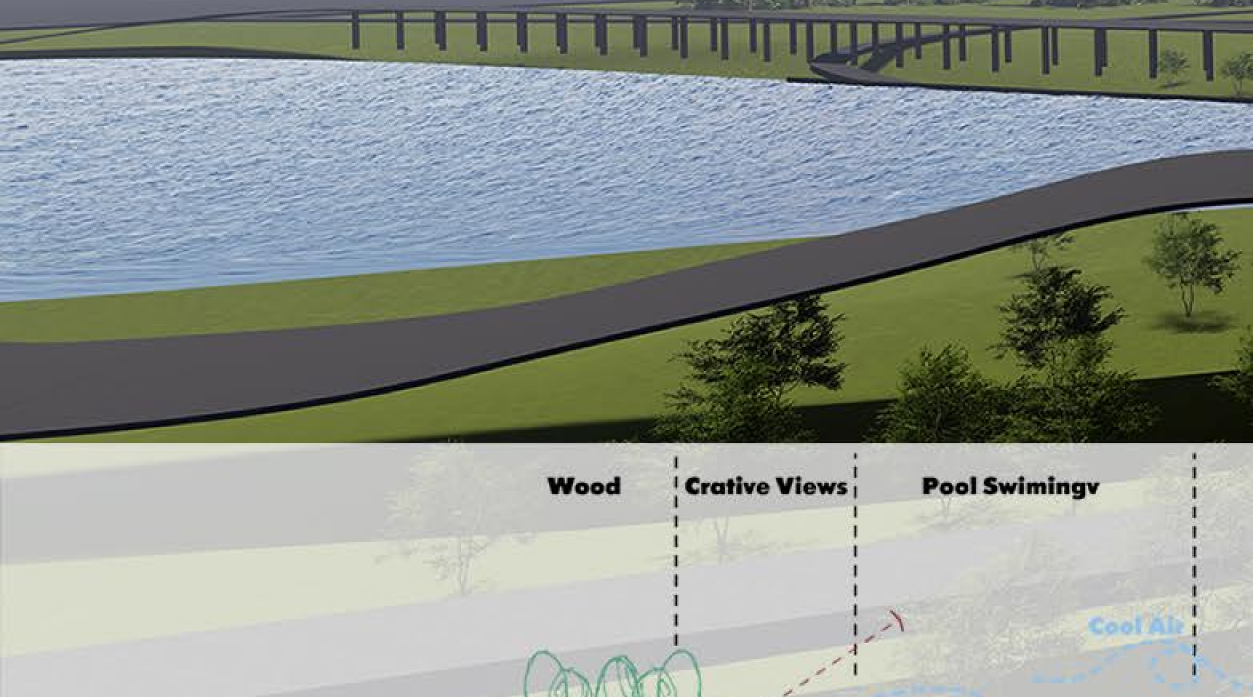
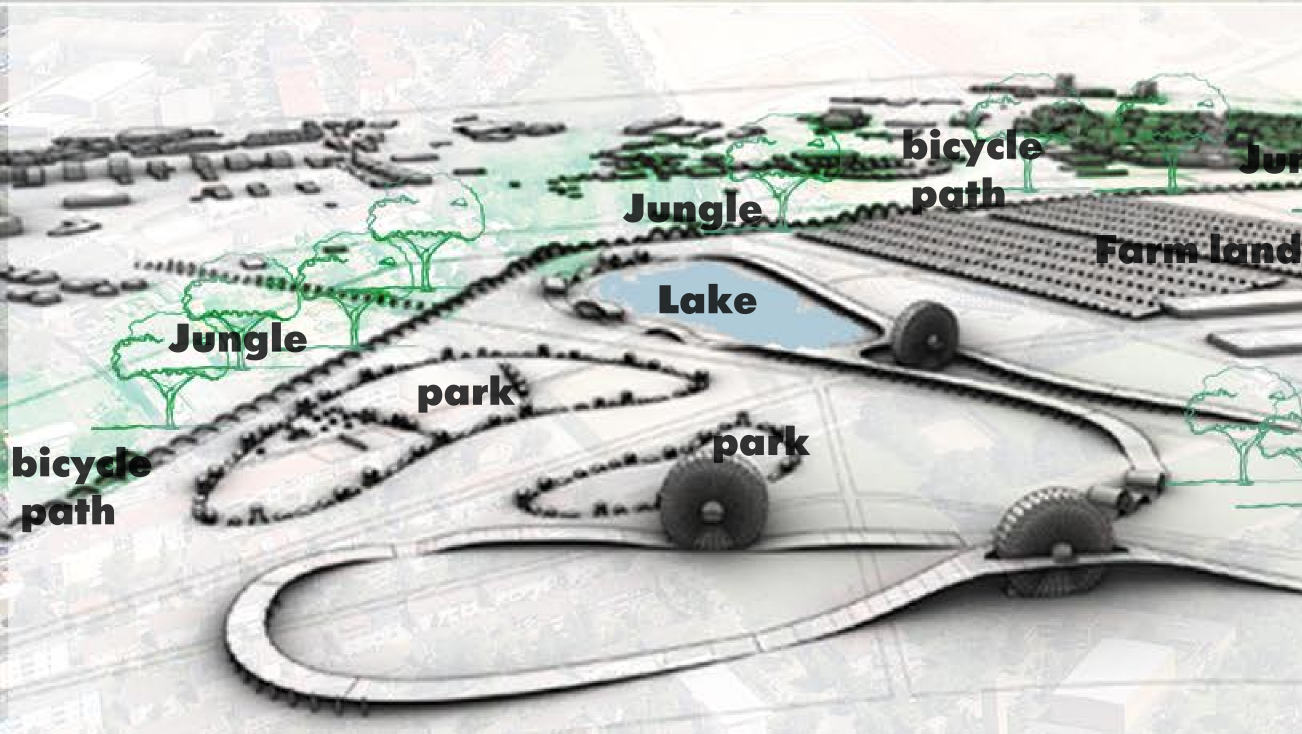
Whirling wheels park



Managing Rain Water by Gathering in the Pool



Farms

Useing For Agricultural Purpose

U hall

Architecture is an adaptive human response to the threats of the environment, some things as rain, snow, and freezing, and hot weather; where on the next level it combines with art and makes an intoxicating complex. We have designed and located four circular high-rise buildings on our site as vertical farmlands. We have persuaded dominant goals in our result of architecture. This type of architecture may be a suitable sample for constructing vertical farmlands in narrow sites among compressed building blocks in crowded cities all over the world and a way to solve food shortage issues and bring green zones to polluted artificial environments. Secondly, this vertical farm has mobile caps. When it starts to rain the caps open and the water drains into a pipe and gathers in a tanker located under the building so the farmers can irrigate their garden with the water gifted them. Thirdly, a wind turbine has been set exactly in the center of the building which can produce the required energy of the complex, and at last, these whirling-shaped high-rise structures create a big chance for visitors to enjoy attractive views of the park and the city

bin

Win

Site-prespective view

