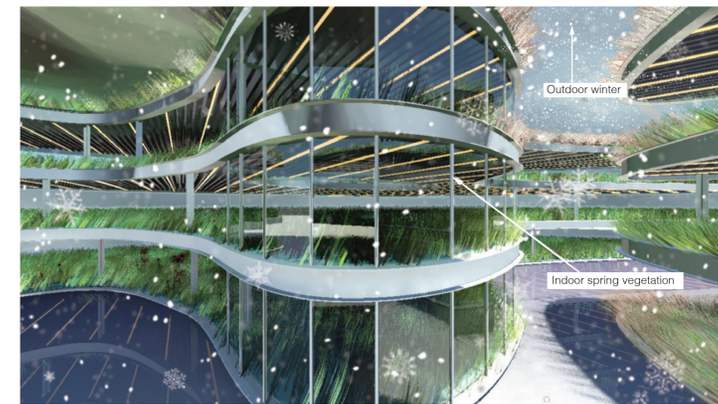
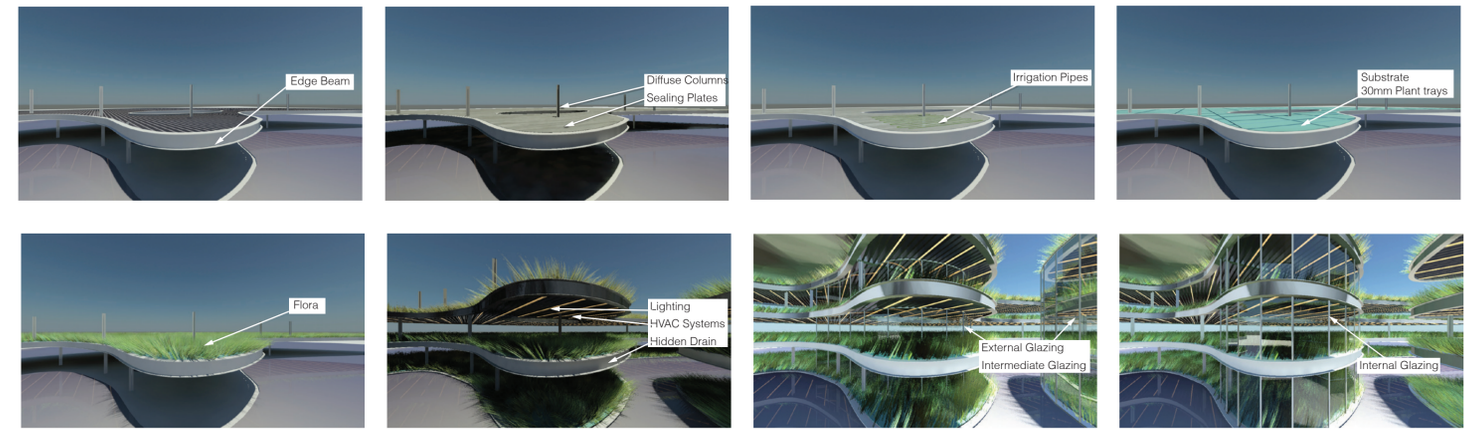
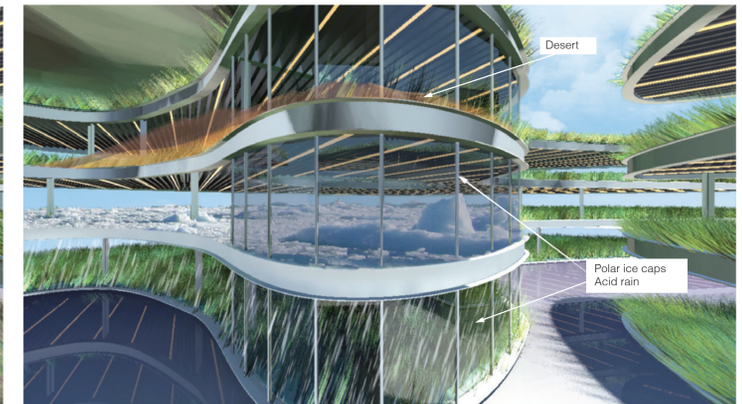


Construction diagram - typical detail



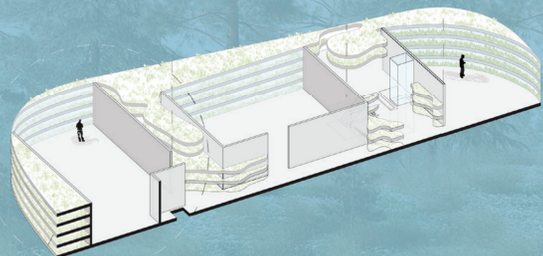
Controlled seasons



Micro-climate environments

Feasibility aspects

The Green platforms allow to plant and install exhibits up to 9,850 sqm of area. Nevertheless, it takes no more than roughly 1,200 sqm to create a strong visual impact. The vegetation-exhibit ratio, as well as their nature and relationship, shall be determined according to curating needs, and, of course budget considerations. The gardening and maintenance of the green platforms is made easy with the lightweight, easily removable substrate trays. The plants in the trays are to grow in different spots (allowing for multiple endemism) throughout the shelving system. Once it's time for the current exhibition to make place for another, trays can be removed and planted around the island and city, or exported abroad, thus setting up a unique collaboration with botanic gardens worldwide. Another unique element is the option of artificially manipulating weather conditions in particular sections of the green platforms. The cooling and heating systems shall allow to propagate plants regardless of present weather conditions. Beyond live demonstrations of the diverse climate conditions, extensive parts of the building may bloom on even through rough winter months. Here we have an opportunity for new type of curating work, where numerous inspiring options come together.



Flexible curation of exhibitions



South entrance and bar