BSTRACT

This project is an plug-in urban landscape design based on the increasing number of anxious people in society. The site was chosen for a street next to the famous Shinjuku station in Tokyo, Japan.

The design creates a therapeutic journey by extracting the main somatic organs of the human body. A therapeutic journey is created by extracting the main body organs of the human body from the brain - perception, the eyes - visual direct vision, the ears - hearing and the limbs - physical touch.

The brain-perception area is the entrance, used to increase awareness of anxiety, followed by the limb-perception area, where a barbed wire-bottomed activity square has been designed to help people experience anxiety, and then to the fork in the road, where people can choose paths according to their needs, each one corresponding to a form of relief.

Site : Tokyo, Japan Time: Nov-Dec 2022

Type: Academic,Individual Work

Street Secret Plug-in Urban Design



THE SITUSTION OF THE CITY



CURRENT SOCIAL SITUATION

phenomenon 1

The pressure of social competition is high, and the commuting state is tense.

phenomenon 2

The epidemic has changed the social form, and everyone wears masks to the streets, which invisibly increases the anxiety.

phenomenon 3

Economic damage and increased unemployment have deepened social fear and anxiety.

phenomenon 4

The online work caused by the epidemic has put many people living alone under tremendous pressure and have nowhere to spend time and talk.



BACKGROUND OF SHINJUKU





The famous Shinjukuwas developed together with Shinjuku Station.



1923

The Great Tokyo Earthquake gave Shinjuku an opportunity to grow and develop.



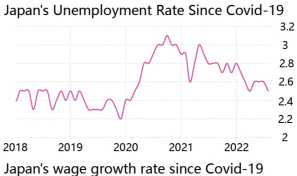
1957

After the defeat in WWII, the backyard Kabukicho started.

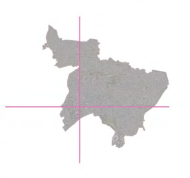


1965

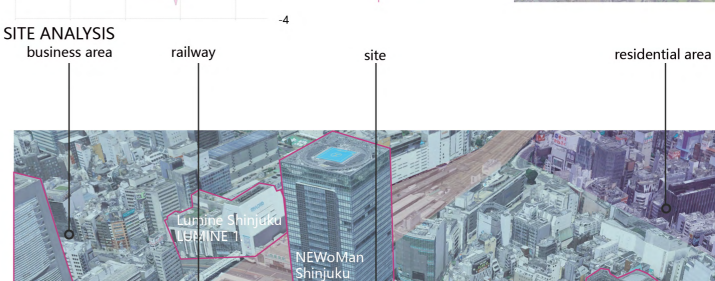
Intense and realistic stories are played out in Shinjuku every day and every night.







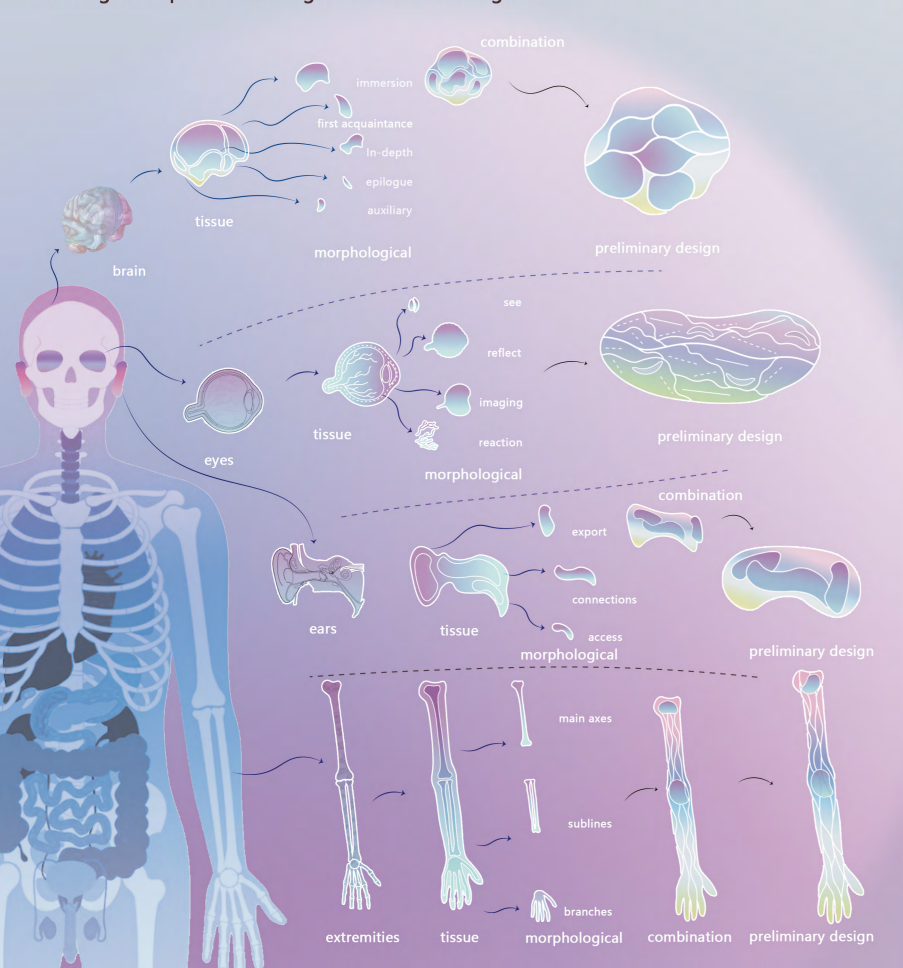




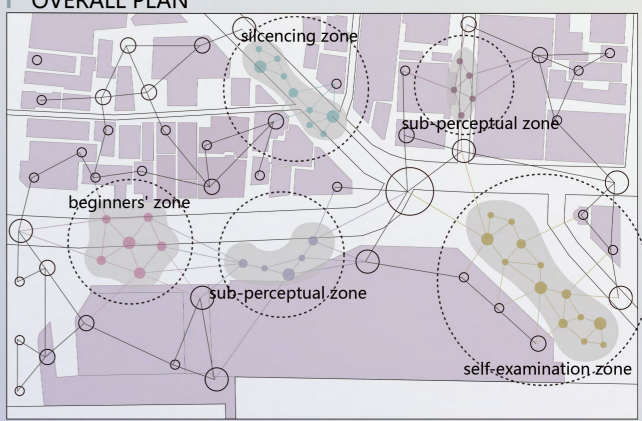


PROCESS

Combining the embodiment of the onset of anxiety, I start with the human organism, extract the main somatic organs, through the dissection of their organization and structural evolution, and finally launch the design, and through computer modeling and solid modeling.



OVERALL PLAN



FUNCTIONAL ANALYSIS





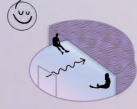
enclosed communication zone release zone

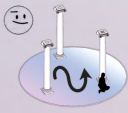
presentation zone

fear experience zone









fear experience zone

children's play zone

noise reduction zone

support zone









soft leaning zone

column network zone

covered mesh zone



examining the self zone

desire display zone

thorny gravel zone

continuing on the road

