AXONOMETRIC VIEW OF THE RESIDENTIAL AREA



PERSPECTIVE VIEW OF THE ROOF LANDSCAPE



PERSPECTIVE SOUTH- WEST

## **URBAN NECKLACE**

## Competition for urban planning

The proposal is to develop a garden city. The design proposes a pulsuating Rambla, as the backbone of the entire region. Rambla means a stem of open spaces, services, and facilities, operated by the meeting points of the entire region. The city band consists of Knowledge City, Urban farming City, Wellness City, and Tree City; each having distinctive identity with sauna and greenhouses. Rain water collection systems are built along the Rambla which will serve the entire region. A large part of the area is parks and green spaces. Squares are consists of 2-3 storey townhouse buildings as well as apartment buildings. 4-7 storey towers series are built by the northern perimeter. Islet structure provides flexibility in the implementation phase and allows for the development of large areas for recreational use. Built street areas are minimized, parking decks are located mainly below the courtyards.

Category: Professional

**Program:** Landuse planning for a shunting yard

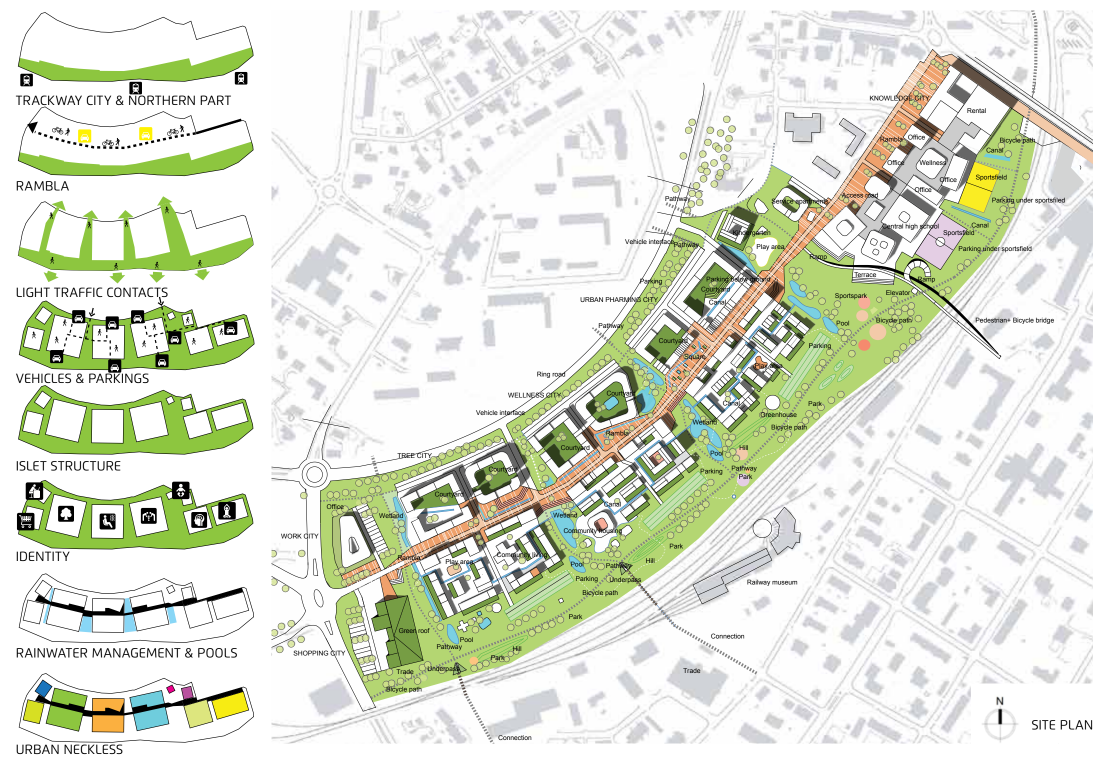
**Land area:** 25 hectare **Location:** Hyvinkaan, Finland **Team:** Mutopia Architects

Status: Idea competition organized by Hyvinkään and

Finnish Association of Architects

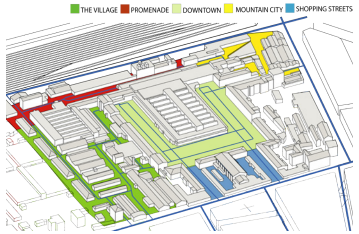
**Tasks:** Design development and presentation

drawings **Year:** 2012





SCULPTURAL BUILDINGS WITH GREEN FACADES & GREENROOFS (PROPOSED)



MEAT CITY, VALUES & DIVERSITY (PRESENT SCENARIO)



STRUCTURES ARE PROPOSED AS INFILL DEVELOPEMENT



GREENHOUSES ON TOP OF RESIDENCIAL APARTMENTS

## REVITALIZATION OF THE WHITE MEAT CITY

This central area in Copenhagen requires the historic identity and the meat production facilities to be preserved with socially and economically sustainable development ideas. A significant part of the masterplan blueprint has been implemented since 2007. Highend boutiques, restaurants, art galleries, cafés, and nightclubes have contributed to the dramatic trans-

formation of the area from industrial site to one of the most fashionable neighborhoods in Copenhagen.

In the second phase, infill development strategies have been proposed to design apartments and urban farming opportunities. Pyramid shaped greenhouses will grow both plants and livestock and function in a closed-loop system.

Category: Professional

**Program:** Master plan for the revitalization of the Meat

Market District

**Land area:** 50, 000 sq m

**Location:** Copenhagen, Denmark

**Team:** Mutopia Architects

Tasks: Research, Schematic design, and 3D modelling

**Year:** 2012