

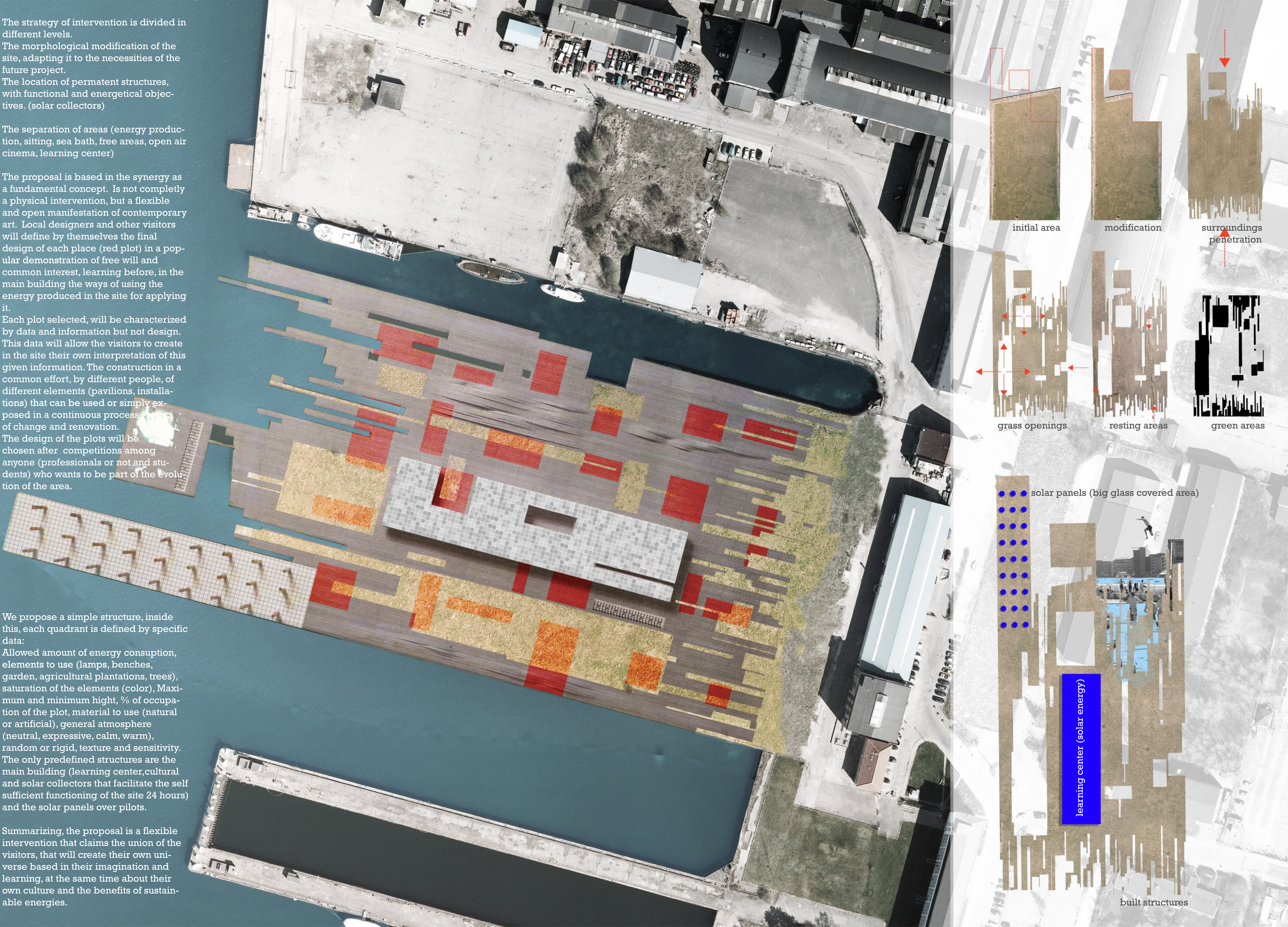
The strategy of intervention is divided in different levels.
The morphological modification of the site, adapting it to the necessities of the future project.
The location of permatent structures, with functional and energetical objectives. (solar collectors)

The separation of areas (energy production, sitting, sea bath, free areas, open air cinema, learning center)

The proposal is based in the synergy as a fundamental concept. Is not completly a physical intervention, but a flexible and open manifestation of contemporary art. Local designers and other visitors will define by themselves the final design of each place (red plot) in a popular demonstration of free will and common interest, learning before, in the main building the ways of using the energy produced in the site for applying it.
Each plot selected, will be characterized by data and information but not design. This data will allow the visitors to create in the site their own interpretation of this given information. The construction in a common effort, by different people, of different elements (pavilions, installations) that can be used or simply exposed in a continuous process of change and renovation.
The design of the plots will be chosen after competitions among anyone (professionals or not and students) who wants to be part of the evolution of the area.

We propose a simple structure, inside this, each quadrant is defined by specific data:
Allowed amount of energy consumption, elements to use (lamps, benches, garden, agricultural plantations, trees), saturation of the elements (color), Maximum and minimum hight, % of occupation of the plot, material to use (natural or artificial), general atmosphere (neutral, expressive, calm, warm), random or rigid, texture and sensitivity. The only predefined structures are the main building (learning center,cultural and solar collectors that facilitate the self sufficient functioning of the site 24 hours) and the solar panels over pilots.

Summarizing, the proposal is a flexible intervention that claims the union of the visitors, that will create their own universe based in their imagination and learning, at the same time about their own culture and the benefits of sustainable energies.



solar panels (big glass covered area)

learning center (solar energy)

built structures

initial area

modification

surroundings
penetration

grass openings

resting areas

green areas