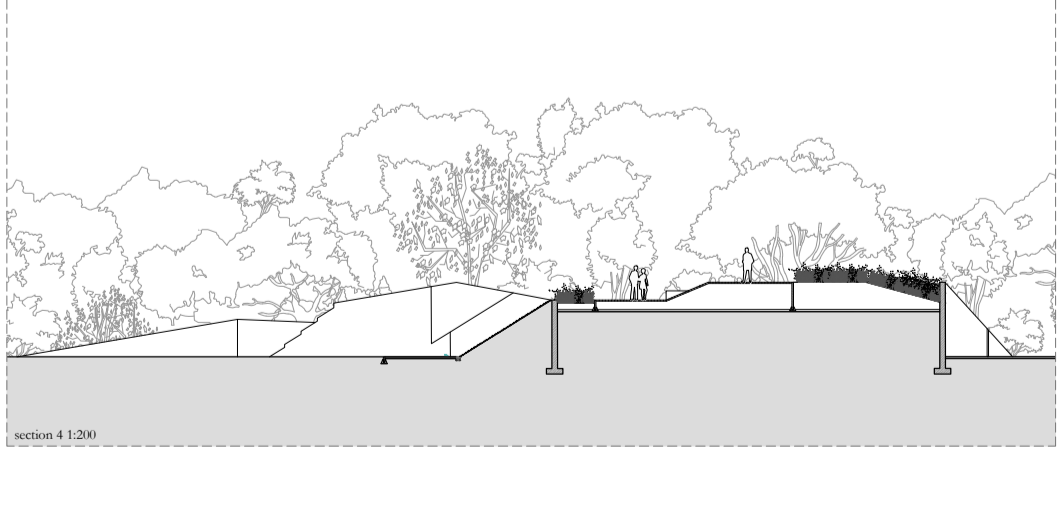
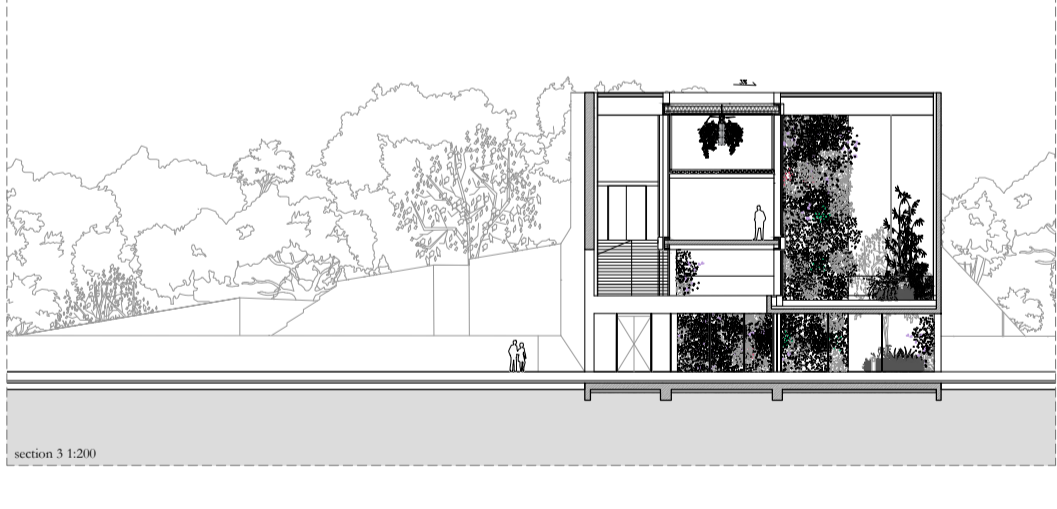
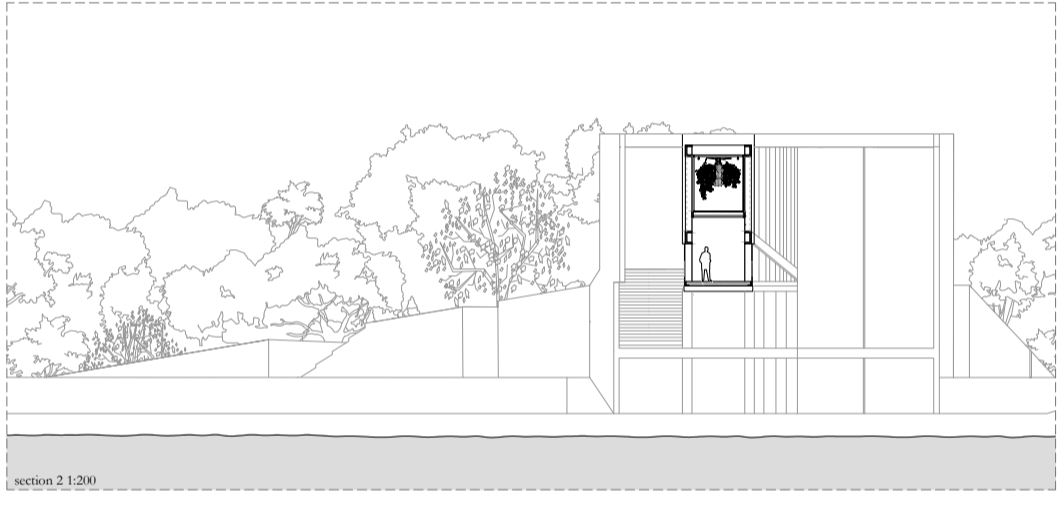
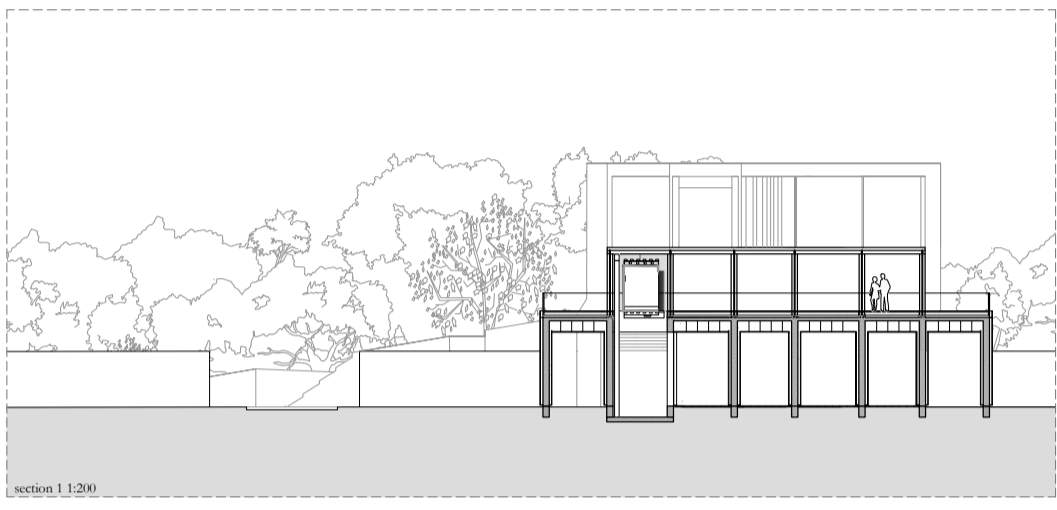
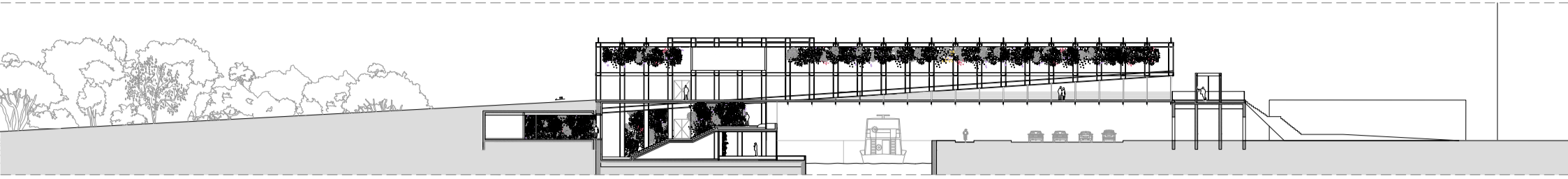
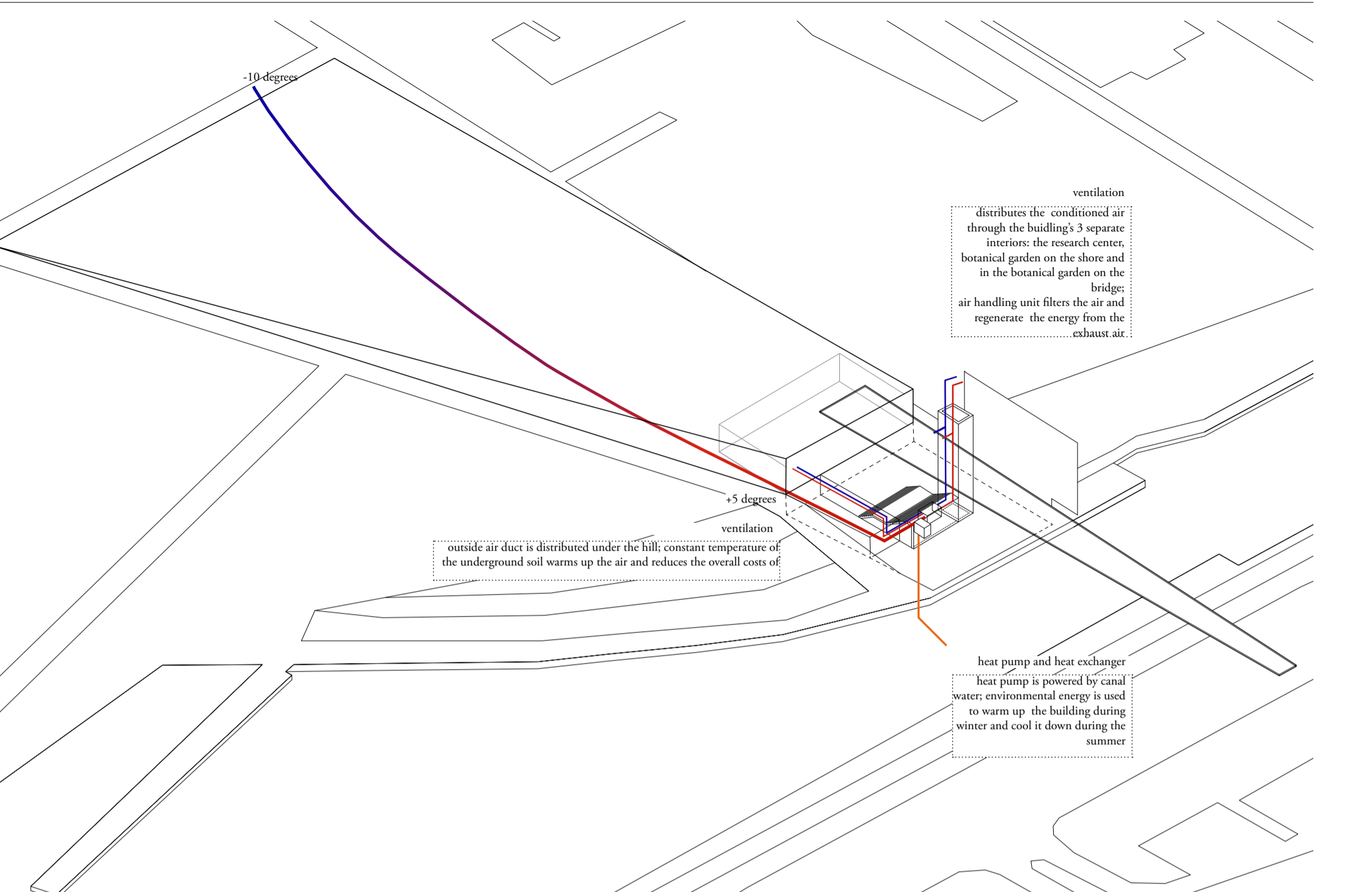


CROSS BORDER METROPOLIS PROJECT STRASBOURG- KIEHL; PROGRESS OF THE URBAN DEVELOPMENT

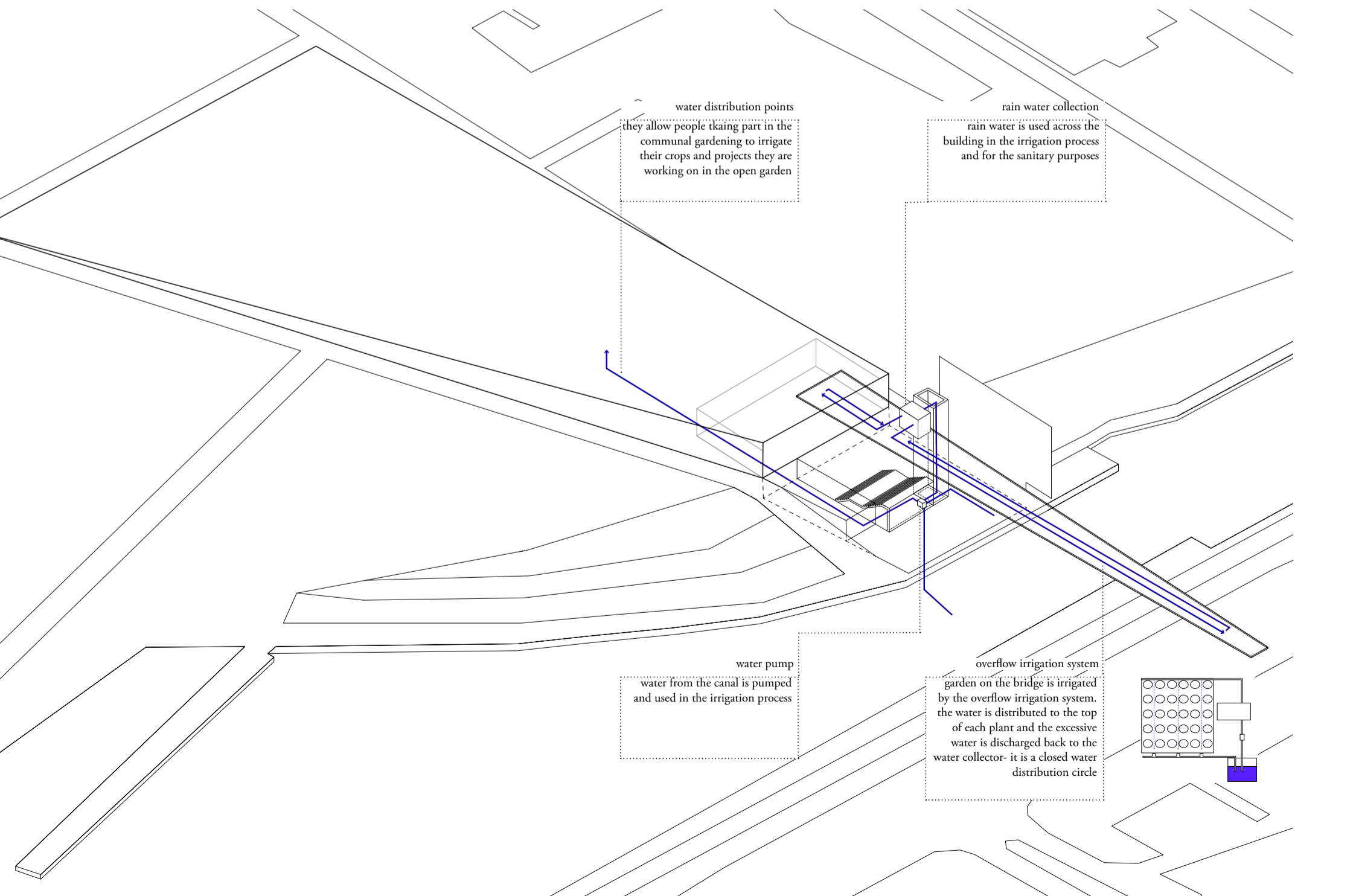








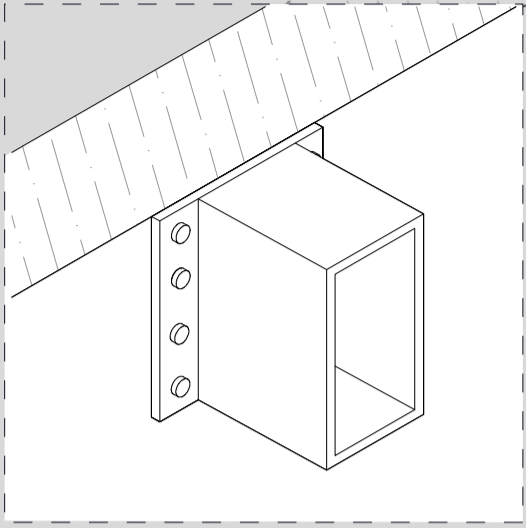
Ventilation & Heating



Irrigation

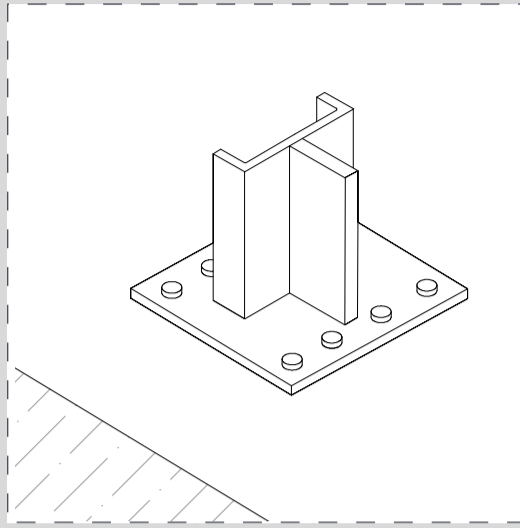
1

concrete- steel rigid joint



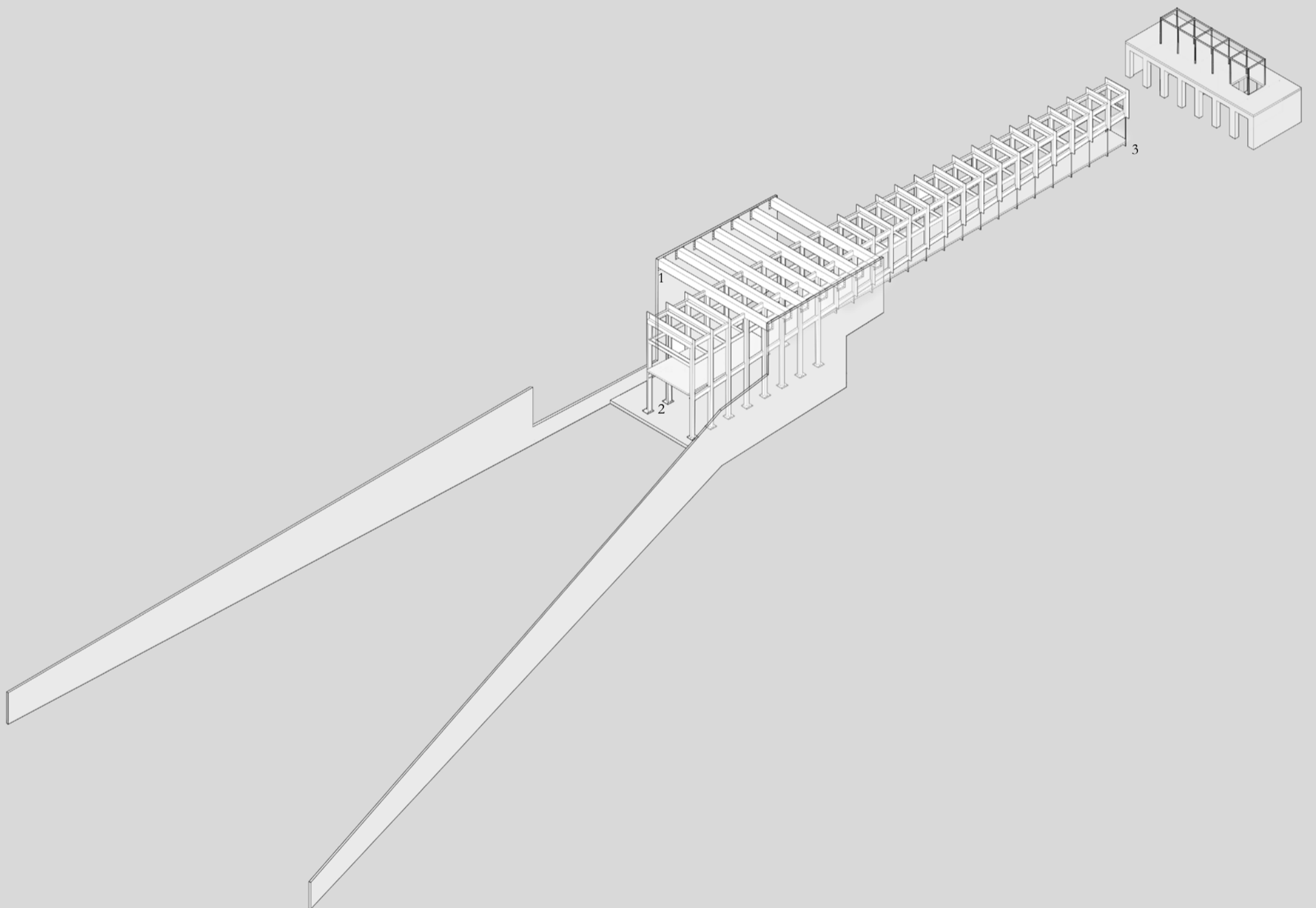
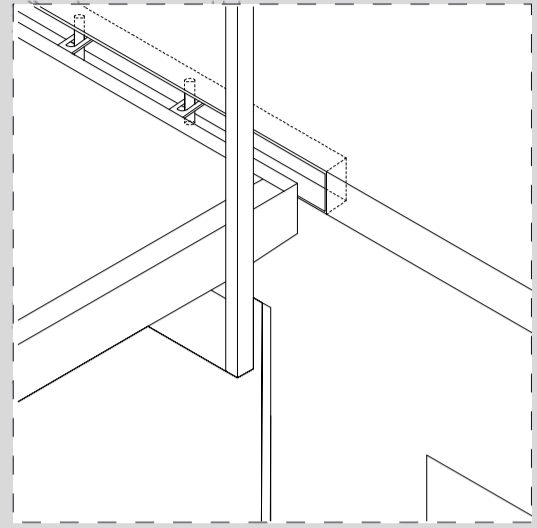
2

concrete- steel rigid joint



3

bridge- staircase connection



- colored reinforced concrete structure
- steel structure

Structural scheme

Flat steel plates*
600x360x25

Flat steel plates*
5950x190x25

UPE channels*
300x 75

Flat steel plates*
100x 3300x 25

UPE channels*
600x145

L- shaped channels*
450x300

L- shaped channels*
200x350

Dyed concrete module,
colour: pink sandstone

* stainless steel channels
powder- coated,
colour maroon;

dimensions: h * w* t

Flat steel plates*
100x 2550x 25

Flat steel plates*
300x 3850x 25

