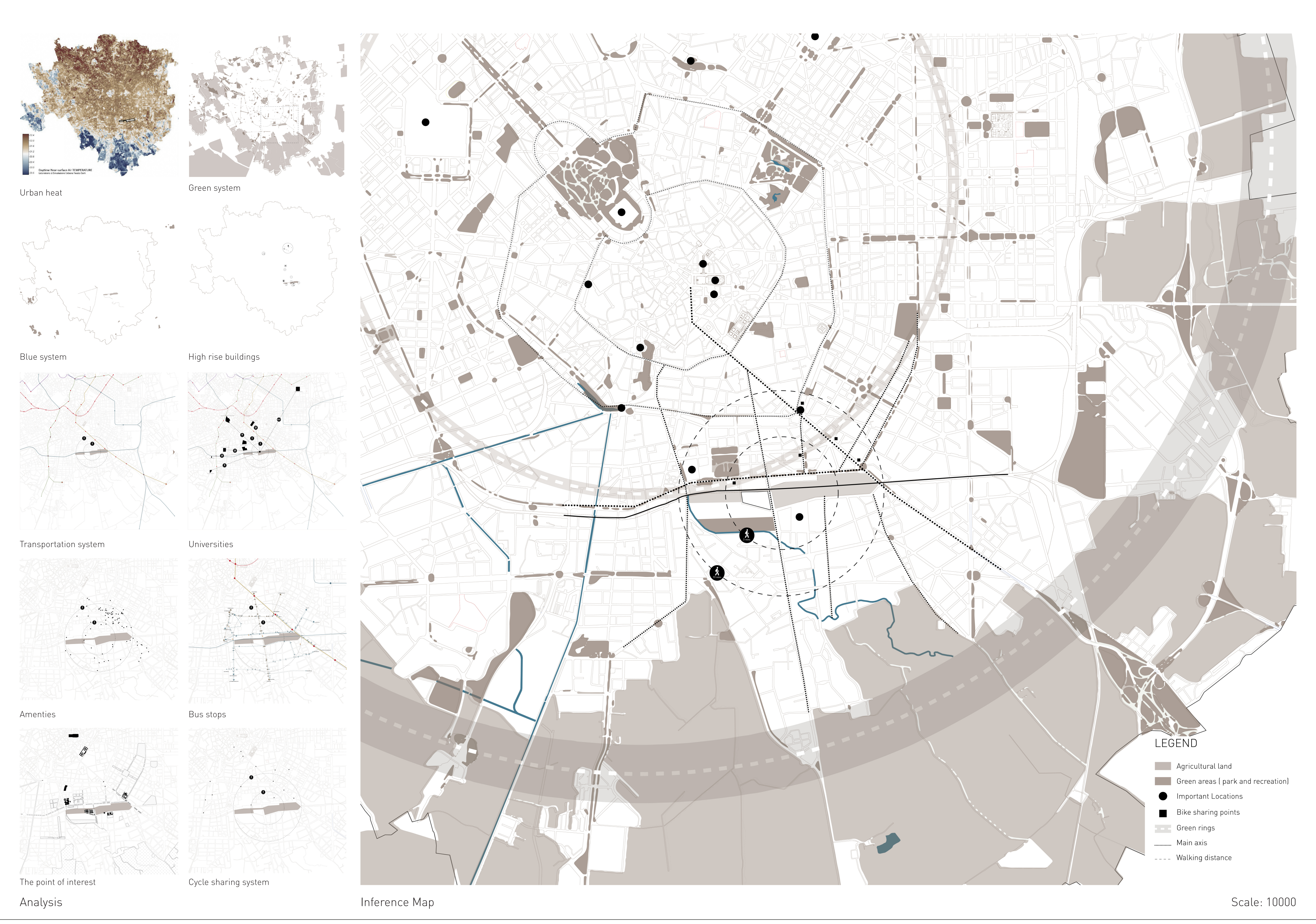


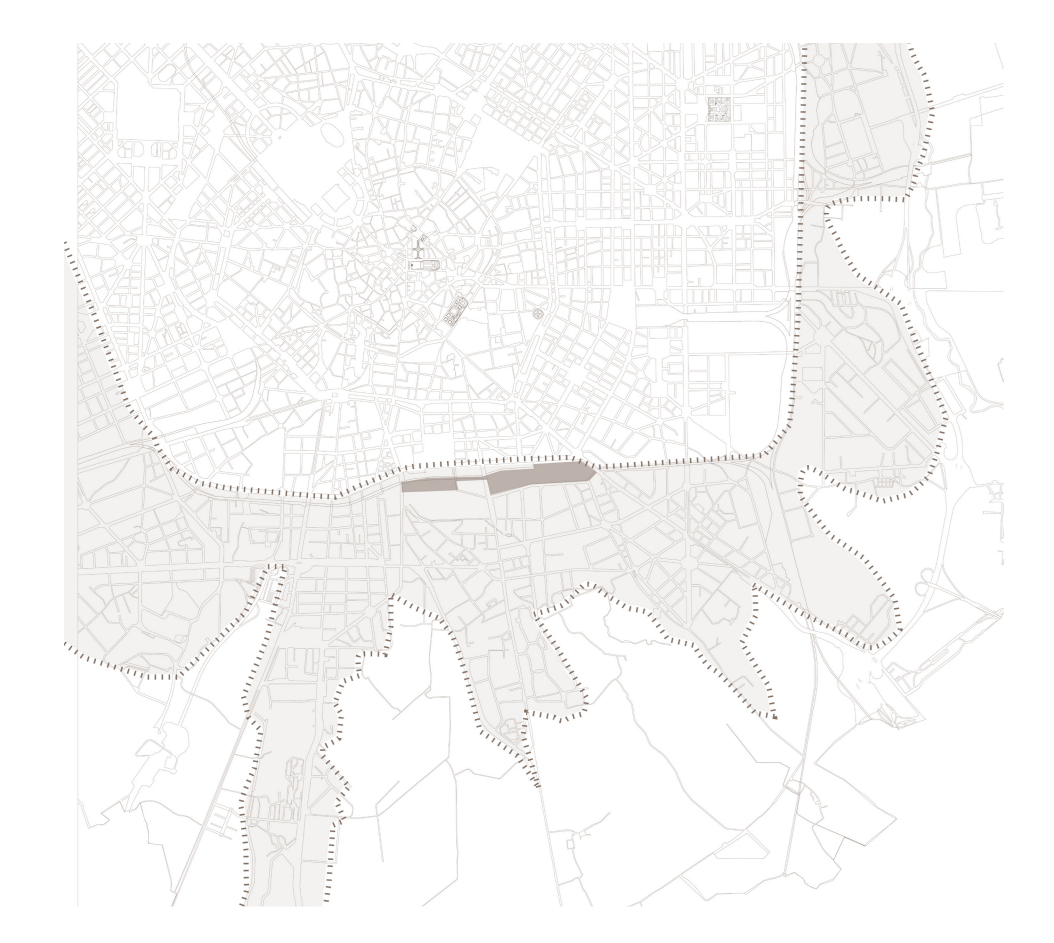
Urban evolution of Milan



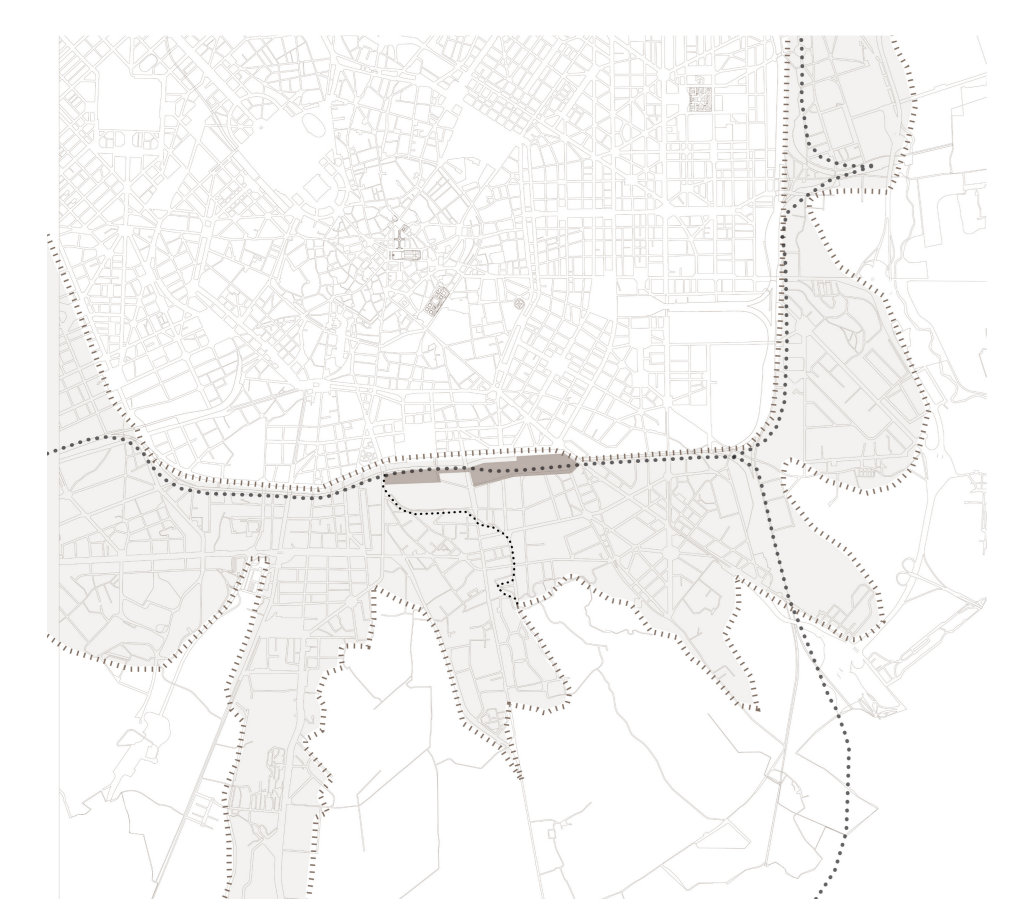


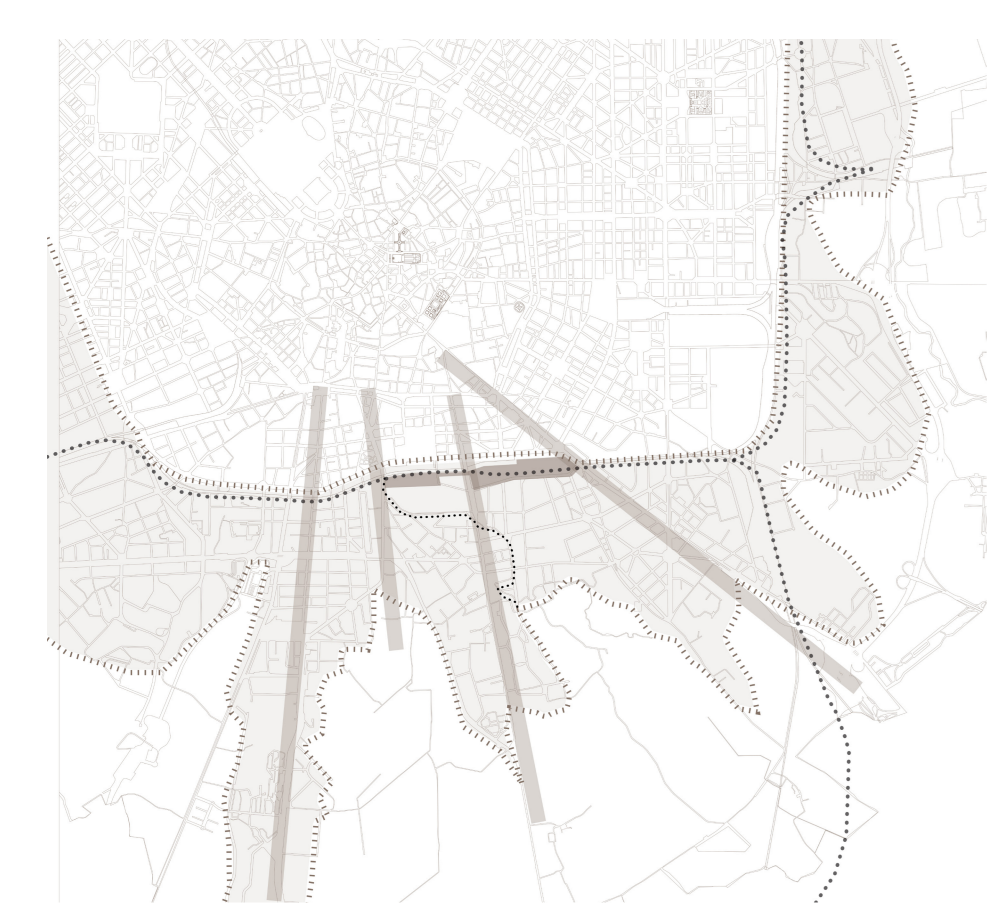




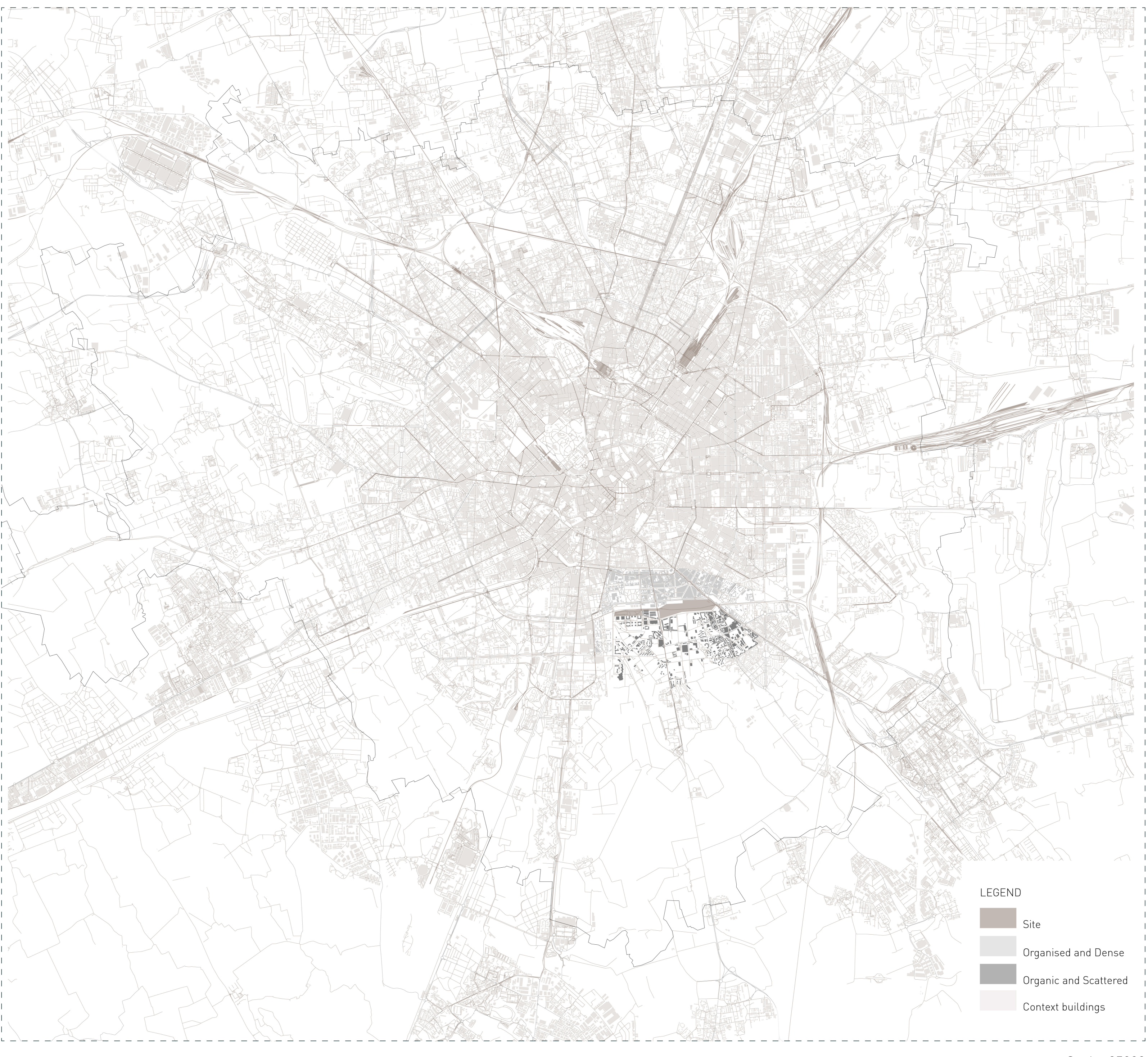


Boundaries





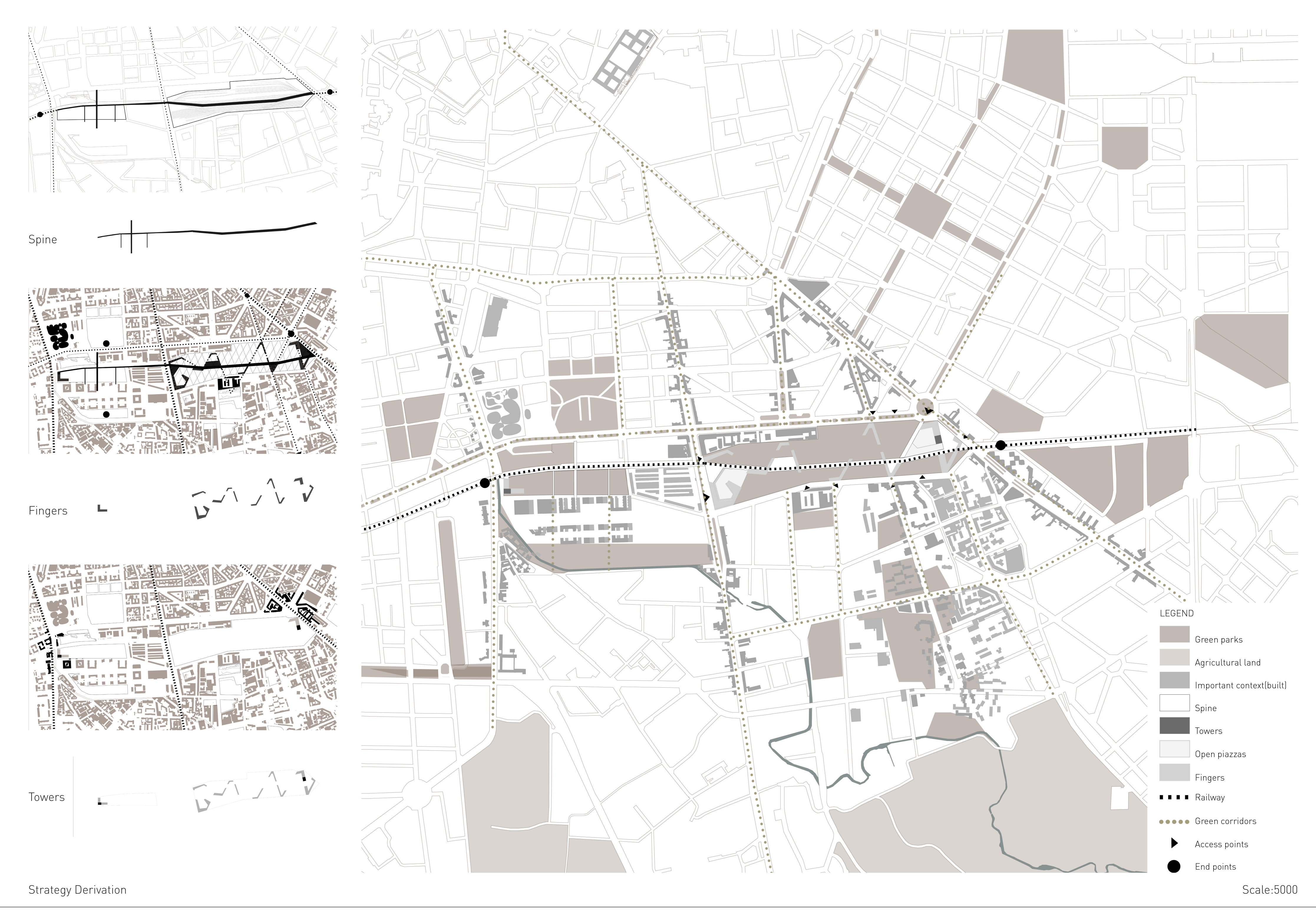






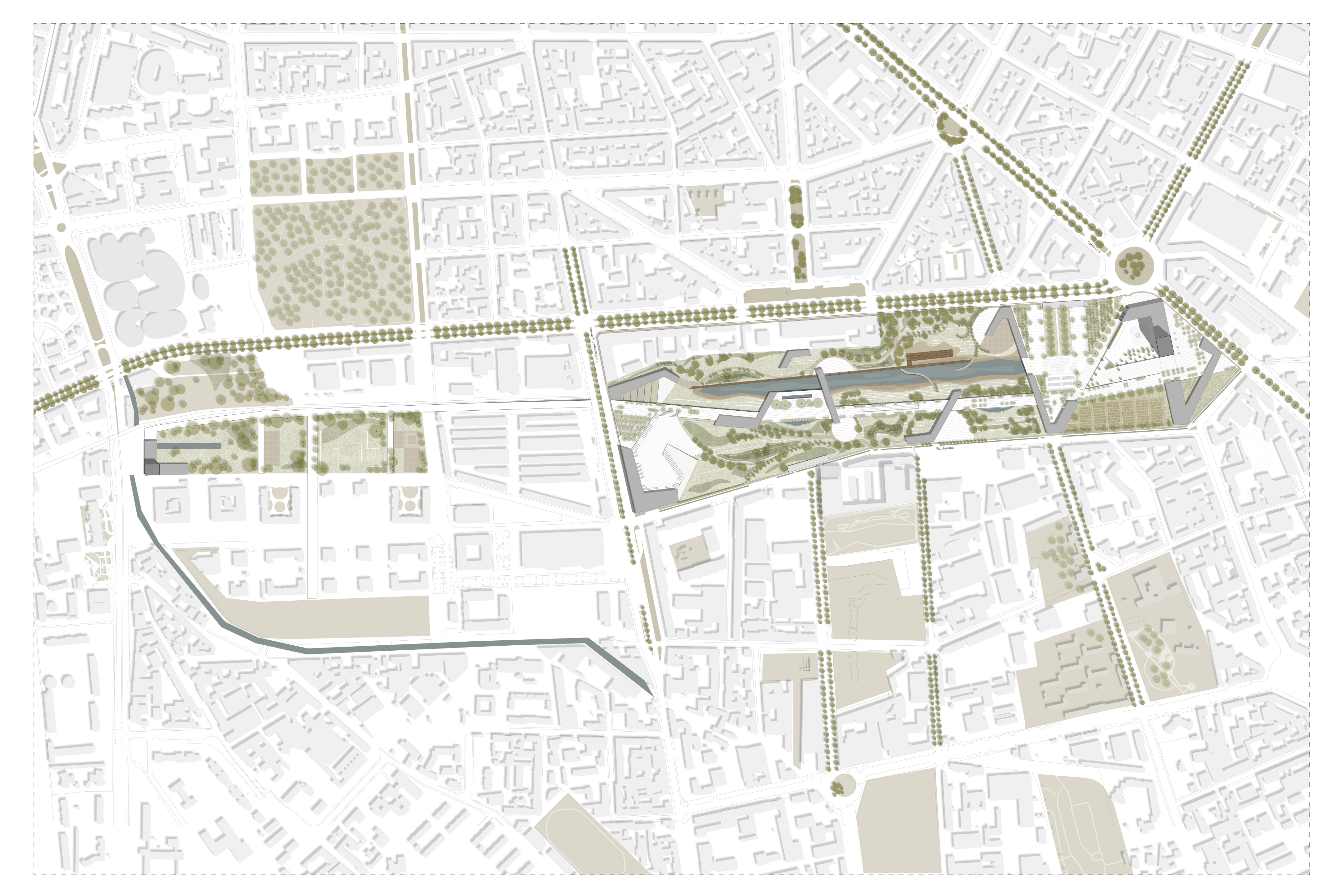








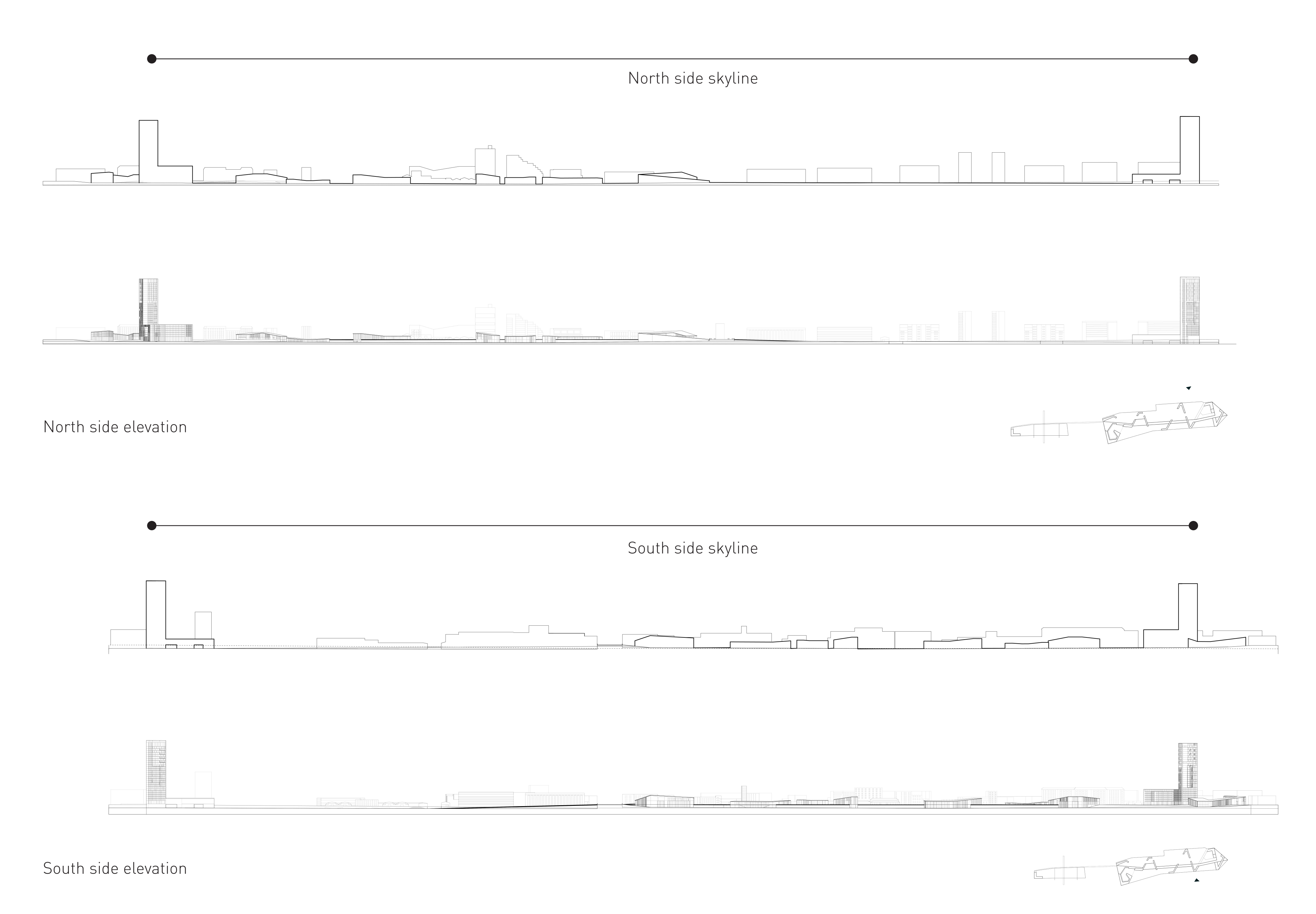




Scale 1:2000

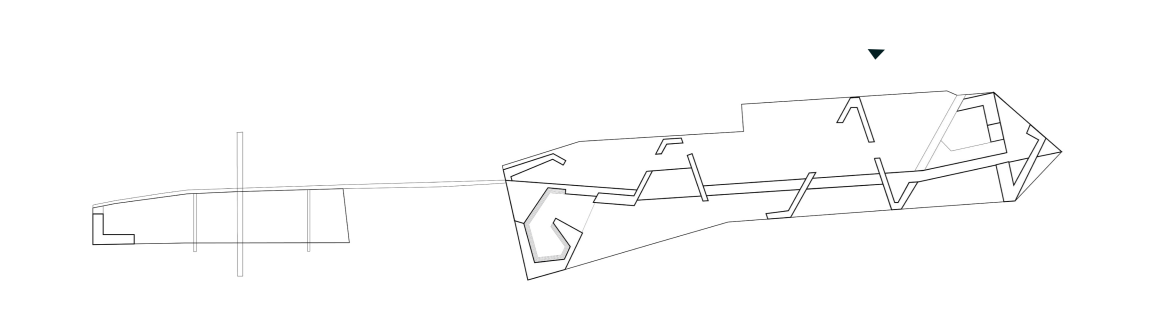


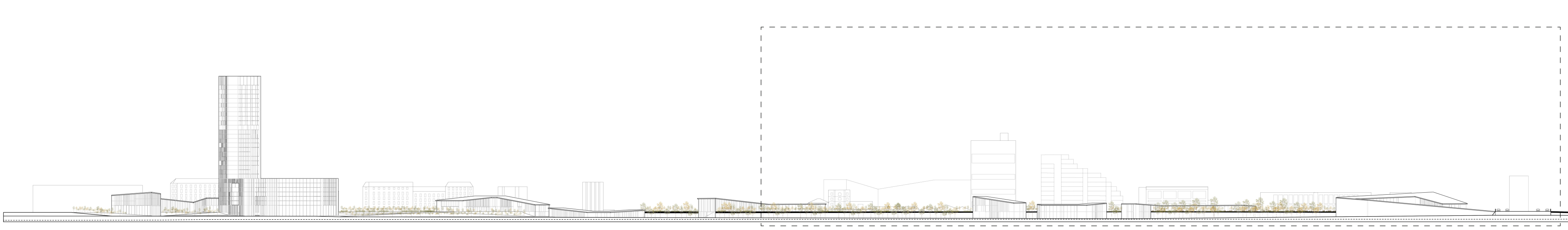




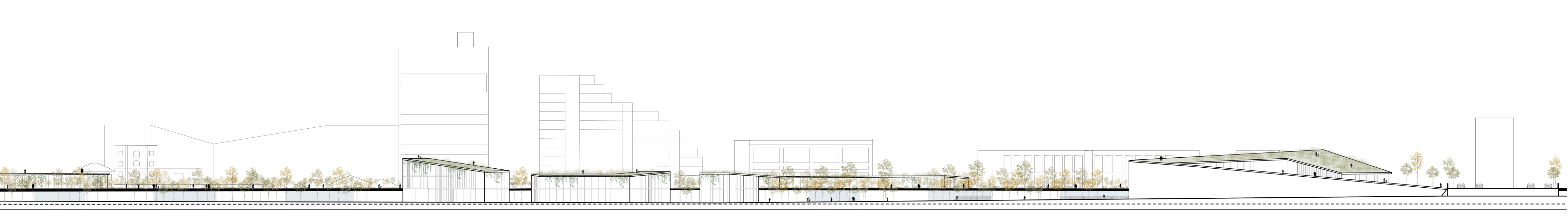






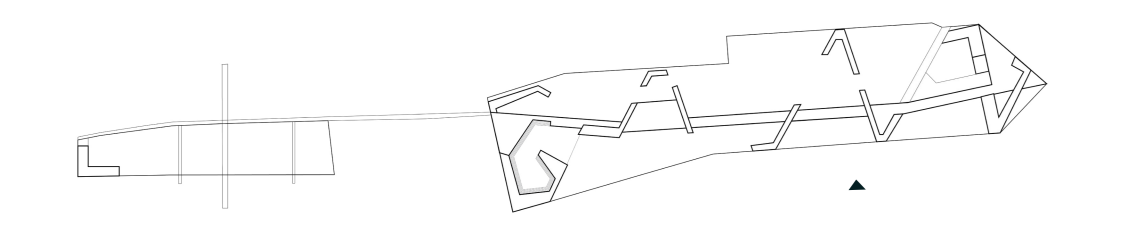


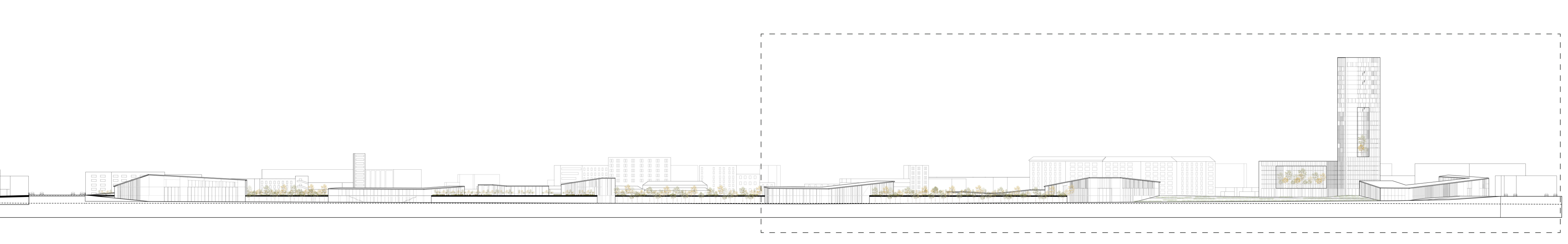
Scale 1:1000



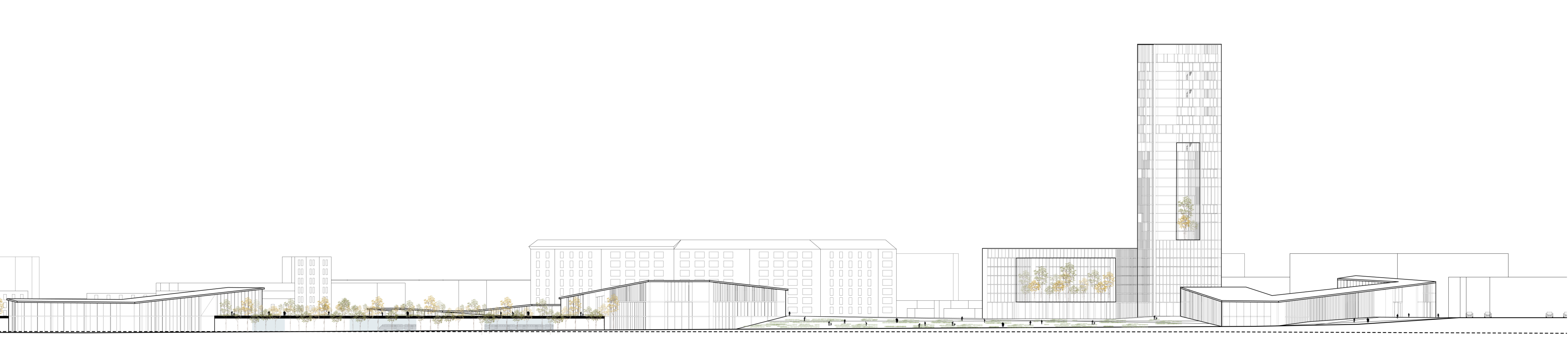
Scale 1:500







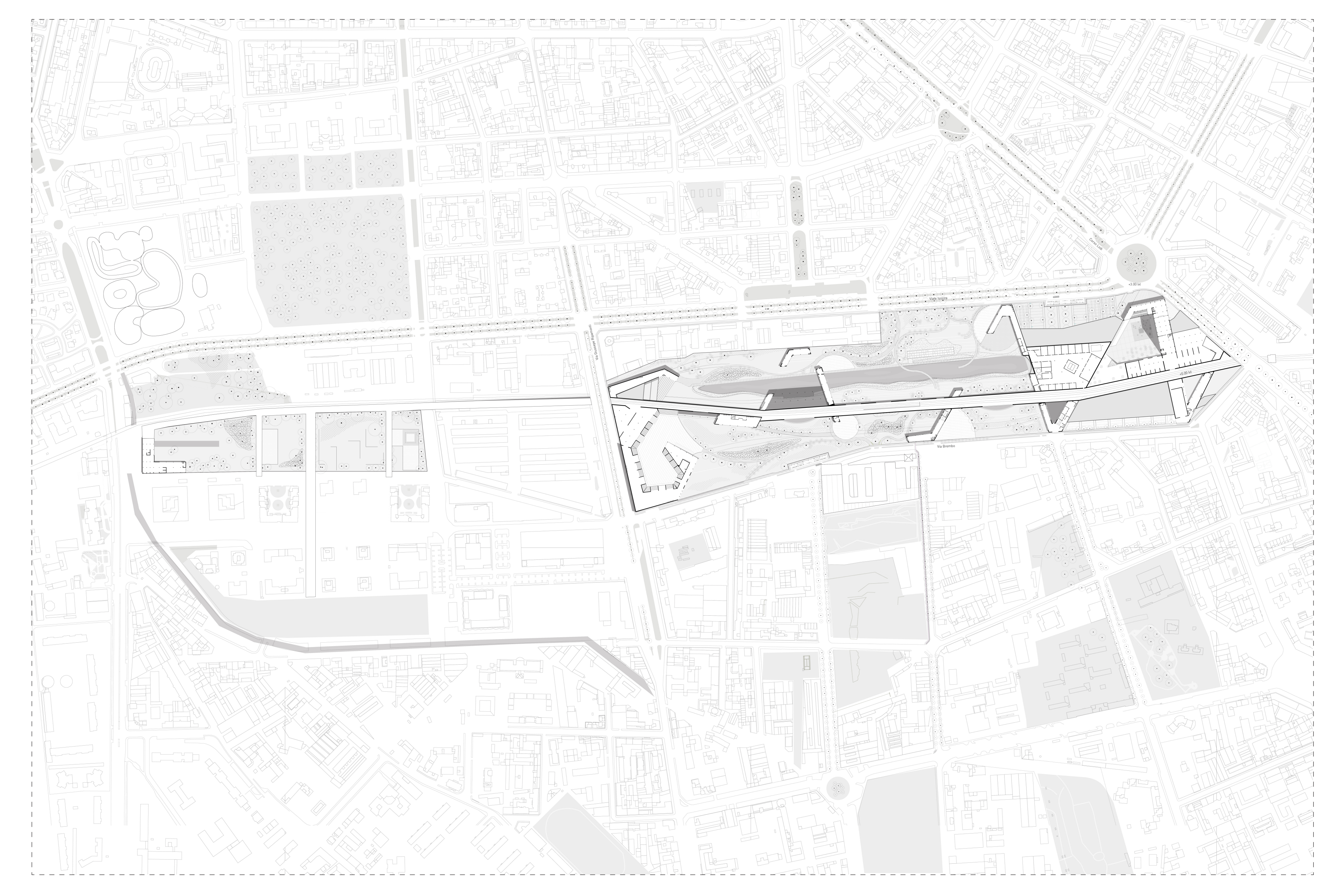
Scale 1:1000



Scale 1:500

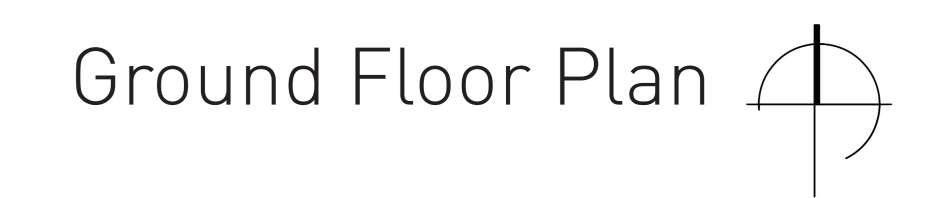


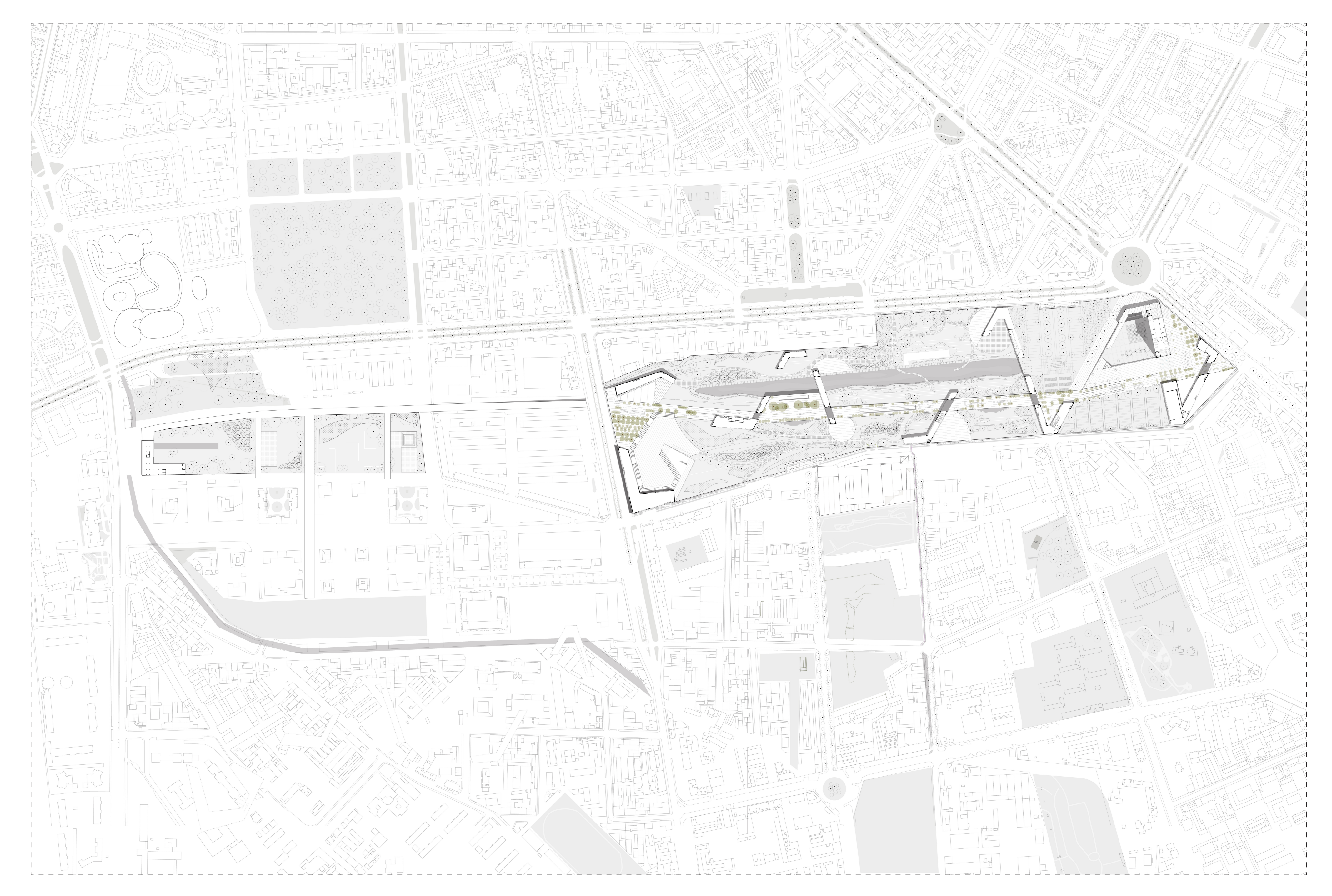
Authors: Fatima Yasmine Harizi, Mrudulaa Somalinga Krishnakumar



Scale 1:2000



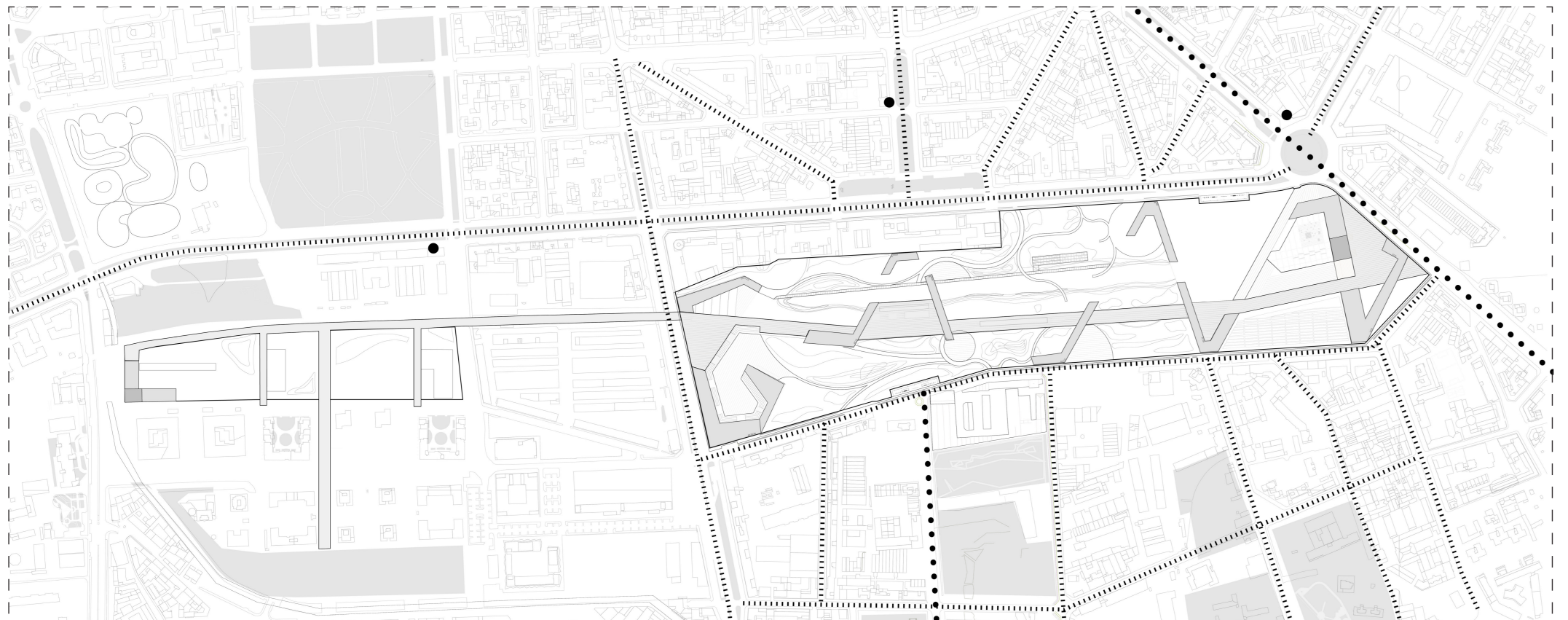




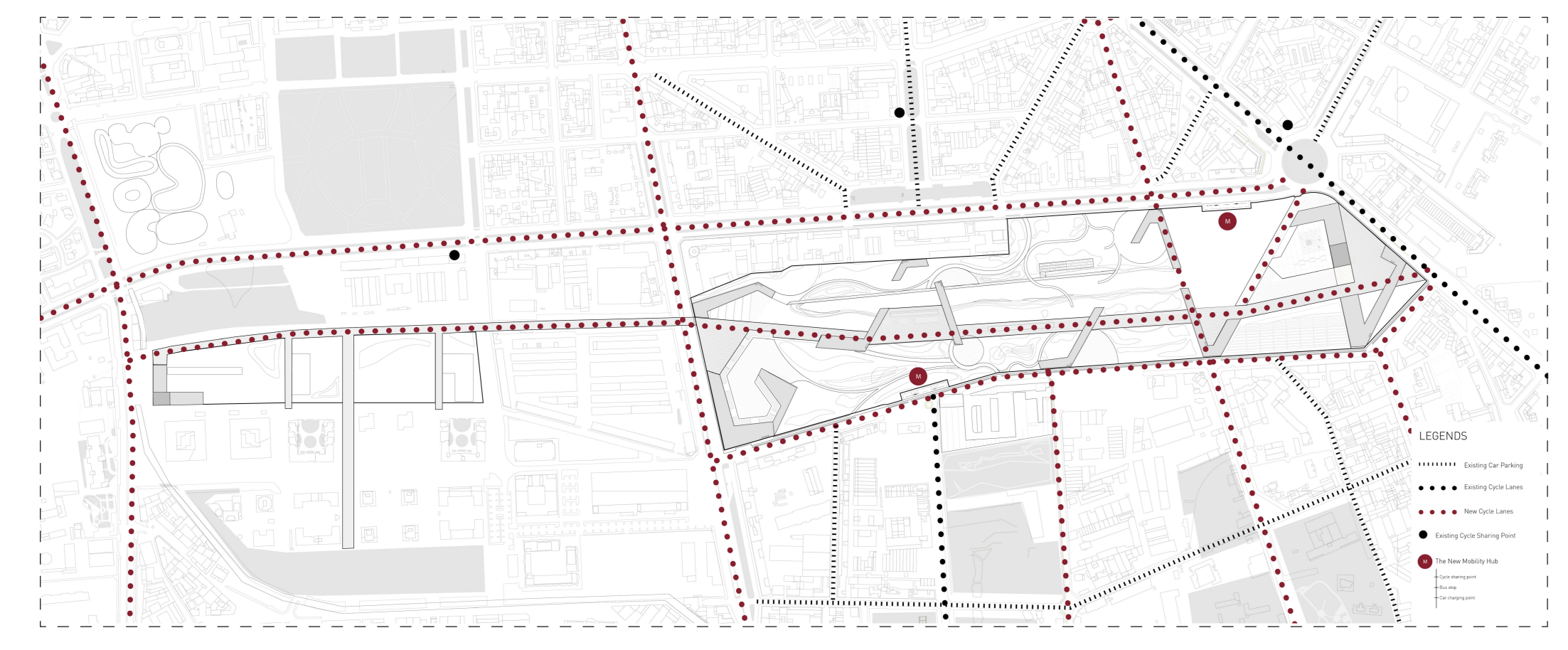
Scale 1:2000



Existing scenario



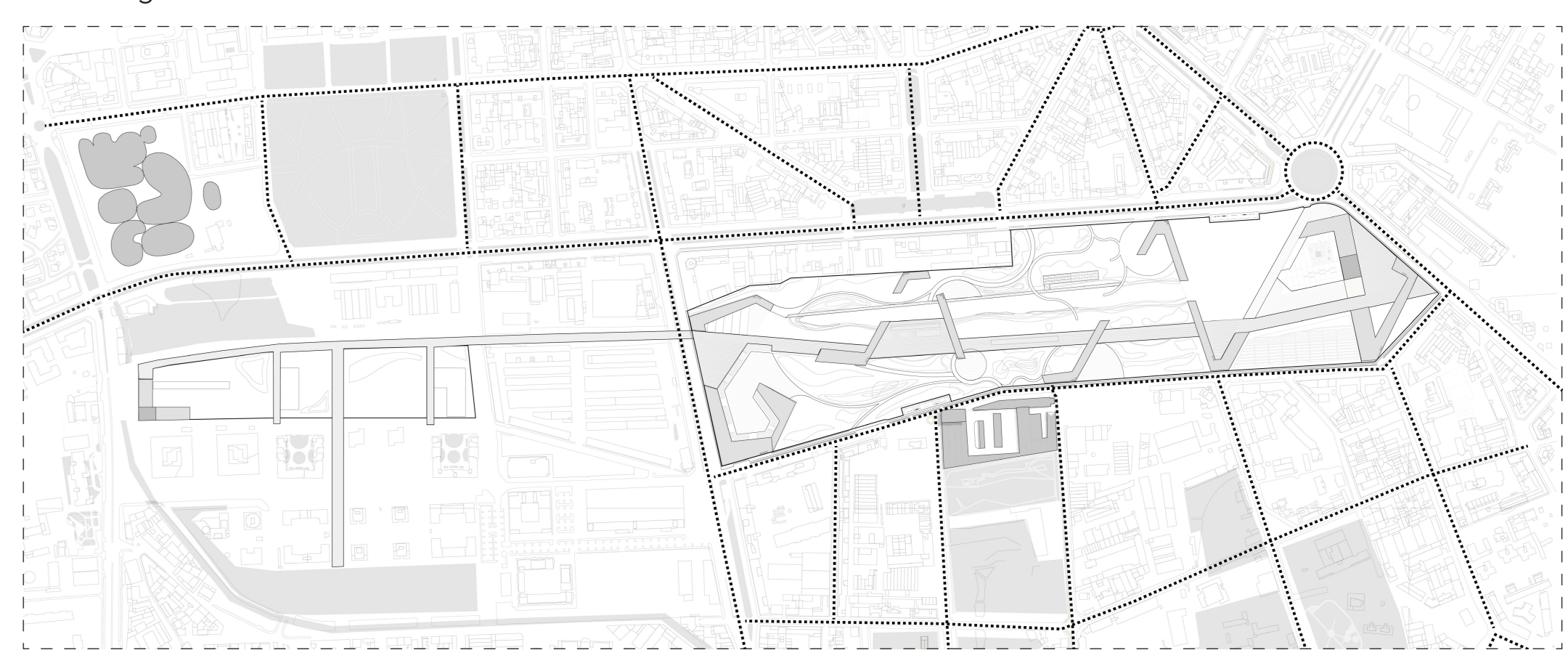
Cycle lane scheme



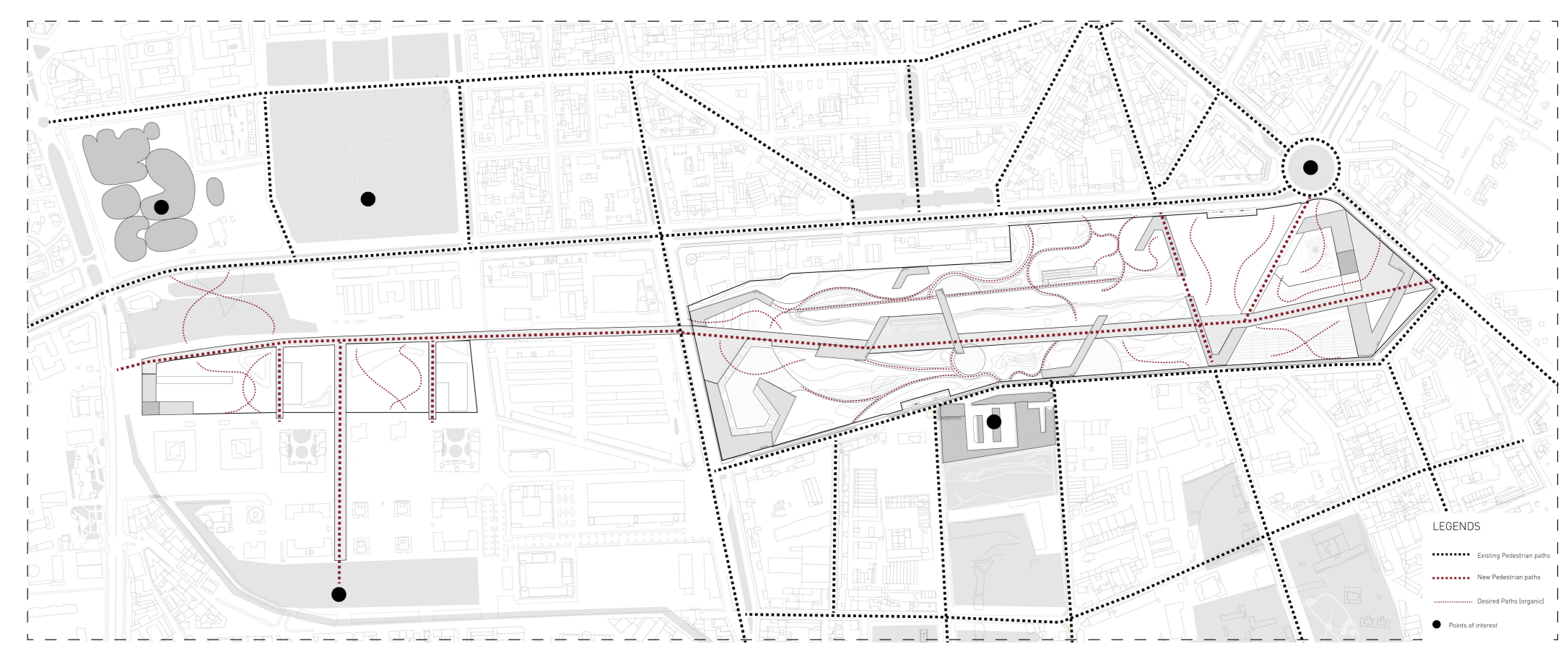
Current Scenario Viale Isonza



Existing scenario



Pedestrian scheme

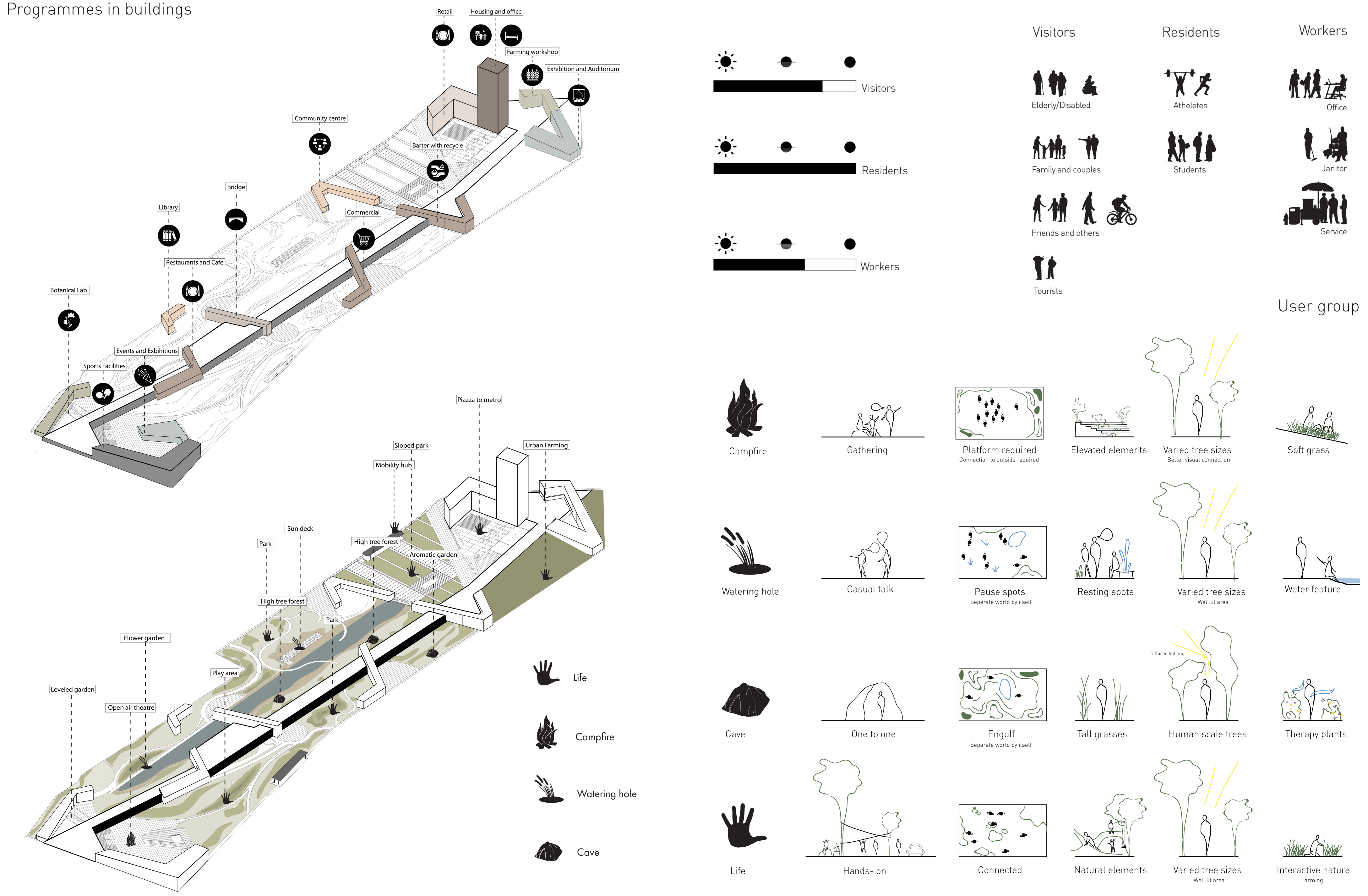


Proposed Scenario Viale Isonza





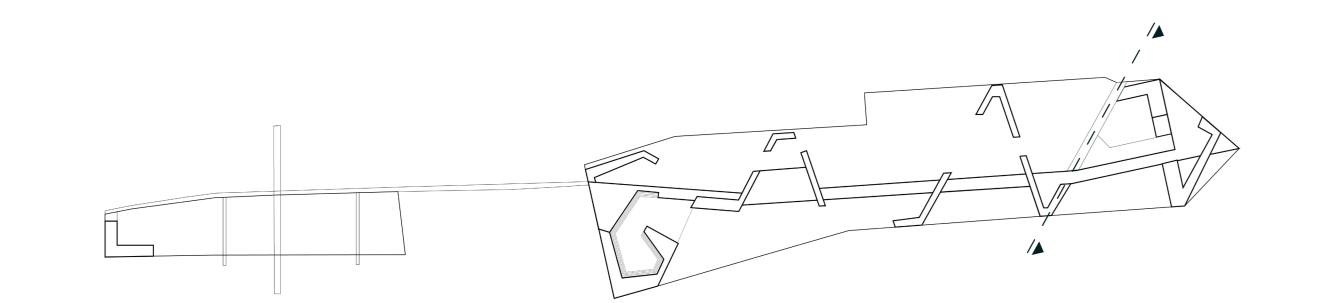


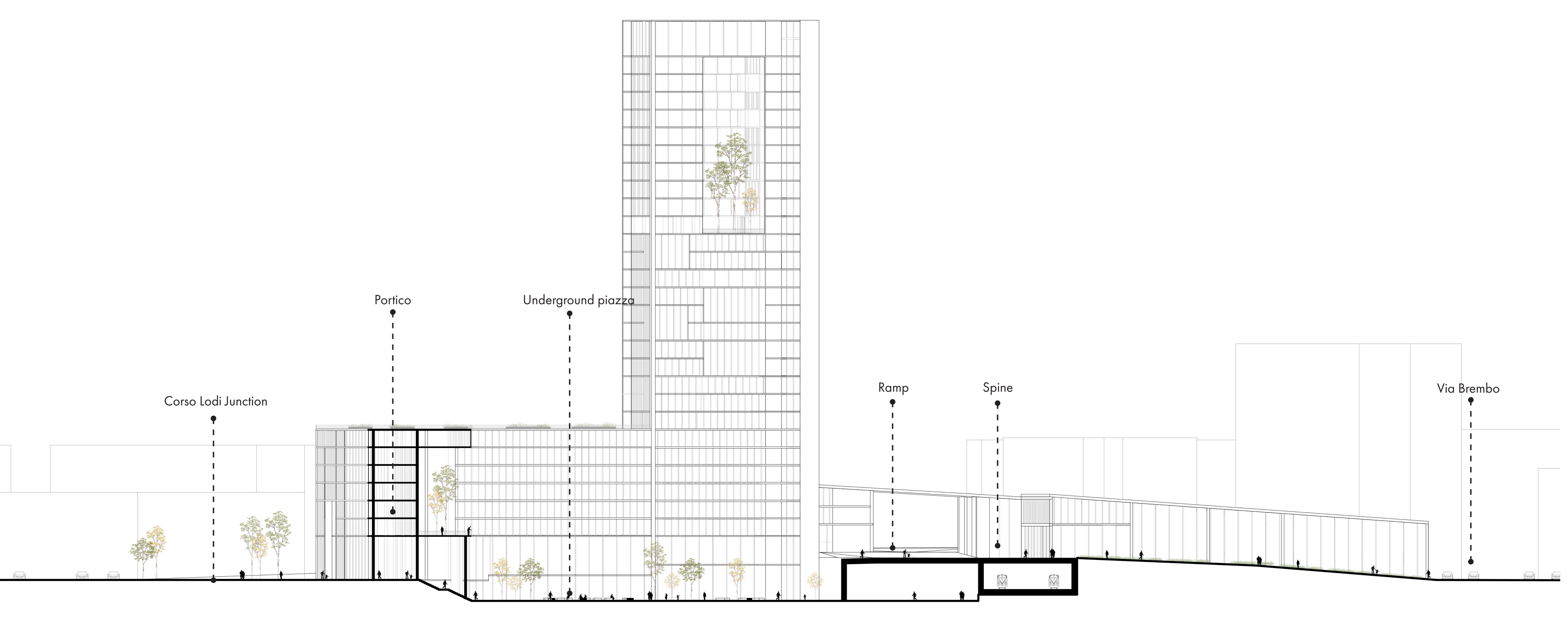


Archetypes Ideas



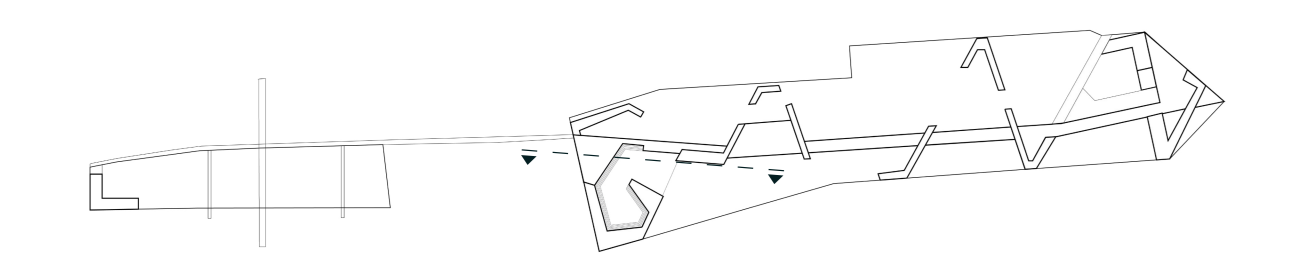
Programmes in open spaces

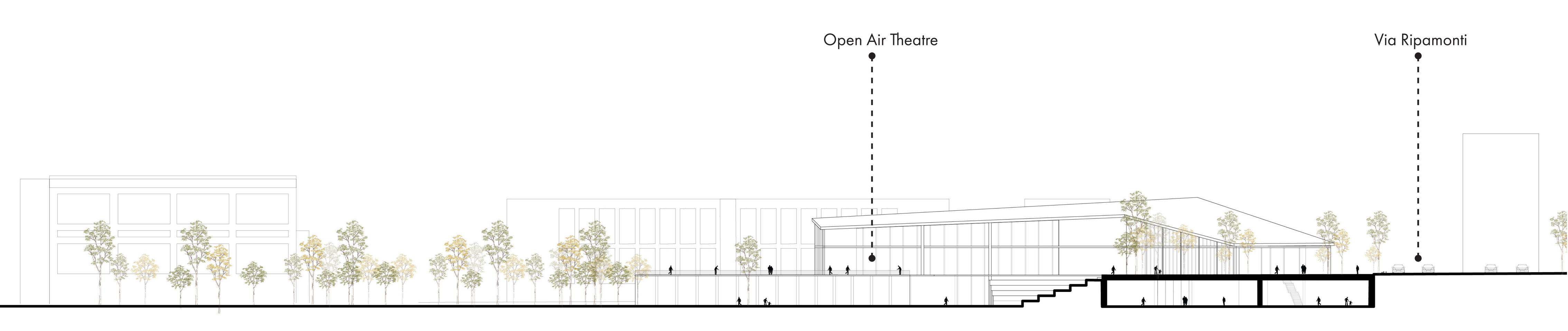








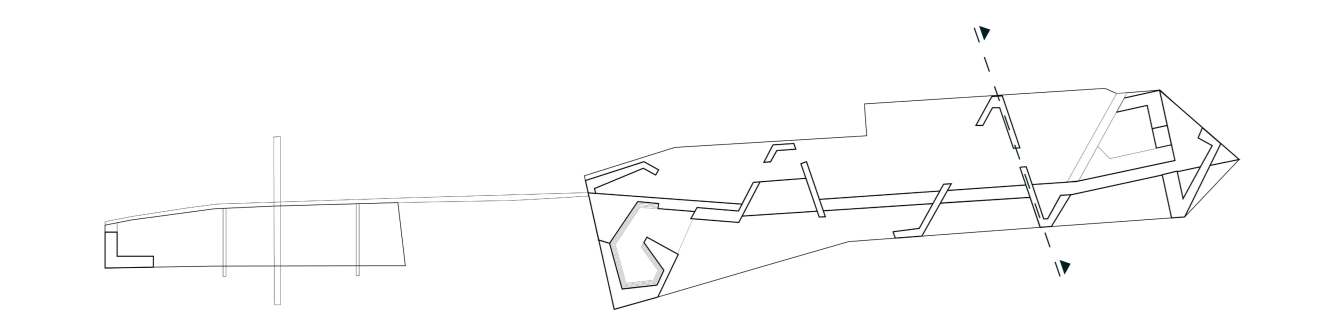


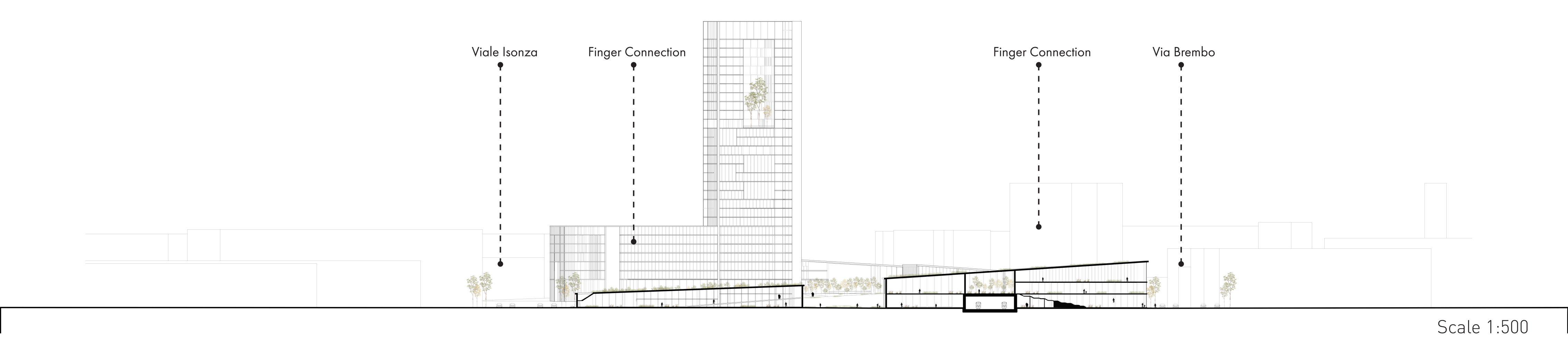


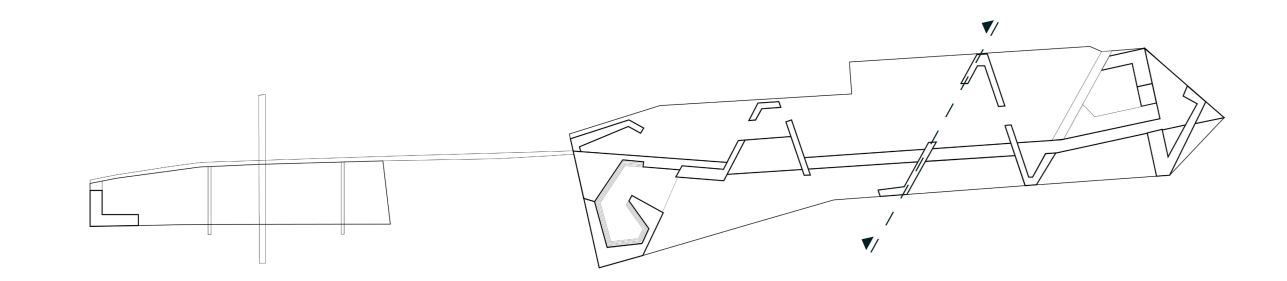
Scale 1:250

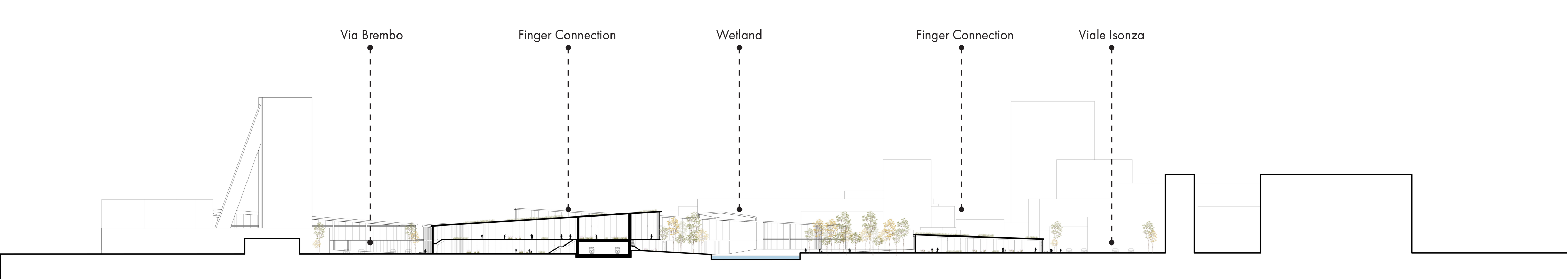


Authors: Fatima Yasmine Harizi, Mrudulaa Somalinga Krishnakumar





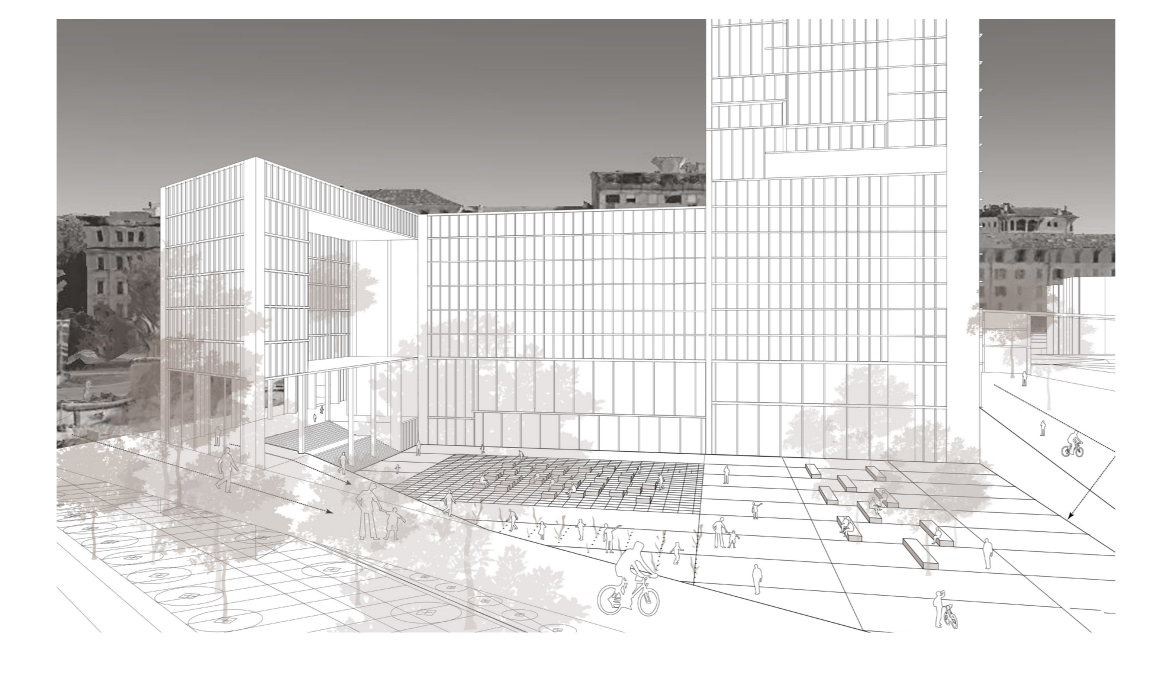


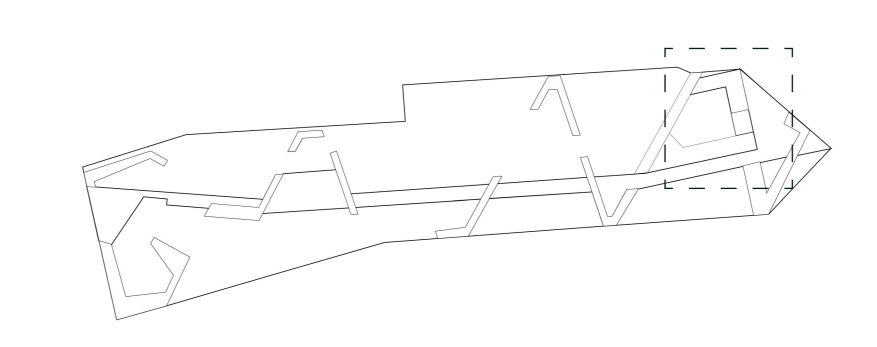


Scale 1:500





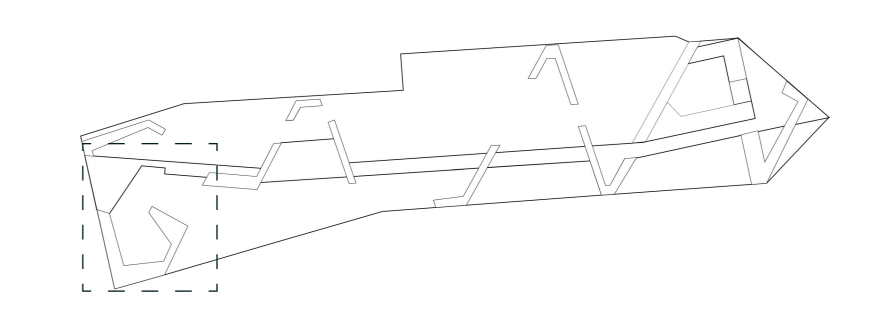




Underground piazza



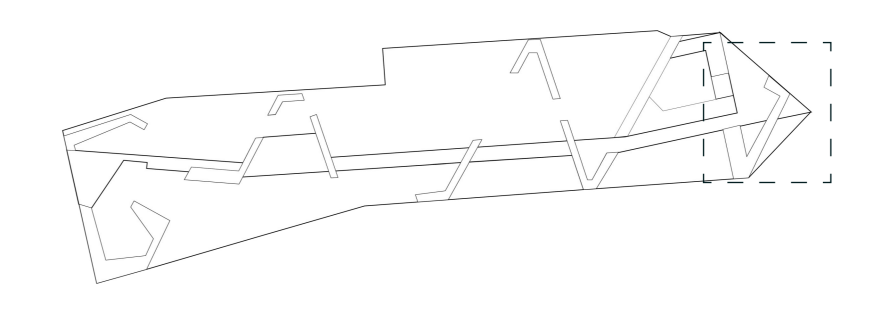




The Open Air Theatre

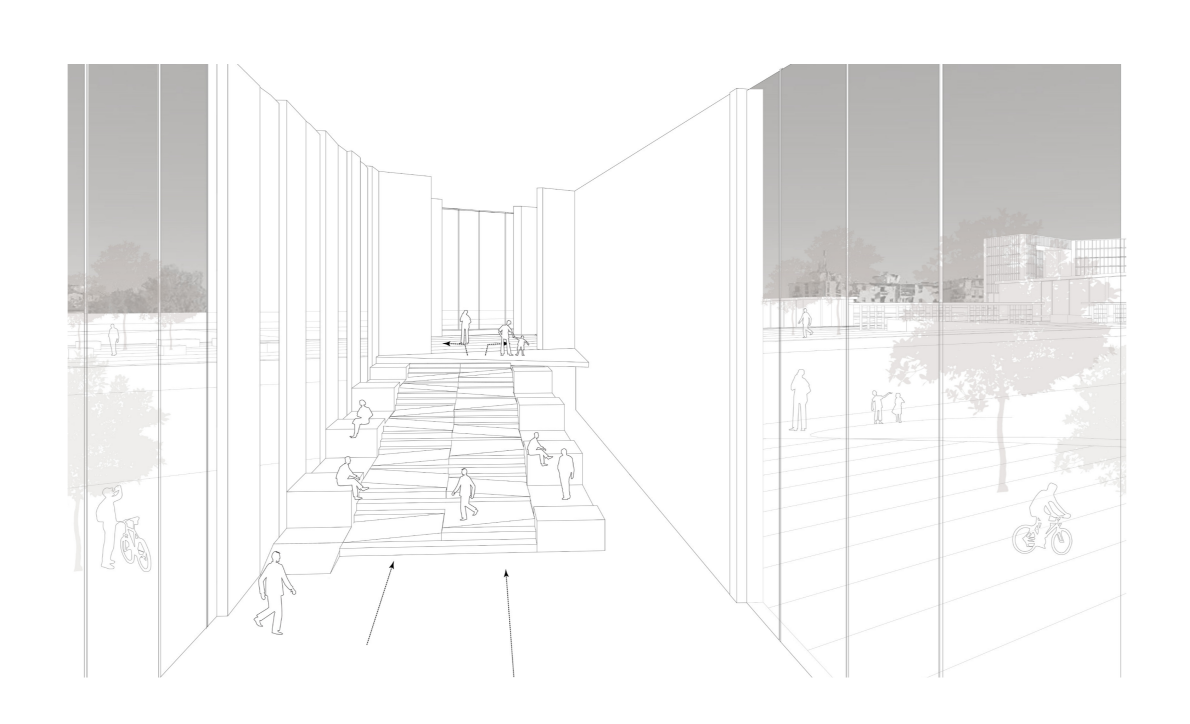


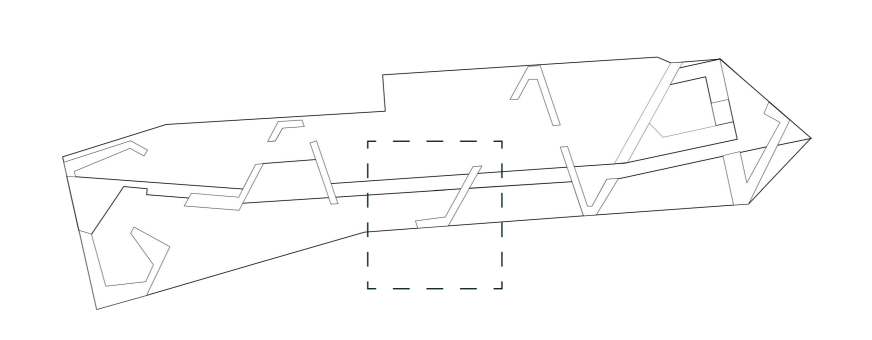




The Entry from Corso Lodi



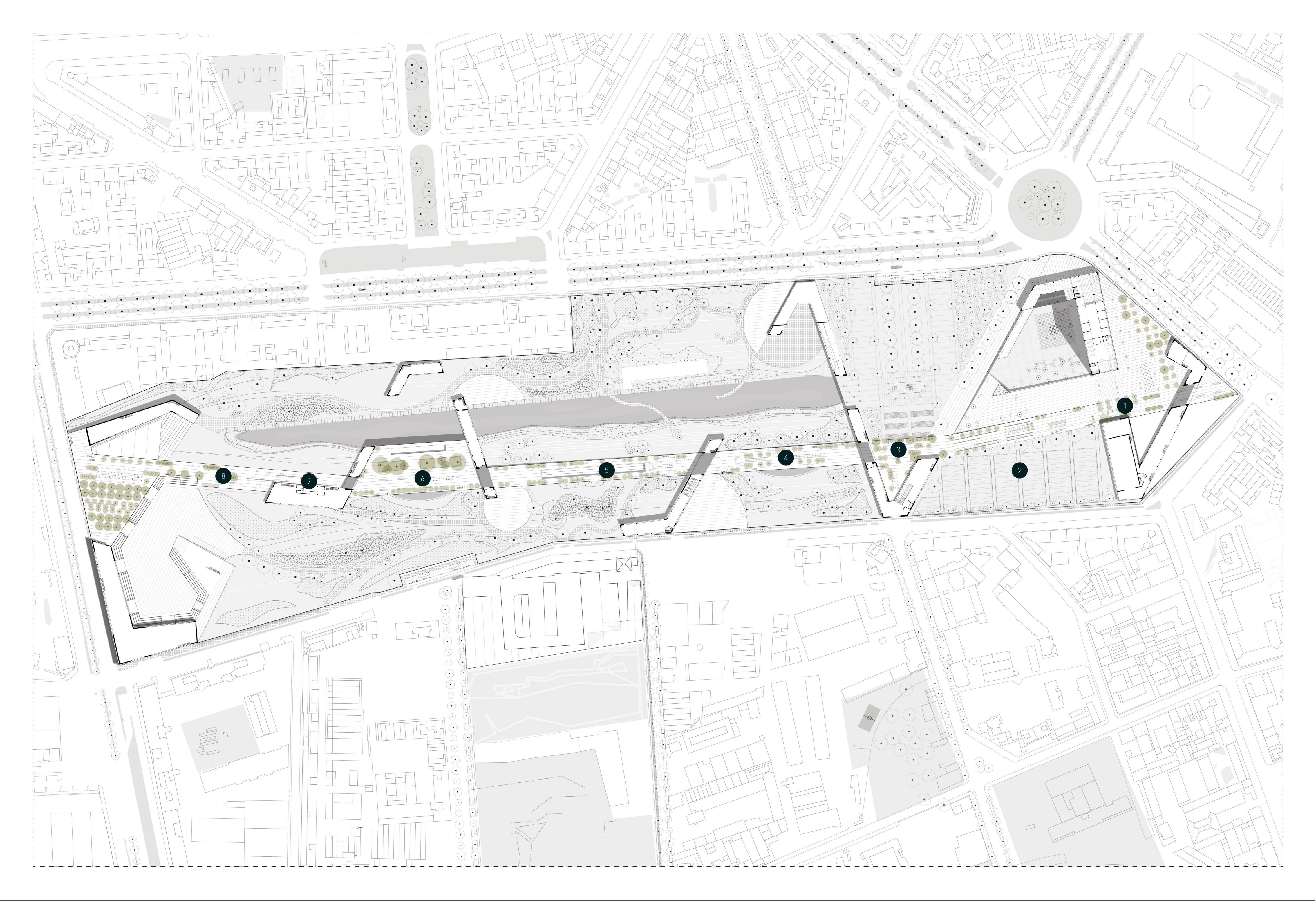




The Urban Stairs

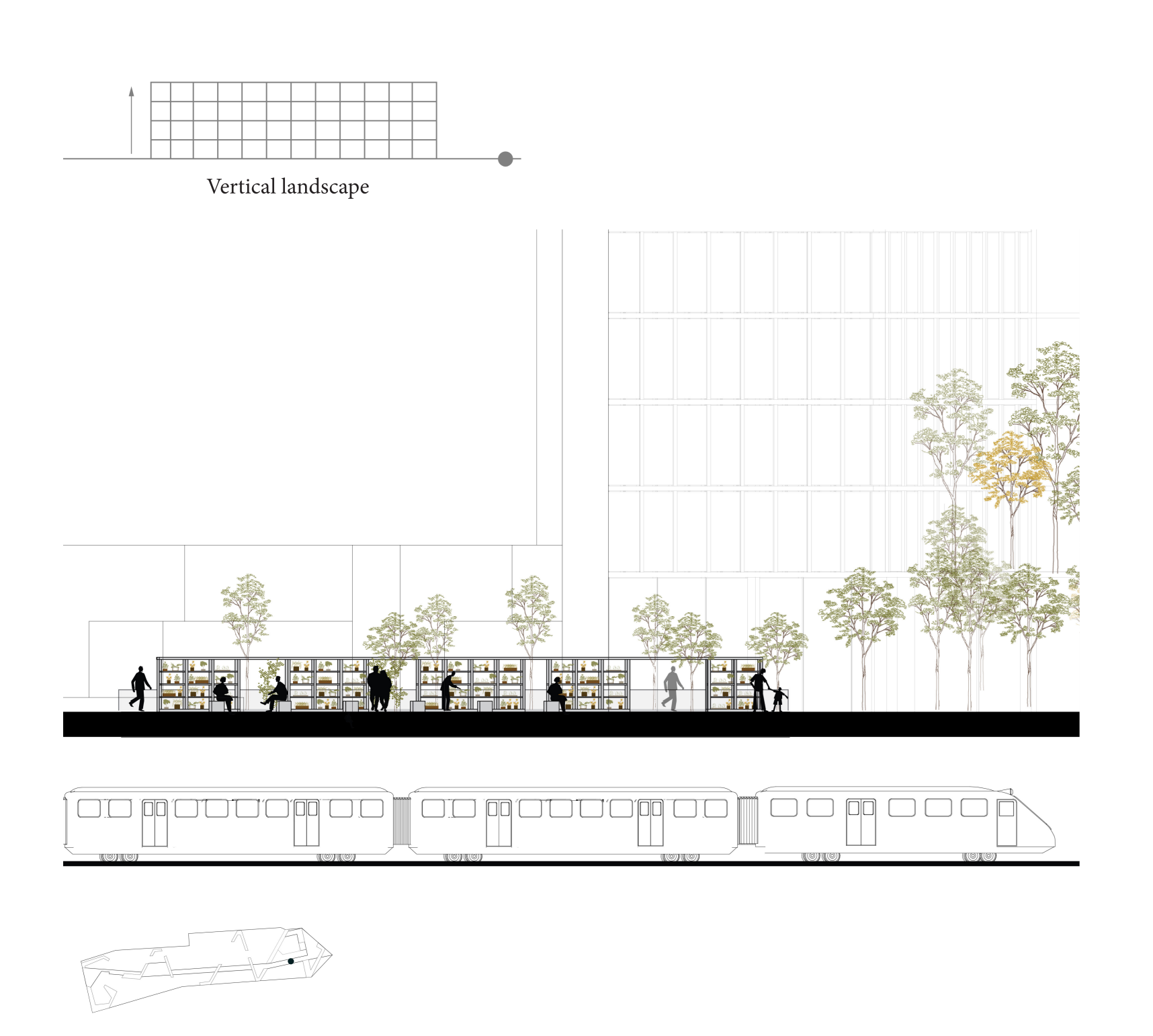




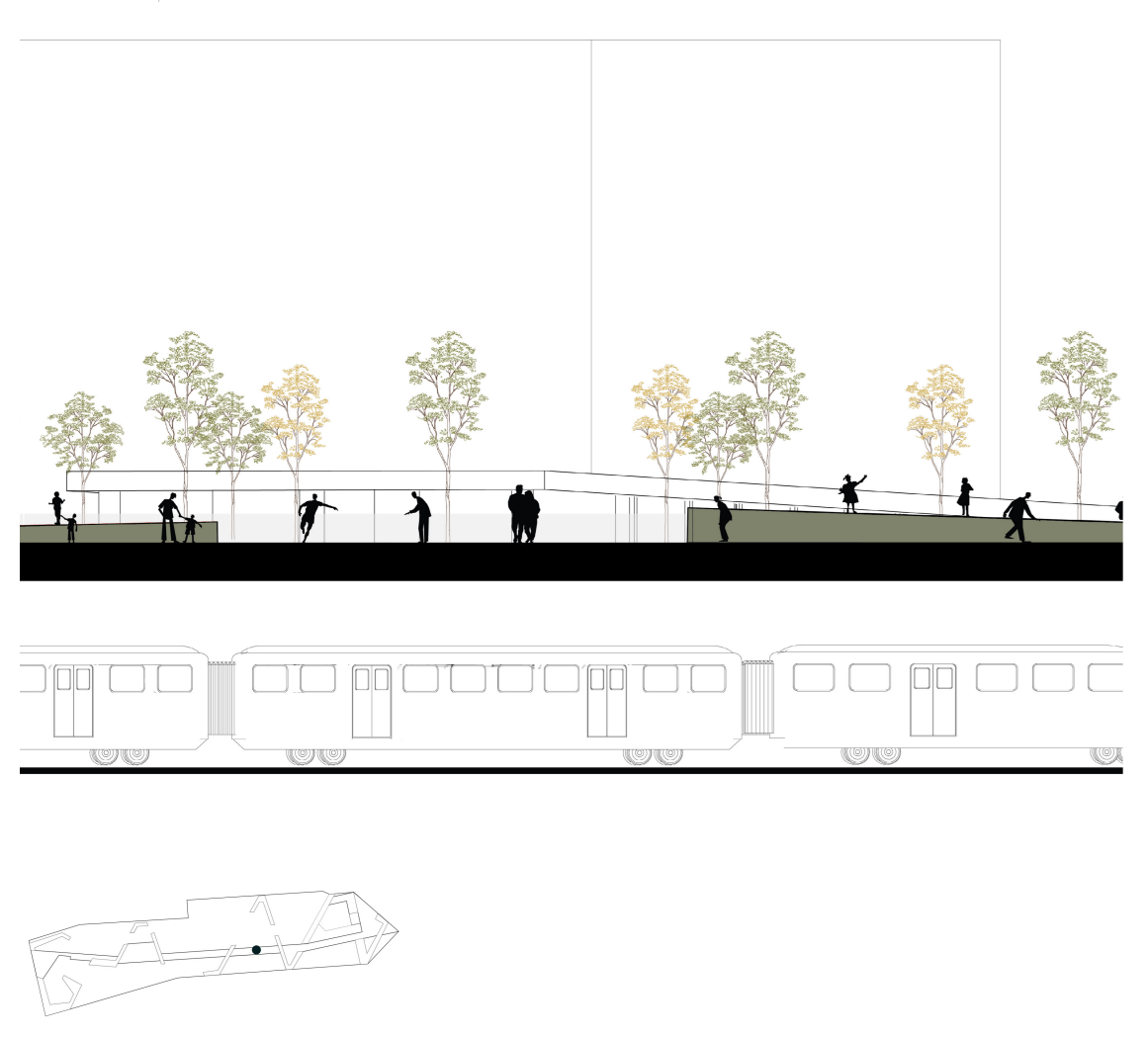


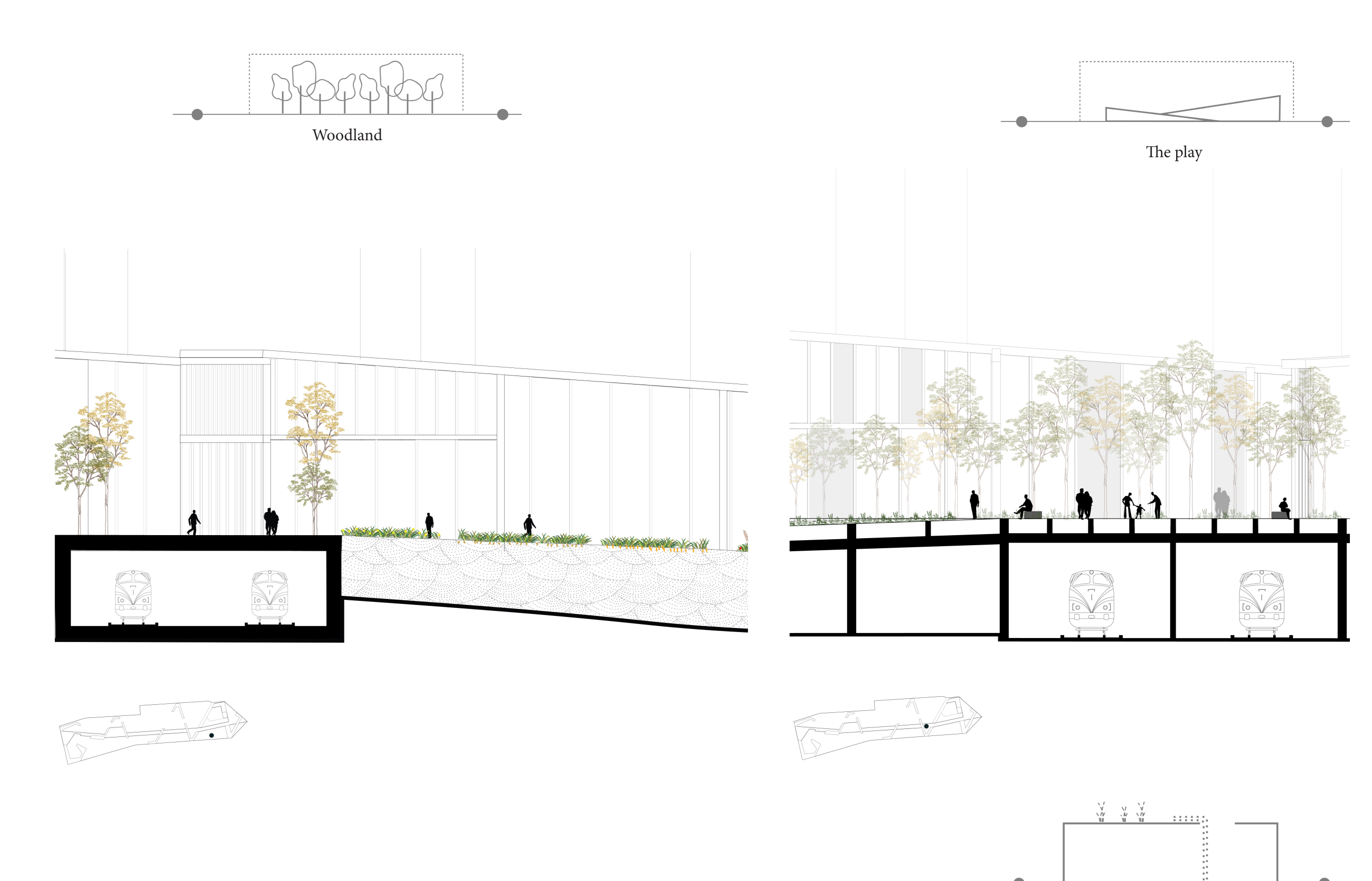


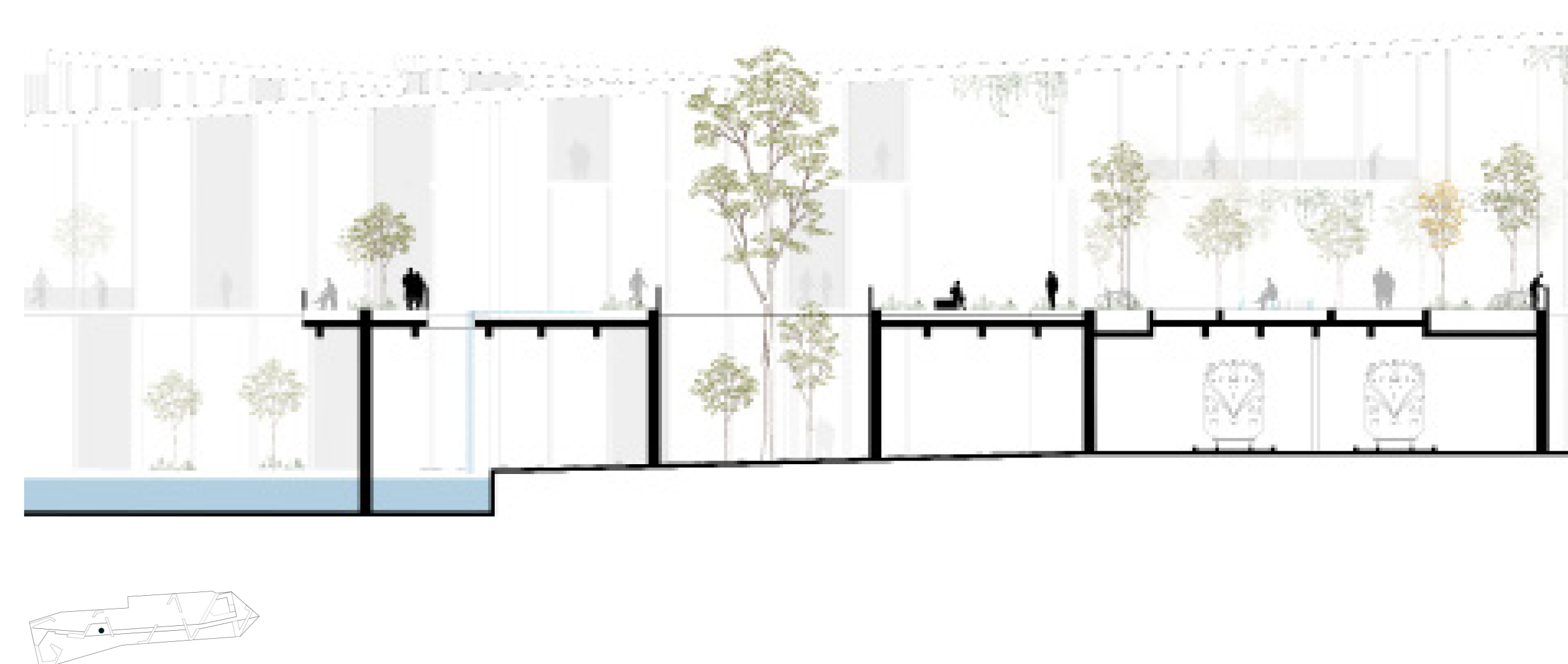


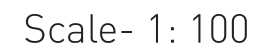






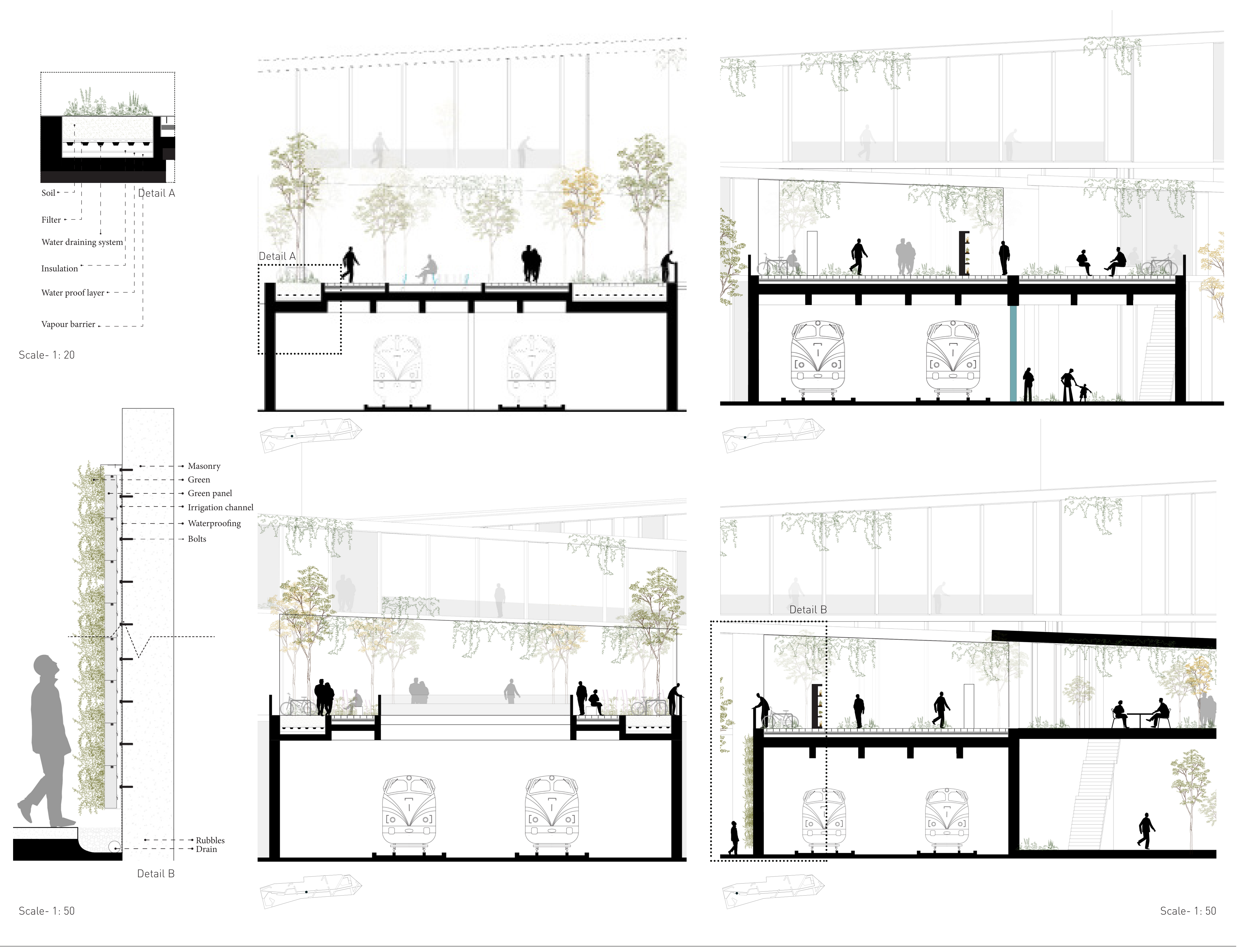




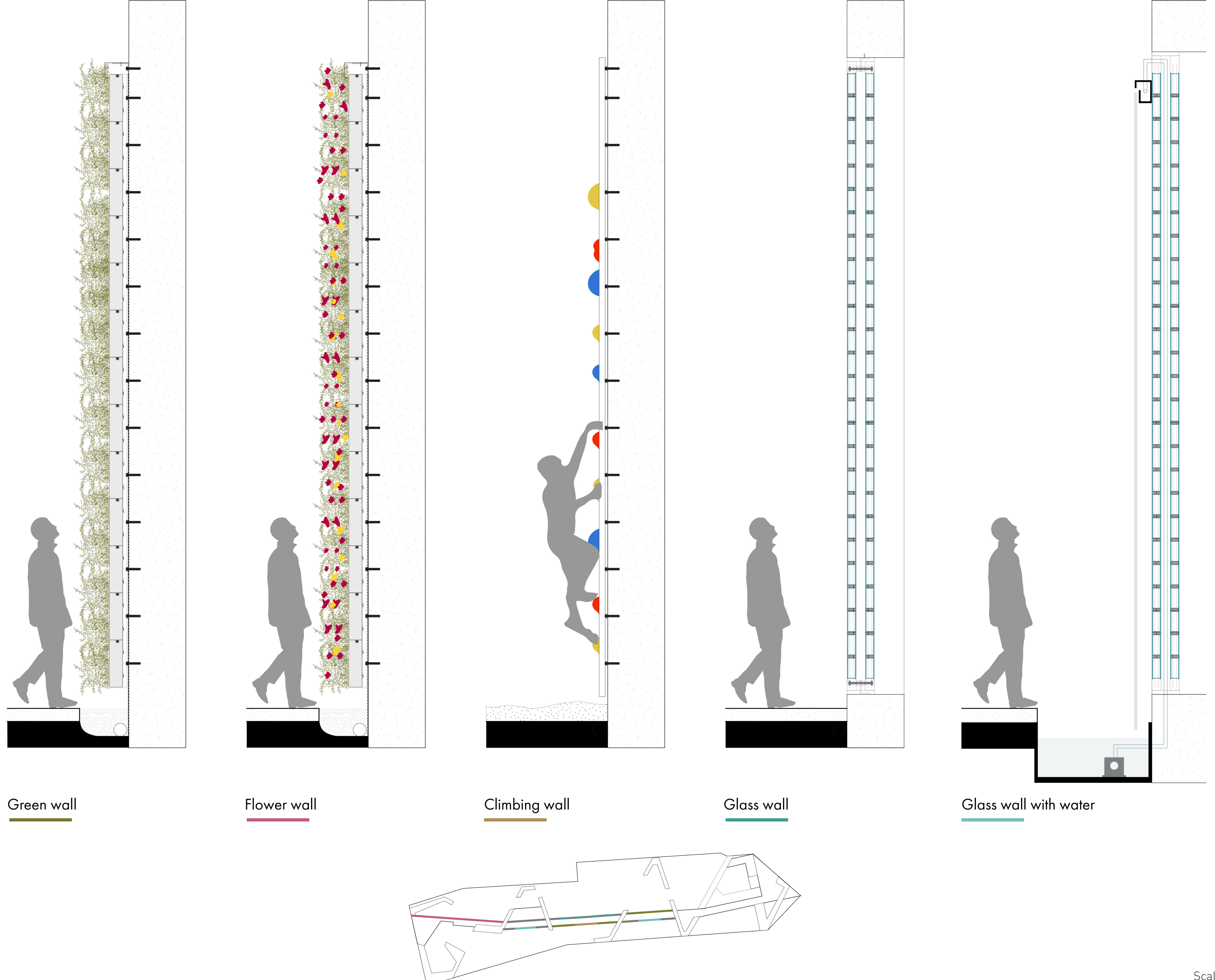




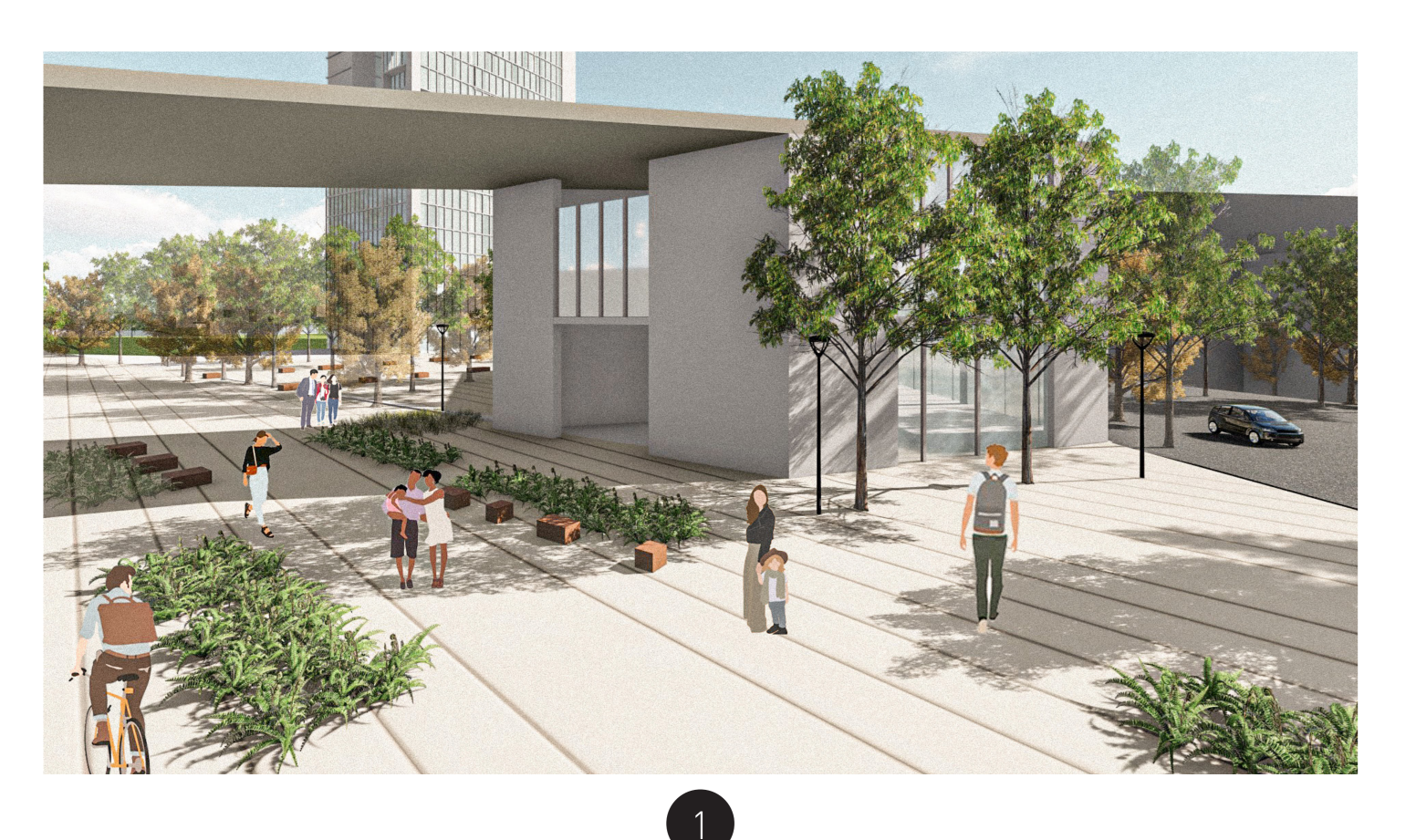
Waterscape





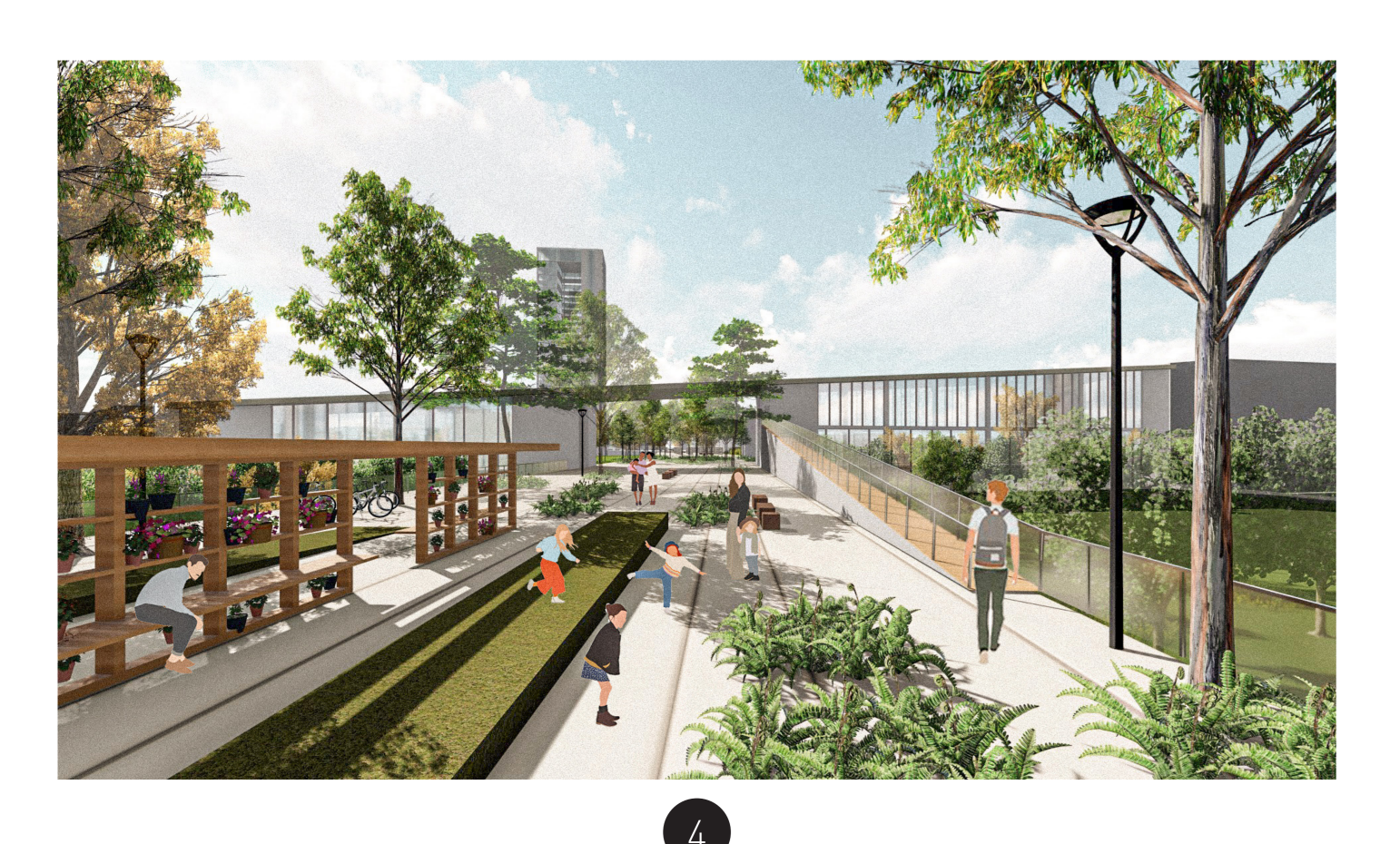


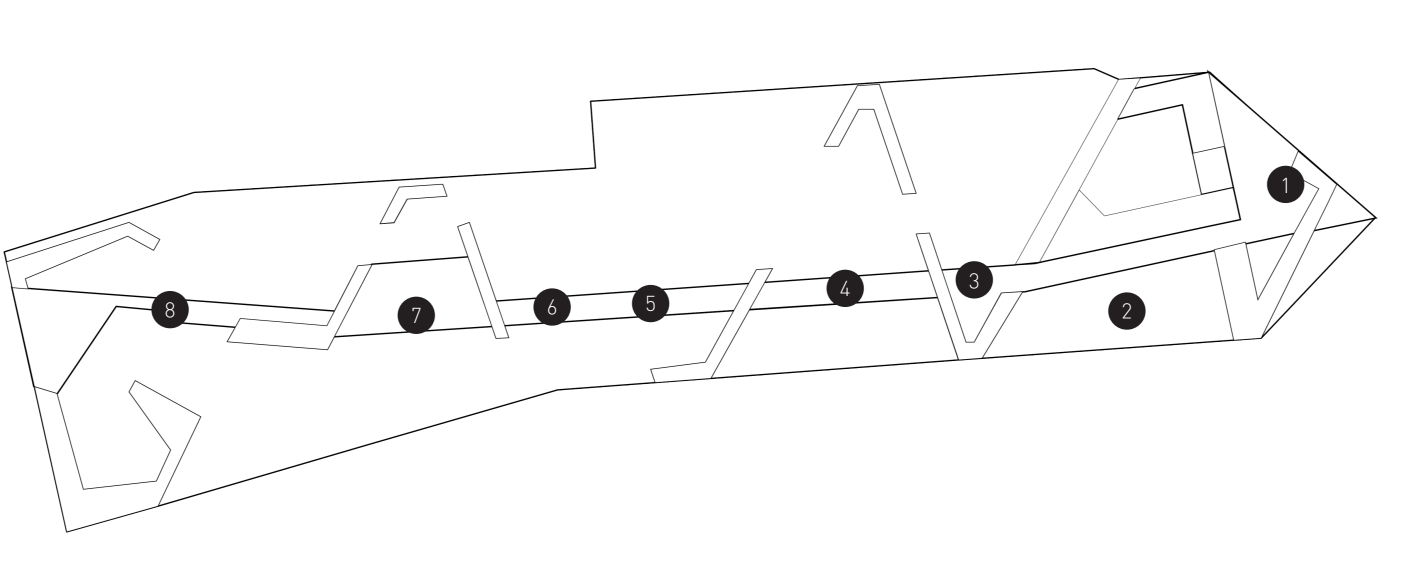








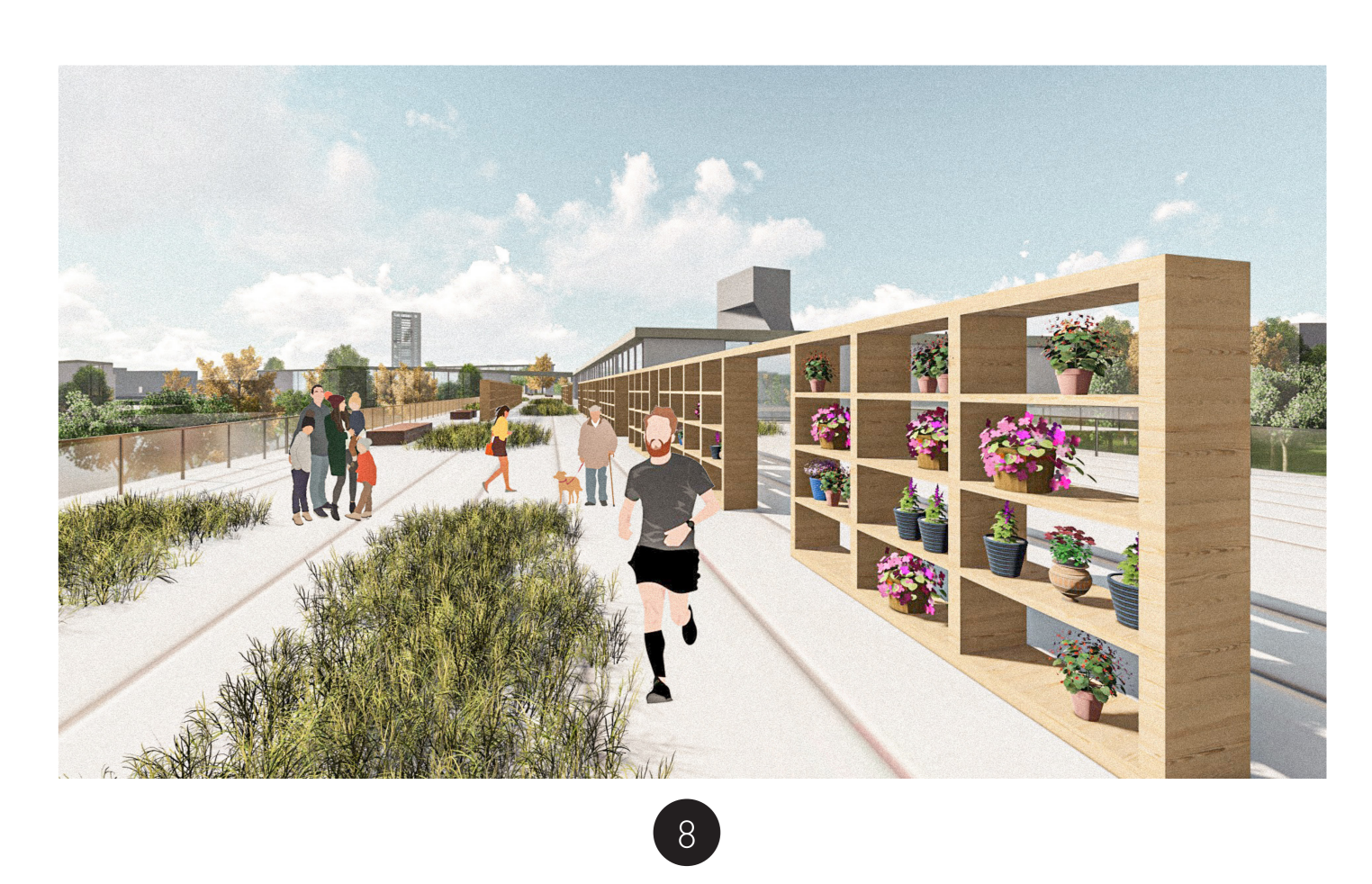


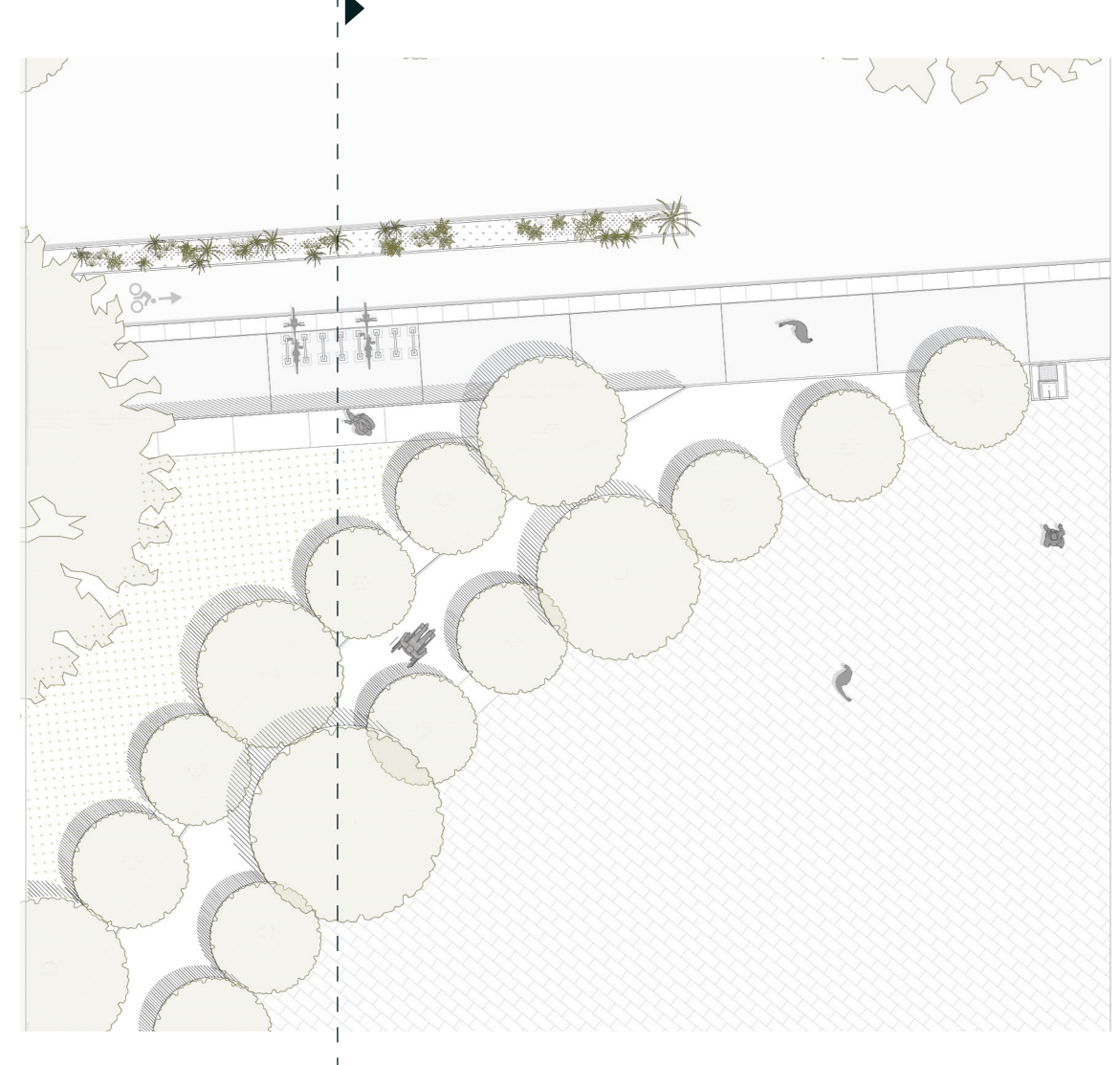




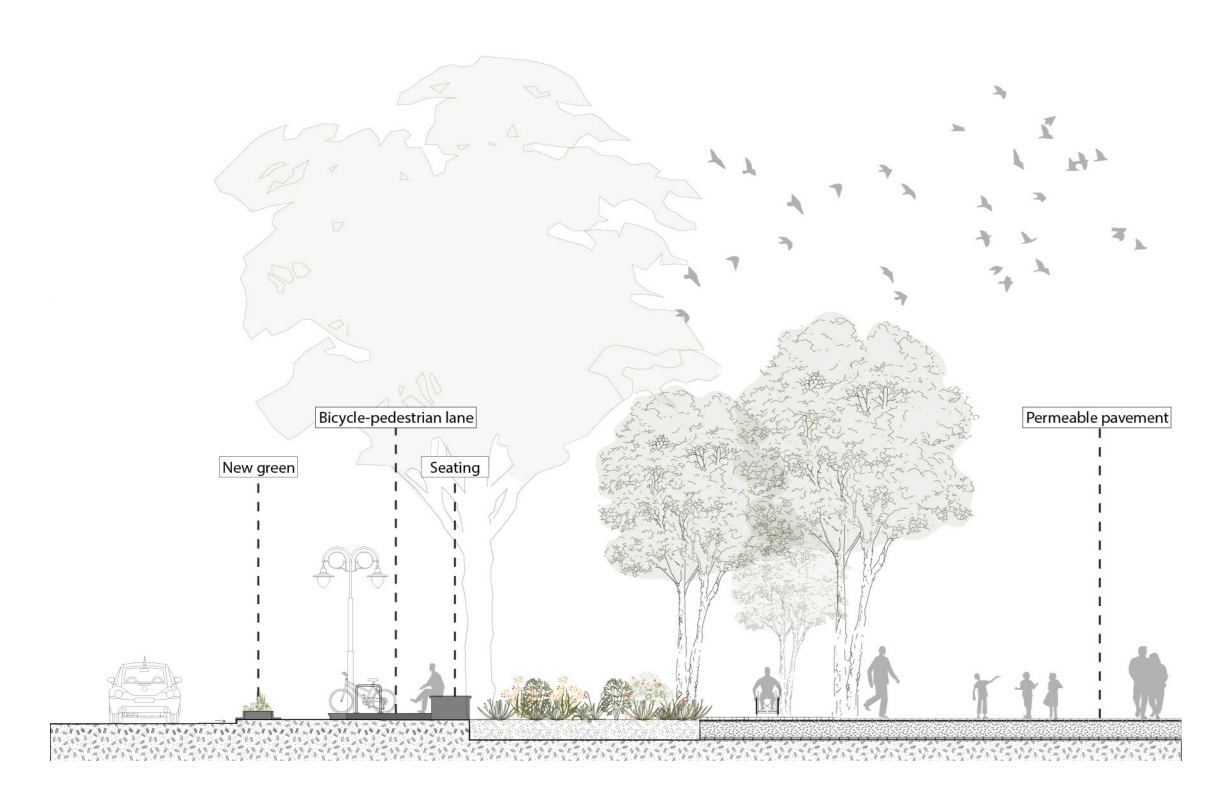




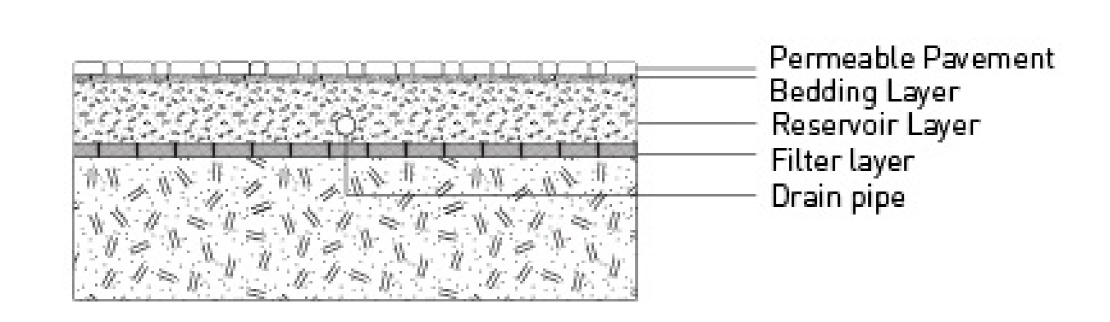




Plan Scale- 1: 200



Section Scale- 1: 200



Detail A Scale- 1: 25

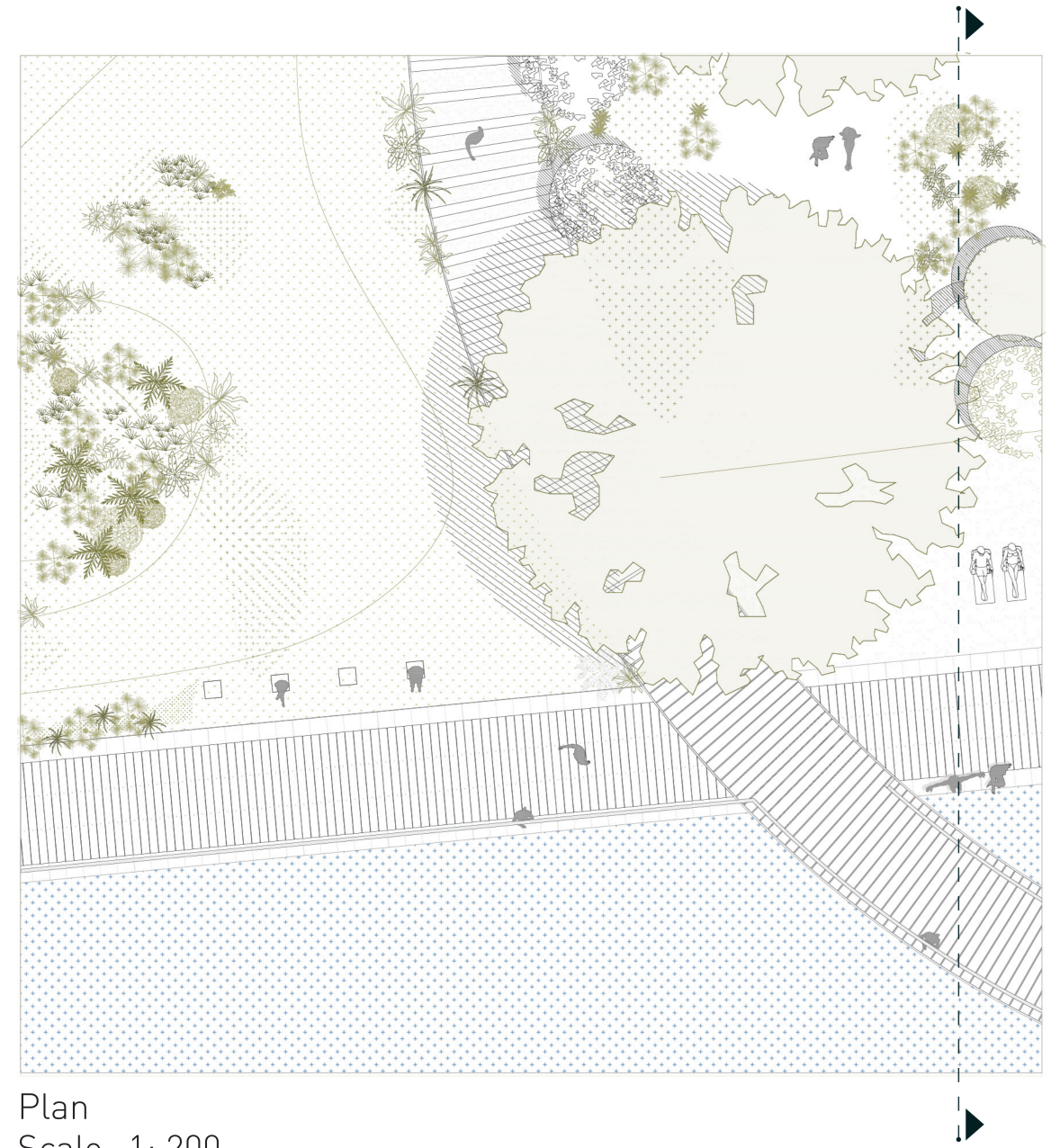


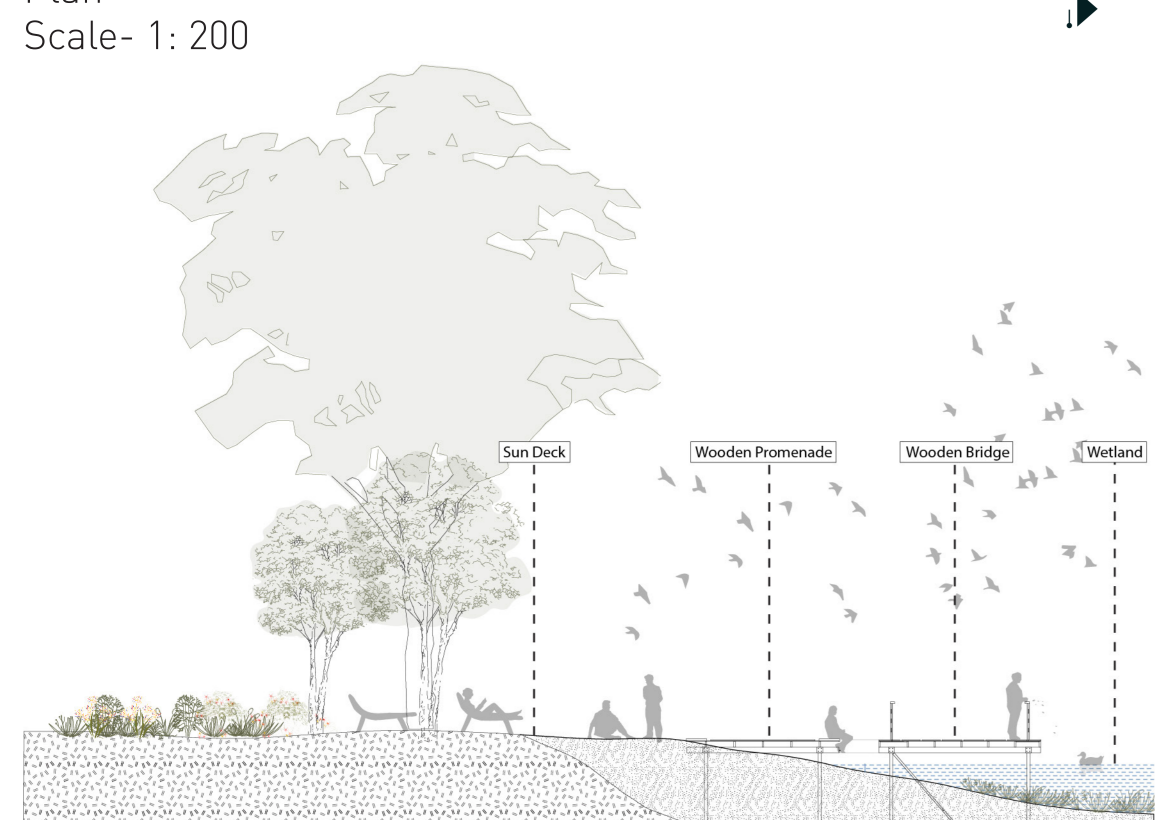


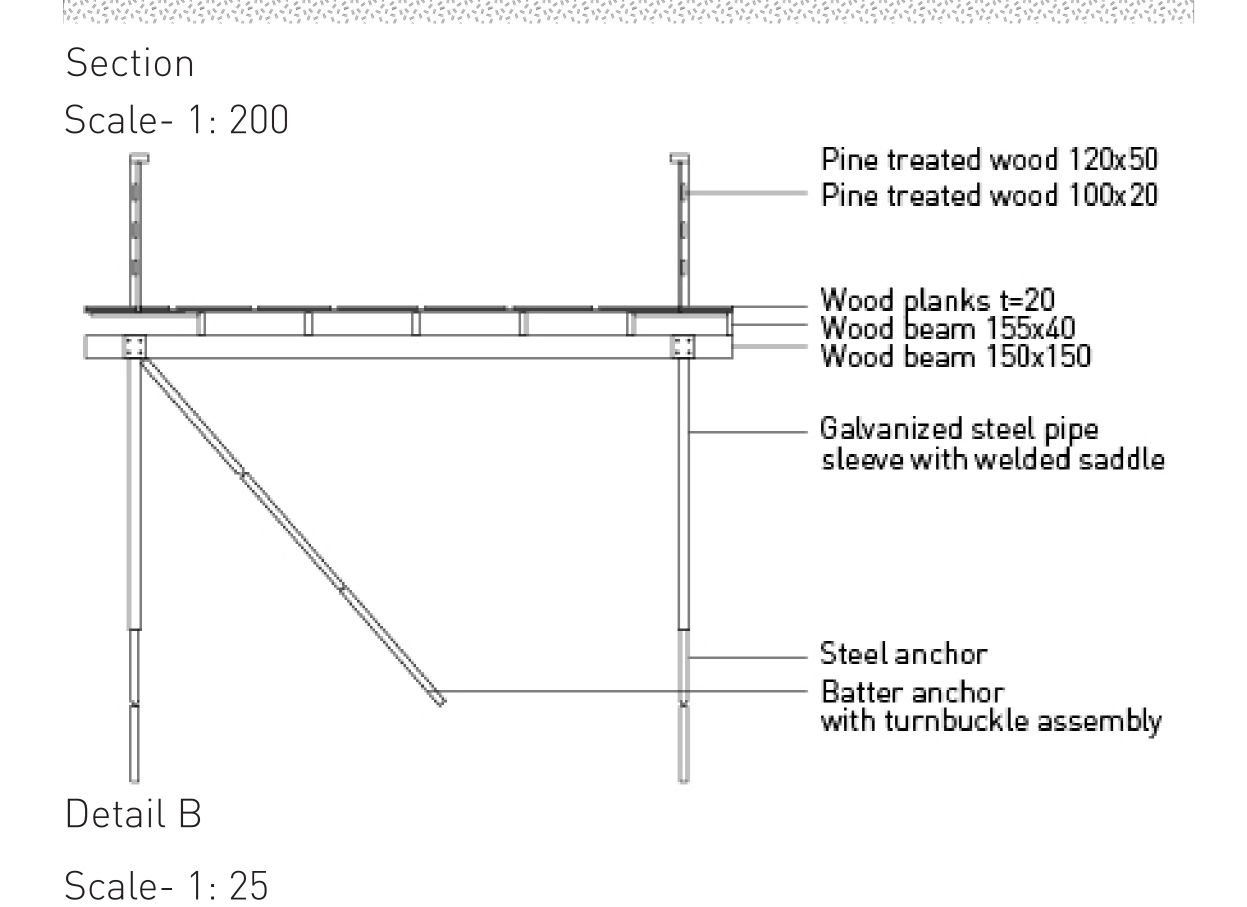


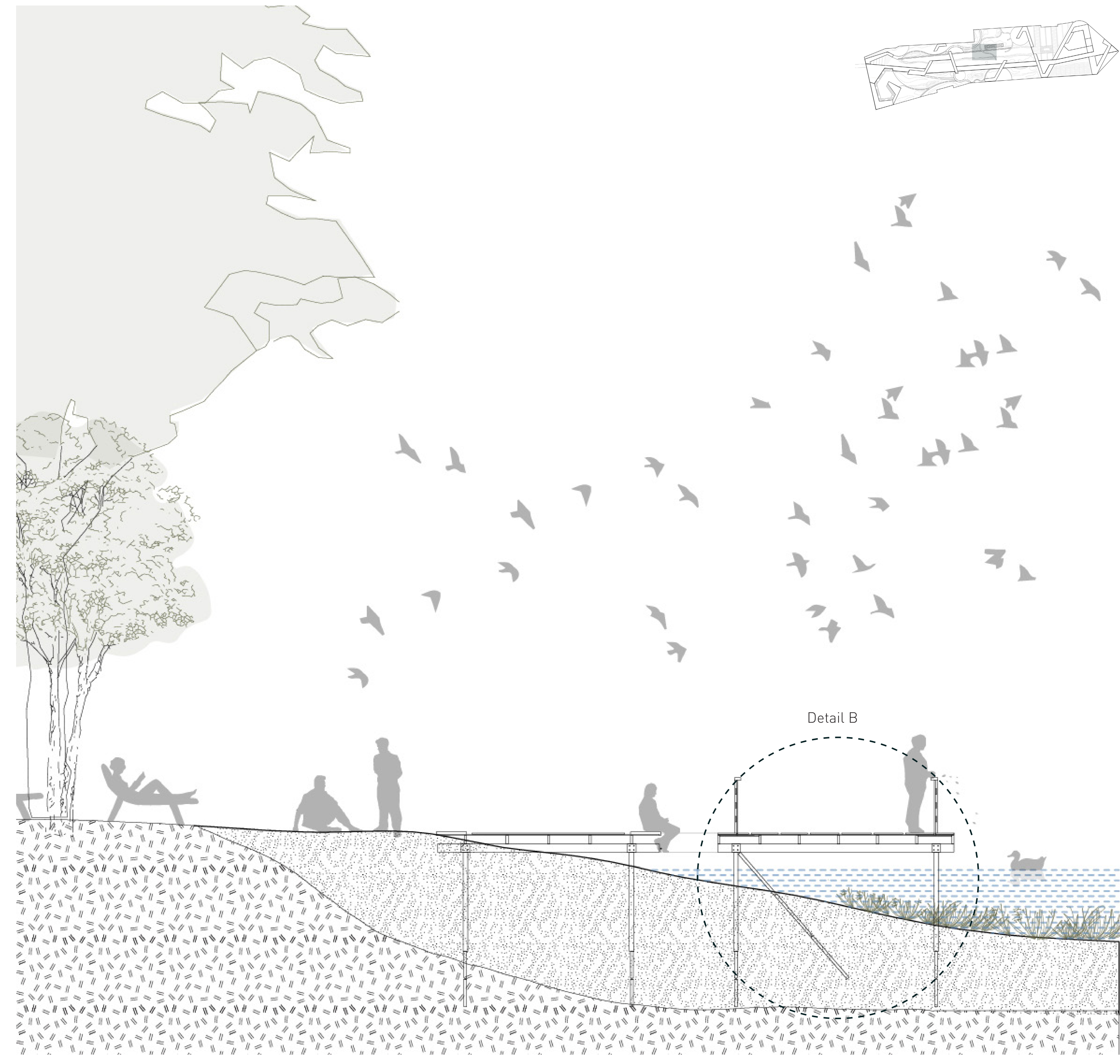
SCHOOL OF ARCHITECTURE URBAN PLANNING CONSTRUCTION ENGINEERING (AUIC)
MSc in Architecture - Built Environment - Interiors - A.Y. 2019/2020
Supervisor: Dario Vaneti
Tutors: Rafella Cavallaro
Authors: Fatima Yasmine Harizi, Mrudulaa Somalinga Krishnakumar





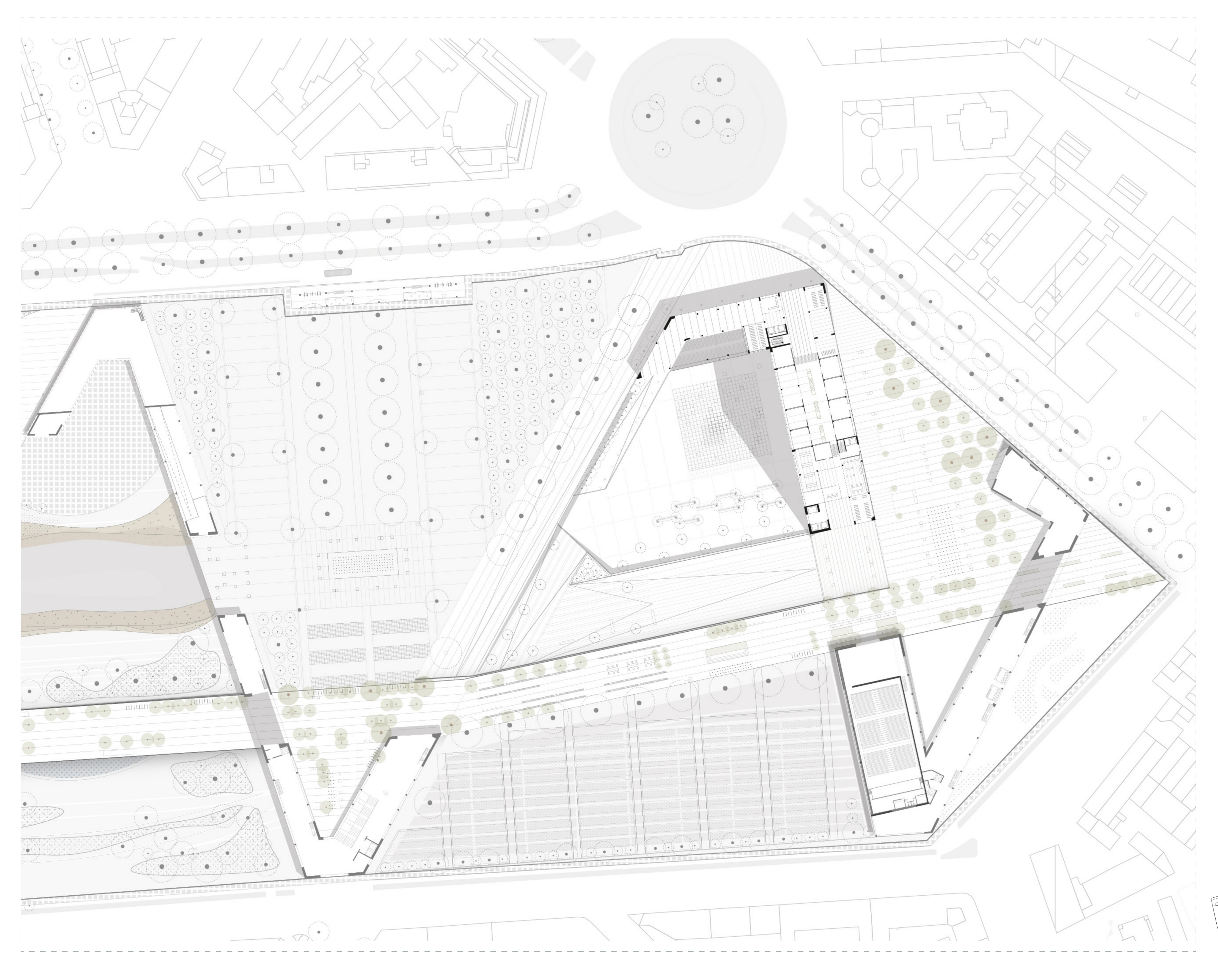


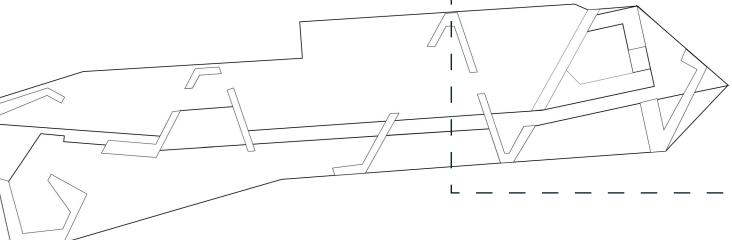






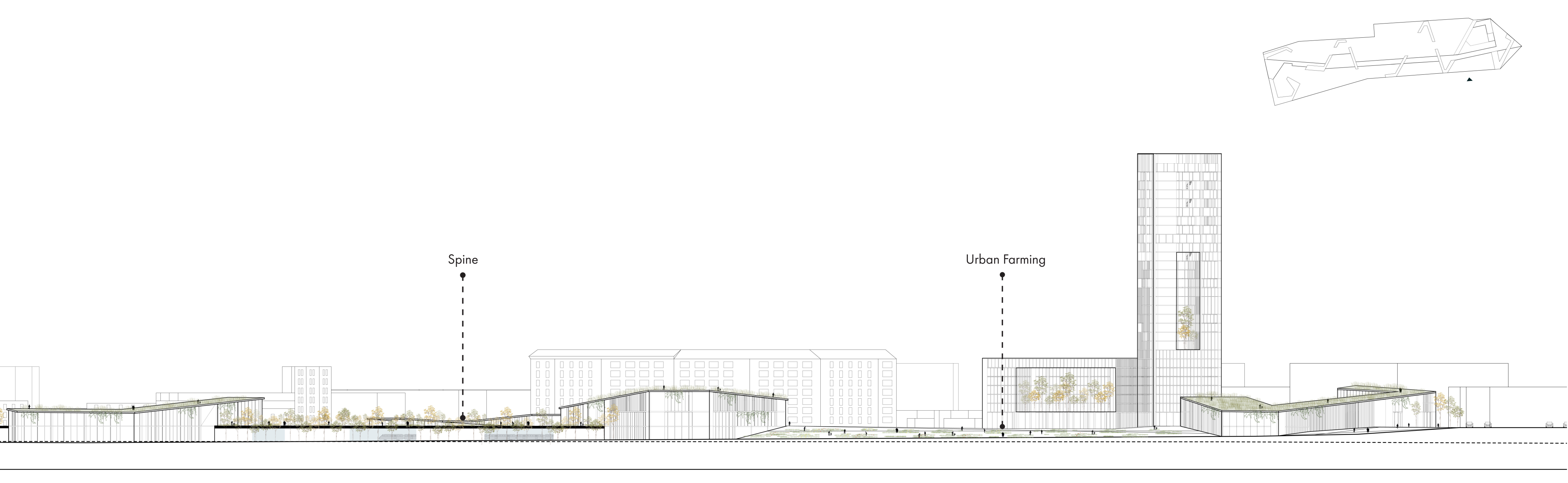
Scale- 1: 50



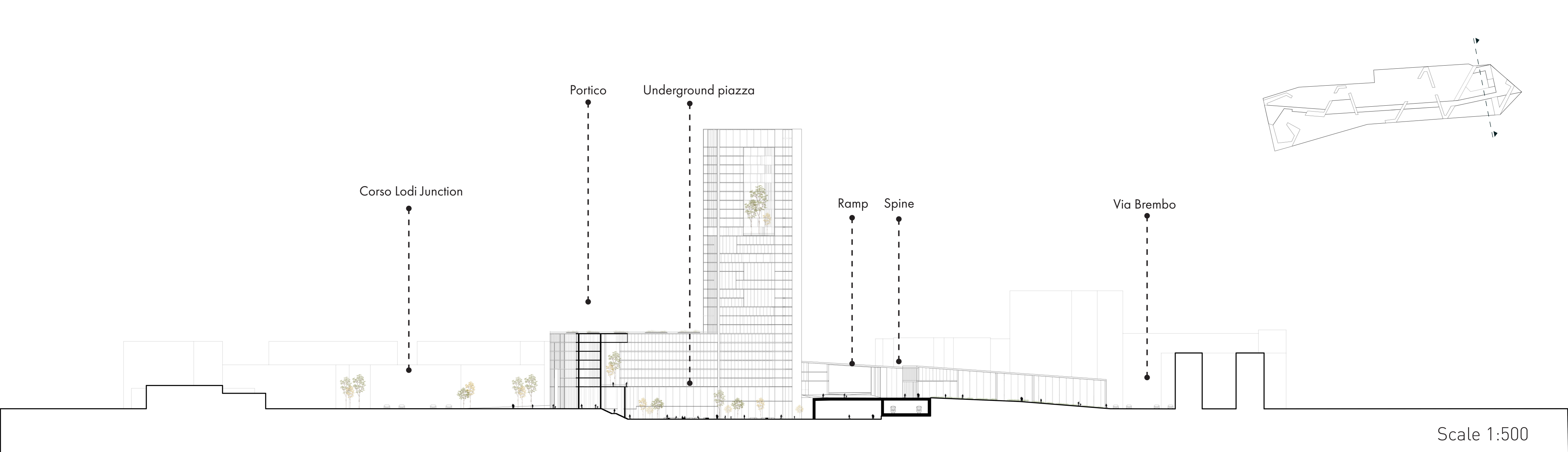


Scale- 1: 500



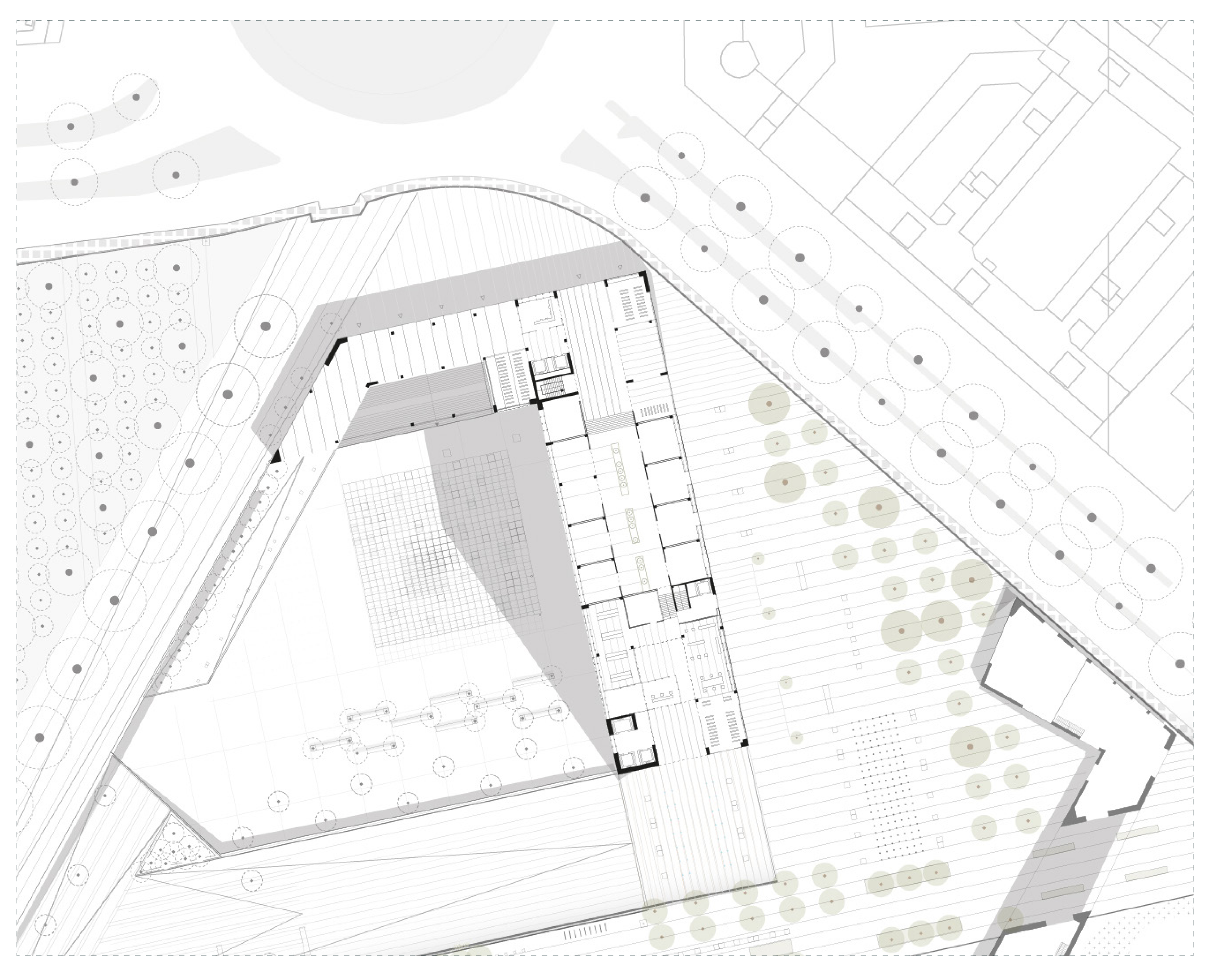


Scale 1:500



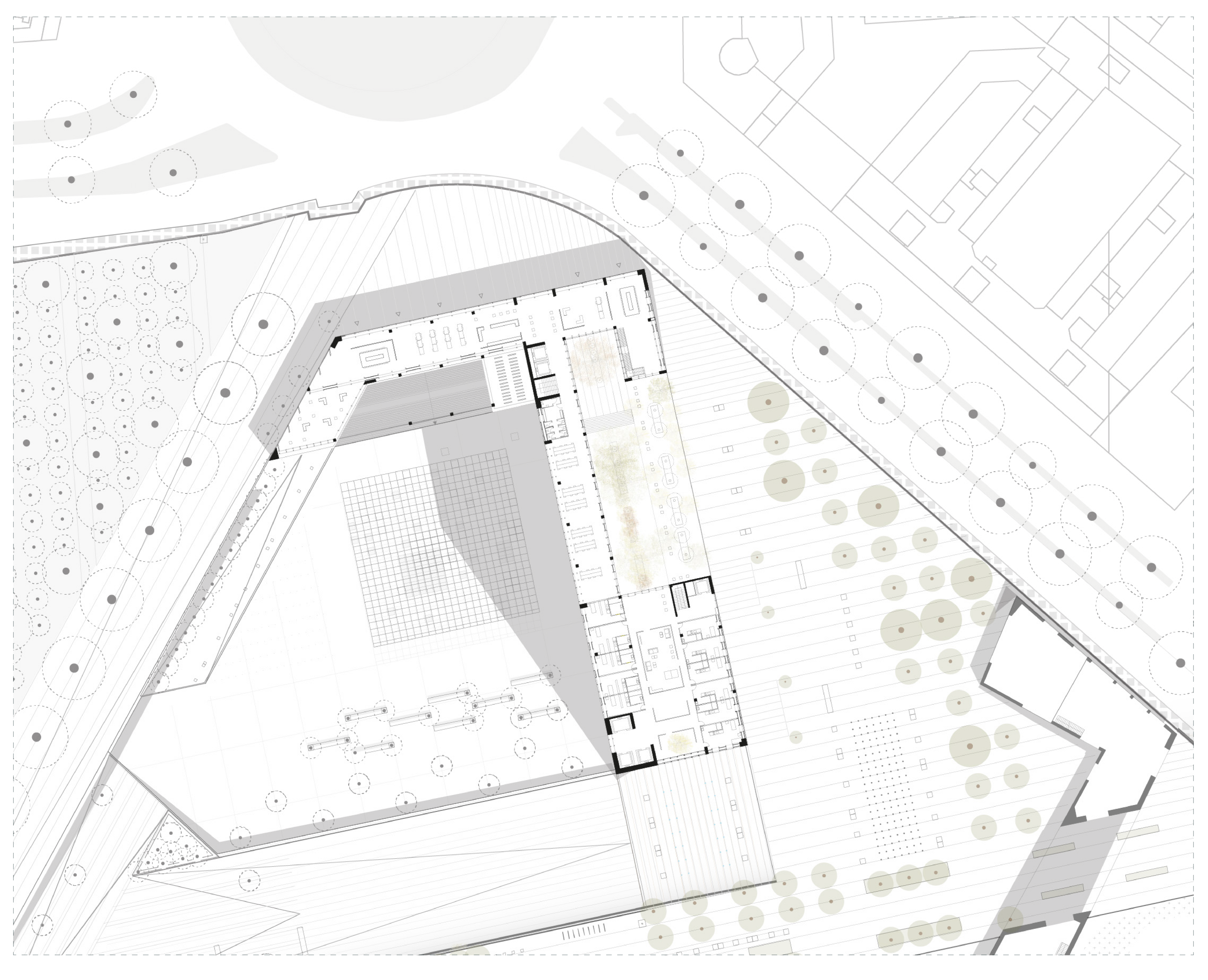


Context elevation and section \triangle



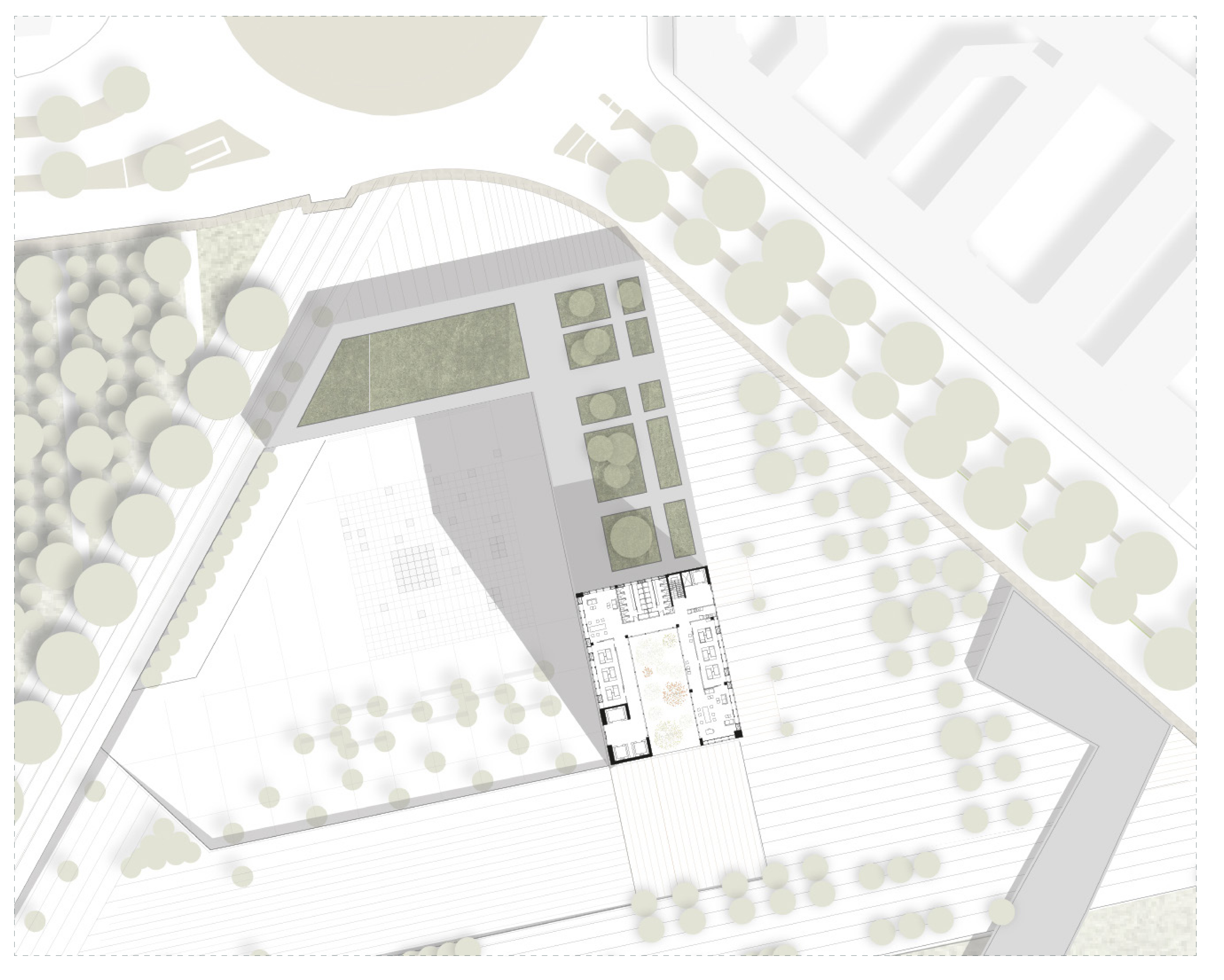
Scale 1:250





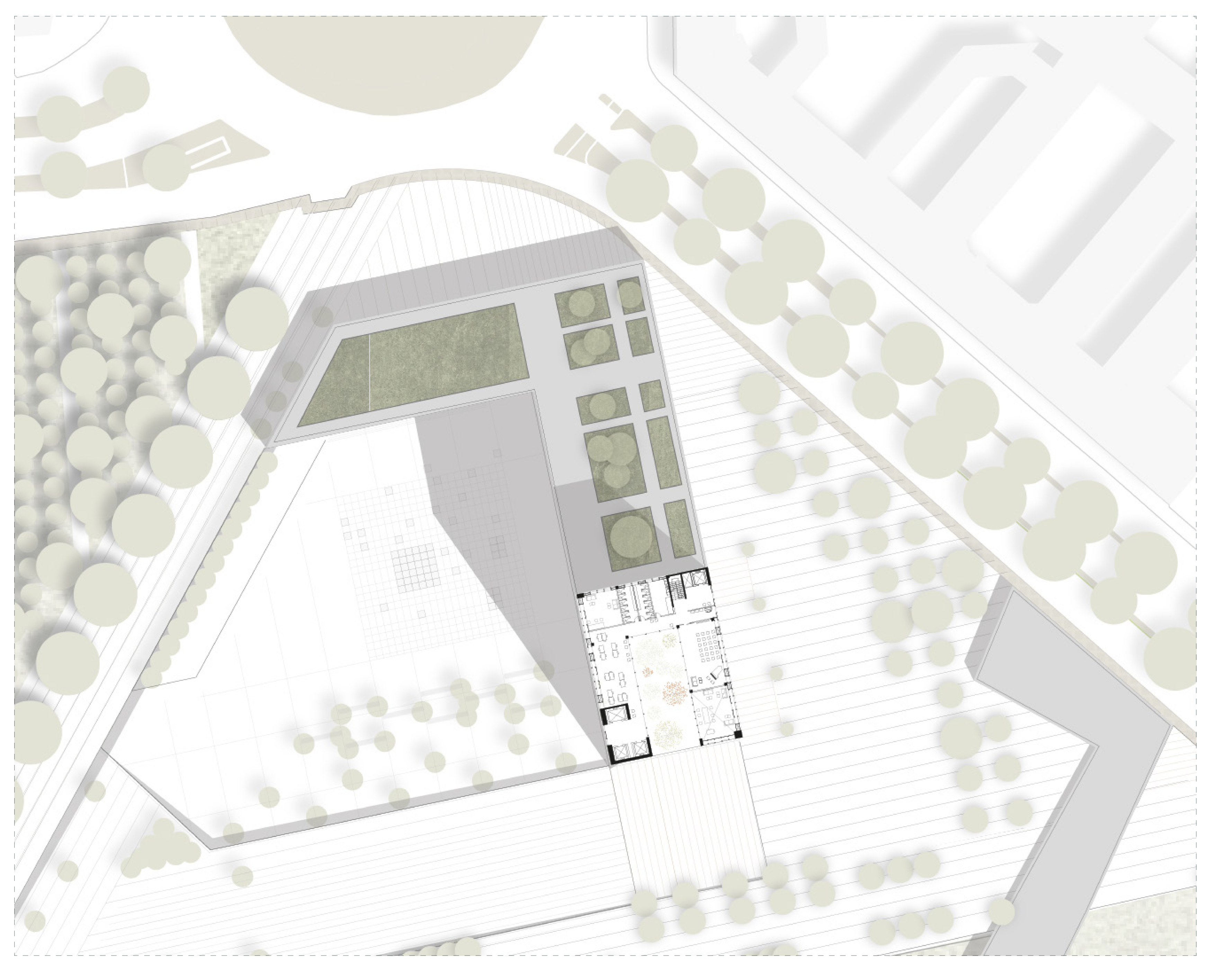
Scale 1:250





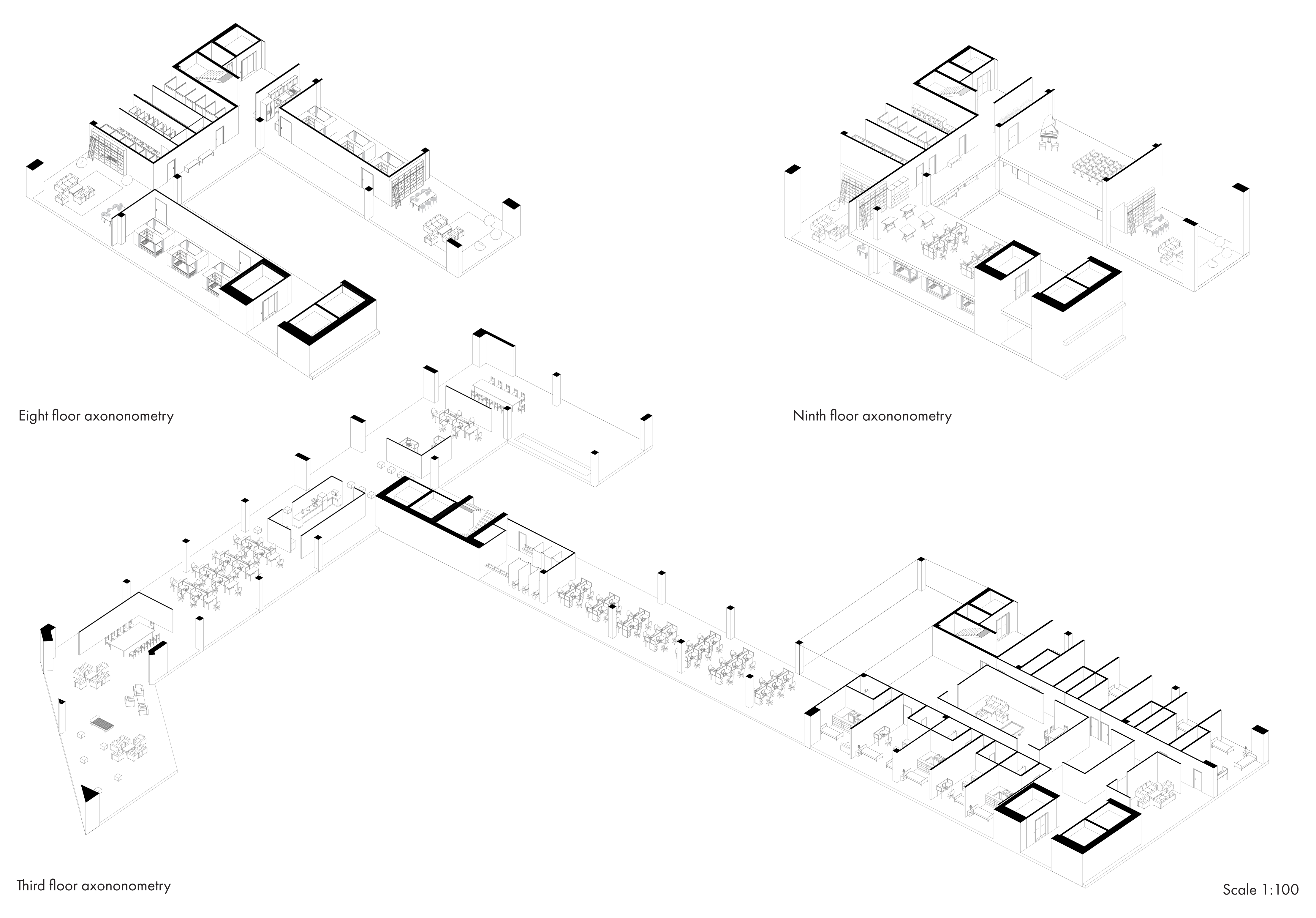
Scale 1:250





Scale 1:250







Axonomteries 4

