

PORTFOLIO

Zhang Jianmian

Undergraduate Design Works

Shenzhen University, China

2018-2023

Master Degree Design Works

Politecnico di Milano, Italy

2023-2026



about me

Born in 2000,
I developed an early passion for architecture through building blocks, foam,
and wooden-paper models.

In 2010,
my visit to the Shanghai World Expo left a lasting first impression of
architecture.

From 2018 to 2023,
I pursued a Bachelor's degree in Architecture, where I trained my ability to
think independently, develop spatial concepts, and solve design problems
through drawings and models.

Between 2023 and 2026,
my Master's studies at Politecnico di Milano shifted my focus toward urban
regeneration. Through projects dealing with former industrial areas, public
infrastructure, historic sites, and fragmented urban landscapes, I became
more
interested in how architecture can repair, reconnect, and reactivate the
existing city.

In 2025 and 2026,
through a professional internship and intensive competition work, I further
developed a faster design workflow, stronger visual communication skills,
and the ability to collaborate under time pressure.

Academic Work

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001 Between the City and the Mostra

A New Civic Landscape for Naples

DESCRIPTION	<i>A civic regeneration project integrating library, student housing, activity center, sports facilities, and heritage conservation</i>
LOCATION	<i>Mostra d'Oltremare, Naples, Italy</i>
DESIGN	<i>Individual Work for Building Design</i>
DATE	<i>Sept.2025~June.2026</i>
INSTRUCTORS	<i>F. Visconti, L. Ferro, C. Angarano, C. Valiante, C. Mirarchi, J. M. De Ponti</i>
MODEL	<i>3D Print</i>
RENDERING	<i>Enscape</i>



This thesis explores how architecture can reconnect the city of Naples with the fragmented grounds of Mostra d'Oltremare. Through a sequence of public programs, including a library, student housing, activity center, sports facilities, and conserved Roman Bath remains, the project transforms isolated urban fragments into a continuous civic landscape. It works across different ground levels, historical traces, and new public spaces to create stronger connections between heritage, education, and everyday urban life.



Case Study: Phillips Exeter Academy Library

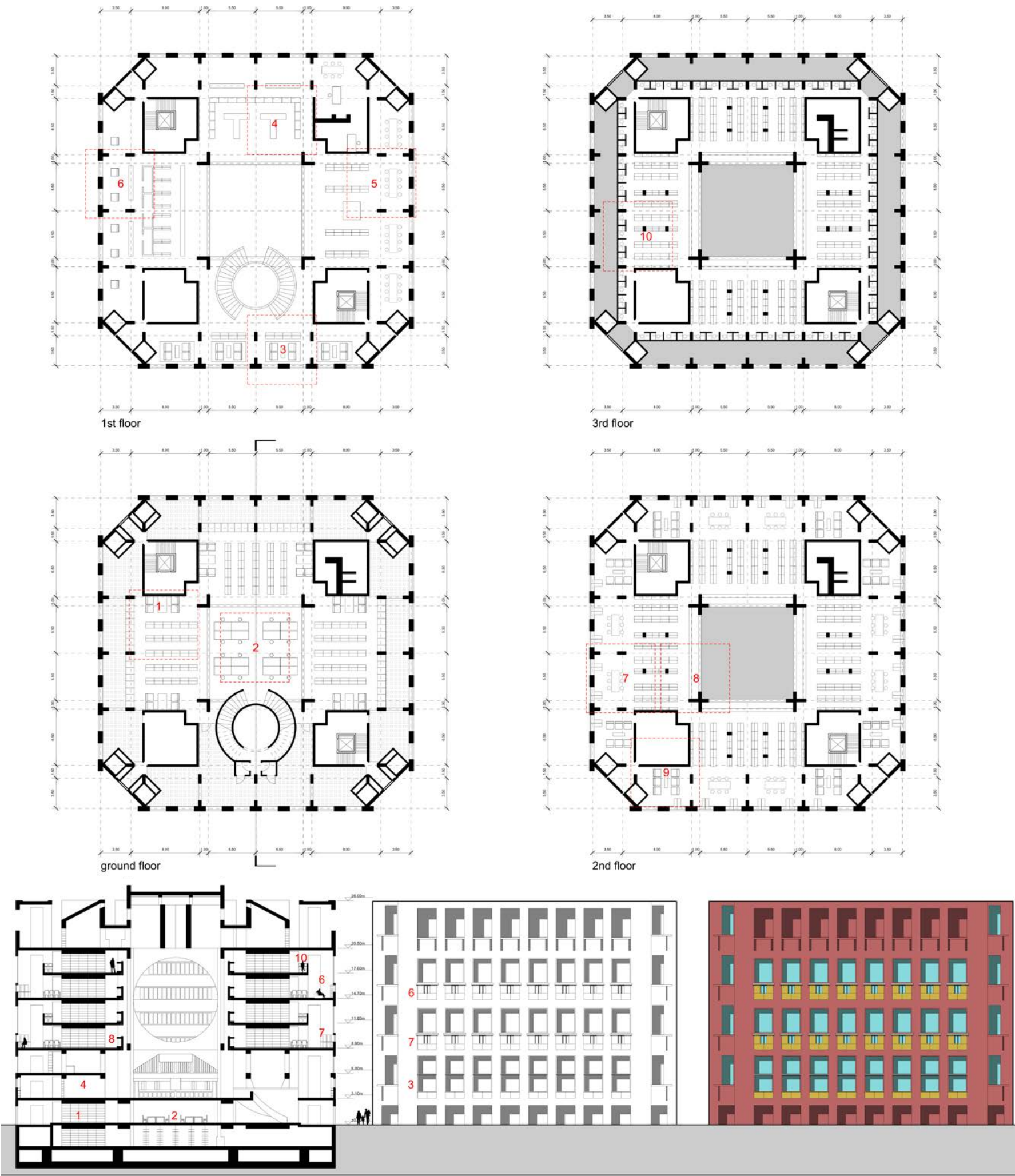
Redrawing Spatial Organization, Books, and Reading Spaces

The Phillips Exeter Academy Library by Louis Kahn was selected as a reference for studying the spatial organization of a library rather than for reproducing its architectural form. The case study was developed through the redrawing of plans, sections, elevations, structural grids, furniture layouts, and reading spaces. The building is organized through a clear hierarchy of concentric spatial layers. A monumental central void forms the collective heart of the library, while book stacks occupy the intermediate zone and individual reading carrels are positioned along the perimeter, close to natural light. This arrangement establishes a gradual transition from public space to books and finally to focused individual study.

The redrawn plans were used to analyse the relationship between circulation, shelving, structure, and seating. The study shows that books do not simply occupy residual areas; they form an active spatial layer between the central public space and the quieter reading edge. The perimeter carrels create a close relationship between the reader, the façade, daylight, and views.

The sections and elevations further reveal how different spatial systems are expressed vertically. Large internal openings connect the central atrium with the surrounding book areas, while the external façade communicates a smaller and more repetitive scale associated with individual reading places.

This precedent informed the design of the new library by demonstrating how collective, transitional, and individual spaces can coexist within a clear architectural order. The lesson is not the direct imitation of Kahn's geometry, but the creation of a legible relationship between public gathering, book storage, circulation, daylight, and concentrated reading.



Drawings

Plans, section, elevation, and facade study of Phillips Exeter Academy Library

Masterplan Concept Sketch

Integrating Axes, Buildings, Landscape, and Heritage

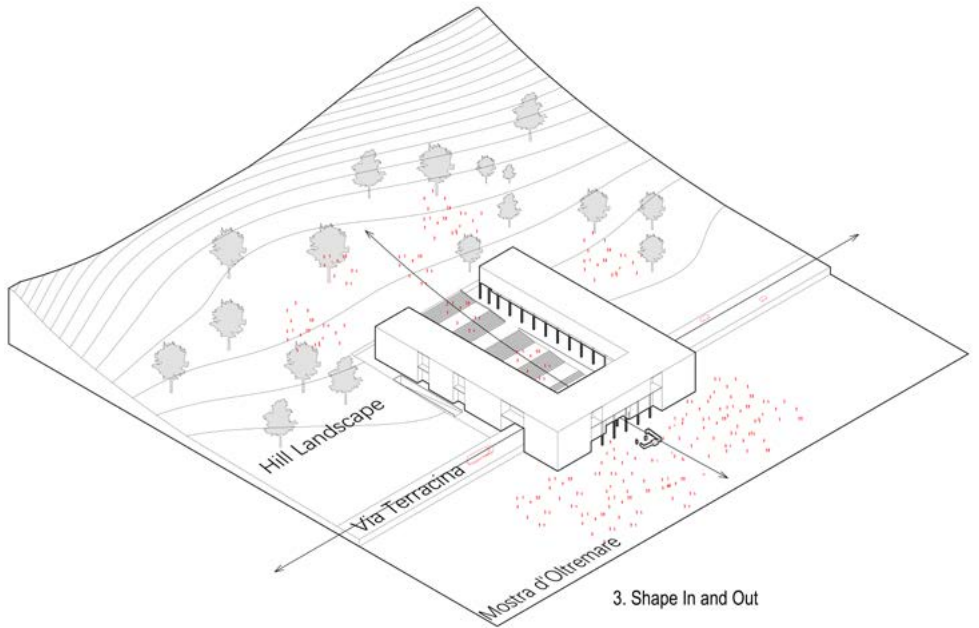
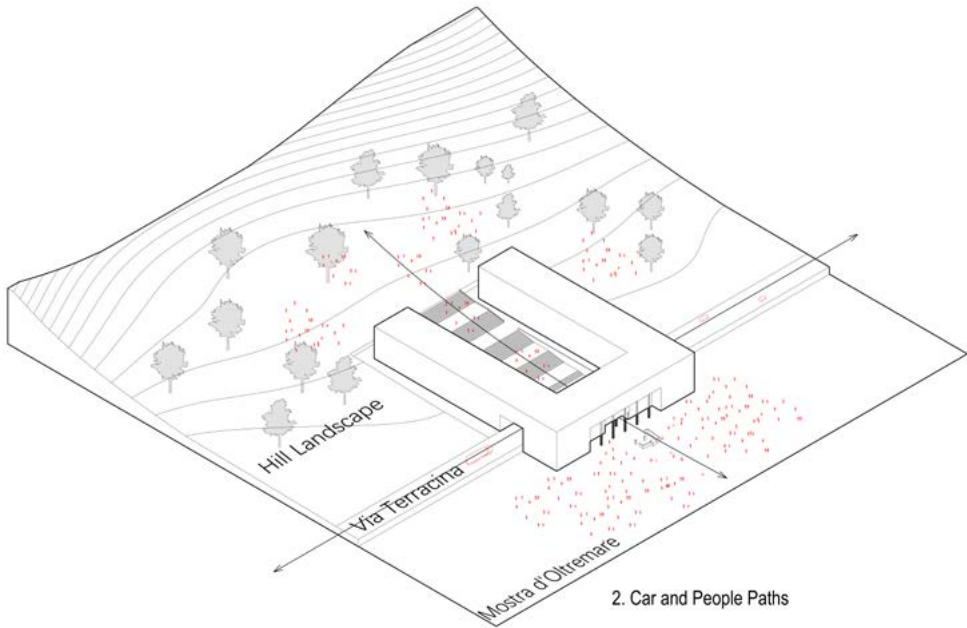
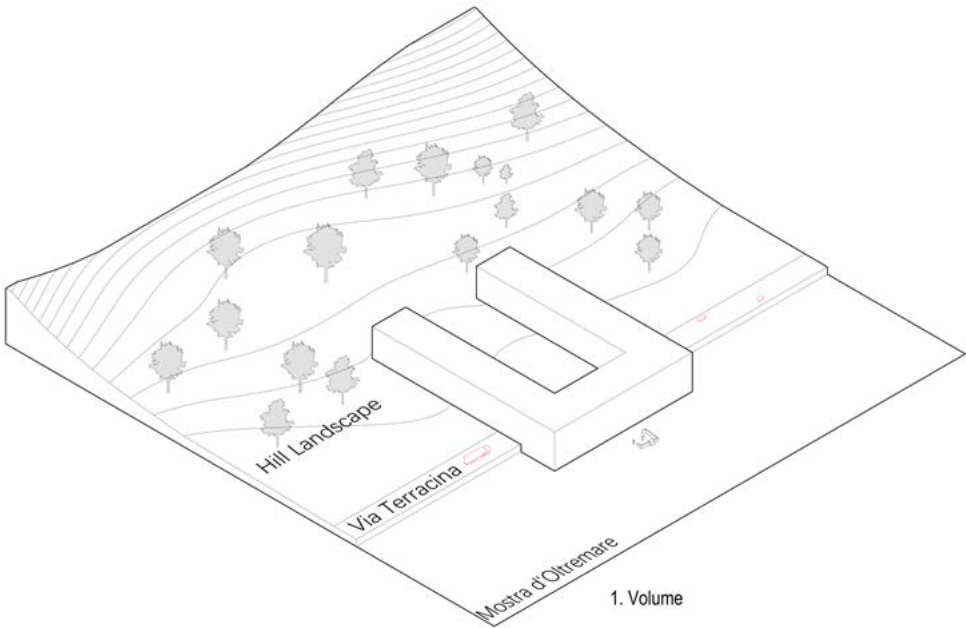
The masterplan concept sketch brings together the principal strategies developed through the previous analysis. The proposal is structured by the main pedestrian axis along Via Terracina and by the Western Secondary Axis, Central Secondary Axis, and Eastern Secondary Axis, which extend from the northern urban edge into the internal landscape of Mostra d'Oltremare. New buildings are positioned along these axes as spatial and topographic connectors. Rather than appearing as isolated objects, they define entrances, frame public spaces, mediate level differences, and reinforce the existing geometry of the site. Their placement responds to the historical alignments of Mostra while introducing new relationships with Via Terracina, the surrounding neighbourhoods, and the Roman Baths. The landscape strategy extends the northern hillside into the site through planted slopes, gardens, shaded routes, and open public spaces. These landscape elements soften the existing boundary and create gradual transitions between the city, the archaeological areas, and the exhibition grounds. Selective demolition removes later additions and minor structures that obstruct movement, visibility, or the continuity of the historical axes. Significant heritage buildings and the main spatial elements of the original masterplan are retained and incorporated into the new public system. The resulting masterplan does not attempt to reconstruct the historical layout literally. Instead, it uses the surviving structures, spatial strips, archaeological remains, and topographical conditions as the foundation for a renewed and continuous public landscape.



Concept Sketch
Reorganizing existing axes, landscape structures, and heritage fragments



Master Plan
Renewing Mostra d'Oltremare

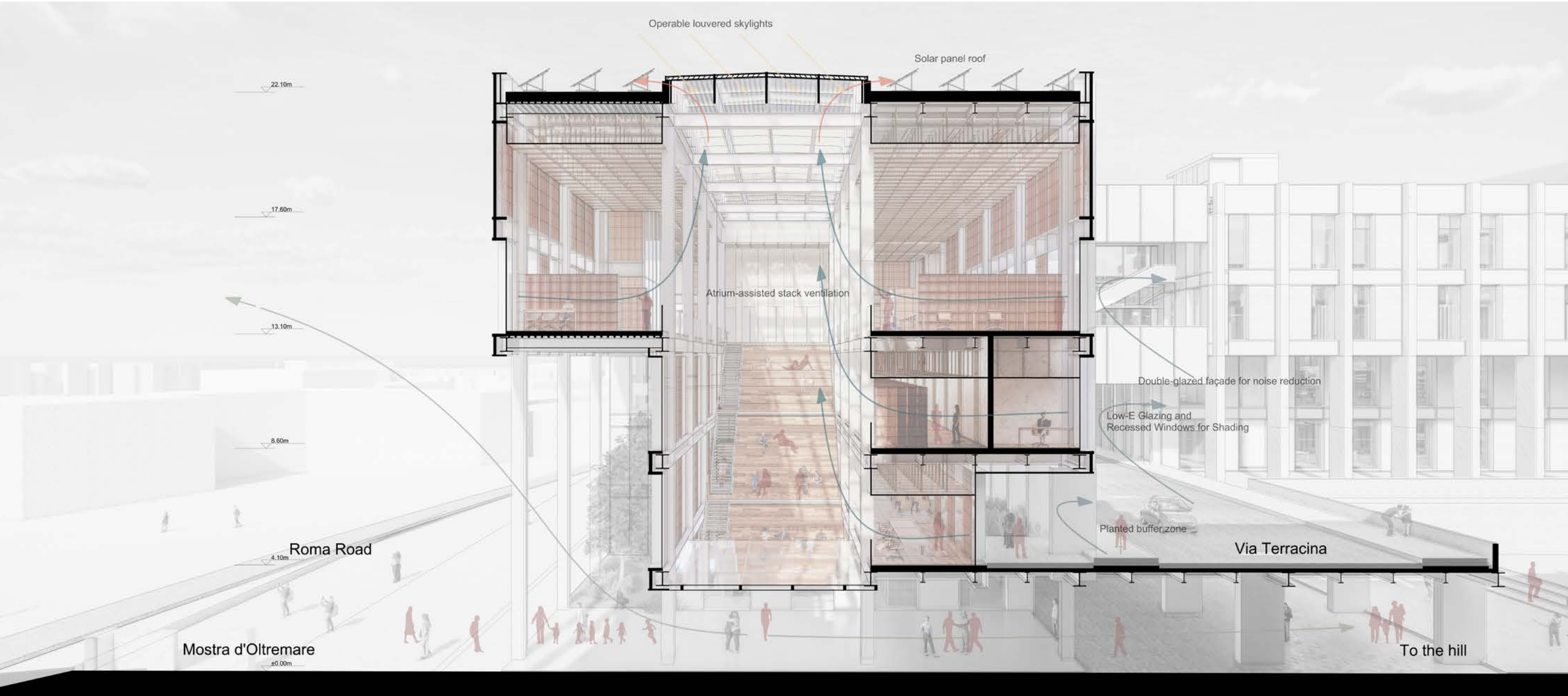
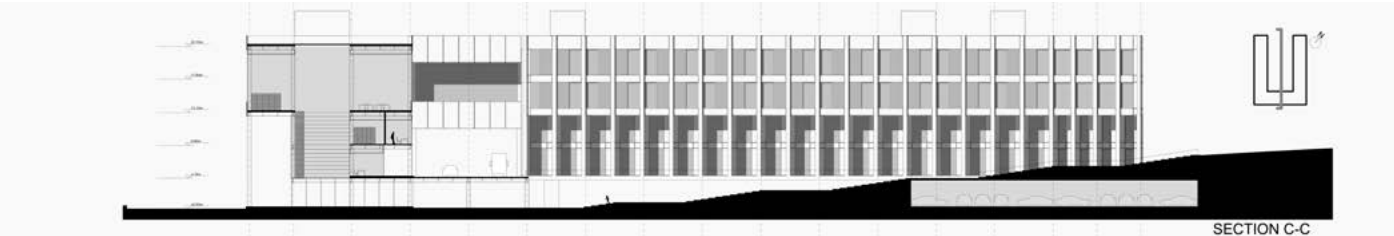


Massing Strategy
The sequence studies how a simple building volume is cut, lifted, and opened to create pedestrian permeability, shaded ground-level access, and a central public void connected to the landscape.

Sectional Perspective

Connecting Mostra, Via Terracina, and the Hill

This sectional perspective presents the library as a vertical connector between three urban levels: the lower ground of Mostra d'Oltremare, the infrastructural edge of Via Terracina, and the higher landscape to the north. The stepped atrium organizes circulation, reading spaces, and visual connections, while the open ground level allows public movement to pass through the building.

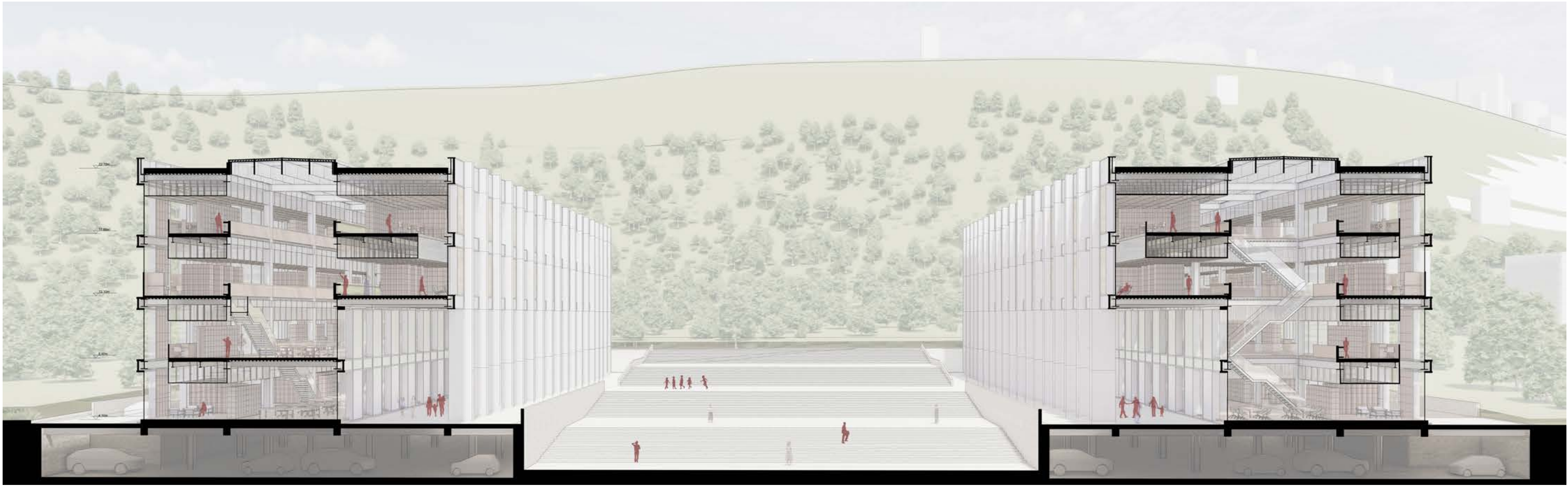


Sectional Perspective

Connecting Mostra with Landscape

This sectional perspective explores how the library extends the northern hill landscape into the building. The two parallel wings frame a central stepped void, where the terrain, roofline, circulation, and reading spaces are organized as a continuous spatial sequence.

Rather than separating the building from its surroundings, the section turns the library into a landscape infrastructure. The grand stair, open ground level, and layered interior platforms create a gradual transition between outdoor topography, public movement, and interior study spaces.



Ground-Level Design

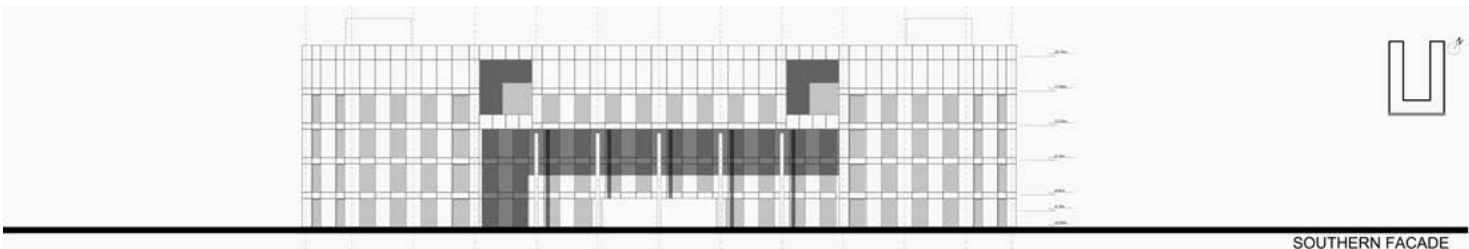
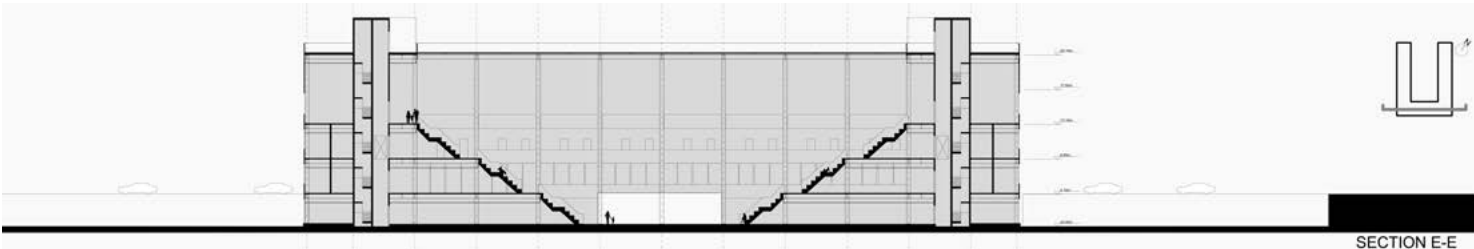
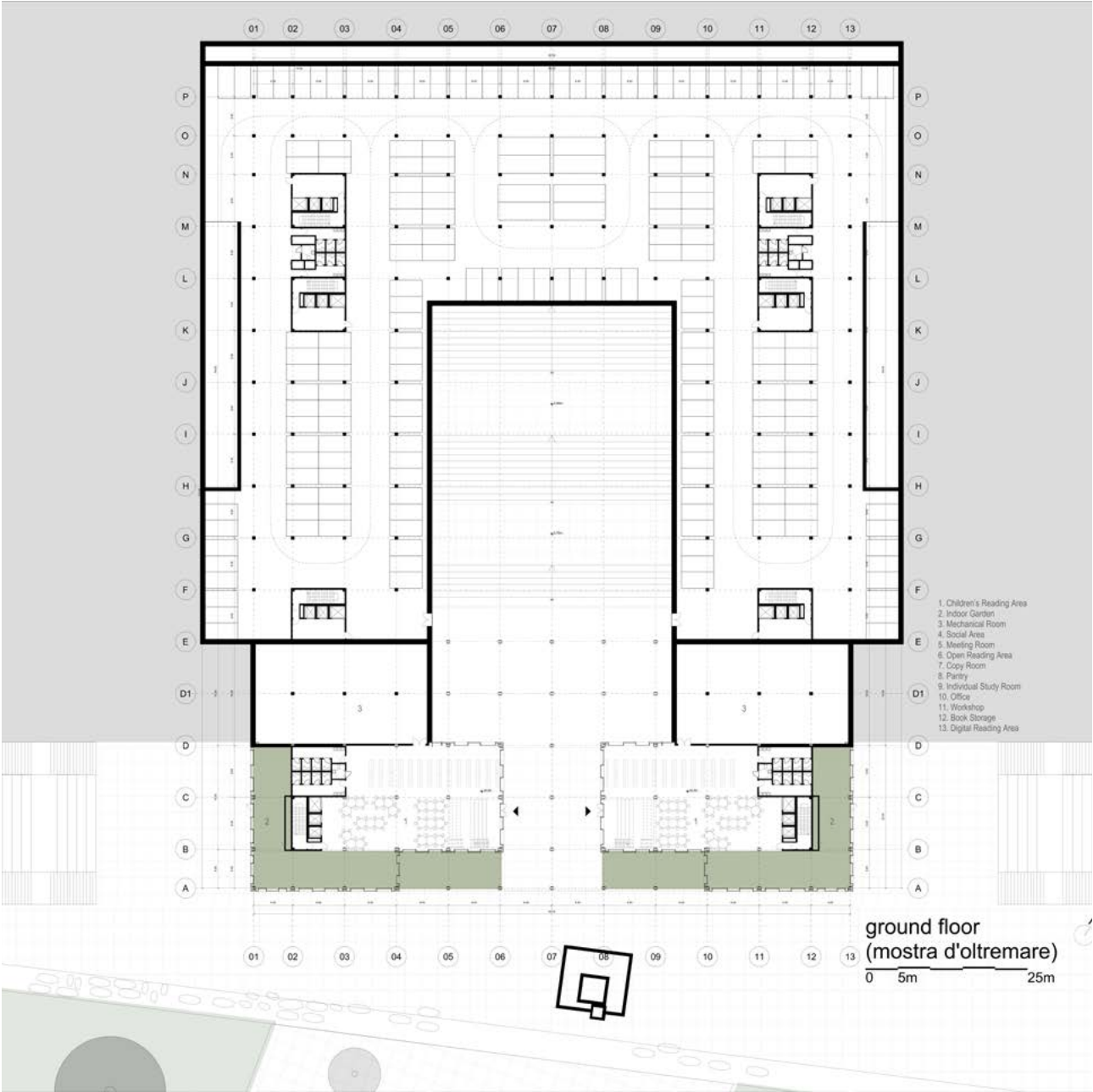
Connecting Mostra and the Hill

The near-ground layer is designed as an open and permeable interface between the library and Mostra d'Oltremare. Instead of placing the building as a closed object on the site, the ground floor is partially opened, allowing public movement, entrance spaces, and shaded outdoor areas to pass through the building.

The plan and axonometric view show how reading areas, service spaces, courtyards, and pilotis are organized around the central void. This arrangement creates a gradual transition from the exterior landscape to the interior library, turning the ground level into a shared civic threshold rather than a simple entrance floor.



Ground-Level Axonometric

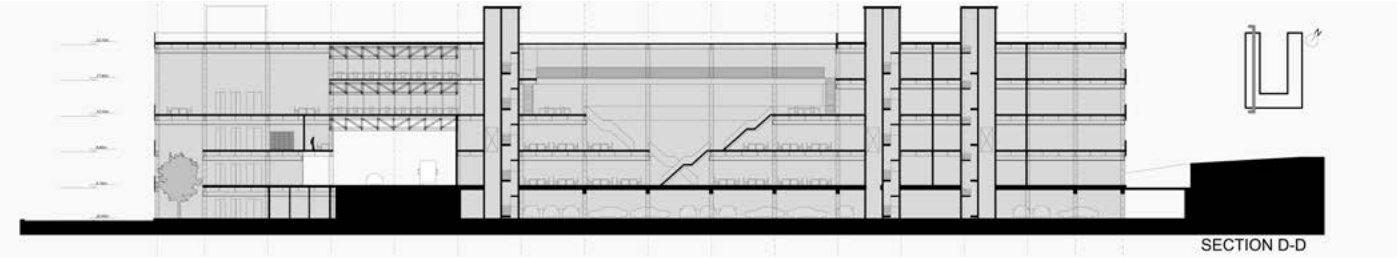
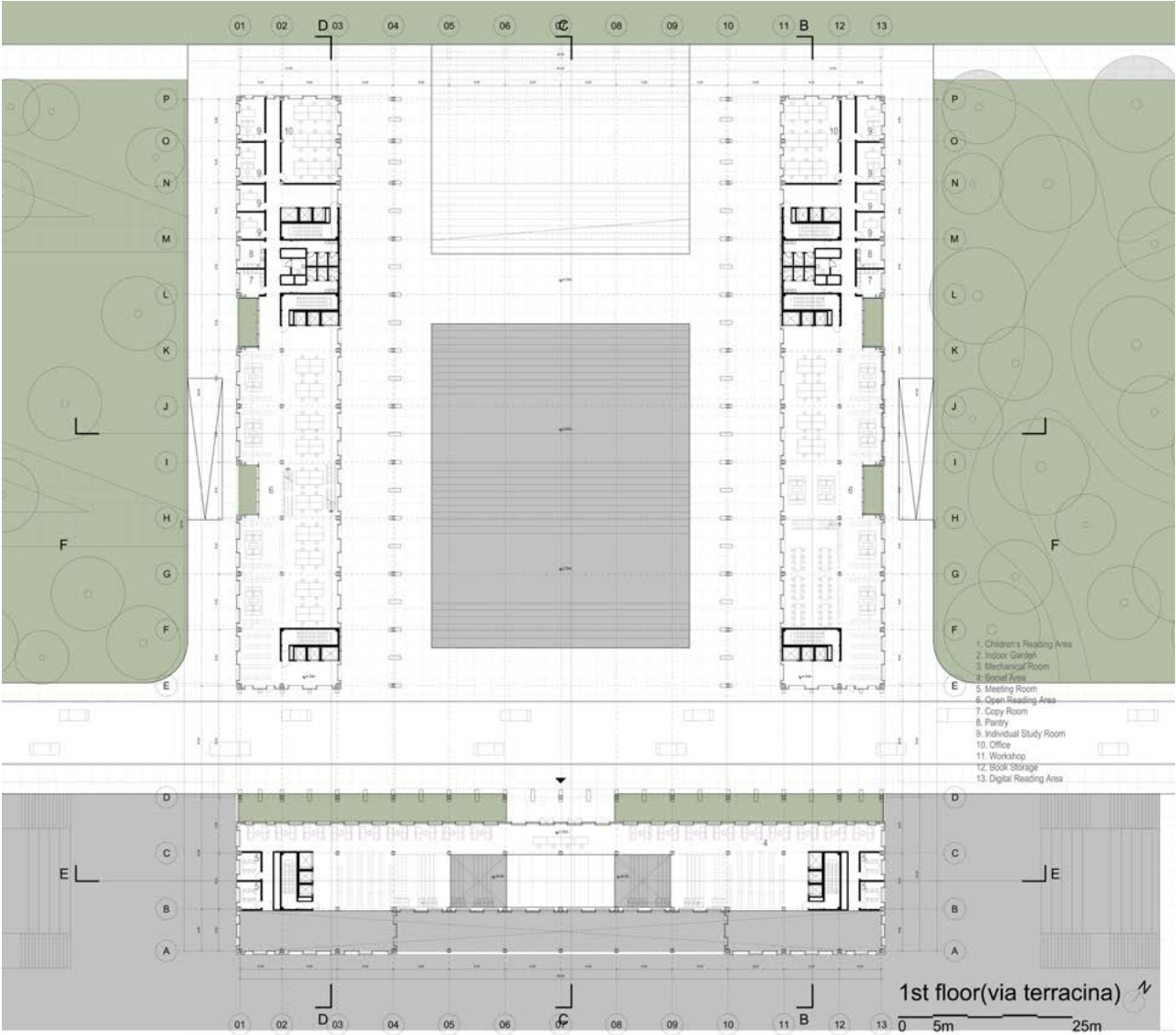
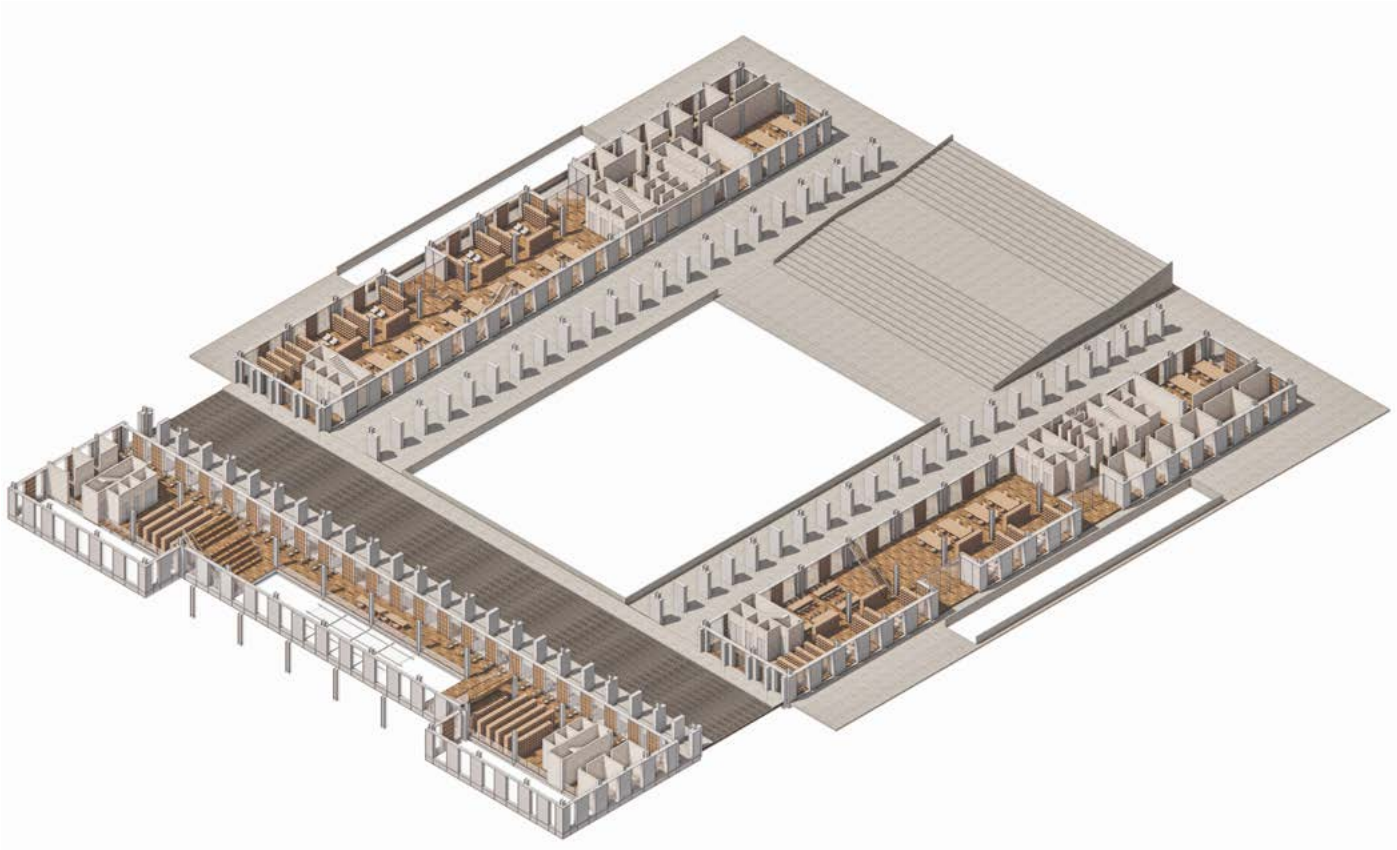


First Floor

Via Terracina Level

The first floor operates as the main interface between the library and Via Terracina. At this level, reading rooms, bookshelves, study areas, courtyards, and service spaces are arranged around the central void, creating a clear organization between quiet study zones and shared circulation.

The plan and axonometric drawing show how the library opens toward the surrounding landscape while maintaining a continuous interior sequence. Through courtyards, bridges, and layered reading areas, the first floor becomes both an accessible public level and an active study environment.

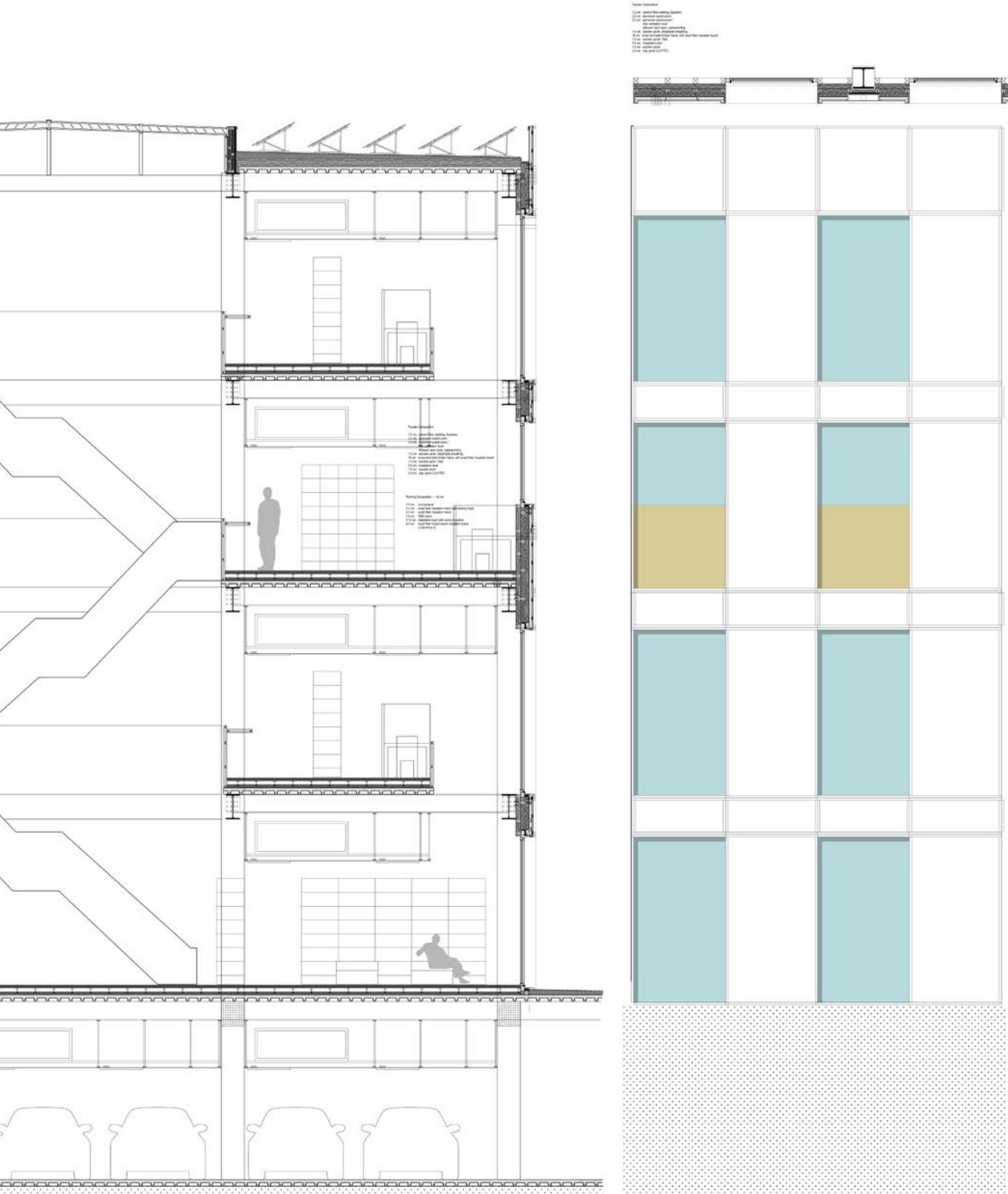


Envelope Detail

Facade, Structure, and Reading Edge

This detail section studies the relationship between the library interior and the external facade system. The wall is developed as a layered threshold, combining structure, glazing, shading elements, and interior reading platforms to control light, views, and spatial depth.

The enlarged section and exploded axonometric show how the facade is assembled through repeated vertical elements, window panels, floor slabs, and service layers. Rather than acting as a flat boundary, the envelope becomes an inhabited edge where reading spaces, circulation, and environmental control are integrated into the architectural section.

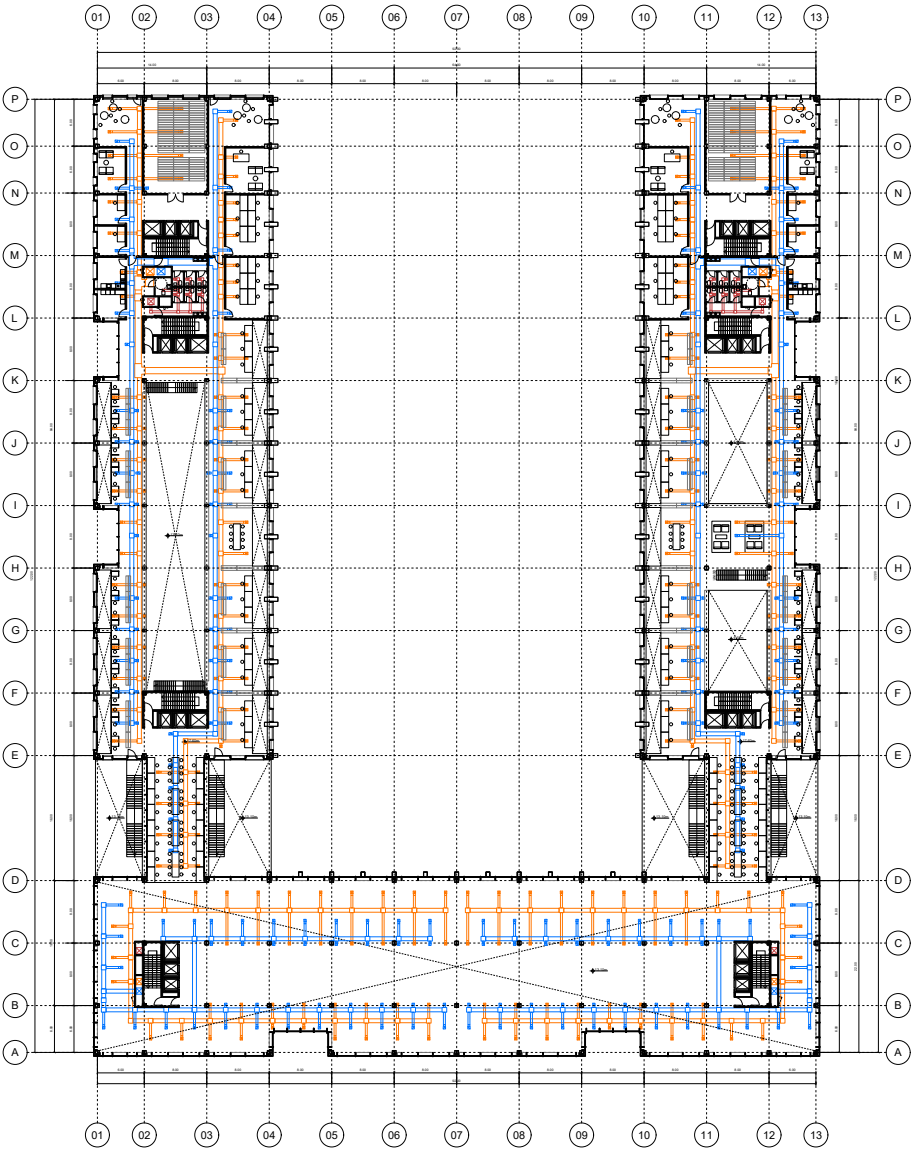


Building Systems

Fresh Air, Climate Control, and Structural Logic

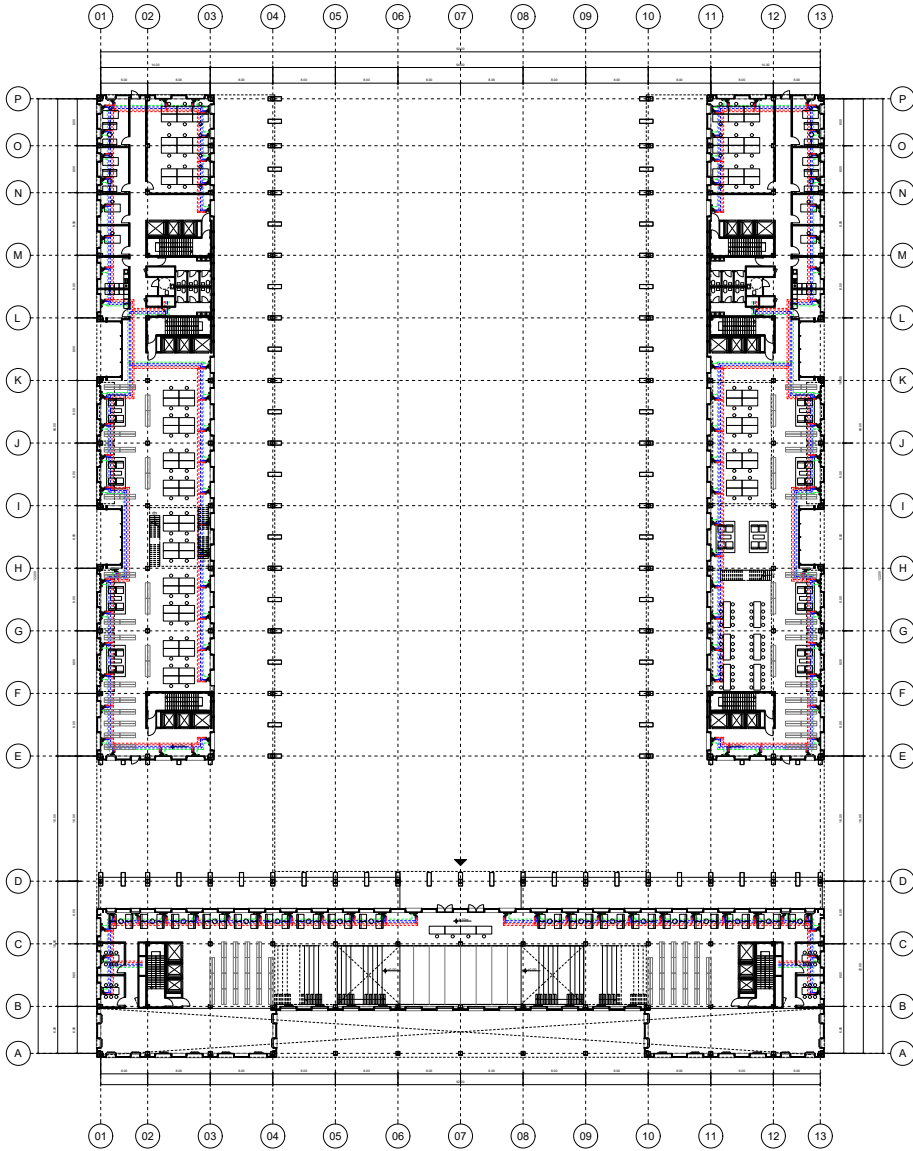
This page studies how environmental systems and structure are integrated into the library layout. Fresh air is introduced through service cores and distributed along the reading wings, while heating and cooling systems are coordinated with the floor slabs, ceilings, and facade zones to maintain comfort in the main study areas.

The structural plan defines the primary grid, vertical supports, and long-span elements around the central void. Together, the ventilation, climate control, and structural systems support the open atrium, flexible reading spaces, and continuous public circulation of the library.



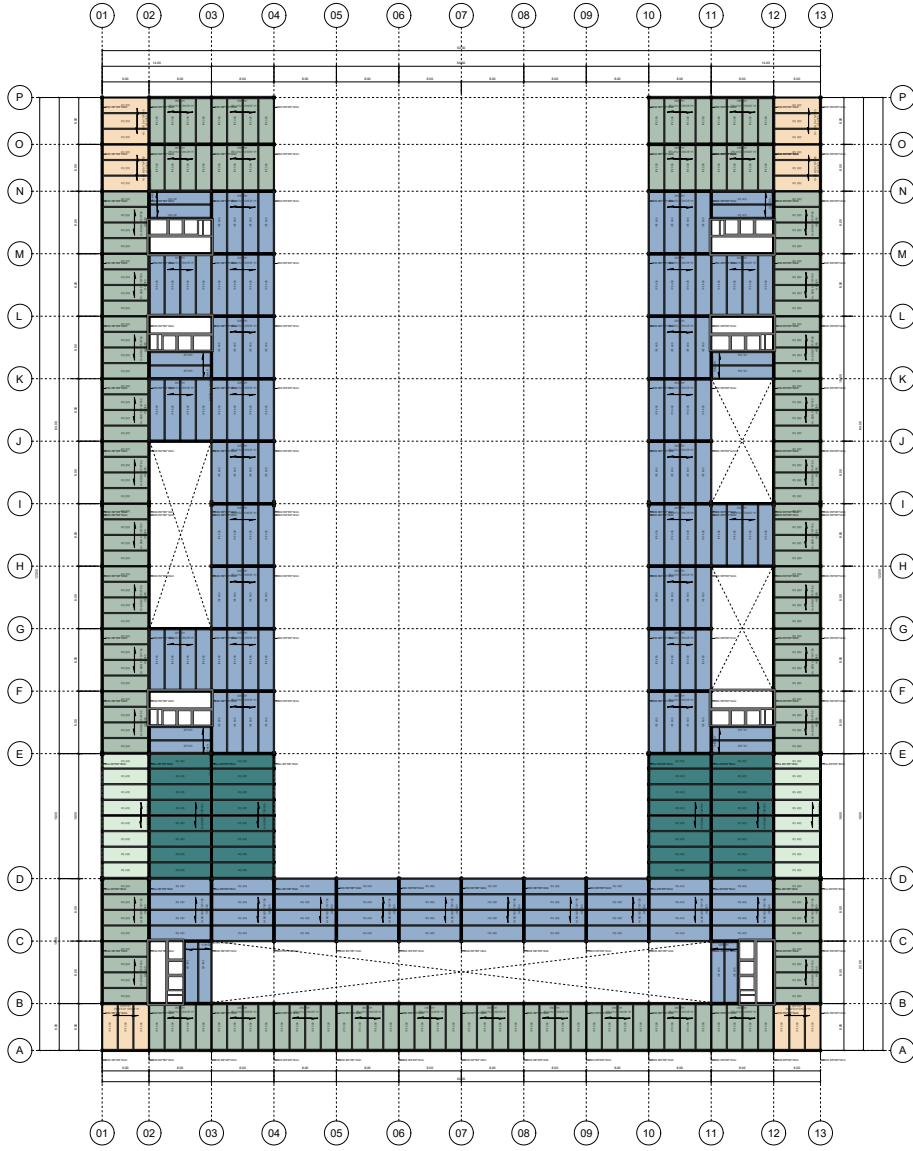
Fresh Air Strategy

Air supply and extraction organized through service cores and reading wings



Heating and Cooling System

Climate control distribution coordinated with study areas and circulation zones



Structural Plan

Column grid, cores, and long-span elements supporting the central void



002 Run to Your Club

Reinventing the Form of Learning-Atypical Architecture School Design

DESCRIPTION	<i>An atypical architecture school</i>
LOCATION	<i>Shenzhen City, Guangdong Province, China</i>
DESIGN	<i>Individual Work (Undergraduate)</i>
DATE	<i>March.2023~May.2023 (13 weeks)</i>
INSTRUCTORS	<i>Huang zhonghan, Guo xing</i>
RENDERING	<i>V-ray</i>



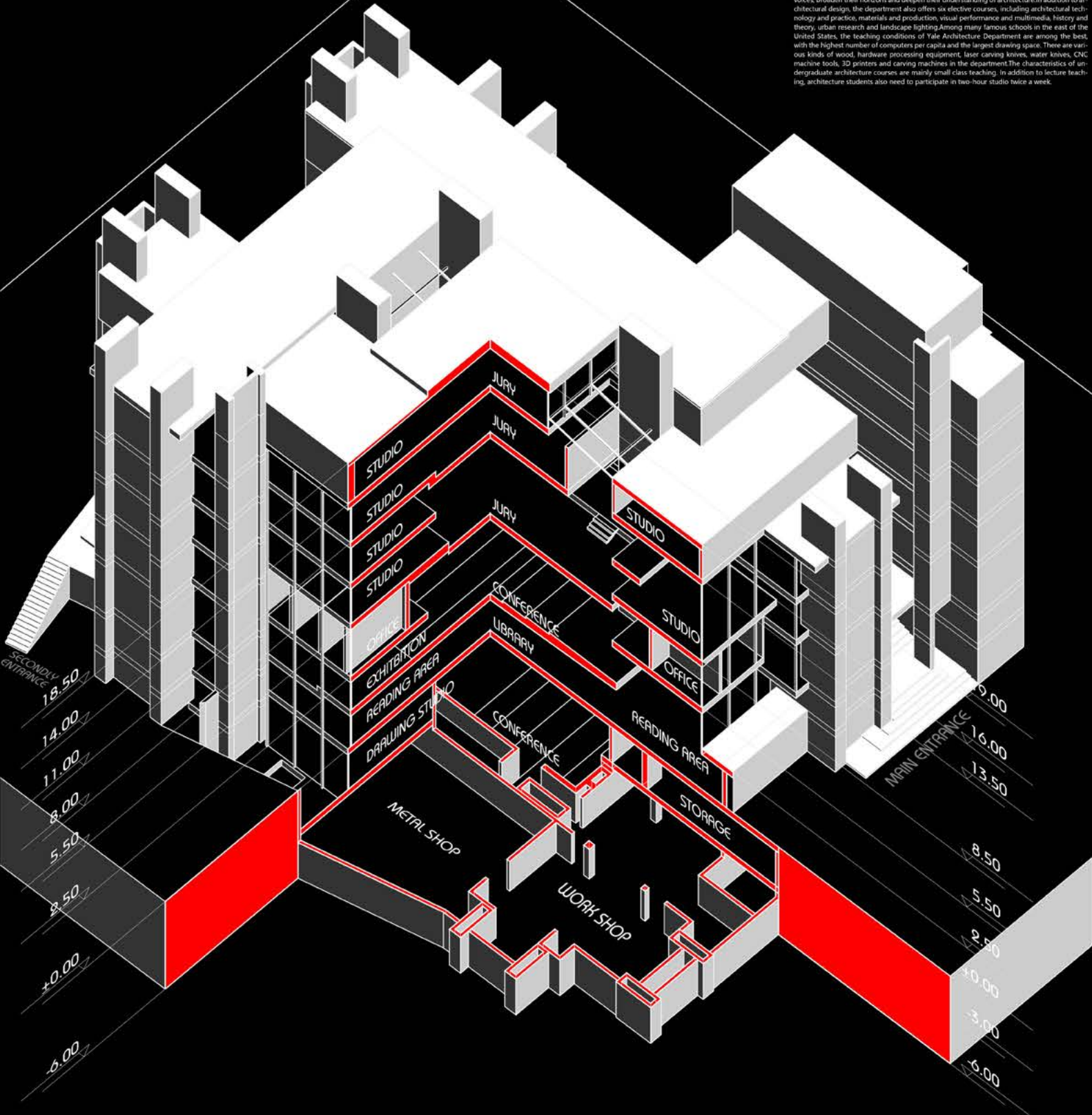
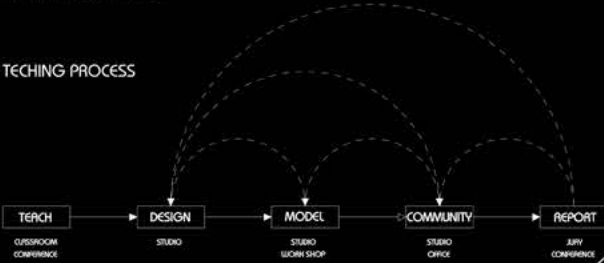
Traditionally and historically, architectural education space has formed its own universal type, and in order to maintain the validity of its knowledge, it is usually not combined with other external functions. We will consider that the school is not an independent container that only produces knowledge, but acquires new characteristics in combination with different functions, thereby further diversifying the school and closely related to its place. In this graduation design project, we will study the form and space types of architectural schools, explore the relationship between form and space and learning methods, and finally recreate the form of learning by designing the current atypical architectural schools.

YALE ART AND ARCHIITECTURE BUILDING

The Case Study of The School of Architecture

ARCHITECT: Paul Rudolph
SITE: New Haven, Connecticut, USA
COMPLETION TIME: 1963

TECHING PROCESS



ID: 2018101026
NAME: ZHANG JIANMIAN
DATE: 2023.1.16
TUTORS: HUANG ZHONGHAN, GUO XIN

DIVERSIFIED TEACHING

To study architectural modeling from the perspective of environment, behavior, culture and society, the teaching purpose of the School of Architecture is embodied in three aspects: stimulating artistic inspiration and innovative thinking, strengthening academic foundation and cultivating creative problem-solving ability. Three sets of teaching plans with different systems have been set up. The three teaching plans of M Arch I and M Arch II in architectural design and MED (Master of Environmental Studies) in architectural theory research enroll 50-60 students each year. Including 40-50 students in M Arch I, 10-15 students in M Arch II, 4-5 students in MED, and three years in M Arch I academic system, which enroll students who have not had five years of undergraduate education in architecture. Therefore, the students' backgrounds are extremely diverse, from philosophy, art, and music. Students of economics and literature are everywhere. M Arch II has two years of schooling and enrolls students with five years of undergraduate architecture degree and even work experience. Their curriculum requirements are very flexible, and they can choose courses in almost any department, making full use of the teaching resources of Yale University. For students majoring in architectural design, design studio is the top priority of all courses. The first month of course design is preliminary research and travel. Students will spend 2-3 weeks collecting background information of the area, making conceptual models or completing one or two small topics related to the design topic to accumulate their thoughts on the topic. Then there was a trip, mostly to Europe, Asia and North Africa. Investigate the location and visit several famous buildings. Travel is an important part of Yale's class, because for architectural education, perhaps no course can match the experience of immersive architecture. Students will experience the masterpieces with their own thoughts and questions on the topic, and even listen to Frank Gehry and Zaha Hadid to explain their own works in person, which will have a lot of harvest. Each semester in the department has 8-9 different design classes to choose from, and the teachers are often world-famous architects. The topics they bring have different pertinence, covering many levels of design such as city, architecture, landscape and furniture. Their respective ideas are also different. The department will specially arrange architects and theorists from different positions to participate in the drawing evaluation. They often argue fiercely due to different opinions in the drawing evaluation process. Students can hear various voices, broaden their horizons and deepen their understanding of architecture. In addition to architectural design, the department also offers six elective courses, including architectural technology and practice, materials and production, visual performance and multimedia, history and theory, urban research and landscape lighting. Among many famous schools in the east of the United States, the teaching conditions of Yale Architecture Department are among the best, with the highest number of computers per capita and the largest drawing space. There are various kinds of wood, hardware processing equipment, laser carving knives, water knives, CNC machine tools, 3D printers and carving machines in the department. The characteristics of undergraduate architecture courses are mainly small class teaching. In addition to lecture teaching, architecture students also need to participate in two-hour studio twice a week.



Spatial Typology

Combining Study, Sports, Club, and Public Space

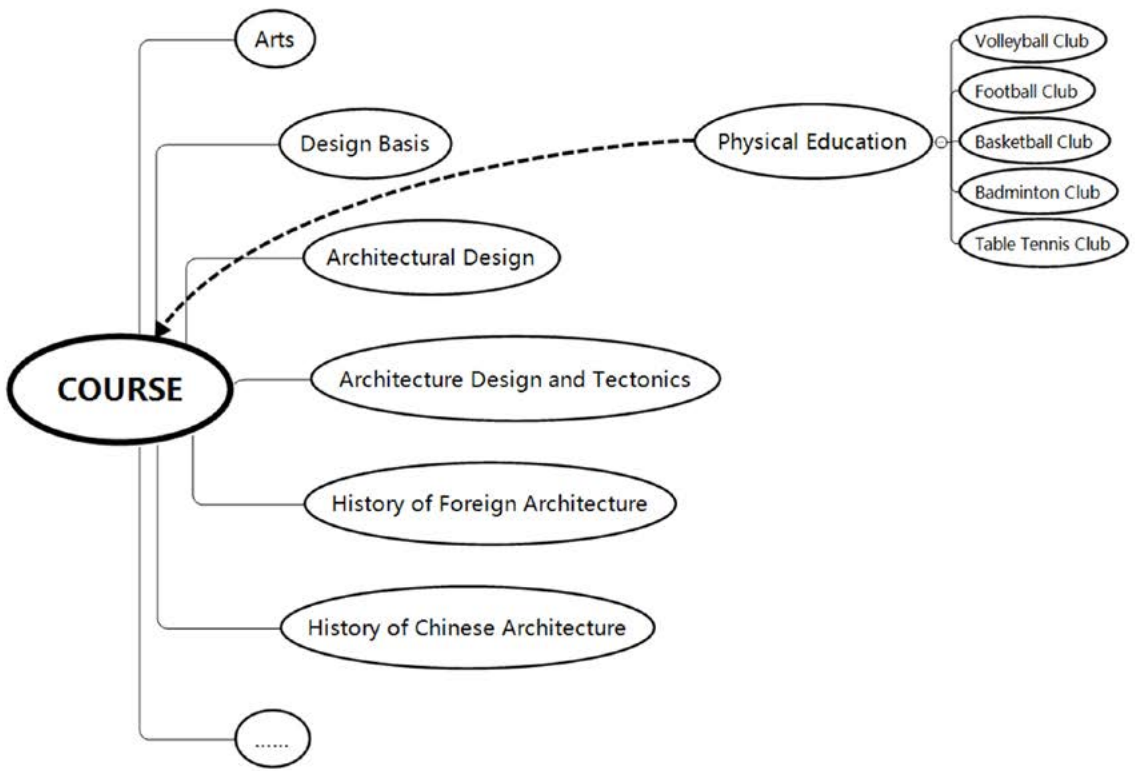
This project begins with a study of how architectural education extends beyond classrooms into informal learning, physical activity, and student communities. By combining architecture studios with sports clubs and shared service spaces, the proposal develops a new spatial typology for students: a hybrid environment where studying, training, gathering, and public interaction can happen together.

The diagrams translate course structures and club organizations into spatial relationships. Different sports programs are treated as flexible modules, while studio, club, service, and public areas are reorganized into a mixed spatial system. This typological approach forms the foundation for the project's program, circulation, and interior organization.

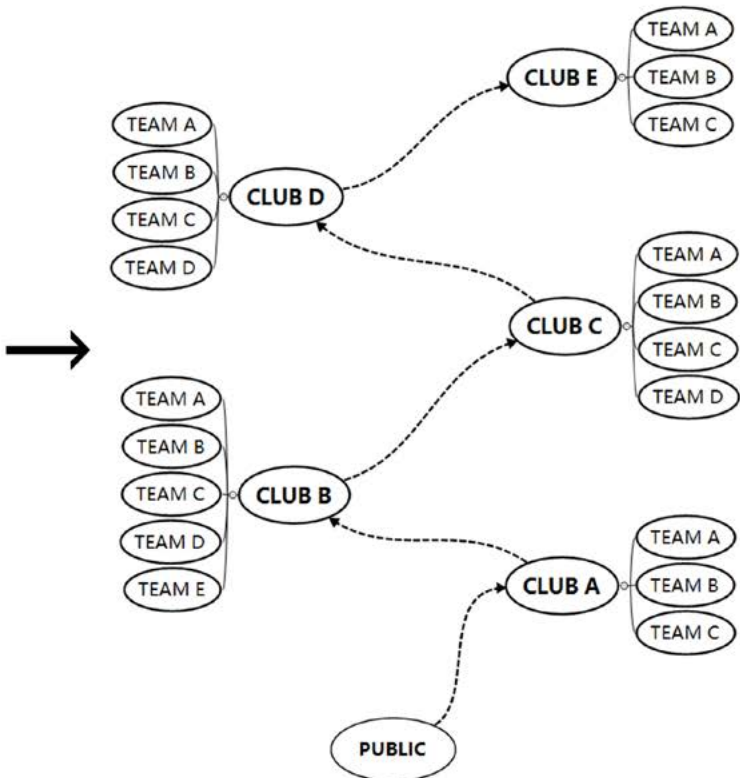
Proposition: **ARCHITECTURE** + **?** = **NEW STUDY TYPE**

Answer: **ARCHITECTURE** + **SPORTS** = **CLUB STUDY TYPE**

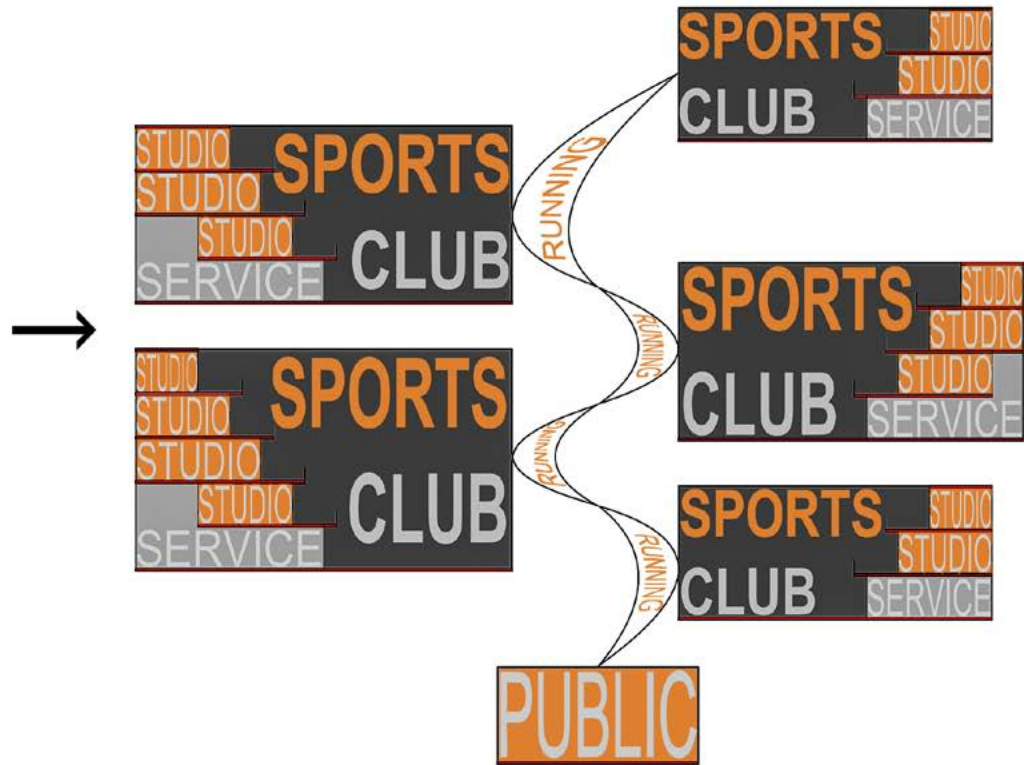
Concept



Course Schedule for Architecture Students



Concept



Functional Combination

Space of Sports Clubs

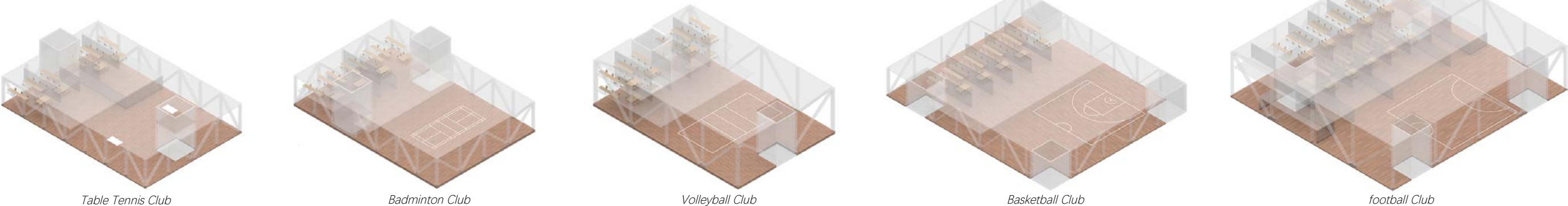


Table Tennis Club

Badminton Club

Volleyball Club

Basketball Club

football Club

Site Strategy and Form Evolution

From Campus Context to Hybrid Student Space

The project begins by reading the Liuxian Campus as a landscape-based educational environment, where teaching buildings, sports facilities, public spaces, and natural topography are distributed across a loose campus structure.

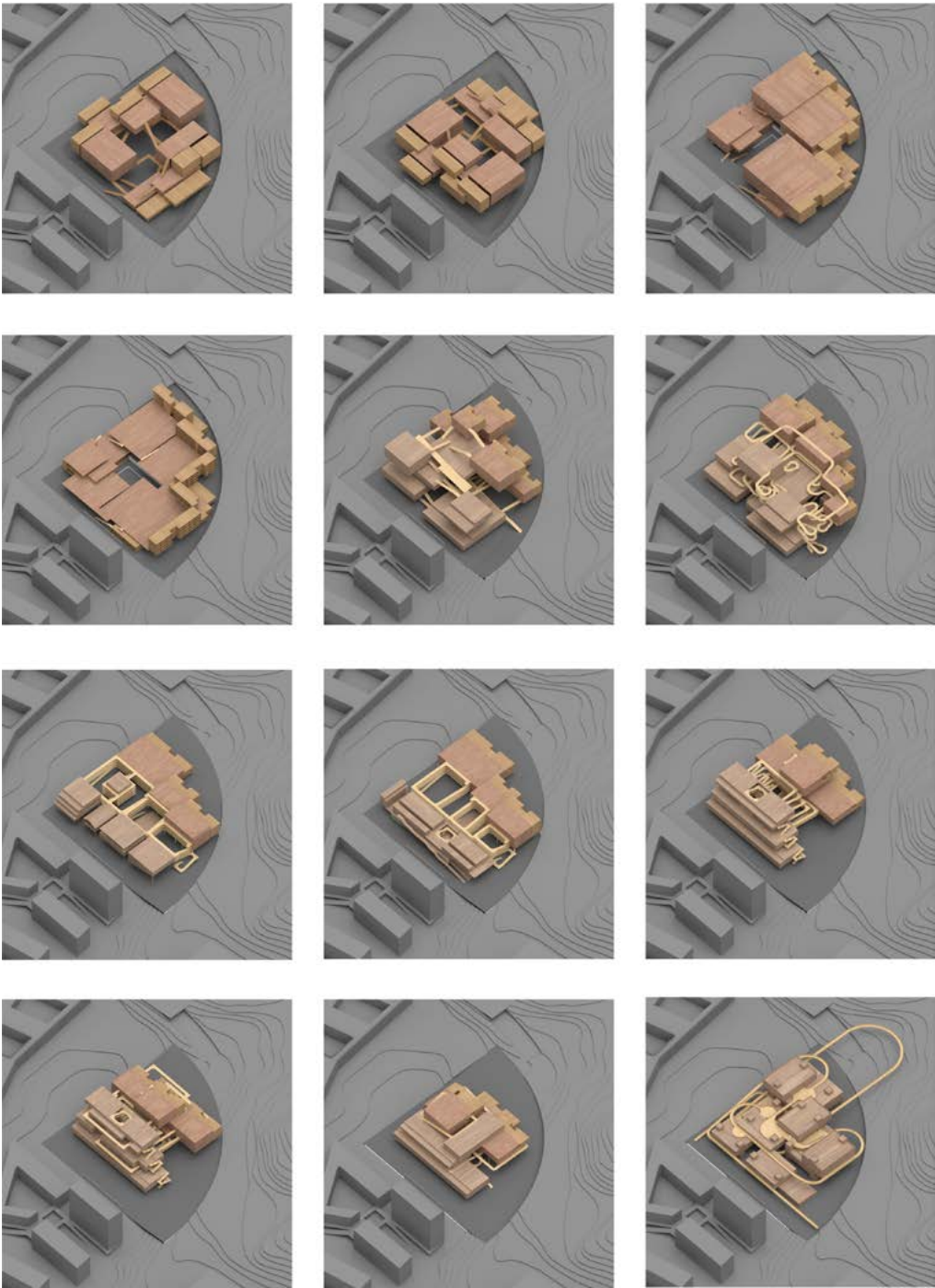
Located at the northern edge of the campus, the site becomes a threshold between the university, the surrounding roads, and the nearby mountain landscape. Based on this condition, the design explores a hybrid student space that combines study, sports, club activities, and public programs.

Through iterative plan studies, separate program blocks are gradually reorganized into a connected spatial system. Courtyards, circulation loops, and sports-club modules are tested together to form a new campus typology where learning, movement, and social activities can overlap.



SITE

The site is located at the boundary of the Lihu Campus of Shenzhen University, roughly in the shape of a quarter circle, with mountains from the north to the east as the main landscape, the public teaching buildings of Shenzhen University on the west, the college buildings on the south, and the west of the site. The side and south sides are school roads, and the east and north sides are urban roads.

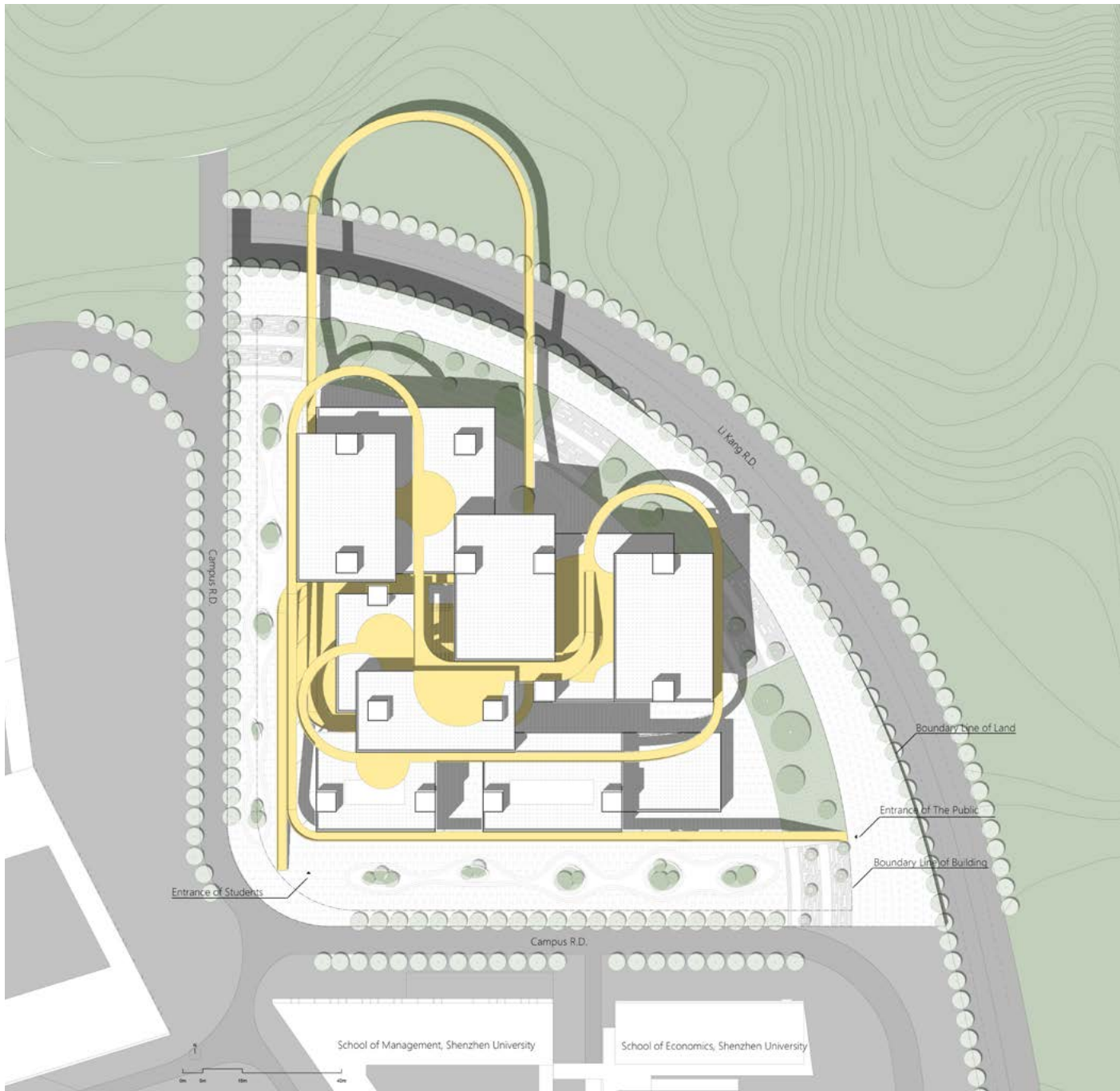
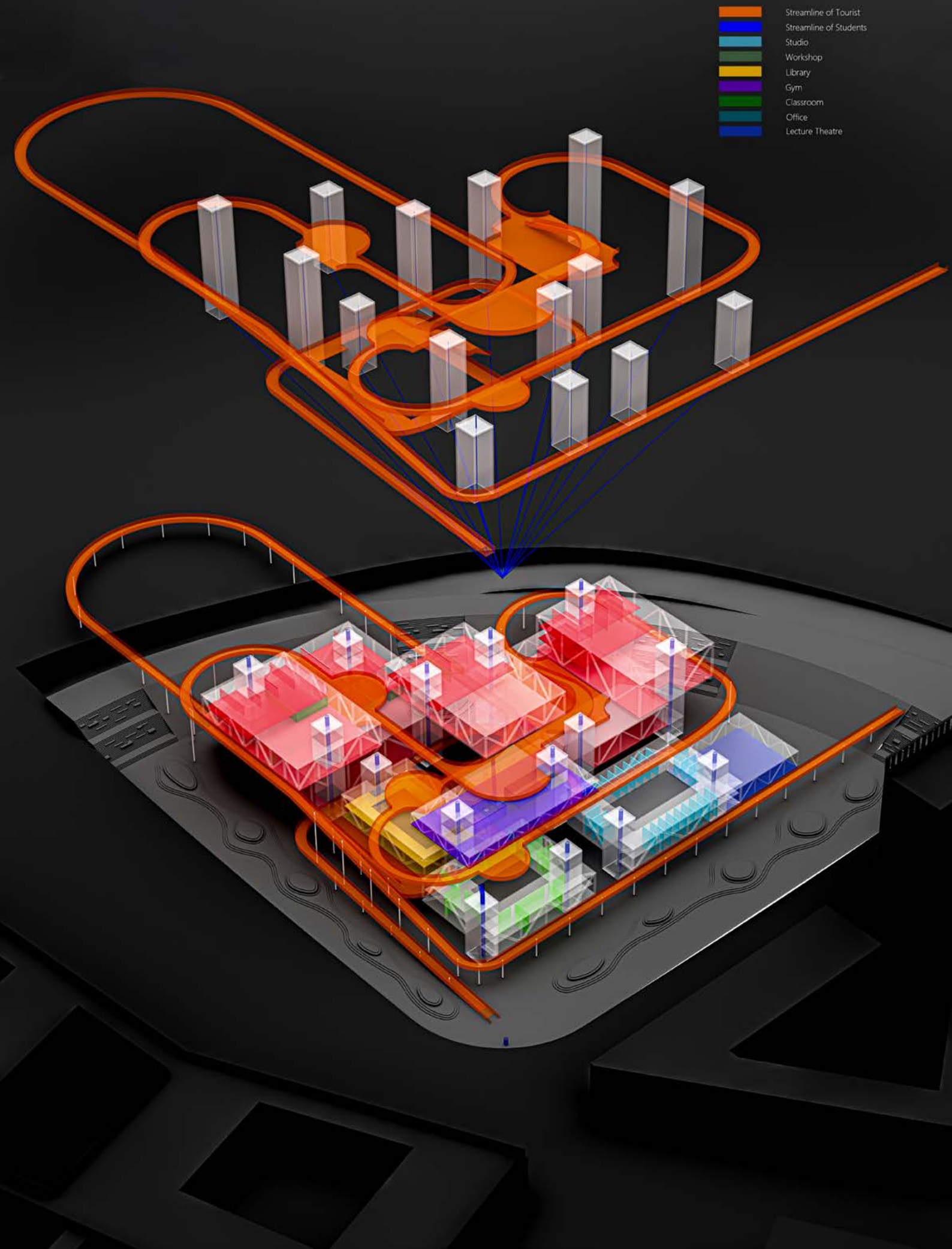


Plan Scrutiny

Adjustment of the boxes and runways

Functional Organization

Layering Sports, Study, Club, and Public Circulation



Site Plan

The main entrances of the site are distributed on the southwest and southeast sides. The southwest side is where architecture students mainly gather, and the east side is where the public mainly enters the site. In the layout of the building, I set the student entrance on the southwest side, and the public entrance on the southeast side. The public can reach all the public facilities of the building through the runway, and the runway can also be used as a place for student activities. The runway extends into the mountain. You can also feel nature.

Foundation arrangement

The building serves the students of architecture and the public, and the flow of the two is separated. Architecture students can reach various areas through the core tube, while the public can only reach designated public areas through the runway. The core tube has access control to divert the flow of people. The first floor of the building is elevated, including open exhibition halls and restaurants, as well as some sports venues, serving the public. When architecture students enter the upper floor of the building, they enter the foyer on the first floor and arrive at the designated location through the core tube.

Ground-Level Public Space

Running, gathering, and exhibition spaces under the elevated building volume



Ground Level Plan

The overhead area of the whole building and the area of the outdoor runway are large to adapt to the climate of Shenzhen. The ventilated overhead layer can take away part of the heat. The roof of the building is also covered with soil for use as a roof garden. The runways are connected in series. Part of the roof garden can be used to provide open-air activities for the public.



Atrium Space

The public could start their sport of this building from here.



Elevated Floor Exhibition Hall

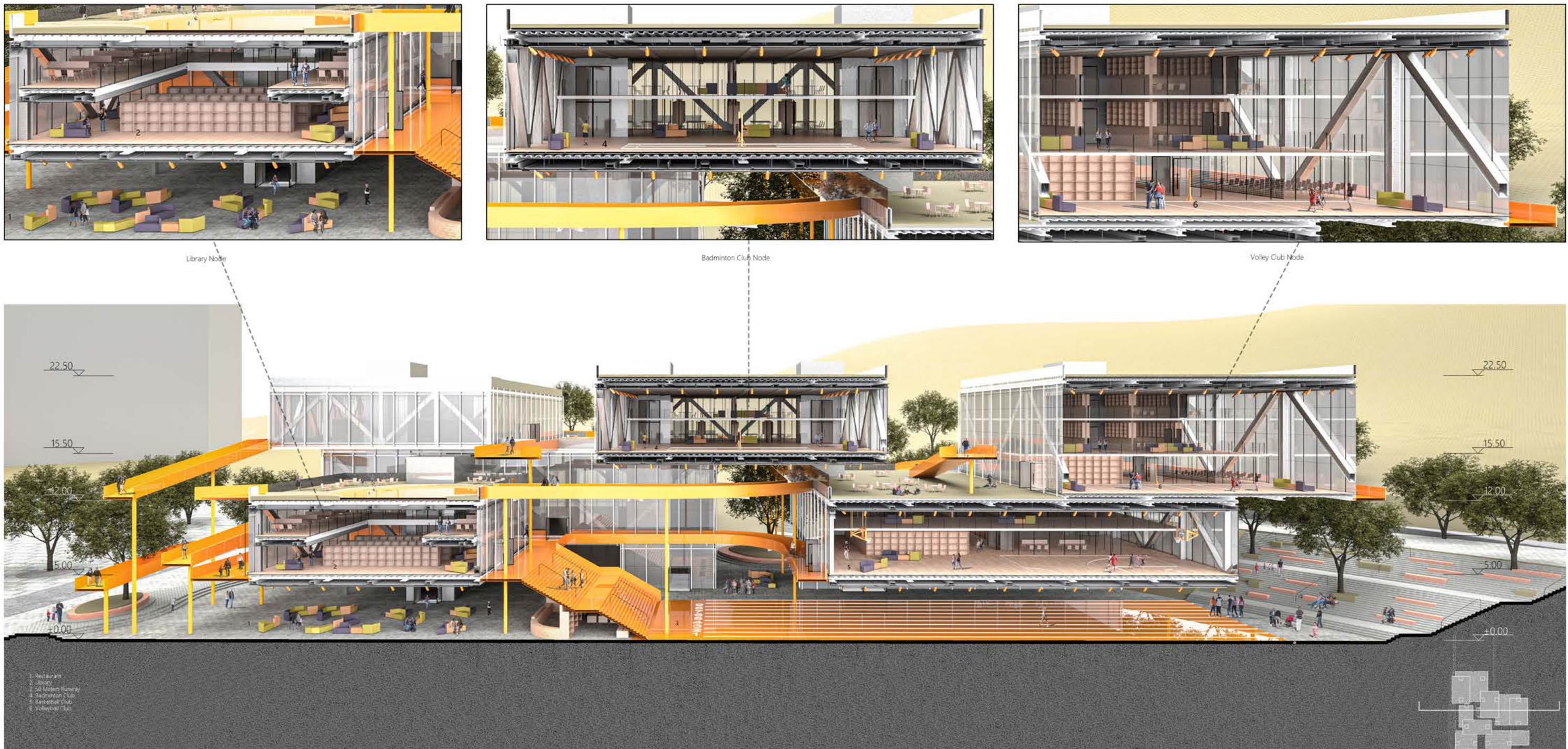
Students will exhibit their work here for public to visit.

Runway as Spatial Connector

Linking Sports, Study, and Club Spaces

This section presents the runway as the main spatial connector of the project. Instead of functioning only as a sports track, the runway moves through the building, links separated program boxes, and creates continuous circulation between study spaces, club rooms, sports areas, and public platforms.

The section shows how different programs are stacked, lifted, and connected across multiple levels. As the runway passes through interior and exterior spaces, it turns movement into a shared campus experience where exercise, learning, and social interaction overlap.



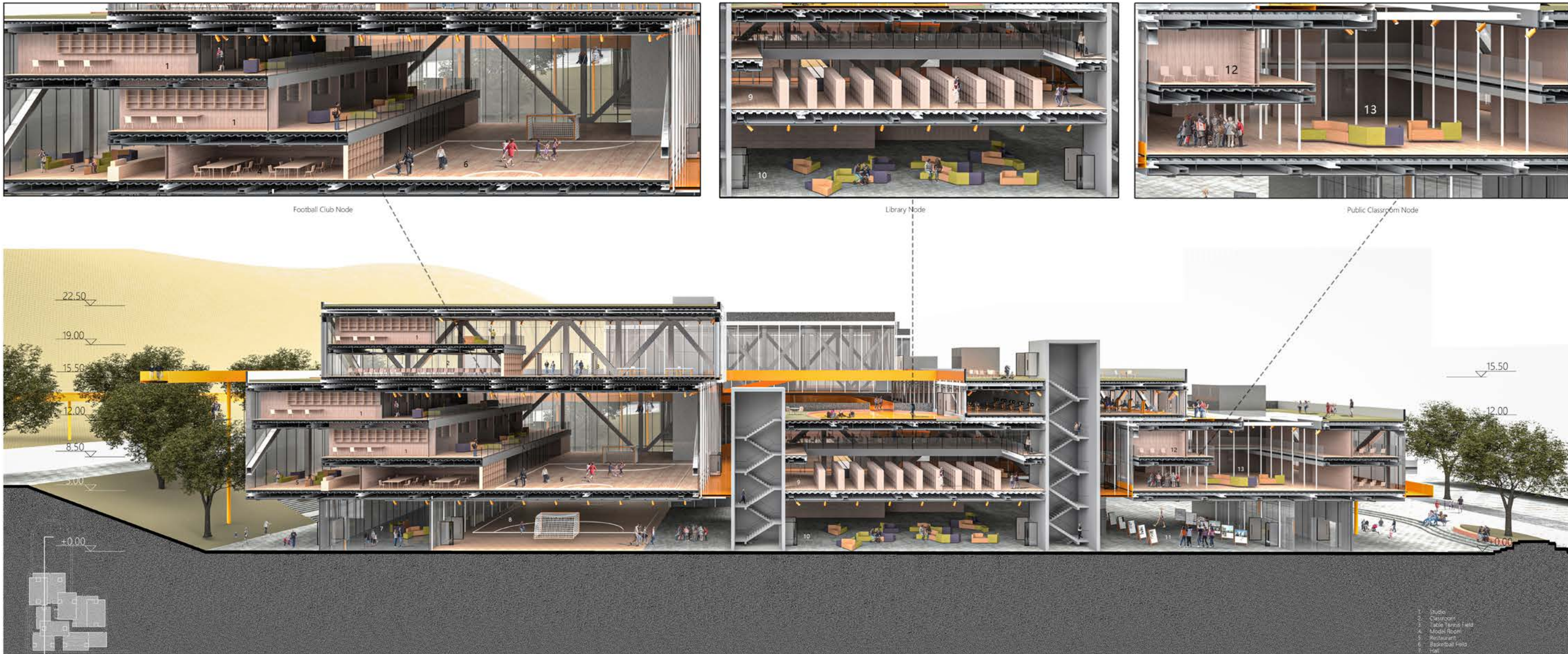
The Section
Running in and out the boxes by means of the runway

Runway as Spatial Connector

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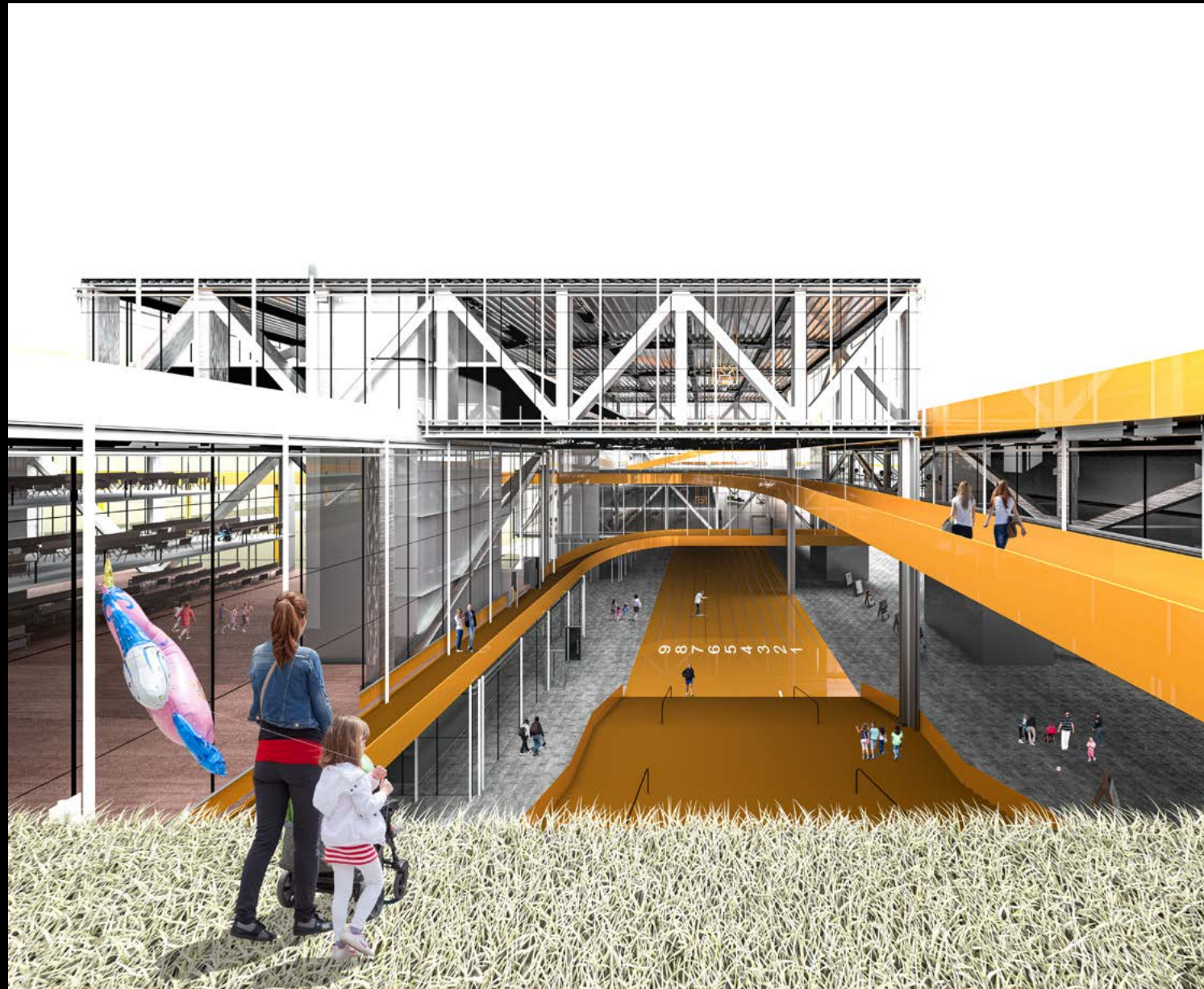
The Section

The size of the club space is determined by the scale of different sports, and the composition of the studio is also related to the type of sports. Each club unit includes sports fields, service facilities, general classrooms, model classrooms and professional classrooms. Among them, professional classrooms are located on the upper floor, which are only open to architecture students, and other functions are located on the first floor, which can be opened to the public.

For the space form of the upper and lower floors, I adopted the form of a setback, intending to provide a stand space for students to see the sports activities on the lower floor, and at the same time strengthen the sight communication between students on different floors to strengthen the connection.

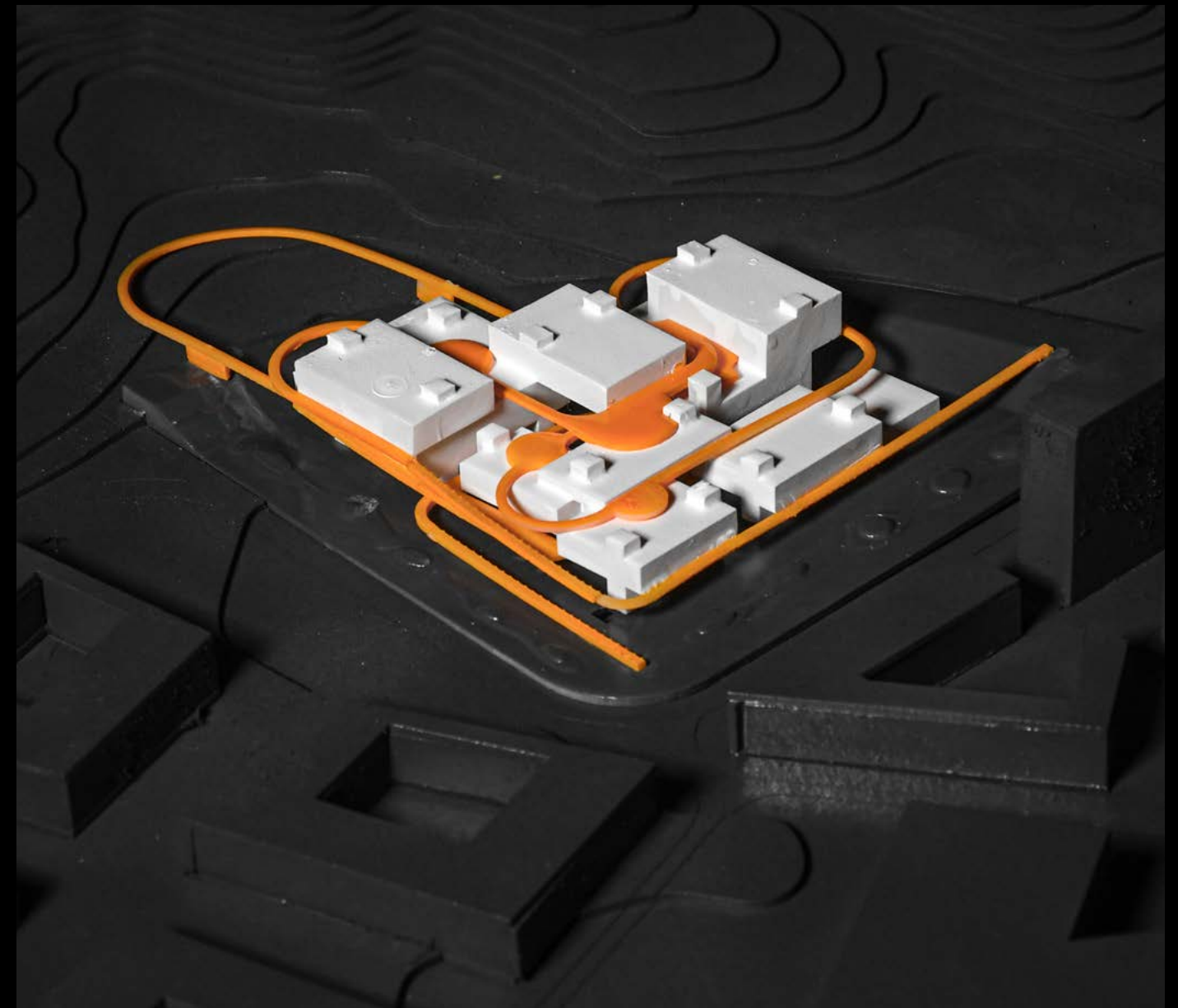
Roof Garden and Runway

Extending Movement into the Outdoor Landscape

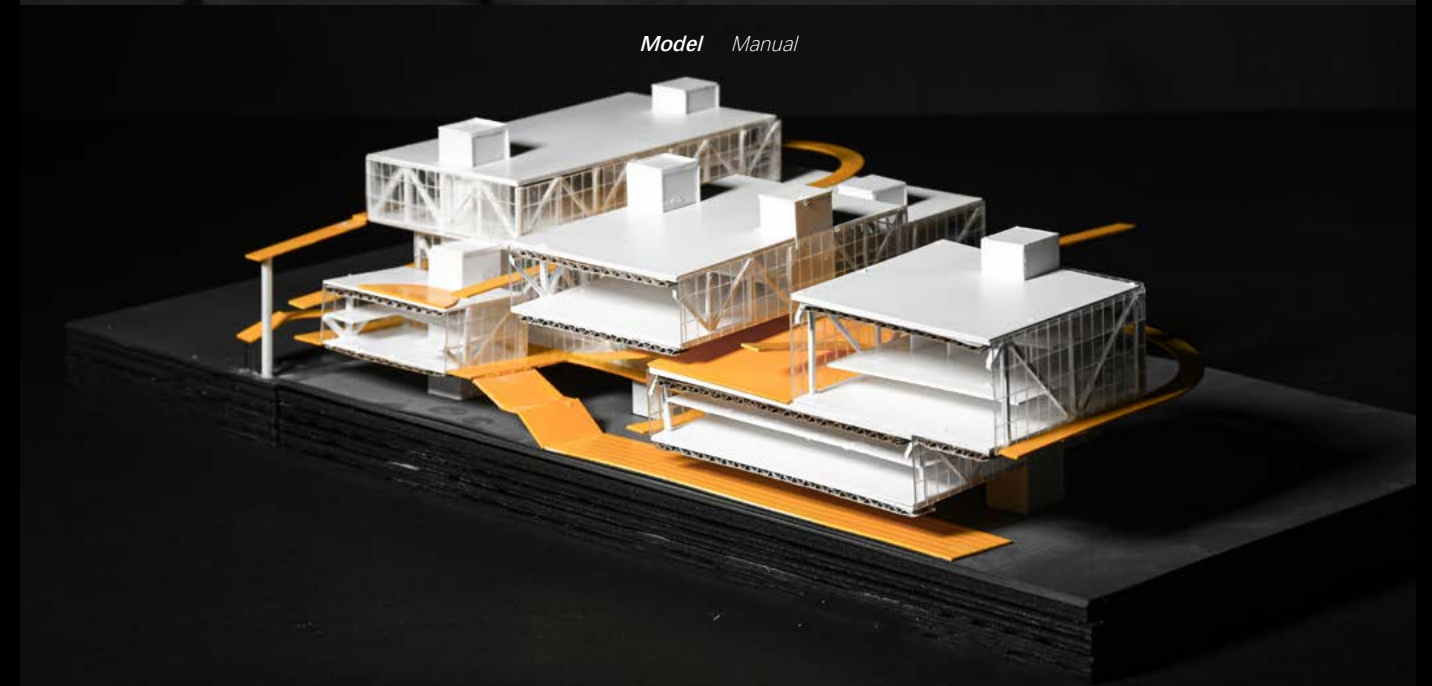


The Roof Garden

When public arrive on the box's roof by the runway, they could have a rest or start a simple sport with others such as jumping on grass. The roof gardens are actually platforms for people to socialize outdoor. On the meantime they could also have a deeper connection with nature.



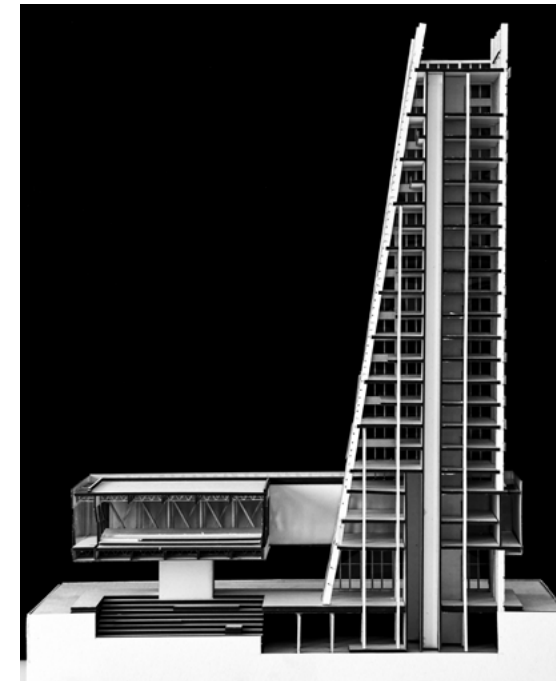
Model Manual



Section Model Manual

003 Milano Twin Towers

DESCRIPTION *Multifunctional towers*
LOCATION *Scalo Farini, Milano*
DESIGN *Group Work (Master)*
ROLE *Section design, spatial design, rendering, and drawing production*
DATE *Feb.2024~June.2024*
INSTRUCTORS *Folli Maria Grazia, Pecora Corrado, Imperadori Marco*
SOFTWARES *V-ray, Revit, Rhino*



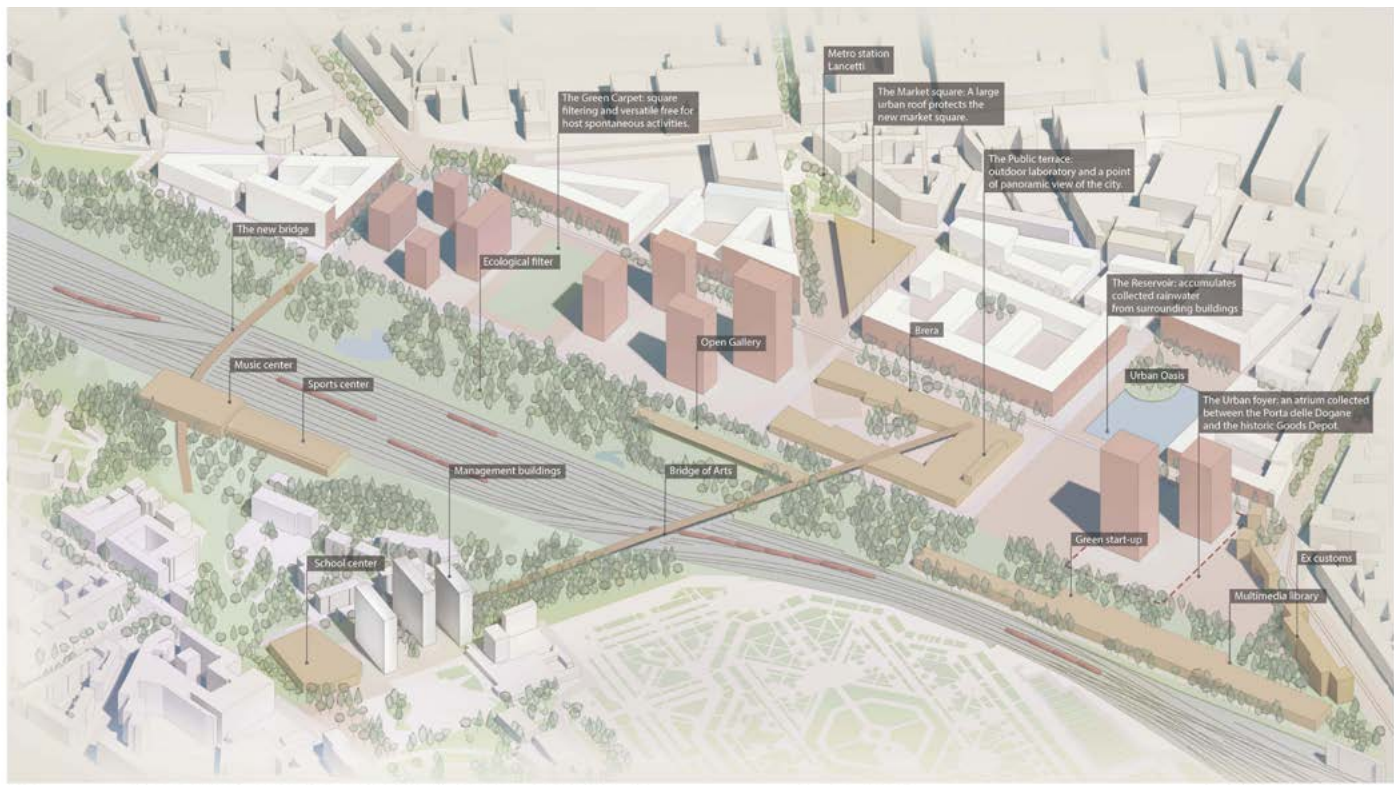
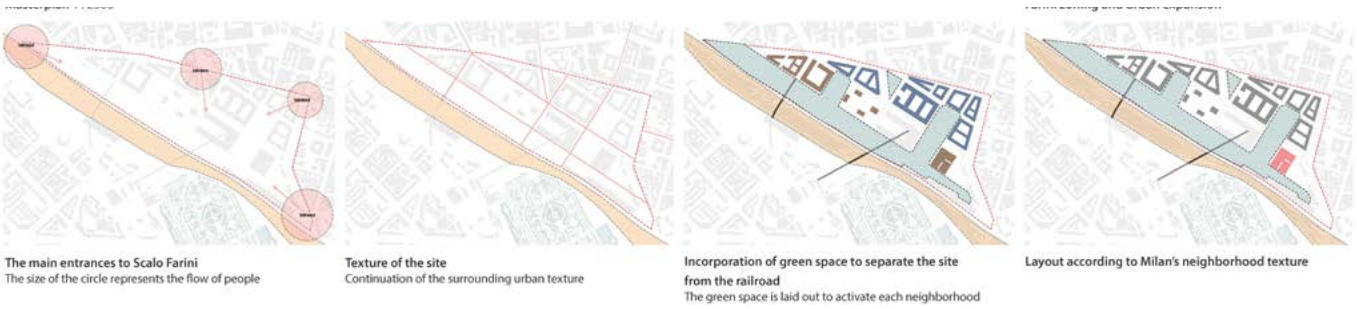
The site is located in Scalo Farini in Milan, Italy. This area used to be a bustling industrial railway station. With the expansion of the city, the railway station was gradually abandoned. In recent years, many architectural companies have designed this area to activate the vitality of this area and bring new urban blocks to Milan.

Scalo Farini Regeneration

From Railway Infrastructure to Mixed-Use Urban District

The project is located in Scalo Farini, Milan, a former industrial railway area that is gradually being transformed into a new urban district. The site sits between existing neighborhoods, railway infrastructure, and future public green spaces, making it an important threshold between the city and a large-scale regeneration area.

The design strategy begins with the relationship between urban density, public space, and pedestrian movement. Commercial, office, and collective programs are arranged along the lower levels to activate the ground, while the twin towers rise as vertical landmarks within the new district. Through this arrangement, the project reconnects the former railway site with the surrounding city and introduces a new mixed-use urban node for Milan.



The Site

The site is located in Scalo Farini in Milan, Italy. This area used to be a bustling industrial railway station. With the expansion of the city, the railway station was gradually abandoned. In recent years, many architectural companies have designed this area to activate the vitality of this area and bring new urban blocks to Milan.

First, we planned and designed the site, using strip-shaped urban interfaces to form the skyline of Milan. The main functions of the site are apartments, offices, public buildings and squares. We continued the original street texture of the city and designed a park strip next to the railway to accommodate the flow of people entering the site. Then people can pass through the park, public cultural buildings, commercial and residential areas in turn by crossing the strip. High-rise buildings are concentrated in the first strip to represent the skyline here.



The Site Plan

We chose to place the tower at the entrance of the master plan so that people can have a general impression of the city when they enter the master plan. This location has the largest flow of people, so the flow lines and space of the ground space need to be handled.

Between Old Railway and New Skyline

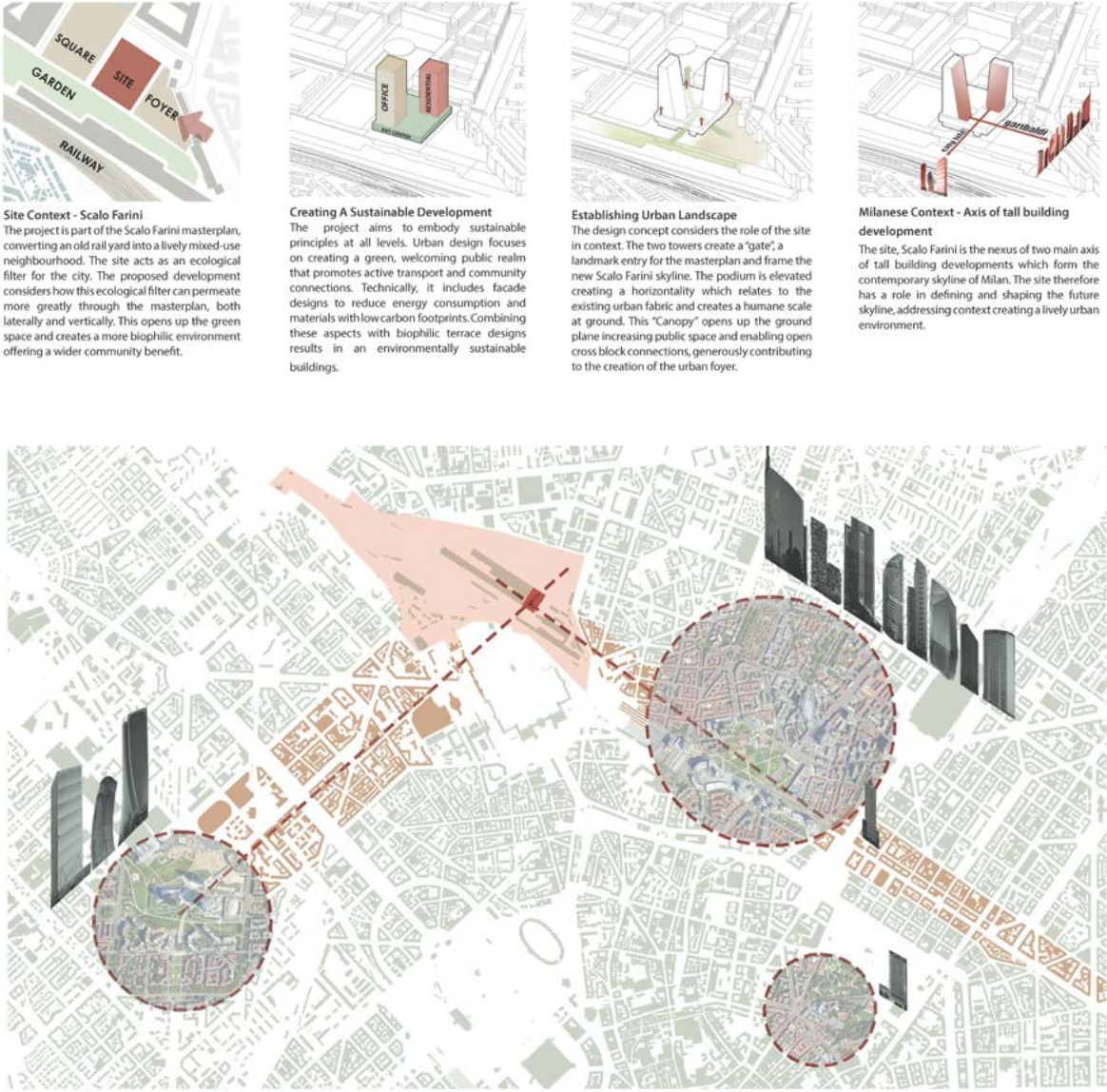
Reconnecting Scalo Farini with Milan's Urban Fabric

The project is located between Milan's former railway landscape and the future regeneration of Scalo Farini. The twin towers are positioned as new urban landmarks, while the podium creates public spaces, commercial programs, and pedestrian connections at ground level.

By preserving the memory of the railway condition and introducing a new vertical skyline, the proposal transforms the site into a mixed-use urban node between old infrastructure and future city life.



The Render
From old to new.



The Story

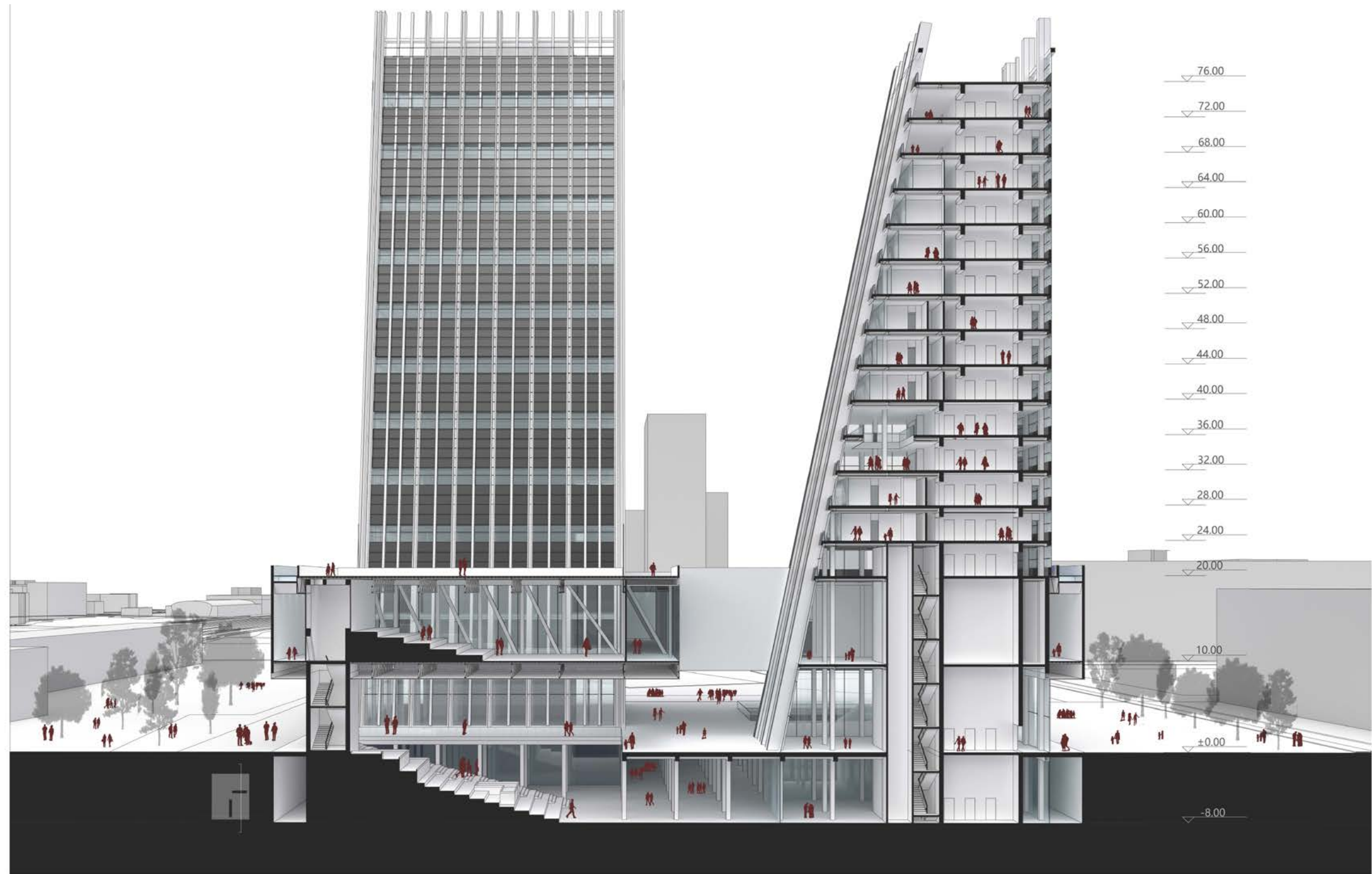
The site is located at the junction of two main skylines of Milan, Citylife and Garibaldi. We placed two towers, one for office and one for apartment, and then connected them with a podium building with public space. In order to provide a sheltered space for the flow of people at the entrance of the master plan, we raised the podium building to form a large number of outdoor gray spaces and places. The two towers are tilted facing the skyline to echo the city's skyline.

Vertical Mixed-Use Section

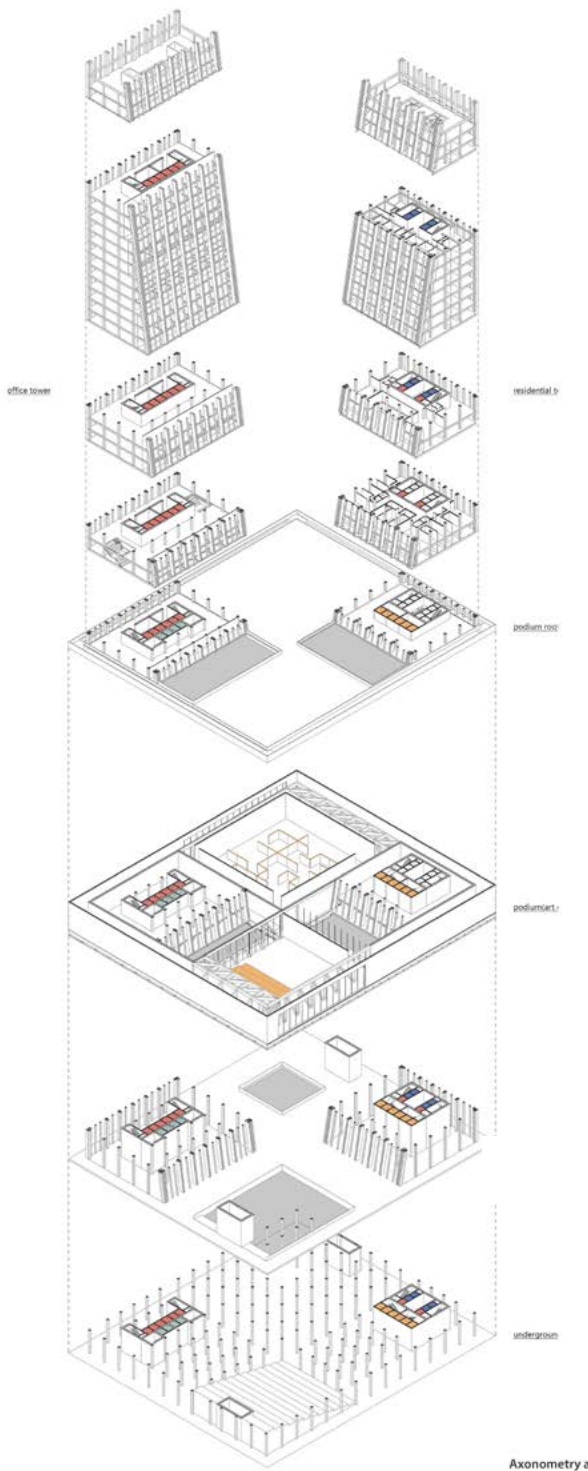
Connecting Underground, Podium, Office, and Residential Spaces

The perspective section shows how the project organizes multiple programs vertically. Underground spaces, ground-level public areas, podium programs, office floors, and residential units are stacked and connected through a shared structural and circulation system.

The podium works as the public base of the project, linking the towers with the surrounding urban ground. Above it, the two towers develop different spatial characters while remaining connected through the overall mixed-use framework.



The Perspective Section
Underground space, ground space and podium space.



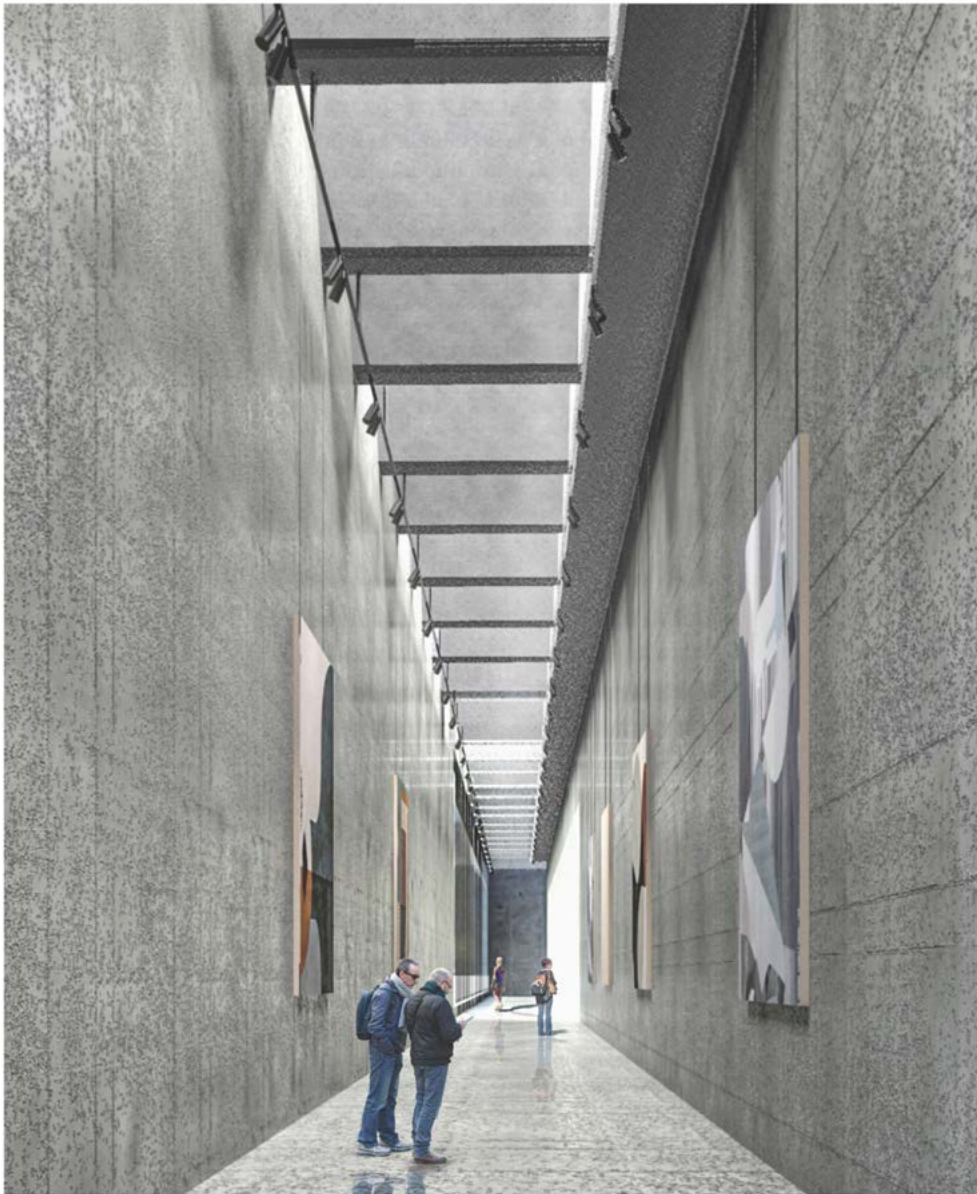
The Axonometric Drawing
Public, apartment and office.

Podium and Underground Space

Connecting Vertical Programs with Interior Public Passage

The section shows how the tower, podium, and underground levels are connected into one continuous mixed-use system. Public programs are placed at the lower levels, while vertical circulation links the ground, podium, office, and residential spaces above.

The interior passage develops the underground level as more than a service space. Through a long linear corridor, skylight-like ceiling rhythm, and concrete material expression, the space becomes a public gallery that supports movement, display, and urban connection below the podium.



The Gallery

Inside the podium space for public.



The Perspective Section

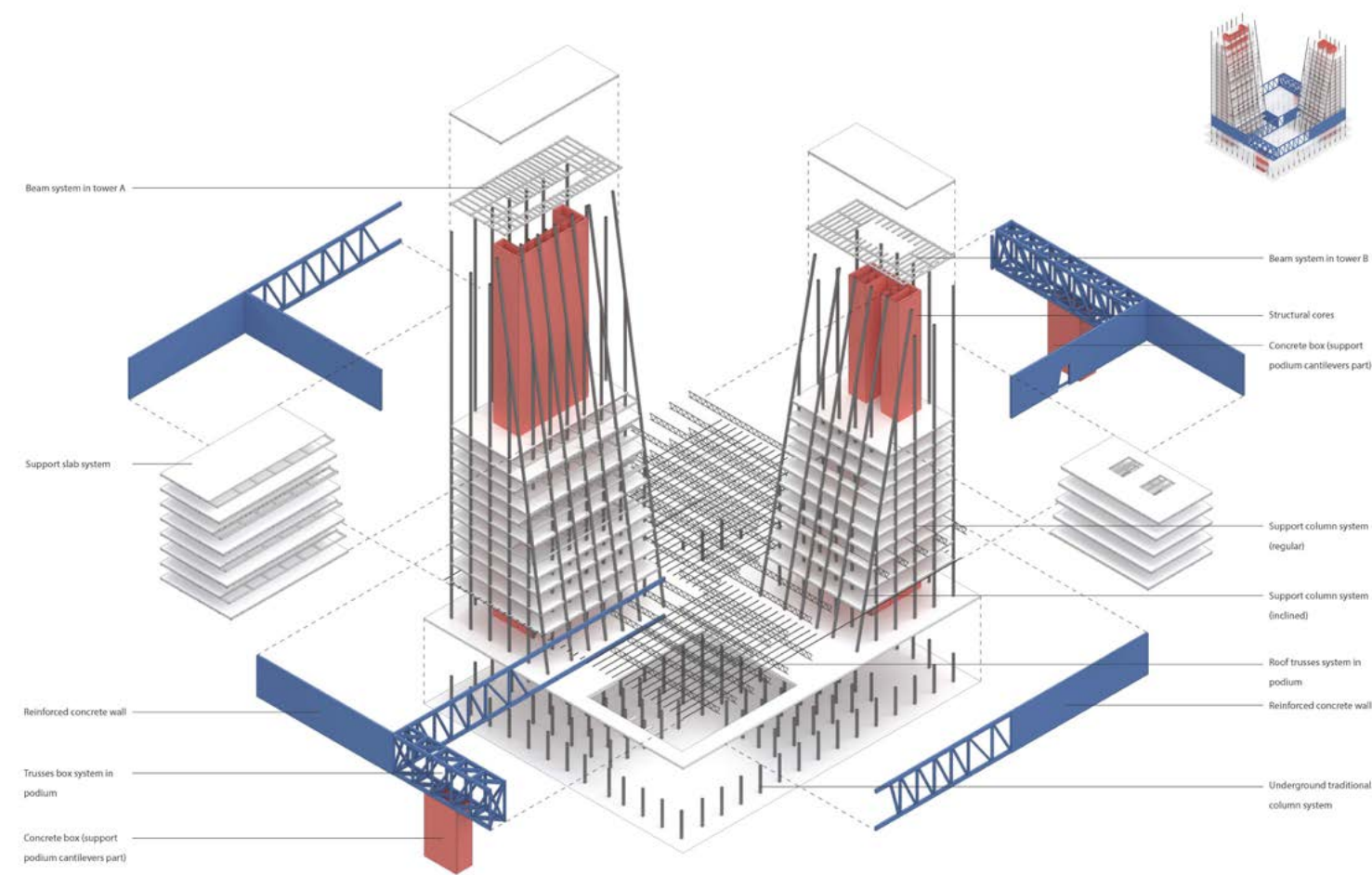
Underground space, ground space and podium space.

Structure and Facade System

Core, Steel Podium, and Curtain Wall Detail

This page studies the technical relationship between the structural system and the facade design of the twin towers. The towers are supported by reinforced concrete cores and vertical columns, while the podium uses steel truss elements to create larger-span public spaces at the lower levels.

The facade system responds to the different programs of the two towers. The office tower adopts a more closed curtain wall system with photovoltaic glass panels, while the residential tower introduces balconies and open facade surfaces to provide outdoor living spaces. Together, the structure and envelope define the architectural expression of the project, balancing vertical stability, public space, environmental performance, and the different spatial qualities of office and residential programs.



The Structure

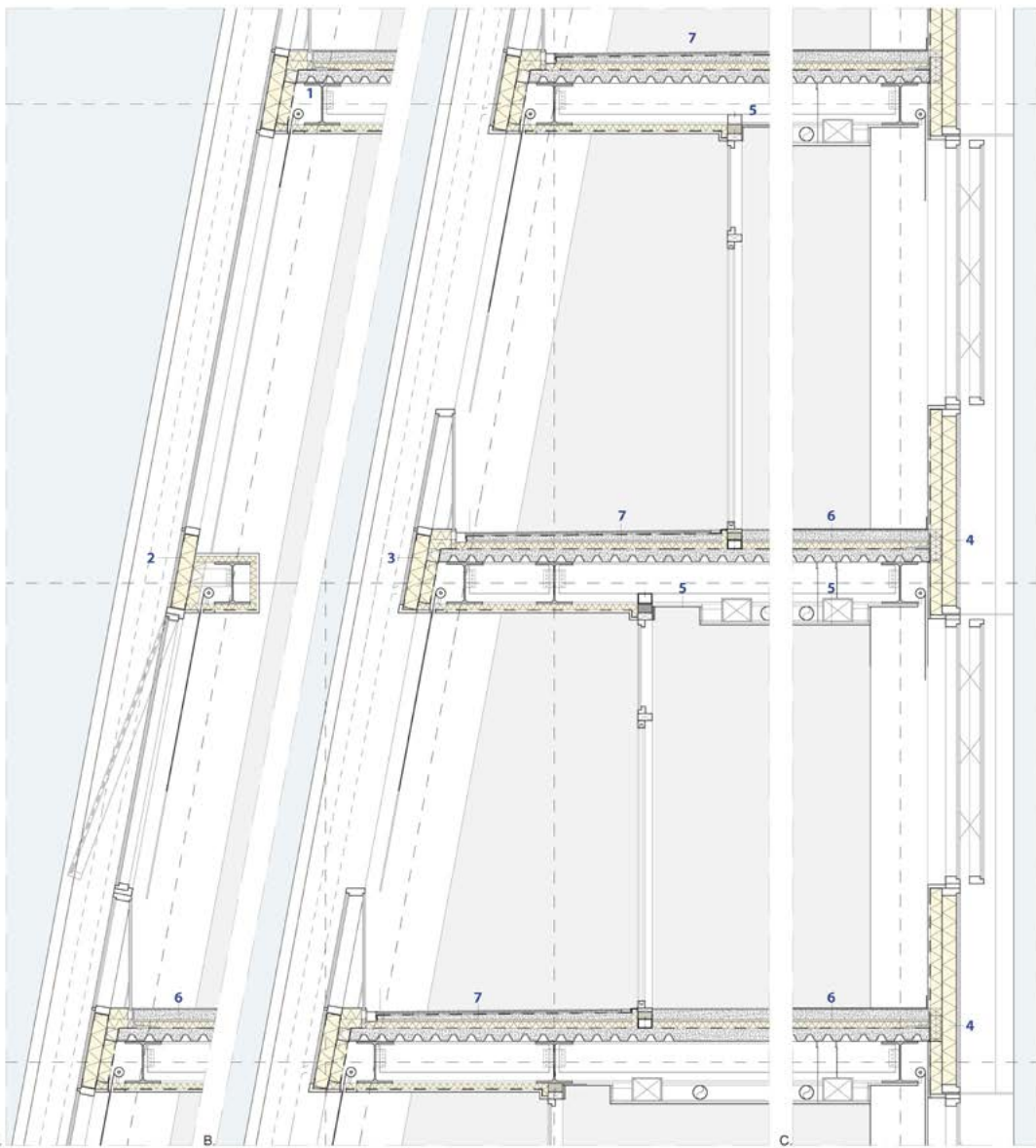
The reinforced concrete core and columns support the steel structure podium

TOWER'S FACADE 1:20

1- Structure

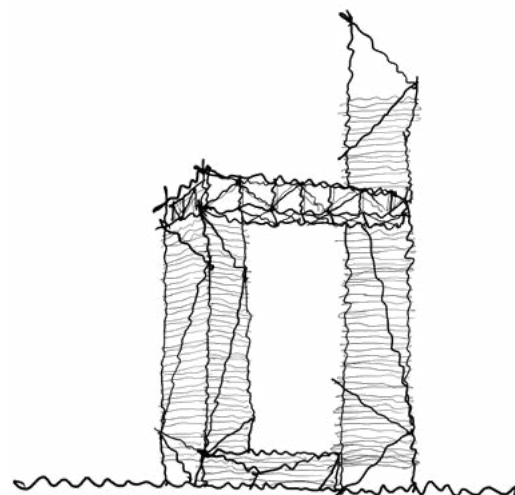
- IPE 270
- HEA 400
- 2- Slanted Fadace Office Tower
 - Curtain wall Anchoring
 - Insulation Curtain Wall (sp.22 cm)
 - Fire Stopping
 - Window Outward Opening
 - Solar panel Parapet
 - Solar panel on vision glass
 - Roller Blind
 - Sliding Glass Door
 - Termal Breaker
- 3- Slanted Fadace Residential tower
 - Solar panel Railing
 - Protection glass railing
 - Curtain wall Anchoring
 - Insulation Curtain Wall (sp.22 cm)
 - Fire Stopping
 - Solar panel Parapet
 - Water
 - Sliding Glass Door
 - Roller Blind
 - Termal Breaker
- 4- Closed Facade (Res & Off)
 - Curtain wall Anchoring
 - Insulation Curtain Wall (sp.22 cm)
 - Fire Stopping
 - Window AWS Outward Opening
 - Sliding Glass Door
 - Roller Blind
 - Solar panel Spandrell
 - Termal Breaker
- 5- Ceiling
 - False Ceiling Gypsum Board
 - Ventilation Duct
 - Ventilation Unit
- 6- Floor
 - Gray Stone Finishing Paving
 - Screed
 - Acoustic Insulation (sp. 2 cm)
 - Thermal Insulation (sp.5 cm)
 - L profile (150x120)
 - Vapour Barrier
 - Corrugated Steel Sheet
 - Concrete Slab (sp. 10 cm)
- 7-Residential balcony Floor
 - Gray stone finishing Paving
 - Screed
 - Acoustic insulation
 - sloping screed
 - drainage mat

- A- SLENTED OFFICE FACADE
- B- SLENTED RESIDENTIAL FACADE
- C- CLOSED FACADE
- D-PODIUM FACADE



The Details of Towers' Facade

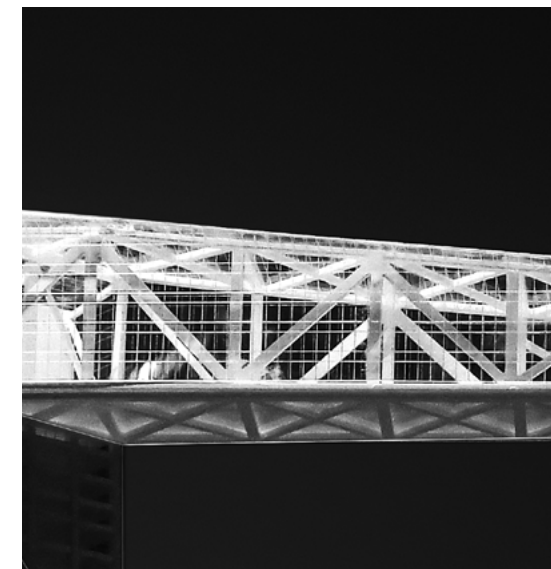
The building facades mainly use glass curtain walls and photovoltaic glass. The surface of the office building is closed while the surface of the apartment is open and used as a balcony.



004 Reflected Façade

Architecture Design of Tower C at Super Headquarters Base

DESCRIPTION *A multifunctional Super High-rise*
 LOCATION *Shenzhen City, Guangdong Province, China*
 DESIGN *Individual Work (Undergraduate)*
 DATE *Sept. 2021 ~ Jan. 2022 (16 weeks)*
 INSTRUCTORS *ZHONG Zhong, LI Yong, DENG Wenhua*
 MODEL *Laser Cut, White Acrylic, Clear Acrylic, Matt White Spray Paint, Wood*
 RENDERING *V-ray*



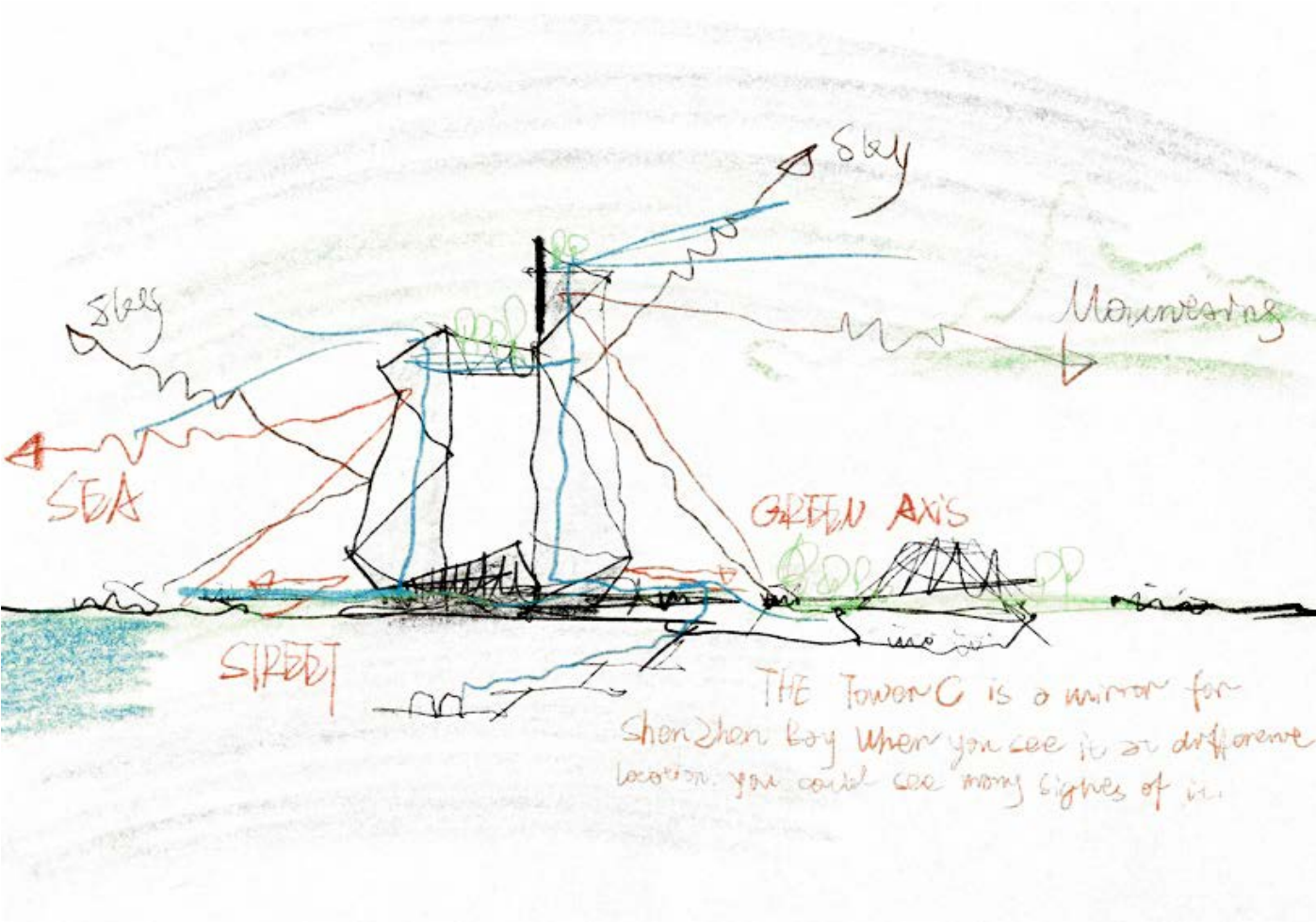
Located in Shenzhen's Super Headquarters Base, the project explores how a high-rise tower can respond to the city's rapidly growing skyline. Rather than treating the tower as an isolated vertical object, the design uses facade reflection as a way to connect the building with its surrounding urban landscape.

The facade is conceived as a visual device that captures fragments of the city, the sky, and distant scenery. Through reflection, structure, and vertical rhythm, the tower becomes both an urban landmark and a surface that allows people to perceive the changing image of Shenzhen at the street scale.

Reflected Skyline

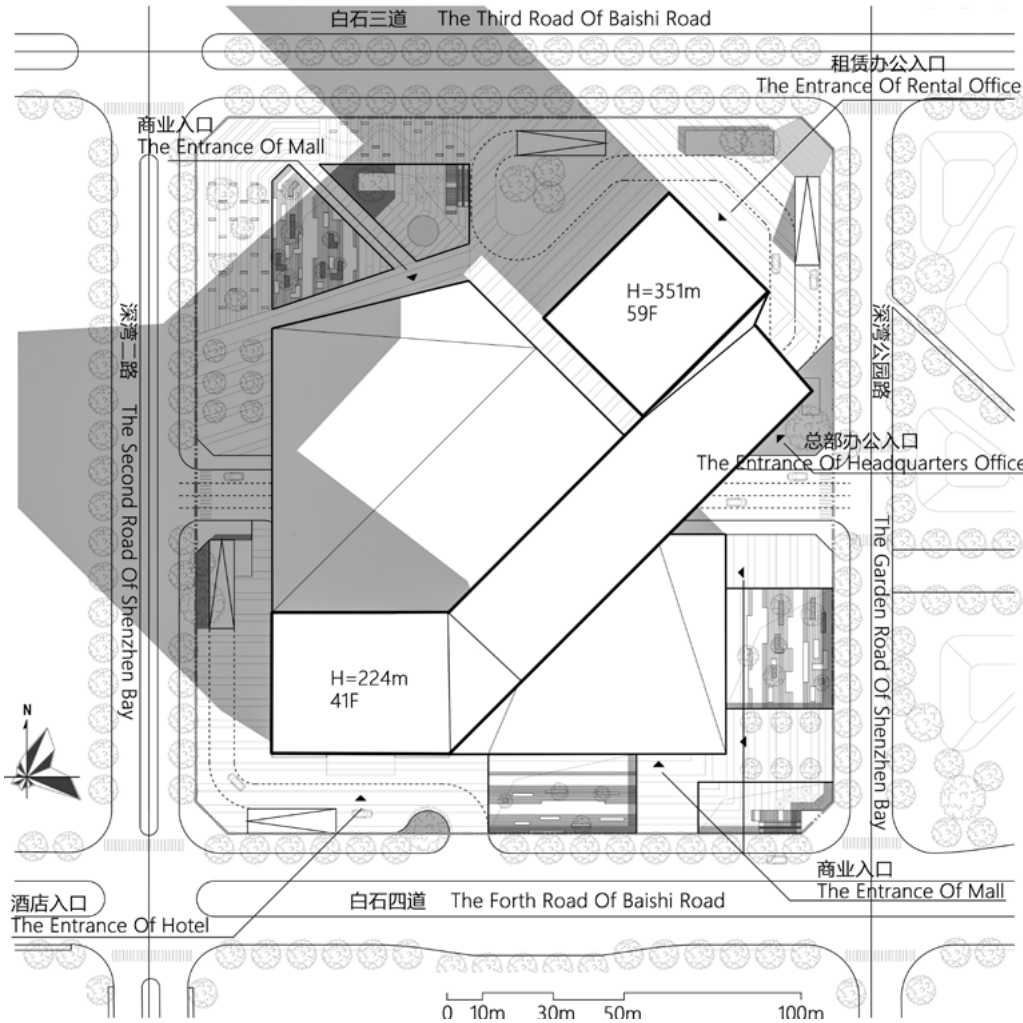
Connecting Mountain, Sea, Green Axis, and City

The project begins with the visual relationship between Shenzhen's natural landscape and its rapidly growing skyline. Located at the Super Headquarters Base, the tower is positioned between Lianhua Mountain, Shenzhen Bay, the central green axis, and surrounding high-rise developments. Instead of treating the tower as a purely vertical object, the design uses reflection as the main concept. The facade captures fragments of the mountain, sea, sky, and urban skyline, turning the building into a visual surface that reconnects distant scenery with the street-level experience of the city. The early sketches and massing studies explore how the tower can be shaped, rotated, connected, and opened toward these surrounding views, forming both an urban landmark and a viewing platform for the city.



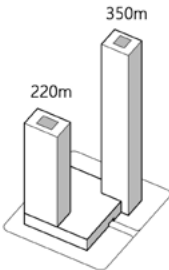
Sketch

It reflects Shenzhen Lianhua Mountain, the central green axis, the seascape of Shenzhen Bay, and the city skyline of Shenzhen.



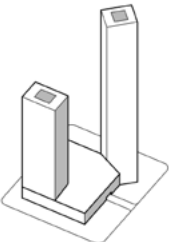
Site Plan

Site Area:36200m²; Building Area:380000m²



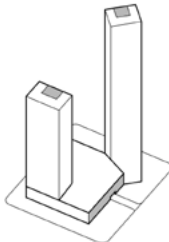
1 Volume

Determine Building Capacity and Branch Location

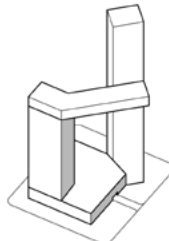


2 Revolve

Rotato One of The Towers According To The Surrounding Landscape Offest The Core Tube and Place The Tower Space On The Landscape Surface.

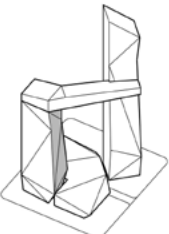


3 Offest



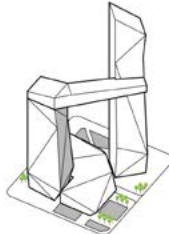
4 Connector

Added A Connector between The Two Towers as A Viewing Platform



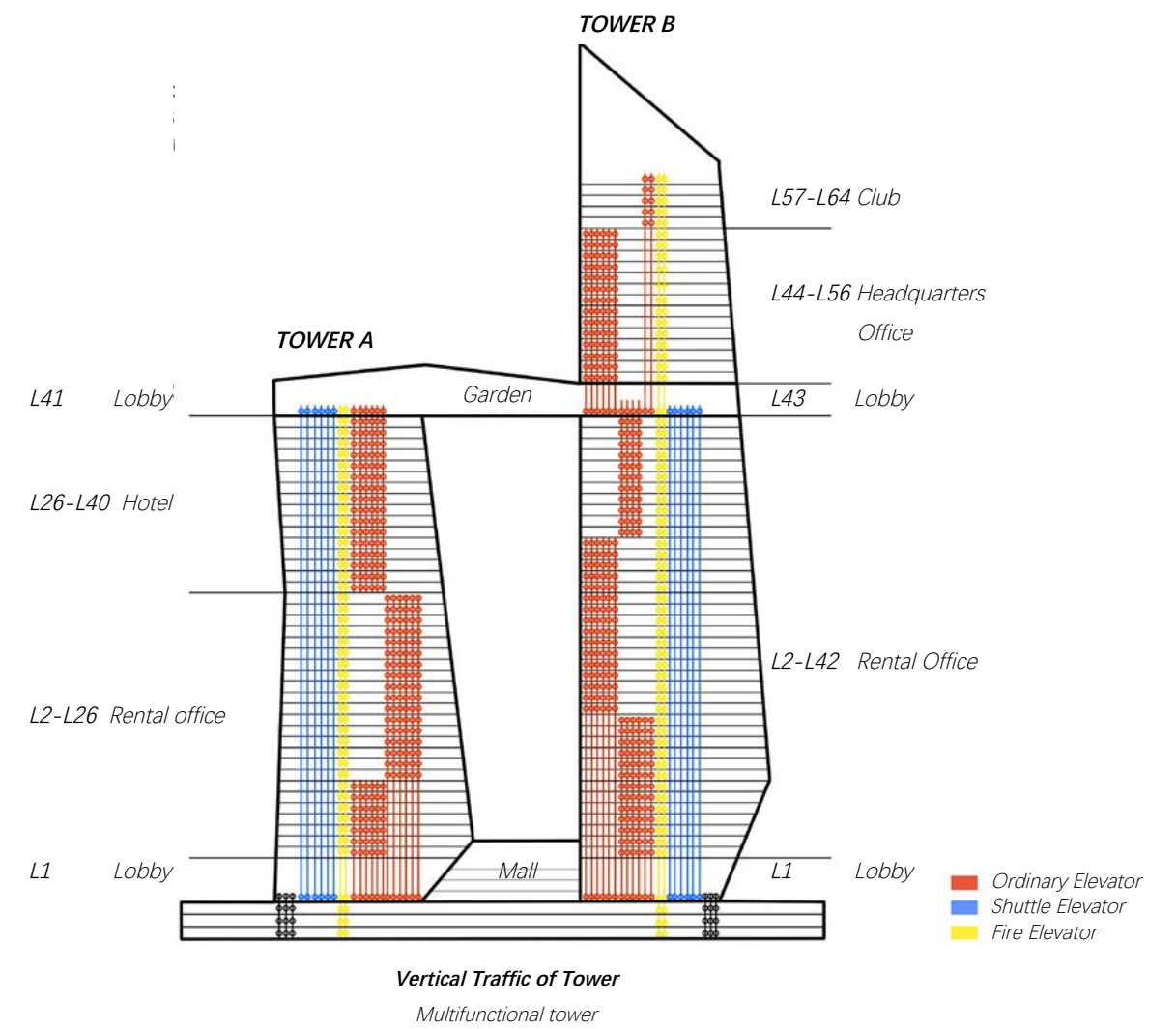
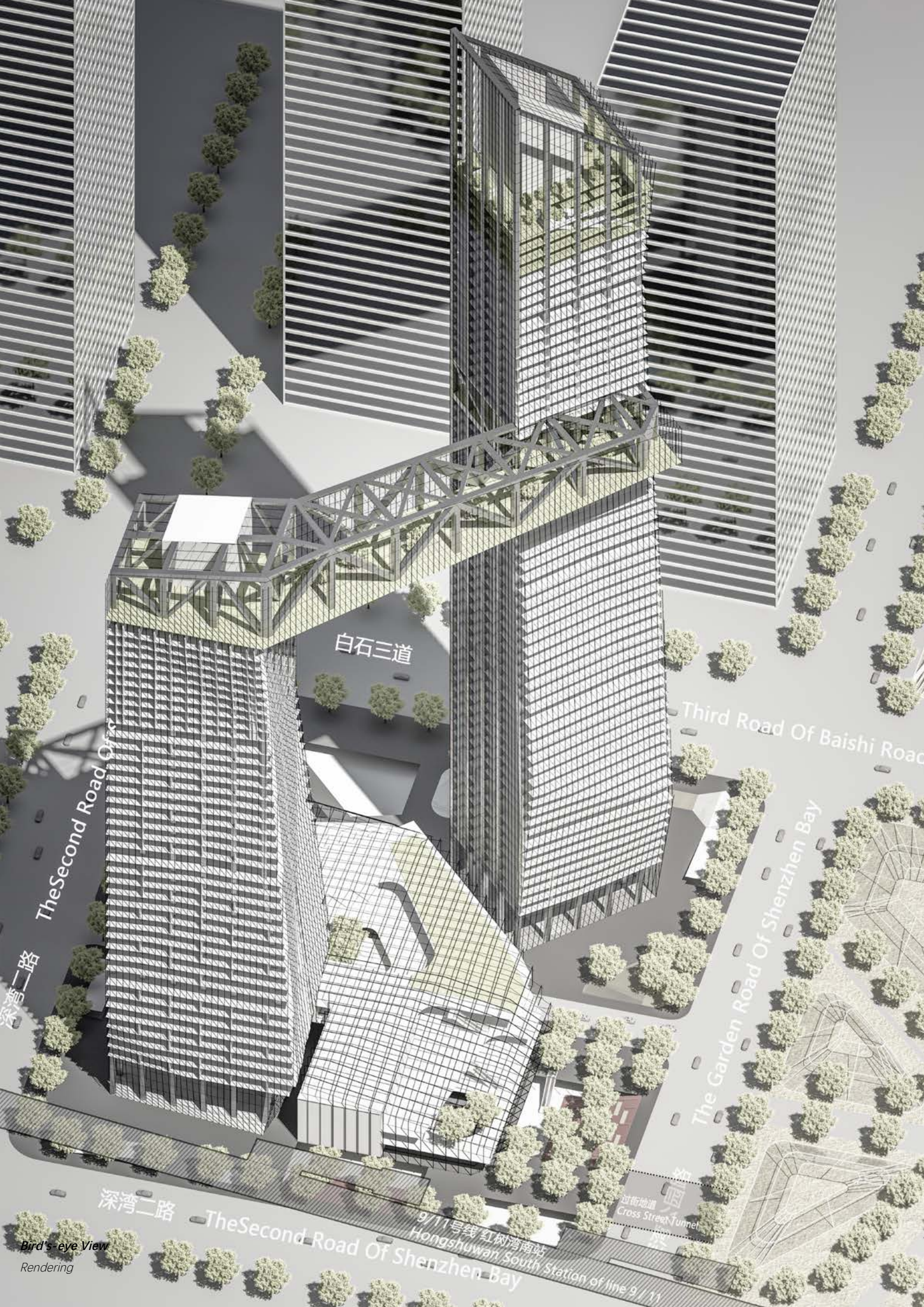
5 Shape

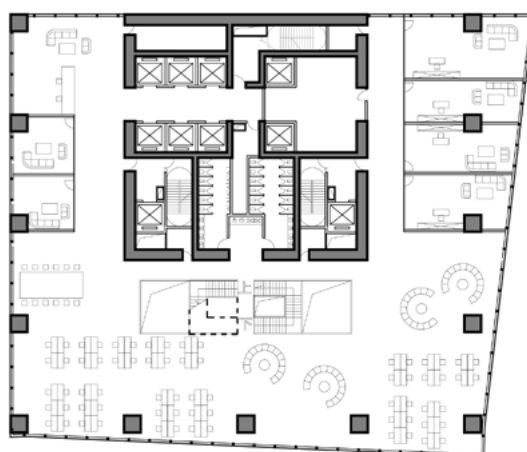
Cutting The Elevation Facing The Green Axis and The Sea



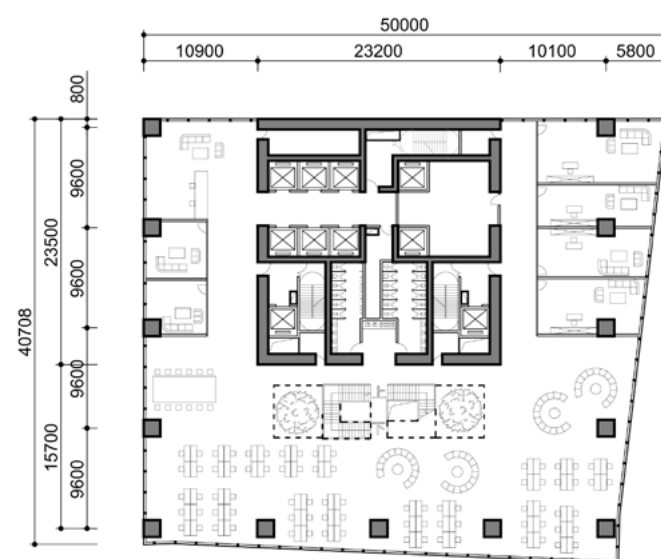
6 Landscapes

Setting Sinking Square and Plants





L51
Headquarters Office



L50
Headquarters Office

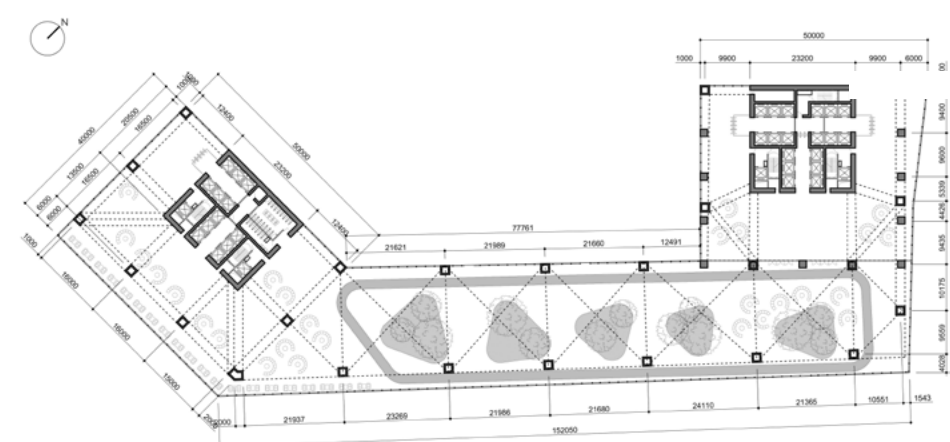
TOWER B

There is a surplus of offices in Shenzhen. In order to meet the needs of companies of different sizes, small, medium, large and large flat office models are adopted in the office layout. With the change of the shape of the tower, the standard floor size at the top of the building is more suitable for the layout of the hotel, and an atrium is set inside the hotel to strengthen the connection between the floors.

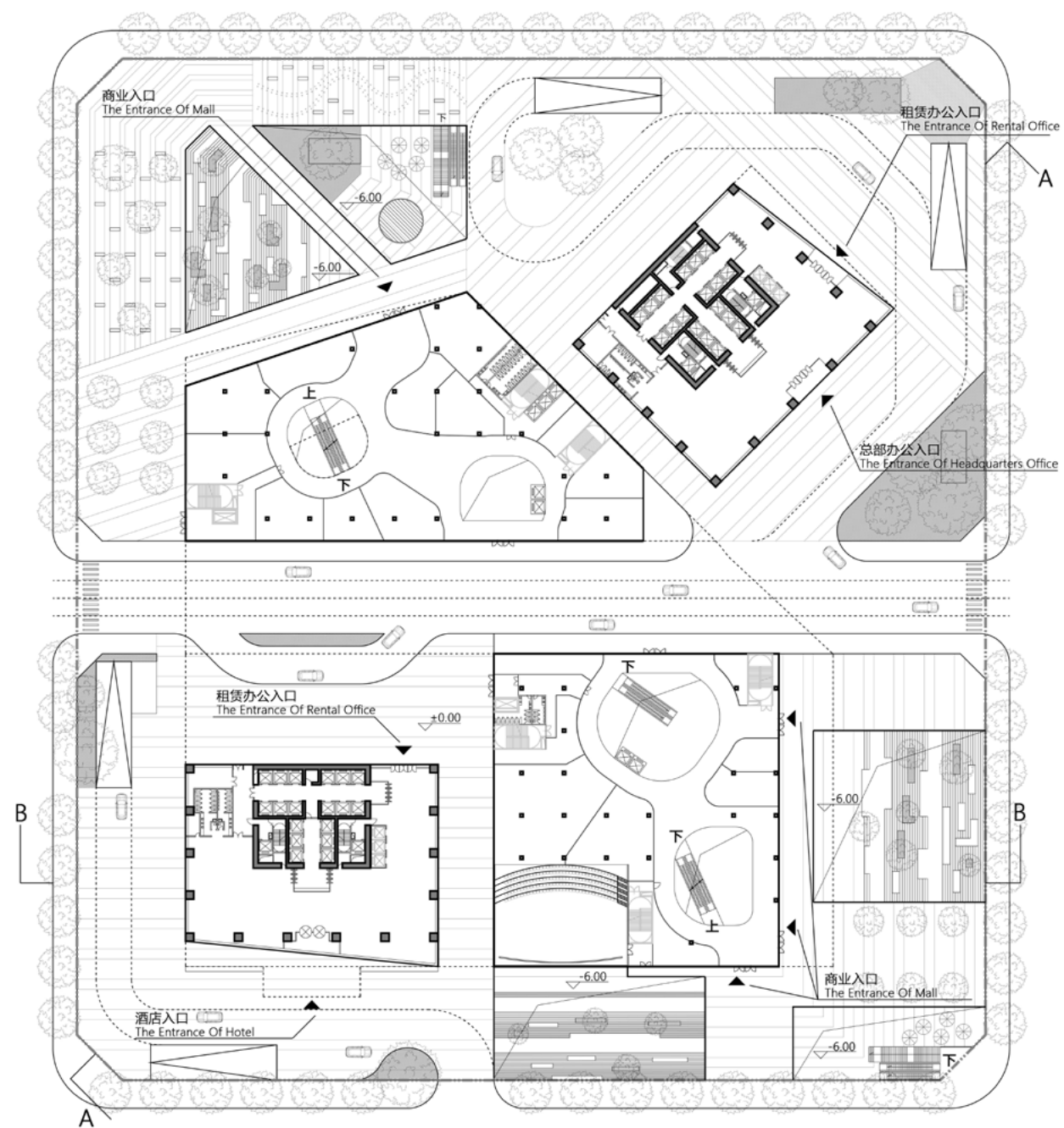


The View of Tower B's Topest Club

The clubhouse on the top floor is mainly composed of a restaurant and a water bar, and the side close to the landscape is provided with a back-table green plant.



L43
Graden



Ground Level Plan

Lobbies of Two Towers, Mall and Access Road

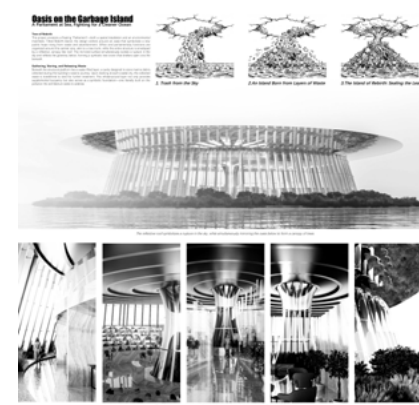


005 Competitions

YEAR 2025.09-2026.04

This series of competition works was developed as an intensive self-training process. Each project was completed within approximately one week, with around 70 hours dedicated to research, concept design, drawing production, rendering, and layout.

The goal was to build a faster and more systematic design workflow: quickly reading a brief, defining a strategy, testing spatial ideas, and producing a complete visual presentation. Across different scales and themes, these competitions became a way to train design thinking, graphic expression, and delivery under time pressure.



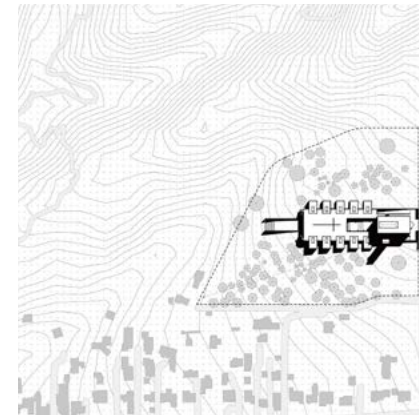
Oceanic Parliament
TOP 7(Collaboration), 2026.03



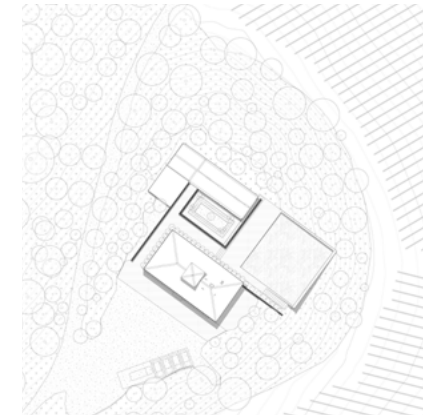
Candelo Urban Link
TOP 30(Individual), 2026.03



Abandoned Airport
TOP 30(Collaboration), 2026.01



Rising from Ashes
TOP 30(Individual), 2025.12



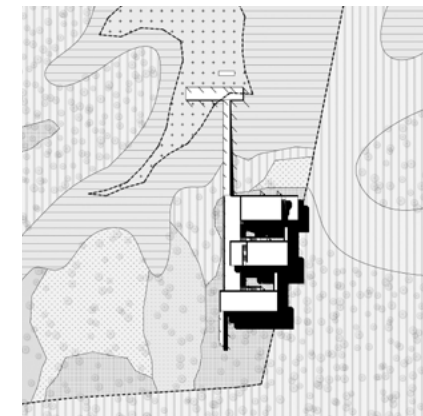
Florence hills
TOP 30(Collaboration), 2025.09



Karlovo Living Landscape
TOP 30(Individual), 2026.04



Unesco Ancient Theatre
TOP 30(Individual), 2025.10



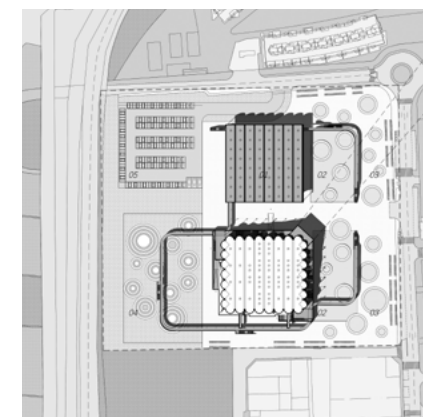
The Field Station
TOP 30(Individual), 2025.10



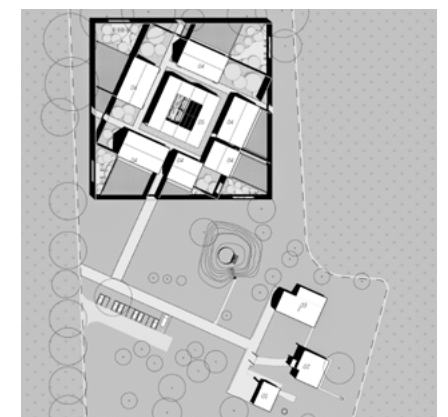
Living Ruins II
(Individual), 2026.01



The Sport District
(Individual), 2026.01



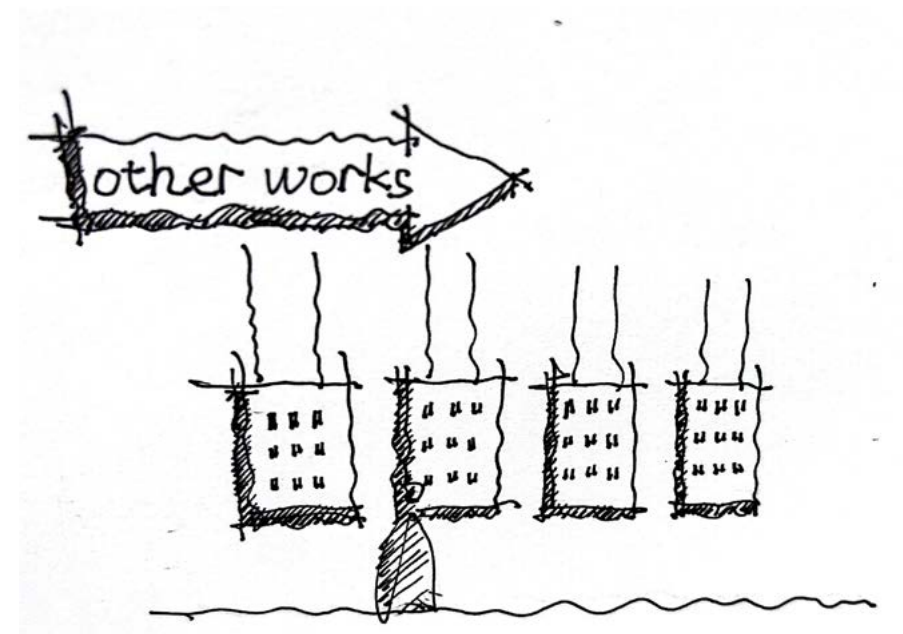
Bodegas Vinival
(Individual), 2025.11



La Madreselva
(Individual), 2025.11

006 Research, Photography ,Modelling & Art

DESCRIPTION *A Collection of Extracurricular Activities*
LOCATION *Shenzhen, Shanghai, Shantou, Hangzhou*
DESIGN *Individual Work (Undergraduate)*
YEAR *2020-2022*



This part mainly displays some works in addition to the design course, including ancient architectural surveying and mapping, photographic works, model works and artistic paintings. The study of architecture has made me interested in these fields, and the formation of these works will have some potential links with architecture.

Research in my hometown (paint)

taken in Shantou,July ,2021



my home in 1986



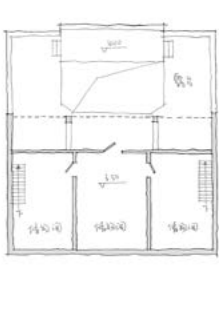
my home in 1990



my home in 1997



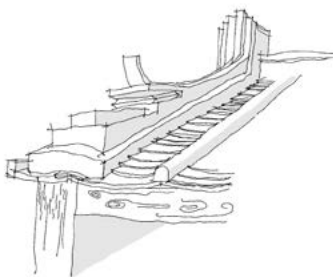
first plan



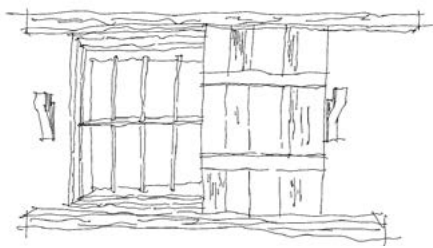
second plan



section



eaves



window



door

The internship of ancient architectural surveying and mapping gave me the opportunity to use the knowledge I have learned to express the old house in the language of architecture. This process also gave me the opportunity to listen to my grandmother's dictation about the construction of the house. , the story behind it. in the process of mapping.

When surveying and mapping in the village, I noticed that the surrounding old houses began to be demolished and rebuilt. For higher floor area ratio and safety, more and more old houses gradually disappeared. This made me feel that it is necessary to keep the existing house records. This house is the place where I lived when I was a child, and now I come back to survey and map after 20 years, and I can still recall what happened in a certain place and space. This may be the embodiment of the human touch of architecture, which also makes me feel the importance of recording this matter.

Research in my hometown (photography)

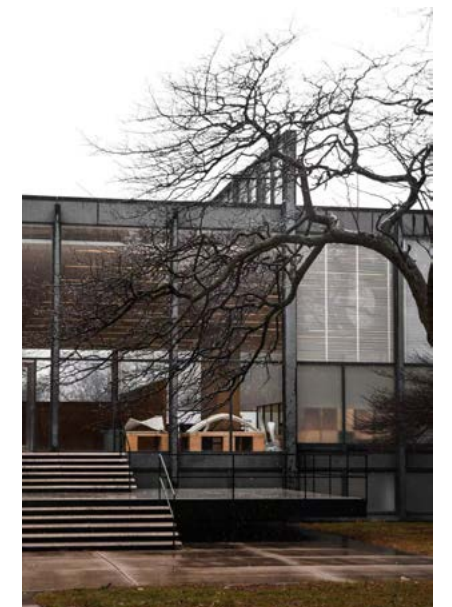
taken in Shantou,July ,2021



What photography means to me

When I first entered photography, I just walked around and took pictures, wanting to freeze a certain moment. Since I studied architecture, every shot of the shutter has become more prudent for me. I have gradually been able to perceive the spatial effect that the architect wants to express through photography. When the element of people is added, the atmosphere of the place will be improved. Produced, the shutter freezes, is the spirit of a place.

For me, photography is not just to record the buildings seen during travel, but more to perceive the atmosphere. With the accumulation of photography time, I am more inclined to shoot black and white in nature, to perceive the difference between "existence" and "existence", and the connection between them. Photography allows me to better understand the things that exist in the world.



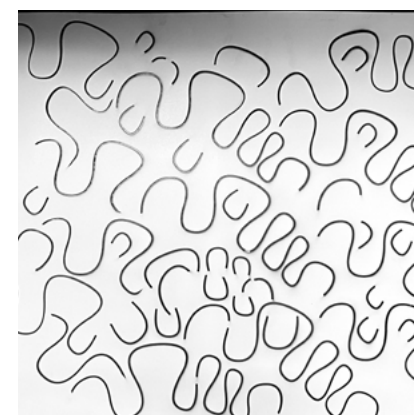


What modelling means to me

Modelling is actually an enlightenment reason for me to enter architecture. It is my dream to build a model designed by myself. When I entered architecture, I slowly found the charm of the model. When making a model, it can help you check the landing of the design, including the handover of some materials. When talking about the plan, it is a relatively intuitive way to express the plan, and teachers and students can feel the volume and space of the building through the model, and can find some beautiful spaces that you have neglected. Therefore, with the further study of architecture, I am more and more obsessed with the production of models.



Laser cutting



Cut white card



In chaos



Classify



Try to assemble



Glue assembly



Assembly completed



Moulding paste polishing

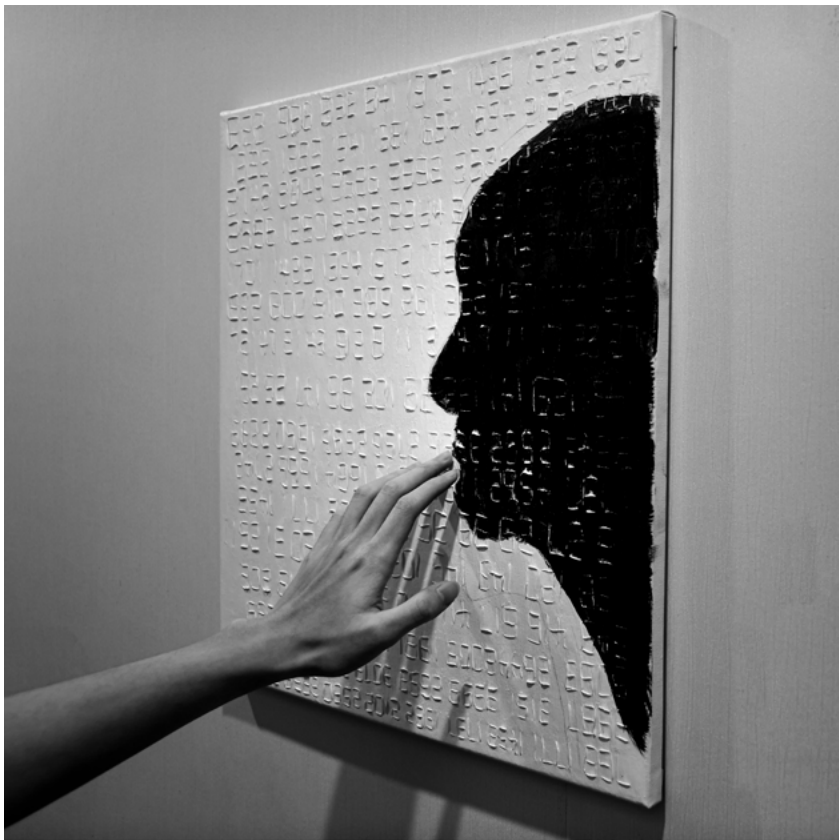


Photography

Artistic Work

Painting with Mixed Materials

DESCRIPTION *Art Course Assignments*
DESIGN *Individual Work (Undergraduate)*
DATE *2019~2020*
INSTRUCTORS *WEN Kehan*



Talk

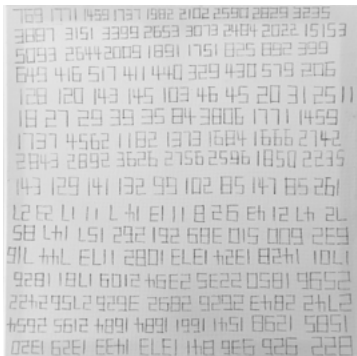
Mar, 2020

From a distance, there is only the silhouette of a black face on the canvas. He puts his head close to you as if he wants to tell you something. As you approach the canvas, the number slowly emerges. When you touch it with your hand, it tells its story like a tablet.

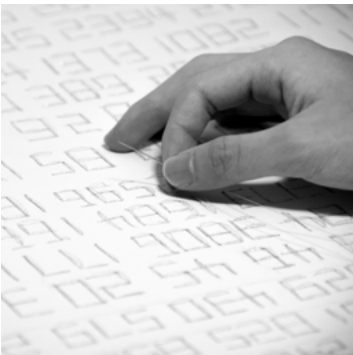
The *COVID-19* appeared in China in the spring of 2020. People all over the country joined in the fight. When the number of people diagnosed with coronavirus gradually decreased and the number of people cured gradually increased, the efforts of Chinese people were verified. The numbers on the work represent the number of confirmed cases and cured cases every day when the epidemic broke out, and they are told in the form of tablets.



Tools



Pencil draft



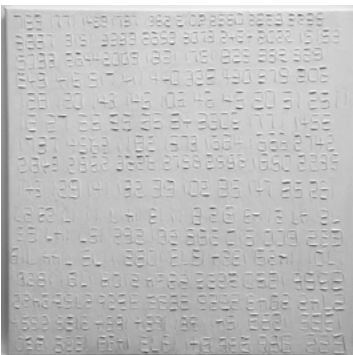
Thread



The raised



Shaping paste



Air-dry



Ink



Air-dry



Finish

