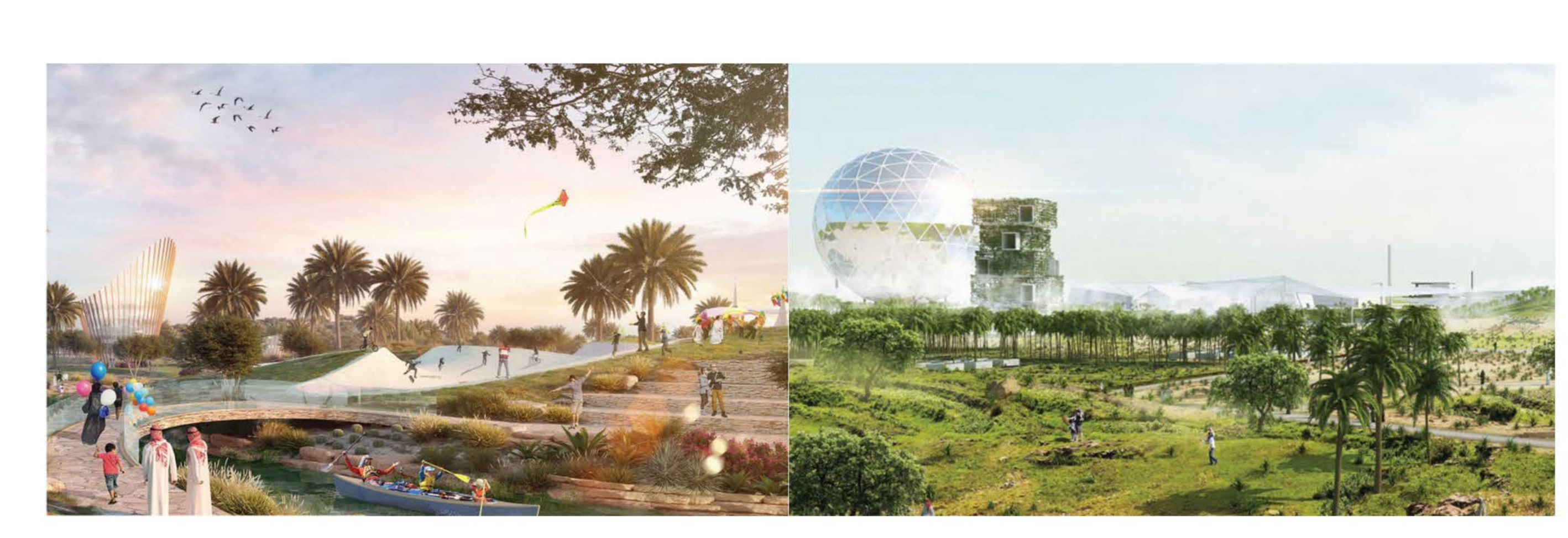


KING SALMAN PARK

King Salman Park is one of the four major Riyadh projects and biggest city parks in the world launched by King Salman bin Abdulaziz.



PROJECT LOCATION

The visitor center is located on the western side of King Salman Park, located in a middle area in the city of Riyadh, near King Abdulaziz Road and Abu Bakr Al-Siddiq Road, on a total area of (80,000 square meters).

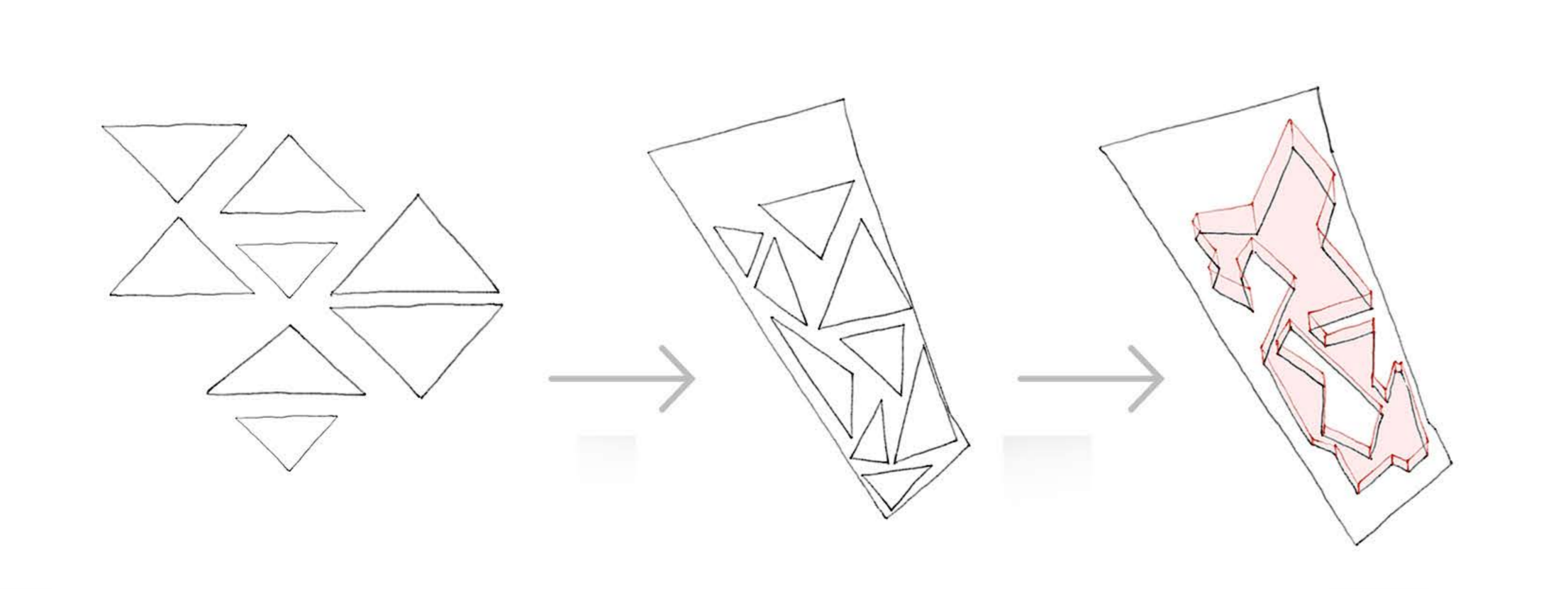
PROJECT CONCEPT

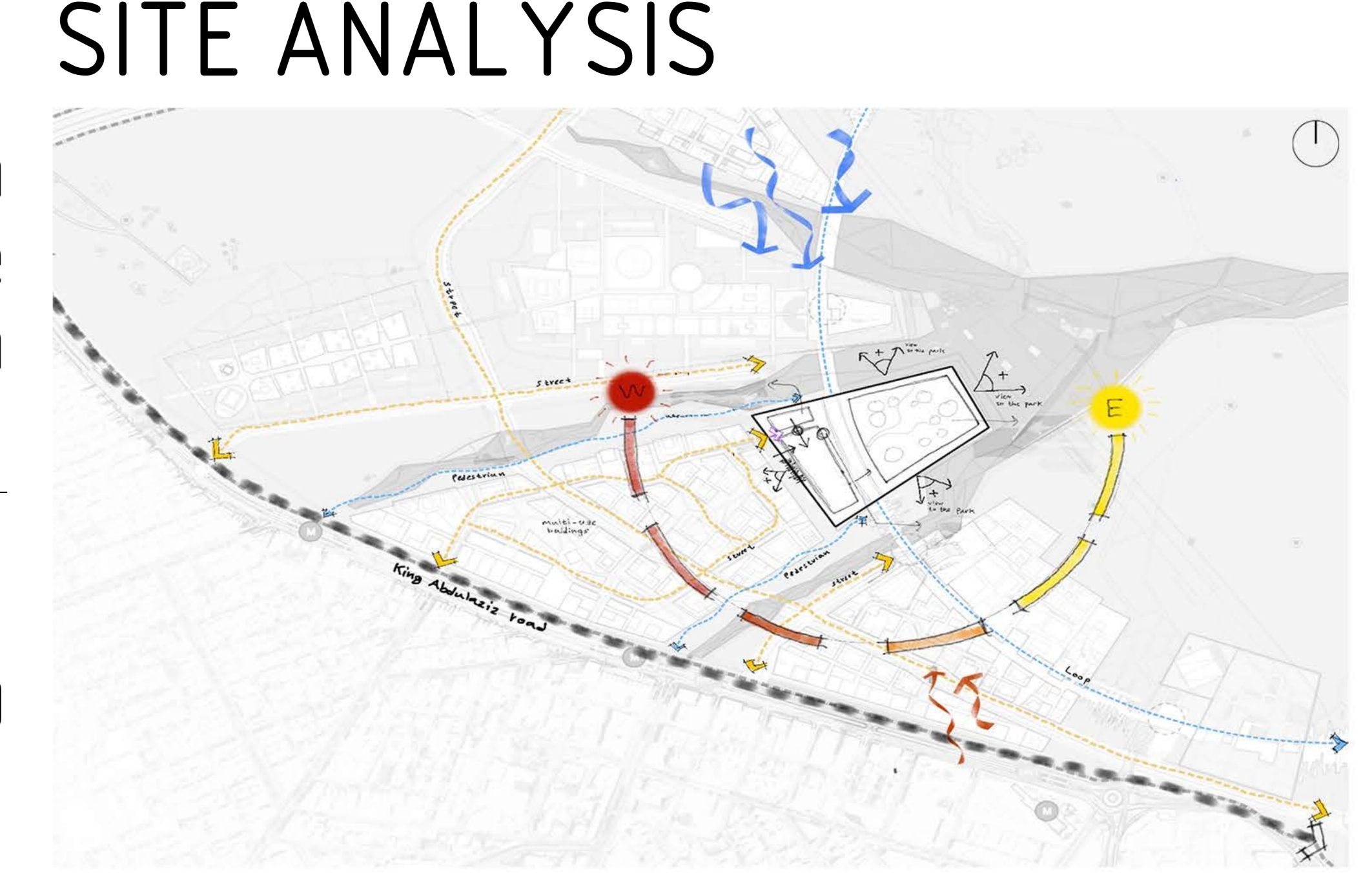
An icon of a tourist attraction, and a landmark of the park, it reinforces the concept of Salmaniya architecture in a modern spirit.

CRITECALISSUES

THE FIRST ISSUE: A PROMINENT AND ATTRACTIVE LANDMARK.

THE SECOND ISSUE: EXPERIENCE AND DESIGN CONSIDERATIONS SCENARIO





ACCESSIBILITY

Accessibility to the visitor center is an important design consideration, as it is the first destination for visitors to the area to be visited, so it is important to study the accessibility of the project.

ARCHITECTURAL DESIGN

It is important that the design of the building be considered from the aesthetic functional aspects and the architectural context followed.

ENTRIES TO THE SITE

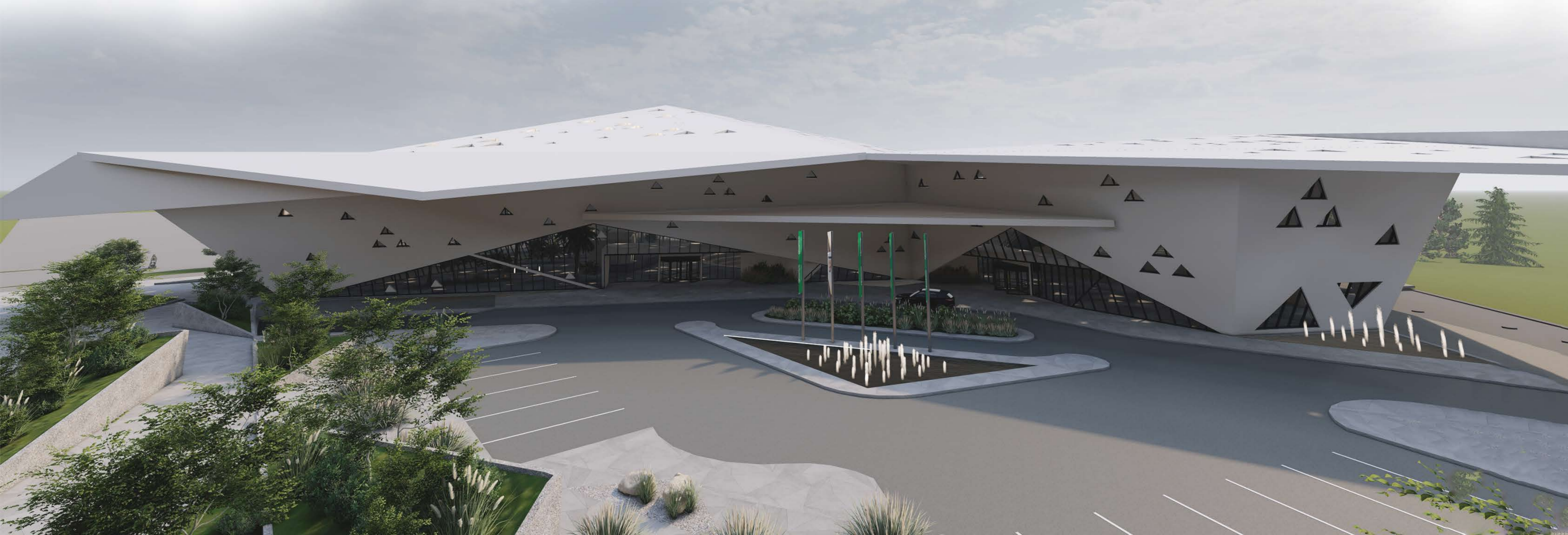
It is important to showing the entrance to the visitor center for visitors and pay attention to the design method to attract visitors and give a kind of welcome in the design.

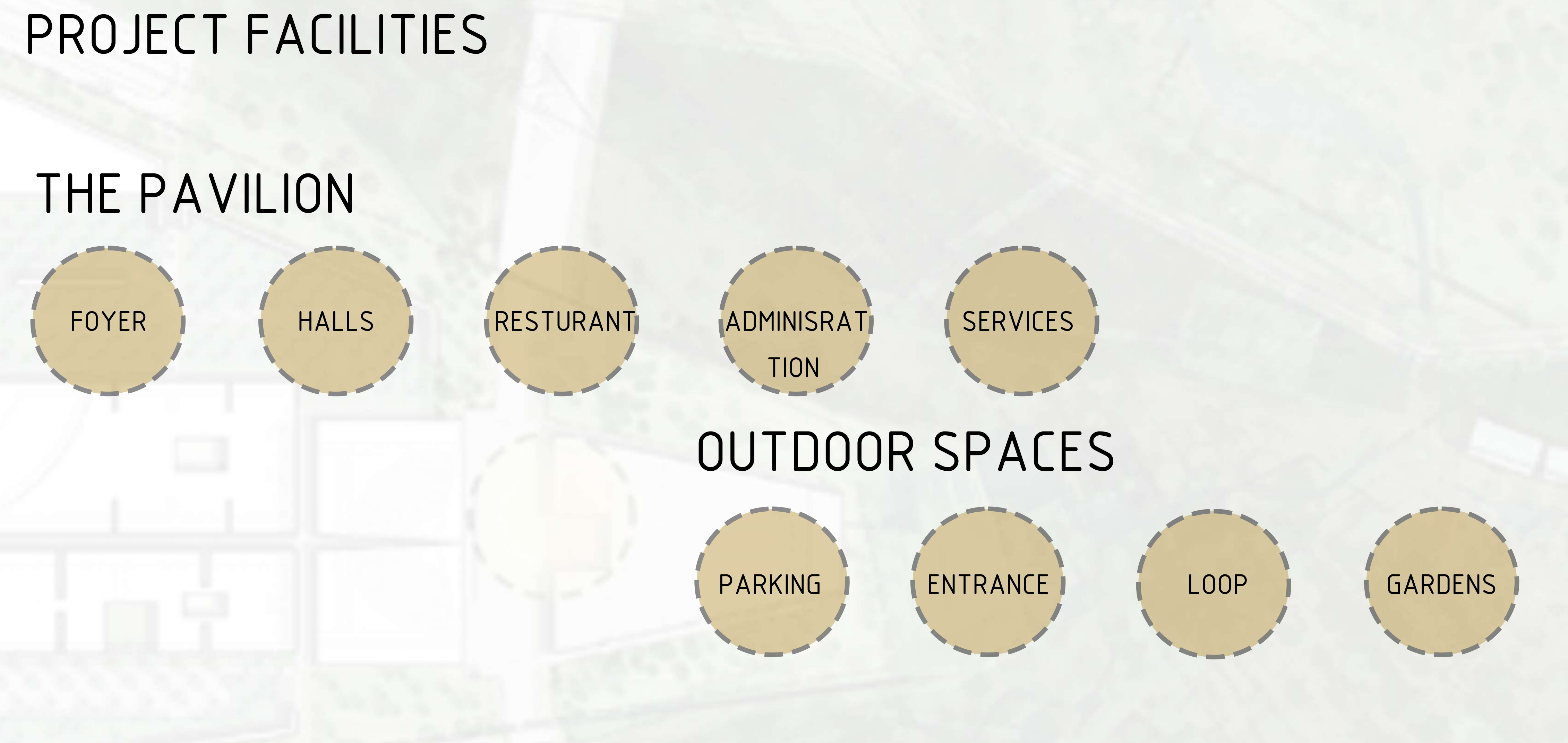
SUSTAINABILITY

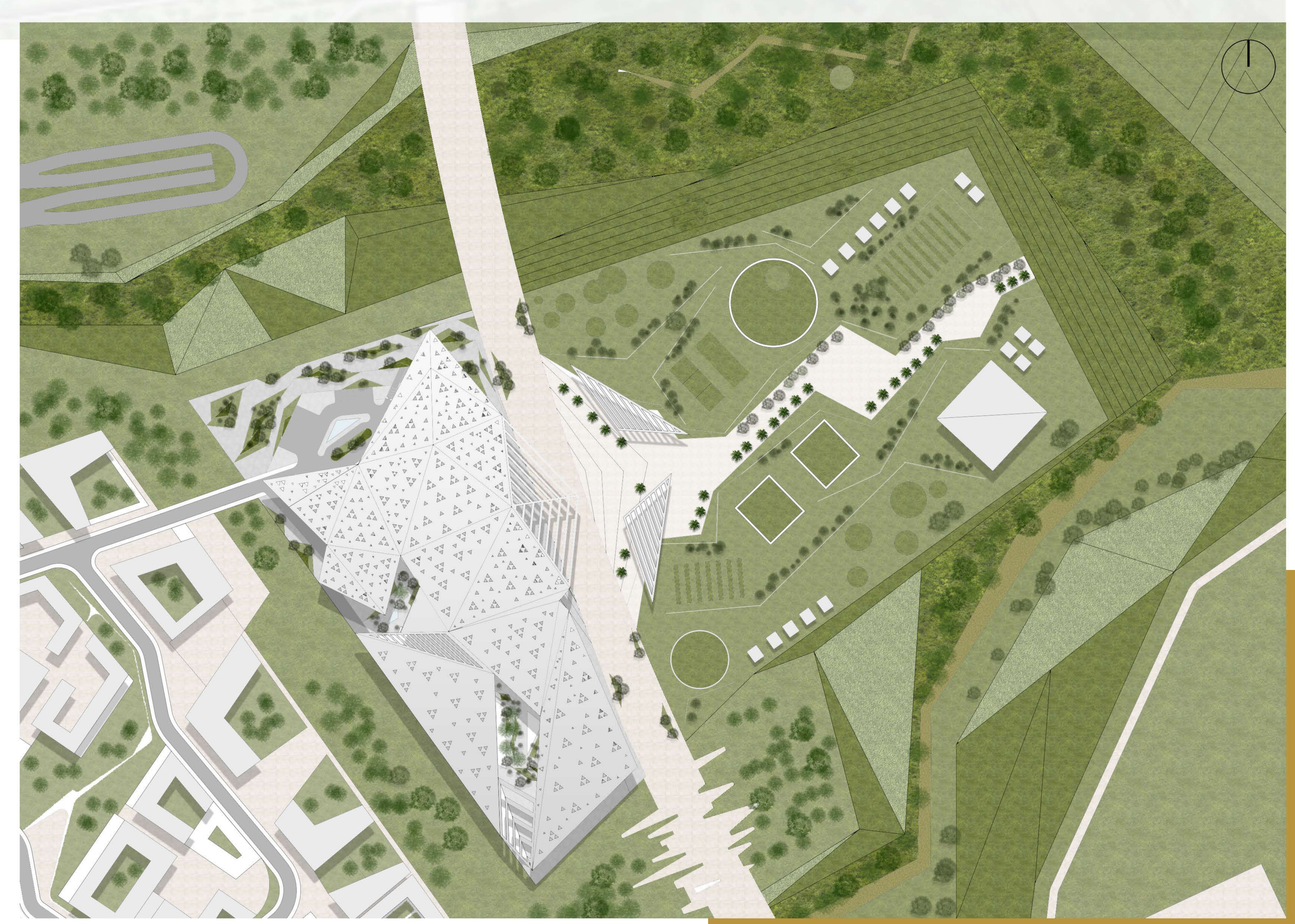
It is important to pay attention to sustainability standards, especially since the project is located in a sustainable environment and also represents what the Kingdom's Vision 2030 aspires to.

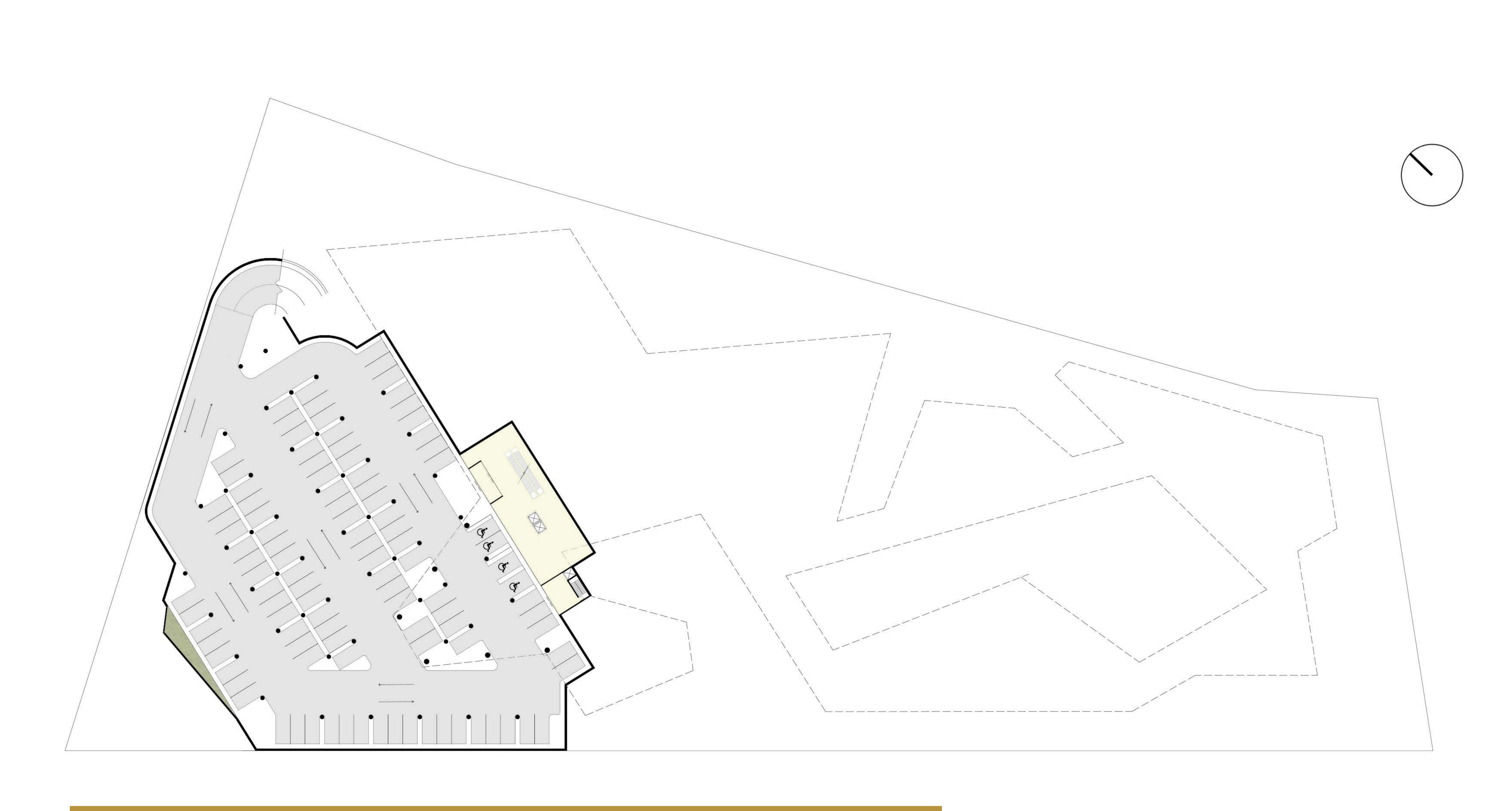
DESIGN CONCEPT

The design idea started from creating a block formation, which constitutes an attractive architectural icon, taking into account the characteristics of Salmaniya architecture, and related to the traditional architecture of the city of Riyadh.



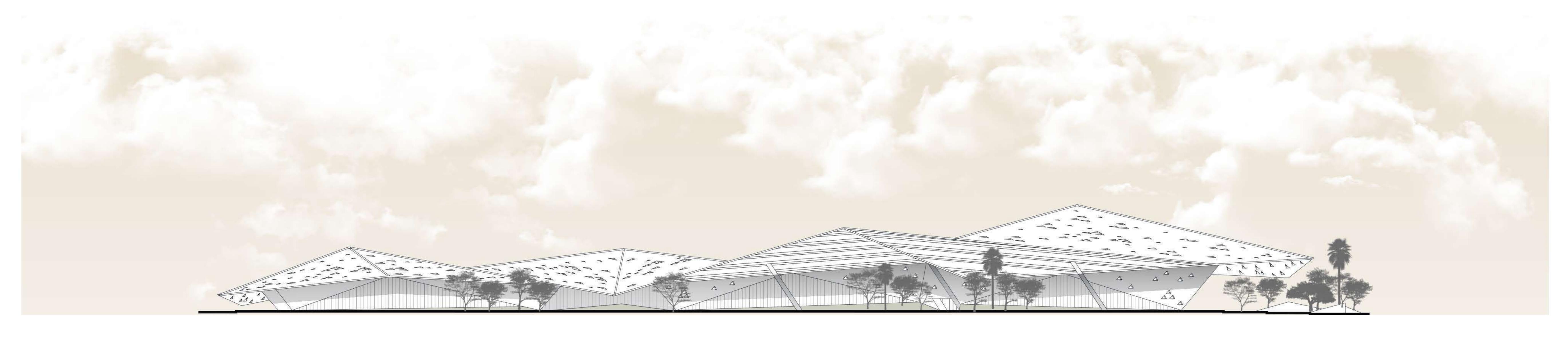




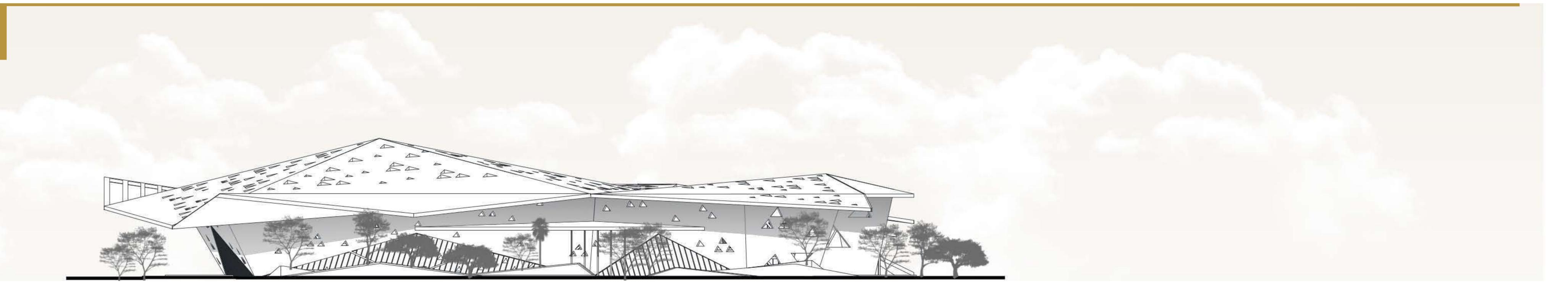


SITE PLAN 1:500

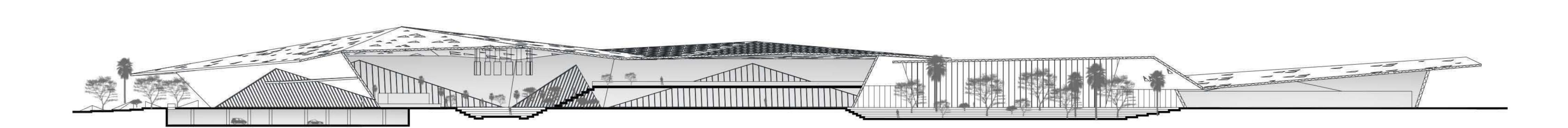




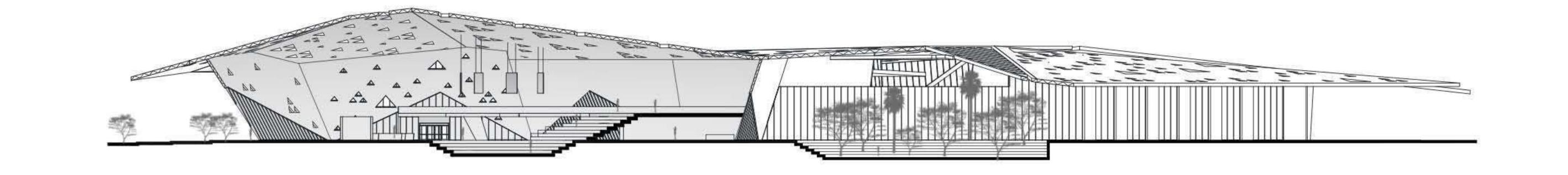




SOUTH ELEVATION 1:200



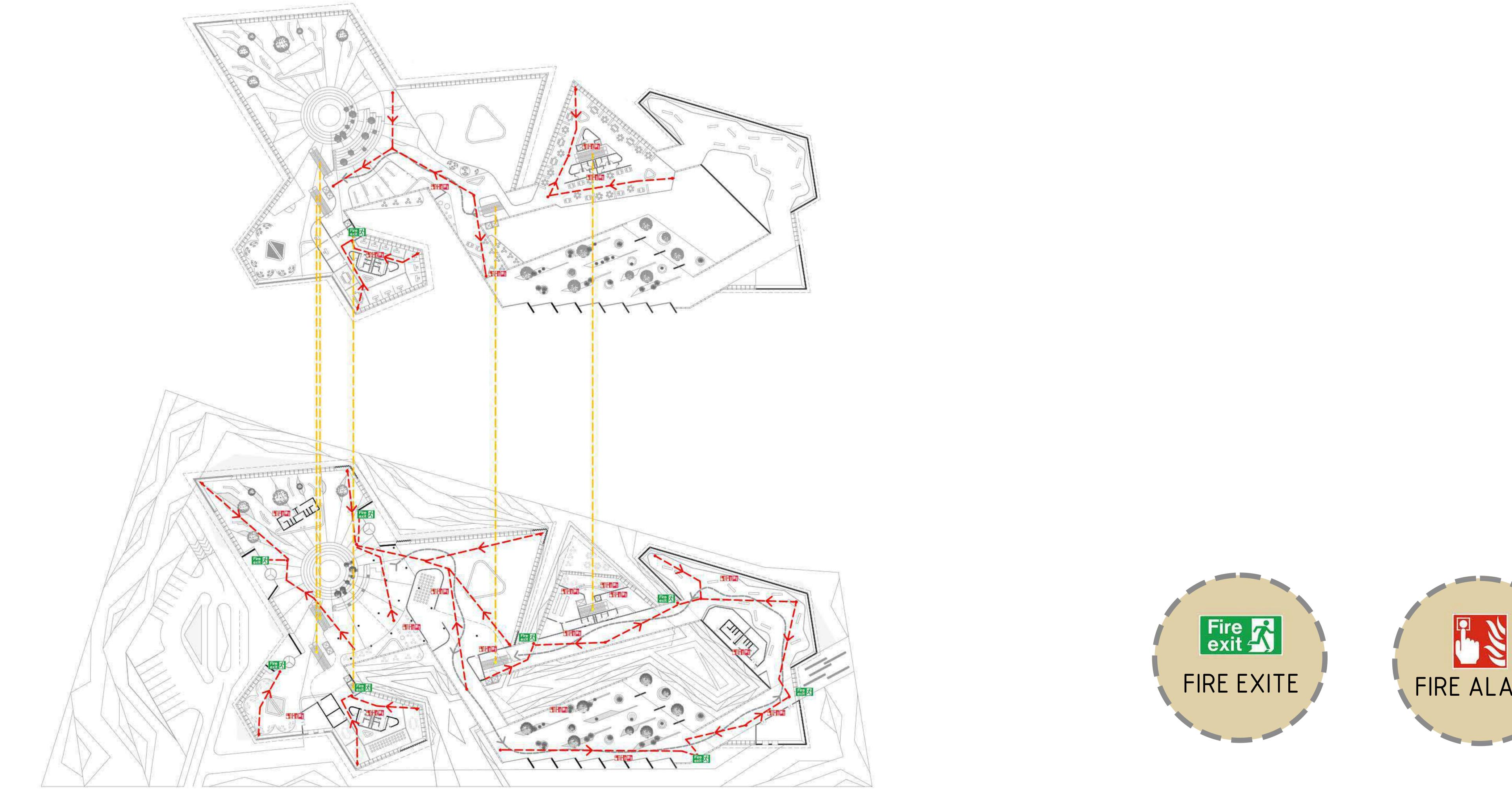
SECTION A.A

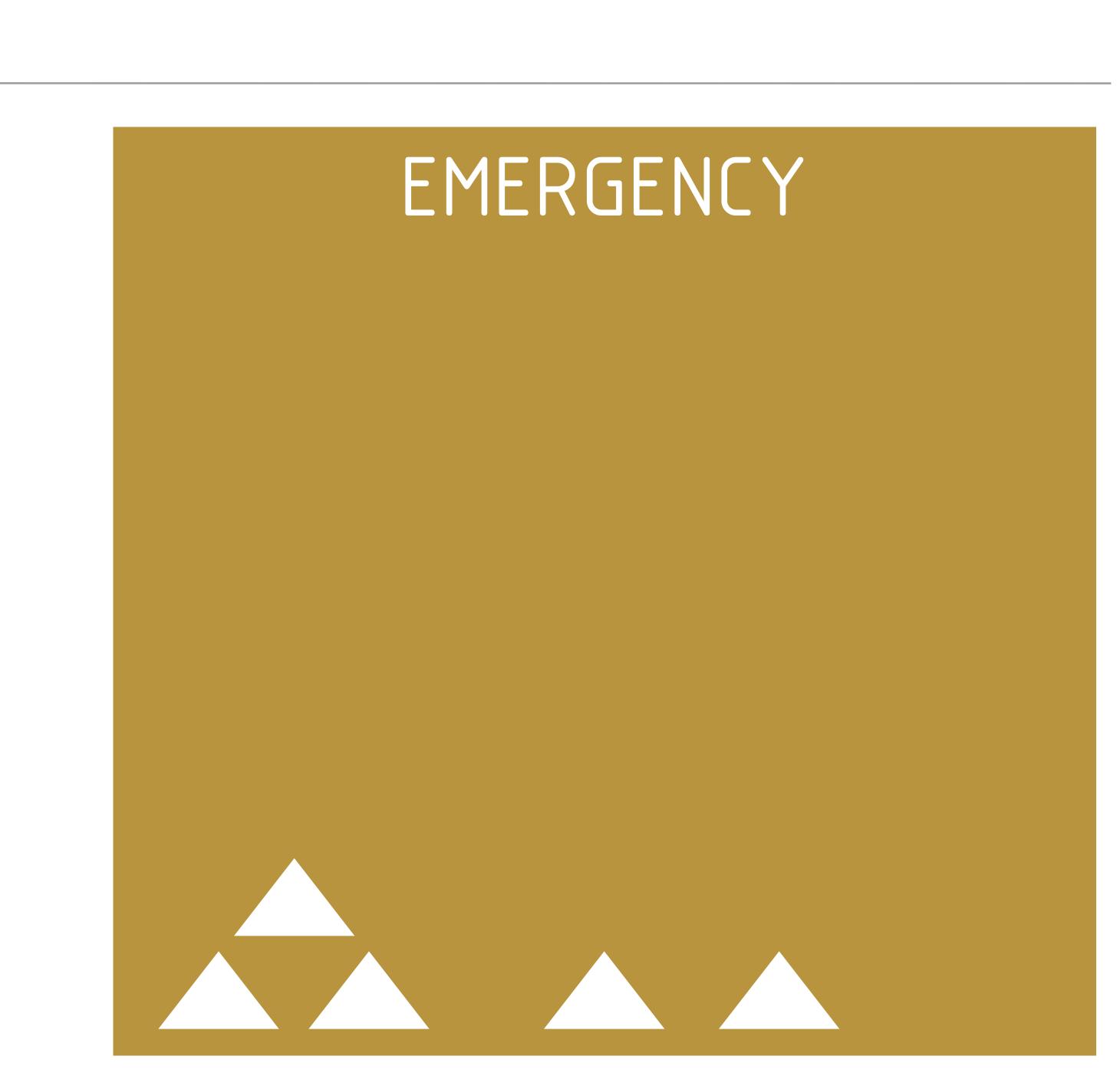


SECTION B.B

1:200

SYSTEMS



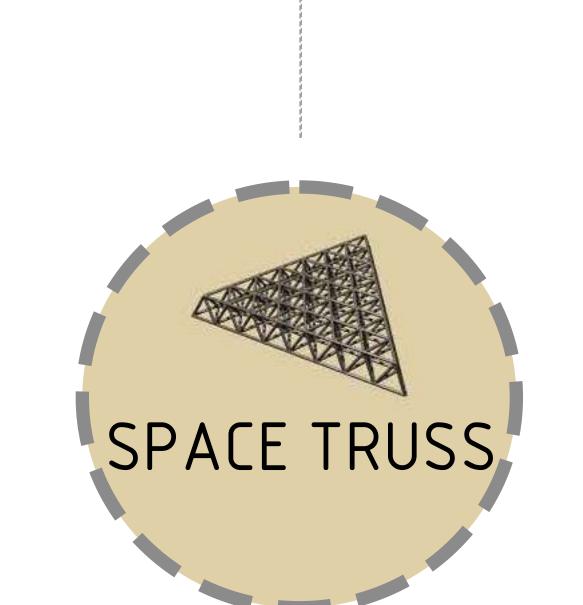






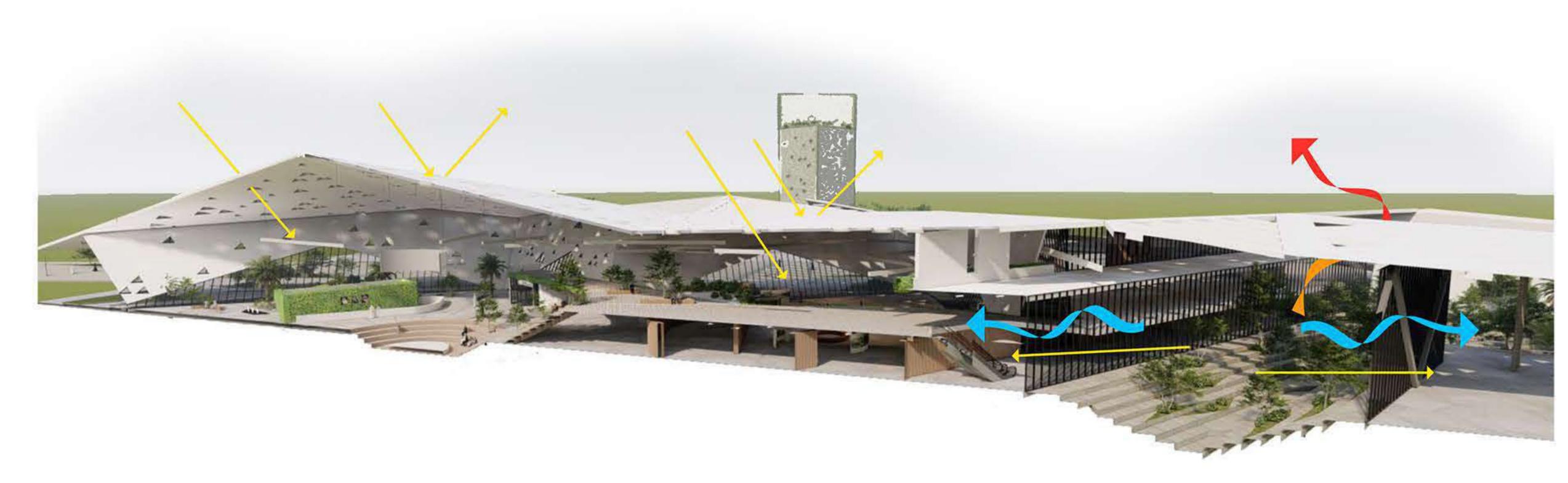


STRUCTURE









One of the most important features of the building is the natural lighting system that allows sunlight indirectly to enter the interior spaces. The building also includes green spaces around the building that work on cooling and natural ventilation







