



Architecture Portfolio

Selected Work 2012-2022



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OTHERS COMPLETED SPACE DESIGN PROJECTS

WUHAN INTERNATIONAL PLAZA HAIER SALES CENTER
THE FISH HOTPOT RESTAURANT INTERIOR DESIGN
JIANTOU PRIMARY SCHOOL LUOZHANG DISTRICT IN LINYI
THE OFFICE SPACE OF BRIGHT MOON SEAWEED GROUP
THE OFFICE OF LIXI CONSTRUCTION HEADQUARTERS
HLEATHCARE CENTER
BCE DORMITORY

About



LIU Shasha 1987.07.30

Breuer Marcell Doctoral School
 UNIVERSITY OF PÉCS - Pollack Mihaly Faculty of Engineering and
 Information Technology

Research Field: Adaptive Reuse Of The Urban Built Environment
 And Design Intervention Strategies

EDUCATION

2018.09–2022.06 Architecture – Doctoral degree

University of Pécs - Marcel Breuer Doctoral School

2016.09 – 2018.07 Architecture – Master's Degree

University of Pécs -Faculty of Engineering and Information Technology

2005.09 – 2009.07 Art and Design – Bachelor's Degree

Qingdao University of Technology, College of Architecture and Art

PUBLICATIONS

2021. The role and potential of adaptive reuse of heritage buildings in the multi-dimensional upgrade of themid-Europe township-Pécs, Hungary as an example,ISSN (Print: 2537-0731, online: 2537-074X).
 Published A Springer book series Advances in Science, Technology & Innovation

2019. The status quo of heritage building protection in contemporary China. PLACE AND YEAR: Pécs
 2019 ISBN: 978-963-429-401-6

Heritage building protection in contemporary China. 8 th INTERDISCIPLINARY DOCTORAL CONFERENCE
 2019 CONFERENCE BOOK. ISBN 978-963-429-372-9

ACADEMIC CONFERENCES

2018 Conference: The 14th Miklós Iványi PhD & DLA Symposium.2018.10
Presentation of topics at the conference. Protect the architectural heritage in fast-growing China

2019 Conference: Conference Places and Technologies 2019
Presentation of topics at the conference. Protection of Heritage building in contemporary China. ISBN: ISBN 978-963-429-401-6

2019 Conference: Interdisciplinary Doctoral Conference 2019
Presentation of topics at the conference. Protection and adaptive-reuse of Heritage building in contemporary China. ISBN 978-963-429-372-9

2019 Conference: 15th MIKLÓS IVÁNYI INTERNATIONAL PHD & DLA SYMPOSIUM.2019.10
Presentation of topics at the conference. Under the perspective of community autonomy: the study mode of the intervention of public art into local renewal. ISBN 978-963-429-449-8

2020 Conference: 16th Miklós Iványi International PhD & DLA Symposium
Presentation of topics at the conference. Adaptive-reuse of strategies for urban heritage to improve community resilience. ISBN 978-963-429-578-5

2020 Conference: Interdisciplinary Doctoral Conference 2020
Presentation of topics at the conference: The main characters of public arts in urban community. ISBN 978-963-429-582-2

2020 Cities' Identity Through Architecture and Arts - Second Edition
Presentation of topics at the conference: The role and potential of adaptive reuse of heritage buildings in the multi-dimensional upgrade of the mid-Europe township-Pécs, Hungary as an example.

2021 Conference: 17th Miklós Iványi International PhD & DLA Symposium
Presentation of topics at the conference: Adaptive reuse of urban heritage in Qingdao, China, taking renovation of Shanghai Road apartment as an example. ISBN 978-963-429-811-3

2021 Conference: Interdisciplinary Doctoral Conference 2021
Presentation of topics at the conference: Adaptive reuse of urban heritage and renovation of residential communities

CERTICATIONS



Project Name

01 —

HUB GREEN

Project Data

2019/ office building

Project Status	Under construction
Location	Ossecker Straße. Hof. Germany
Site Area	2600 m ²
Architect	LIU Shasha & Architekturbüro Wittig
Client	Dr. Peter Heun, Markus Sörgel , Oliver Anders

Overview

HUB GREEN is a green office building with an all-glass façade. It is a multi-story building consisting of a basement, ground floor, first floor and second floor. Each floor has three basic rental units, A, B and C, each with an area of approximately 218.5 m². They can be interconnected to generate continuous and wider areas according to the user's requirements.

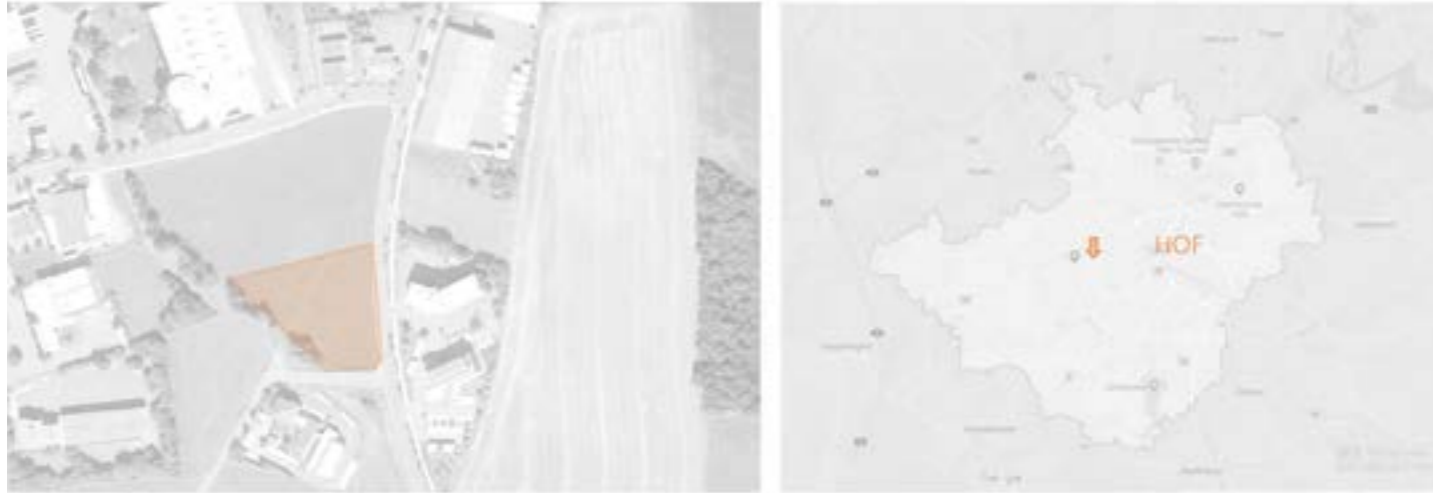


The elevation of HUB GREEN

Technical And Economical Index

The Land Area:4640 m²
 Gross Building Area : 684.1m²
 Total Building Area: 2600 m²
 First Floor: 680m²
 Second Floor: 680m²
 Third Floor: 680m²
 basement :600 m²
 Building Height: 12M
 Volume: 8209.2m³
 Plot Ratio : 0.445
 Parking Space:89(5.5m*2.5m)

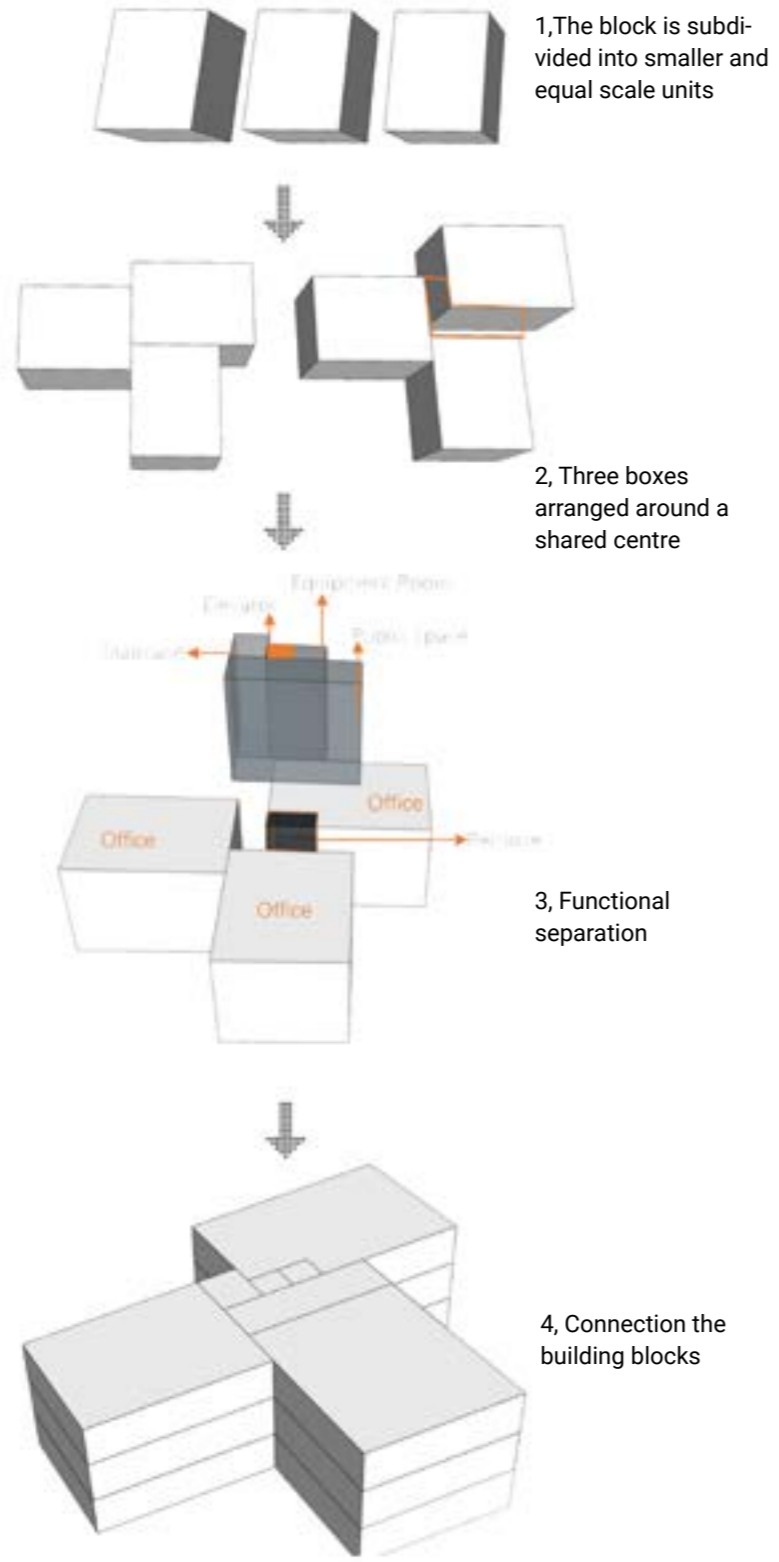
Site analysis



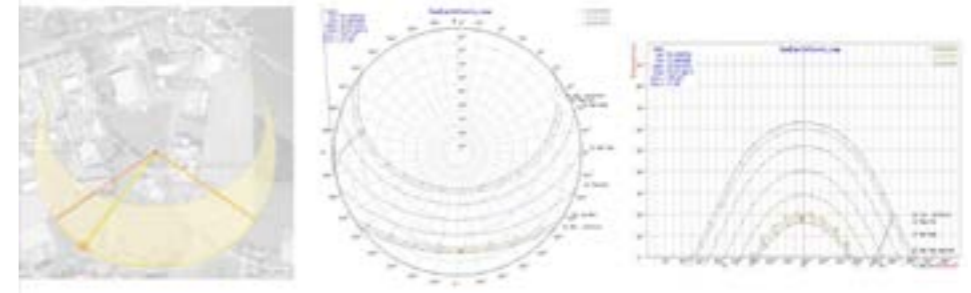
HUB GREEN that integrates perfectly with the existing building complex (hub BLUE & hub RED) to form an ecological office park in Hof.



The concept of Architecture design



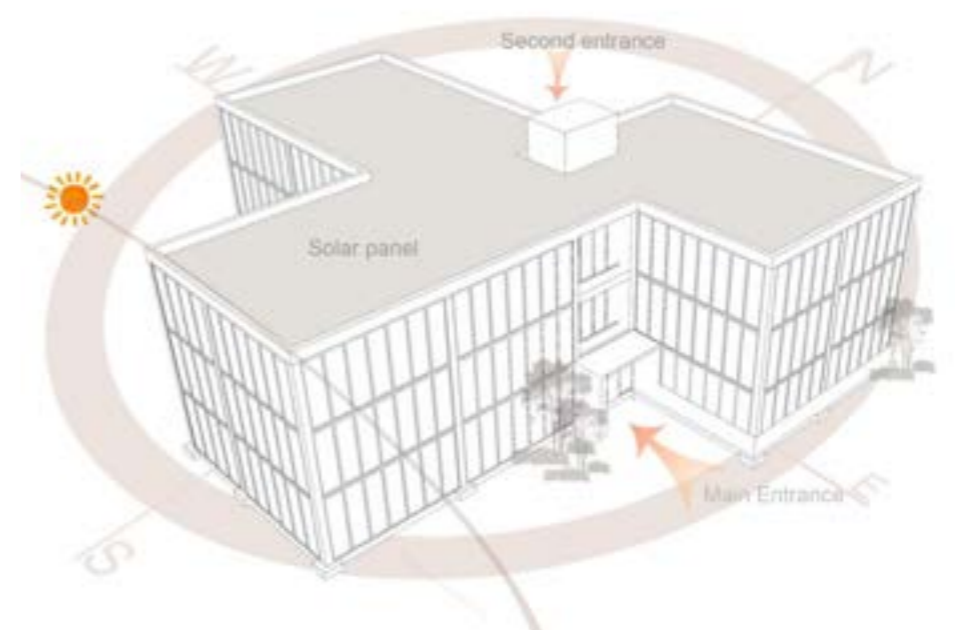
Natural light Site-plan and visual



Annual sun path in Hof



Site-plan



Natural light

**Cross section
and The outside visual**

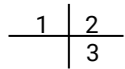
A three-story office building with three equal-sized office spaces and one public space. There are about 80 parking spaces.



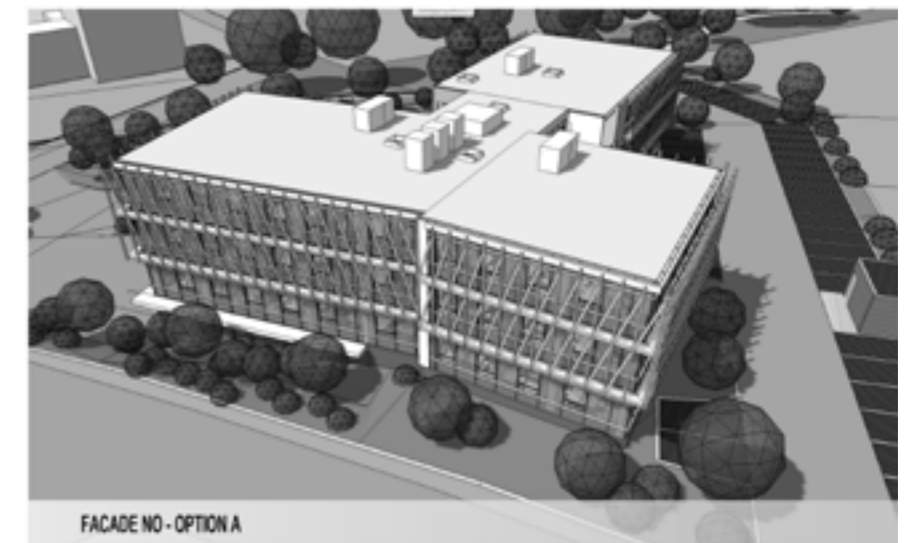
1, Cross section

2, The outside visual-1

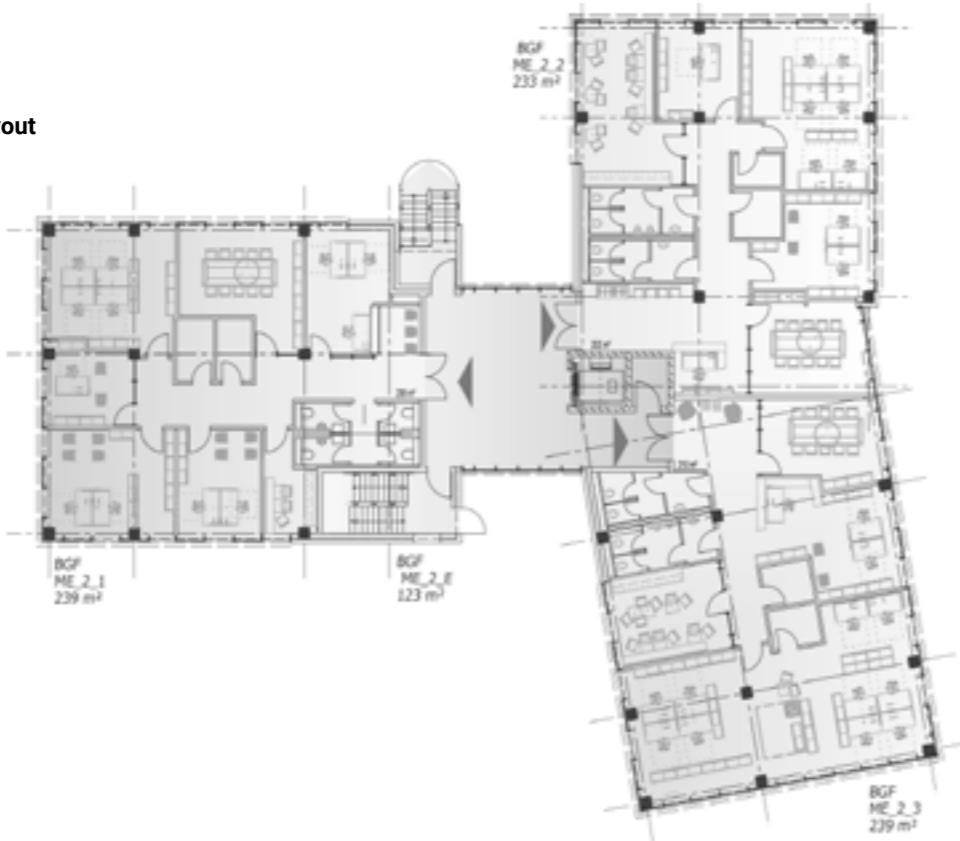
3, The outside visual-2



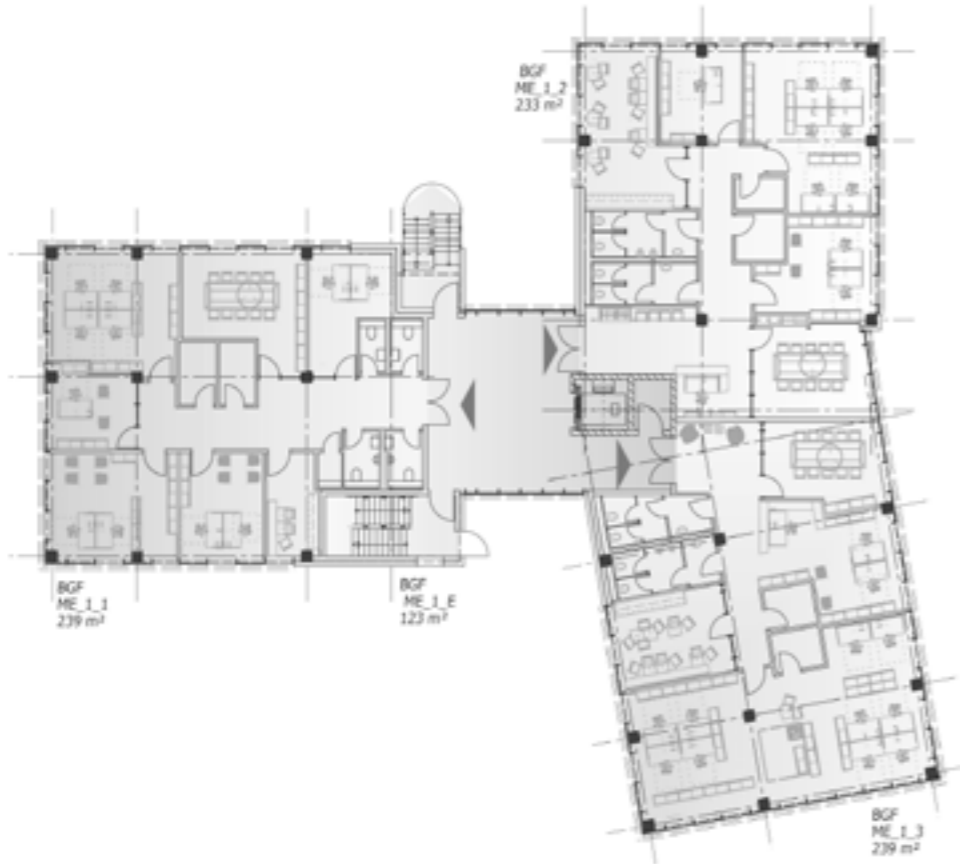
Ground floor layout and The outside visual



1st and 2nd floor layout



1st Floor



2nd Floor

1,Groundbreaking ceremony

2,Construction details

3,Construction status



1 | 2
3

Project Name

02 —

APARTMENT BUILDING

Project Data

2020/ Residence

Project Status	Not started
Location	PÉCS, GÁBOR UTCA, HUNGARY
Site Area	1600 m ²
Architect	LIU Shasha
Client	Dr. Peter Heun

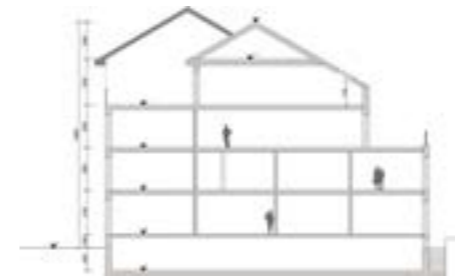
Overview

The student apartment building is located on PÉCS, GÁBOR road, and consists of a parking garage on the underground level and 4 floors above ground. The above-ground space is composed of 6 apartments with an average size of about 80 square meters and 2 shared spaces.



The layout of apartment building

The architectural exterior is a combination of white facade paint and brass-colored windows, with gray stone accents on the bottom of the building.



A-A Section



B-B Section



The facade



Ground Floor—首层



1st Floor—一层



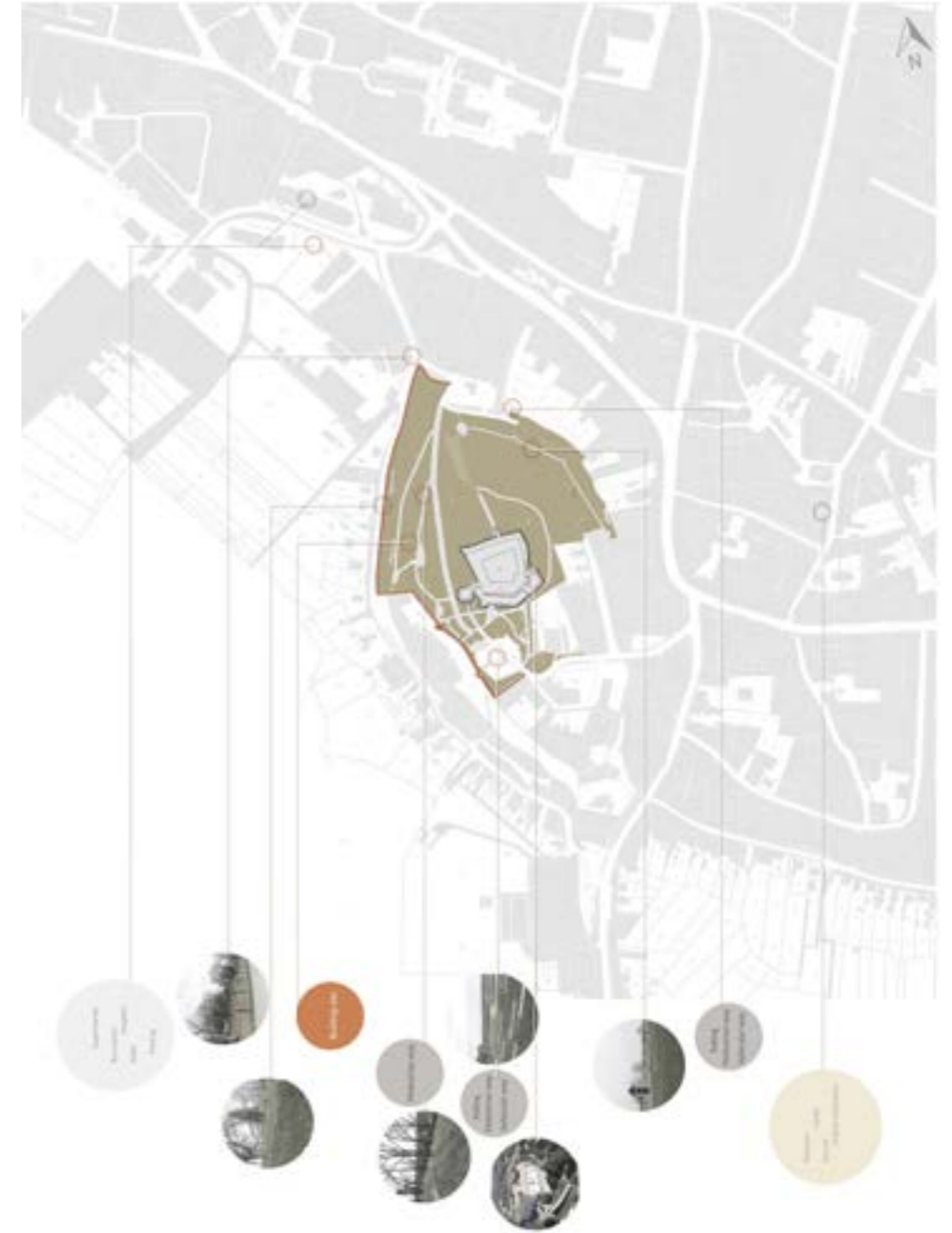
2nd Floor—二层



3rd Floor—三层

Site analysis

Castle Siklós is one of the best preserved historical buildings in the Hungary. In addition to cultural buildings such as castles, museums, and churches, there are supermarkets, transportation station, hospital, police office, and other living facilities around the design site. Although the site is surrounded by many important buildings of siklos, transportation and life are very convenient, but the location of the design site is very quiet and pleasant.



The site surrounding

Project Name

03 —

SIKLÓS CULTURAL CENTER

Project Data

2020/ Culture center

Project Status	Diploma Design
Location	Siklós ,HUNGARY
Site Area	2572m ²
Architect	LIU Shasha
Client	PÉCS of university

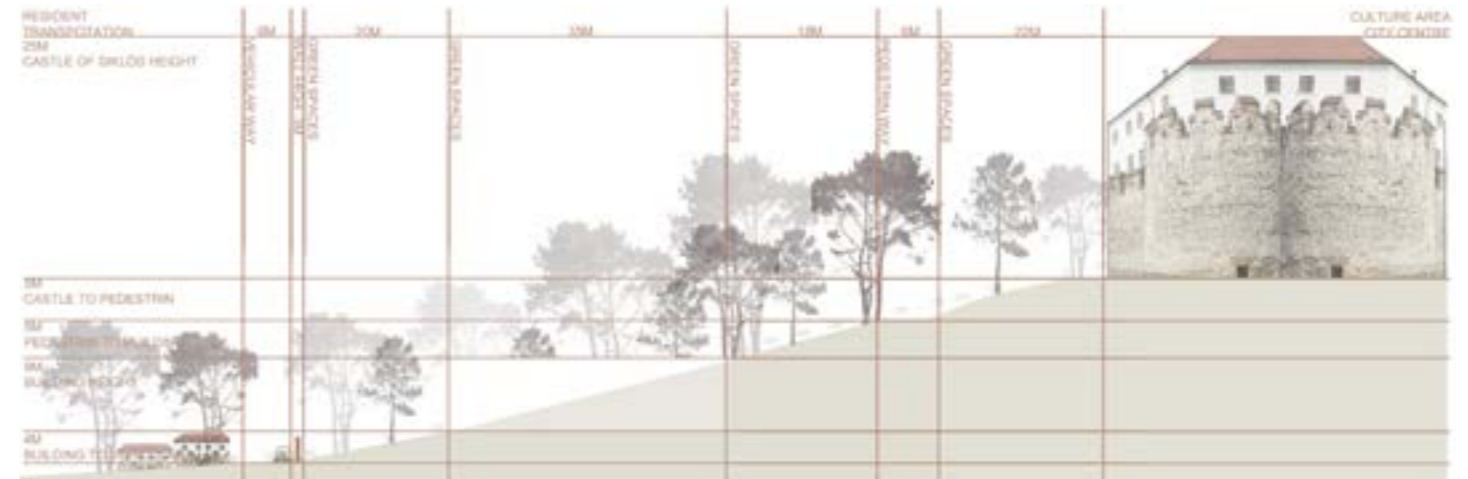
Overview

Siklos Cultural Center is a public building that integrates library, exhibition, performance and cultural activities. It is a place of "experience" and "teaching" as an integral part of education, and holds all kinds of social practice activities for the family, school and society to provide summercamp, winter camp, and weekend camp interdisciplinary experiential courses.

希克洛什文化中心是一座集图书馆、展览、演出和文化活动为一体的公共建筑。它是一个以“体验”和“教学”为一体的教育场所，为家庭、学校和社会举办各类社会实践活动，并提供夏令营、冬令营、周末营等跨学科的体验课程。



The facade of building



Analysis of the site elevation

Functional analysis

Question

How to implement and operate such a cultural venue in a town of about 10,000 inhabitants

Answer

A cultural center that the function can be freely combined

Vision

Provides a cultural venue full of sunshine and nature, where you can discover and create different mysteries and stories. It is like a miniature society. This building has also become a cultural activity center that is operated year-round in a seasonal tourist city and undertakes various performances and cultural activities. Small buildings can also carry large social functions

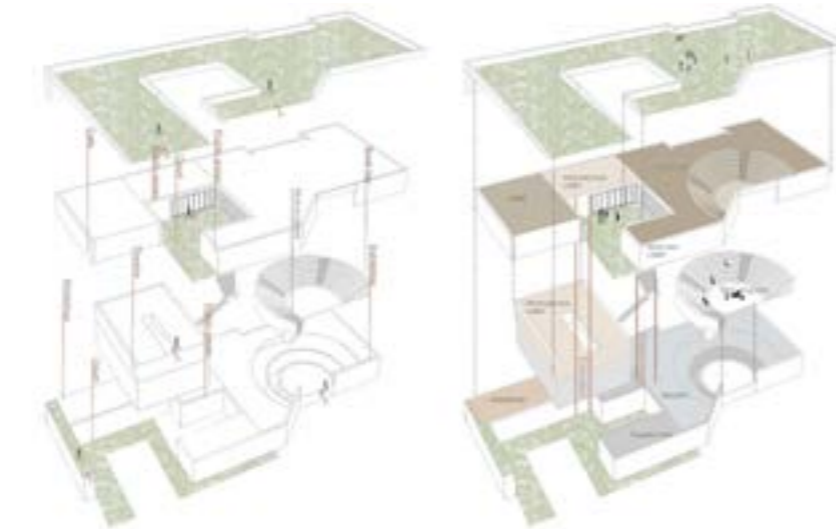
Cultural Center is a public building that integrates library, exhibition, performance and cultural activities.



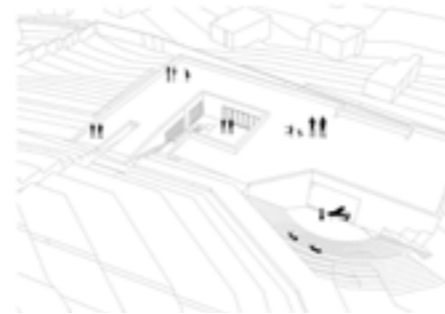
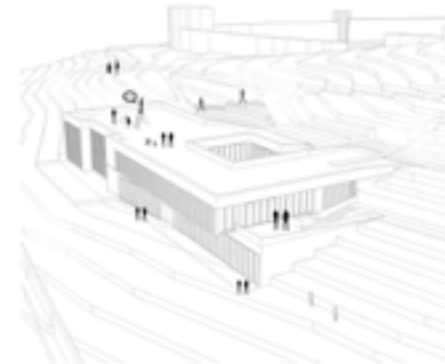
Functional block arrangement



Floor and indoor-outdoor relationship arrangement



Function and transportation relationship arrangement

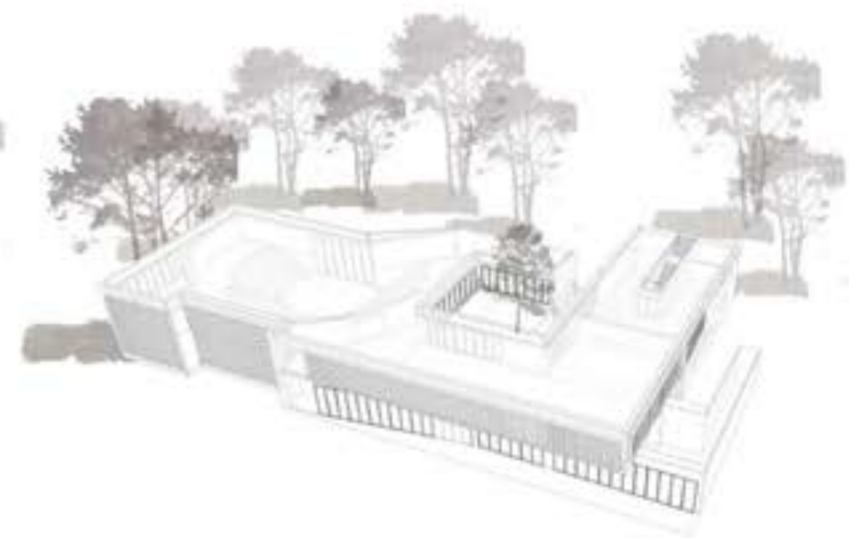
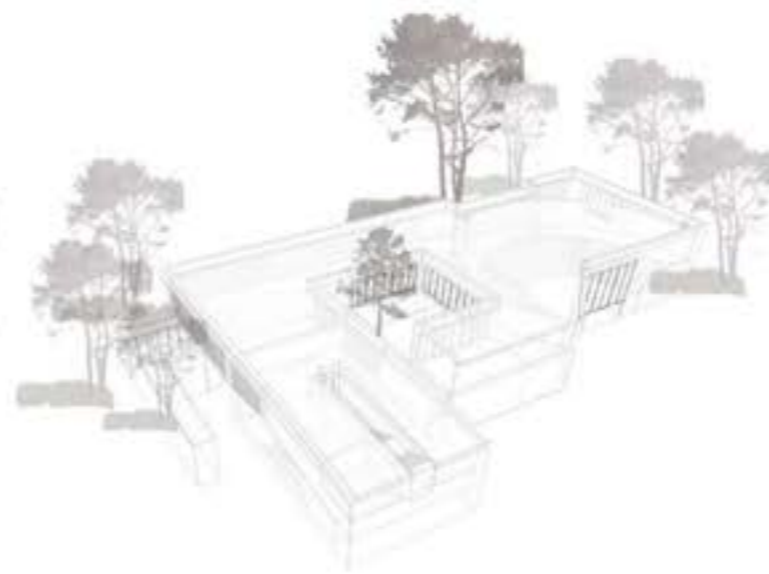
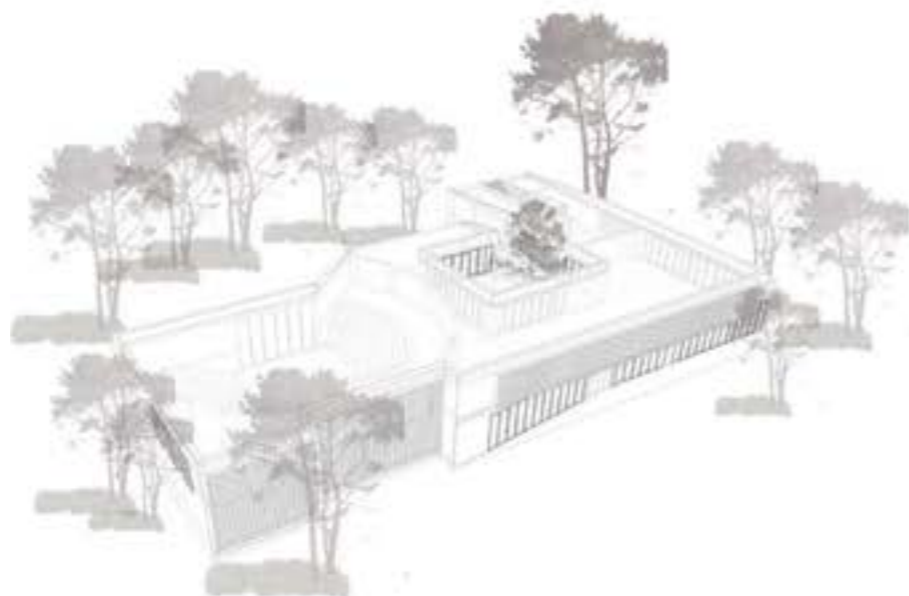


People and building

The relationship between the entrance and the building



The green roof is connected to the natural topography. Natural environment introduced into the building



The relationship between different building facades and trees



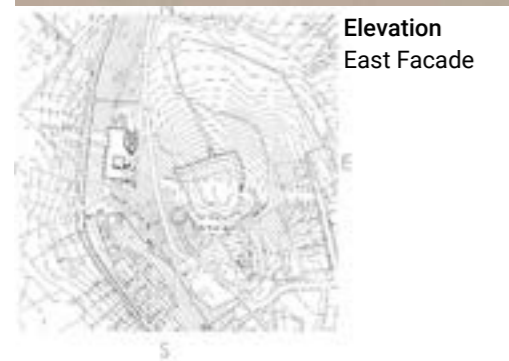
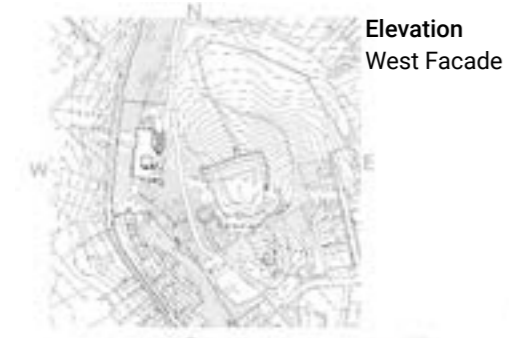
Site plan
Major Technical and economic Indices

Total Site Area: 1633 M²
 Total Floor Area:2572 M²
 Ground floor:1293 M²
 First floor:1279 M²
 Planting Area:1533 M²
 Among them,Book bar and Muti-purpose hall are 545 M²,Contemporary art gallery is 500 M²,Theater is 455M²

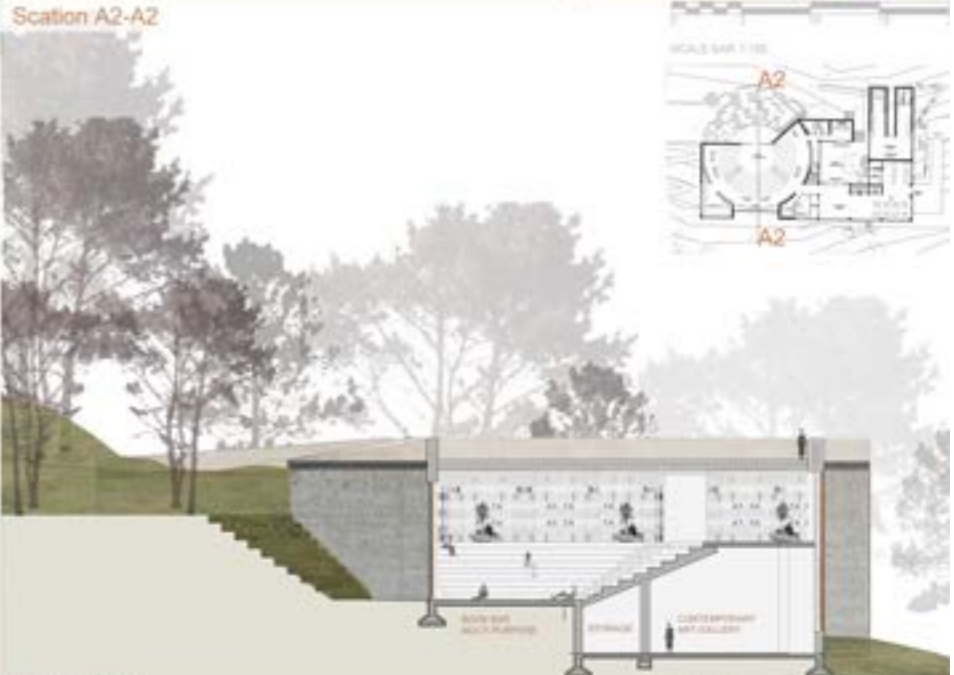


Ground Floor
首层

First Floor
一层



Building Section and Interiors



Elevation



Elevation 1

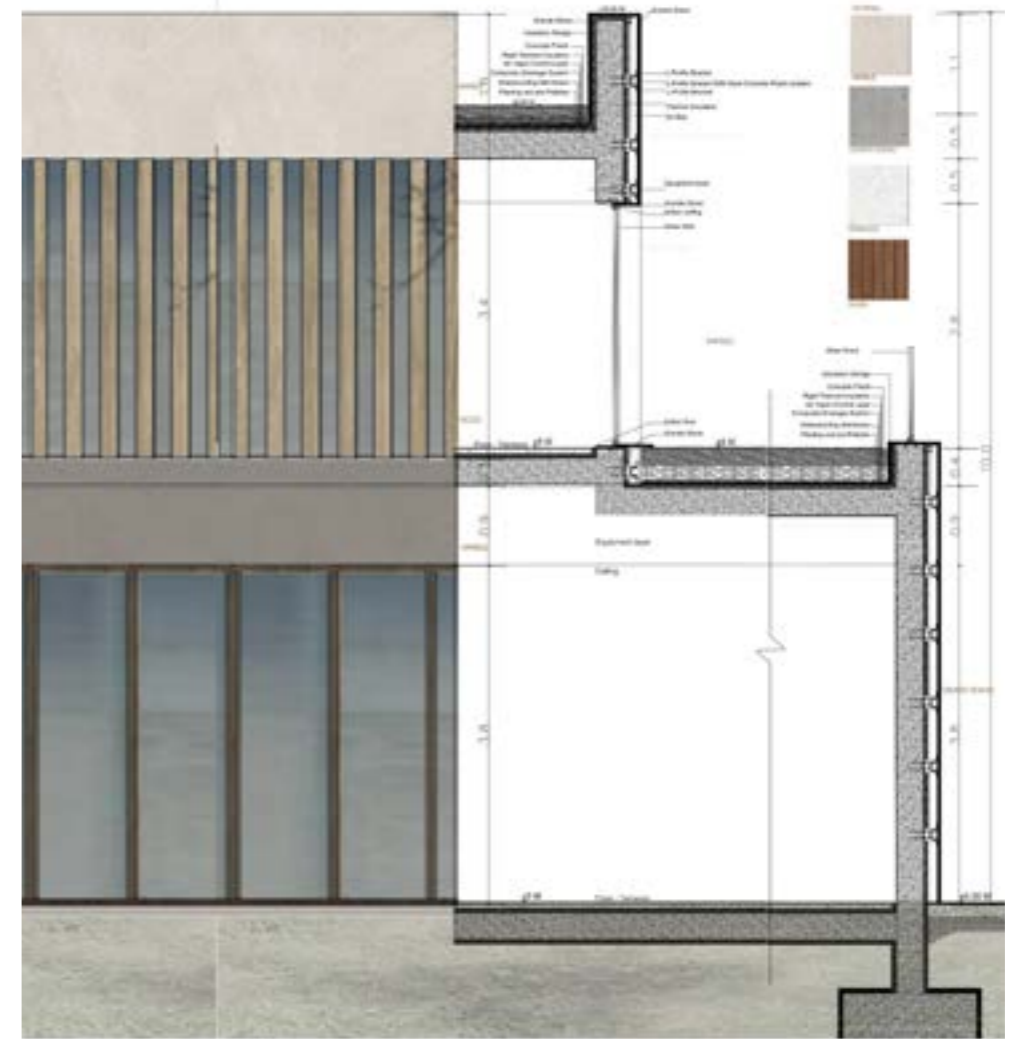


Elevation 2



Perspective 1

Detail



Detail



Perspective 2

Physical model
模型



Physical Model 1:2000



Physical Model 1:200



Project Name

04 —

MINGZU UNIVERSITY'S AF-FILIATED SCHOOL

Project Data

2021- / Education

Project Status	In progress
Location	Qingdao, Chengyang District, China
Site Area	168,985.2m ²
Architect	LIU Shasha(interior for private part) & TYDI Qingdao
Client	Qingdao Dongtou Cultural Industry Co., Ltd

Overview

The school was built on an industrial brownfield with temporary industrial buildings on the original site. The campus is divided into three main groups: Private school, Shared area, and public school. The author is responsible for the interior design of the private school. There are 8 buildings in the whole campus and the building area is about 200,000 square meters.



The facade of building

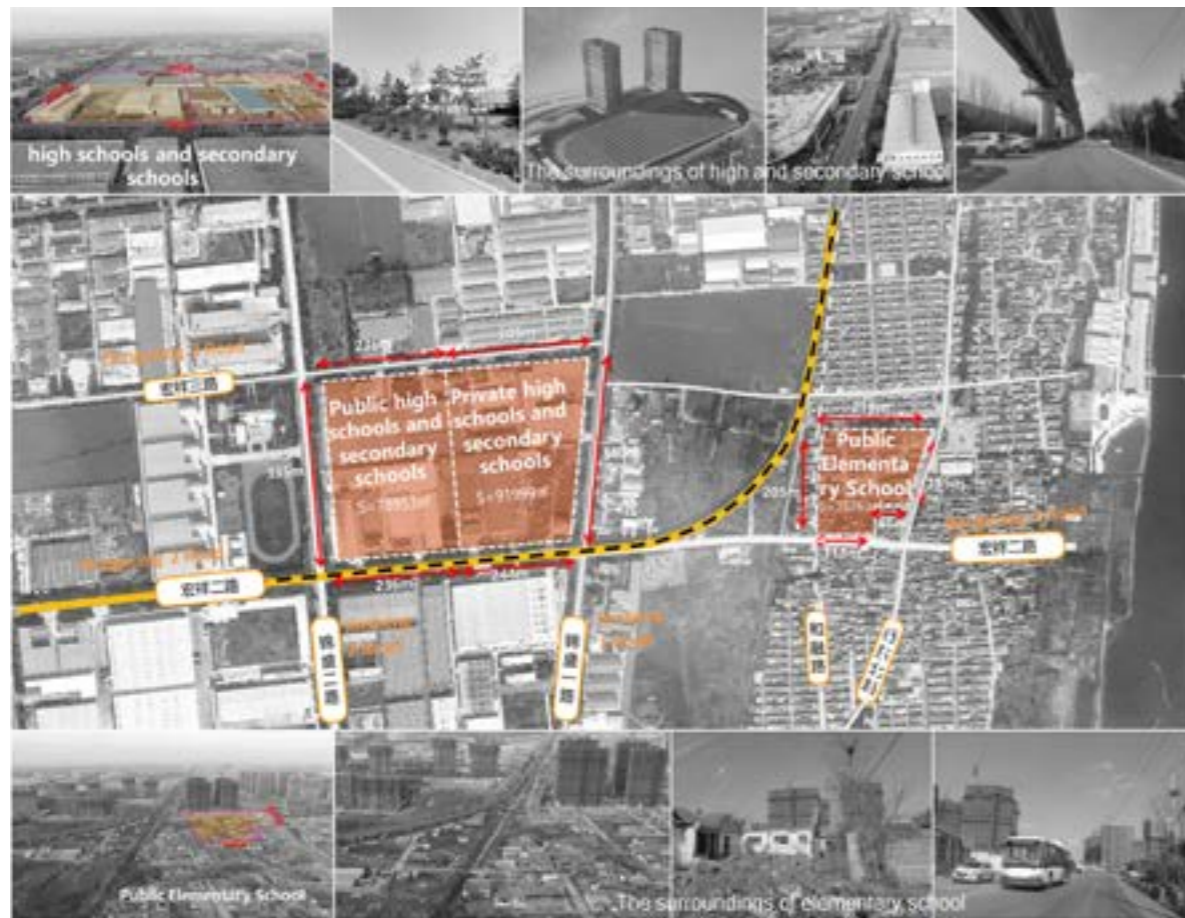


Aerial view

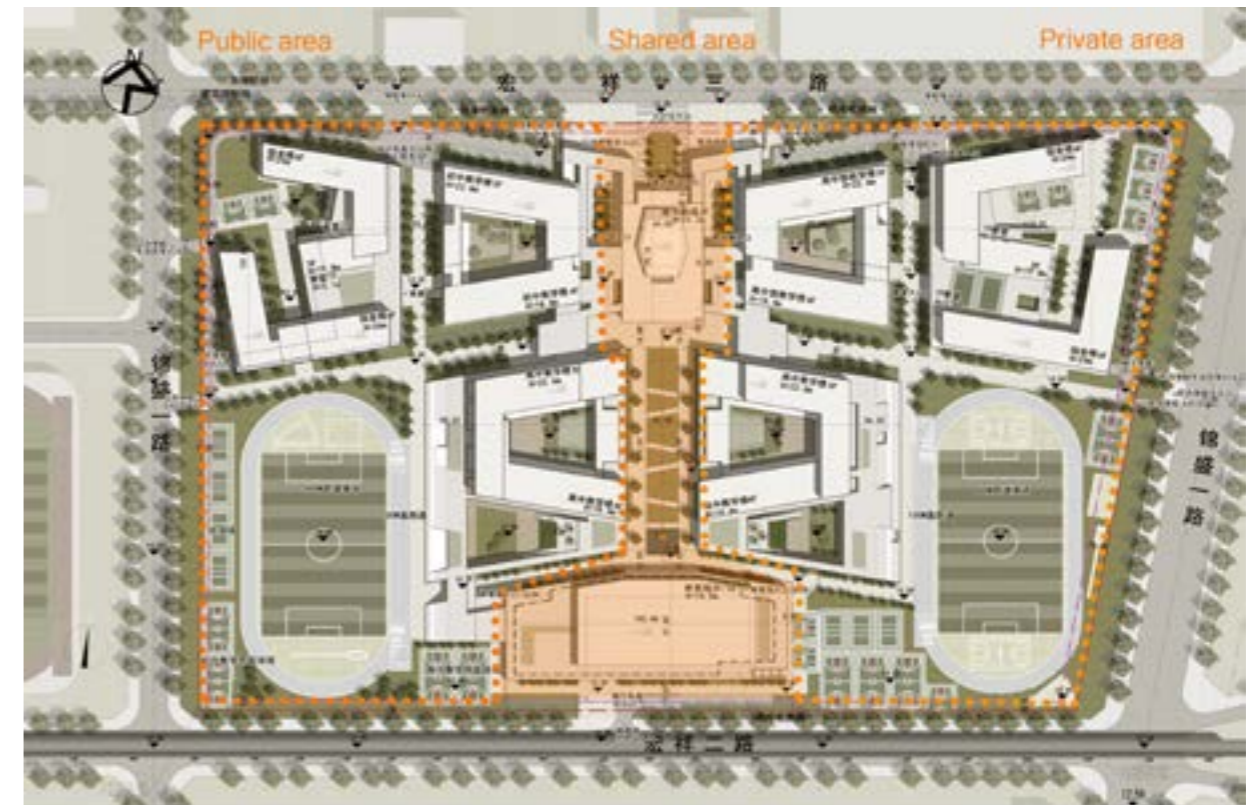
To accommodate the coexistence of public and private campuses, the buildings are arranged in a central symmetrical form. In the middle is the shared area, which functions as a library and lecture hall, and a sports center, with two buildings. The two sides are the campus area, where the public campus contains three buildings: the junior high school building, the senior high school building, and the student dormitory; the private campus contains three buildings: the senior high school building, the international department building, and the student dormitory. The exterior of the building is based on the façade features of other high schools affiliated with the Nationalities University, and the use of red brick material is retained to continue its consistent campus culture.

Site information

The project is located in the urban renewal area of Chengyang district in Qindao, The school was built on an industrial brownfield with temporary industrial buildings on the original site.



The campus is divided into three main groups: Private school, Shared area, and public school. The author is responsible for the interior design of the private school.



Site plan and building

The School has a total planning site of 205,334,000 square meters, divided into two parts: full-time public school and private school, which will add 7,500 new quality education seats (1,620 for elementary school, 3,000 for junior high school and high school; 1,800 for high school and 1,080 for international section of private school) when it is completed and put into use. The high school and junior high school are located east of Jinsheng 2nd Road and north of Hongxiang 2nd Road, surrounded mainly by factories and belong to urban brownfield; the elementary school is located west of Lao Dong Road and north of Hongxiang 2nd Road, surrounded by residential areas.

1, Site and Surroundings

2, Relationship between the building site and the surrounding properties



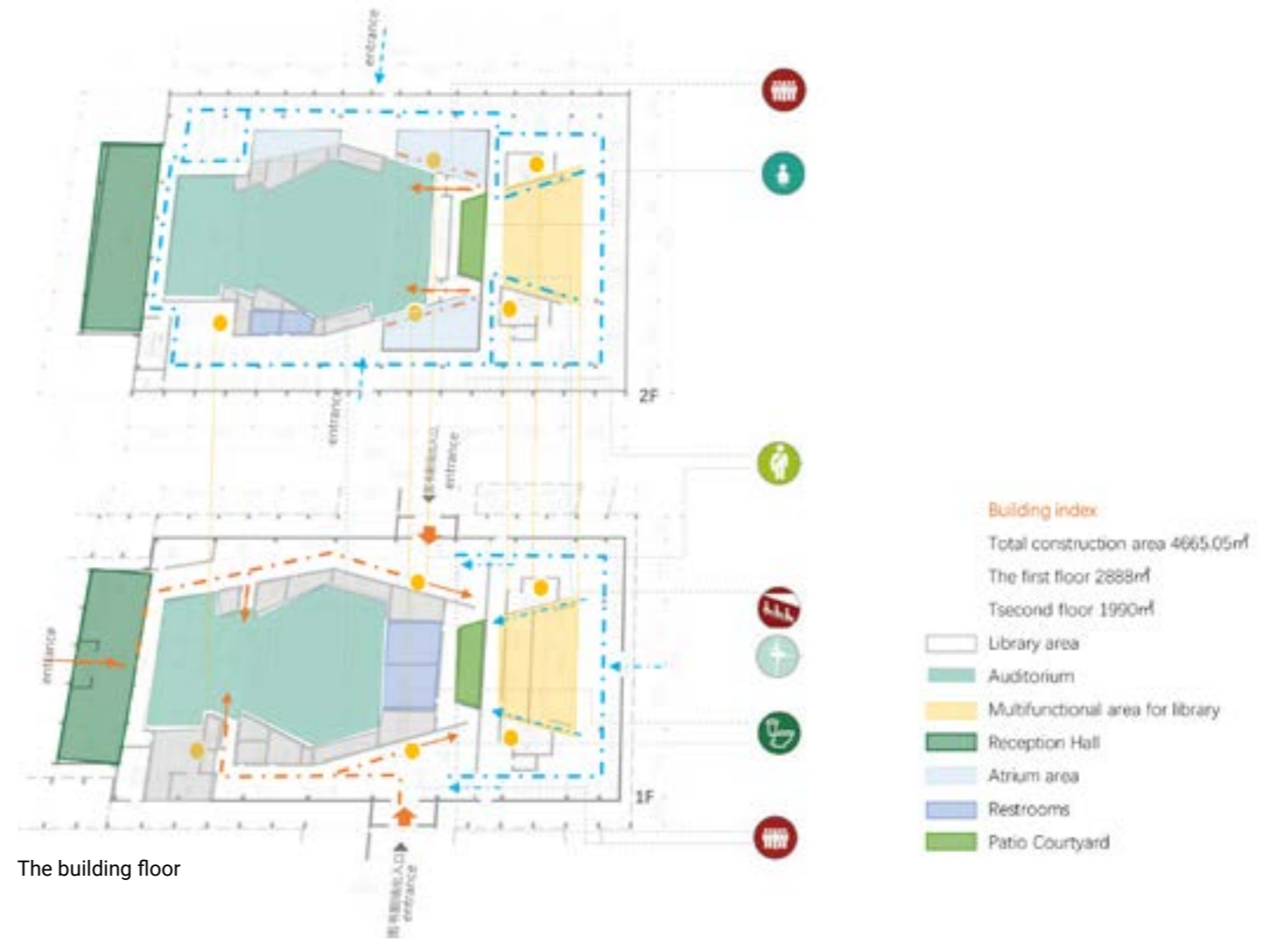
1/2

Library

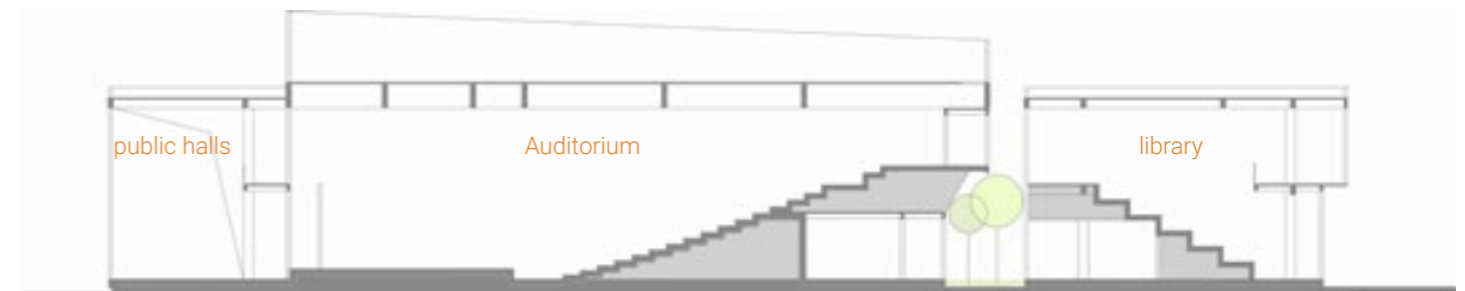
The building of Library and auditorium is located on the central axis of the campus facing the main entrance of the campus, and is the most featured building on the campus. The building design puts the functional modules of the library and auditorium together. The auditorium appears as a block with a red brick facade inserted into the library block with a glass curtain wall. In the interior, the two functions are intertwined and independent, sharing the public transportation space; the red brick and the glass curtain, both materials, echo each other as wall finishes in the other space.



The location of library in campus



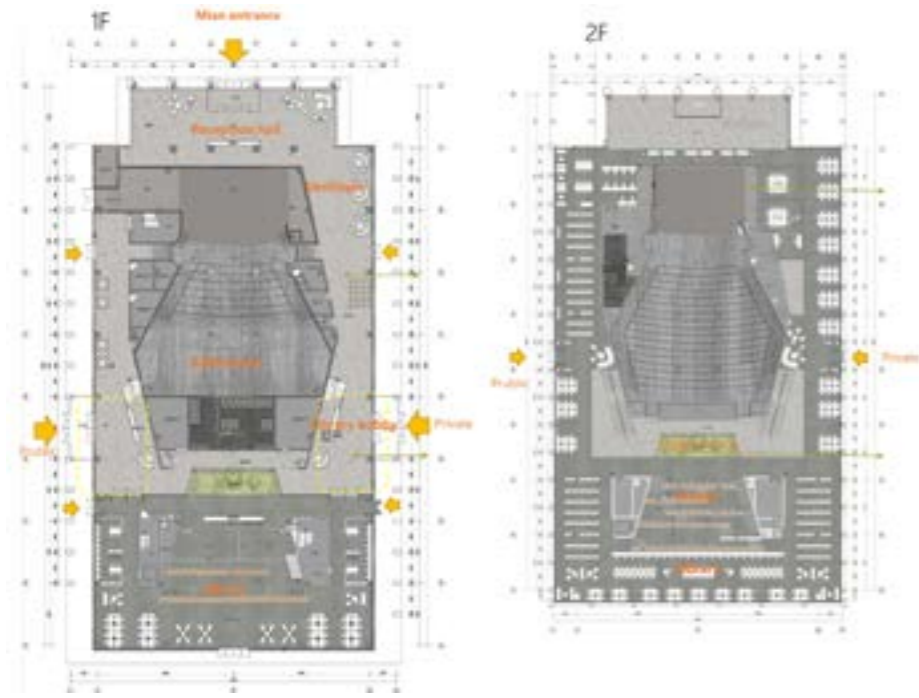
The building floor



The section of library



The building consists of three main functions, public halls, library and auditorium.



The building floor plan



The structure analysis



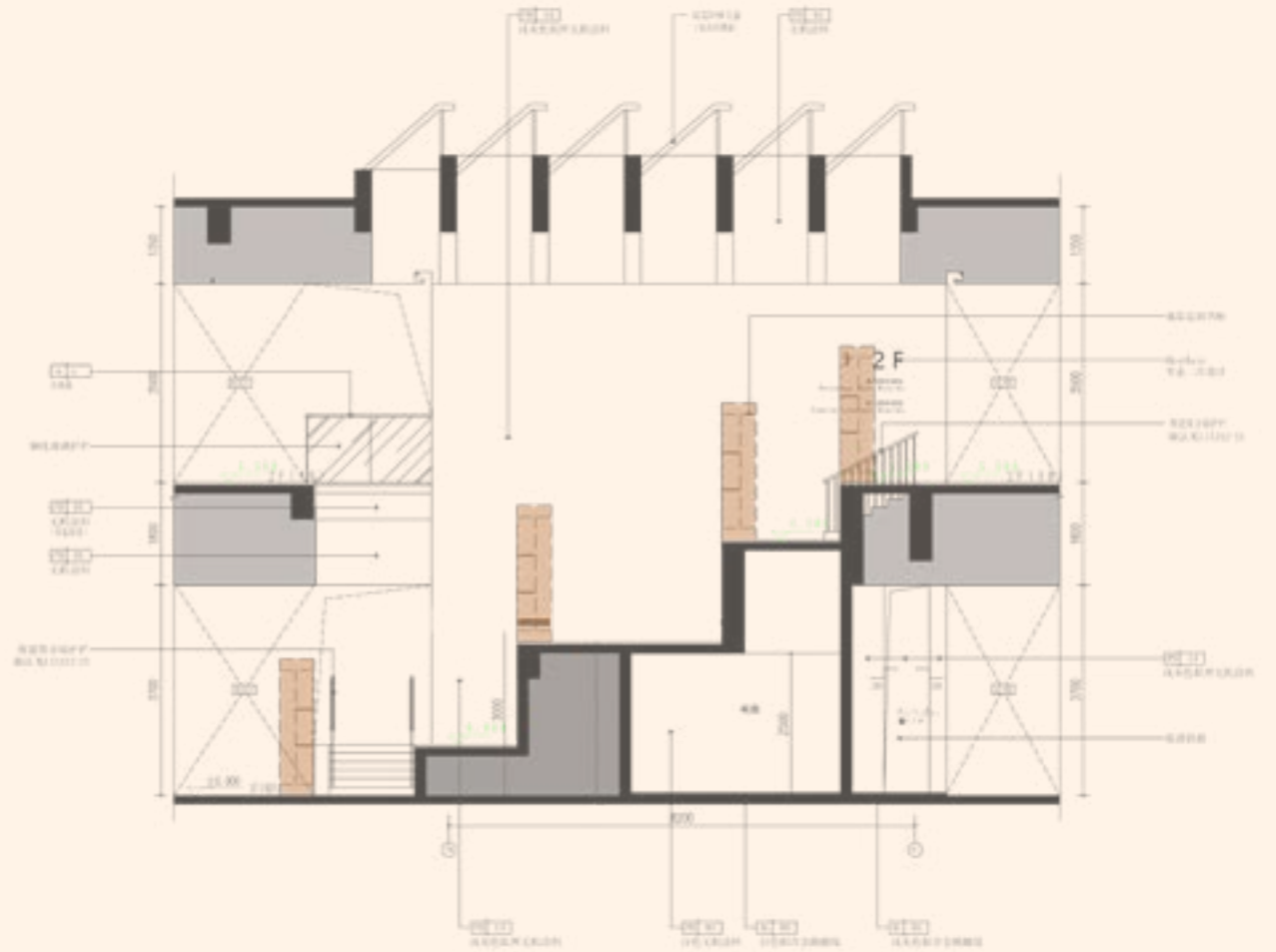
The front perspective view in public hall

The front perspective view in library hall



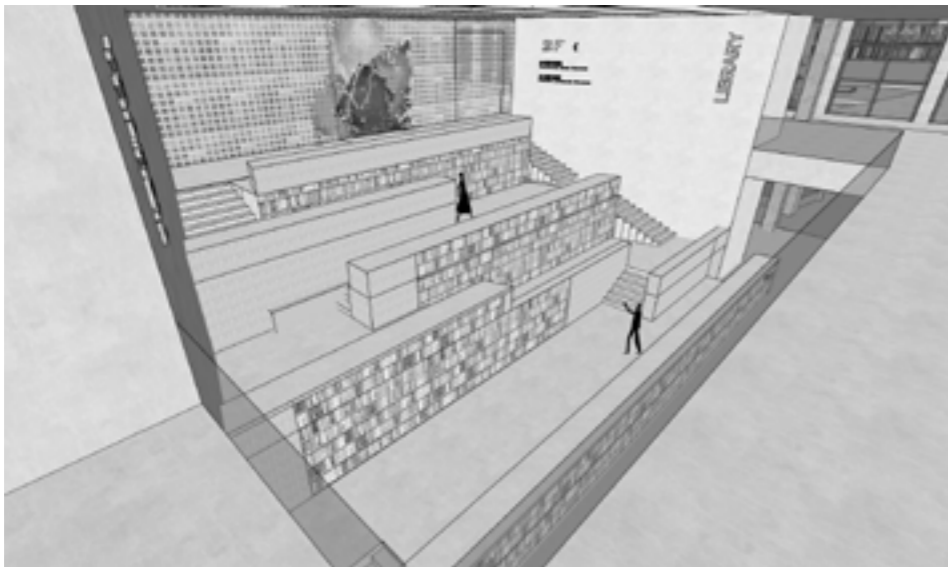


The perspective view of Ground floor in library



The section in the middle of library





The structure analysis



The view of First floor 1

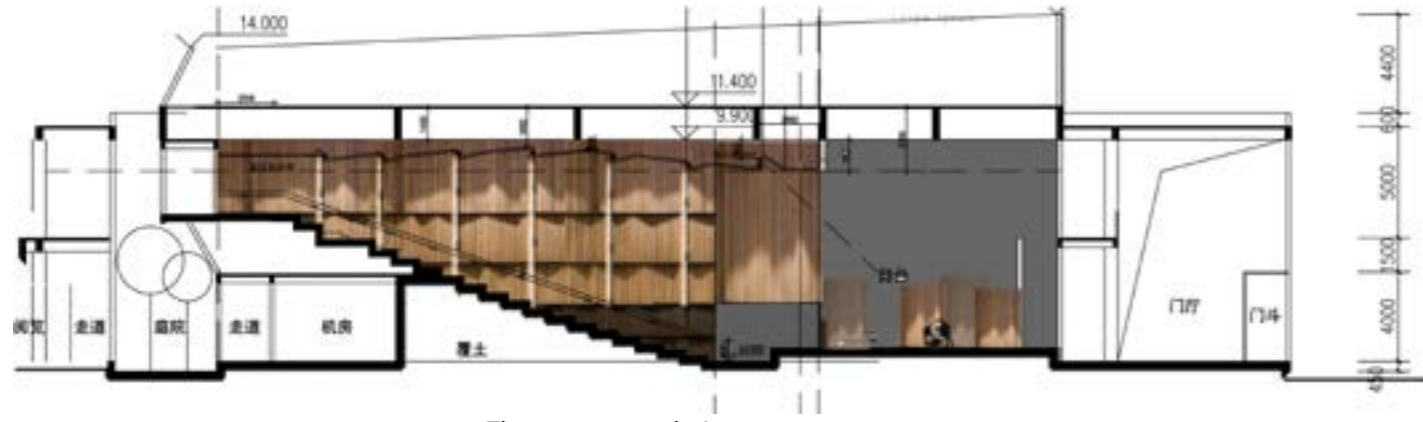
The Atrium area view

The study area

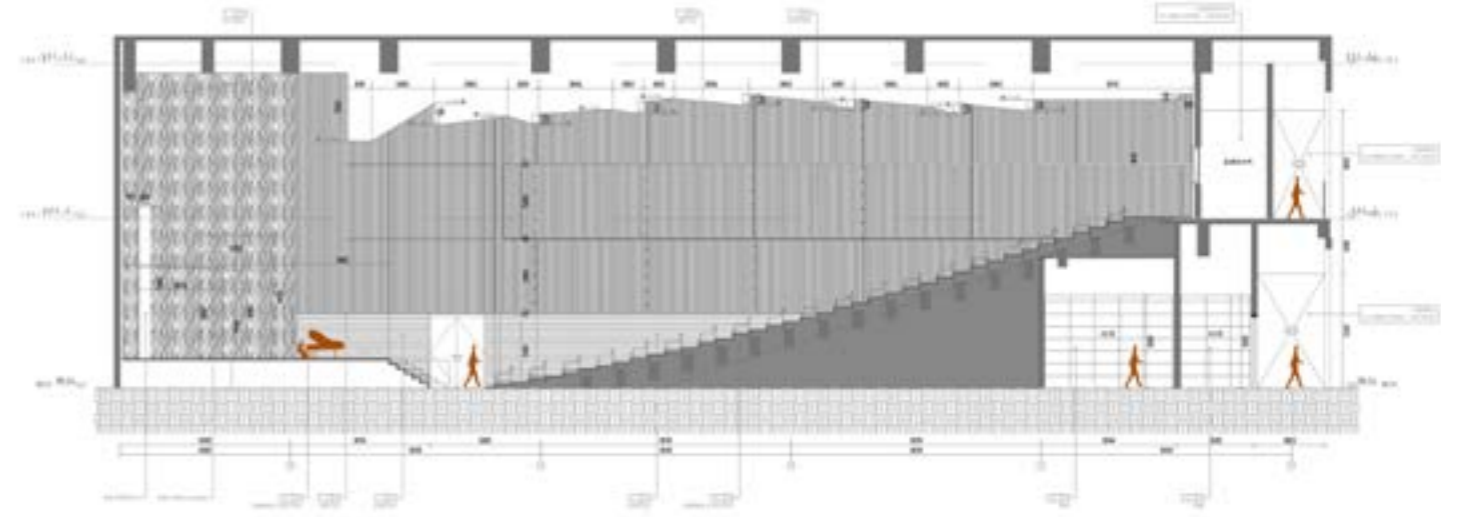
1 | 2 / 3



Auditorium



The structure analysis

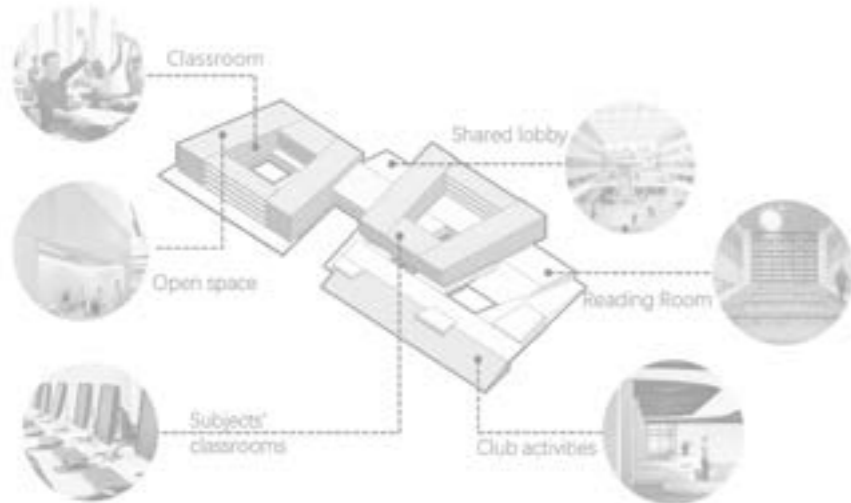


Elevation construction drawings

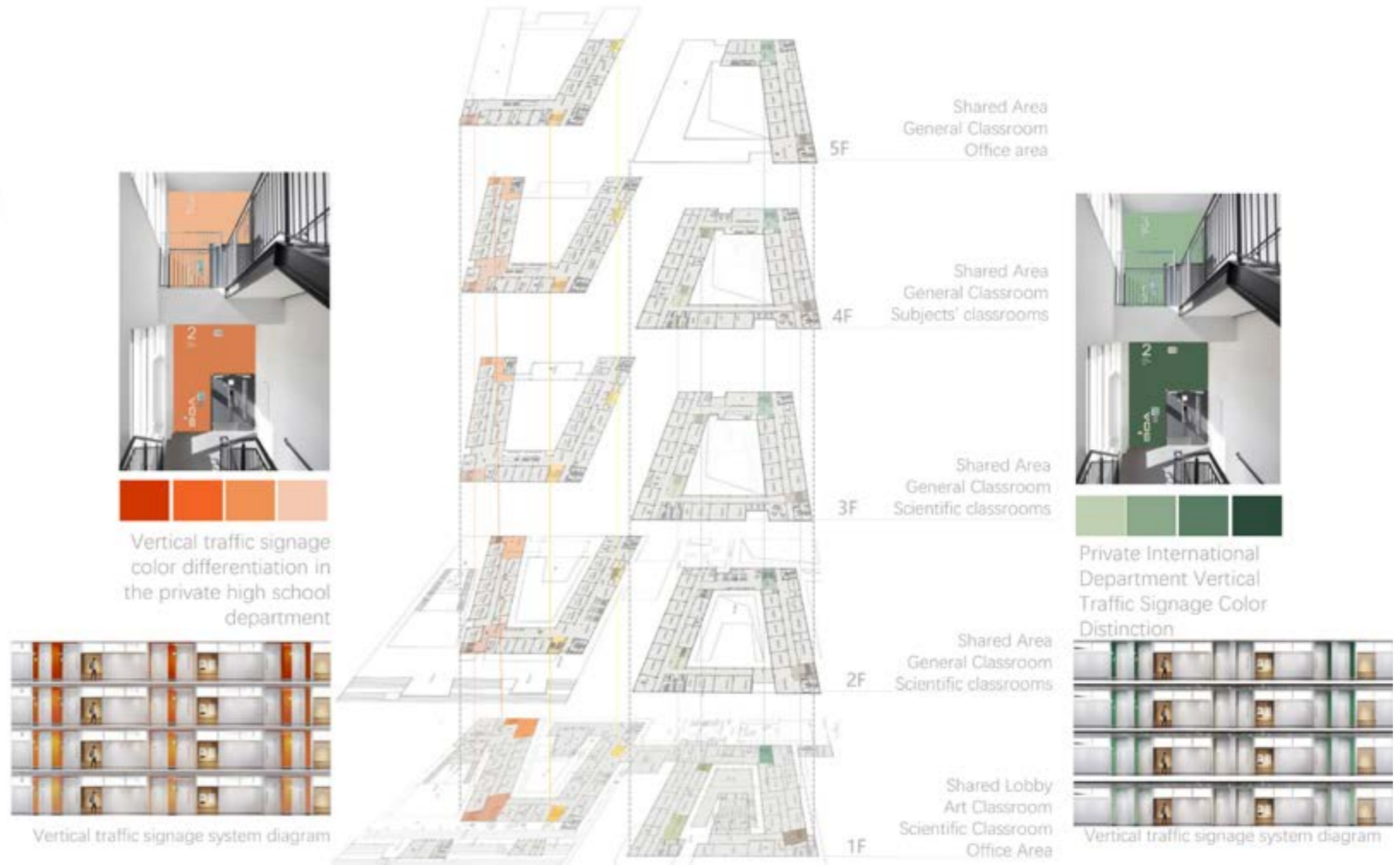




Teaching building



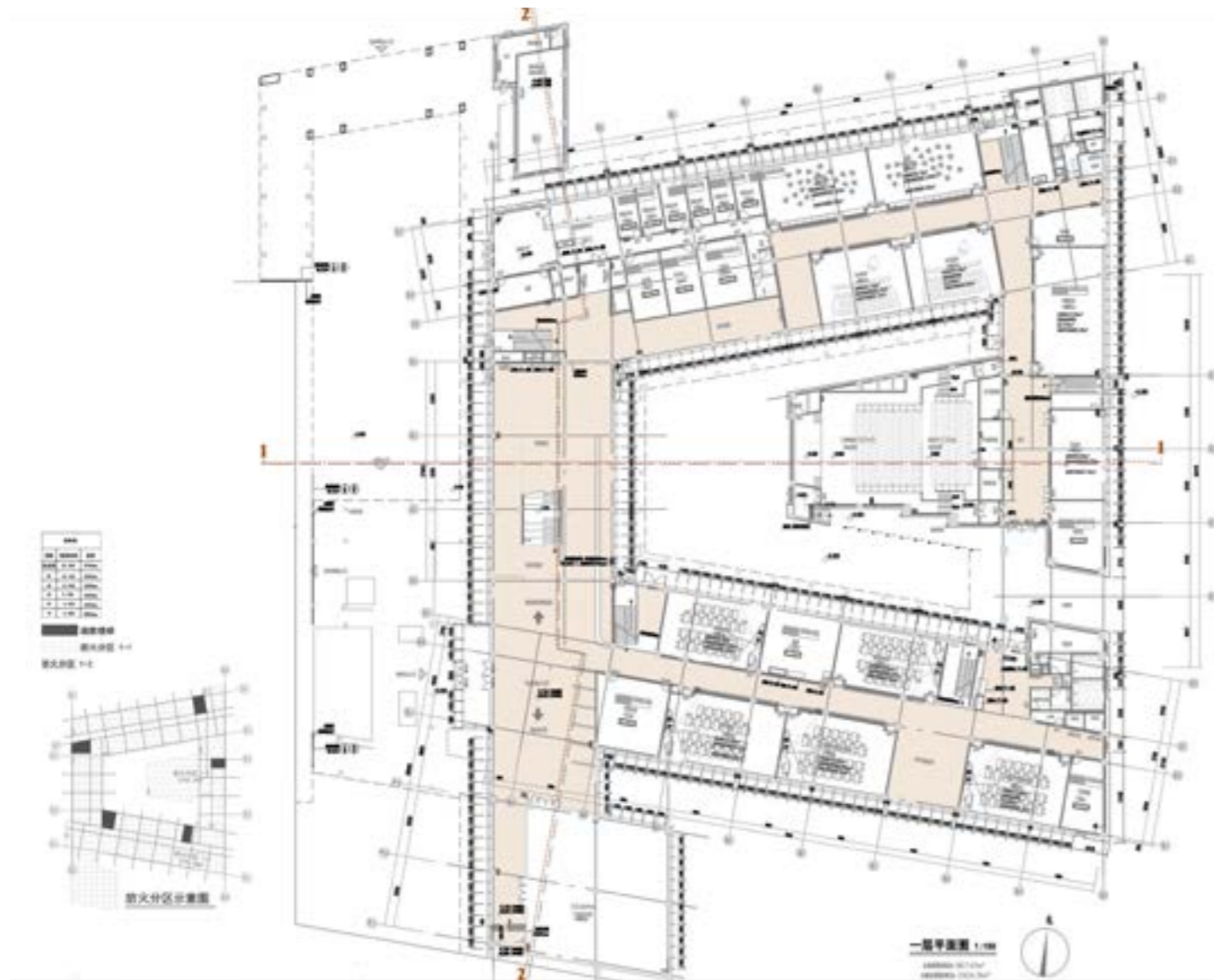
The two teaching buildings are connected. The first floor is arranged with the entrance foyer, gatekeeper and fire control room, school history display area, reception desk, rest area, and other display and reception function spaces. Student service space is mainly located on the second and third floors of the building, and the third floor is primarily for student association services. The second to fifth floors are also equipped with standard classrooms and step classrooms to meet different teaching needs. In addition, there is a stepped display platform from the second to the third floor, which provides a place for students' and teachers' educational seminars and exchanges and enhances the diversity and interest of the space.



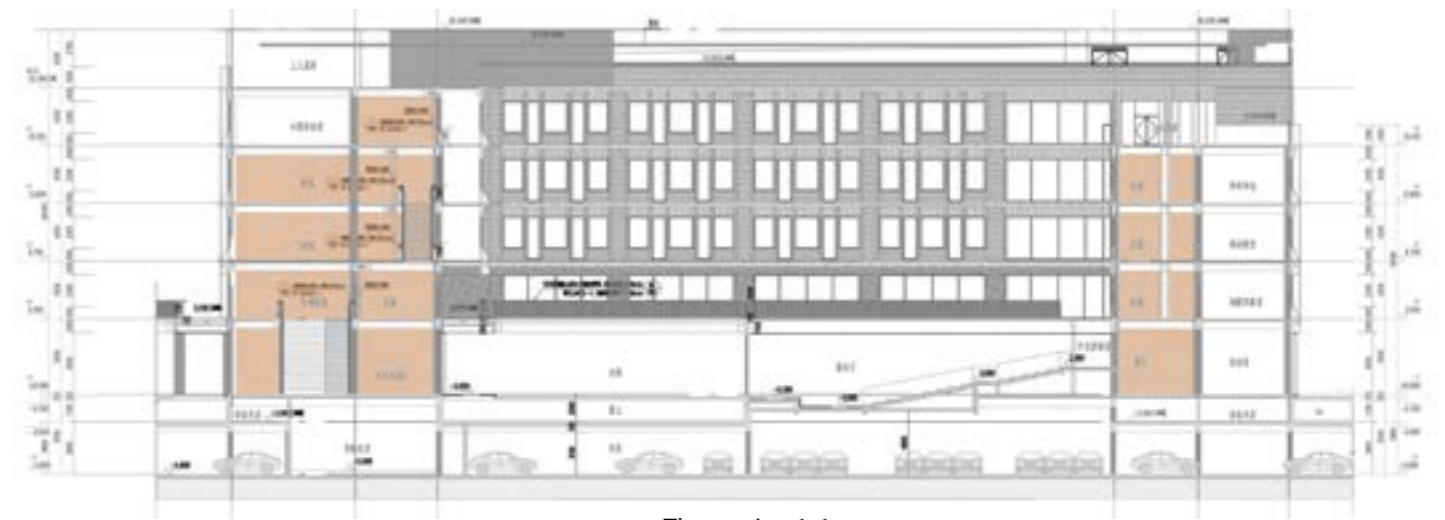
Private high school

International school

International school



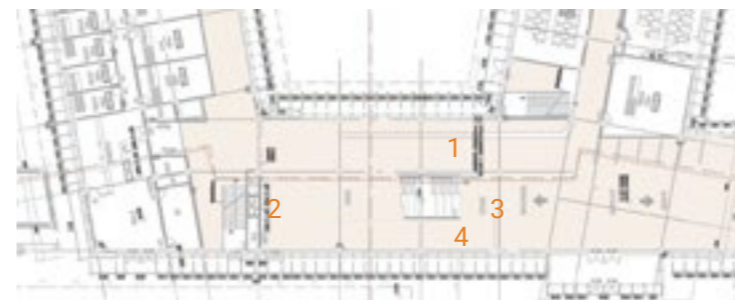
The ground floor of international school



The section 1-1
1-1 剖面



The section 2-2



The view-1 of groundfloor in international departmnet

The view-2 of groundfloor in international departmnet

The view3 of groundfloor in international departmnet

The view-4 of groundfloor in international departmnet

1	3
2	4



The view-1 of first floor in international departmnet

The view-2 of first floor in international departmnet

The view3 of first floor in international departmnet

1 | 2 / 3





Corridor of the International Department Building



Classroom of the International Department Building



Corridor of the International Department Building

Reporting Room in International school





The ground floor of private high school

The view-1 of groundfloor in private high school



The view-2 of groundfloor in private high school



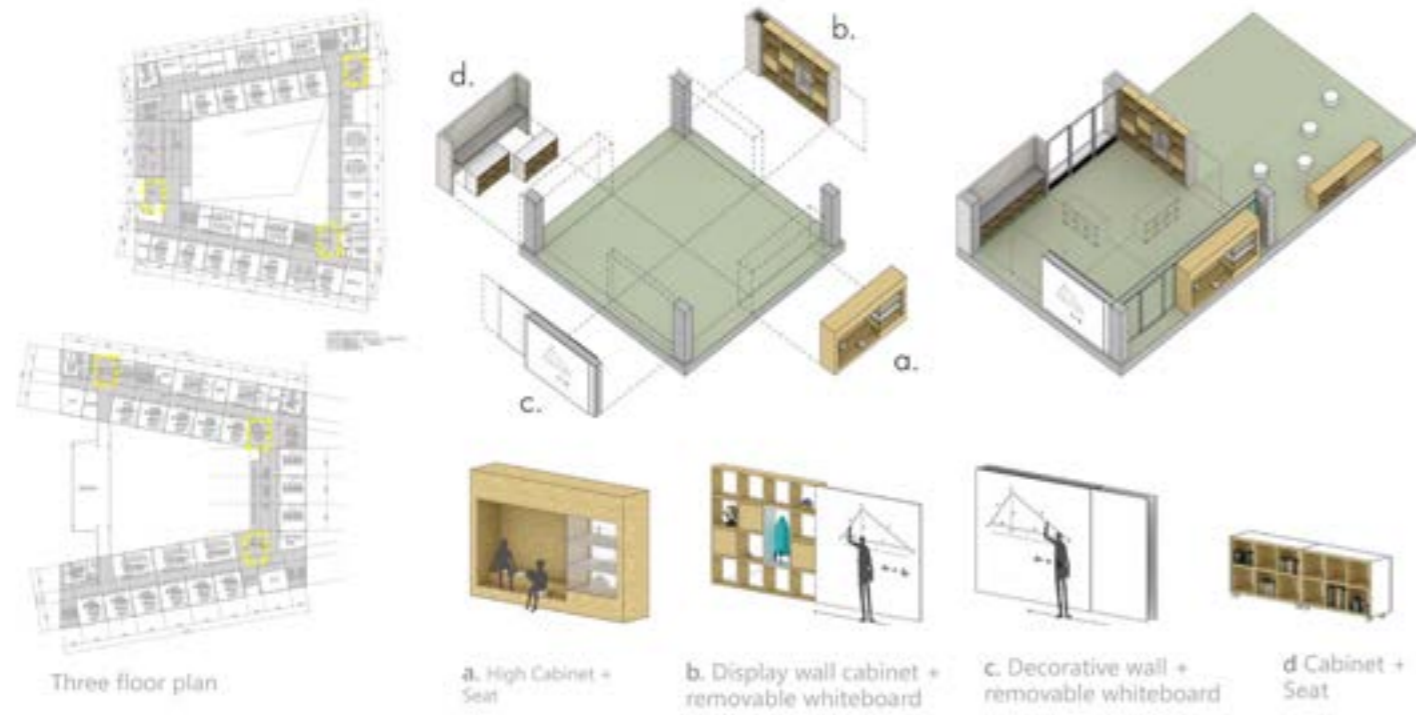
The view-1 of first floor in private high school



The view-2 of first floor in private high school

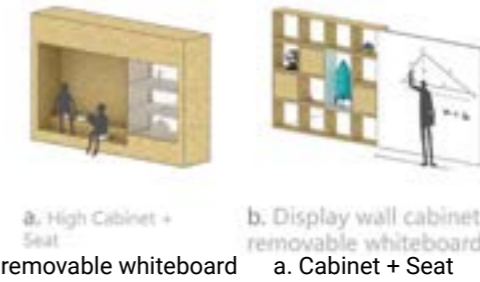


The view-3 of groundfloor in private high school



Communication space in teaching area

Modularity
 different areas can be handled with different forms of modular combinations of communication spaces. Can be freely combined into an open public space or a semi-closed group discussion space.



Corridor of the private high school

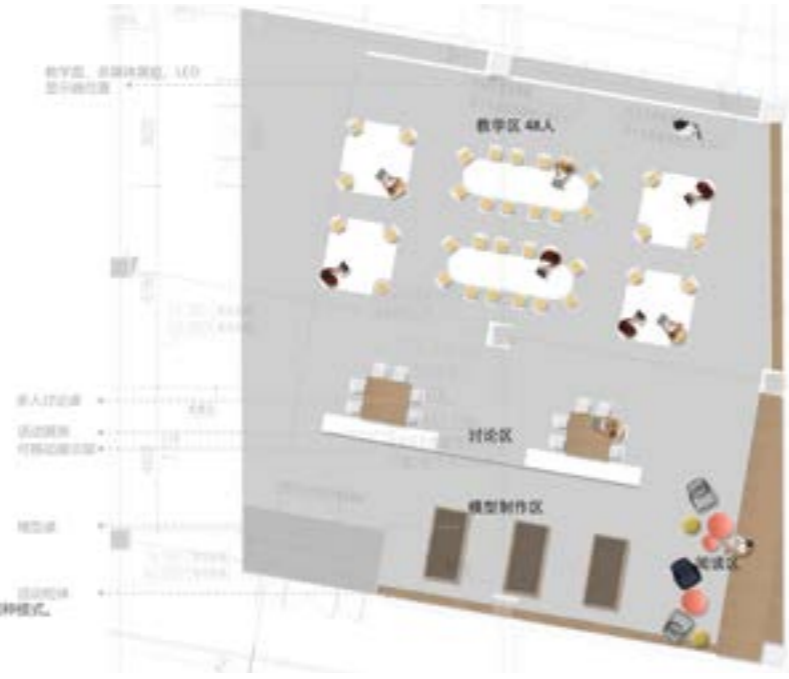


Classroom of the private high school





1. 满足多样化的学习方式——灵活、开放、可移动。
2. 提高专注力，有利于知识巩固——桌椅可移动，并采用两种模式。
3. 智能设备——提高学习效率。
4. 营造思维能力的培养——色彩、光线、视觉、触觉。

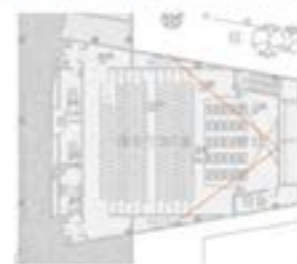


STEAM AREA





Reporting Room in private high school



Other space in school



Dancing Room



Laboratory classroom



Music Classroom

Project Name

05 —**ZHONGJIAO- HAIFA EXHIBITION CENTER**

Project Data

2021/ Exhibition

Project Status	done
Location	Qingdao, Huangdao District, China
Site Area	5873m ²
Architect	LIU Shasha(Interior) & Zhang Bo(Exterior)
Client	China Communications Construction Company Limited

Overview

The project is constructed by CCCC-Haifa (Qingdao) Investment Co., Ltd. and is located in the north of Binhai Avenue and west of Chaoyang West Road. The whole project proposes to build 26 residential buildings, offices and supporting houses and other multi-styled buildings. The exhibition center functions as the sales center of the complex in the early stage, and will be converted into a kindergarten to serve the community residents in the later stage.

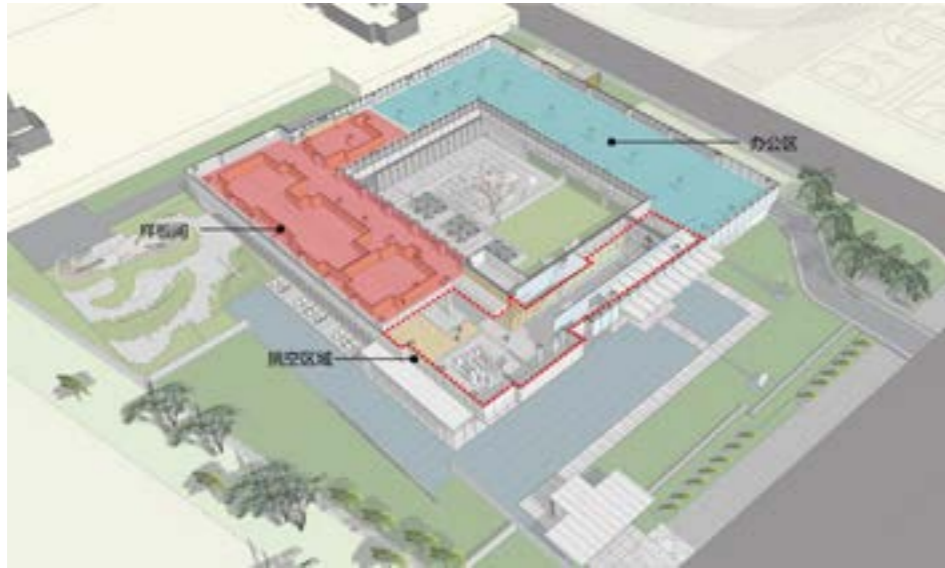


The facade of building



Aerial view of the building

Interpretation of architectural space



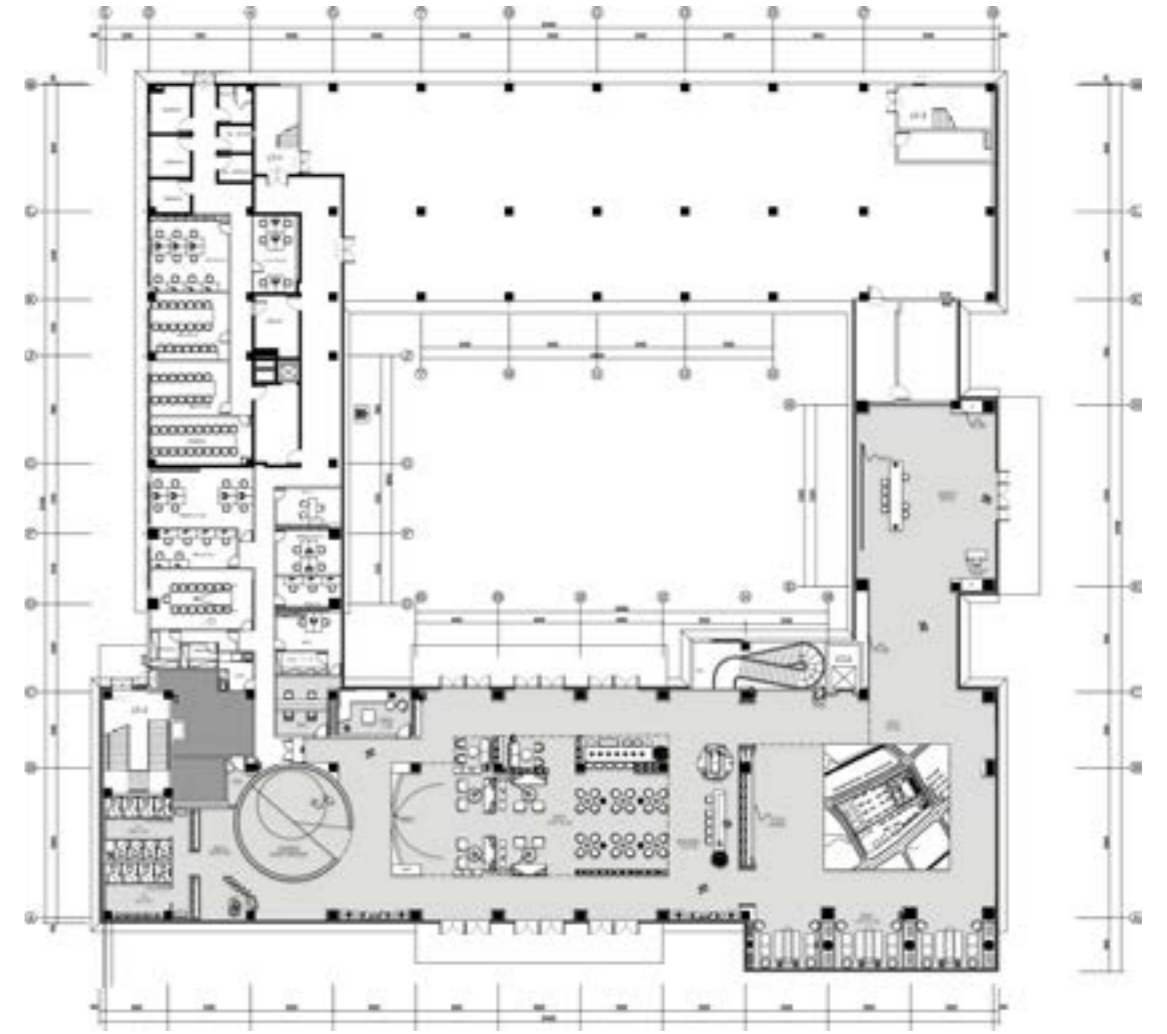
Front elevation of building



Reception Lobby



Architectural sand table model show hall



The layout of the ground floor



Consultation Area



Corridor

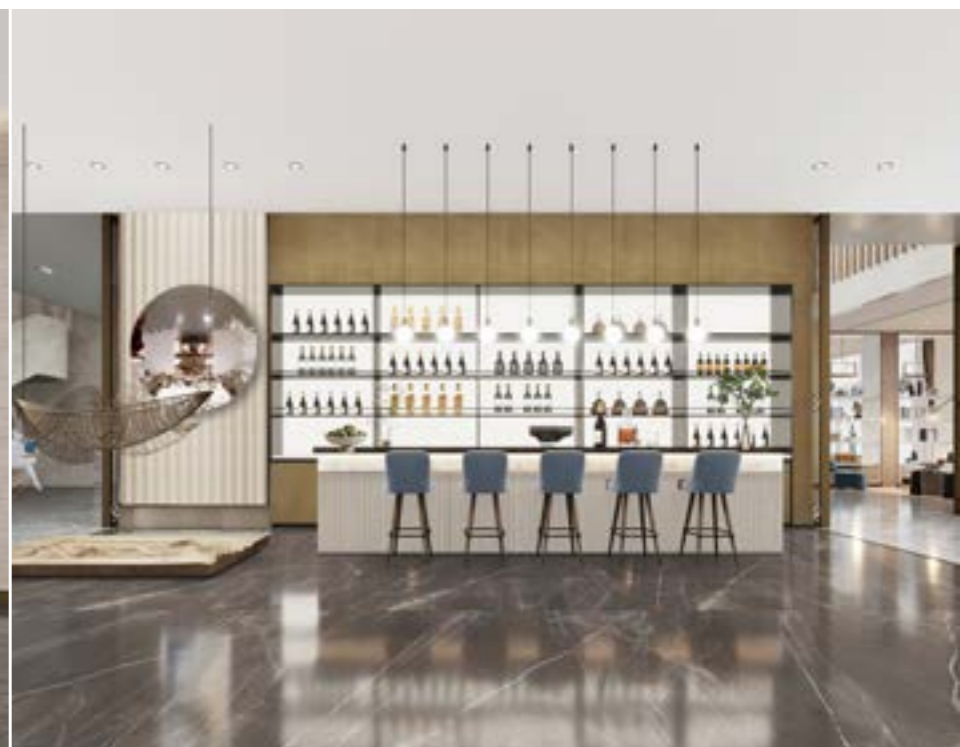
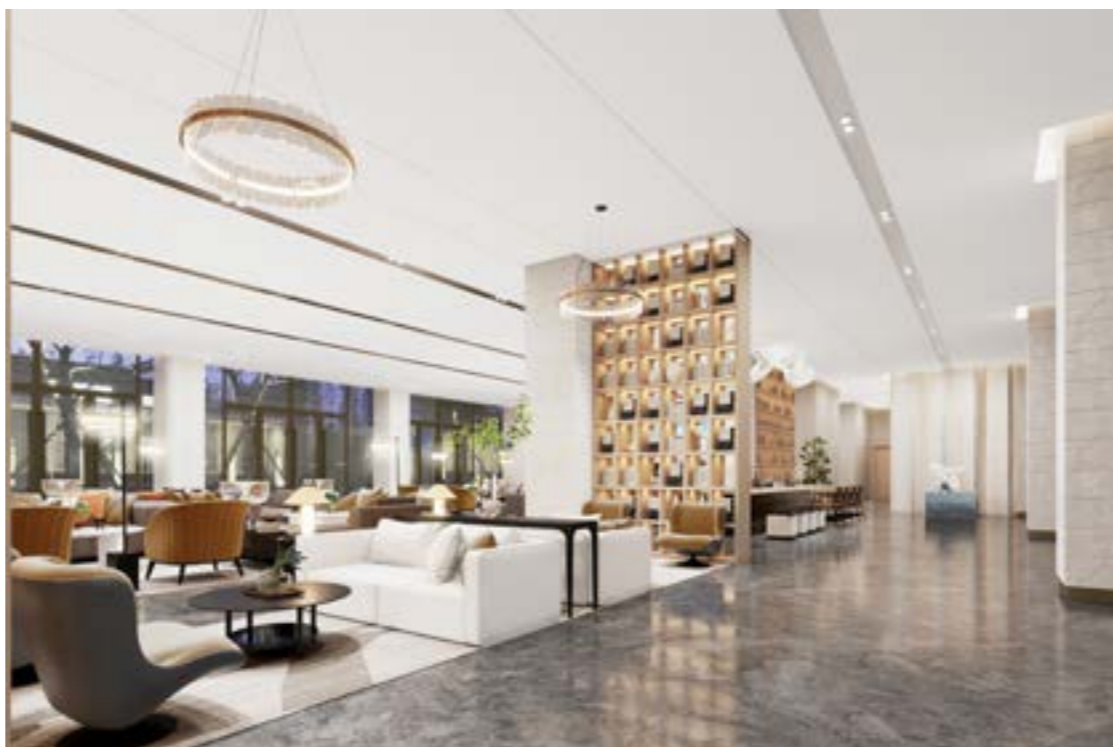


Staircase



Children's area

Consultation Area







Construction site



Material selection



Foundation construction stage



Finishing work stage



Project closing stage

Project completion
Take photos of the reality of the project





Project Application Scenarios



Project Name

06 —

SCHOOL FOR CHINA-GERMANY OF APPLIED TECHNOLOGY IN QINGDAO

Project Data

2017-2019/Education

Project Status	done
Location	Qingdao, Huangdao District, China
Site Area	80,000 m ²
Architect	LIU Shasha(Interior) & TYDI Qingdao
Client	West Coast New Area Construction and Public Works Bureau

Overview

The school is located in China-Germany Ecological Park in Qingdao West Coast New Area. The school site is about 150 acres, with a total construction area of about 80,000 square meters and a design scale of 70 teaching classes. There are 8 buildings on the site, including administration and teaching complex, preschool education training base, science comprehensive training A/B building, CNC training base, student dormitory, canteen and living facilities, and indoor gymnasium (including swimming pool). The outdoor configuration is 400 meters running track playground and several outdoor ball sports fields.

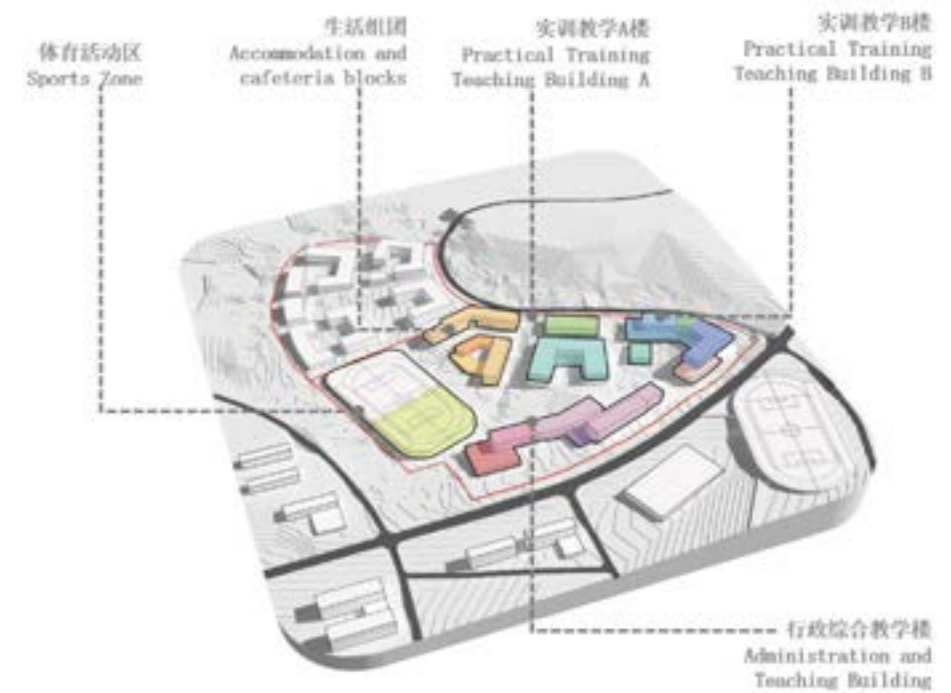


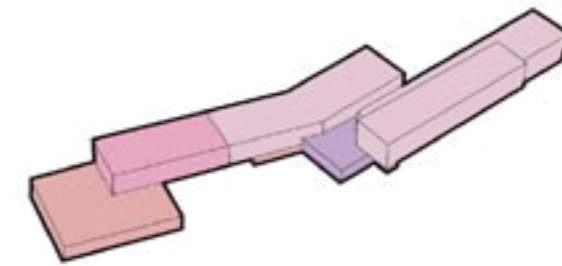
The facade of building



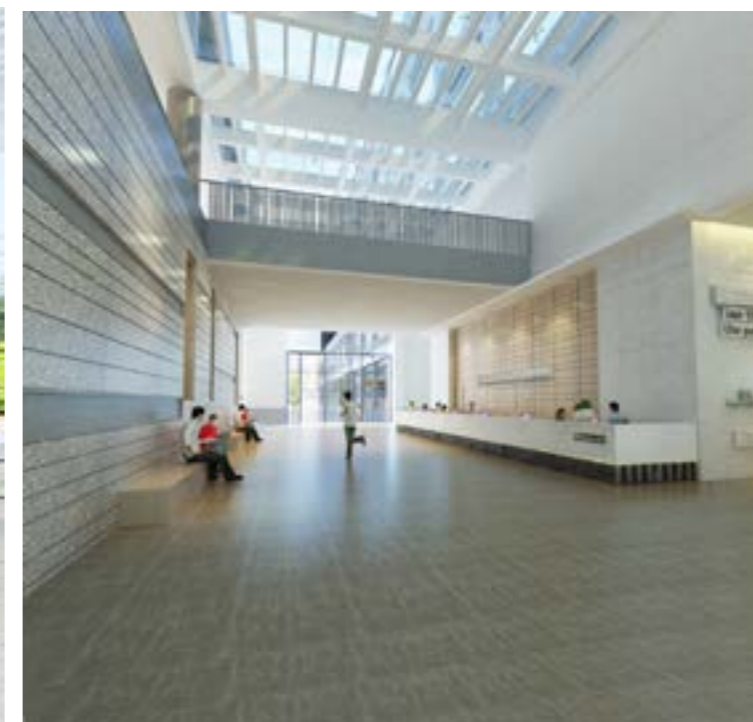
Design features

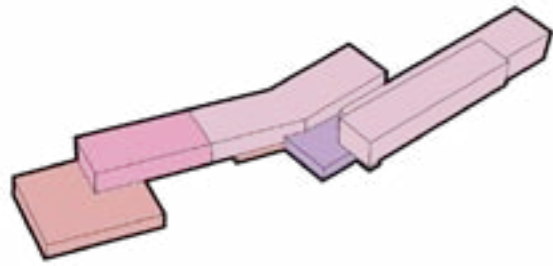
1. Modern and simple architectural design with clear functional zoning.
2. The building not only combines the surrounding environment and topography, but also designs a series of landscapes into the building.
3. The architectural design focuses on green ecology, humanistic technology and the dual teaching concept.
4. The goal of this project is to become a green building benchmark. Passive energy-saving strategies are used in almost every aspect of the design, from the layout and geometry of the building to the detailing of the windows. Permeable tile floor coverings and green roofs help reduce surface runoff, and rainwater systems collect valuable rainwater to irrigate the gardens. Ground-source heat pump technology provides sustainable energy for large public spaces, while independently controlled VRV units serve all individual teaching spaces, ensuring flexibility of use.



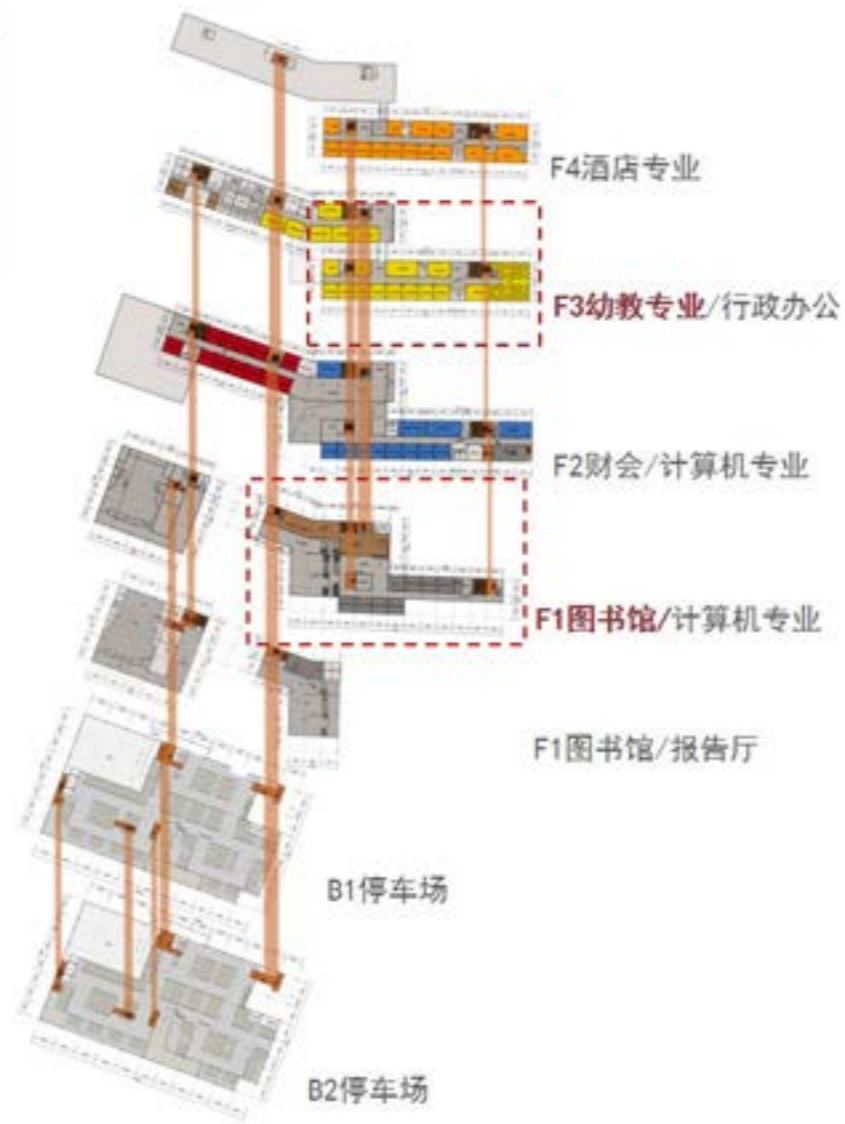


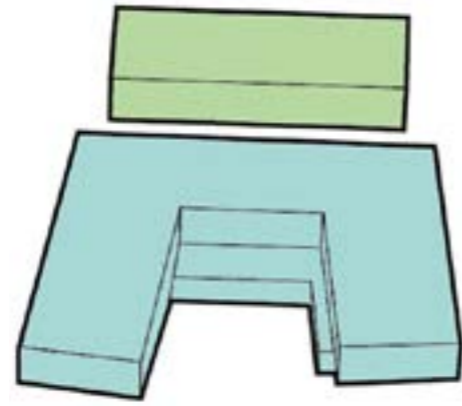
Administration and Teaching Building





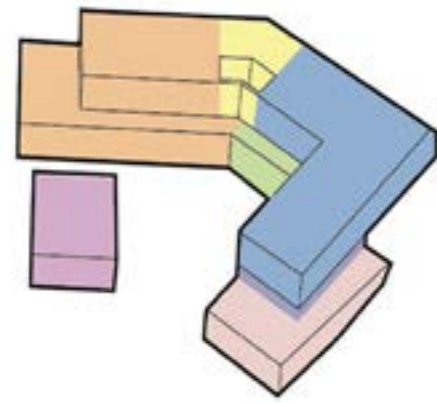
Administration and Teaching Building



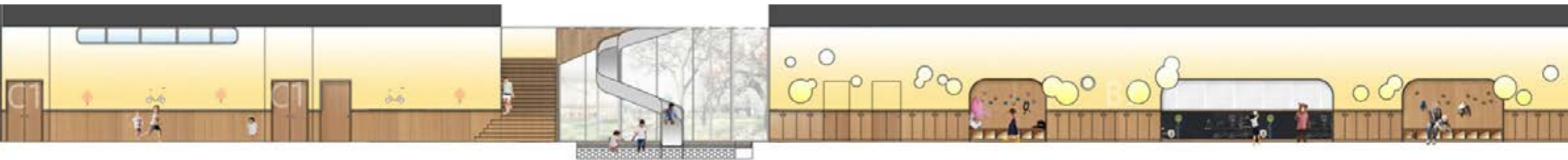


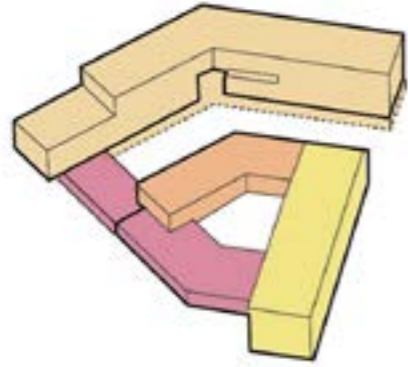
Practical Training Teaching Building B





Practical Training Teaching Building A



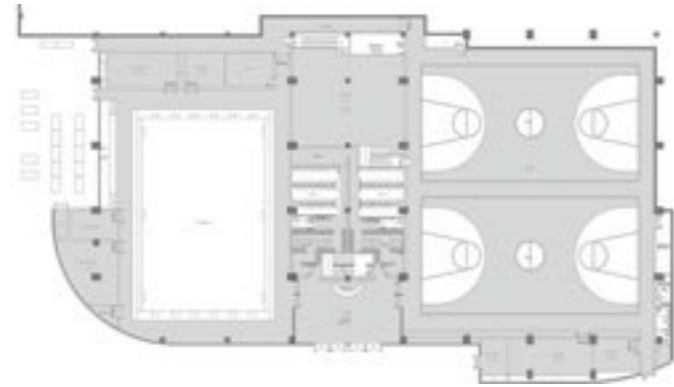


Accommodation and cafeteria blocks



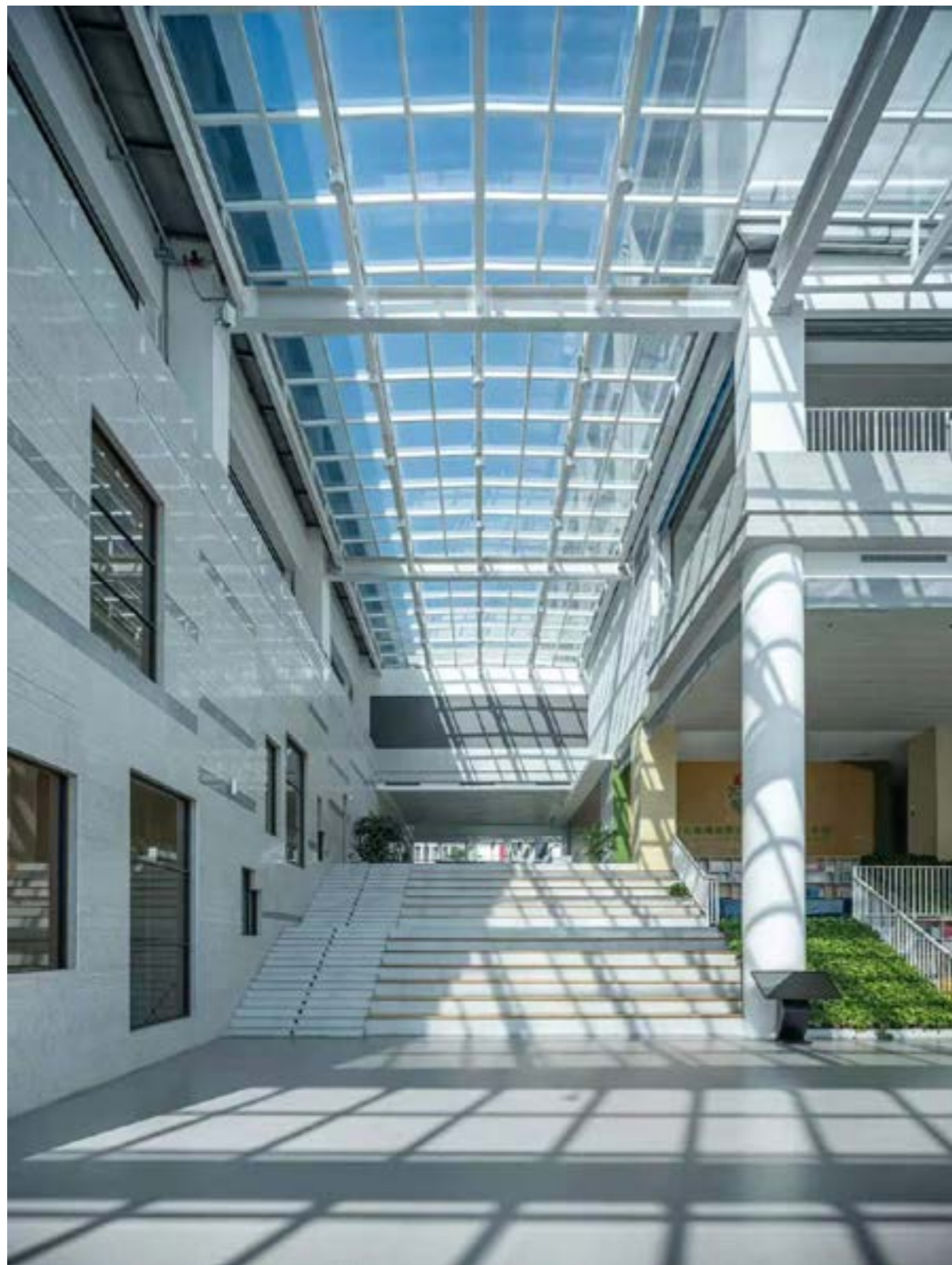


Sports Zone

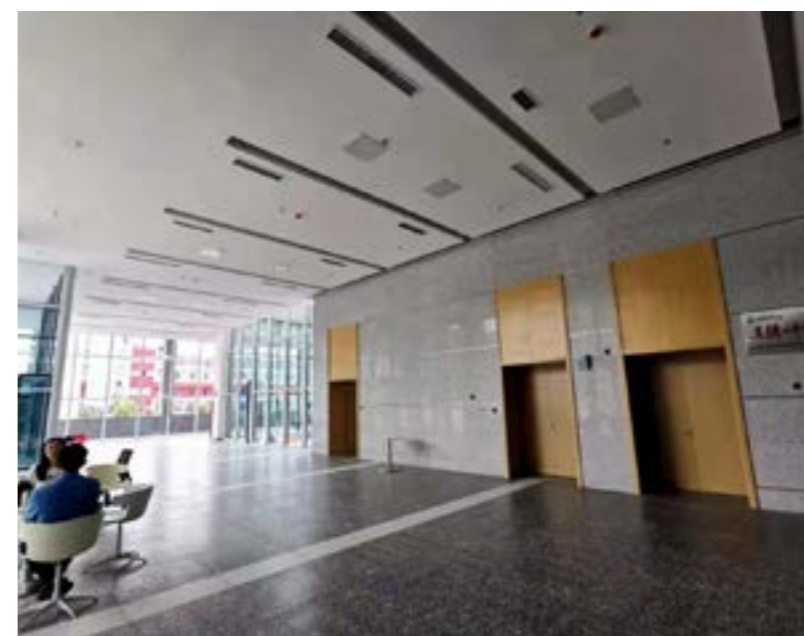


Project completion
Take photos of the reality of the project





Project completion
Take photos of the reality of the project



Project Name

07 —

CAMPUS PLANNING OF CHINA
UNIVERSITY OF PETROLEUM IN
GUZHENKOU PARK

Project Data

2019/ Education

Project Status	done
Location	Qingdao, Huangdao District, China
Site Area	51967.60 m ²
Architect	LIU Shasha & LIU Yan & TYDI Qingdao
Client	University of Petroleum in Chian

Overview

The campus is designed from the master plan to the interior and exterior of the building to implement the concept of sustainable development. During the whole life cycle of the campus, it maximizes energy, water and material conservation, reduces environmental pollution, and at the same time provides a healthy and suitable space for students and faculty to use.



The facade of building



Aerial view of the building



Layout of the entire campus

The dark colored part is the author's design part, from left to right are the experimental teaching building, cafeteria building, students and staff dormitory.



the hall of experimental teaching building

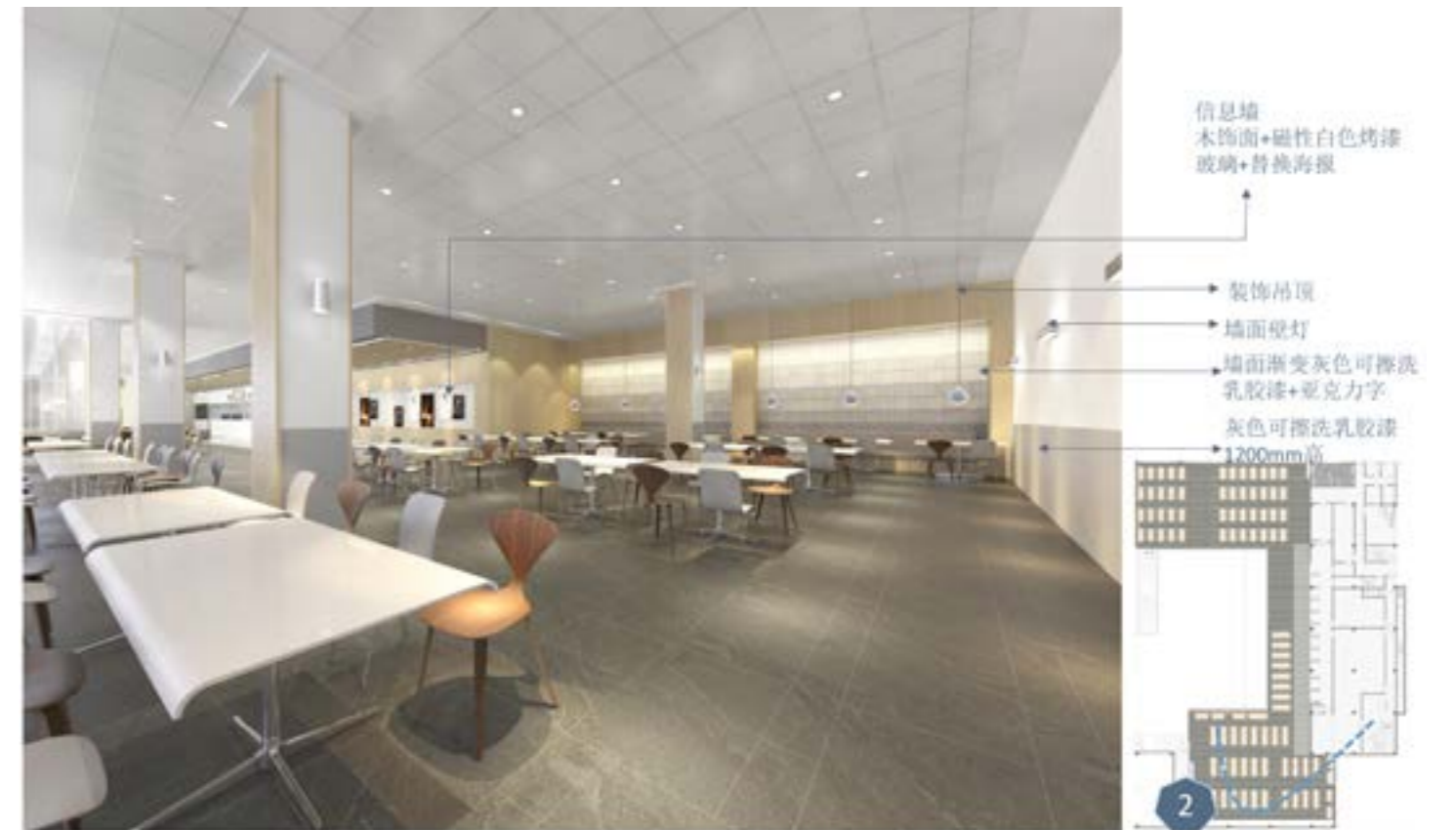




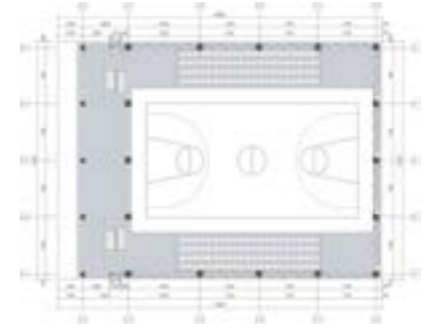
School cafeteria building



School cafeteria building- view 1



School cafeteria building- view2



Sports Center





Layout of Student dormitory



Student dormitory view



Layout of doctoral student dormitory



Layout of Faculty and staff room



Faculty and staff room view



Doctoral student dormitory view 1



Doctoral student dormitory view 2



Corridor

Project Name

08 —

QINGDAO YUCAI MIDDLE SCHOOL

Project Data

2012-2013 / Education

Project Status	done
Location	Qingdao, Huangdao District, China
Site Area	80,000 m ²
Architect	LIU Shasha(Interior) & He Dekun, Li Kun
Client	West Coast New Area Construction and Public Works Bureau

Overview

Qingdao Yucai middle School is located in Huangdao district and was put into use in September 2013. The school integrates four functions: teaching, youth activity center, citizens' cultural and sports activity center, and social parking lot. It covers an area of 72.5 acres, with a building area of 50,700 square meters, and has 30 teaching classes.



Aerial view of the building



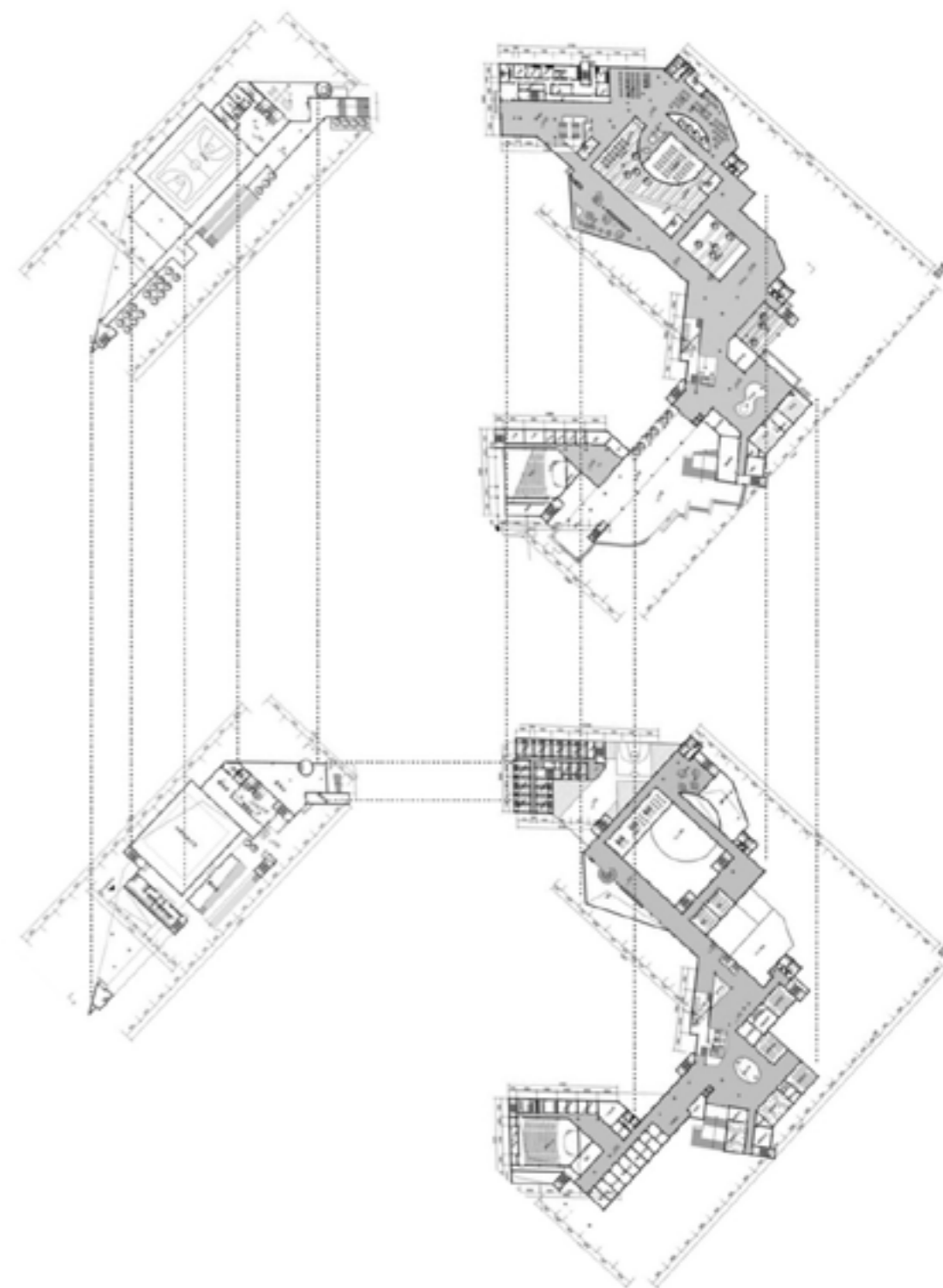
The facade of building



Architectural Schematic Diagram



Architectural reality photo shooting



First and first floor plan and building traffic relationship

Interior Schematic Diagram



Reality photo shooting



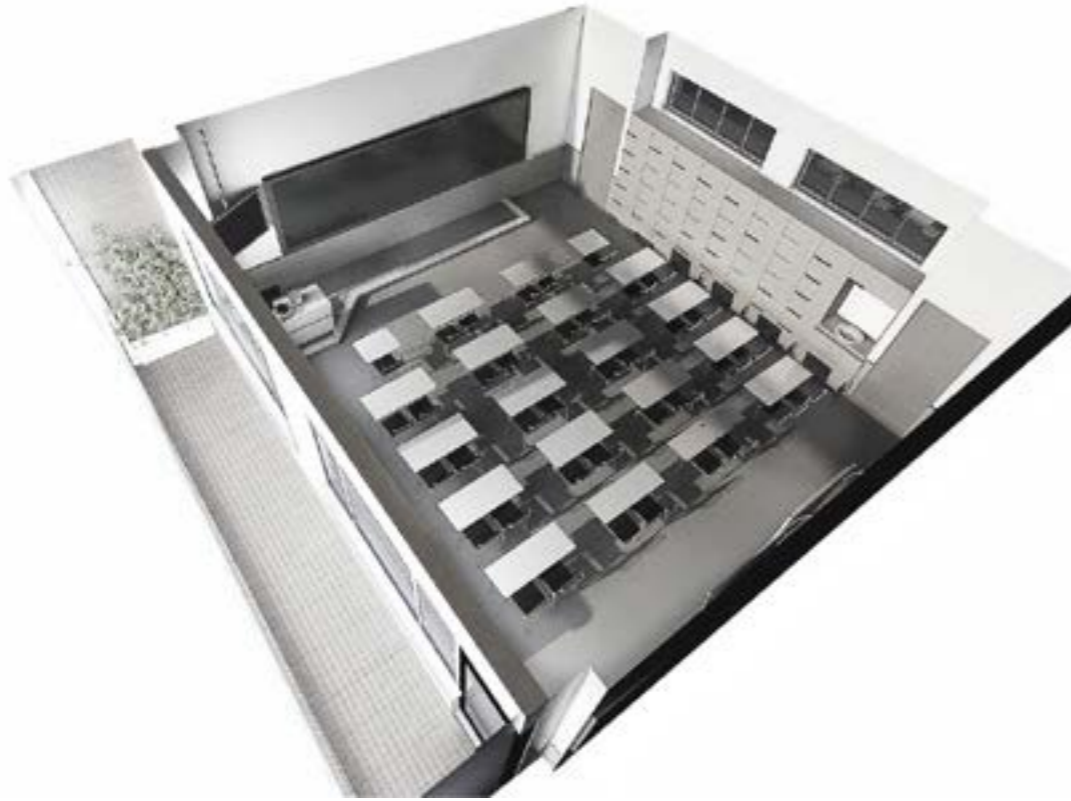


Interior Schematic Diagram



Reality photo shooting

Interior Schematic Diagram



Reality photo shooting



School cafeteria and sports field



Project Name

09 —

THE FITNESS CENTER IN HAODAO DISTRICT
OF QINGDAO

Project Data

2013-2014 / Public

Project Status	done
Location	28 Taoyuan Rd, Huangdao, Qingdao, Shandong, China
Site Area	38000 m ²
Architect	LIU Shasha & HE dekun
Client	West Coast New Area Construction and Public Works Bureau

Overview

The project is located in Huangdao District, the fifth secondary school on the original site. To retain the original dormitory and complex building on the basis of reconstruction, the new facilities include a swimming pool, a basketball hall, badminton hall, table tennis hall, and gym. In addition to the small theater, outdoor venues include a football field, two basketball courts, and two tennis courts.

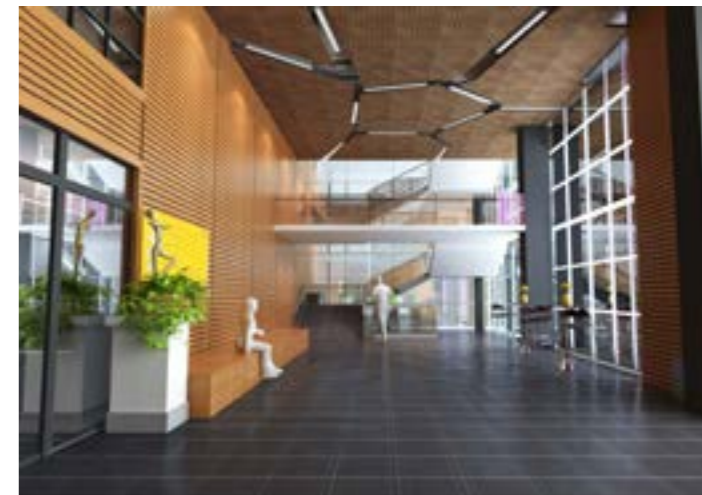


The facade of building





Aerial view of the building



Architectural Interior Design



Project completion
Take photos of the reality of the project



Project completion
Take photos of the reality of the project



Project Name

10

QINDAO SHUNTIAN WONTON

Project Data

2019/ Restaurants

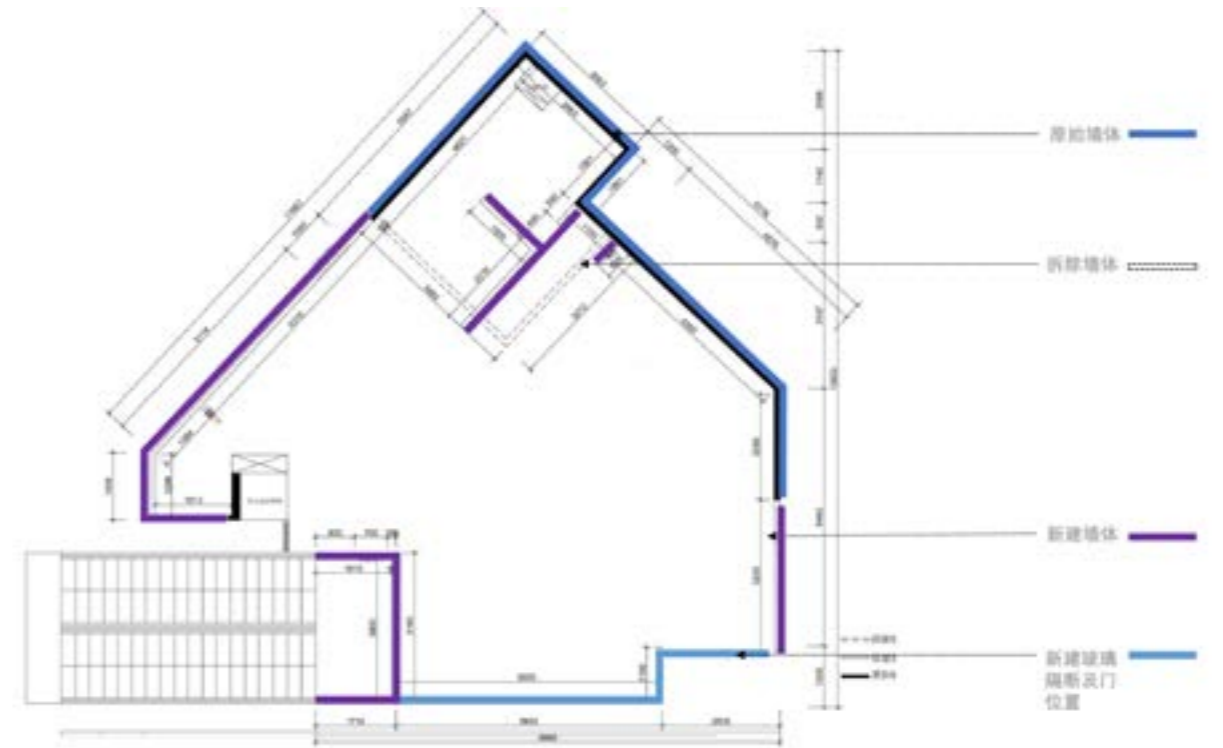
Project Status Done
 Location Qingdao, Li cang District, China
 Site Area 240 m²
 Architect LIU Shasha
 Client Qindao Shuntian Wonton

Overview

Qindao Shuntian Established in 2003 is a well-known fast food chain restaurant brand in Qingdao. The store is located in the Ginza shopping mall in Licang District, and the store is below the automated escalator. For the space form is cut by the escalator, therefore, the store is designed with the frame form of "house" to make the whole space coherent.



The facade of building



Original frame and floor plan
原始框架和平面布置

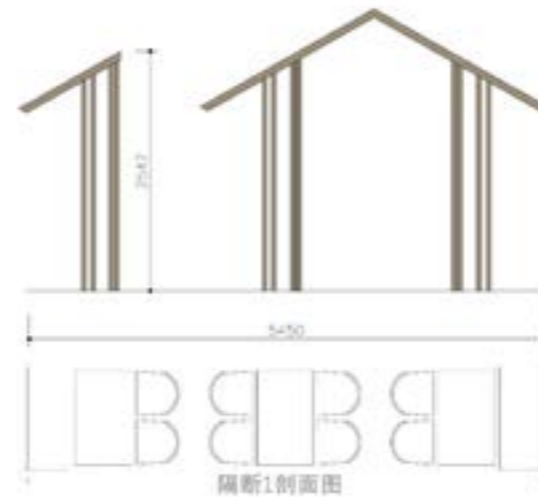
Original frame



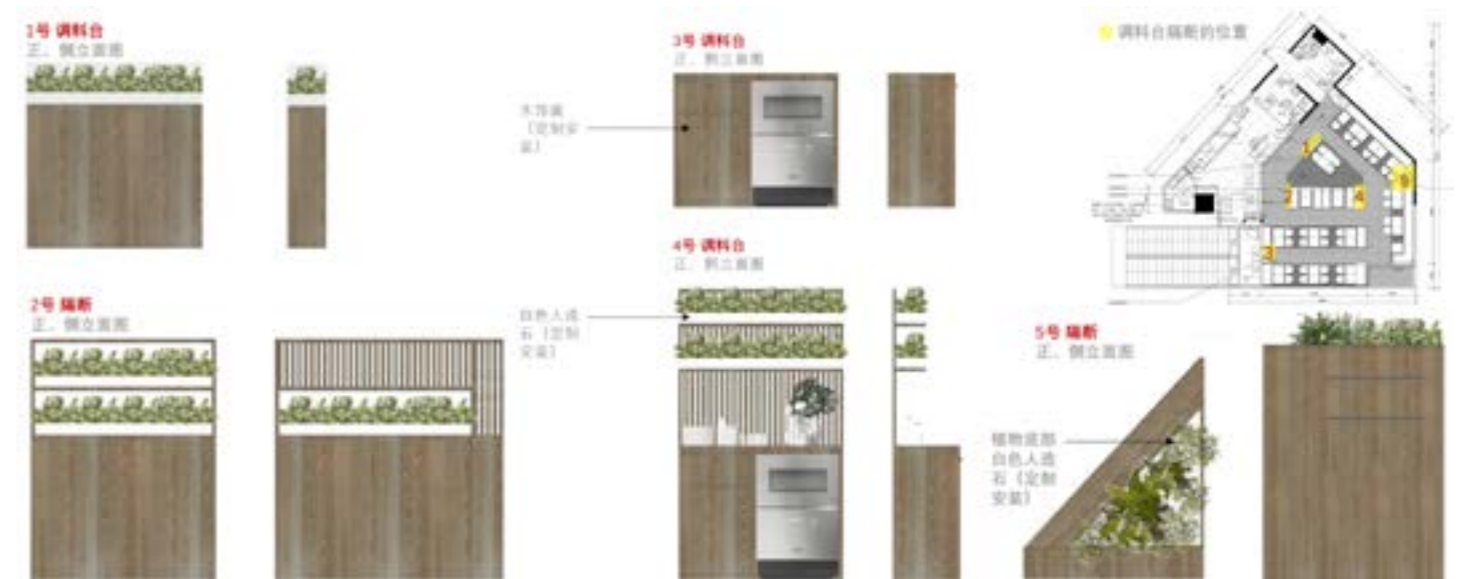
Site of the construction process



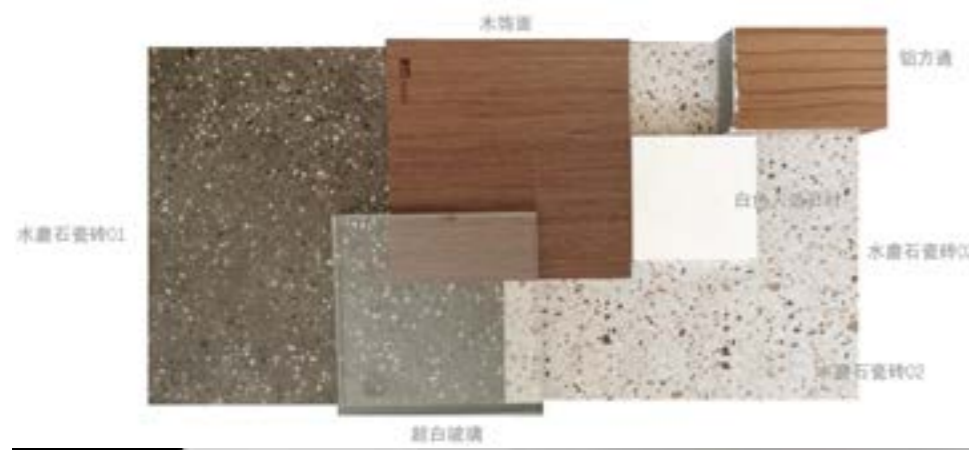
"House" frame structure



other functional furniture



材料选择

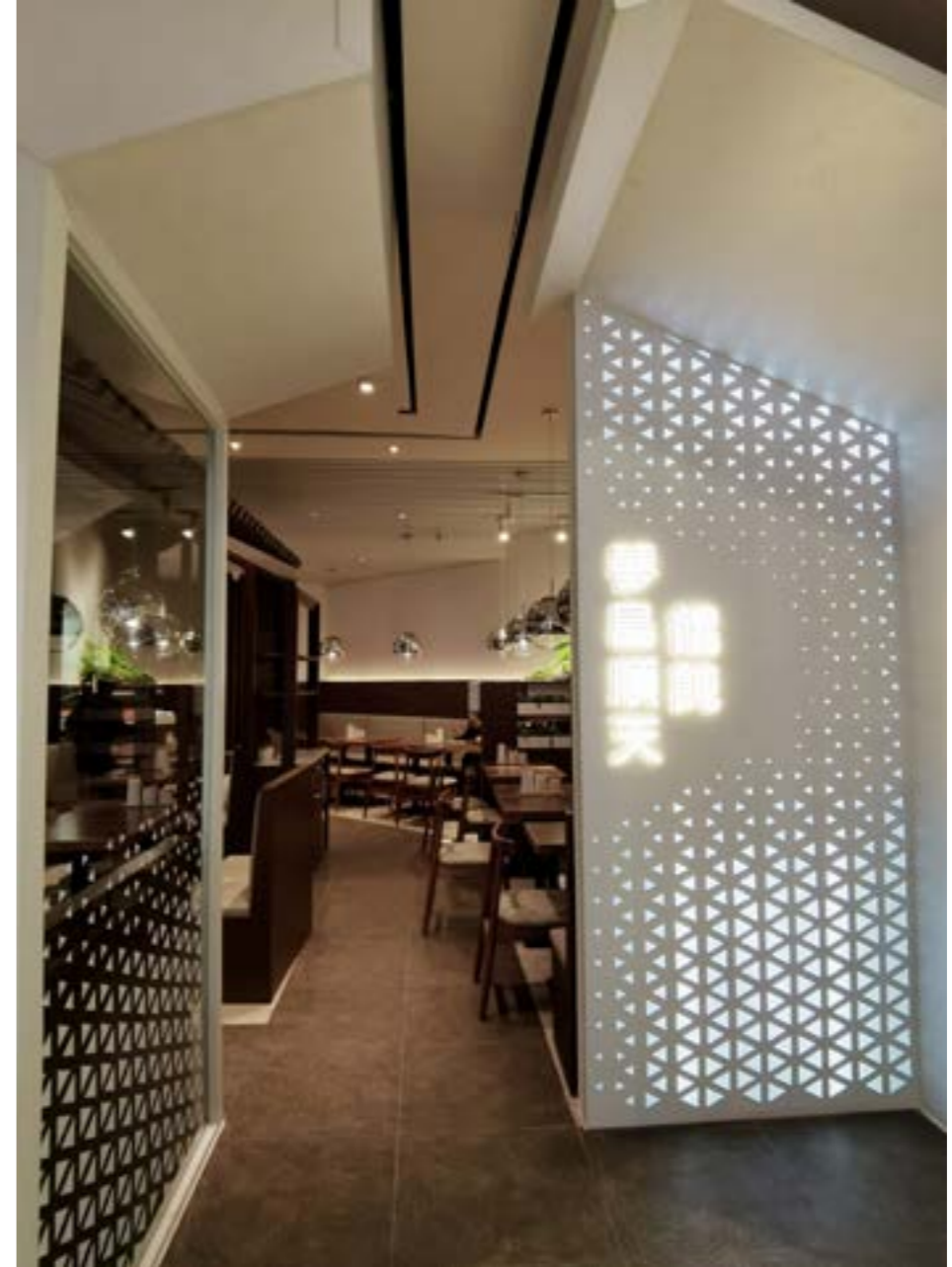


Finishing material selection and interior design solutions





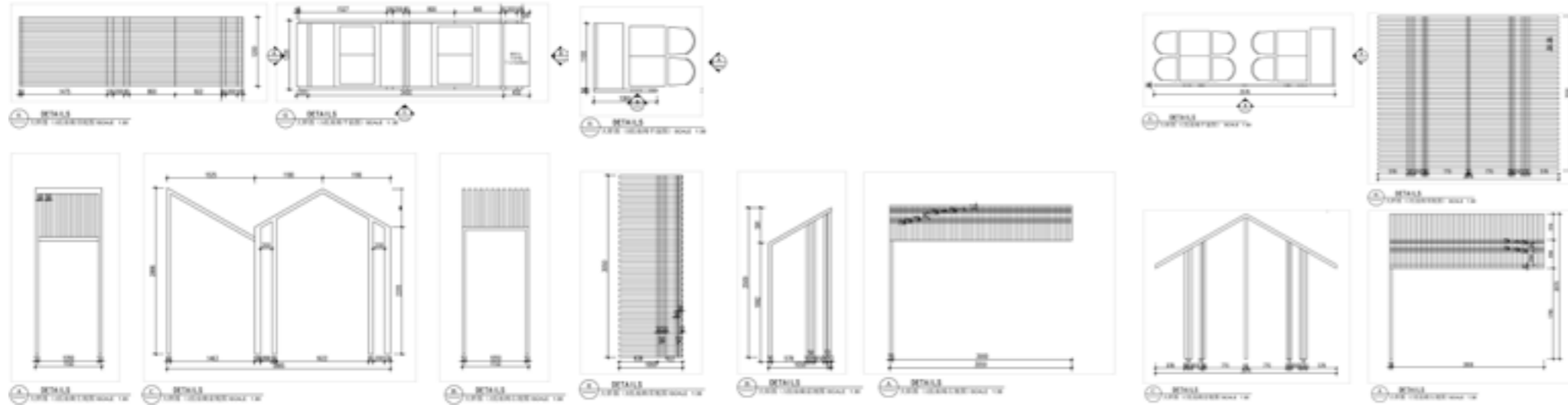
Interior design solutions



Reality photo shooting



Detail of "House" frame structure



Reality photo shooting



Project Name

11 —**HAIER CLOUD AVENUE**

Project Data

2015/ Commercial

Project Status	Done
Location	Qingdao, Shi bei District, China
Site Area	336,966m ²
Architect	LIU Shasha(interior) & TYDI Qingdao
Client	Haier appliance company

Overview

Qingdao “Haier Cloud Avenue” is a commercial and residential complex with a building area of about 300,000 square meters. The lower level is an open commercial area, and the upper level is apartment housing, with a total of 223 units. The community is surrounded by complete commercial facilities and convenient transportation.

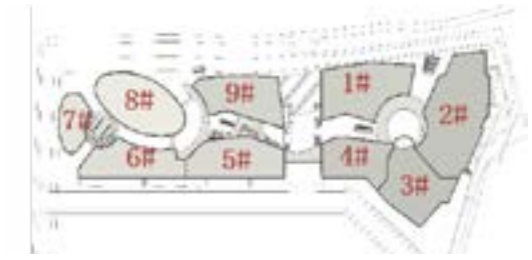


The facade of building



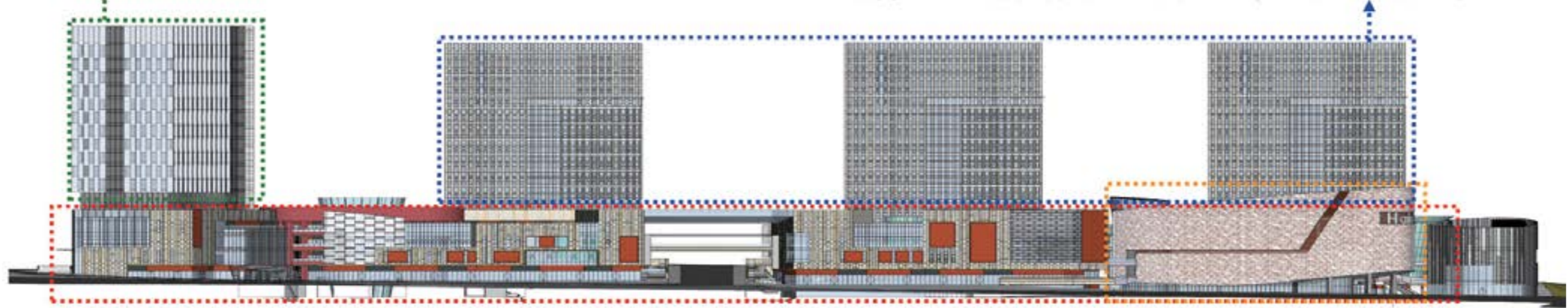
Aerial view of the building





Office buildings

Apartment buildings



Open commercial area - Restaurants, Recreational activities, Stores

Haier Flagship Store



Elevation of open commercial area

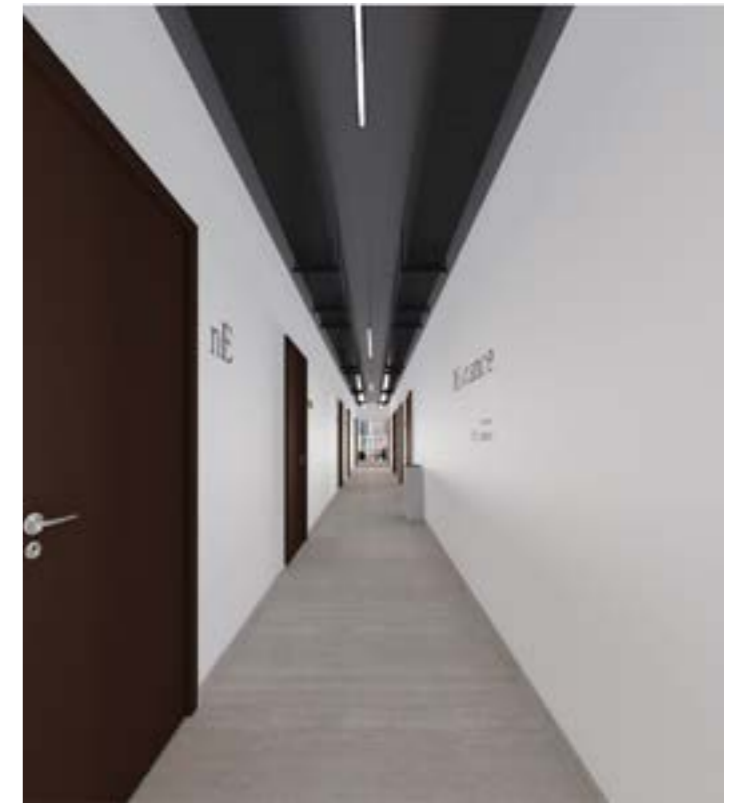
Office building lobby design scheme



Office building lobby design scheme



Interior design solutions for public areas of apartment buildings



Project Name

12 —

HAIER'S INTERNATIONAL INFORMATION VALLEY SALES CENTER

Project Data

2016/ Exhibition

Project Status	done
Location	Qingdao, Huangdao District, China
Site Area	750 m ²
Architect	LIU Shasha
Client	Haier appliance company

Overview

Haier's international information valley sales center is located in Qingdao West Coast New Area. The project adheres to the concept of industry-city integration and intelligence, creating a new generation park featuring ecology, low-carbon and wisdom and a green wisdom town with organic growth.



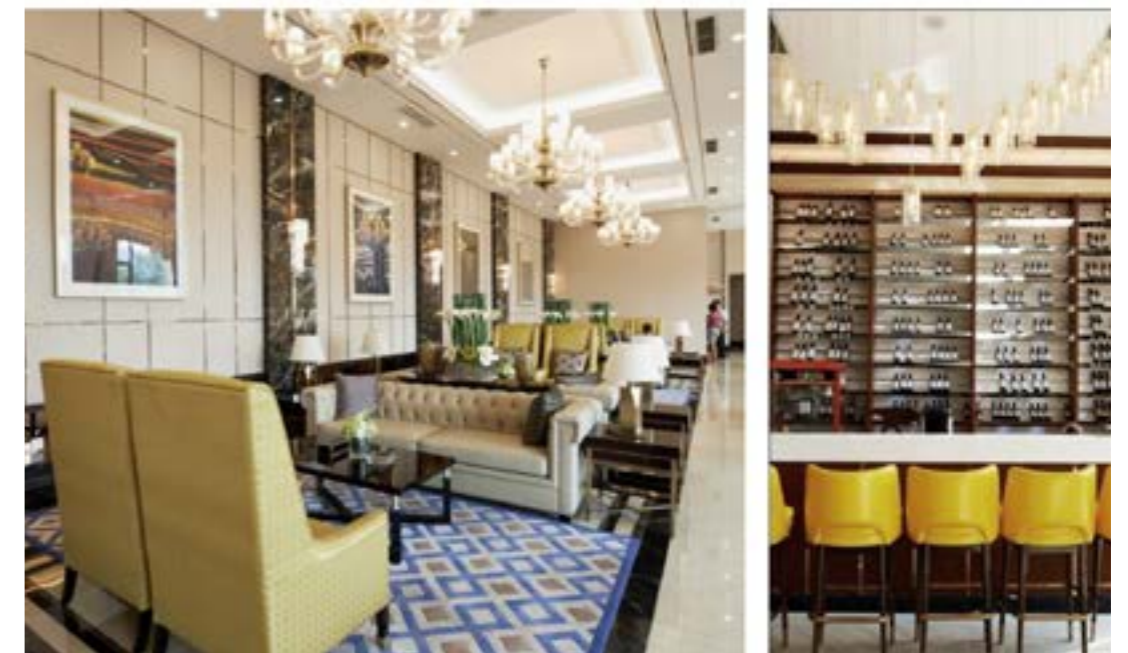
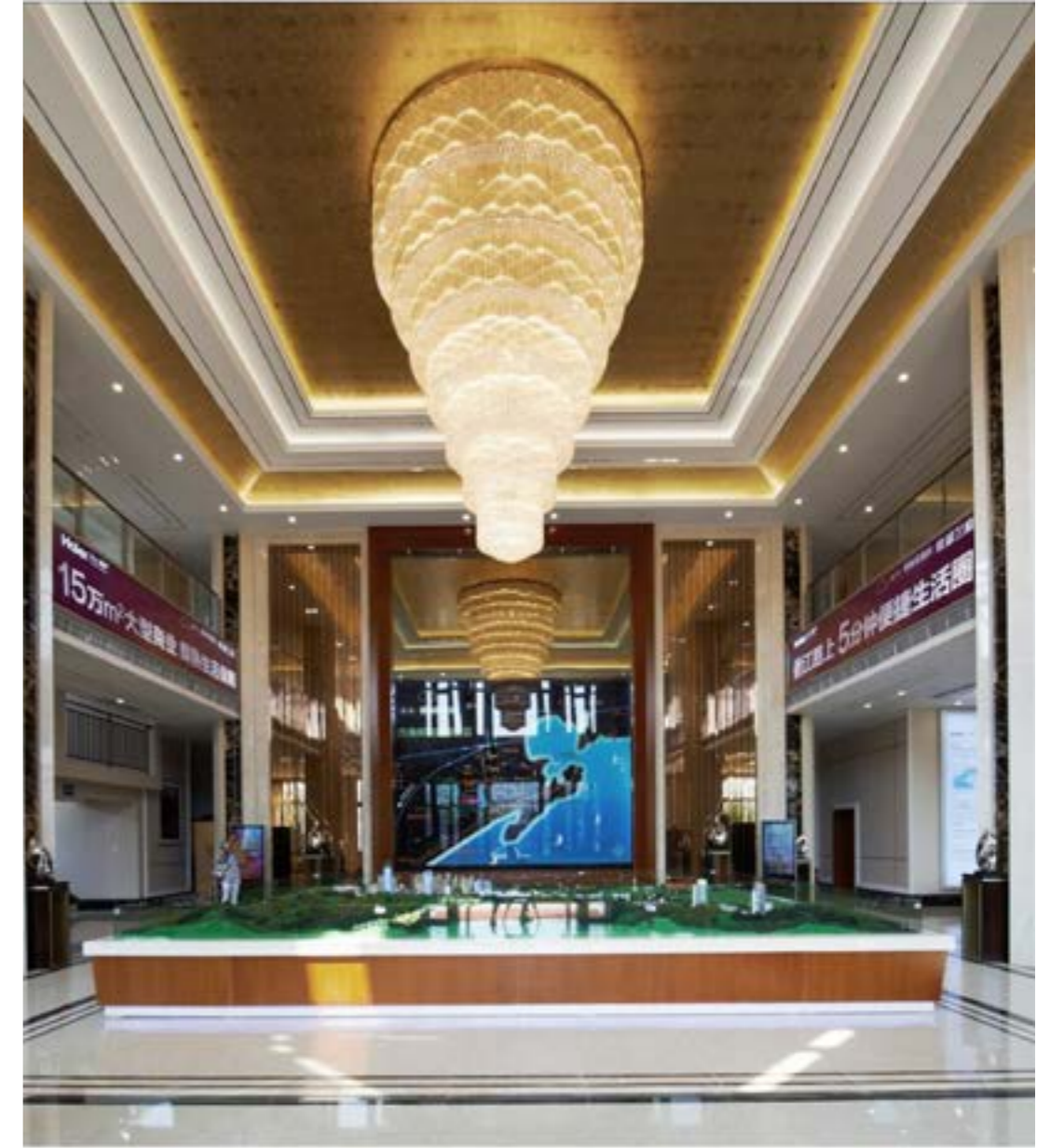
The facade of building



Finishing material selection



Site of the construction process



Reality photo shooting



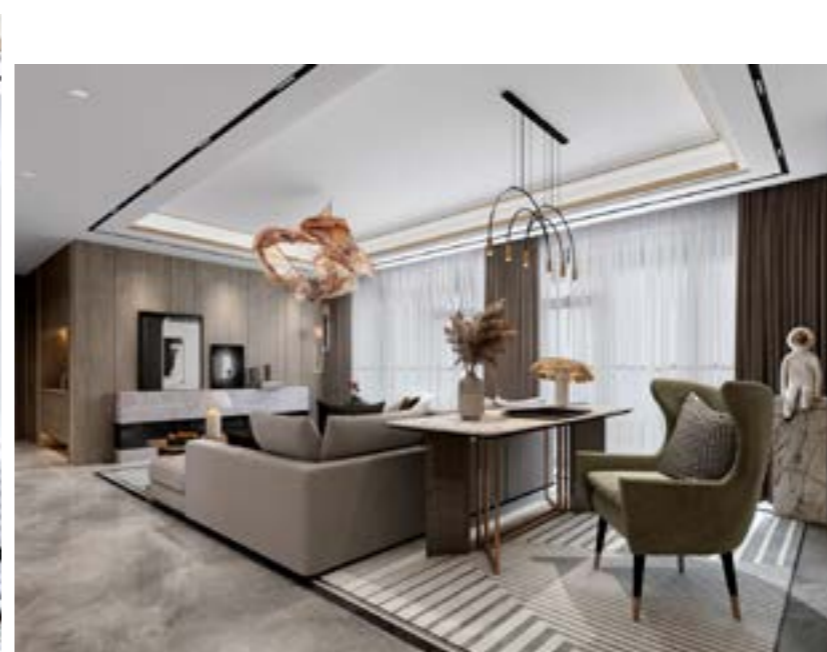
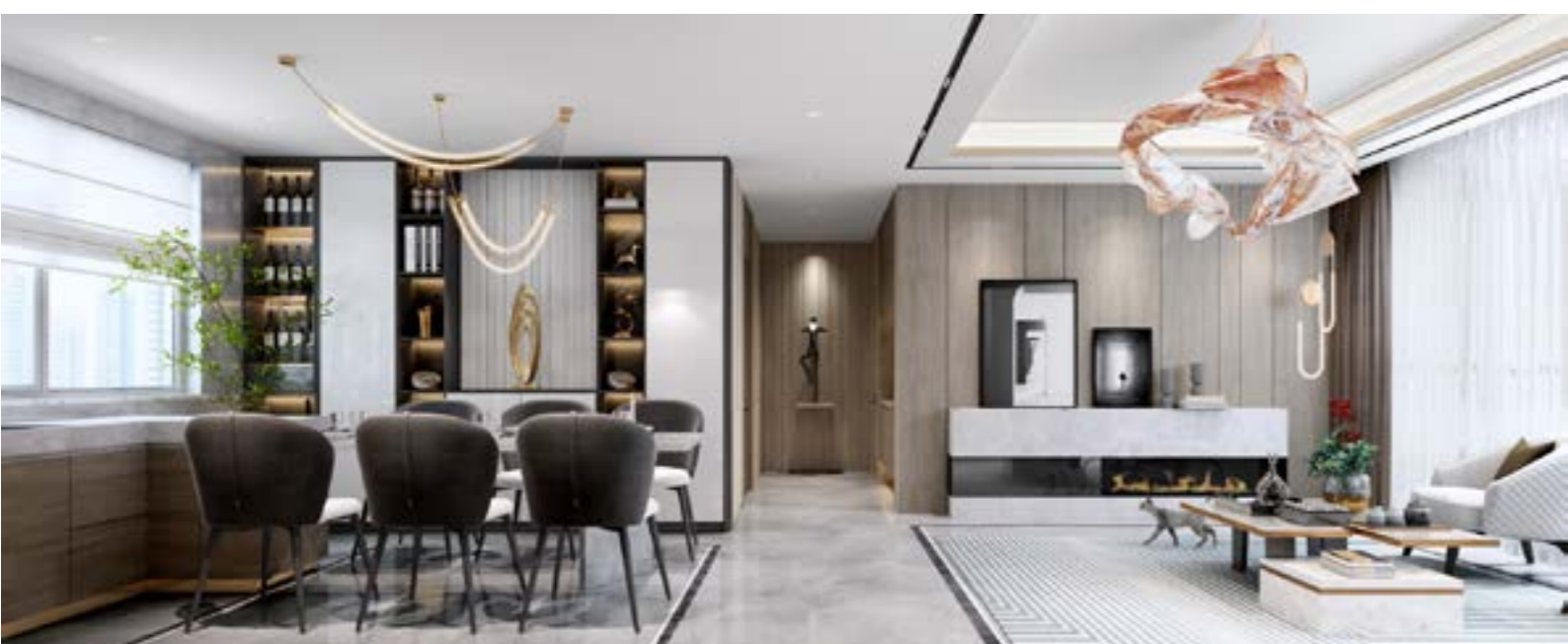
RESIDENCE

Project Data

2021

Project Status	Done
Location	Qingdao, Huangdao District, China 青岛 黄岛
Site Area	165m ²
Architect	LIU Shasha
Client	China Communications Construction Company Limited





Project Data

2021

Project Status Done
 Location Qingdao, Huangdao District, China
 Site Area 99m²
 Architect LIU Shasha & LI Yan
 Client China Communications Construction Company Limited



Project Data

2021

Project Status
Location
Site Area
Architect
Client

Done
Qingdao, Huangdao Dis-
trict, China
128m²
LIU Shasha
China Communications
Construction Company
Limited



Project Data

2021

Project Status

Done

Location

Qingdao, Huangdao District, China

Site Area

145m²

Architect

LIU Shasha

Client

China Communications Construction Company Limited



Project Data

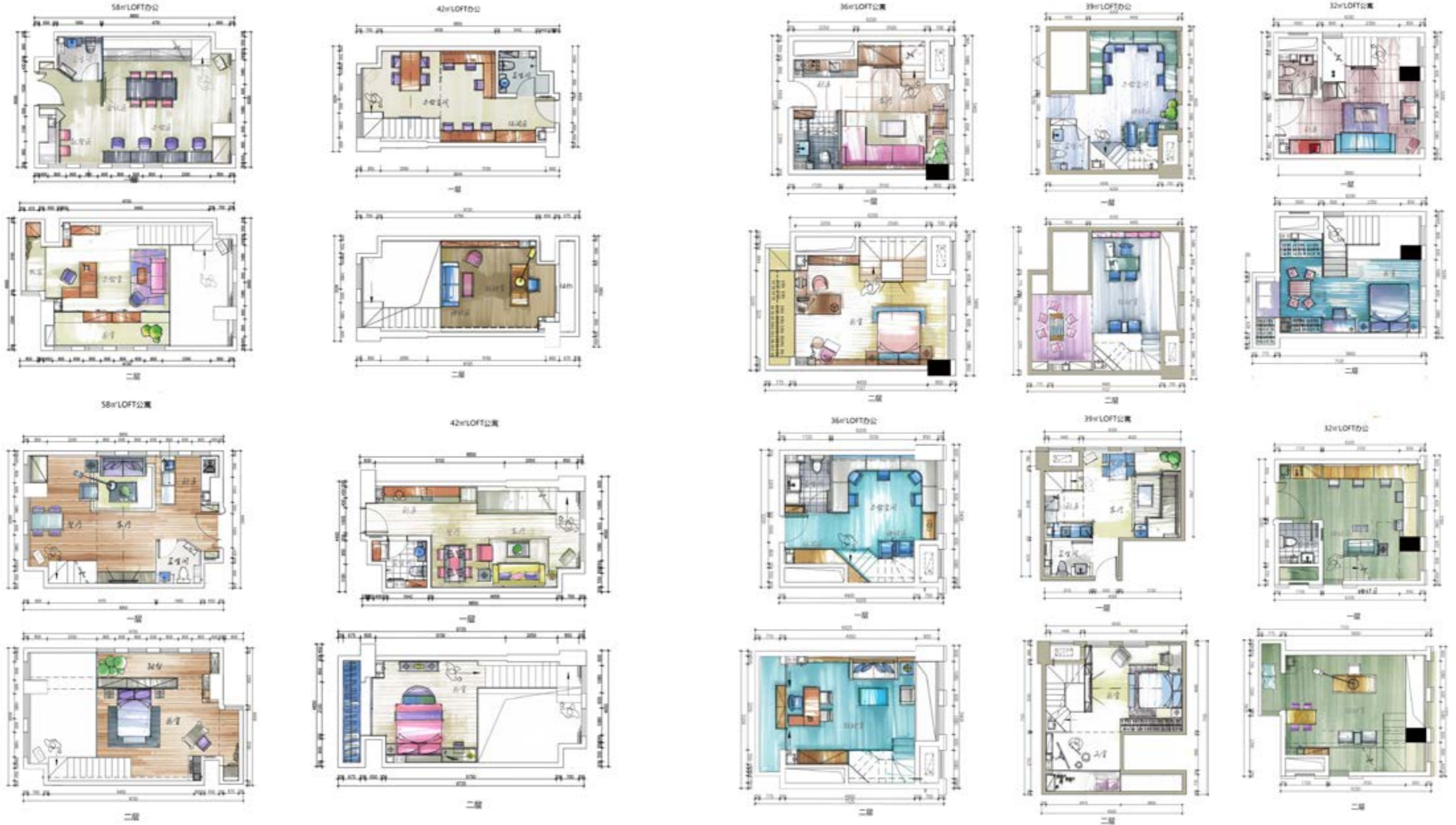
Apartment type research and development

Project Status 2015 Done 2015

Location Qingdao, Shi bei District, China

Architect LIU Shasha, LIU yan

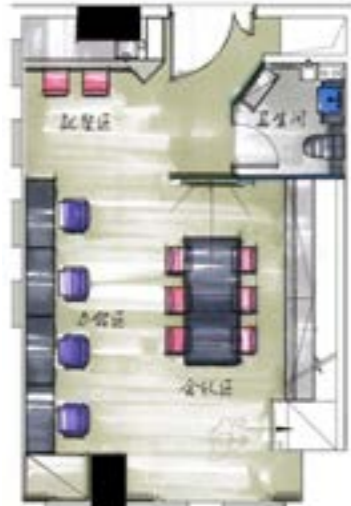
Client Haier appliance company



Project Data

Project Status 2015Done 2015
 Location Qingdao, Shi bei District, China
 Site Area 52m²
 Architect LIU Shasha(interior) & TYDI Qingdao
 Client Haier appliance company

LOFT样板间设计
LOFT Showroom Design

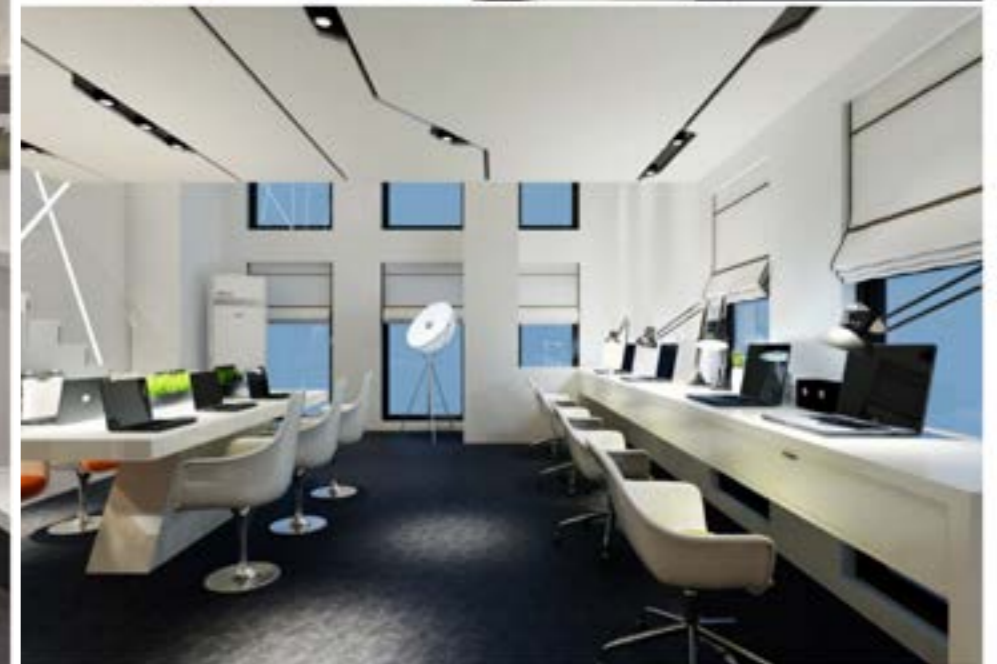


一层
First floor



二层
second floor

LOFT办公空间
The LOFT office space



Project Data

Project Status Done 2015
 Location Qingdao, Shi bei District
 Site Area 36m²
 Architect LIU Shasha
 Client Haier appliance company



Project Data

Project Status	2014Done 2014
Location	Wu Han, Hu Bei, China
Site Area	95m ²
Architect	LIU Shasha
Client	Haier appliance company



Project Data

Project Status Done 2015
 Location Qingdao, Hang dao District
 Site Area 89m²
 Architect LIU Shasha
 Client Haier appliance company



Project Data

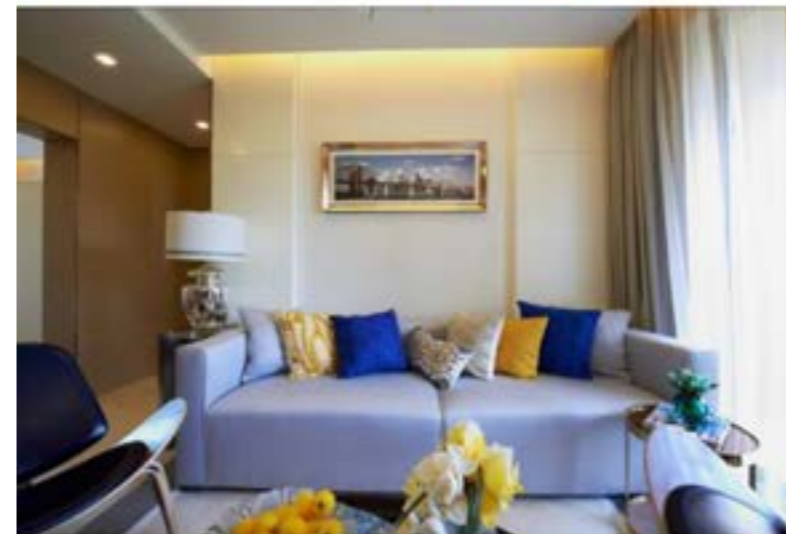
Project Status Done 2015
 Location Qingdao, Hang dao District
 Site Area 138 m²
 Architect LIU Shasha
 Client Haier appliance company



Reality photo shooting



Reality photo shooting



OTHERS

COMPLETED SPACE DESIGN PROJECTS

Wuhan international plaza haier sales center

Project Data

2015/ Exhibition

Project Status	Done
Location	Hubei Wuhan
Site Area	1454 m ²
Architect	LIU Shasha
Client	Haier appliance company



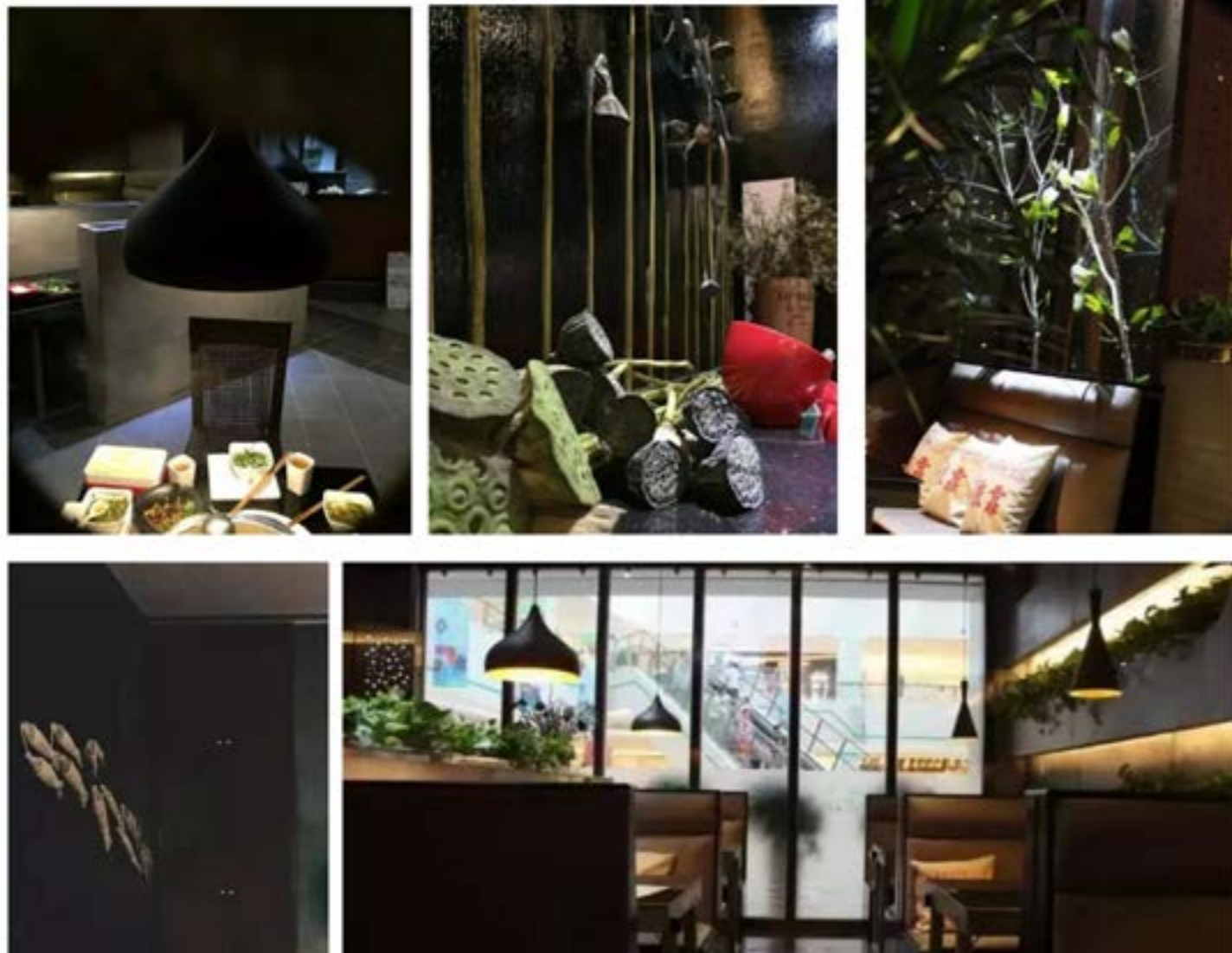


The Fish Hotpot Restaurant Interior Design

Project Data

2015/ Exhibition

Project Status	Done
Location	Qingdao Shibe
Site Area	150 m ²
Architect	LIU Shasha & Wang Yuantong
Client	Tengyun



Jiantou primary school luozhuang district in linyi

Project Data

2014/Education

Project Status	Done
Location	luozhuang district in linyi
Site Area	19657 m ²
Architect	LIU Shasha & He Dekun
Client	Linyi Luozhuang Bureau Of Education



The Office space of Bright Moon Seaweed Group

Project Data

2014/Office

Project Status	Done
Location	China, Shandong, Qingdao,
Site Area	3657 m ²
Architect	LIU Shasha & Wang Yuntong
Client	Qingdao Bright Moon Seaweed Group Co.,Ltd.

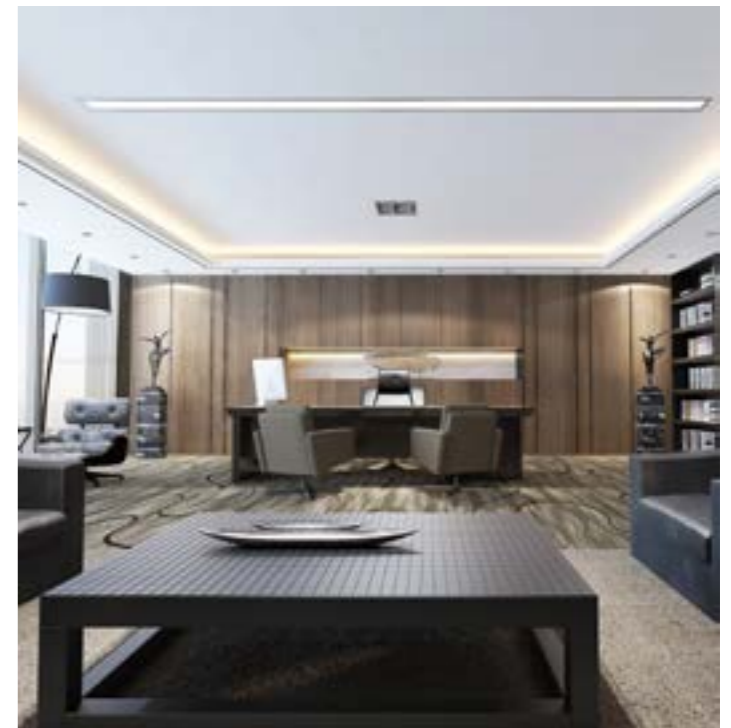


The Office of Lixi Construction Headquarters

Project Data

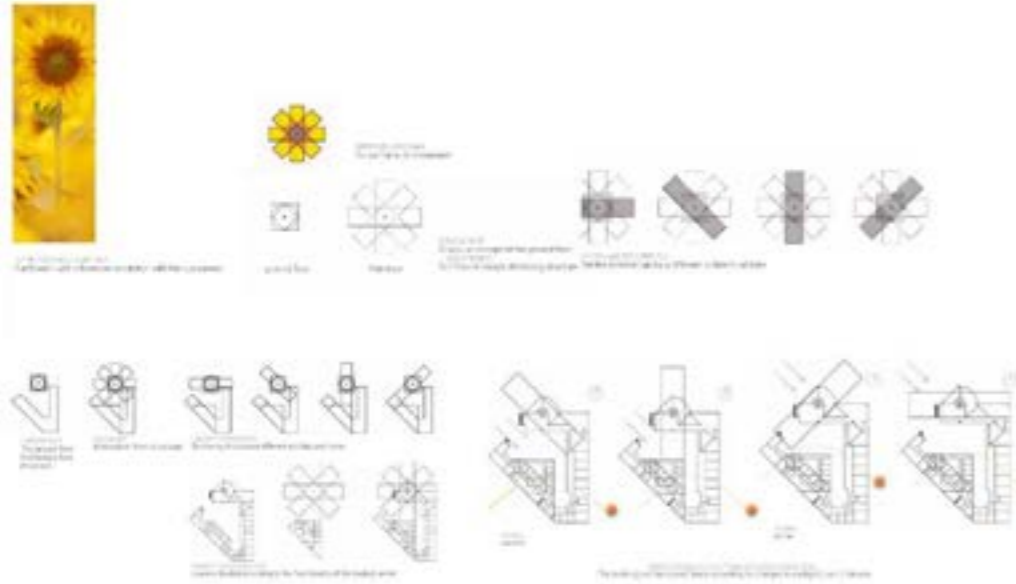
2016/Office

Project Status	Done
Location	China, Shibe, Qingdao,
Site Area	3657 m ²
Architect	LIU Shasha & Wang Yuntong
Client	Qingdao Lixi Construction Group Co.,Ltd.





ANALYSIS AND CONCEPT



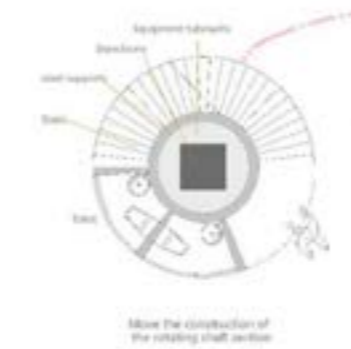
Healthcare center



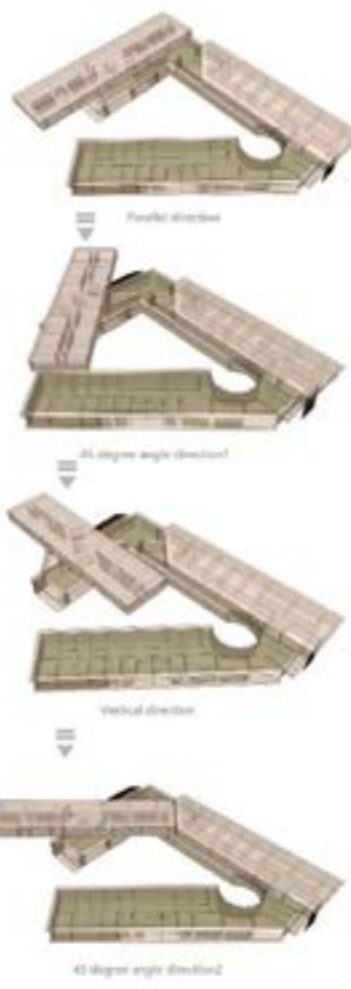
PAKS
 2010.7.15-2011.12.31
 The site is city center, with convenient traffic conditions.

项目位于匈牙利，多瑙河沿岸城市中心，东临6号公路和Danube，南临M5高速公路和核电站工业区域。

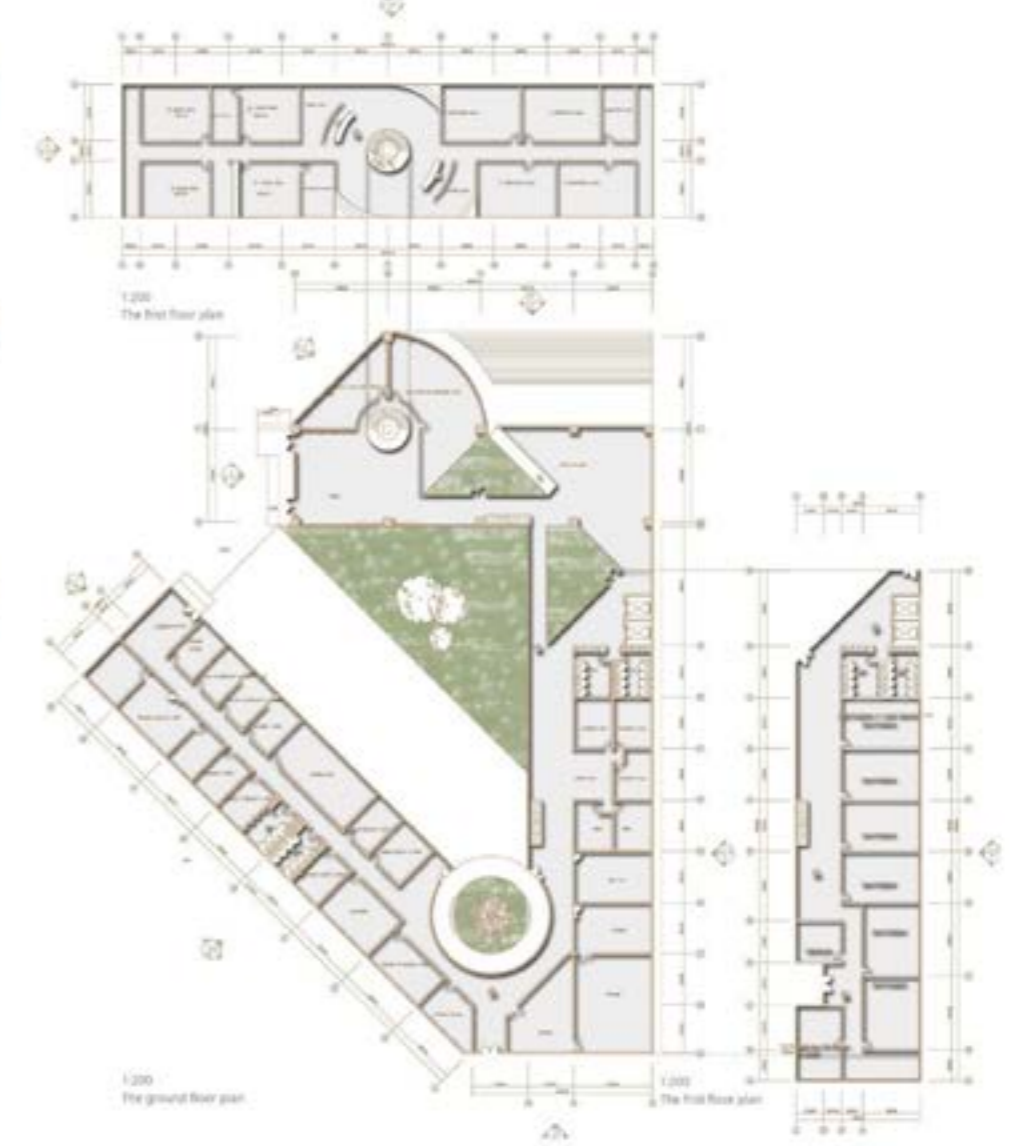
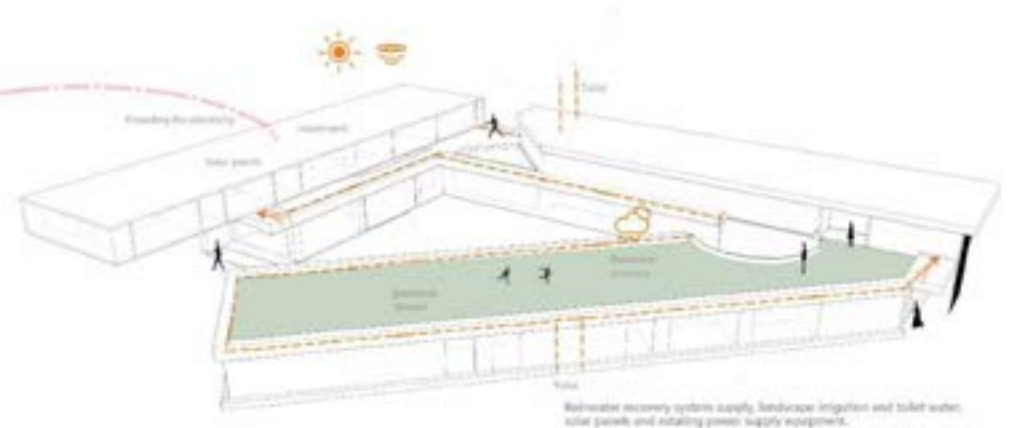
- Nuclear power plant industrial area
- PAKS 匈牙利城市中心，位于多瑙河沿岸，东临6号公路，南临M5高速公路，核电站工业区域。
- PAKS climate is cold in winter, hot in summer; the most common wind northwest wind. Winter sunshine time is generally 9-11 hours, summer 13-14 hours.
- 1. Healthcare
- 2. park
- 3. Private housing
- 4. Penny Market
- 5. gas station
- 6. Bus station
- 7. TESCO
- 8. Residential area
- 9. JYSK
- 10. Gallery of Paks
- 11. School
- 12. Closed healthcare
- 13. Government of Paks
- 14. Holy Spirit Church



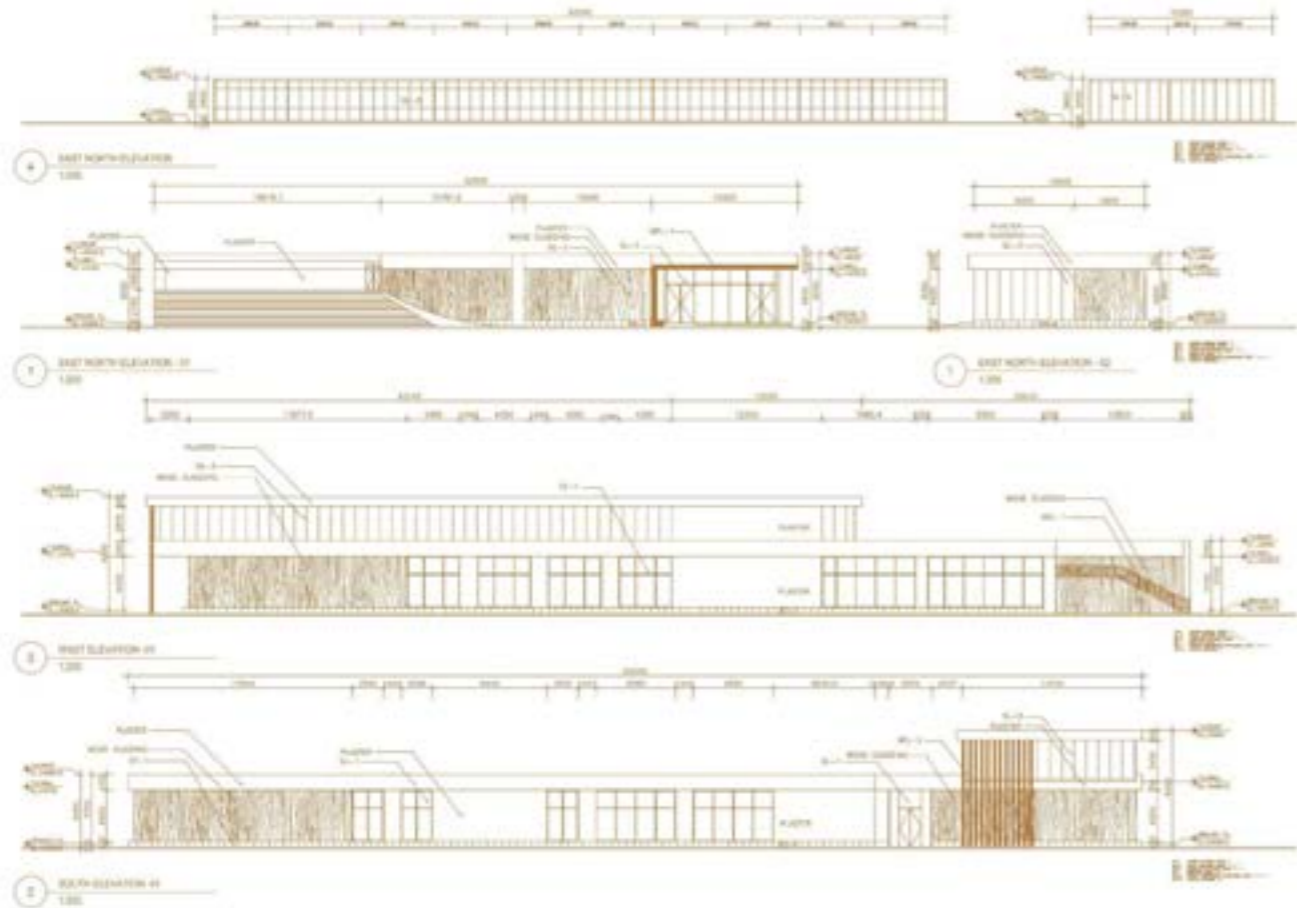
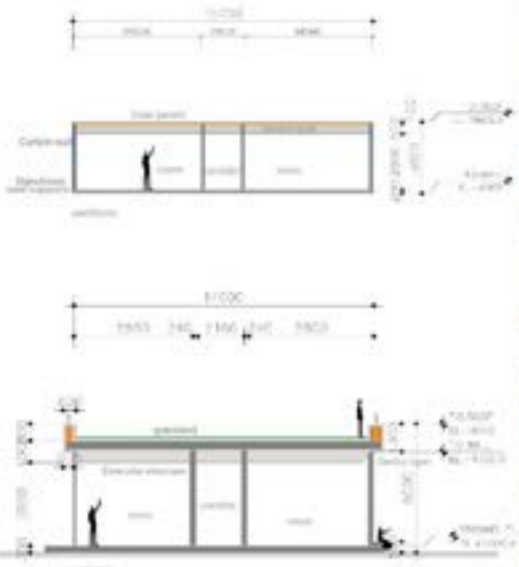
Architectural form under four Normal Angles



Building Index
 Covers an area : 2300 m²
 The total building area: 3800 m² of the functional space of 2000 m² of 1000 m² of public space.
 The first floor area: 2300 m² of A layer of area: 700 m² of Movable building a floor area: 900 m²
 The parking: 80



In the health center design, attached to the building, staff functions, adding more functionality. Set the courtyard landscape, terrace, outdoor viewing platform to increase the fun of the building, at the same time, so that the connection of the space more easily reached.



Hleathcare center

健康中心



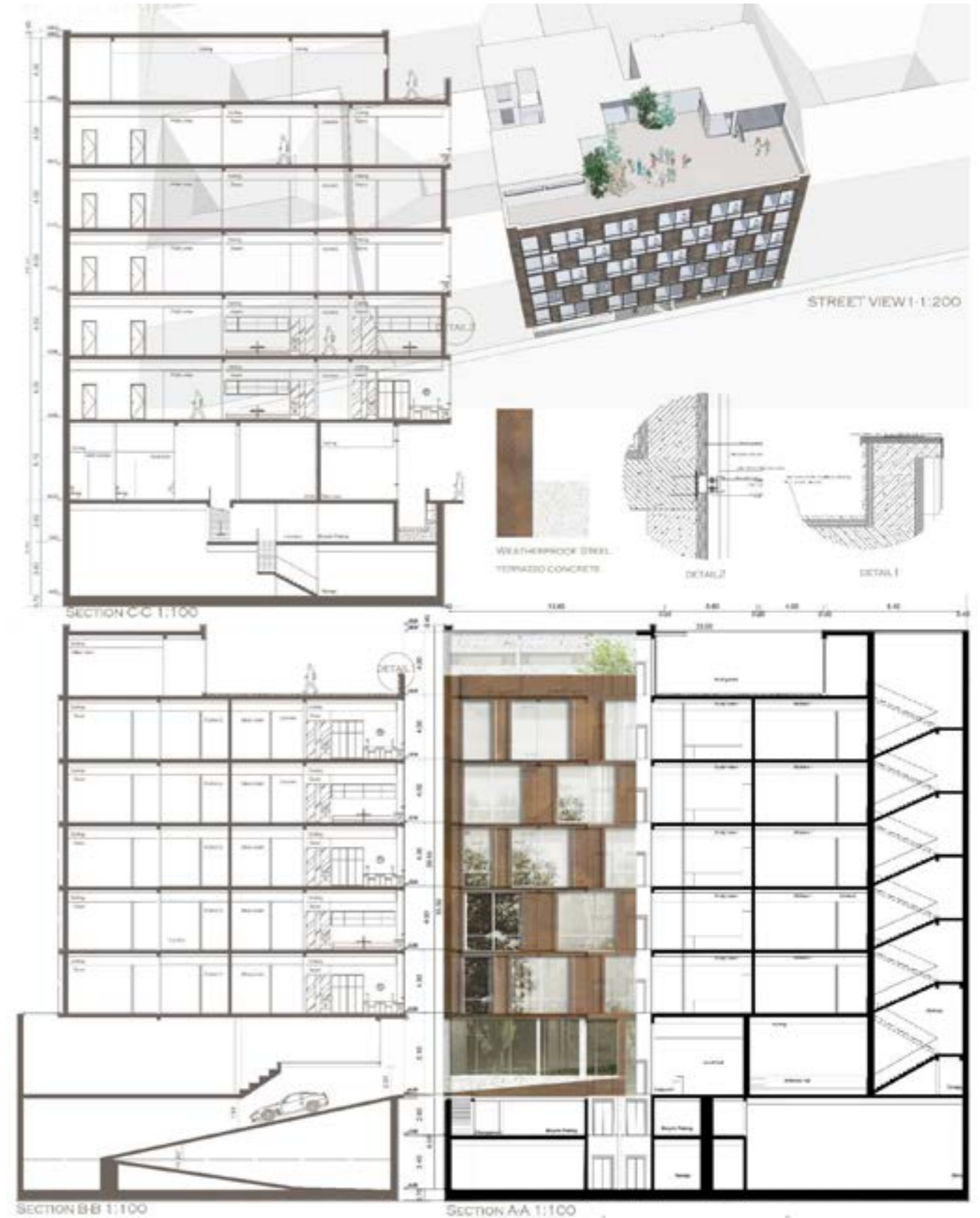
Hleathcare center view1



Hleathcare center view2

BCE DORMITORY

Located in Budapest



BCE DORMITORY

LIU Shasha

University of Pécs
Marcel Breuer Doctoral School
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357594980@qq.com
liusha00633@gmail.com

Architecture
Portfolio