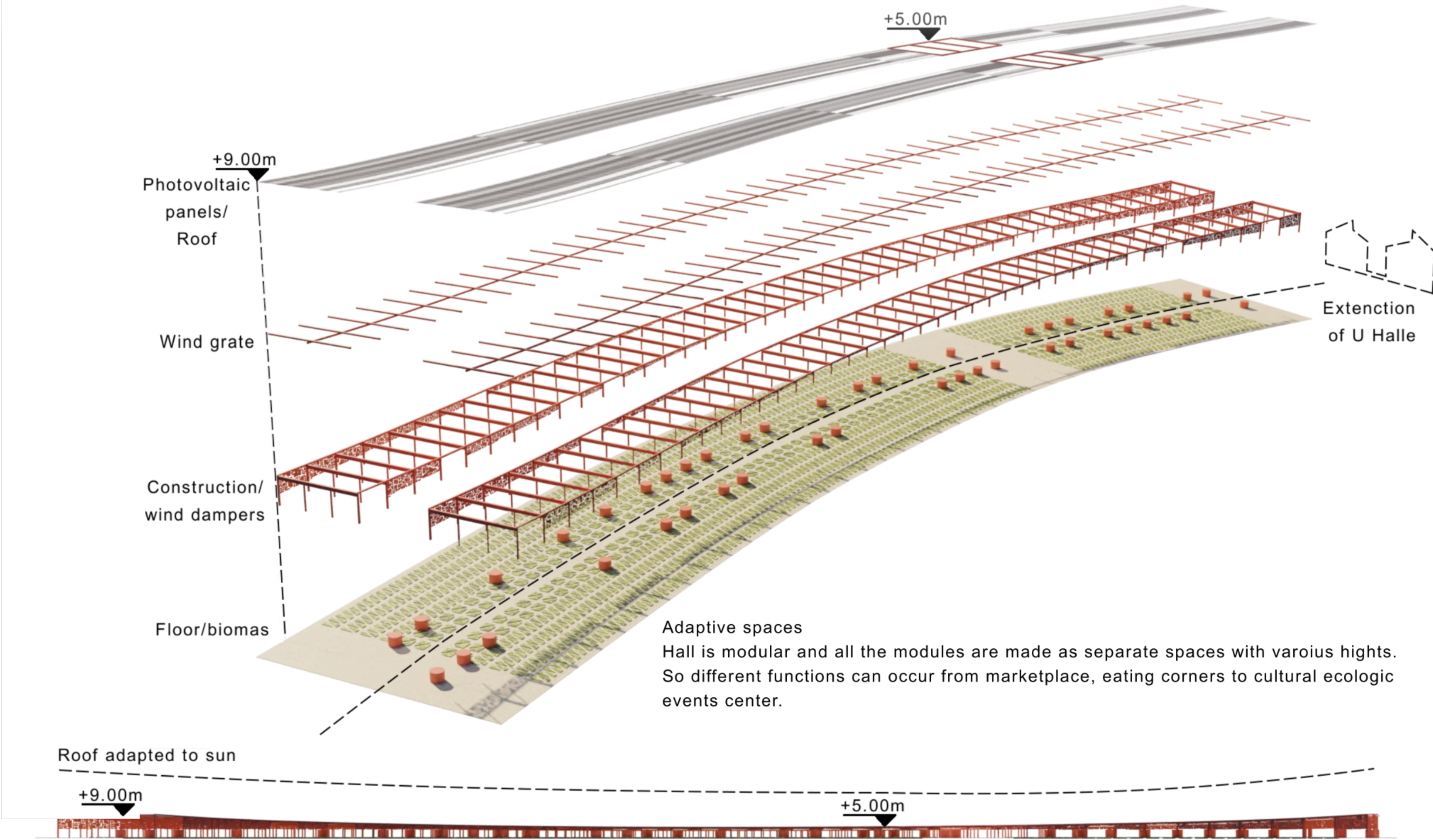


UN sustainable development goals
1.No poverty
A lot of possibilities like working spaces, shopping and produce places.
2.Zero hunger
Design is full of places to eat healthy.
3.Good health and well being.
You can eat here well and sport.
4.Quality education
Design is focused on outside space ecological education focus on agricultural knowledge
5.Gender quality
There is no boundaries.
6.Clean water and sanitation
There are sanitation focused in main hall area also new lake occurs.
7.Affordable and clean energy
Design is focused on it to bring cheap energy with modern technology buildably and affordably.
8.Decent work and economy growth
Lots of working places joined with distribution modern farm ideology.
9.Industry, Innovation and infrastructure.
All in one, growth then grab and sell closed circle concept.
10.Reduce inequalites
Everyone can help, work and live from it.
11.Sustainability cities and communities
Everything is near, this join communitis and make city more sustainability.
12.Responsible consumption and production
Concept is based to short deliveries and fill consubtion on less costs.
13.Climate action
This is example that climate actions are worth.
14.Life below water.
Proposition of lake inside design boundaries can improve quality of life.
15.Life on land
Full of green spaces planed to make living better
16.Peace justice and strong institutions
Relaxed citizens with boundaries inside green will now what is important for others.
17.Partnerships for goals
It is possible to make it together.



The architecture of the accompanying recreational buildings is inspired by the unique Mannheim buildings. Shape taken from Der Friedrichsplatz pressure tower and garden. In the project, the circle is presented in various planes, which refers to the symbolic urban layout of the square. The colors in their hue refer to the Palace - the former residence of the Palatinate electors. The proposed layout coherently closes the historic layout and architecture of the city in a new economic, ecological and ergonomic version.



Building description

Modular

Economic

Sustainable

Environment
Friendly

Adaptable

