

Square #5

Bécsi Kapu Tér

'Vienna Gate Square'

Department's Design I
Eva María Gaytán Lizárraga



Scale 1:1000



Close Analysis Map

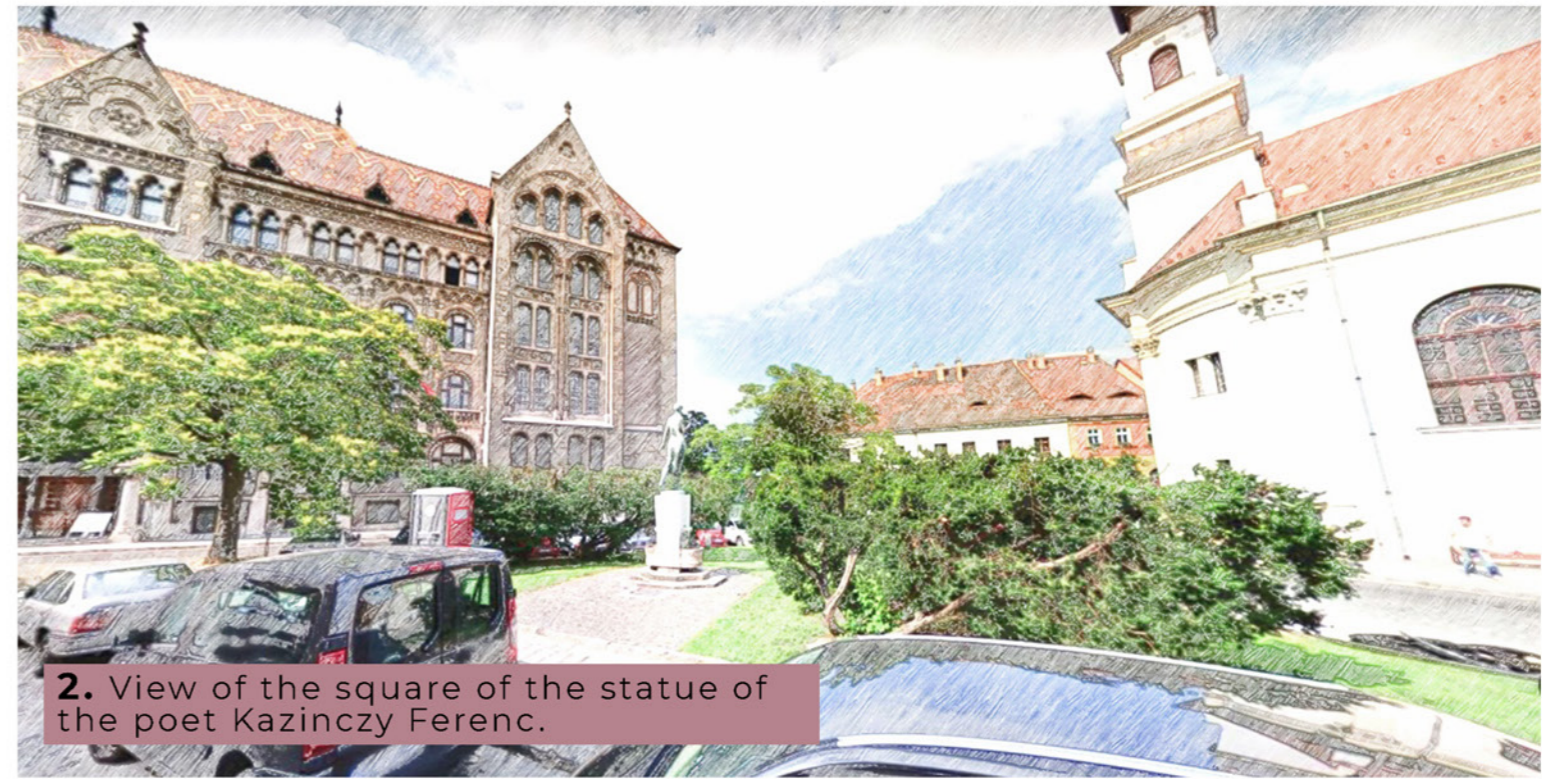
Close Analysis Map

-  National Archives of Hungary Building
-  Budavári Evangélikus Templom és Gyülekezet
-  Angel Statue & Vienna Gate
-  Anna Katalin Lovrity Animation and Illustration
-  Housing
-  Hapimag Resort Budapest





1. View of the square with the National Archives Building behind.



2. View of the square of the statue of the poet Kazinczy Ferenc.



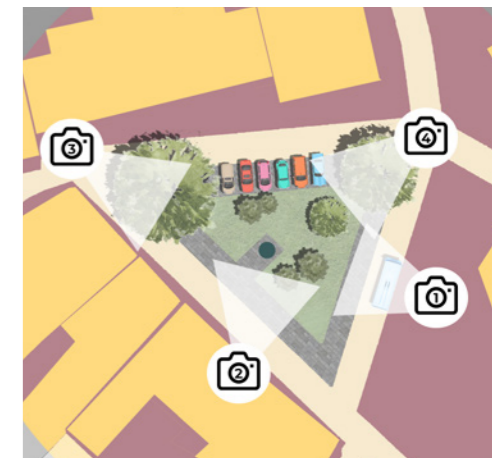
3. The square has a parking lot in a part of the perimeter.



4. View of the square of the parking lot with the housing behind.

HISTORY

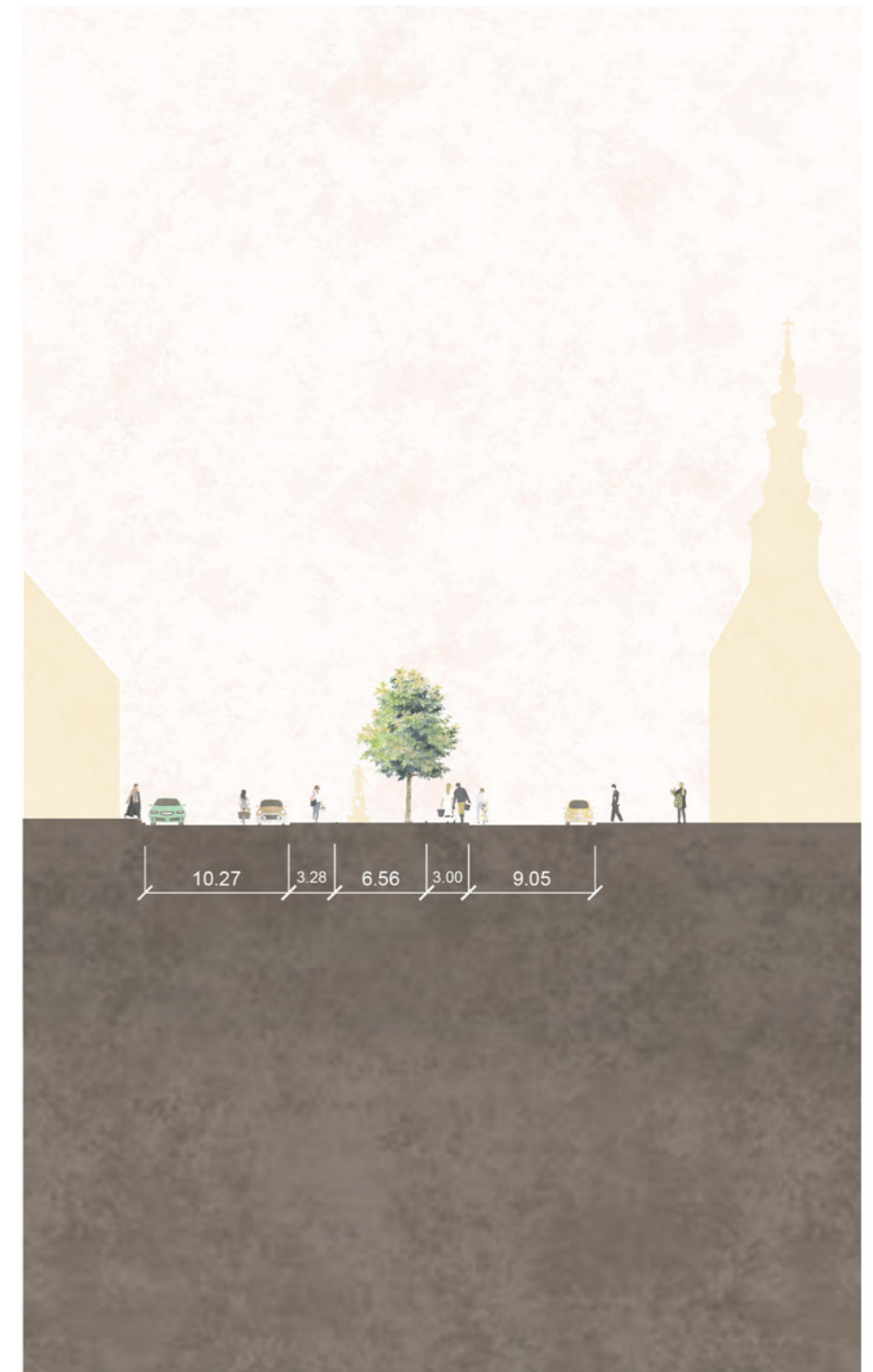
- The square is a **nodal** point due to the crossing of various streets that lead towards the Buda Castle.
- In the Middle Ages, the area of the square was known as 'Szombathely', **Saturday Market**, due to the fairs held on Saturdays.
- On the façade of one of the old houses built in 1807, there are **reliefs** of the figures of Virgil, Cicero, Socrates, Quintilian and Seneca in painted medallions.
- Since 1874, the square has been known as **Bécsi Kapu Tér**, that means 'Vienna Gate Square'.
- In the middle of the plaza is the **statue** of the poet *Kazinczy Ferenc*.



All photos retrieved from Google Maps.



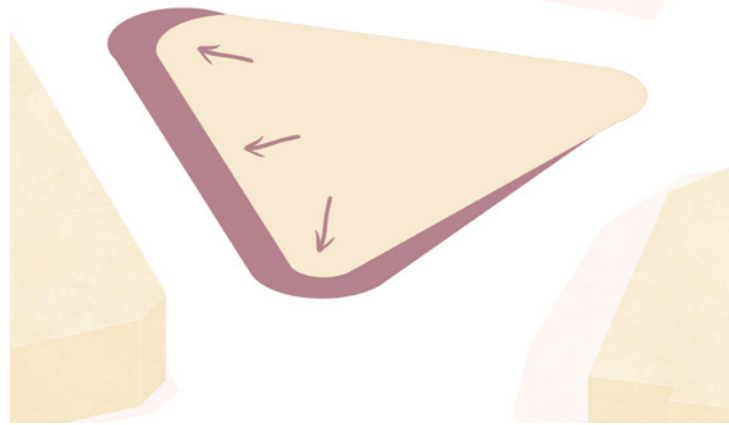
Current Site
Plan & Section
Scale: 1:500



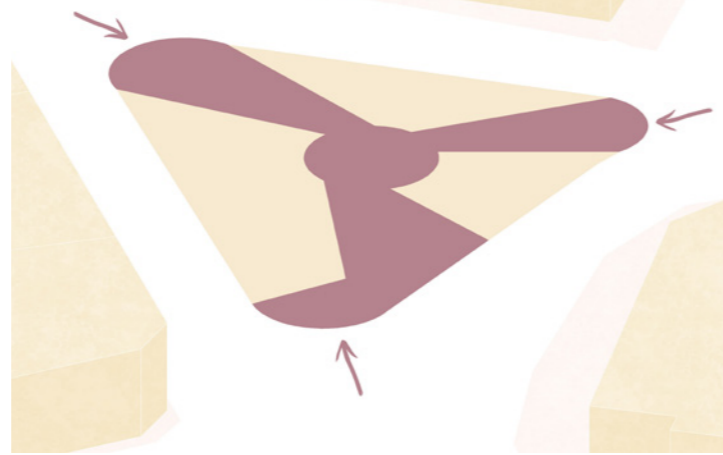
Measures in meters.



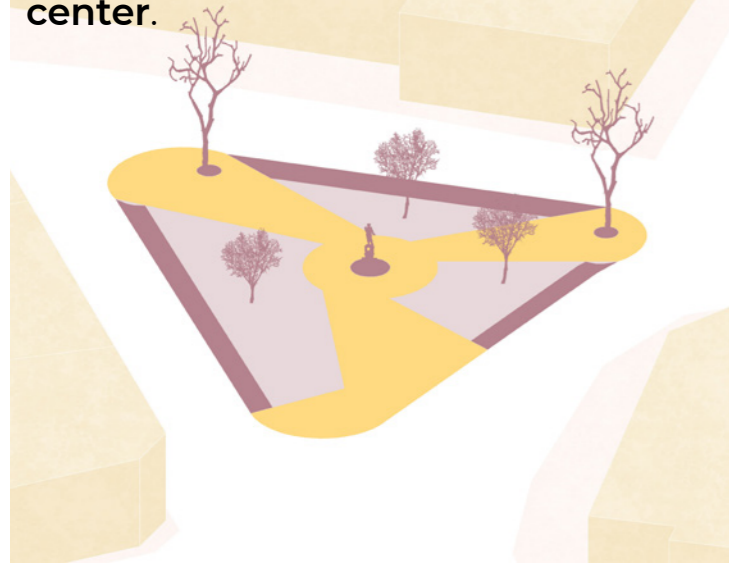
1. **Extension** of square (for clean view and having more green areas).



2. **Path:** take advantage of the 3 corners of the square.



3. **Bioswales** + green areas respecting and relocating trees. Kazinczy **statue** moved to the center.



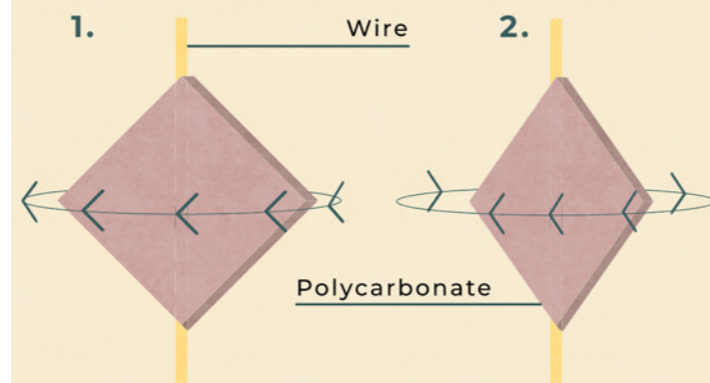
4. Lightweight and easy to build on site **structure** of **scaffolding**.



5. **Kaleidoscope** lattice from the colorful neighborhood made of **colored polycarbonate**.









6. **Lattice mobile system** moved by wind currents or people's interaction.



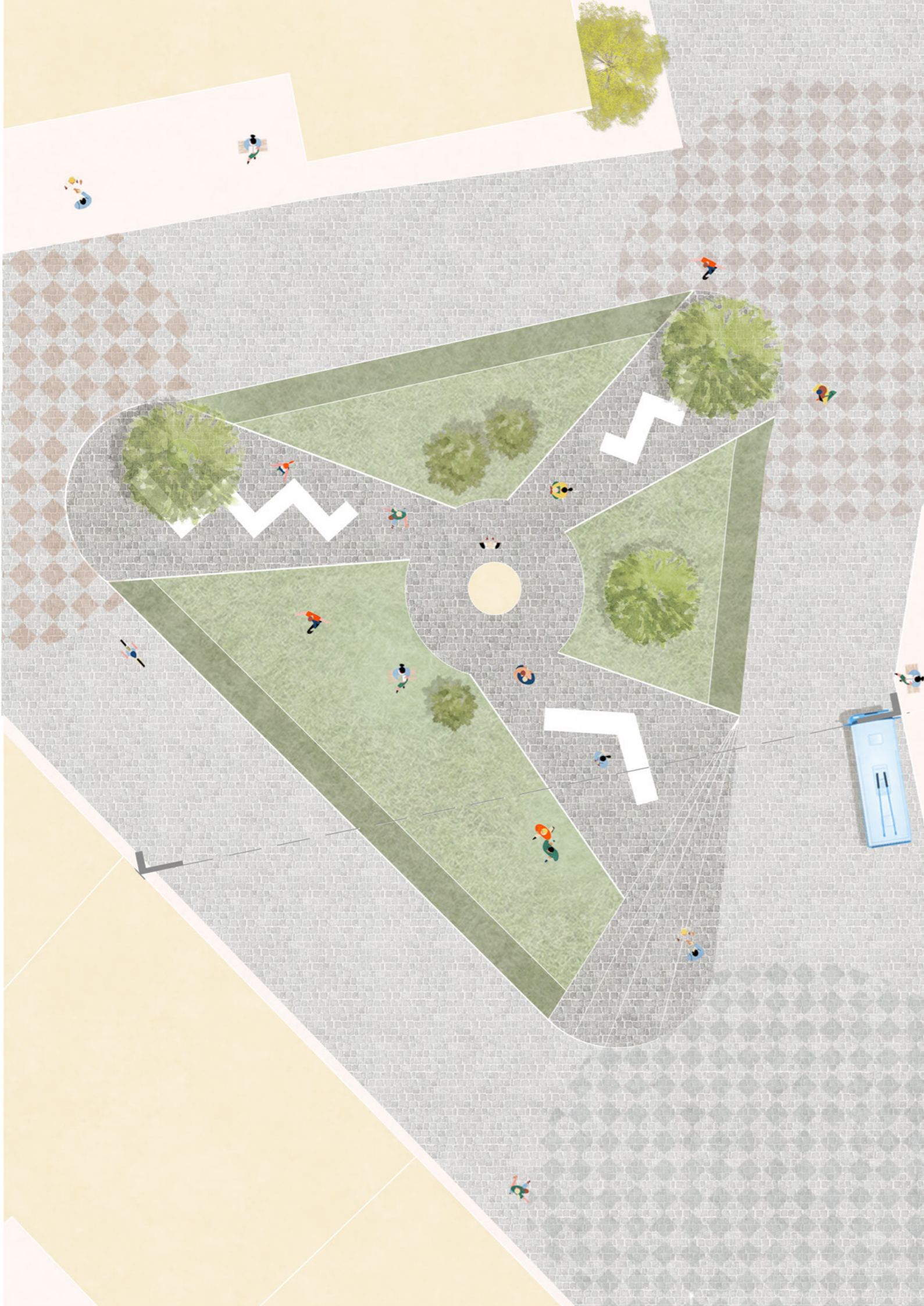
Proposal
Site Plan
Scale: 1:500



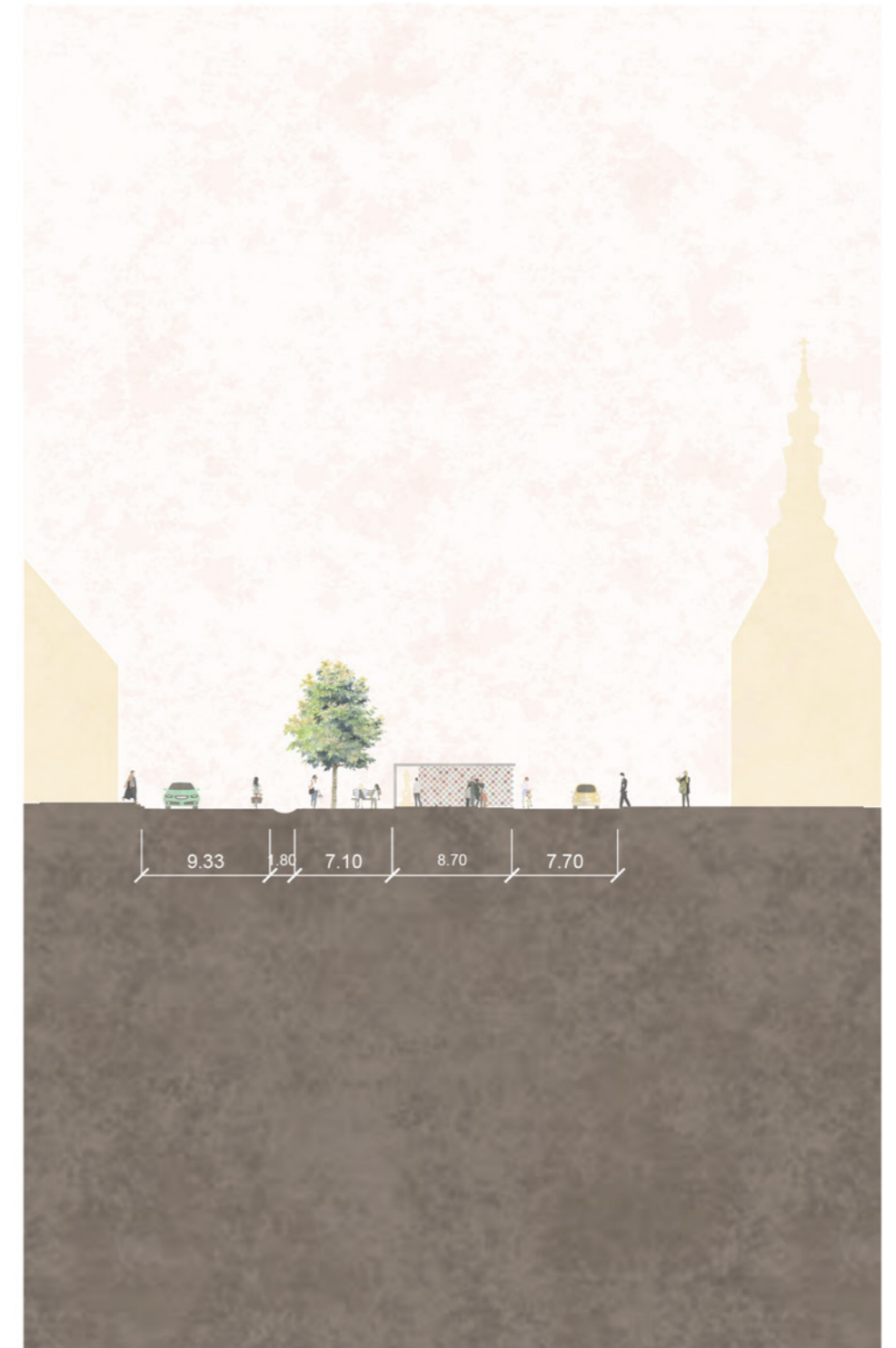
Program

-  Furniture
-  Interactive
-  Green areas
-  Bioswales
-  Natural lighting
-  Pedestrian crossings





Proposal Site
Plan & Section
Scale: 1:200



Measures in meters.
Scale 1:500



Kaleidoscope Pavilion

