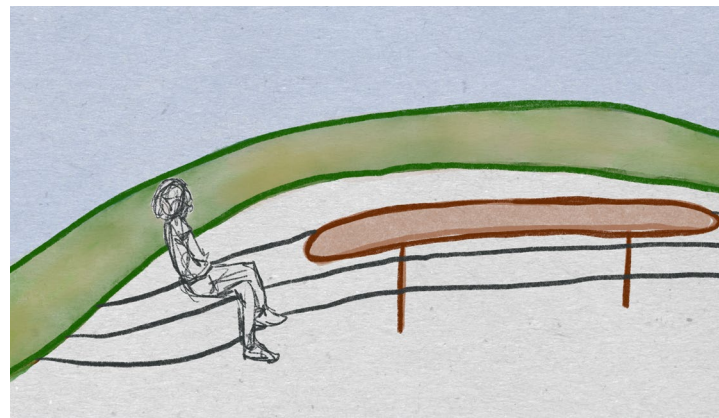
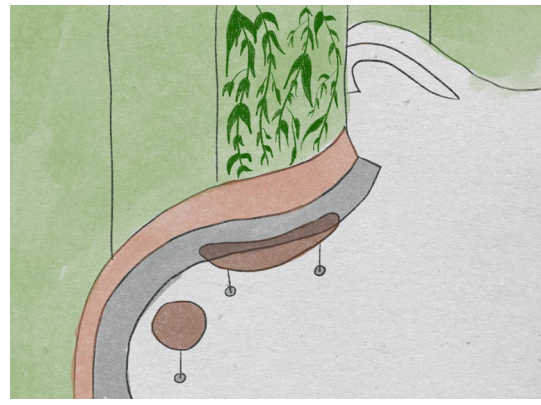
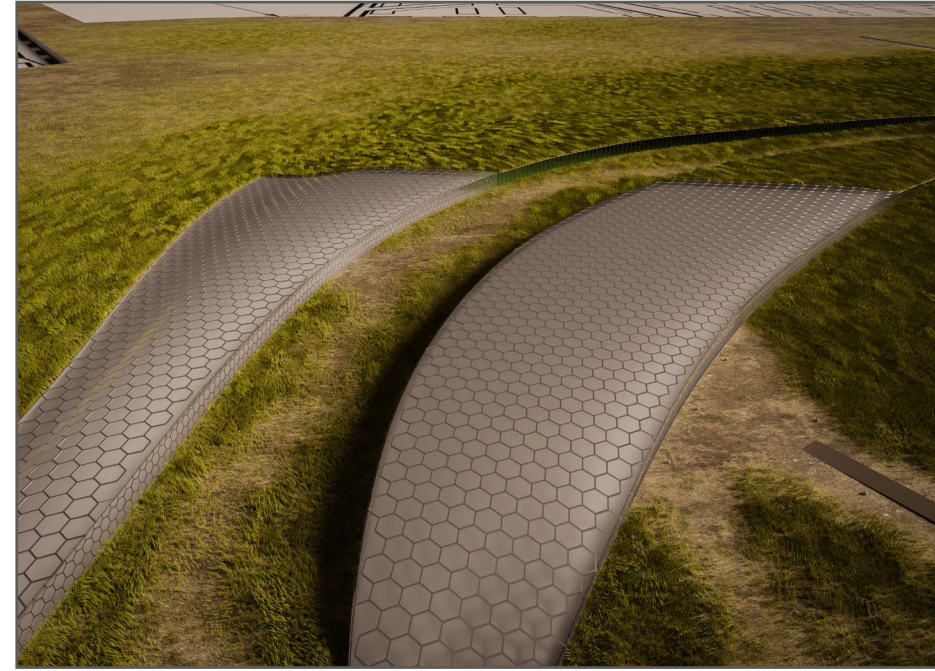


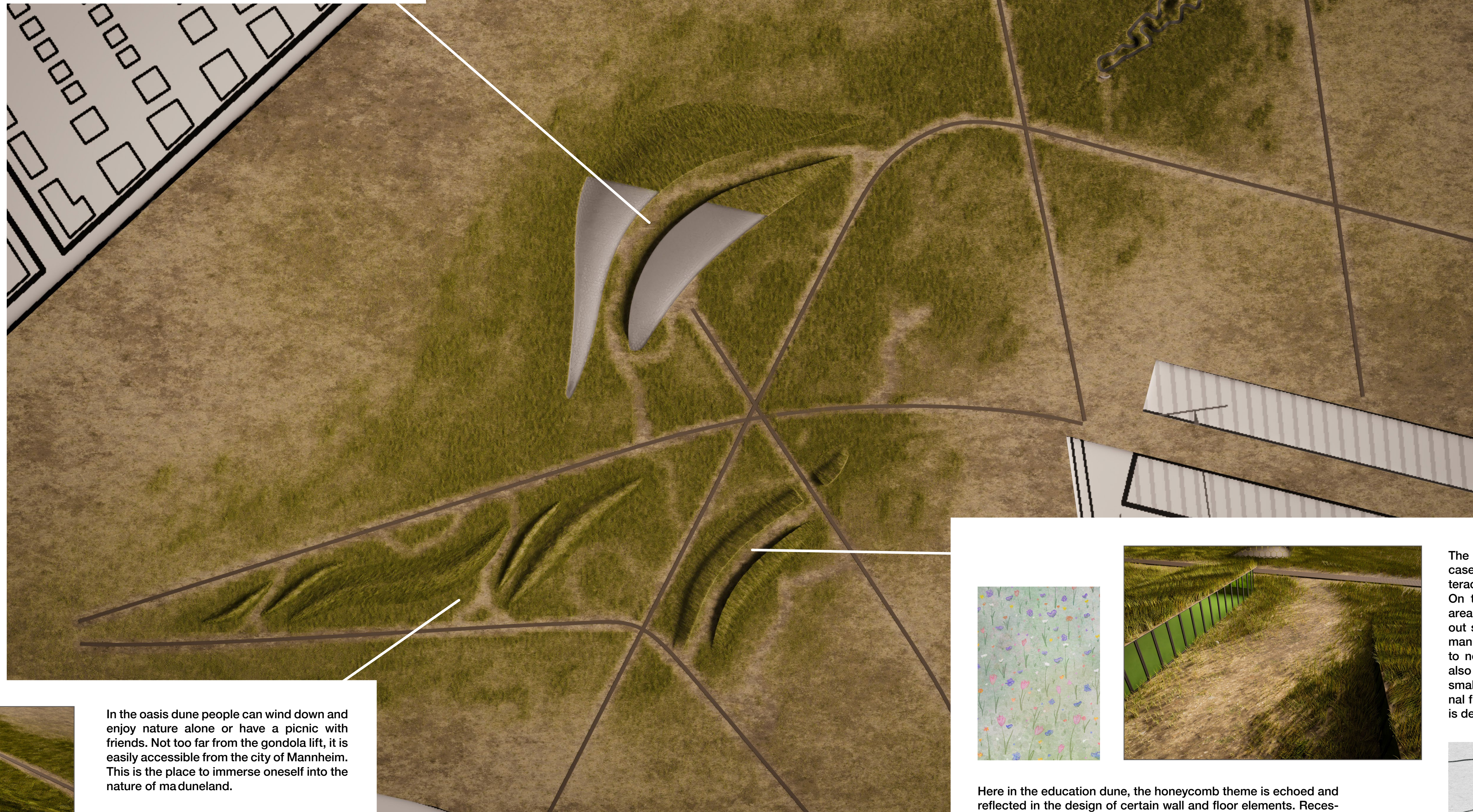
The biggest pair of dunes in maduneland is the workspace complex. It consists of an indoor as well as outdoor seating area where people can work and meet up. Our aim is to provide a workspace for people from all over Mannheim, especially those from the surrounding quarters, a space where they can work from home. Aside from the people, it is also of importance that we provide the local bee and insect population a habitat in the form of suitable flora which will be planted on the roofs of the dunes.



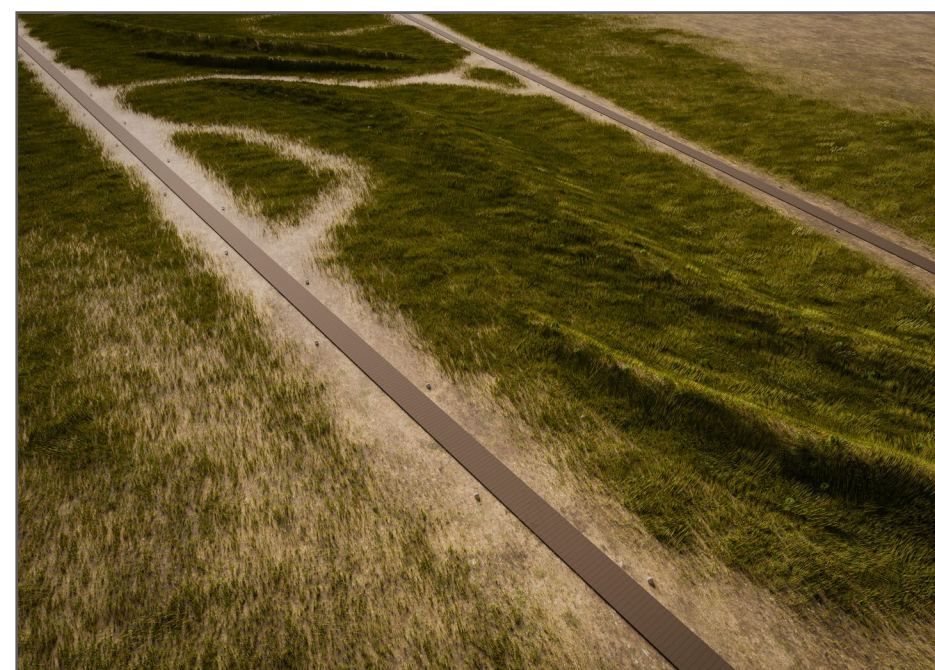
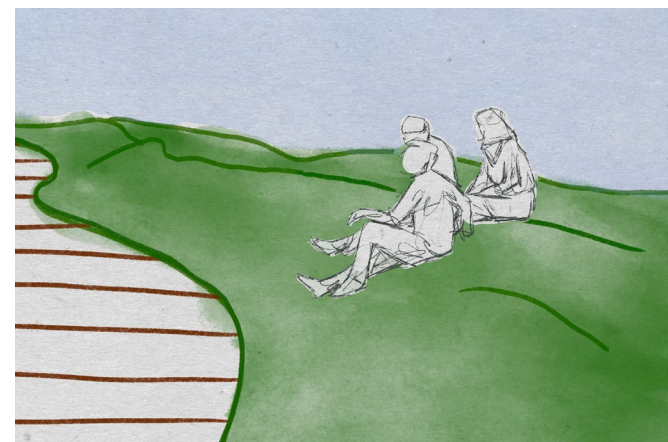
Our Workplace dune additionally has a lot of outdoor seating - and workstations, so you can fully absorb the surroundings. The seating consists of smaller dunes with the benches recessed and integrated to seamlessly blend into the shape of the hills.



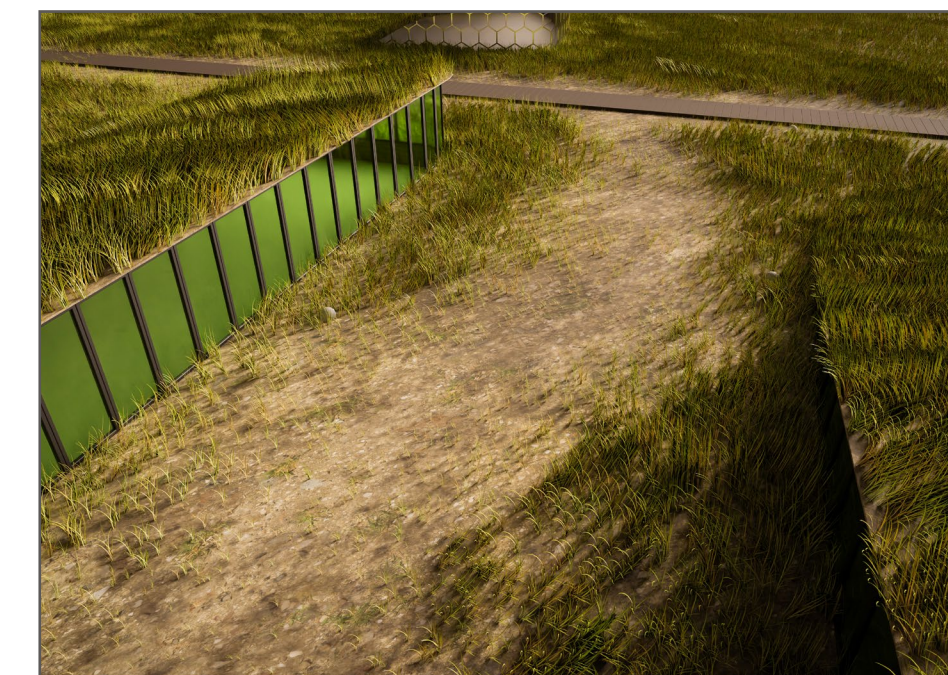
The outdoor and indoor area blur into each other. Vertical gardening is used in order to create a pleasant atmosphere and create natural partitions in the workplace. The partitions provide some privacy to work on projects alone or in groups.



Aside from education, relaxation, and productivity, this is the place to get active and even produce your »own energy«. The maduneland skatepark consists of a pump track, that naturally fits into the landscape. As visitors skate on the skatepark, kinetic energy is collected and converted, allowing visitors to be an active part of the energy production.



In the oasis dune people can wind down and enjoy nature alone or have a picnic with friends. Not too far from the gondola lift, it is easily accessible from the city of Mannheim. This is the place to immerse oneself into the nature of maduneland.



Here in the education dune, the honeycomb theme is echoed and reflected in the design of certain wall and floor elements. Recessed floor panels create seating as various plants, information boards, and experiments are presented in an exciting way in the honeycombs, engaging visitors.

The Renewable Energy Lab is not only a showcase for the technologies we use, but also an interactive learning experience for everyone. On the roof is a specially created biodiversity area. Flowers, plants, and insect hotels are laid out so native species can retreat in a protected manner and feel at home here. This allows visitors to not only observe the native biodiversity, but also to increase awareness for it. Courses for small sculptures made of clay provide an additional fun factor. The Renewable Energy Lab's offer is designed for all ages and generations.

