

ARCHITECTURAL
PORTFOLIO
NICHAPA EAMCHAROEN





Nichapa Eamcharoen (Jinnie)

Architecture student at INDA, Chulalongkorn University, with international academic experience through an exchange program at Meiji University, Tokyo. Interested in parametric design, spatial experimentation, and conceptual design. Experienced in digital modeling and visualization using Rhino and Adobe Creative Suite.

Date of Birth: 05 Nov 2004

Contacts

Phone number : +66 0842252211

Gmail : nichapajinnie@gmail.com

Website : <https://jinnienichapa.github.io/website/index.html>

Location : Bangkok, Thailand

Education

2016-2021 : Horwang School

2025 : Meiji University, Tokyo, Japan, Exchange Program (Year 4, Semester 1)

2022-2026 : INDA, the International Program in Design and Architecture at the Faculty of Architecture, Chulalongkorn University
Expected Graduation : 2026

Skills

Advanced

: Rhino, Adobe Illustrator, Adobe Photoshop

Intermediate

: Blender, Twinmotion, Grasshopper

Basic

: AutoCAD, Unreal Engine, After Effects, SketchUp, QGIS

Language: Thai, English

Experience

Landmee Pop-Up Exhibition

: 3D modeling and conceptual design for exhibition.

Leica Pop-Up Exhibition

: Supported spatial setup and exhibition installation.

Tutor — FAC ArtCentre Studio

: portfolio and design thinking class for design and architecture students.

Design Interests

Parametric design, spatial experience, conceptual design

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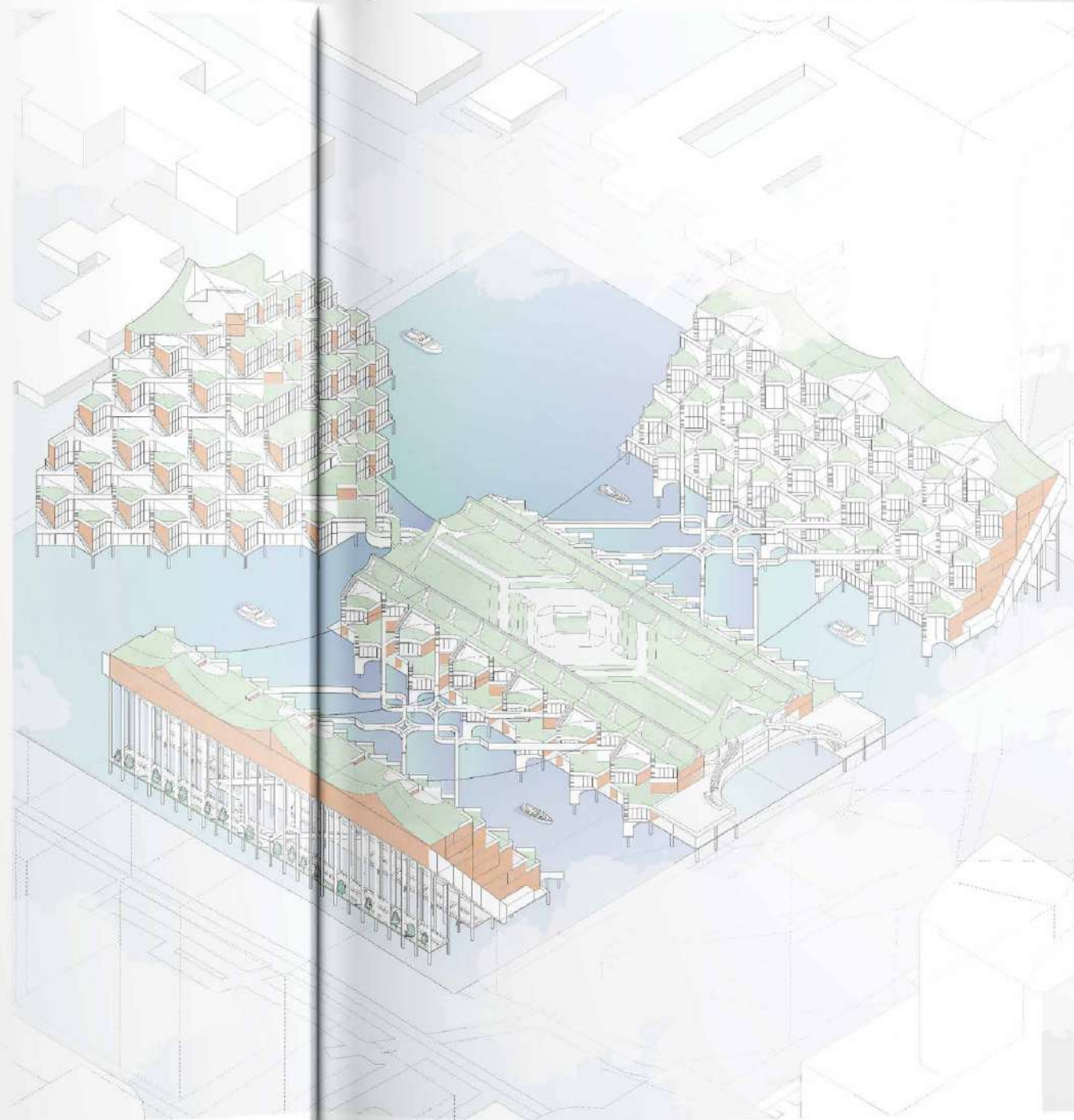
From Street to Neighbourhood
: Mix-used building

01

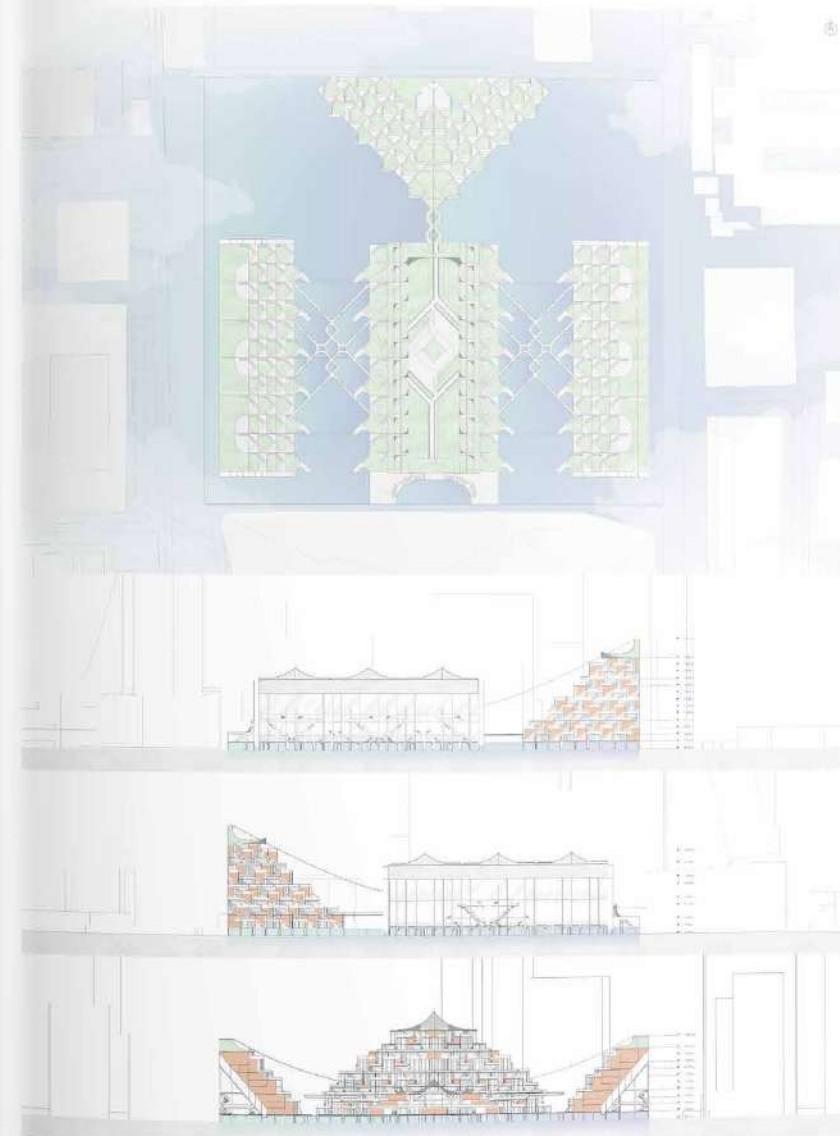
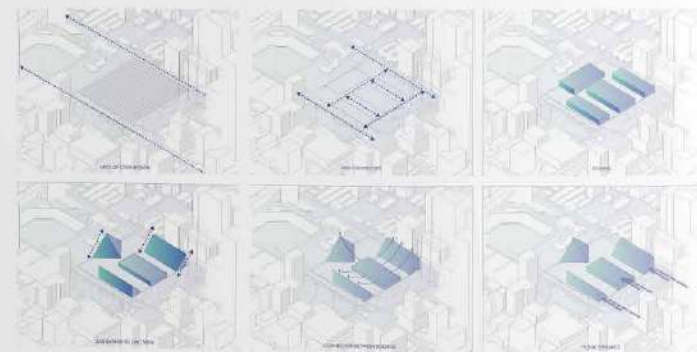
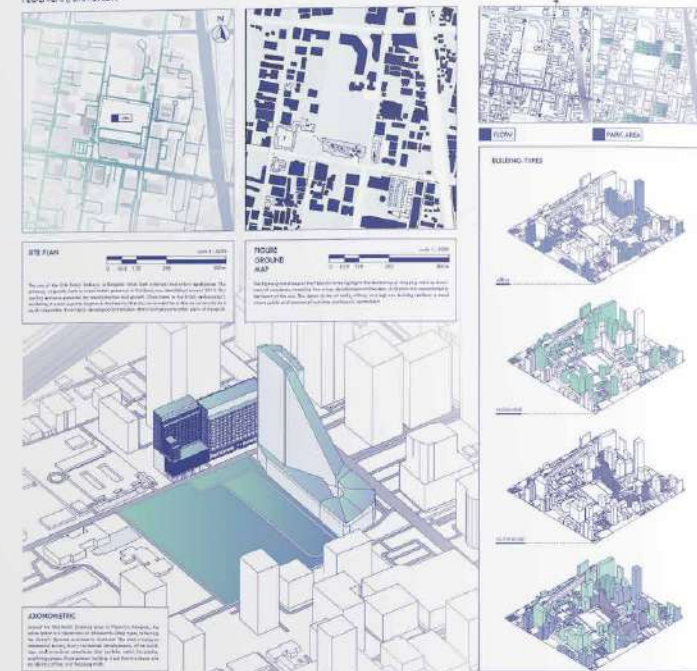
Village in a City

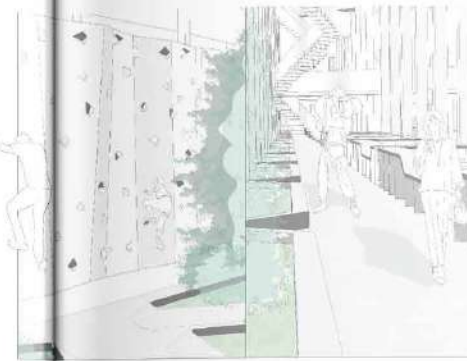
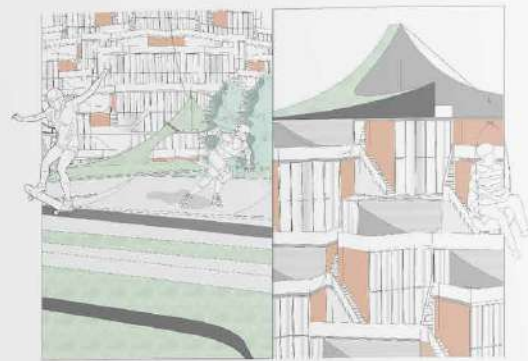
Y3 S1
Brief: Urban Incubators
Program: AI, PS, Rhino

Village in a City is a Thai modern residential project located in the heart of Ploenchit, an area surrounded by high-rise and mixed-use buildings that blend work and living spaces seamlessly. The project aims to break the norms of the area by mentioning new activities, creating a space for relaxation and community gatherings, staying true to the original spirit of the neighborhood. The design emphasizes cultural exchange, reflecting the diverse population brought by the embassies in the vicinity. Sports and parks are utilized as connectors. The residences are designed to accommodate both locals and foreigners.

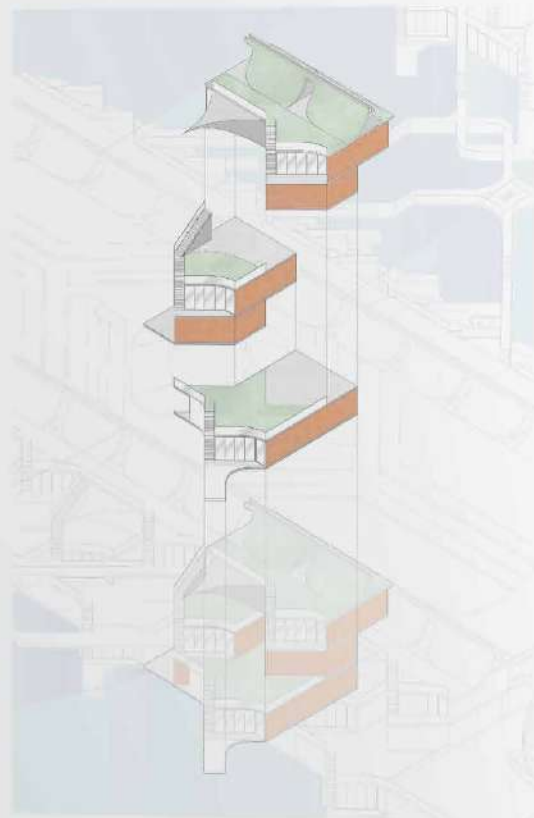


OLD BRITISH EMBASSY RACHAWEI, BANGKOK



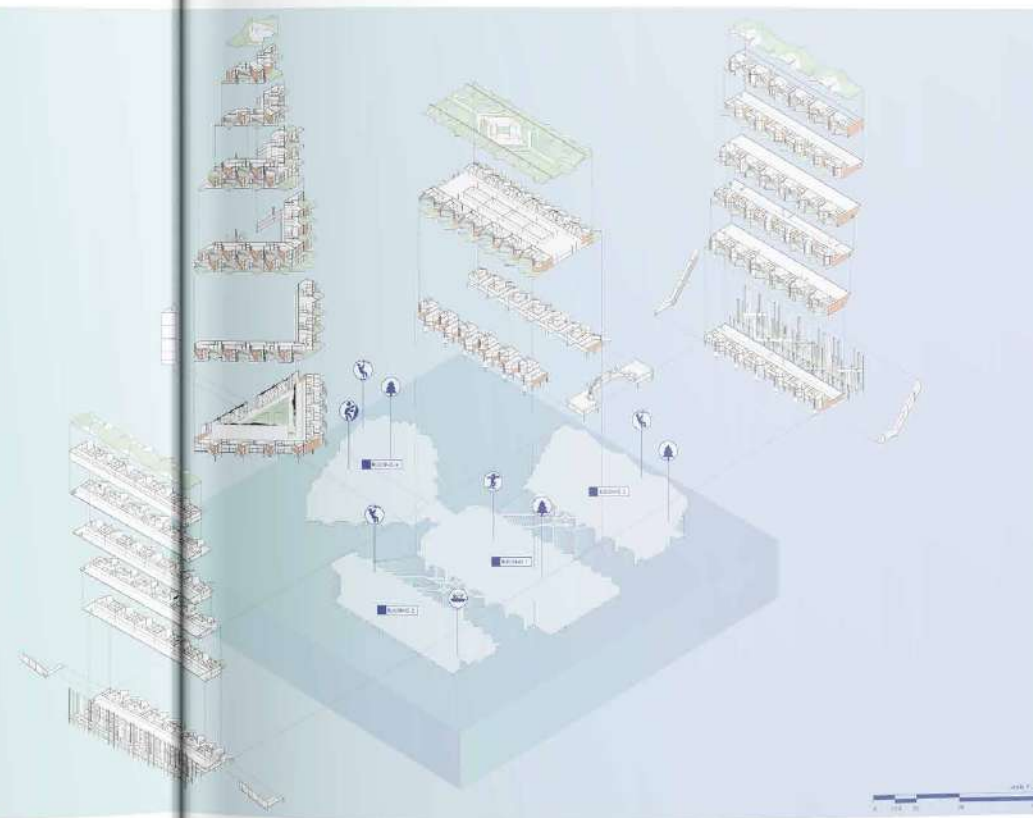


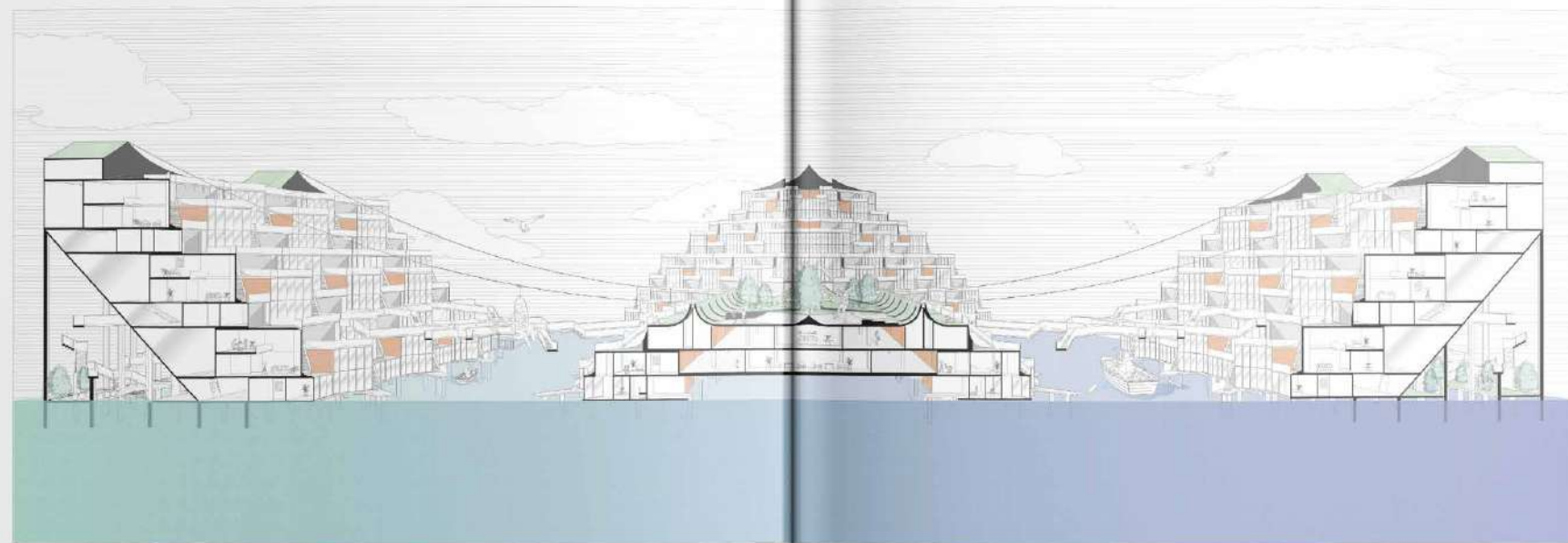
Due to its location surrounded by numerous embassies, the unit layouts are designed to cater to a variety of cultures. Each unit has been designed differently based on the needs of its residents, whether local or foreign, creating a diverse and inclusive residential community. The design thoughtfully incorporates elements that reflect the preferences and cultural influences of the occupants, ensuring a personalized and adaptable living experience. There are five types of units, with three main types located in the domestic area. At the top of this area is a communal park that can be used by both residents and the public. The private and public spaces are separated by distinct levels to maintain privacy while encouraging interaction. To support the concept of using parks as areas for cultural exchange, each unit is also designed with its own green roof, providing additional greenery and promoting sustainability.



EXPLODED

- Green roof
- Green wall
- Green floor
- Green roof
- Green wall
- Green floor
- Green roof
- Green wall
- Green floor





02

Living Heritage

a culinary sanctuary in Kudi Chin

Y4 S2

Brief: Retro-Pedagogies

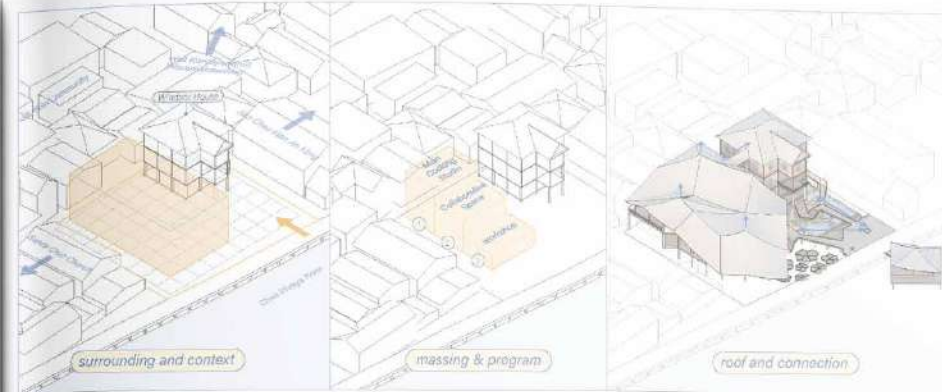
Program: AI, PS, Rhino, Blender, Autocad, Sketchup

Living Heritage, a culinary sanctuary in Kudichin. Located in Kudi Chin, a neighborhood defined by the coexistence of diverse cultures and religions, this project investigates how architecture can facilitate pedagogical exchange through culinary practices. The proposal positions the house as a platform for both experiential and participatory learning, where locals engage with foreigners and Thai adults through shared cooking activities. The architecture creates an environment where knowledge is not only taught, but lived, practiced, and shared enabling exchange beyond the boundaries of language and belief.





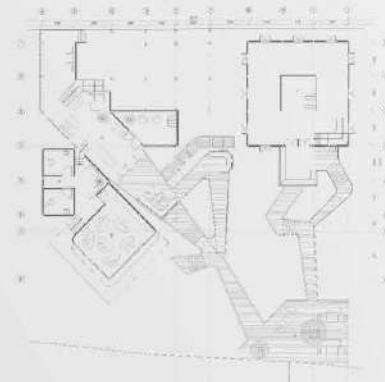
Located within Windsor House, this project explores how architecture can shape learning behavior through a pedagogical approach centered on culinary practices. The proposal introduces a culinary school where local residents share knowledge with foreigners and Thai adults through cooking as a common language. The architecture reinterprets Thai-Portuguese identity through the use of timber, tiles, fabrics, and weaving patterns. Furniture design follows Thai traditional floor-based living, promoting eye-level equality.





1. Reception
2. Main Kitchen Studio
3. Dining Area

ground floor



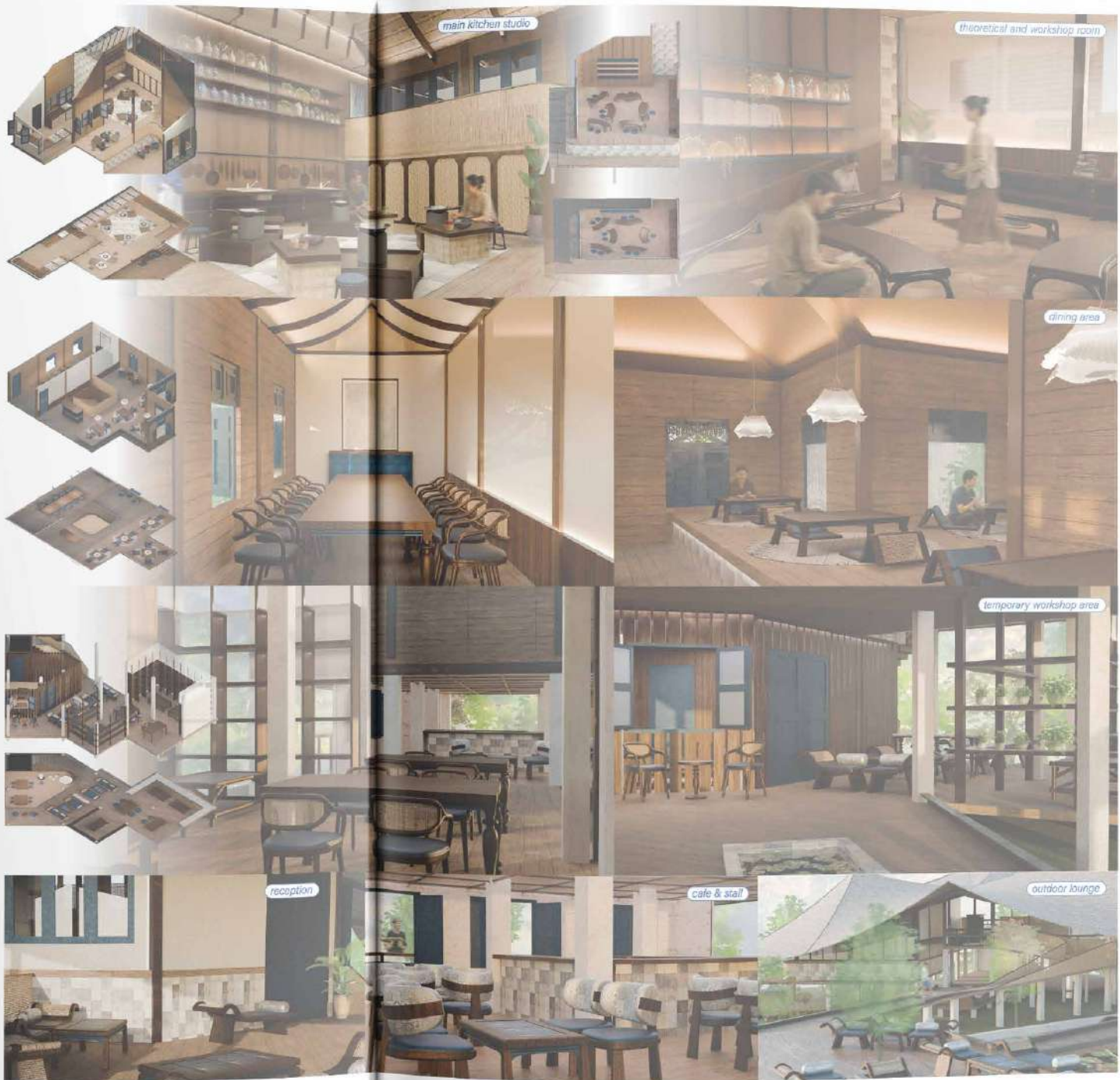
1. Reception
2. Main Kitchen Studio
3. Dining Area
4. Temporary Workshop Area

first floor



1. Reception
2. Main Kitchen Studio
3. Dining Area
4. Temporary Workshop Area

second floor





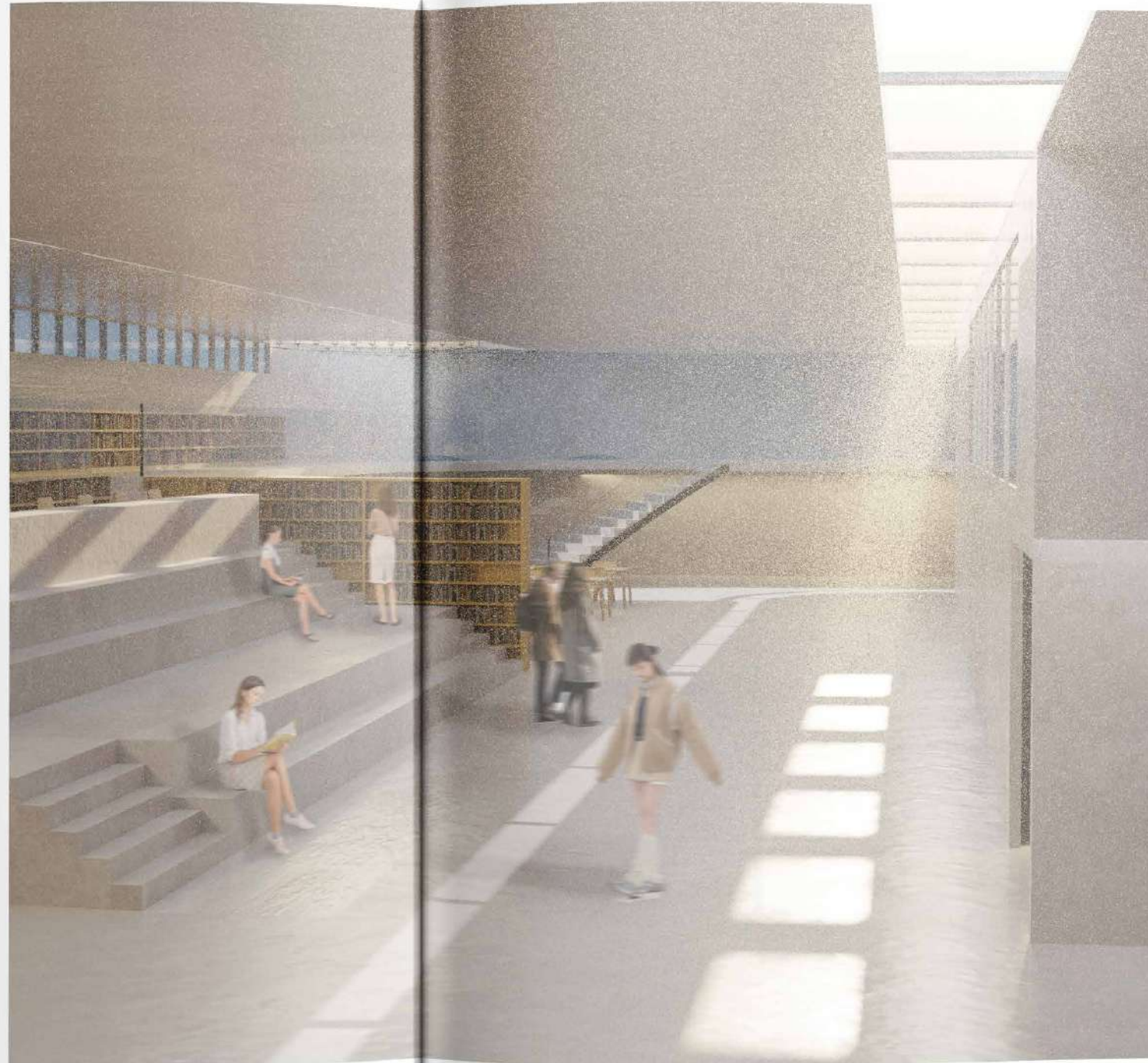
The project is divided into two systems: a new extension for program-based learning, including workshops and a main kitchen studio, and the preserved house for experience-based learning through dining, observation, and cultural interaction. Together, these spaces create an environment where knowledge is not only taught, but lived, practiced, and shared beyond language and belief. Cooking becomes a pedagogical tool—knowledge is transmitted through hands-on practice, storytelling, and repetition. The kitchen is not enclosed; it is visually open, allowing learners to observe techniques before participating.

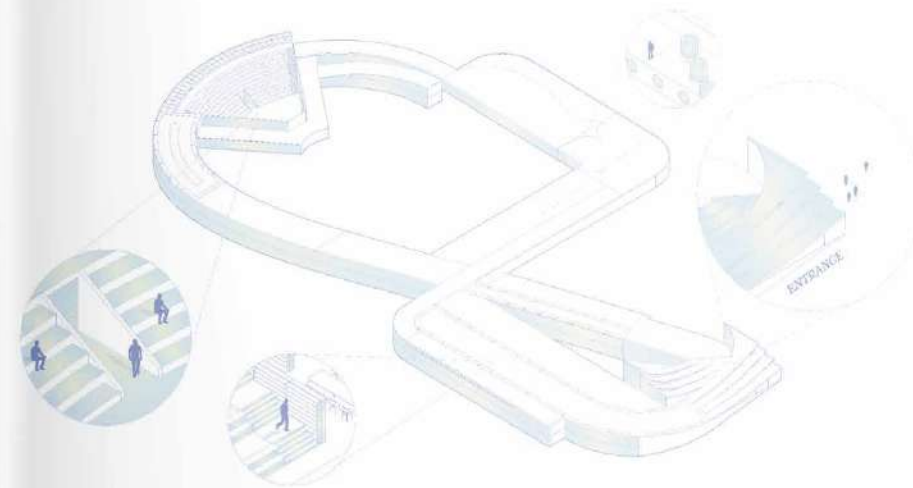
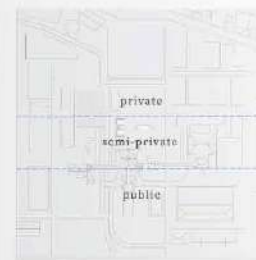
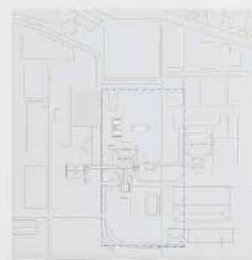
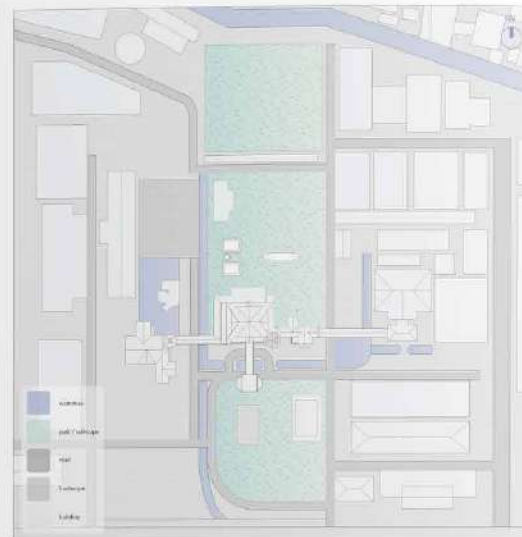
02

Flow

Y2 S2
Brief: Aquatacture
Program: Rhino, Blender, Ai, Ps

Flow is an underground living museum that highlights the importance of land use through many eras related to the waterway. The museum is placed in the underground level as an extension of Phayathai palace. It's different from the current museum in that it's a living museum people can experience through activities. The key concept is using the ground level to separate the timeline. In this area, water is the main factor that evokes the Ratchathewi area, but these days the importance of the waterway is lost. Flow is also created to bring back attention to the waterway.





PATH
create a path through the palace



WATERWAY
create a shape follow landscape and waterway



CENTRAL HALL
add extension for museum



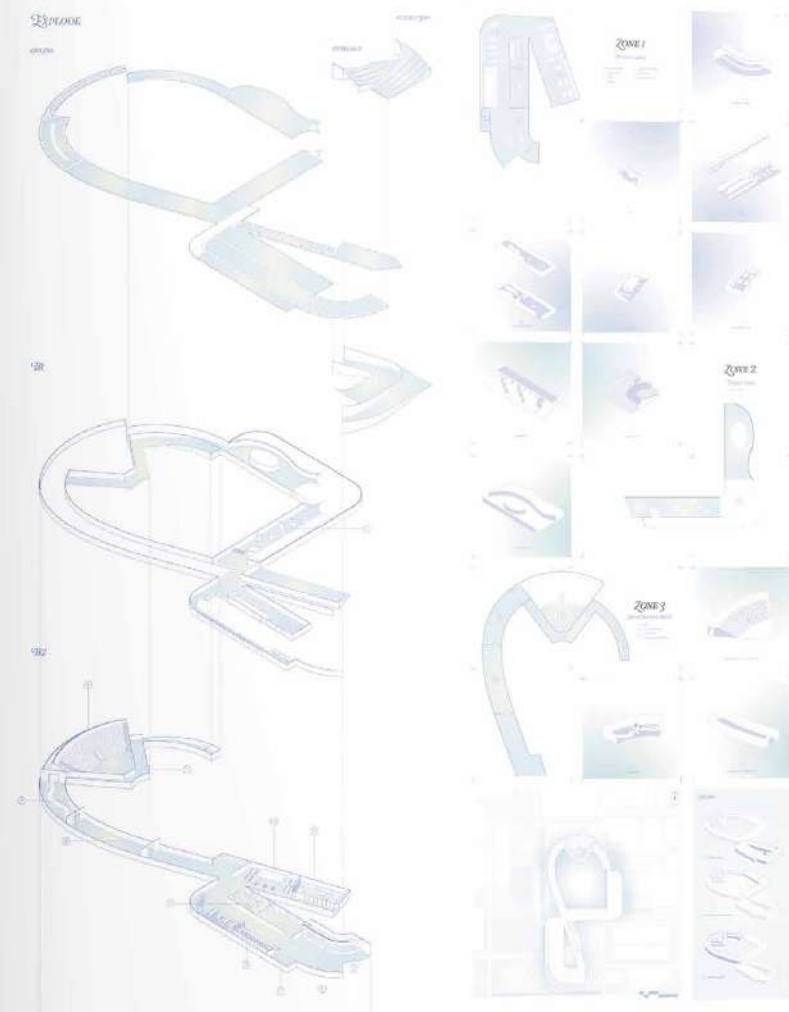
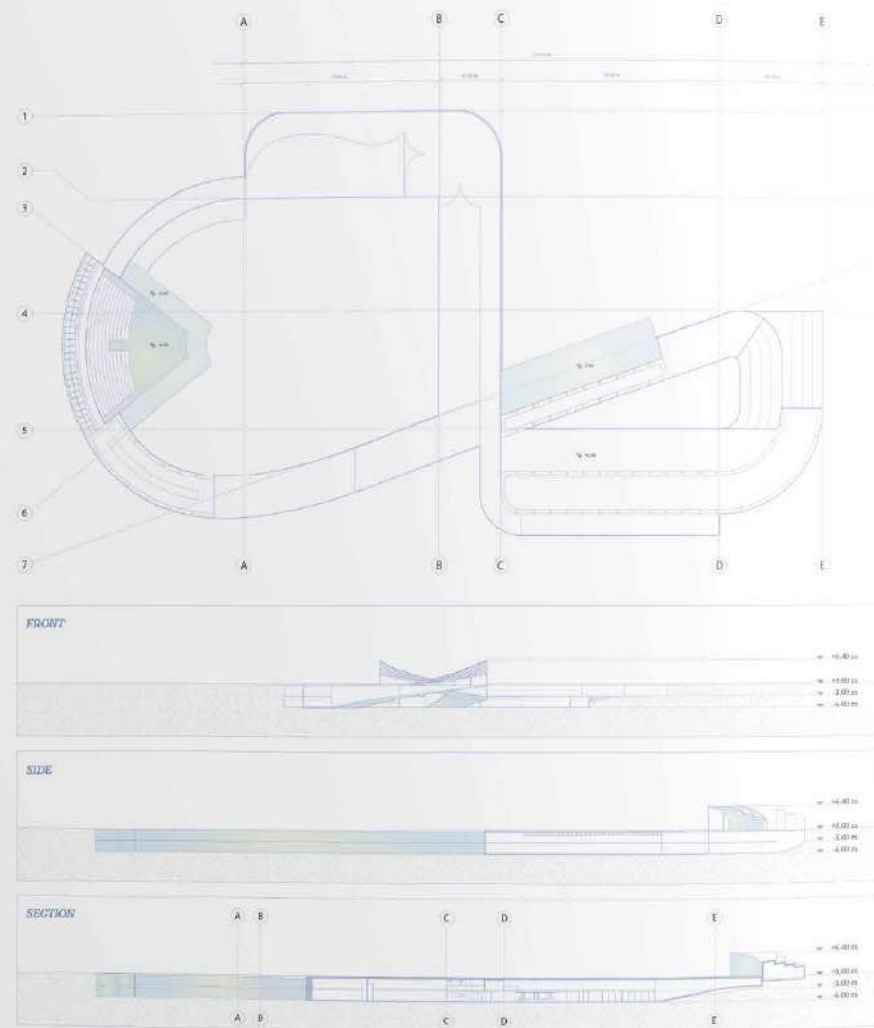
CREATE A LOOP
connect both side to create a loop



DEFINE
define level for normal ground and underground



EXTENSION
extension on both width and floor level due to the way





03

Let it Float

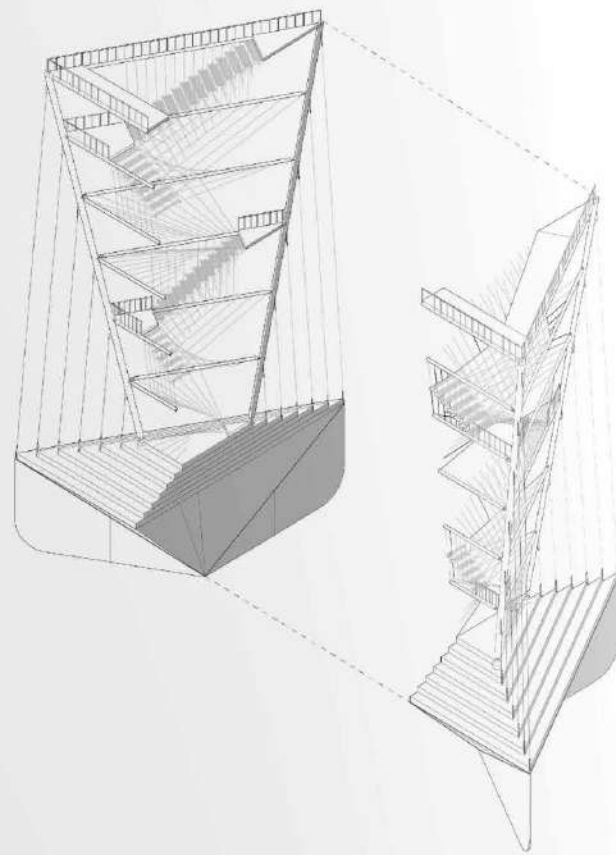
Y2 S1

Brief: Towards an Ecosystemic Revolution

Program: Rhino, Blender, Grasshopper, AI, Ps, Ae,
Twinmotion

"Let it Float" is a project that aims to create a waterfowl observation tower based on the concept of the differences in waterfowl activities related to height. The tower also highlights the culture of this area, which includes observing ducks migrating and the importance of the wetlands area in De Smet. The building has two main functions: "twist" and "float." These two functions are connected and work by using the water flow of the lake to make a change to the tower. The tower was twisted to follow the migration route.





→ tension wire rope



→ hinge and pin connections

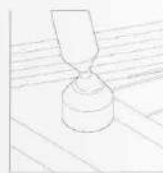
→ welding technique



→ ball joint

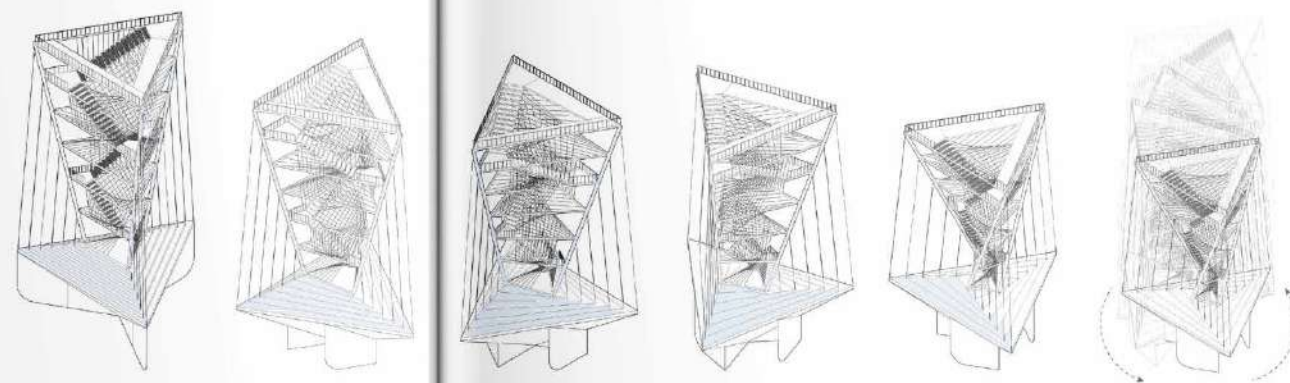


→ hanging stair





Building form follows waterfowl activities height. The building has a height of 30 m which is the lowest height for ducks migration, and around 10-20m is a height that duck flies in short distance. Last one is 5 m, it's a resting and hunting height.



The main design of the tower is the twist function, which works on the whole building with the control of the main pipe. First, it twists to a framed view following the migration route. Second, there are differences in duck activities during the summer and winter. In summer, ducks usually migrate, so tall buildings would be suitable for them, while in the winter they usually take a break and stay on the land. Lastly, to create a variety of views for the visitor and enjoy observing duck activities from different heights. The tower starts to twist between the gap of summer to winter. Tower twisted up to 120 degree. And when the tower twists the height also decreases. From the calculation the height change 1 meter effect to 17.2 degree.

04

Invisible Boundaries

Rewilding Urban Zones in
the Post-Anthropocene

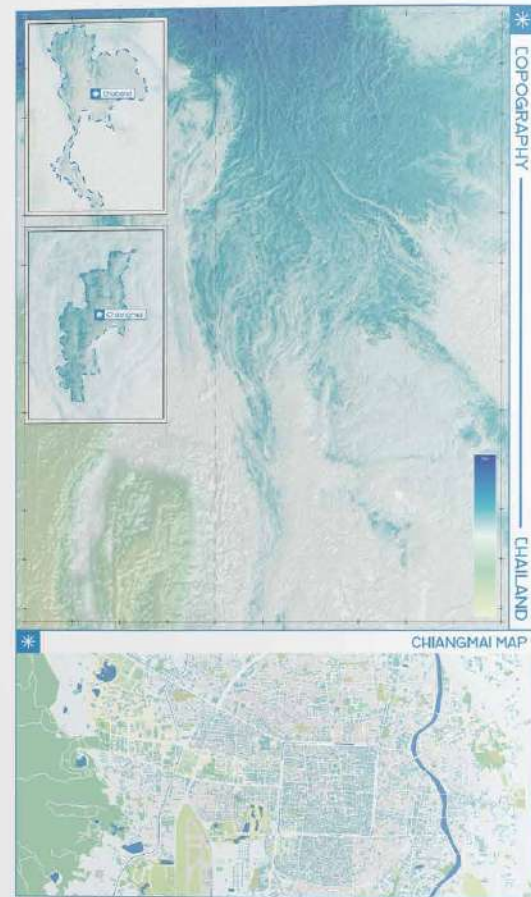
Y3 S2

Brief: Extrastatecraft

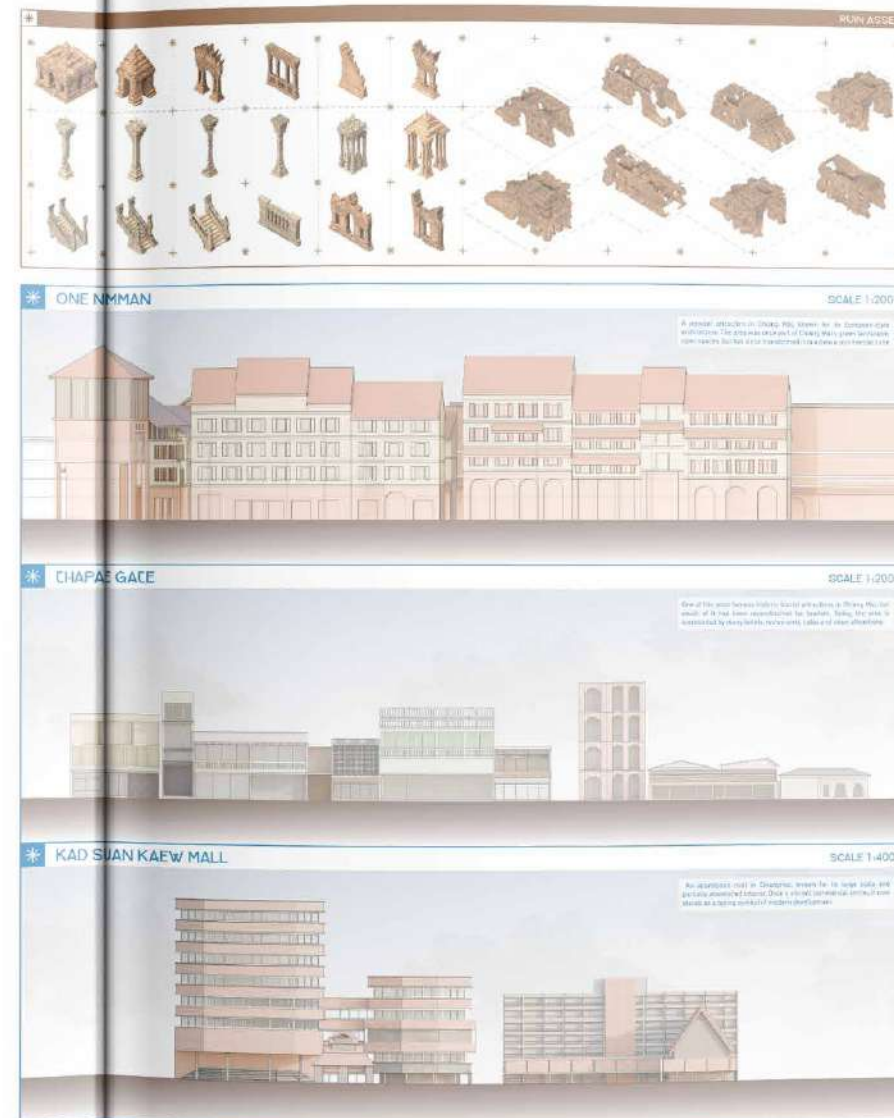
Program: Unreal Engine, Rhino, Grasshopper,
Blender, Qgis, Ai, Ps, Ae

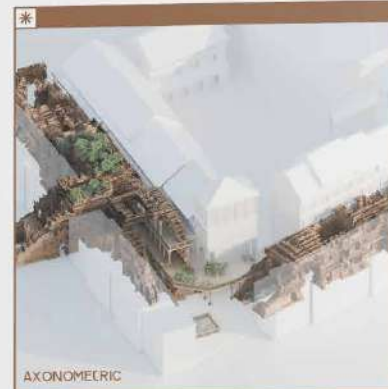
Invisible Boundaries act as an infrastructure that invites wildlife back to the city area, using ruins as an asset to bring nature into urban life. The project focuses on rewilding spaces and redefining the relationship between cities and nature. Instead of decoration, nature becomes part of daily life, creating shared spaces for humans and wildlife through four key invisible boundary methods.





The project questions how we can introduce wildlife into spaces where most of the city is owned by humans. If we want to create a shared space, then how would we share a space. This leads to the idea of creating a new infrastructure as a terrain itself, using invisible boundaries both human-made and natural as connections that blend seamlessly. Ruins are introduced as key assets, following the Barry Walk concept of integrating nature into hybrid urban design. In the city, ruins make the most sense as they naturally invite plant growth, with grass and vegetation reclaiming these structures over time.





AXONOMETRIC

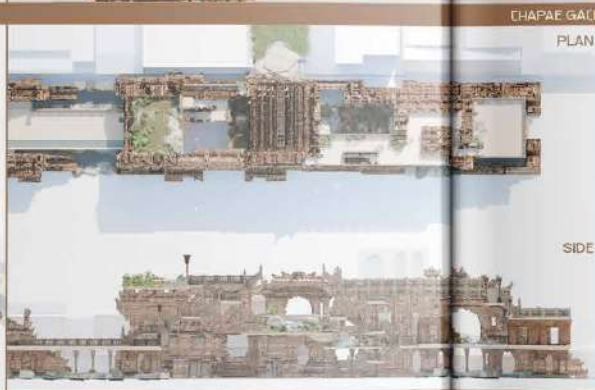


ONE NIMMAN
PLAN

SIDE



AXONOMETRIC

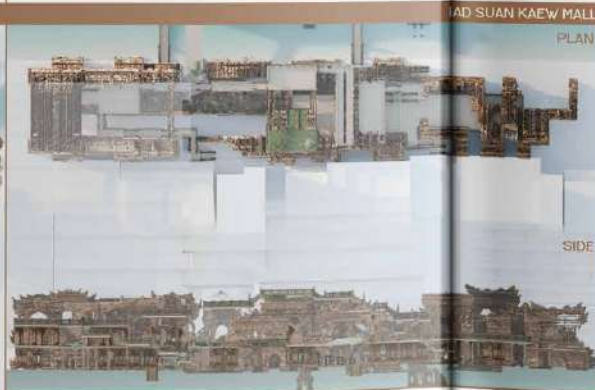


CHAPAE GATE
PLAN

SIDE

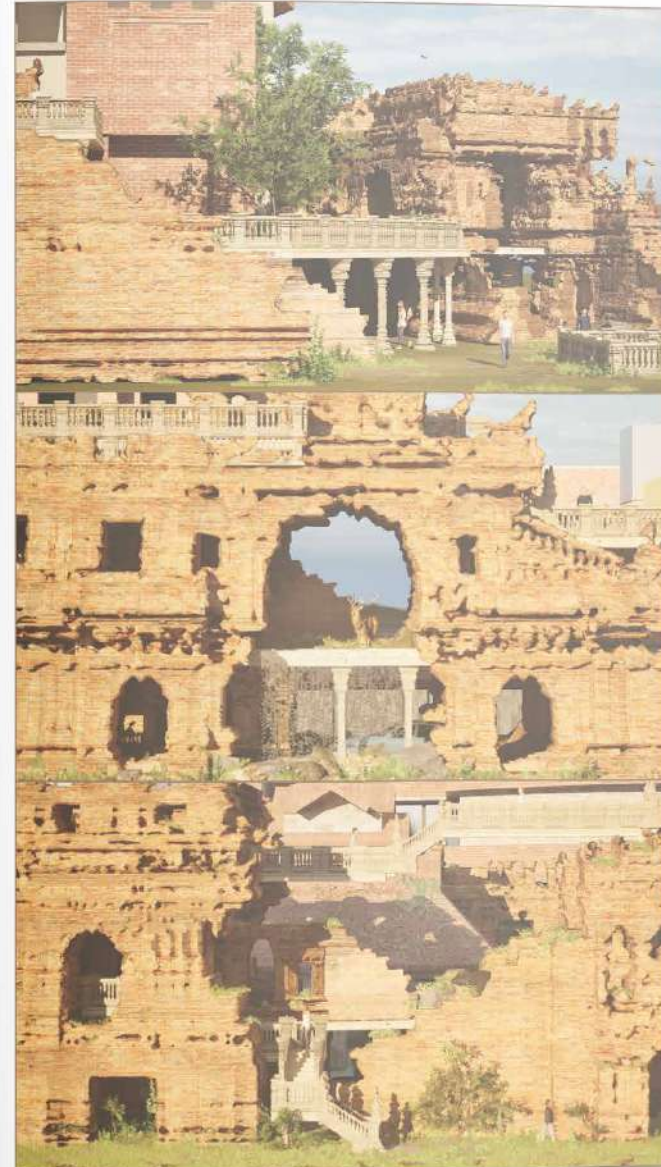


AXONOMETRIC



AD SUAN KAEW MALL
PLAN

SIDE





05

From Street to Neighbourhood

Y4.S1
Brief: Pattern Language
Program: Rhino, Blender, Qgis, Ai, Ps,

*From Street to Neighbourhood: A Field of
Fragments is a mixed-use project in the
Harajuku-Omotenashi area that activates
the plot by reassembling fragments from the
existing urban context. The project creates a
smooth transition between commercial and
residential areas while maintaining clear
boundaries between the two.*



brings the existing element that found in the site
to create a strategies to apply for the new build

[illegible]

Diagram illustrating a 3D coordinate system with axes labeled x , y , and z . The axes are represented by colored rectangular prisms (blue for x , green for y , and red for z). The origin is marked with '0'. The diagram is used to illustrate the concept of a 3D coordinate system.

Annotations:

- $\times$ Use the z -axis to indicate a third dimension (depth).
- $\times$ Use the x -axis to indicate a second dimension (width).
- $\times$ Use the y -axis to indicate a third dimension (height).

A diagram of a three-dimensional rectangular prism. Three lines are drawn on its top surface: two parallel lines and one line perpendicular to them. Callouts indicate the parallel and perpendicular relationships.

