

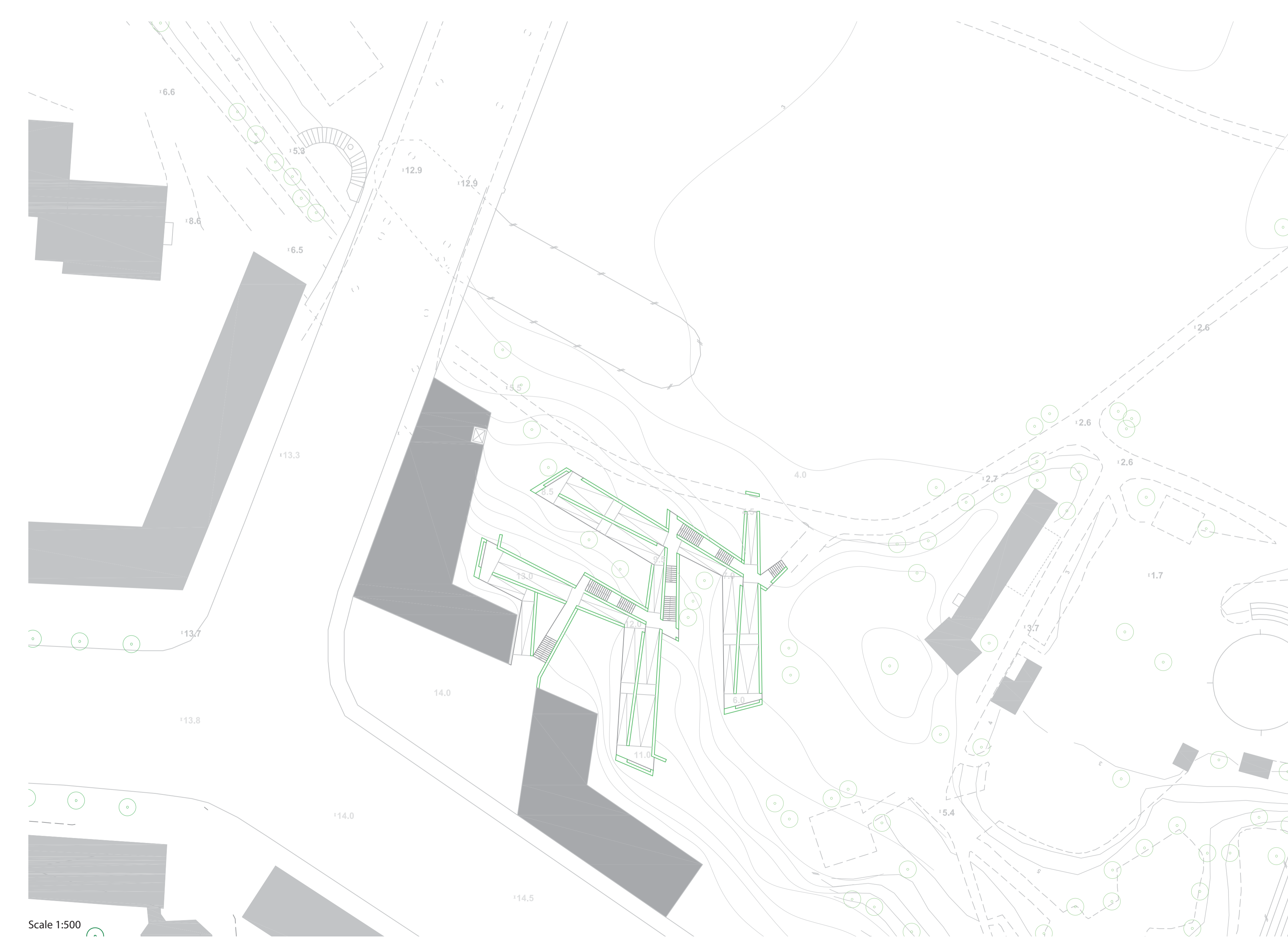
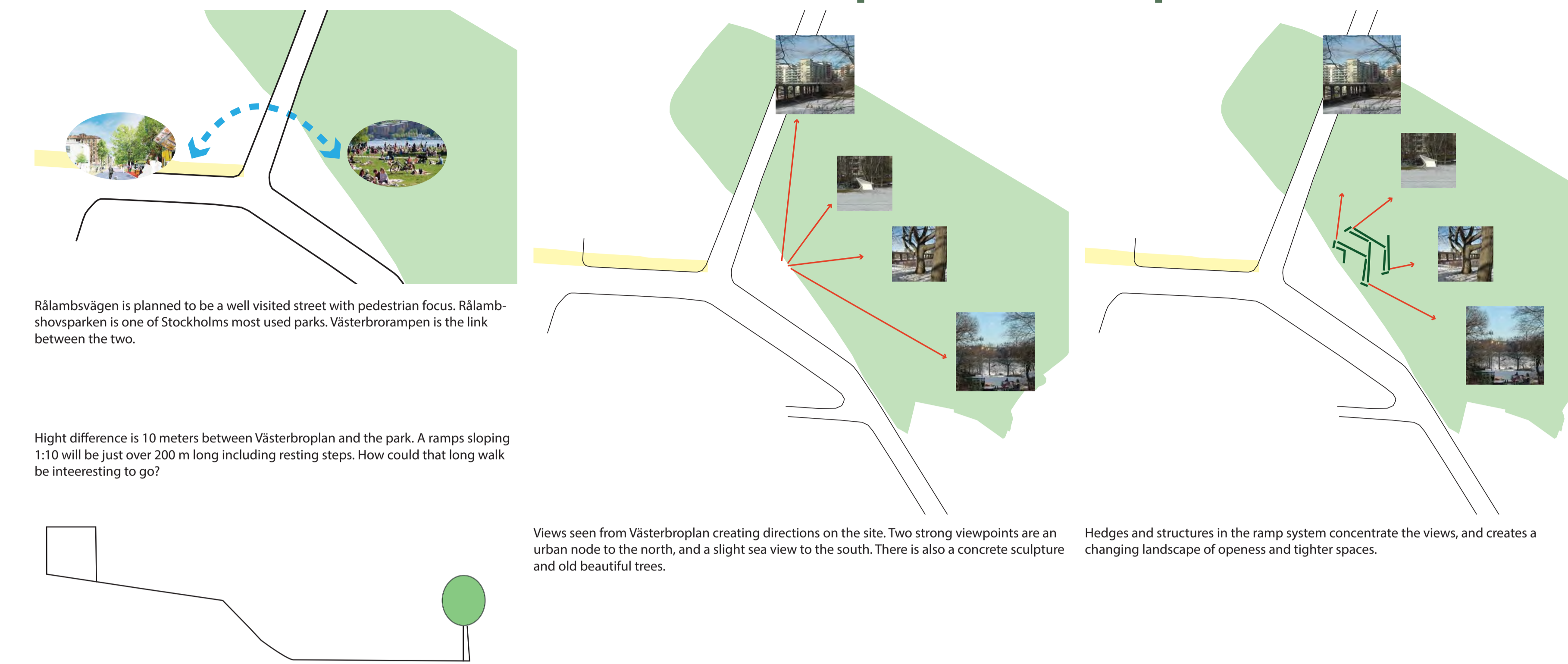
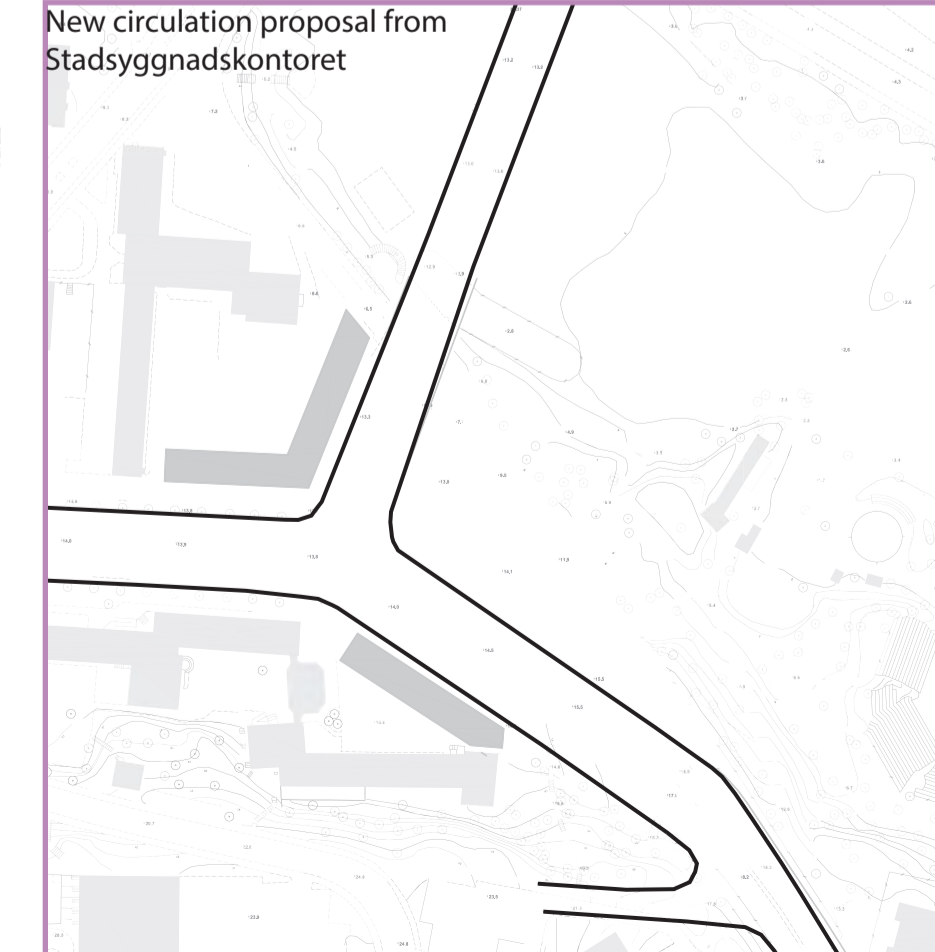
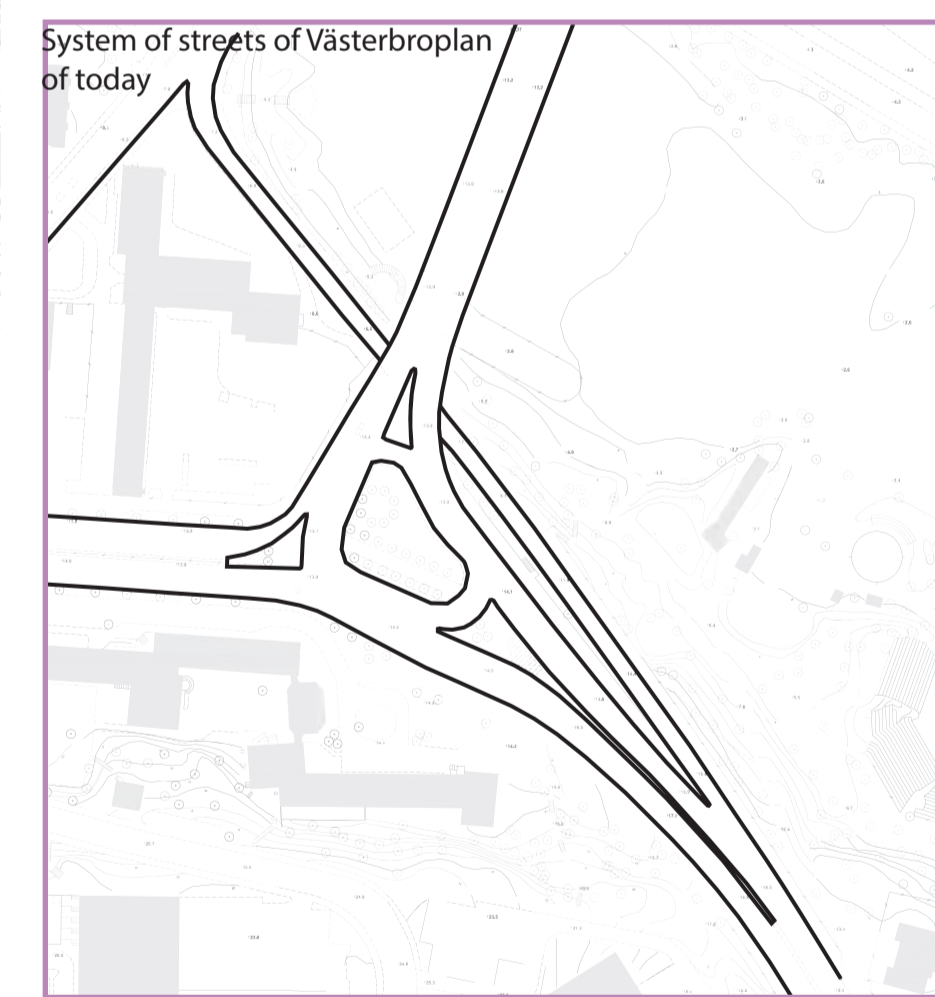


Walking through Västerbroplan the space changes between closing up to you, and opening up to the surrounding park and the views. Linking the park of Rålambshovsparken with the square of Västerbroplan and the planned new activities of Rålambsvägen it is an important addition in the new Marieberg.



Västerbroplan is a part of Stockholm's plans for Marieberg, adding new buildings and rearranging some streets. Västerbroplan changes from a large circulation space to a more narrow junction with an open space beside. The open space will be a finish of Rålambsvägen.

Detail from Stadsbyggnadskontorets plan for the new Marieberg. Västerbroplan is made into a square.

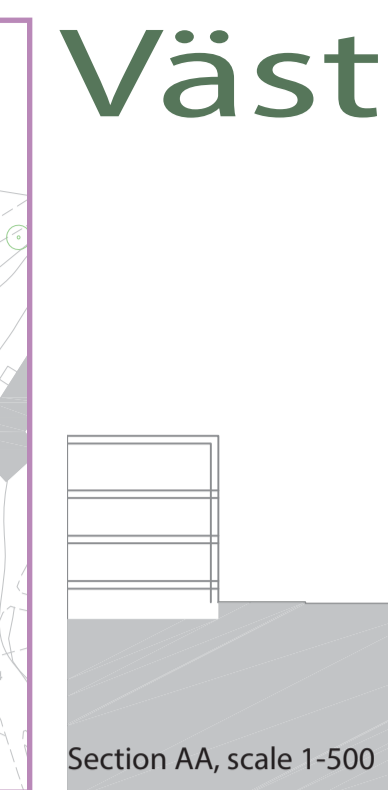
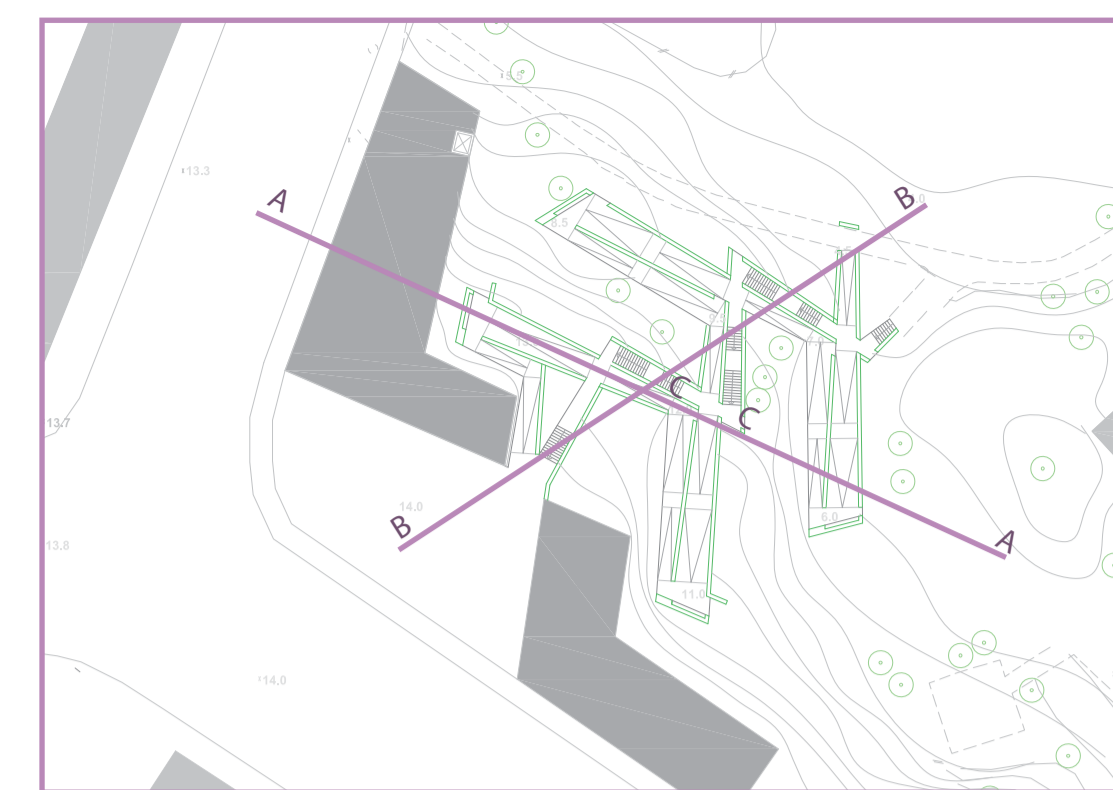
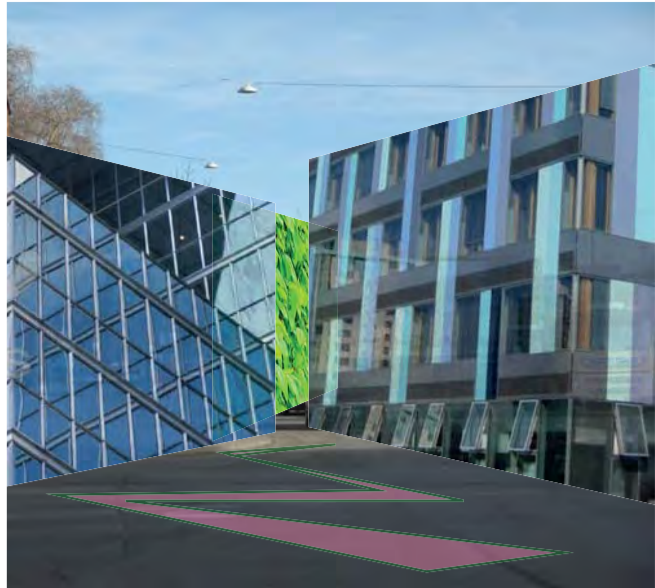


Västerbroplan ramps and views

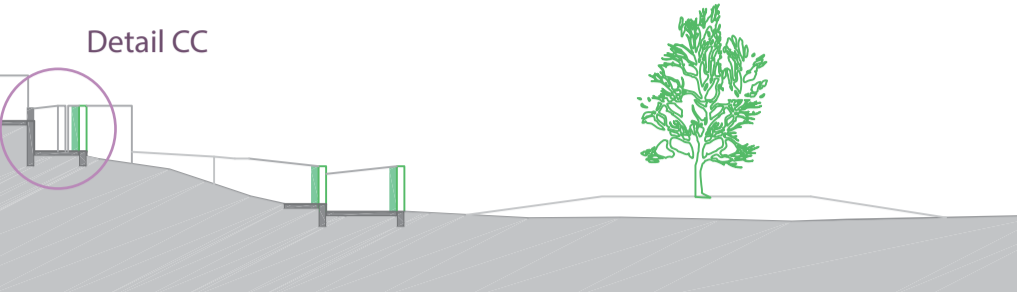
Approaching Västerbroplan (1)



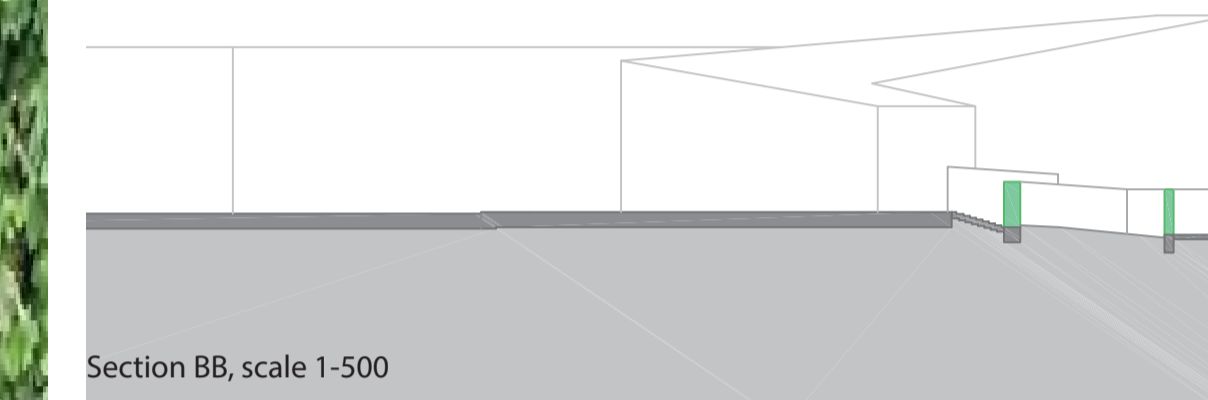
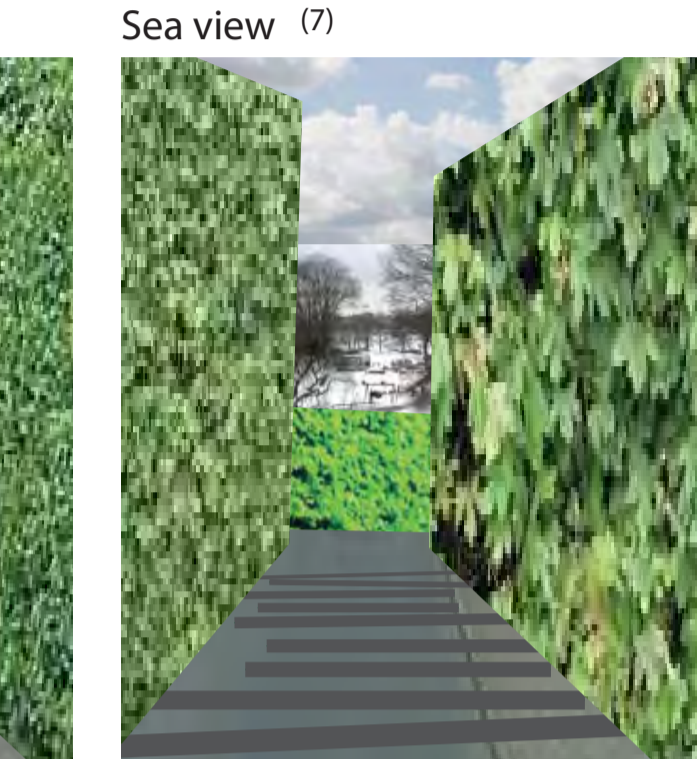
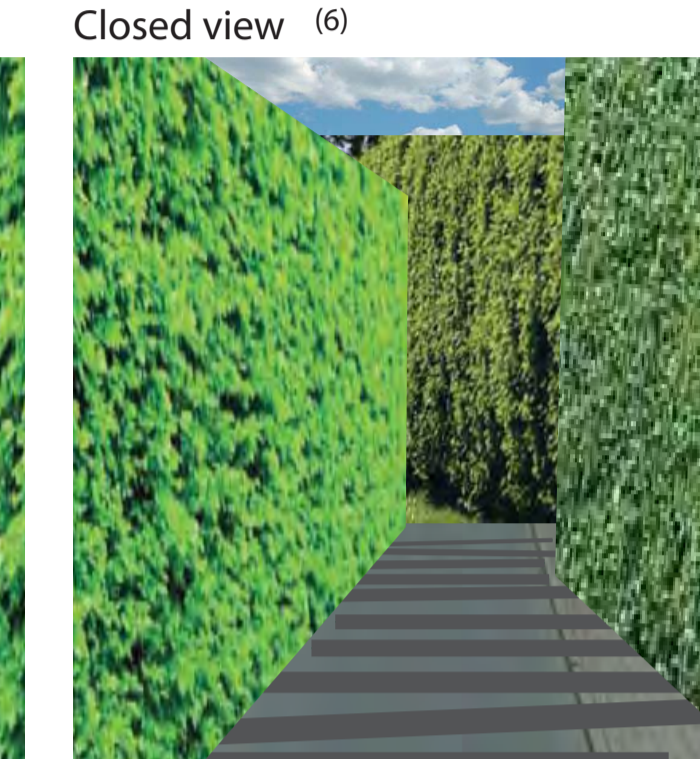
Västerbroplan (2)



Section AA, scale 1:500



Snapshots from walking down the ramps. The spaces differ from closed areas to open ones, from closed views to views of the surroundings.



Section BB, scale 1:500

Technical details

Supporting walls

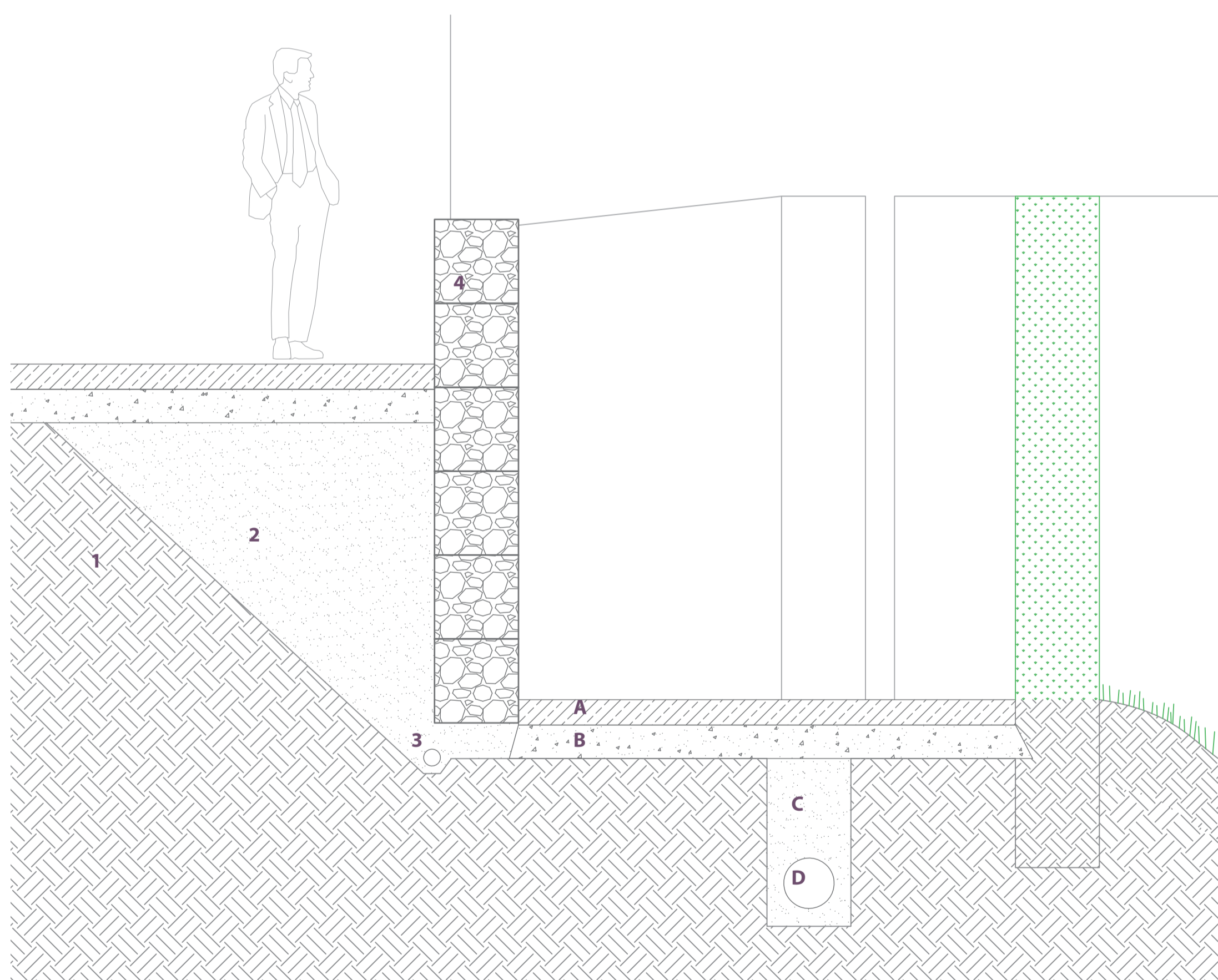
Where ramps of different levels go along each other, the higher one is secured with gabions with stones. Plants are attached to the gabions and will eventually give them a green layer.

- 1: Earth
- 2: Drainable backfill
- 3: Drainpipe
- 4: Gabions: wire baskets with stones

Path material
Large concrete tiles cover the ramps.

- A: Concrete topping
- B: Loadbearing rubble
- C: Sand
- D: Drainpipe

Detail CC, Scale 1:25



Gabions with stones



Concrete tiles:
Botanical Garden,
Barcelona



Green walls

The walls of the stairs and ramps are made up by different plants to create a patchwork of colours and structures. All layers are thick and hardly see-through.

- 1: Liguster
- 2: Lattice with climber
- 3: Gabion with plant
- 4: Måbär (*Ribes alpinum schmidtii*)
- 5: Buxbaum

