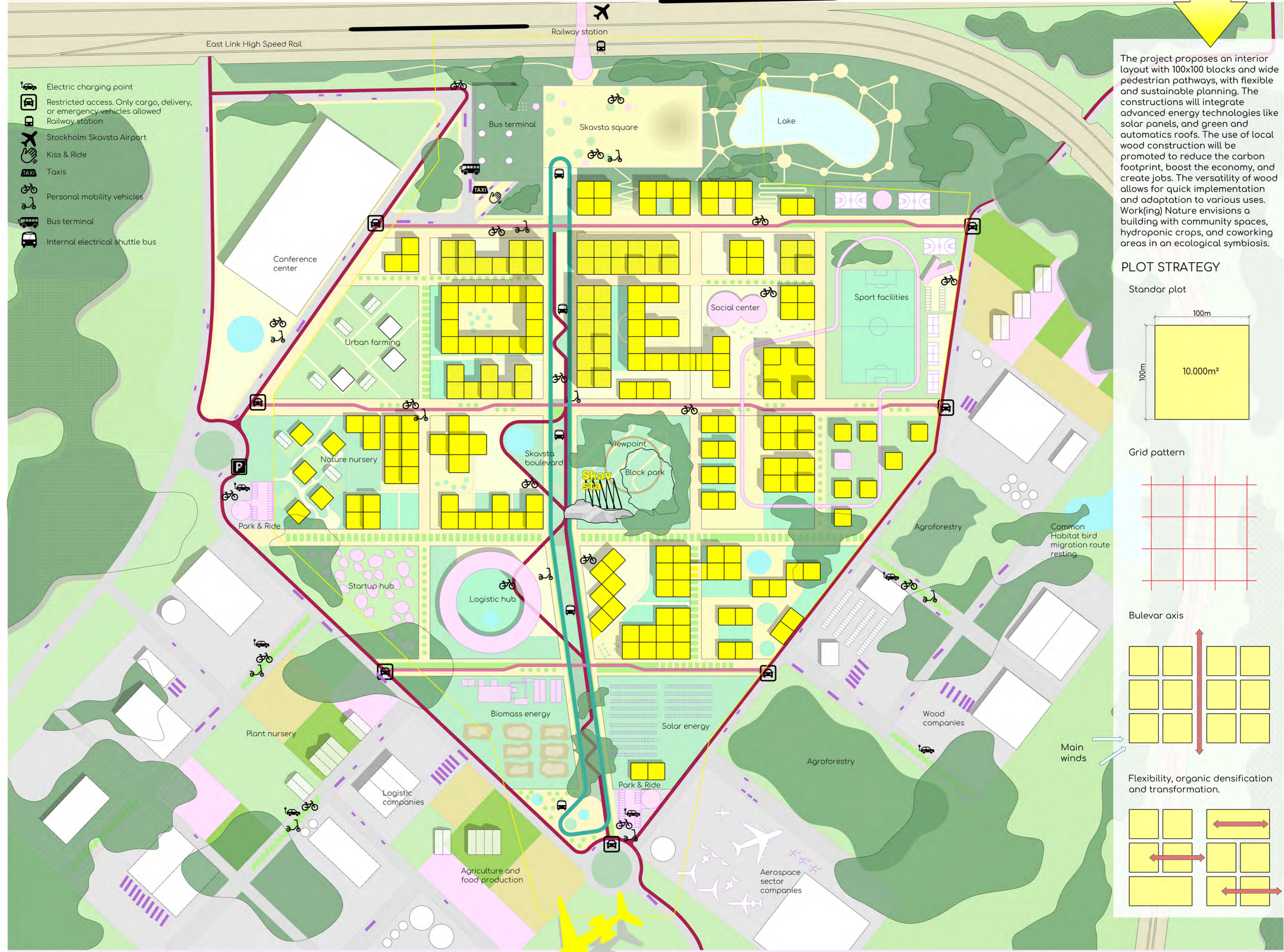
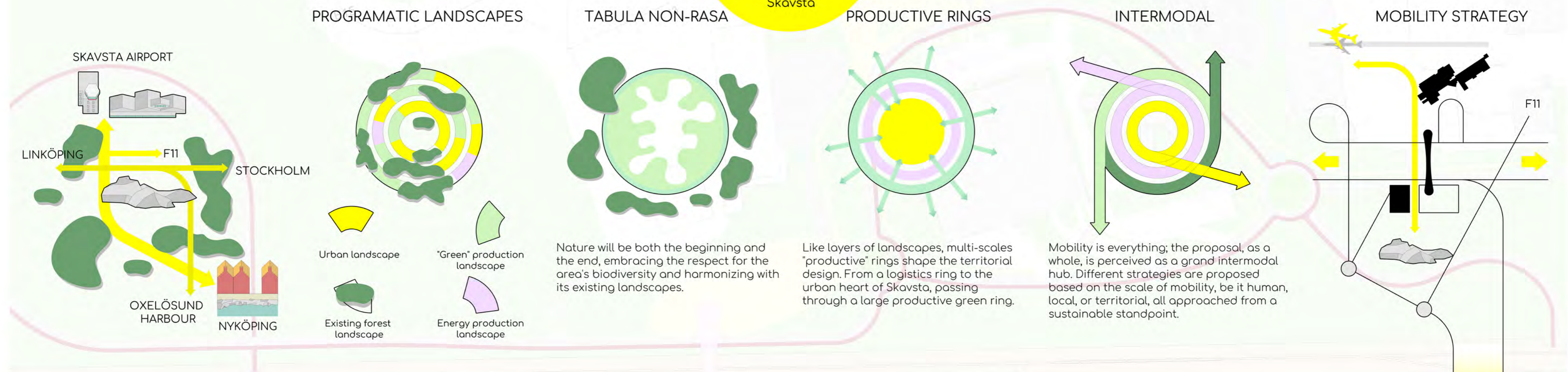
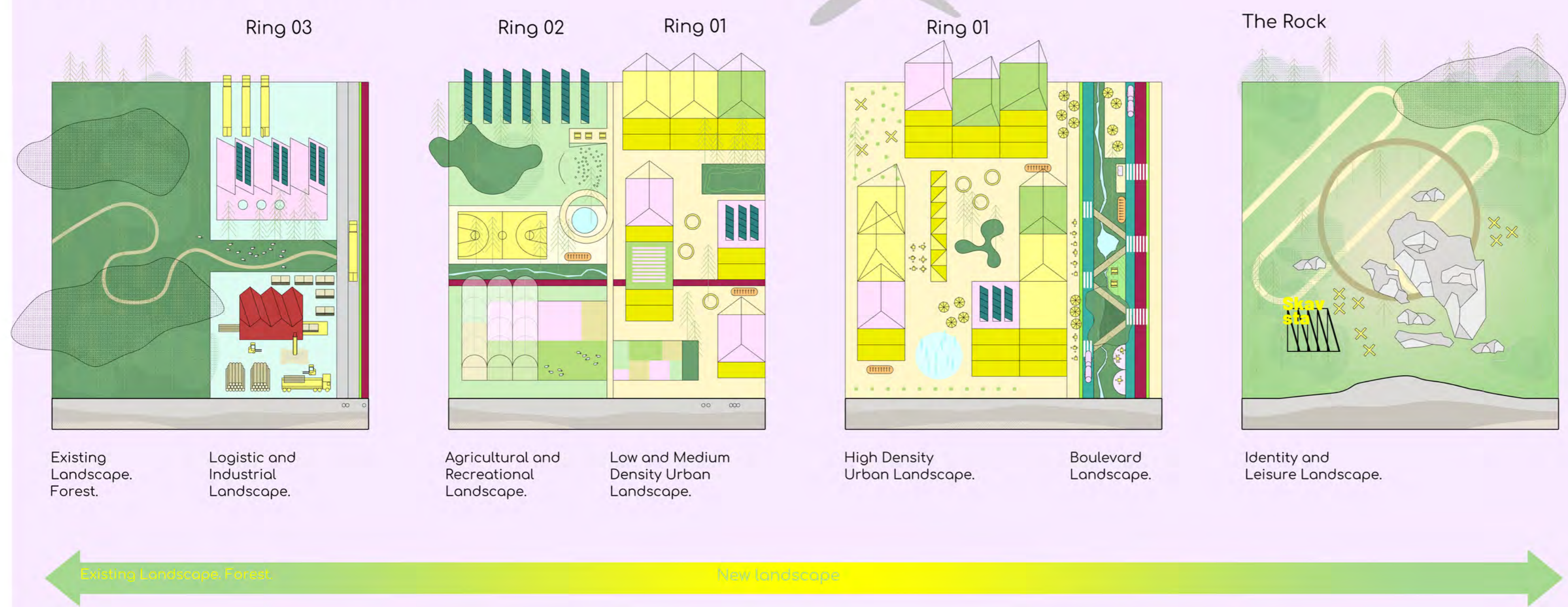


**WORK (ING) NATURE**  
A sustainable departure for Skavsta



The project proposes an interior layout with 100x100 blocks and wide pedestrian pathways, with flexible and sustainable planning. The constructions will integrate advanced energy technologies like solar panels, and green and automatic roofs. The use of local wood construction will be promoted to reduce the carbon footprint, boost the economy, and create jobs. The versatility of wood allows for quick implementation and adaptation to various uses. Work(ing) Nature envisions a building with community spaces, hydroponic crops, and coworking areas in an ecological symbiosis.

A LANDSCAPE BETWEEN TRANSITIONS.



The proposal comes to life with the implementation of three clearly identifiable rings. First ring - Logistics. This area will be dedicated mainly to logistics companies, but its extension and new connections with the Oxelosund airport and port will also allow diverse industries such as forestry or aerospace to develop their activities there. Of note is the presence of a logistics hub capable of optimizing the distribution and efficient transportation of goods. Second ring - Green space. It will include a wide agricultural network at various scales, sustainable forest plantations, scientific incubators in the agro-social field, and even spaces for outdoor sports. These facilities will achieve, among other benefits, a reduction in carbon footprint and greenhouse gas emissions. Third ring - Interior mobility. This is a more urban space, primarily composed of offices, shops, and short-stay temporary accommodations, all interspersed with natural spaces that retain a significant presence of pre-existing biodiversity in the area.