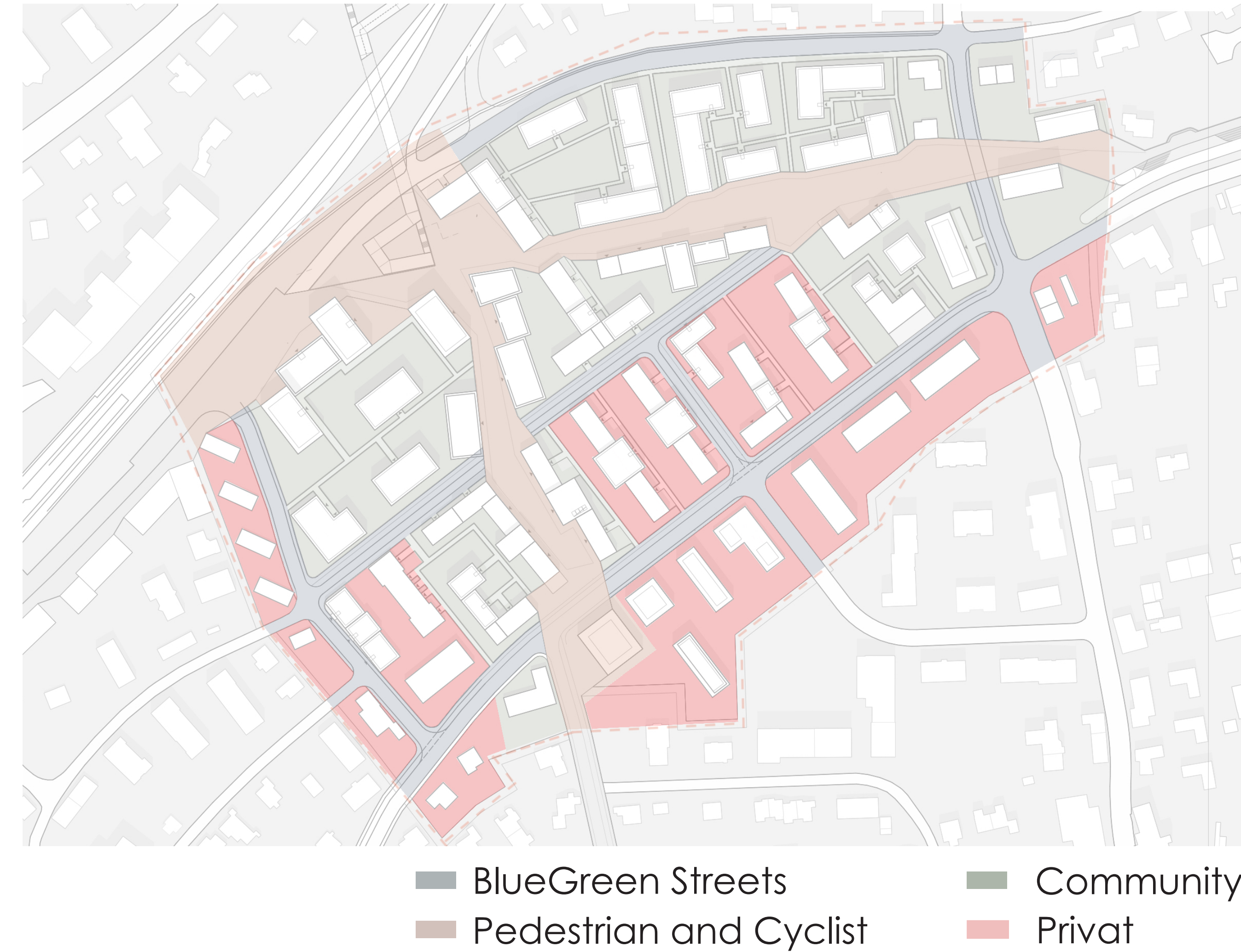


The Caradigm Shift

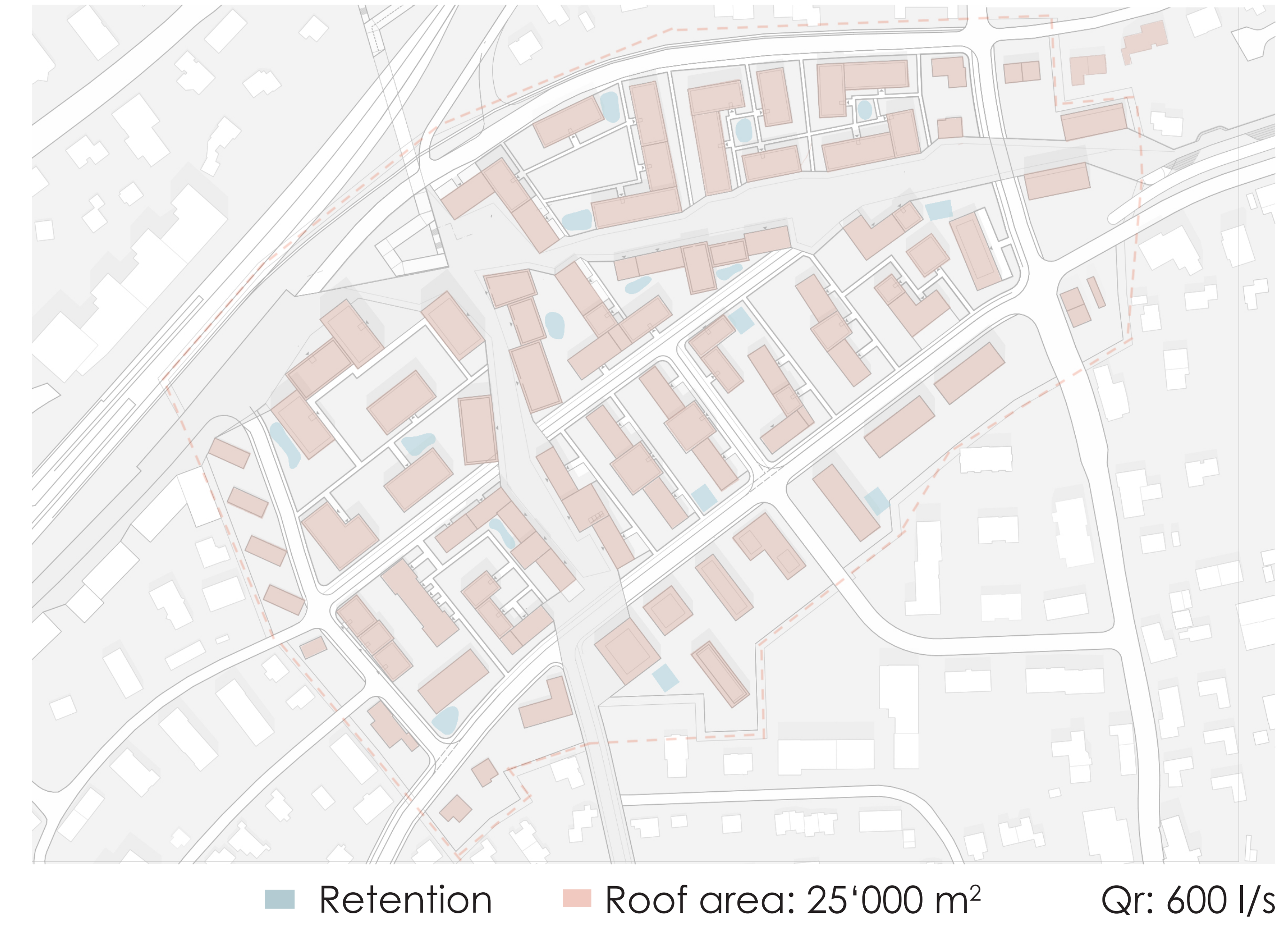
Open space



Typologies



Rainwatermanagement



Guiding principles:

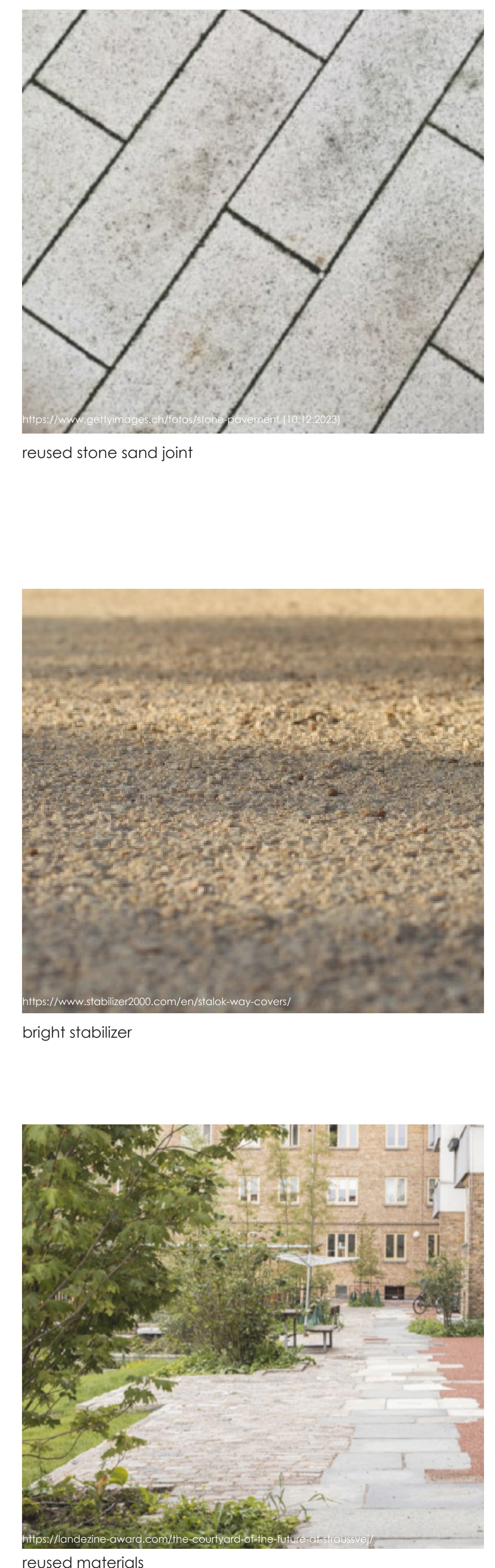
Implementing a public-accessible hierarchy change, devoid of any purchasing obligation, involves strategically placing connecting design elements to promote cohesion. Creating inviting spaces with quality is crucial for both the appeal of staying and the effectiveness of signaling.

Design a quiet green space with the utilization of rainwater, encouraging opportunities for diverse use, removing rigid boundaries, and incorporating community elements such as gardening, BBQ areas, playgrounds, and seating spaces.

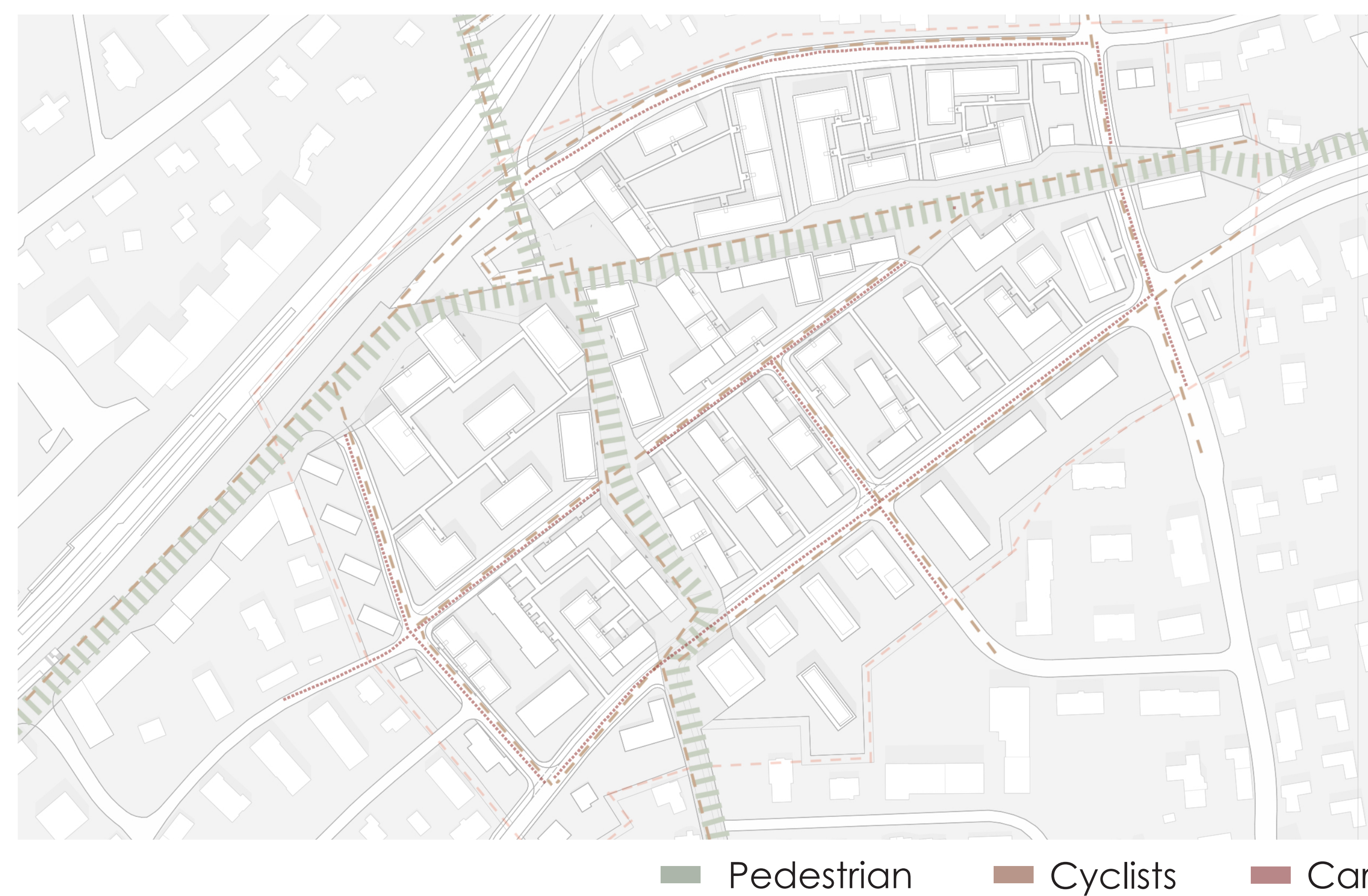
Visualization



Materials

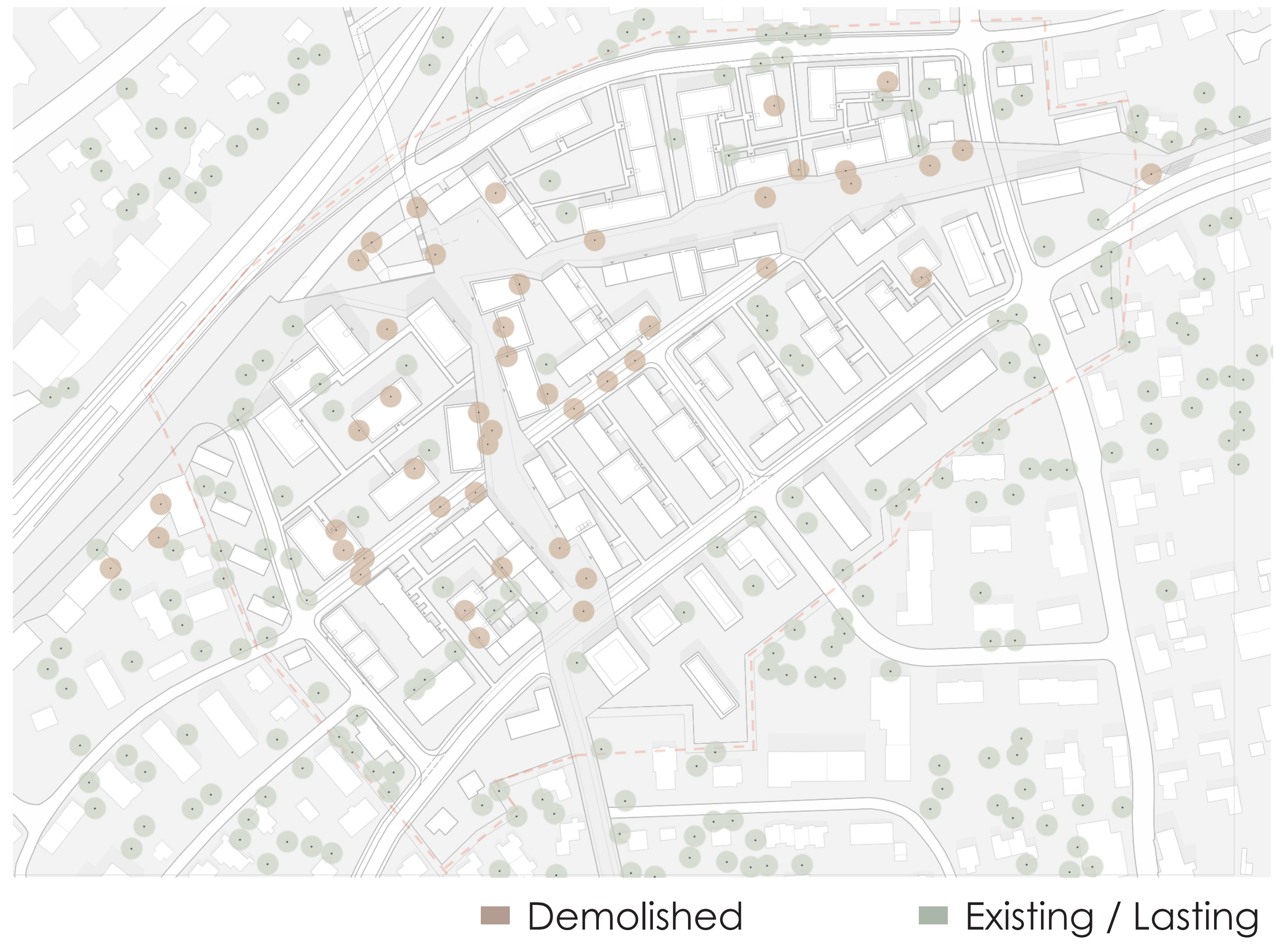


Hierarchy



The Caradigm Shift

Tree population



Tree Concept



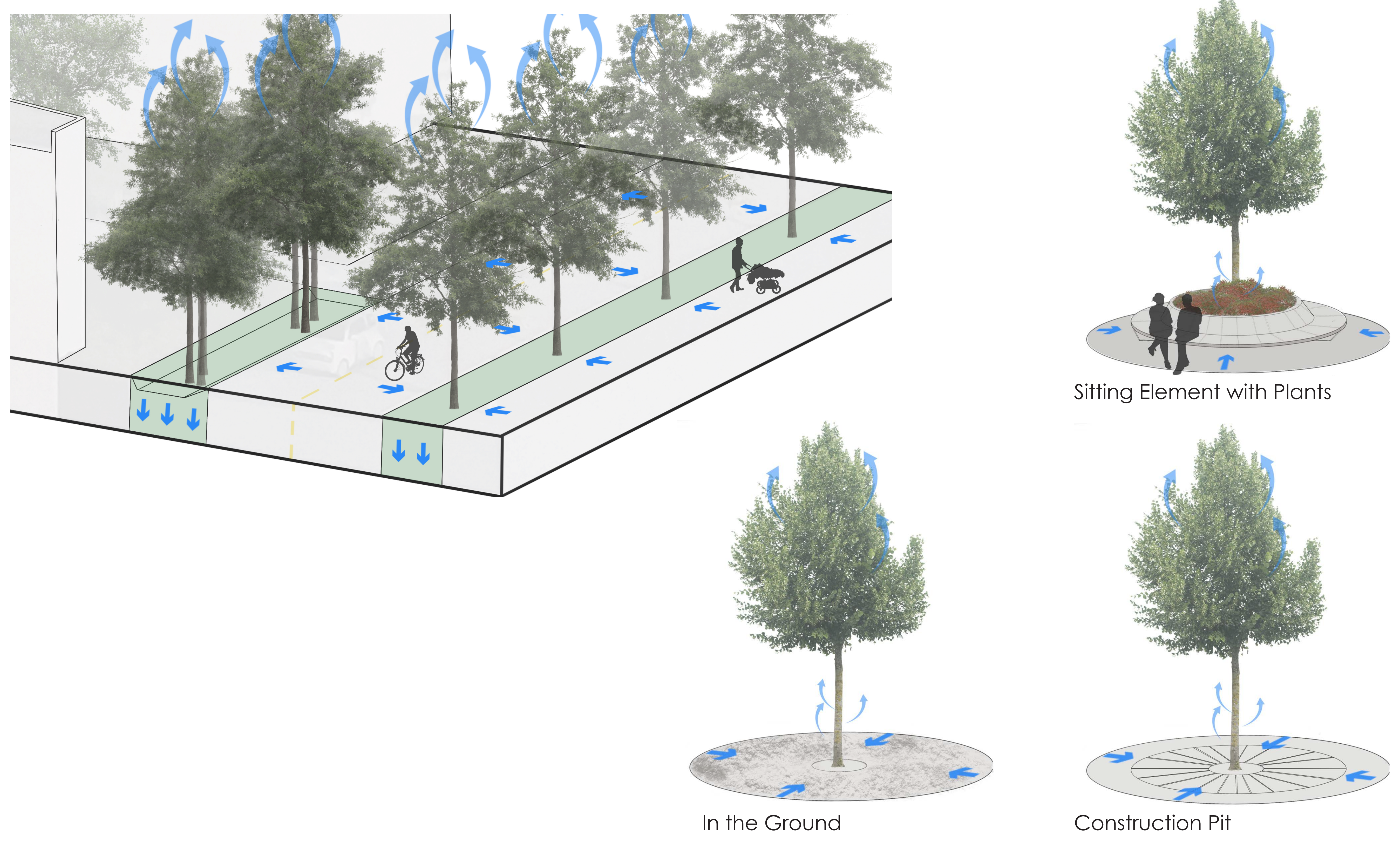
Connection



Indicator Trees

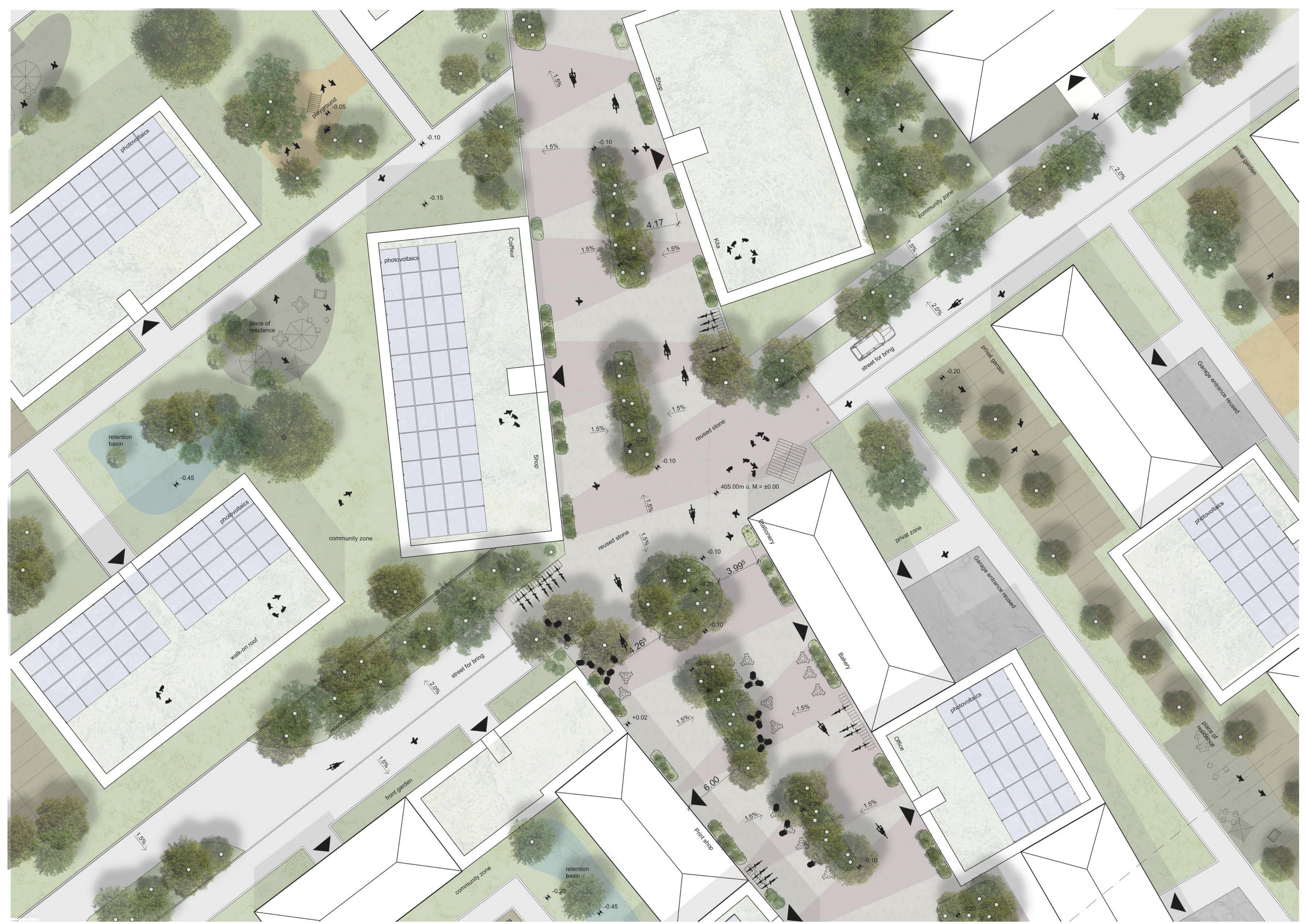


Drainage Elements



- Line:** Quercus cerris, Quercus frainetto, Tilia x europae, Fraxinus ornus, Alnus x spaethii, Tilia tomentosa,
- Gardens:** Ostrya carpinifolia, Betula nigra, Malus domestica, Prunus serrulata, Prunus domestica
- BGS*:** Gleditsia triacanthos, Quercus palustris, Alnus glutinosa, Acer platanoi des, Populus deltoides, Celtis occidentalis

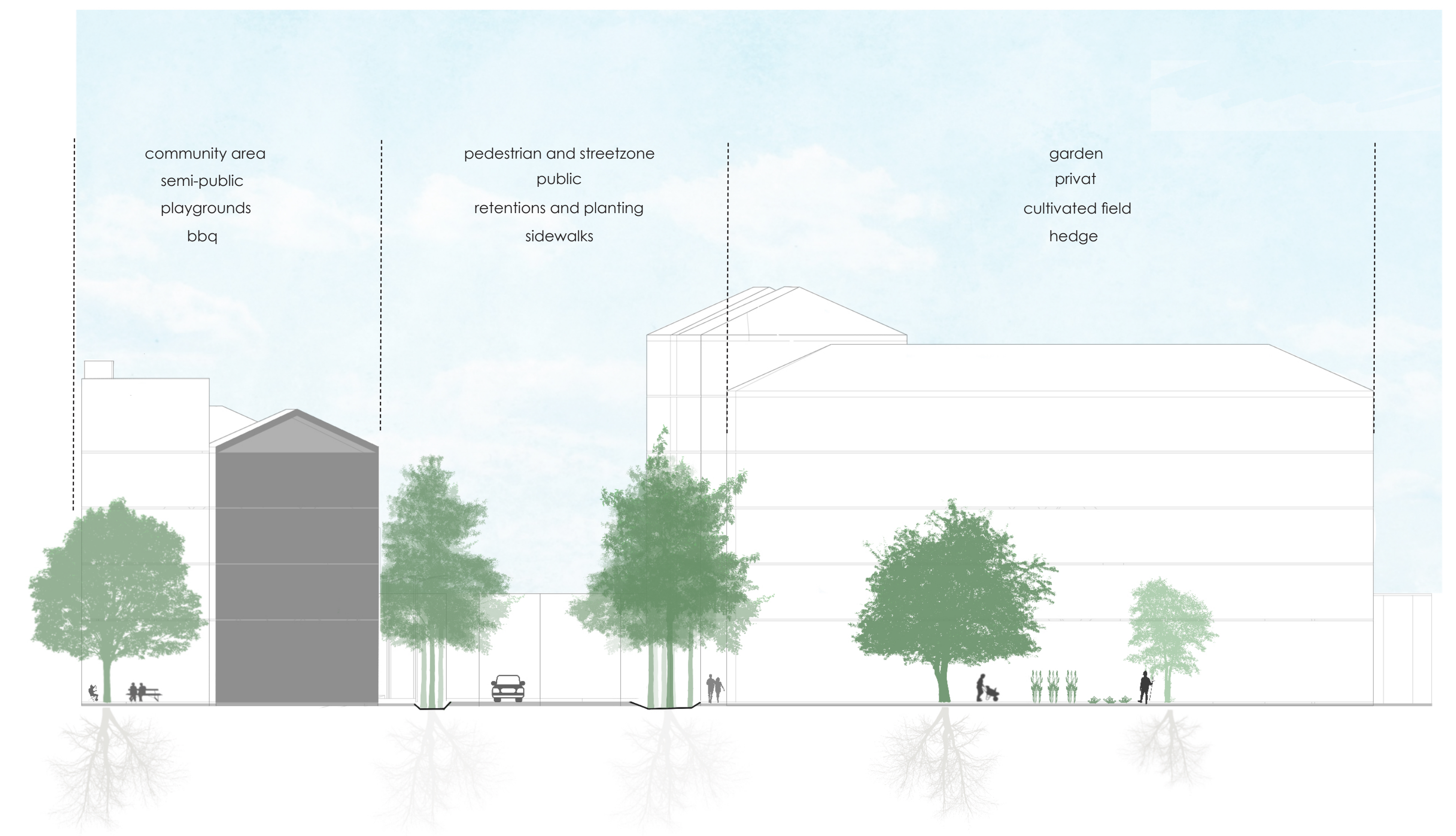
Focus perimeter Scale 1:200



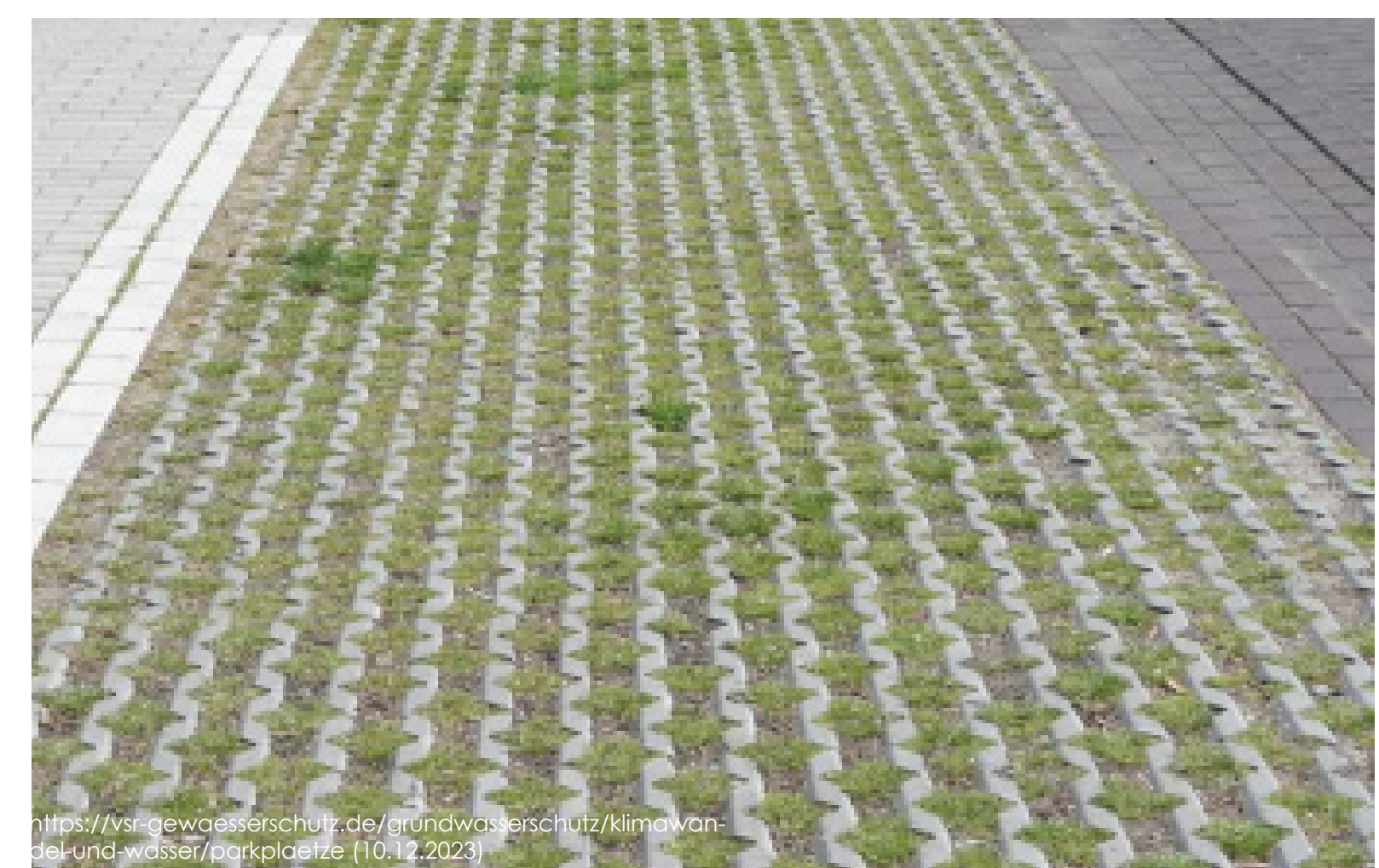
Section A - A Scale 1:200



Section B - B Scale 1:200



References



Grass paver



Community spaces sitting area



Secluded Area



Retention dried out



Community spaces sitting area

The Caradigm Shift

Masterplan Scale 1:500

