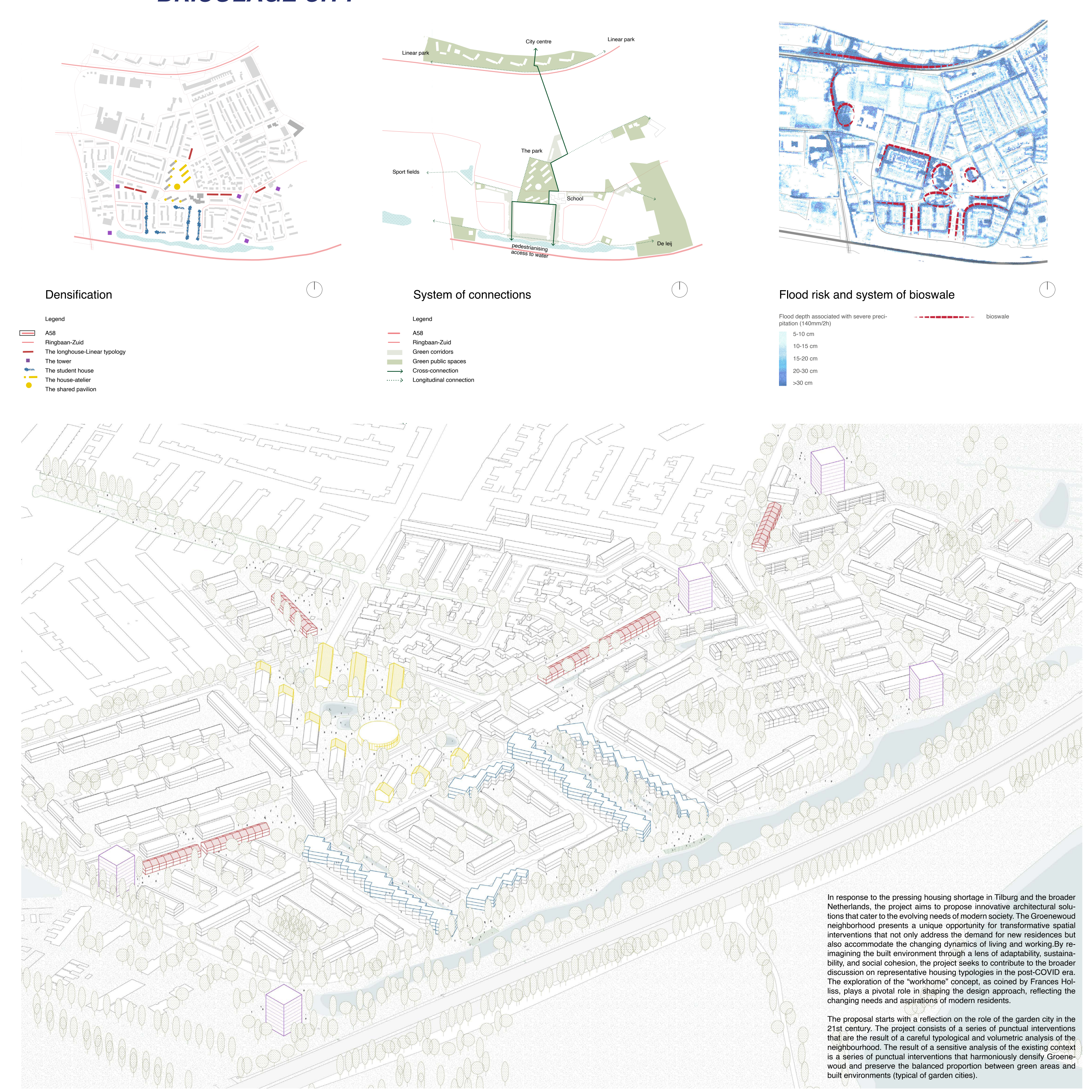
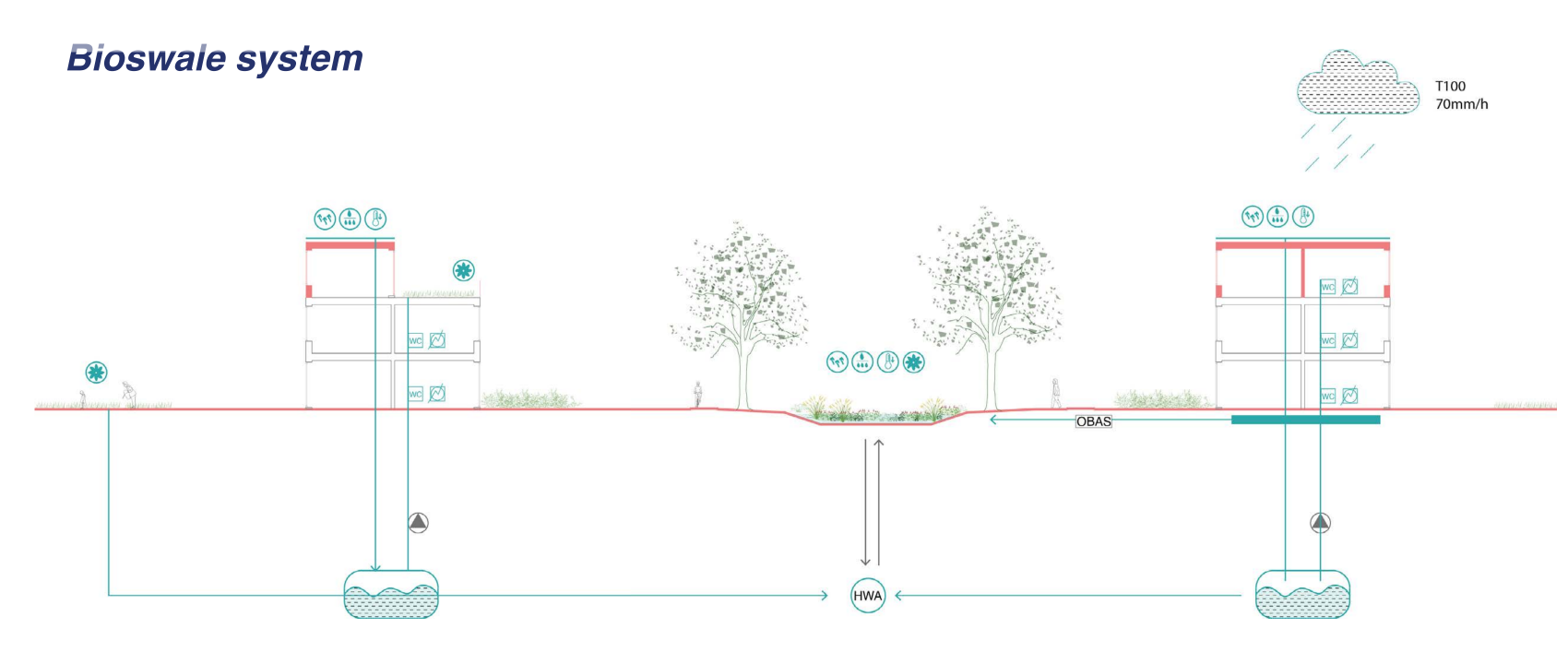
BRICOLAGE CITY





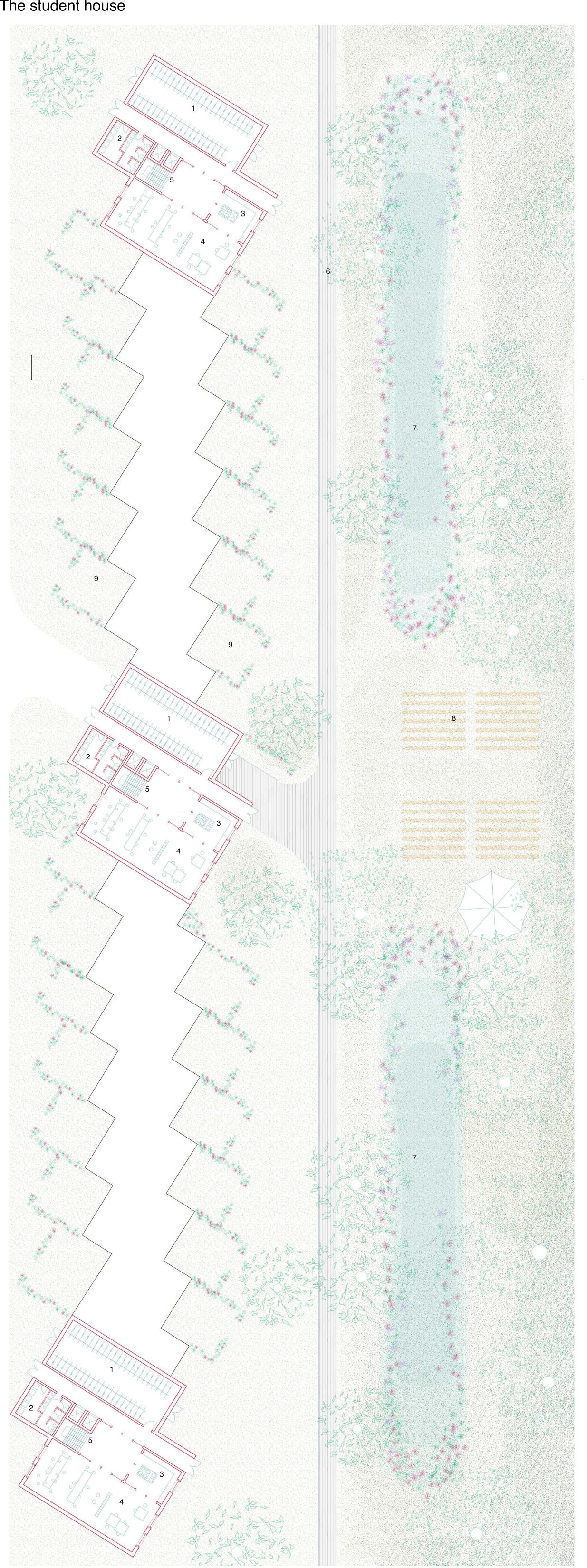
AE265 GROENEWOUD (NL)

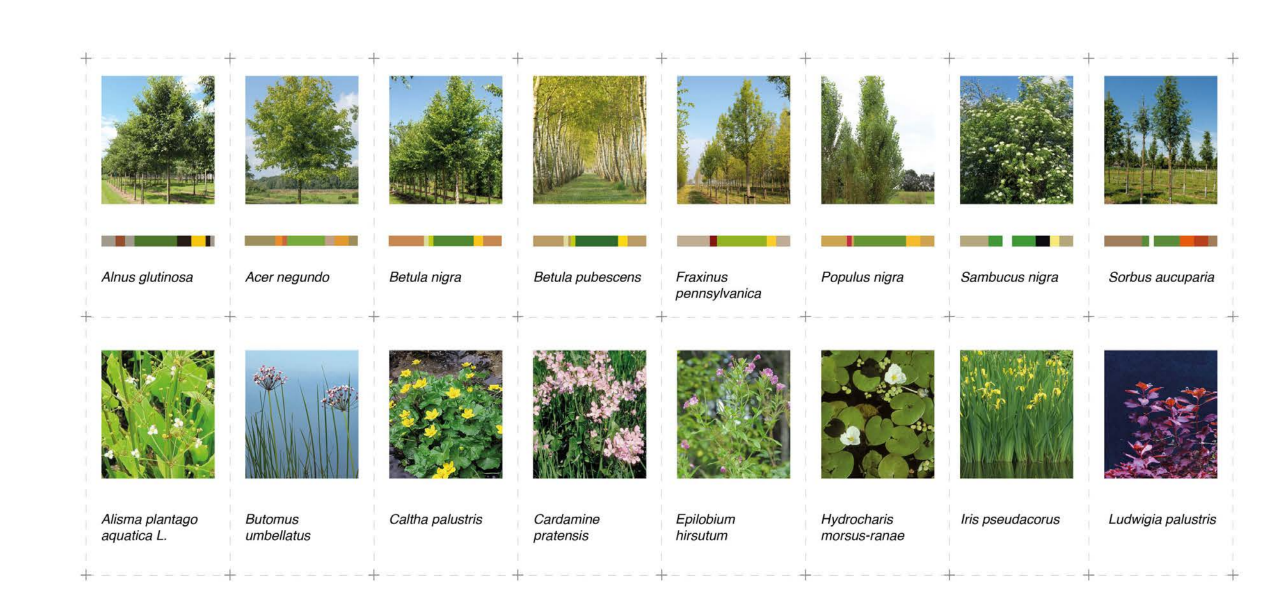


Dealing with existing buildings

The student house

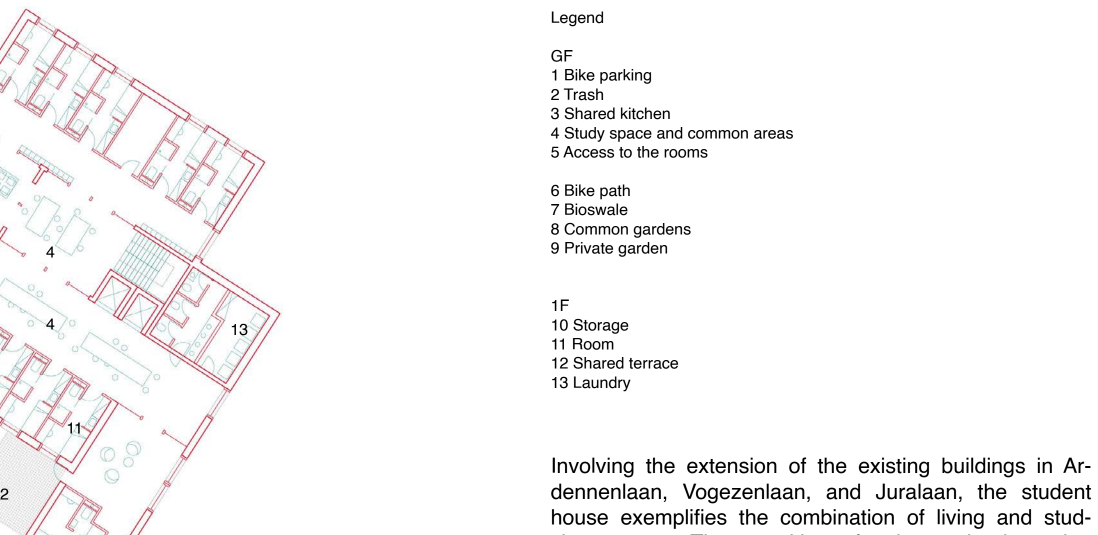
Ground floor plan, scale 1:200





Acknowledging the growing challenges posed by climate change, the project addresses potential flood risks through a comprehensive flood risk analysis. The proposal includes the incorporation of bioswales, landscape elements designed to manage stormwater, and a diverse vegetation palette that aids in water absorption and retention.

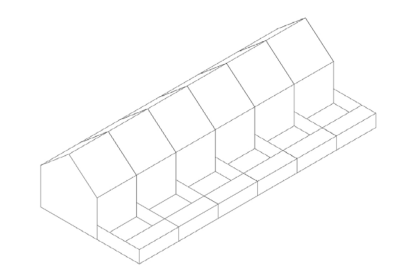
The strategic placement of bioswales, combined with the implementation of sustainable landscaping practices, not only enhances the neighbourhood's flood resilience but also contributes to the overall ecological health of the area.utes to the overall ecological health of the area. All the selected trees and plants fall within Tilburg hardiness zone (8a).



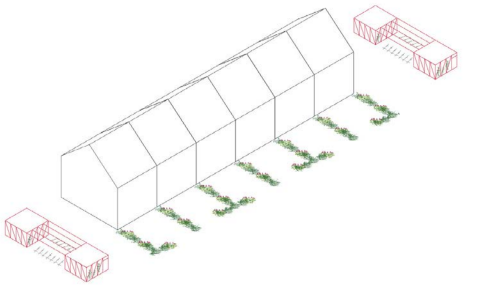
dennenlaan, Vogezenlaan, and Juralaan, the student house exemplifies the combination of living and studying spaces. The repetition of volumes in the existing building provides each house with multiple orientations, fostering a strong connection to the outdoors. The ground floor serves as a communal hub, offering shared spaces (kitchens, dining rooms, and study areas) and facilitating interaction and community-building among students. Moreover, the top floor features a sequence of shared terraces, creating an inviting outdoor space for social gatherings and collaborative activities.

Rethink thresholds

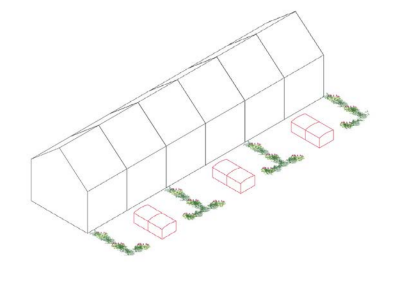
Green borders



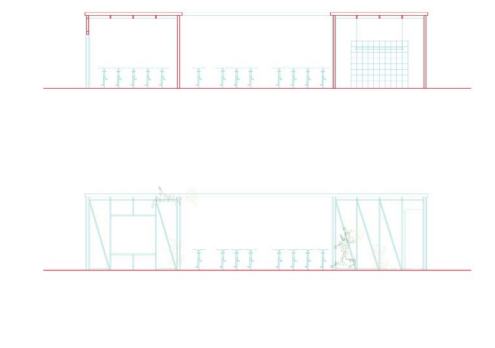
Current state

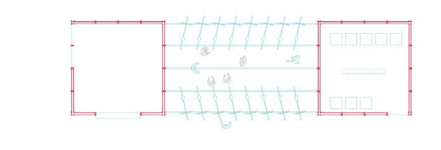


Scenario 1: Shared bike storages



Scenario 2: Repositioning bike private storages to allow visual connection with the context





Bike parking and storage, scale 1:200

The design redefines spatial boundaries by incorporating vegetation as a pivotal element. The existing brick walls are transformed into green limits. Green spaces act as natural dividers, delineating private, semi-public, and public areas within the residential complex. The strategic placement of vegetation fosters a sense of harmony and balance, enhancing the quality of life for residents and promoting a strong sense of community.

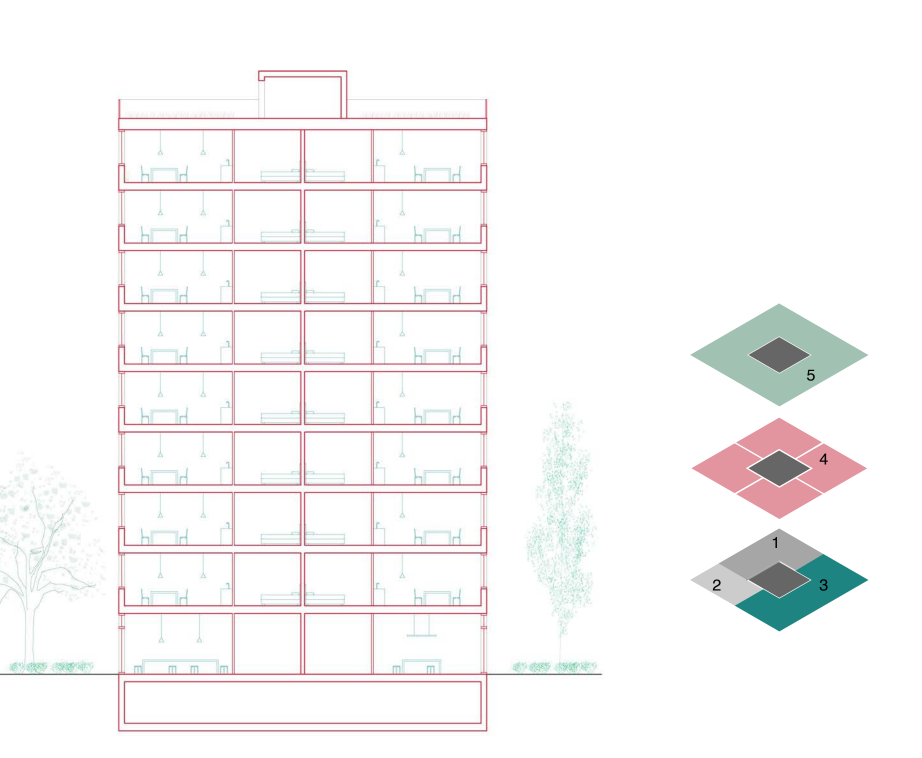
First floor plan, scale 1:200

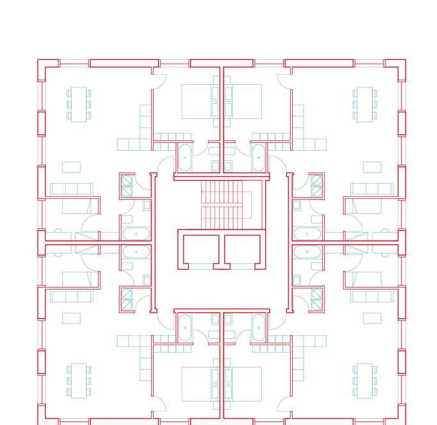
AE265

GROENEWOUD (NL)

New construction

The tower





First floor plan, scale 1:200

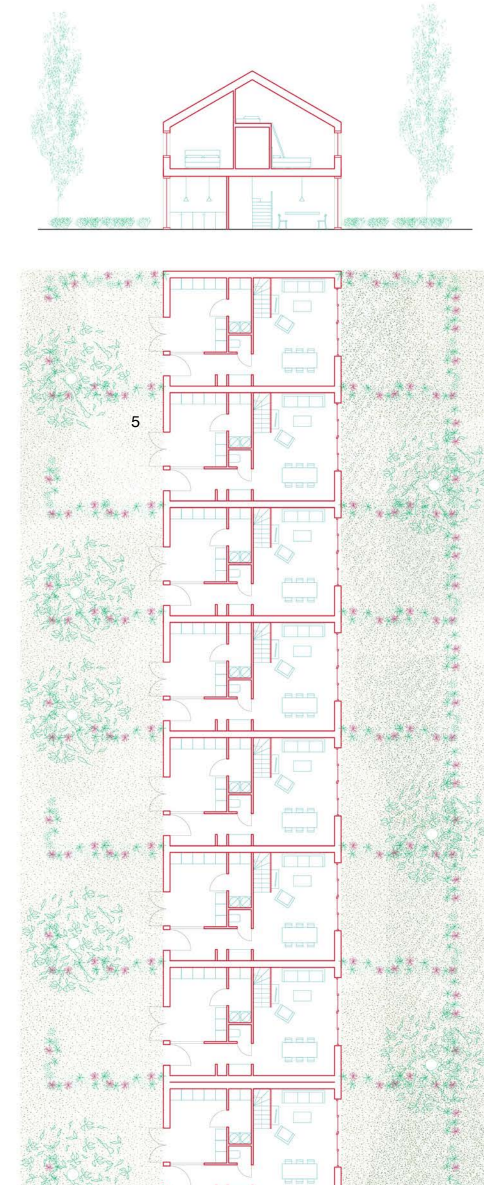
Legend 1 Bike parking2 Storage and laundry3 Shared spaces

5 Terraces and shared gardens

4 Apartment 80m2

Symbolizing the city's boundaries and offering captivating views of the Dutch landscape, the tower integrates seamlessly with its surroundings. The permeable ground floor offers shared amenities andworkspaces, promoting inclusivity and collaboration. The upper floors comprise traditional apartments. Finally, the top floor hosts shared gardens, fostering a sense of camaraderie and shared responsibility among the tower's inhabitants.

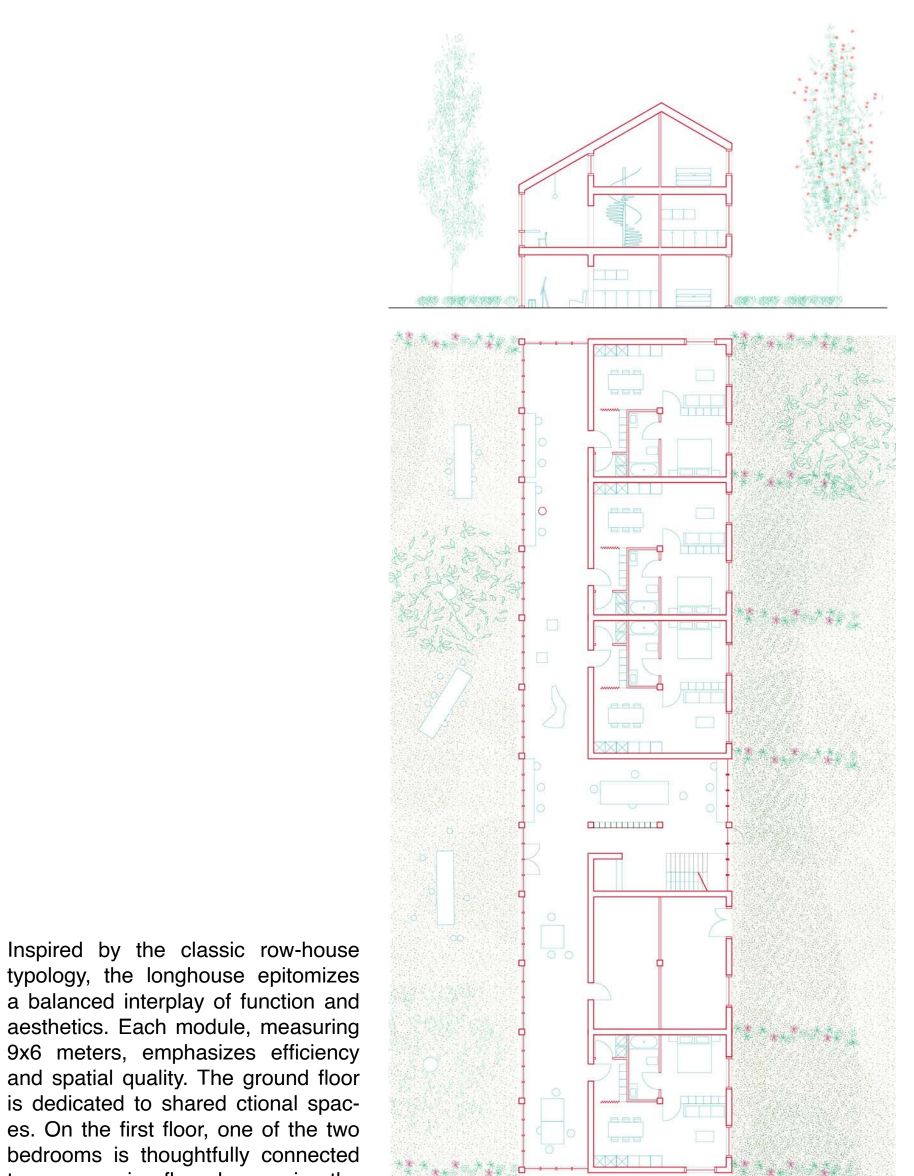
The longhouse



Ground floor plan, scale 1:200

to a mezzanine floor, harnessing the roof's incline for enhanced utility and space optimization.

The house-atelier (shared)



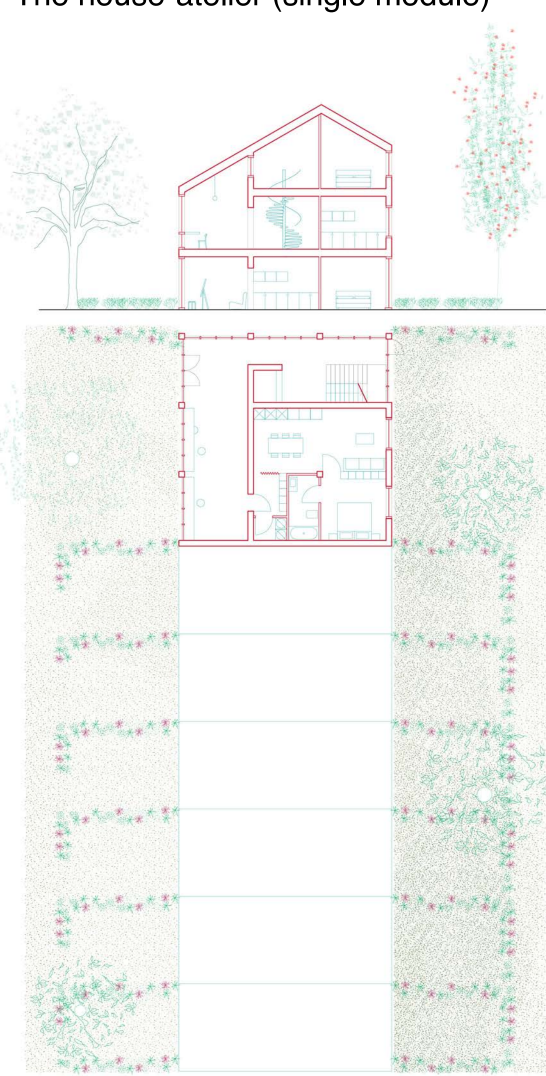
1 Bike parking2 Storage and laundry3 Atelier shared space4 Apartment 60m25 Duplex apartment 120 m2

Cultivating a collaborative living experience, the shared atelier house comprises six modules, arranged to foster community engagement. On each floor, the apartments are complemented by a shared workspace area in front, inviting a dynamic exchange of ideas and talents.

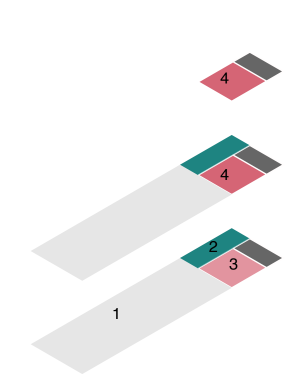
Ground floor plan, scale 1:200

Dealing with existing buildings

The house-atelier (single module)



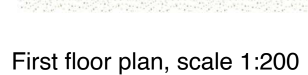
Ground floor plan, scale 1:200



Legend

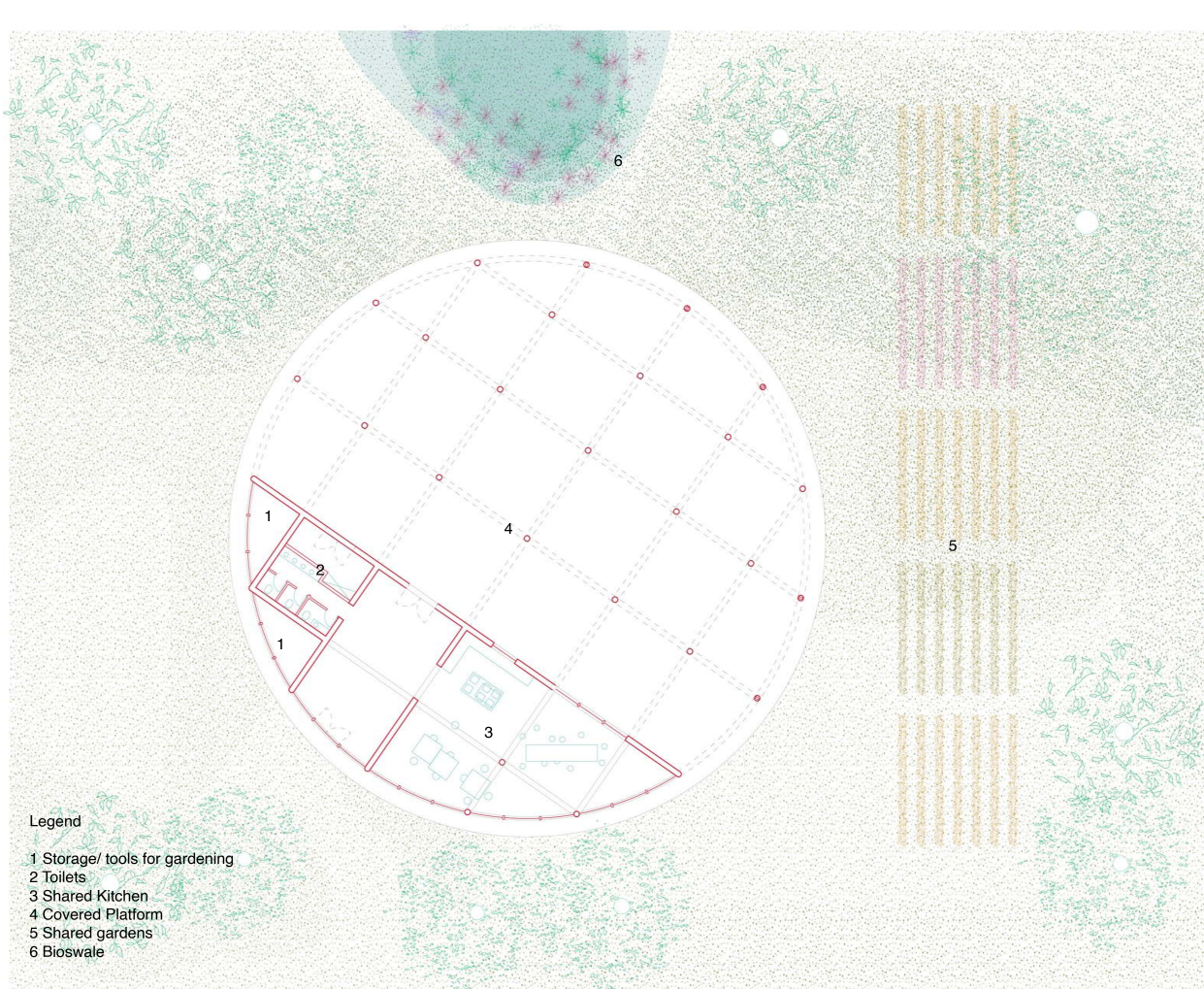
1Existing building 2 Atelier shared space 3 Apartment 60m2 4 Duplex apartment 120 m2

Embodying creativity and productivity, the atelier house module harmoniously attaches to the existing buildings in the central park. Drawing inspiration from the pitched roof concept, the new volume rises from the existing building's height (two floors) while following the same roof slope, reaching an additional floor. Each floor accommodates an apartment with one bedroom, juxtaposed with an adjacent workspace/atelier area.



Activating the park

The shared pavilion





The student house

The house-atelier