

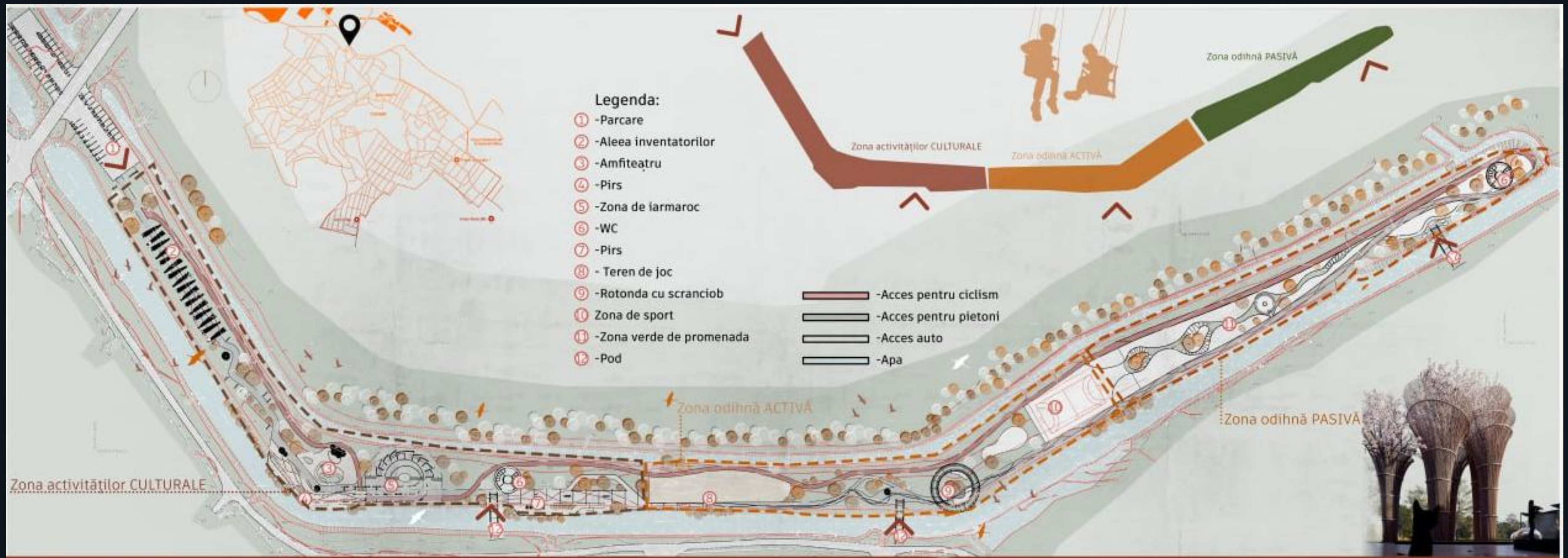
Costești Pedestrian street





The Costești pedestrian street

The Costești Pedestrian Street project represents an urban revitalization initiative and the creation of a multifunctional public space. Its modern design blends contemporary aesthetics with sustainable functionalities, offering an attractive environment for socializing, recreation, and cultural events. The pedestrian axis is designed to become a landmark in the area, fostering community interaction and local tourism.



The layout

The pedestrian street is organized along a linear route, with architectural accents punctuating the visual and functional journey.

Thematic zones: Integration of pavilions and open spaces for social activities.

Paved alleys: Smooth connections between various sectors, ensuring universal accessibility.

Green spaces: Areas with diverse vegetation, water basins, and ornamental gardens.

Urban furniture: Modern and functional elements, including benches, lighting fixtures, and information points. Stages and amphitheaters: Platforms for performances and cultural events.





The design of the pedestrian street stands out with organic architectural forms inspired by nature. Integrated structures, such as pavilions and decorative towers, are made from natural and sustainable materials like wood and steel, offering a balance between functionality and aesthetics. Architectural gateways: Entrances are marked by curvilinear structures, creating an elegant transition into the area.

Vertical elements: Decorative towers inspired by floral shapes enhance the visual perspective and serve as landmarks.

Ambient lighting: Modern lighting solutions create a pleasant atmosphere during both day and night.



Concept

The architectural concept of the Costești Pedestrian Street project seeks harmonious integration into the existing landscape, creating a symbiosis between urbanism and nature.

Nature and technology: The design combines vegetative elements with modern technologies for lighting and urban furniture.

Sustainability: Use of eco-friendly materials and ecological drainage solutions for managing rainwater.

Social connection: Open spaces and multifunctional stages promote community events and recreational activities.

