

Τ

The "alternative" is practised enough to be accepted by a community, and thus become a norm.



Inconspicuous squares under the feet regulate traffic. At the same time they offer the chance for people to claim the street from cars.







Ringlock scaffolding system with Rosette clamps

Vendor stand

Pavillion with timber structure

I Concrete column plinths, hammock hooks and postholes





Π

New knowledges are made accessible and shared by a few.



"We are edged with mist. We make an unsubstantial territory." A white blindness obscures physical borders. The body becomes attentive to the things it immediately hears, touches, and feels.







III

Knowledges of the environment are mobilized and crafted in movement.



It is a threshold that takes time to cross. Where things end or begin is not so clear. Some wanderers get distracted by mist and plants on the way to their destinations.







Treated water is fed back to the mist system by a pump.

Ceratophyllum demersum (coontail) The pond water should deep enough to keep submerged plants and fishes alive, which keeps mosquito population in control.

III Retention basin

The gentle slope of the retention basin is paved with openwork brick paving woven into a steel mesh.

shedding at 75%

Low benches protects the banks from erosion and enhance habitats for birds.

Bricks in broken formation are woven into sheets of steel mesh before they are laid down on site. The empty spaces are filled with earth.

shedding at 50%





III Openwork woven brick paving

III Concrete open water channel

Rainwater flowing on the ground above the basin gathers along profiled edge course and falls down through a slit in the retaining wall.



III

Unknown knowledges are drawn across the threshold of perception.



The unseen threatens to reveal itself through the sharp mirrored image of the world above. What did Narcissus see in the calm pool of water?



III A chain of retention basins and ponds





III Above ground drainage and underground water treatment facilities

The systematic and cyclical performance of biological processes and geological processes within the landscape complement the logic of the city.