

THE MEMORIAL SAKURA CITY

The 13th Virtual Design World Cup 2023

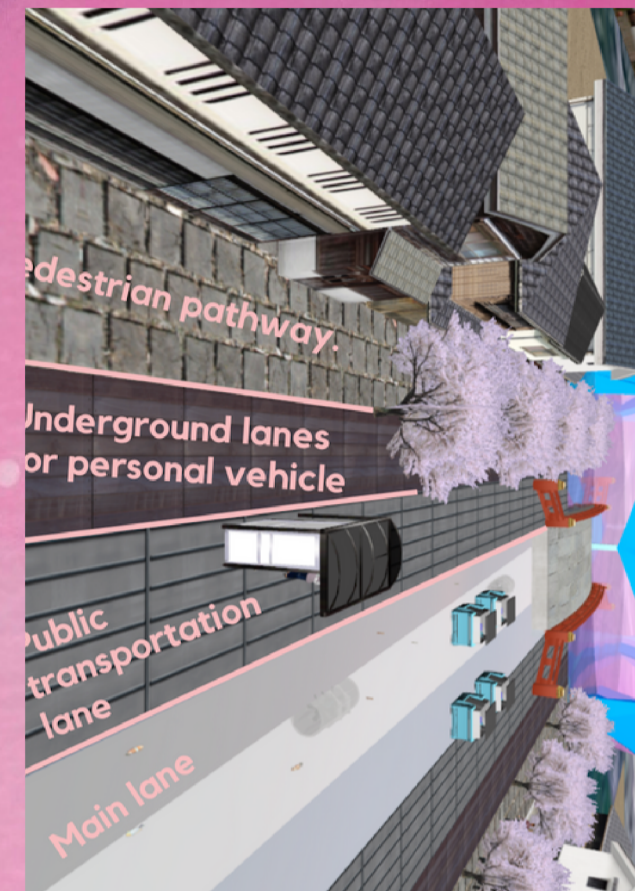
Design Concept

The rapid development of technology makes us always pursue new things but forget the traditional things that have accompanied each person's childhood memories. Preserving and honoring the beauty of Japanese tradition in the project, taking cherry blossoms as the highlight of the project, we integrate modern technology into objects, architecture, etc. while preserving the traditional landscape of the city. Every Japanese person coming here will feel the familiar feeling of a traditional space combined with the conveniences that modern technology brings, which will be a special experience that is difficult to describe in words. Every visitor coming here will experience a quintessentially Japanese space.

Smart lanes

There are four main types of lanes:

- Pedestrian pathway
- Underground lane for personal vehicles
- Public transportation lane
- Main lane



Public transportation station

The public transportation station is designed in a classical style and features an elevator to facilitate access to underground public transportation.



Underground lane for personal vehicles

This lane is designed to accommodate personal vehicles underground, with the surface being a movable door that can open anywhere with customizable dimensions. When someone requests a vehicle, the vehicle can automatically emerge.



Public transportation lane

This lane is reserved for public transportation moving underground. Passengers will have an interesting experience of observing the aquarium while using this mode of transportation.

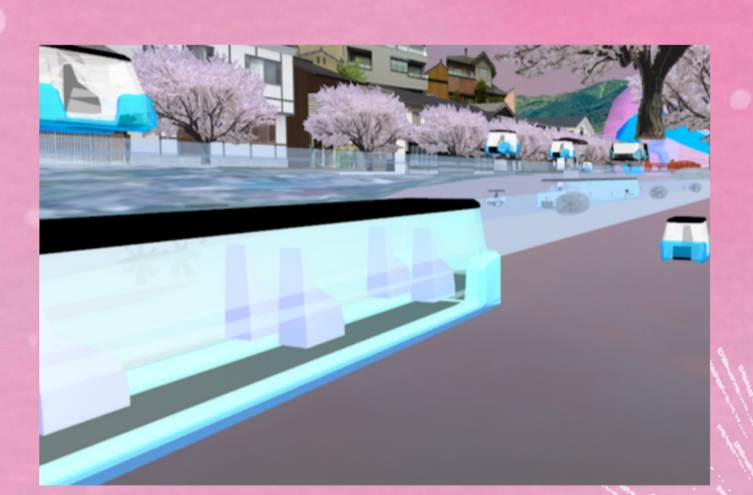
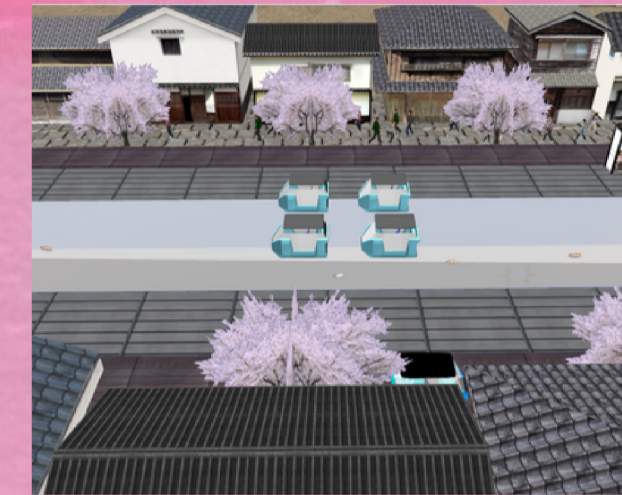


Main lane

This lane is incredibly fascinating as it serves as an aquarium for everyone to observe. It is a large water body that collects water from various sources, with purification technology to nurture the aquatic creatures. Inside, there are turbines generating electricity from this water flow.

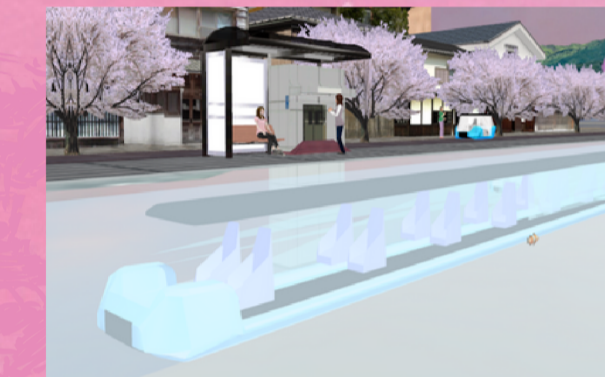


Module vehicle



- Modular 1-person vehicles will be available everywhere in the city thanks to the underground vehicle storage system. We can customize the car's shape, connect many modular cars together like assembling Lego parts according to the user's wishes.
- The vehicle's space will be able to simulate three-dimensional space, helping users experience many interesting feelings when moving (for example: Passengers can enjoy coconut water at the beach simulation area Hawaii beach for example).

Creative activity never stops



We want to bring more life to virtual space. In addition to real time, people around the world can connect with each other in virtual space. This space will be customizable for public or authorized locations worldwide. This would be really interesting for education and research. Virtual space and the real world can interact with each other thanks to robots and AI helping Japanese people shake hands or hug someone in America.

Metaverse

Universal AI

AI will be fully integrated into life without affecting the cityscape. For example, AI-integrated clothing can replace mobile phones, measure body mass index, make payments, control smart objects in your home, and more, does not change the shape, like a kimono, for example.

