

MAST

ARCHITECTURE AND ENGINEERING

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M A
S T

About company

MAST is an architectural and engineering company specializing in the design of commercial and residential projects from concept to working documentation and implementation. The team's projects have been built in 10+ countries worldwide, including Ukraine, the USA, Canada, Germany, the Netherlands, Australia, New Zealand, and others.

We take pride in working together to bring to life the most complex projects and provide the highest quality services for our clients.

Our mission is to create innovative and functional architectural and engineering solutions that ensure safety, comfort, and environmental preservation. We work for the benefit of our clients and society.

The company was founded in 2016 as MArchitects, which later rapidly expanded and underwent rebranding, bringing together leading certified specialists with international work experience. Today, MAST has a portfolio of orders for over 100,000 square meters.

We continually improve our skills and never stop searching for innovations in the fields of architecture, engineering, and urban planning. Despite our project work, our specialists participate in professional events such as forums, conferences, and competitions.



Our services

01 **Architectural design and exterior design**

- preparation of architectural and construction solutions and interior design for the creation or construction (reconstruction, overhaul) of residential, public and industrial architectural objects, landscape architecture objects, non-residential buildings;
- development of facades of residential, public and industrial architectural objects, non-residential buildings;

02 **Interior design**

- development of interior design projects for residential, public and commercial architectural objects.

03 **Urban design**

- development of improvement and urban environment projects in existing buildings or for new construction

04 **BIM design and 3D modeling**

- architectural three-dimensional modeling
- Point Cloud to BIM (laser scanning into a three-dimensional model)

05 **Engineering services**

- heating calculation of the building
- application of energy-efficient building technologies
- designing the engineering equipment of buildings
- calculation and design of construction structures

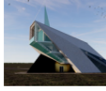
06 **Architectural and interior visualization**

- photorealistic renderings
- 360° panoramas
- 3D animation
- virtual tours

07 **Consulting services**

- preparation of text, analytical and explanatory materials in the field of construction, architecture, interior

Selected projects

2024-25	2023	2022	2021	2020	2019	2017-18	2016
 Kharkiv housing challenge Ukraine	 Stryiska Apartments Ukraine	 Kupref Palais Essen Germany	 Sunvita Ukraine	 Townhouse Ukraine			
 Individual house Australia	 Rebuild Ukraine	 Essen Kupferfreher Germany	 Dyana`s place Trinidad and Tobago	 Pandemic architecture	 Red hill resort Trinidad and Tobago	 Medical diagnostic center in Kyiv Ukraine	
 Carpathian cottage retreat Ukraine	 100 Palmeras Trinidad and Tobago	 Office on Tyutyunnikiv Ukraine	 WBS Orascom Egypt	 Cafe "BonBon" Ukraine	 Cocoyea resort Trinidad and Tobago	 Ascension Catholic Church Canada	 Private house New Zealand
 K-12 School Saudi Arabia	 L-house	 Swissopic AG Germany	 KFC Poznyaky Ukraine	 Rock Iceland	 KFC in Brovary Ukraine	 Spa Trinidad and Tobago	 Boutique hotel Ukraine
 Bodegas Vinival Spain	 BVS Ukraine	 Ensan city UAE	 Sheptytskyi apartment Ukraine	 Parus city Ukraine	 Maracas resort Trinidad and Tobago	 Kindergarden Netherlands	 Kherson park Ukraine
 Good Hope USA	 Wine haus K	 Dusseldorf Wiebachwe 22 Germany	 Krona Park Ukraine	 Quitman house USA	 Parkland apartment Ukraine	 Shannon alteration USA	 Administrative building of the plant Ukraine
 Respublika apartments Ukraine	 Wine haus E	 Wuppertal haus Germany	 Cabana Trinidad and Tobago	 Rayon apartment Ukraine	 Parus park apartment Ukraine	 Bee square game Spain	 Community center United Kingdom

Projects

Architectural design



School "Pidgolosko"



Perinatal center



Carcondo



Farm House



WBS ORASCOM



Medical Diagnostic Center in Kyiv



Pandemic architecture



Maracas Resort



Medical clinic in Brovary



Rehabilitation center



Rebuild Ukraine



Slavske cottage settlement



100 Palmeras



L-house



Administrative building of the plant



Individual house



Carpathian Cottage Retreat



Khakiv Housing Challenge



K-12 School



Bodegas Vinival



Good Hope

Interior design



Family residence "Farm House"



Parus City



DR apartment



100 Palmeras



Wine haus E



Wine haus K



Stryiska apartments



Respublika apartments

Urban design



Community center



Ensan city



Kherson park

BIM modeling and construction drawings



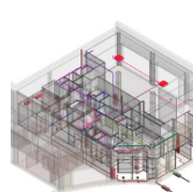
Ascension Catholic Church



Private house



KFC in Brovary



KFC in Poznyaki

ARCHITECTURAL DESIGN

Architectural design is the most important stage in construction activities.

It is at this stage that we fix the goal of the project and its purpose, determine priorities and aims. Our team always approaches this process creatively and individually.

Architectural design includes full development - from concept to working documentation, according to which you receive all the necessary information for the realization of your object.



SCHOOL "PIDHOLOSKO"

Conceptual building design.
Competition

Lviv, Ukraine

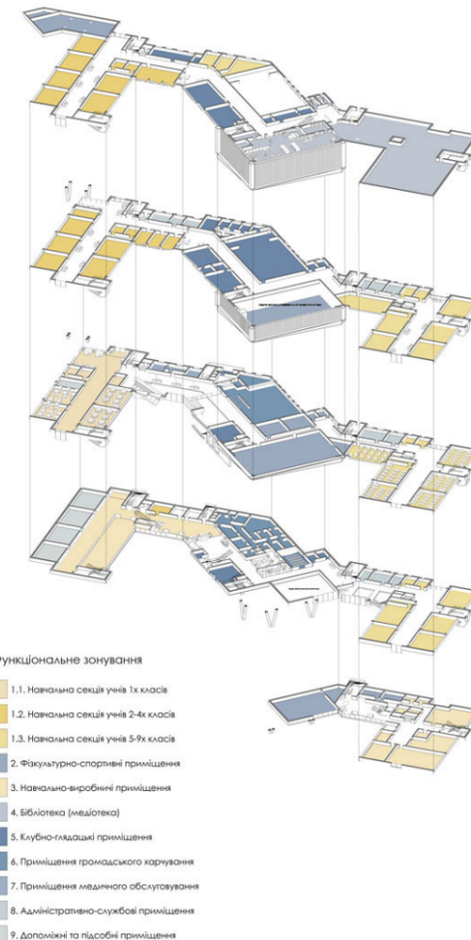
2021

Competitive project for kindergarten and school of 1-9 levels, located in Lviv under the name "Under Holosko". The site has a complicated slope, but the school is fully accessible for people with limited mobility. The project envisages public spaces - media library and sports grounds as well.

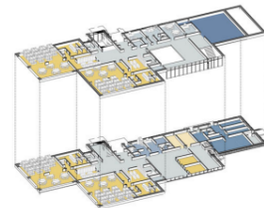
The planning concept of the building is formed by the basic idea of the functional-age sequence of zones and blocks of premises. This makes it possible to organize the primary educational process by gradual growth and movement from the youngest to the senior classes. The consistent change of functional age zones and the processes that take place in them is psychologically comfortable for children, technologically appropriate and convenient for the organization of educators.

Spatial, architectural and constructive solutions. Separate functional blocks of the children's educational complex are combined into a single building by a common volumetric and spatial solution.

Each of the planning blocks is successively reduced in terrain by one level. Elevators in each block allow people with disabilities to move freely throughout the building. Each block has separate front entrances, incl. according to the requirements, a separate entrance is strictly for first-graders. This allows you to regulate flows and the ability to more carefully configure access control systems. In general, the building is 3/4-storey on topography with the dominant facades of the hall premises.



План поверху на відм. +4,900
M1:250



Функціональна схема ЗДО

- 1. Дитні осередки
- 2. Приміщення музичні, фізкультурні та спеціальні заняття
- 3. Приміщення медичного обслуговування
- 4. Харчоблок
- 5. Працівні
- 6. Адміністративні, службово-побутові приміщення
- 7. Допоміжні приміщення

План поверху на відм. 0,000
M1:250





PERINATAL CENTRE

Conceptual building design.
Competition

Kyiv, Ukraine

2021

Creating the concept of a center of excellence for women's health that focuses on providing holistic individualized care through each stage of life was an interesting task for our team. An architectural concept, technological process and interiors were developed.

The project was developed in a residential complex for infrastructure development. The Prenatal Center is not far from the garden, and also has to be located next to a pine forest. This Center is also designed to flexibly meet future requirements of technology, treatment methods and working routines.

The main idea is that the number of storeys has not to be greater than the height of Christmas trees. The architectural concept had to fit well into the building and the surrounding space. Therefore, only natural materials were used in the decoration of the facades. Wood, stone and a large number of landscaping balconies and terraces were used in the proposal. All furniture and bedding are designed to be from fabrics that are stain-resistant but still very soft to the touch. When patients are comfortable, they recover faster and feel calmer.

White or pastel walls give the appearance of cleanliness and also reflect light, strengthening daylight in the space.



SCHEME OF ACCOMMODATION OF CHAMBER IN THE DEPARTMENT



3D PLAN OF THE CHAMBER



3D VIEWS OF THE CHAMBER



CARCONDO

Conceptual building design

USA

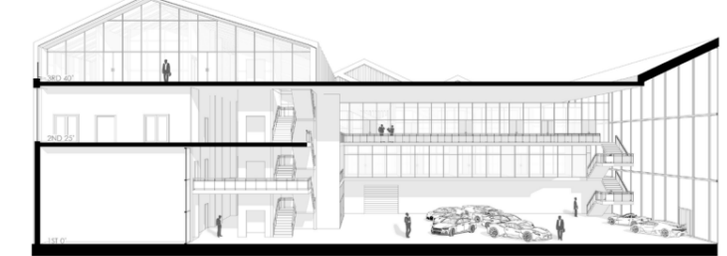
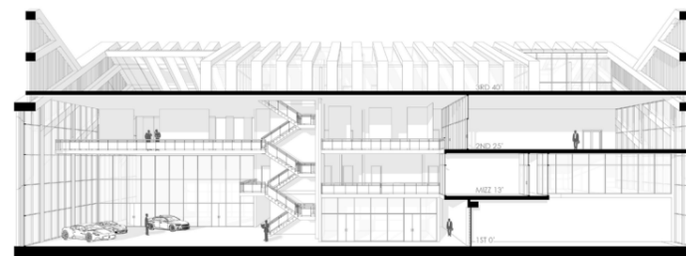
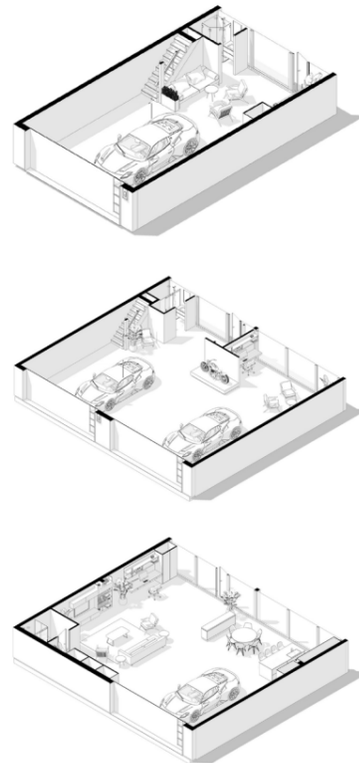
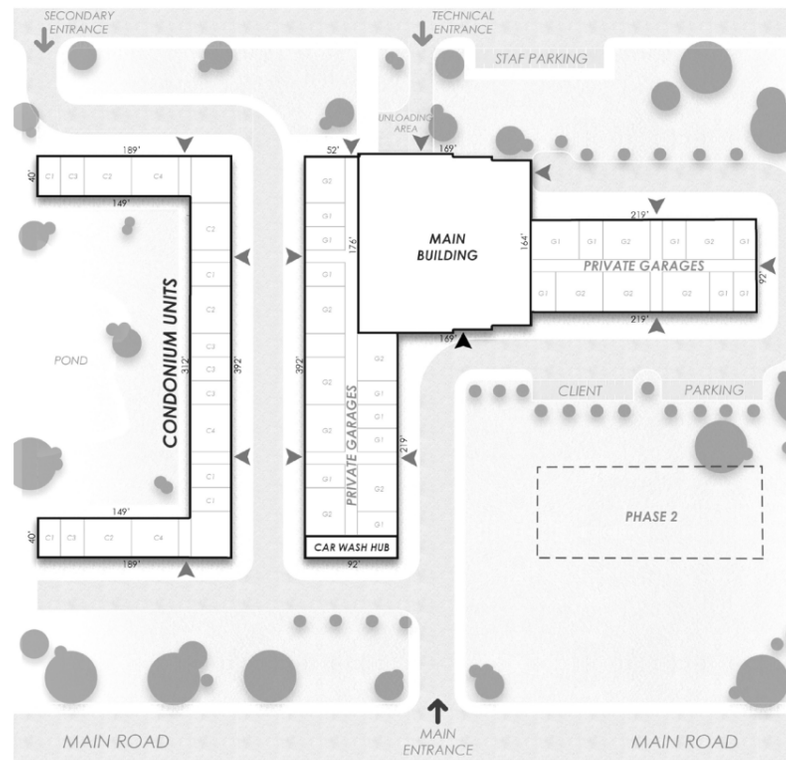
2021

Carcondo — a space for those who truly love cars.

Carcondo is more than vehicle storage — it is a shared community designed for car enthusiasts and their guests. It brings together like-minded owners, turning automotive passion into a lifestyle.

Each unit comes with heating, plumbing, and security, and can be customized with specialty flooring, bathrooms, refrigerators, TVs, and more. This transforms the space into a comfortable place to enjoy vehicles, showcase them, or gather with friends to watch races or sports.

The “auto-centric living” concept is already popular in the U.S., blending vehicle storage with office and leisure functions. Carcondo is a unique investment that combines practicality, style, and a vibrant community of automotive enthusiasts.



FARM HOUSE

Conceptual building design,
construction documentation

Toronto, Canada

2022

The family residence called "Farm" is located in Canada on a plot of more than 40 hectares.

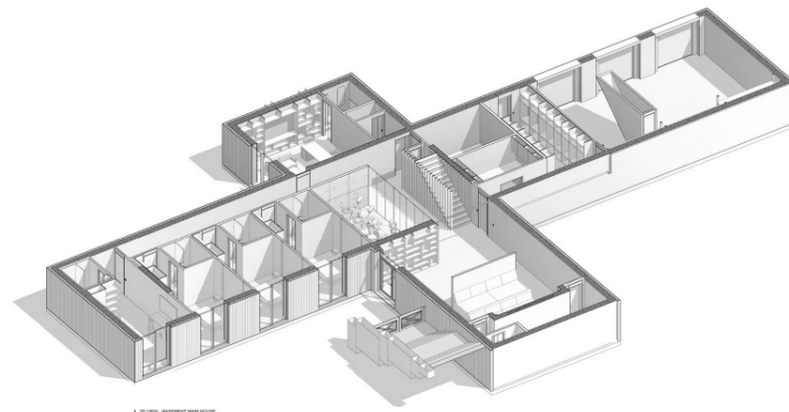
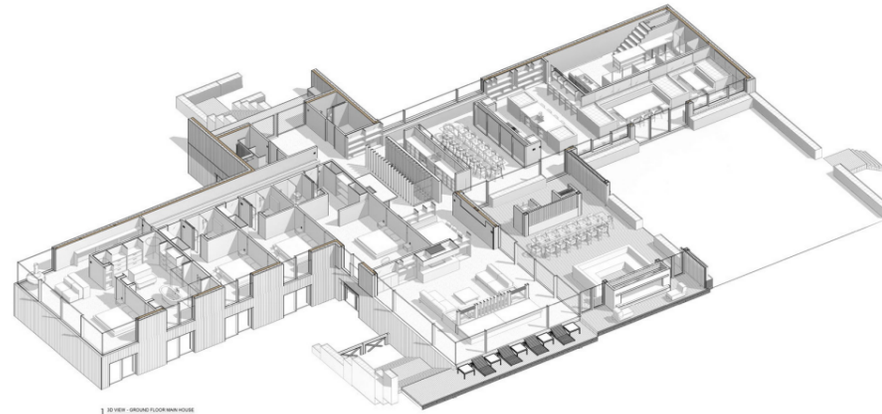
The project is currently in an active construction stage and has been accepted into development by our team (architects, visualizers and designers) at the foundation stage.

This detached house would make an ideal place for a well-connected family and all their friends and relatives and would be an example of high-quality housing. There are many different facilities here, such as tennis courts, sports bar, etc.

The main building has an area of about 17,000 square meters. ft. has several functional areas (kitchen, pool, barbecue, play area).

The basis of the design approach is the maximum inclusion of the object in the surrounding environment and the choice of appropriate materials. Our architects have invested their expertise and love for ecological design. This allows you to combine functional, strong, simple and practical design elements. Finishing materials, carpentry, decor elements are produced directly at the facility.

The general style is laconic - wood and concrete (but with sophisticated elements of brass to emphasize the minimalism of the design)



WBS ORASCOM - EGYPT CENTER FOR RESEARCH AND REGENERATIVE MEDICINE

Conceptual building design.

Egypt

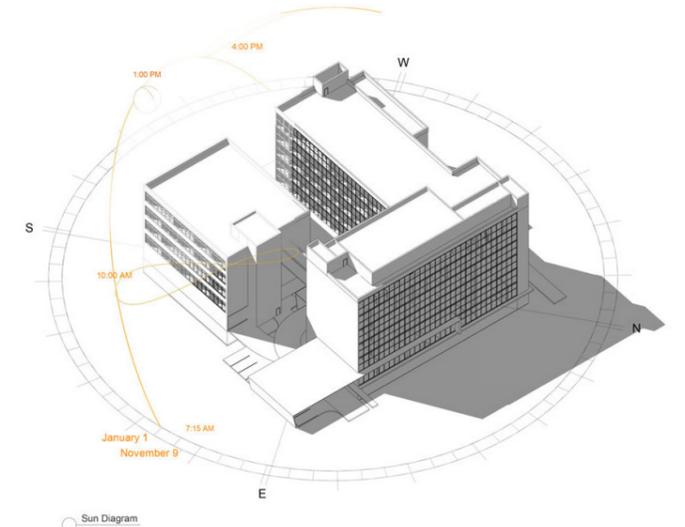
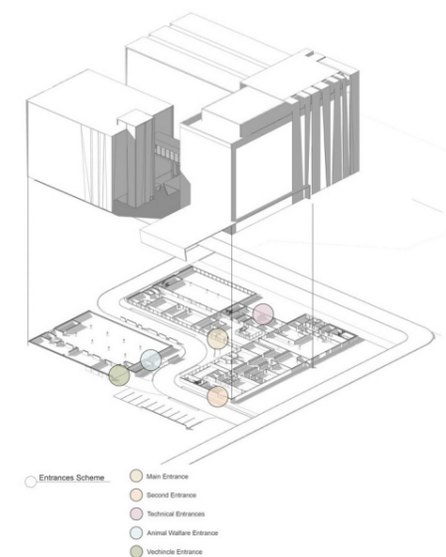
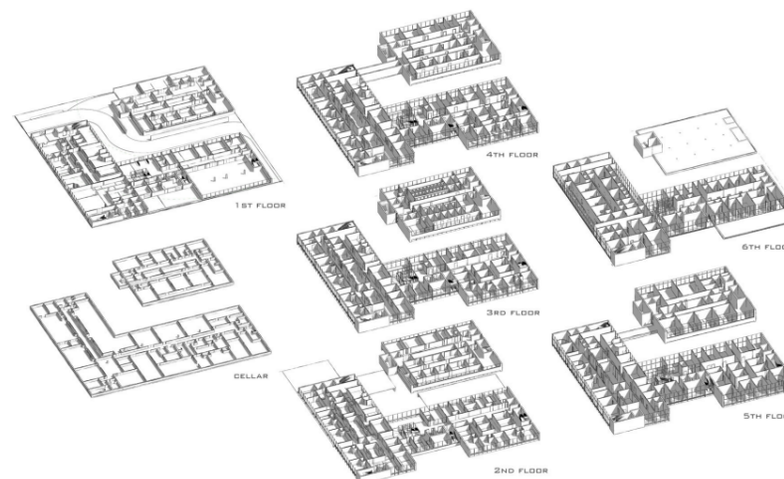
2021

Participation in the tender for the design and implementation of a stem cell laboratory in Egypt.

Fully developed architectural concept and technology including vivarium (for animals) and a level of "clean" rooms.

The project has a complex structure and several underground levels. The area of the object is about 13,000 square meters, which includes 5 floors +2 (underground) laboratory and 4 + 3 floors of the vivarium.

The design uses national motifs on the facades to create a shade of the laboratory
The project was developed in cooperation with TECHNOLOGY PROJECT GROUP LLC



MEDICAL DIAGNOSTIC CENTER

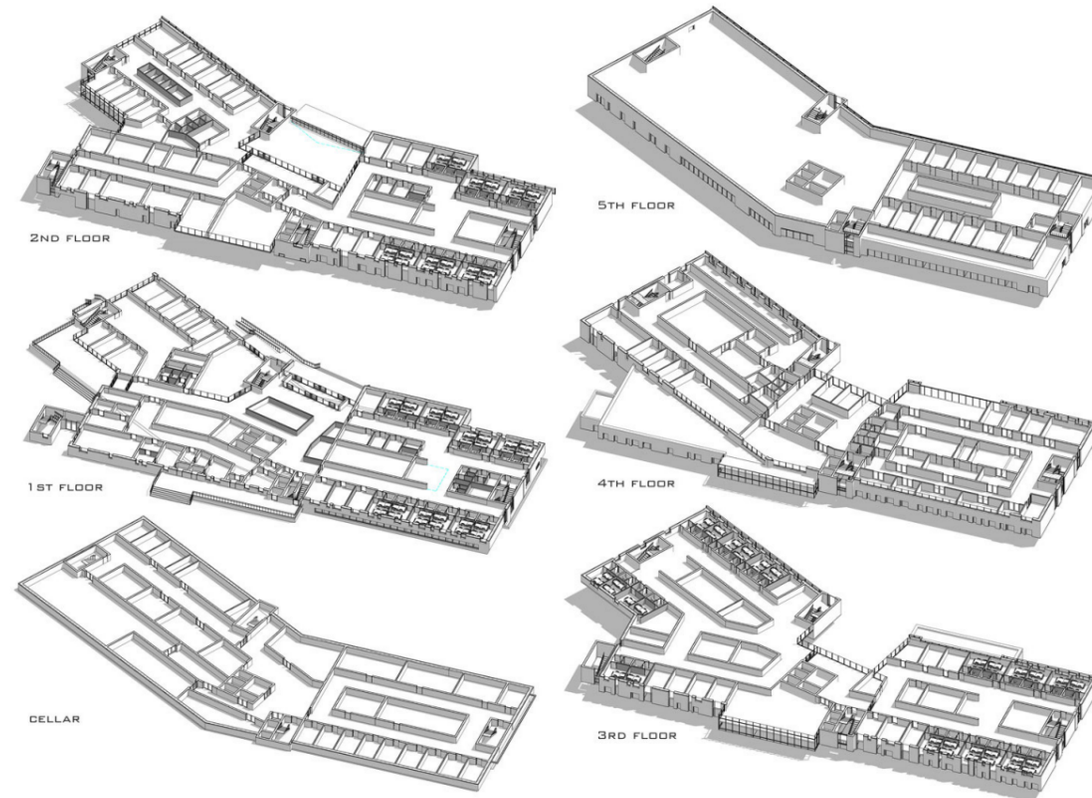
Conceptual building design.

Kyiv, Ukraine

2018

Conceptual Design for the new four-story medical and diagnostic center on Peremohy Ave in Kyiv.

The Modern Medical Center includes stationary, diagnostic, surgical, rehabilitation departments.





PANDEMIC ARCHITECTURE

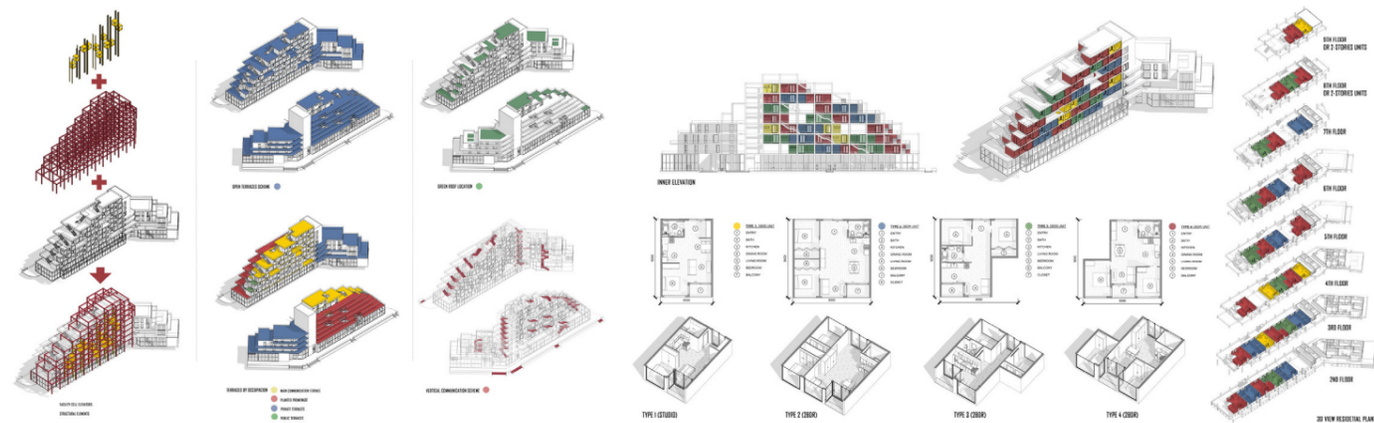
Concept, competition project

2021

The complex is designed in a gallery type, and each apartment (unit) can be reached in several ways.

All roofs of the house are designed as terraces that allow using a cascading rise for hiking. The design of the building has been developed to include cascades, open terraces, spacious galleries and elevators.

In addition to the residential, the complex has a public function which includes restaurants, gyms, beauty and medical studios. A separate space/part of the building is provided for coworking, polyclinics, preschools, creative studios and the like. All of them can be used in a limited mode for the period of quarantine due to the availability of individual entrances from the outside through the gallery.



MARACAS RESORT

Concept, tender project

Trinidad and Tobago

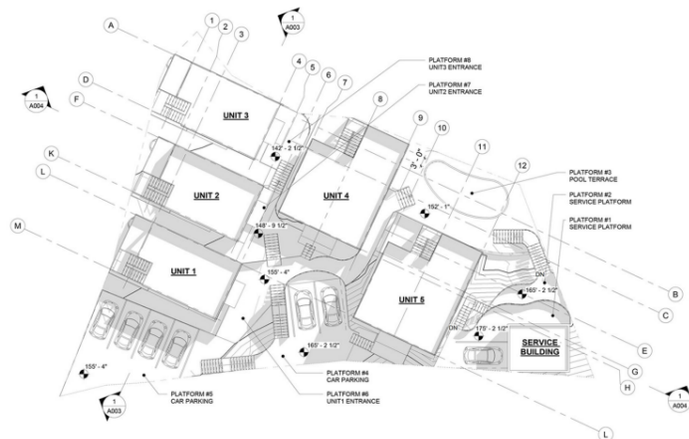
2019



New residential resort in Trinidad and Tobago, is located on very steep terrain, on the coast. It merges a rural lifestyle with the comfort and values of modern life in a privileged place: an almost pristine natural environment delivers an exceptional haven.

Concrete and small windows are traditionally used in this region, but here - in the project, our team decided to use a lot of glass and energy-efficient windows to open maximum view access to the ocean.

Executed in concrete, it required massive care in its implantation, with meticulously calculated panoramas of the surroundings. Part of the residence floats on great overhangs created to keep the majestic outcrops and typical vegetation.



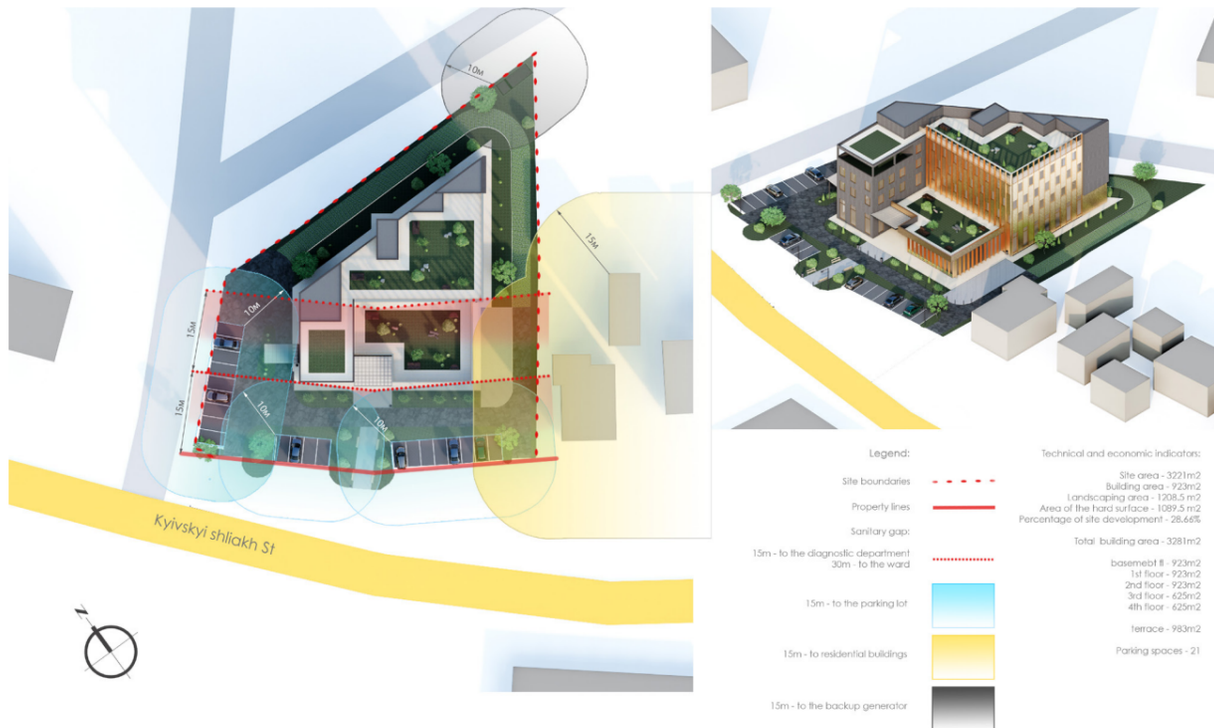
MEDICAL CLINIC IN BROVARY

Concept, sketch project

Brovary, Ukraine

2021

A new medical center in Brovary with an area of 3,000 square meters, which includes a diagnostic center and inpatient departments. The facility was designed using complex technology in co-authorship with "TECHNOLOGY PROJECT GROUP" and provides for the arrangement of clean rooms, laboratories and operating rooms.



REHABILITATION CENTER

Concept, competition project

Zhytomyr, Ukraine

2023

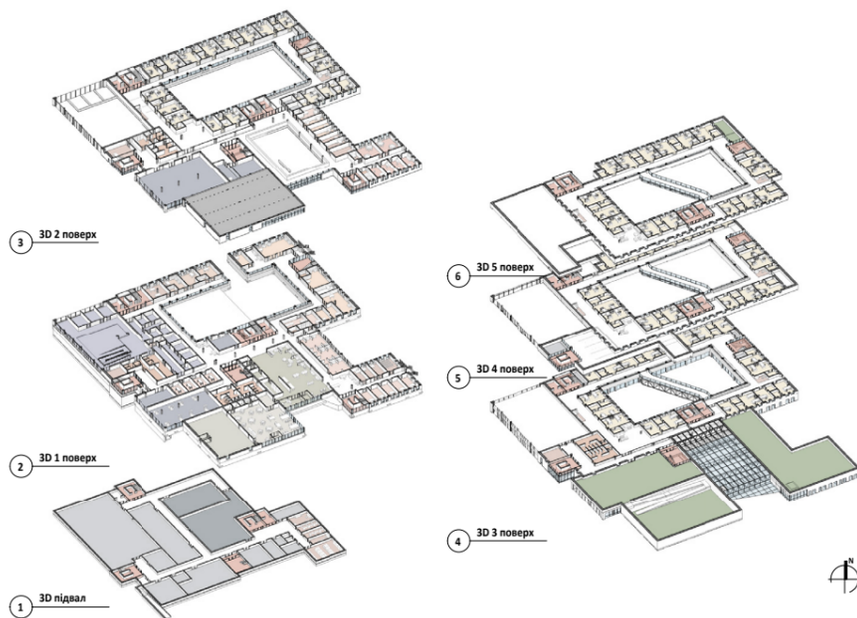
Project of a rehabilitation center to provide patients with a complex of rehabilitation measures in inpatient and outpatient conditions in Zhytomyr city.

The main idea of the project proposal is to create a comfortable environment that facilitates rehabilitation and return to active life. The main task was to design a functionally convenient and easy-to-navigate space, preserve as many green plantings as possible, and create common areas for communication and relaxation.

The architectural form of the center was formed based on the functional scheme and the laws of ergonomics. The design was created using a sensory experience, which includes various materials, textures, colors, and spaces aimed at all five senses. The team's experience in working on international projects helped to implement modern global approaches and ideas and offer the best design solution.

Designed common areas provide patients with the opportunity to choose between social interaction or solitude depending on circumstances or mood. Also, for educational meetings, group therapy, and social interaction with family members, the center provides various external and internal social spaces that patients can use during treatment.

Our goal was to preserve the existing greenery of the site as much as possible and create new green areas on the used roofs for relaxation and sunbathing. The building harmoniously fits into the natural landscape and the surrounding environment of the Hydro Park. The roof above the ward section and the sports hall is used to accommodate solar panels, which are one of the methods of ensuring the building's energy independence. A separately located boiler room is planned on the site.



REBUILD UKRAINE

Concept, competition project

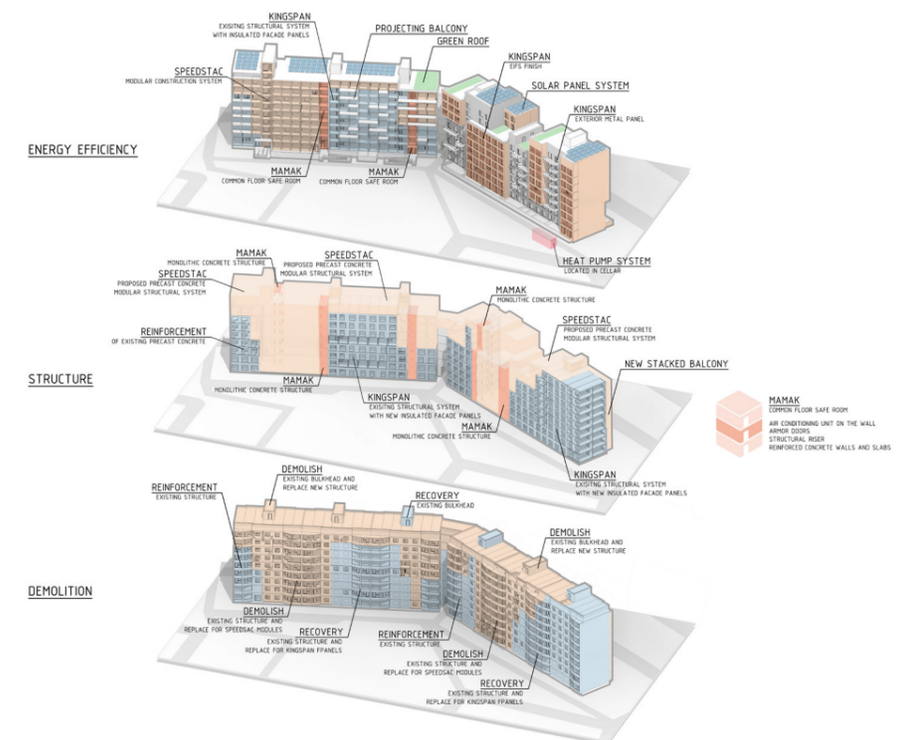
Ukraine

2023

Proposal - Reconstruction Project of a residential building located in Kharkiv, in the northern Saltivsky district. The building is situated at Nataliia Uzhviy Street, 78. The house has been heavily damaged and requires reconstruction to accommodate existing and future residents. The project proposes preserving certain parts of the building and replacing damaged sections with SPEEDSTAC modules. Facade reconstruction will involve the use of Kingspan thermal panels.

One of the main issues with Soviet panel residential buildings is their non-compliance with accessibility standards. In this reconstruction project, we have added ramps, ensured regulatory dimensions in apartments, meeting modern inclusivity requirements for the mobility-impaired population groups.

"MAMAD" (Merhav mugan komati) are safe rooms installed on floors to accommodate residents in case of danger. We have designed "MAMAD" for all new reconstructed sections. The "MAMAD" on the 1st floor also has exits on two sides of the building for rapid evacuation.





SLAVSKE COTTAGE SETTLEMENT

Concept

Lvivska region, Ukraine

2023

The cottage settlement project in Slavske embodies cozy relaxation amidst the mountainous expanse, blending comfort with natural beauty.

Three types of cottages have been designed to cater to the needs of different groups of vacationers. They are crafted with practicality and aesthetics in mind, providing each room with expansive panoramic windows for immersion in the natural landscape. Ample terrace spaces are provided for barbecues and hot tubs. Each cottage is equipped with a fireplace for cozy mountain evenings.

The use of black thermo wood and traditional cladding adds uniqueness and harmony to the architecture within the surrounding environment. Additionally, the cottages can be fitted with solar panels for enhanced energy efficiency.

Luxurious three-bedroom cottages for eight people form a complex that includes a pool and spaces for gathering around a bonfire, creating a central area for socializing and bonding amidst nature.



100 PALMERAS

Concept of the building area,
architecture and interior concept

Trinidad and Tobago

2023



The “100 Palmeras” project is a modern low-rise residential community that is already under construction. Located in the picturesque region of Trinidad and Tobago, the development is based on a thoroughly designed architectural and construction documentation package.

The concept creates a unique living environment centered around 100 palm trees incorporated into the landscape design. These elements define the architectural character of the neighborhood and bring a sense of individuality and tropical elegance.

“100 Palmeras” is tailored to the needs of its future residents, offering a personalized approach to each home. The architectural solutions reflect contemporary trends, ensuring efficient use of space and everyday comfort.



L-HOUSE

Concept, architectural solution of facades

2023



ATEM

Concept

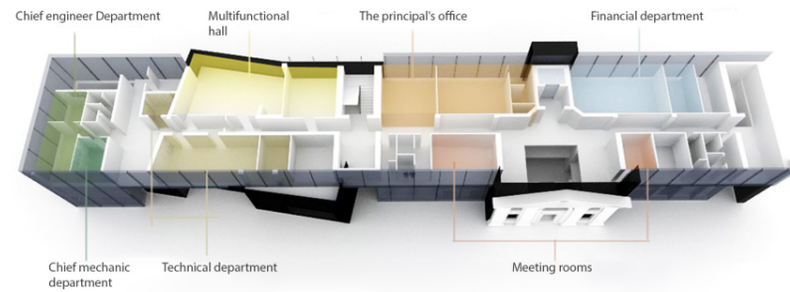
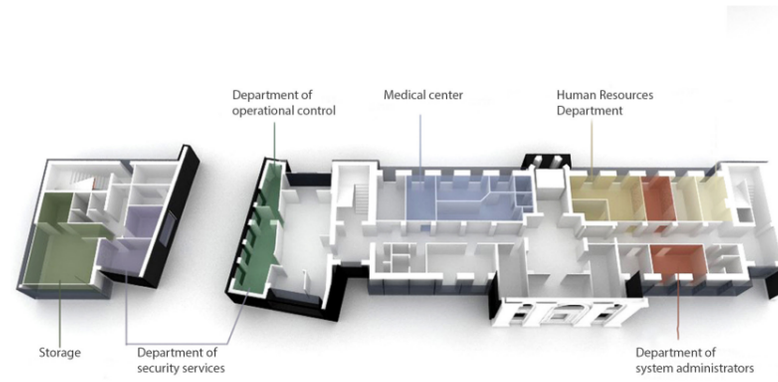
Kyiv, Ukraine

2016

The old admin building required restoration.

The proposal was to increase the building to include not only all departments of the biggest tiles plant in Ukraine, but also storage, and security points at the entrance to the plant, conference halls, and dining rooms for employees.

The main entrance of the building will remain as is, neoclassical portico should emphasise the connection between modern production technologies and plant history.



INDIVIDUAL HOUSE

Renovation concept

Lilydale, Australia

2024

This project involved the comprehensive renovation of an existing residential building, as well as the construction of a pool house and a multi-functional garage. The redevelopment focused on modernizing the house's layout while enhancing its connection to the stunning northern views, which became a focal point of the design.

The new floor plan breathed fresh life into the existing structure, creating a more functional, aesthetically pleasing living space. The existing white brick facade was thoughtfully preserved and harmoniously integrated with a contemporary wooden extension, bridging the old and new elements of the house.

The design harmonizes traditional materials with modern additions, creating a cohesive and functional living space.





CARPATHIAN COTTAGE RETREAT

Concept

2024

The cottage settlement project in the Carpathian mountains embodies cozy relaxation amidst the mountainous expanse, blending comfort with natural beauty. Type 1 provides for the accommodation of 2-4 people, type 2 accommodates 6 people.

They are crafted with practicality and aesthetics in mind, providing each room with expansive panoramic windows for immersion in the natural landscape. Ample terrace spaces are provided for barbecues and hot tubs. Each cottage is equipped with a fireplace for cozy mountain evenings.

The use of thermo wood and black metal adds uniqueness and harmony to the architecture within the surrounding environment. Additionally, the cottages can be fitted with solar panels for enhanced energy efficiency.



KHARKIV HOUSING CHALLENGE

Concept, competition project

Ukraine

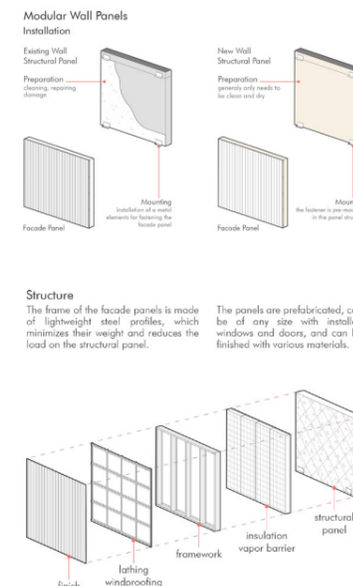
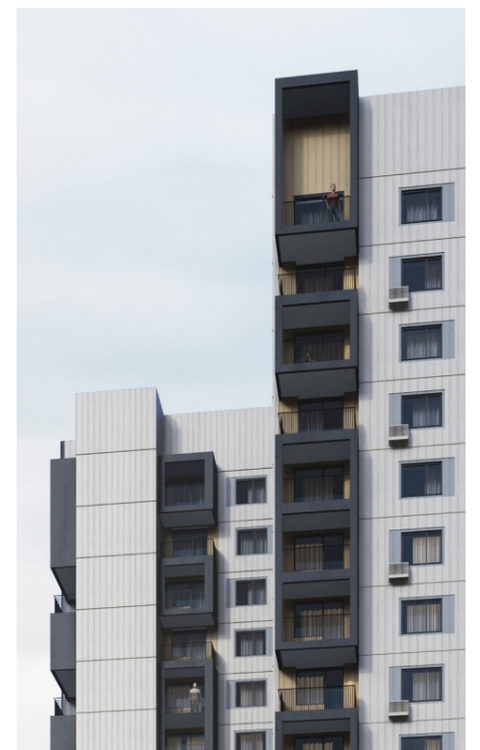
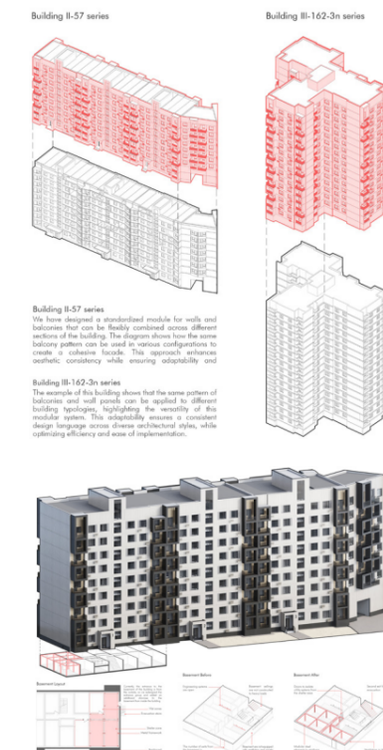
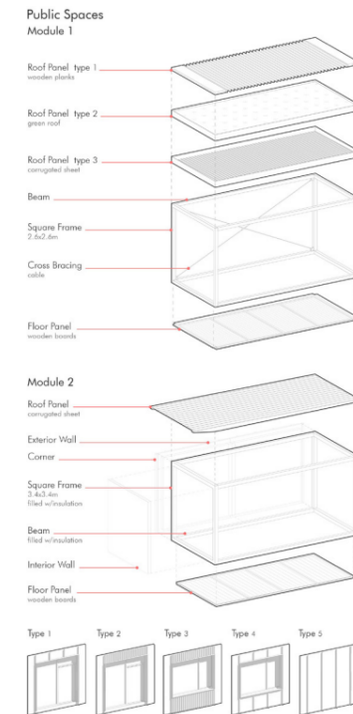
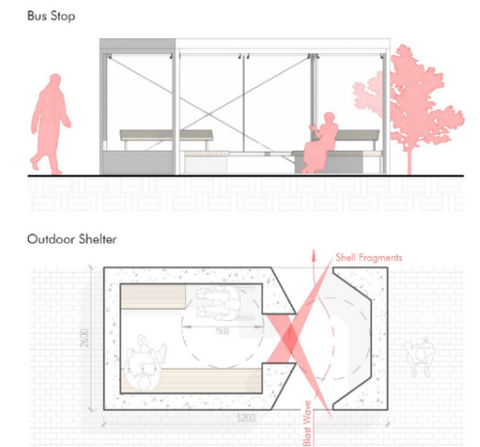
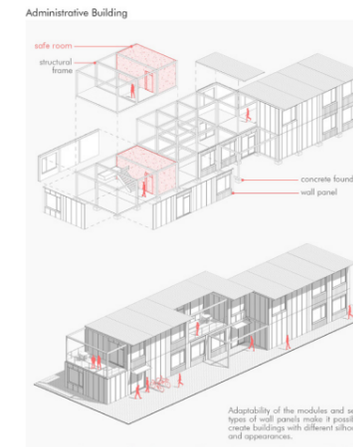
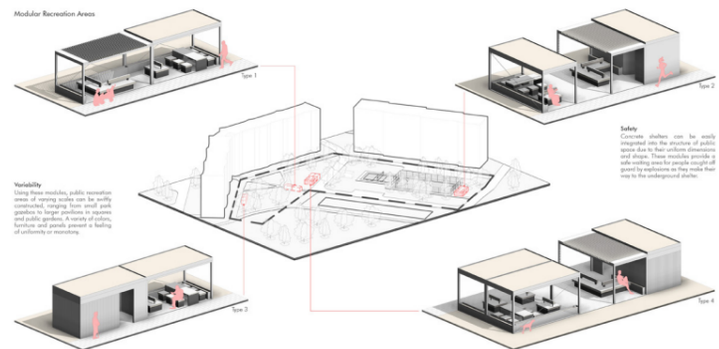
2024



To restore the exterior walls of buildings, we use two types of panels: structural and facade. This allows us to use the same modules to rebuild damaged buildings, as well as to insulate and modify the surviving ones.

Structural panels are used to restore damaged areas of buildings. The same facade panels can be installed on both existing and new structural panels, which allows you to give the building a solid look.

Two types of modules, which have the same operating principles but differ in size and profile thickness, are used in the construction of public spaces. A concrete prefabricated shelter is provided for each of the two modules. It cannot withstand a direct hit, but it can protect people from shell fragments and blast wave.



K-12 SCHOOL

Conceptual building design.
Competition

Saudi Arabia

2024

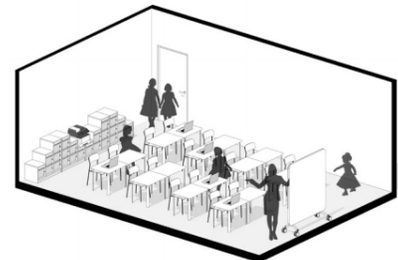
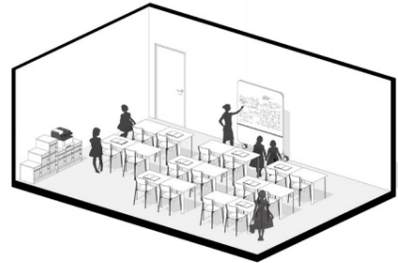
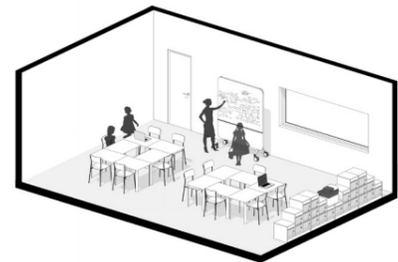
This project involved the comprehensive remodeling and phased expansion of two school campuses with a core focus on functional zoning, age-group separation, and minimal structural intervention. Our design strategy prioritized reducing construction time while creating safe, comfortable, and inspiring learning environments.

For both the boys' and girls' schools, we developed clear circulation systems with separate entrances and floor zoning for different age groups (9–15 and 15–18). Existing buildings were adapted with minimal demolition, while lightweight, quick-to-assemble structures were added to accommodate new classrooms, laboratories, sports facilities, and recreational areas.

Special attention was given to the climatic conditions of the region. We designed energy-efficient façades with deep shading elements, decorative screens, and natural color palettes to reduce thermal load and enhance visual identity. Inner courtyards were transformed into shaded multifunctional spaces that support outdoor learning, play, and relaxation.



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BODEGAS VINIVAL

Conceptual building design.
Competition

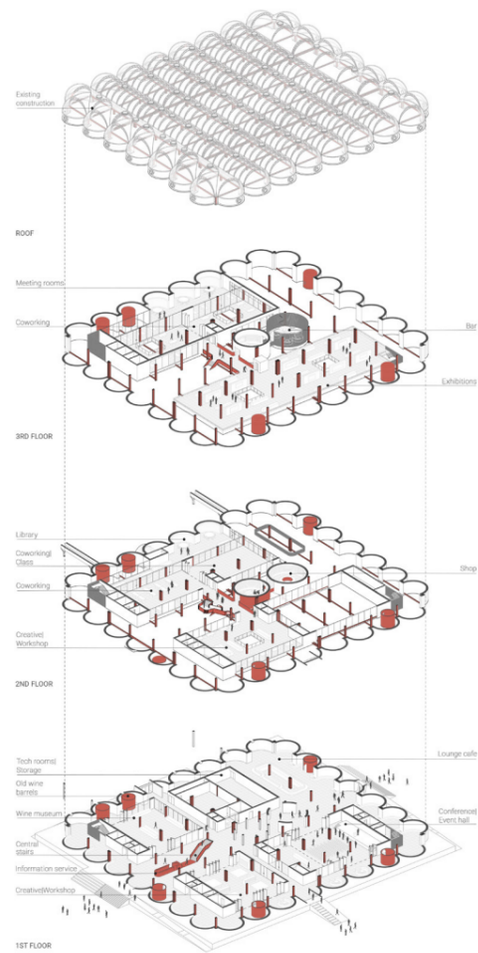
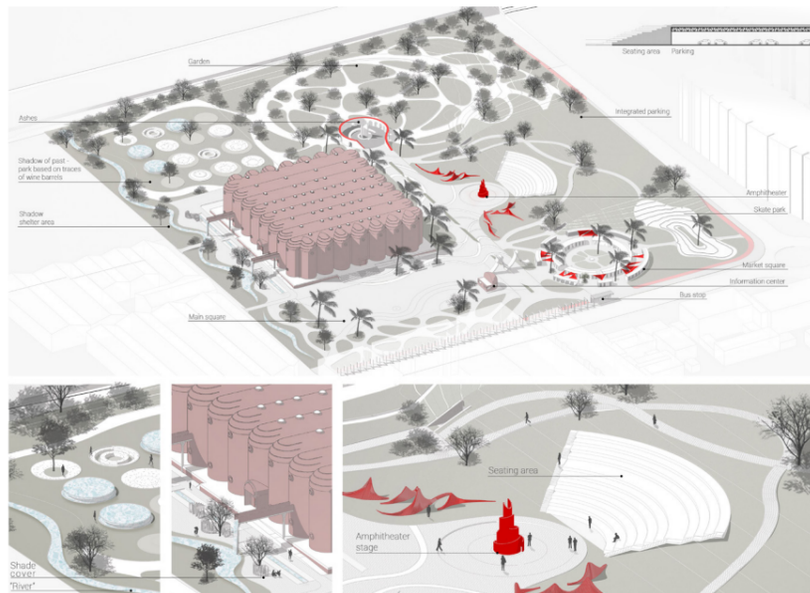
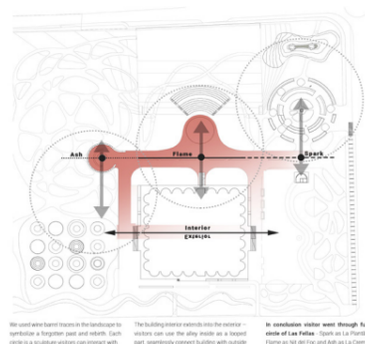
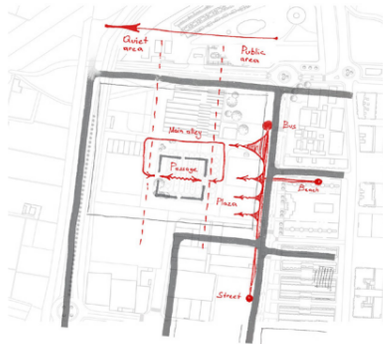
Spain

2025

The old Vinival factory was transformed into a cultural and educational center. The original structure was preserved, while the interior was reorganized for new functions.

The concept is based on the idea of a building within a building. New forms were created inside while keeping the original structure intact. This approach not only generates dynamic spaces but also supports aerothermal and ventilation systems that maintain a comfortable indoor climate.

Architectural proposal is inspired by the festival of Las Fallas. The aim was to let visitors feel the spirit of the festival and experience its stages from beginning to end. The master plan is organized into three smoothly transitioning zones, each representing a key moment of the festival and guiding visitors through a continuous narrative on the site.

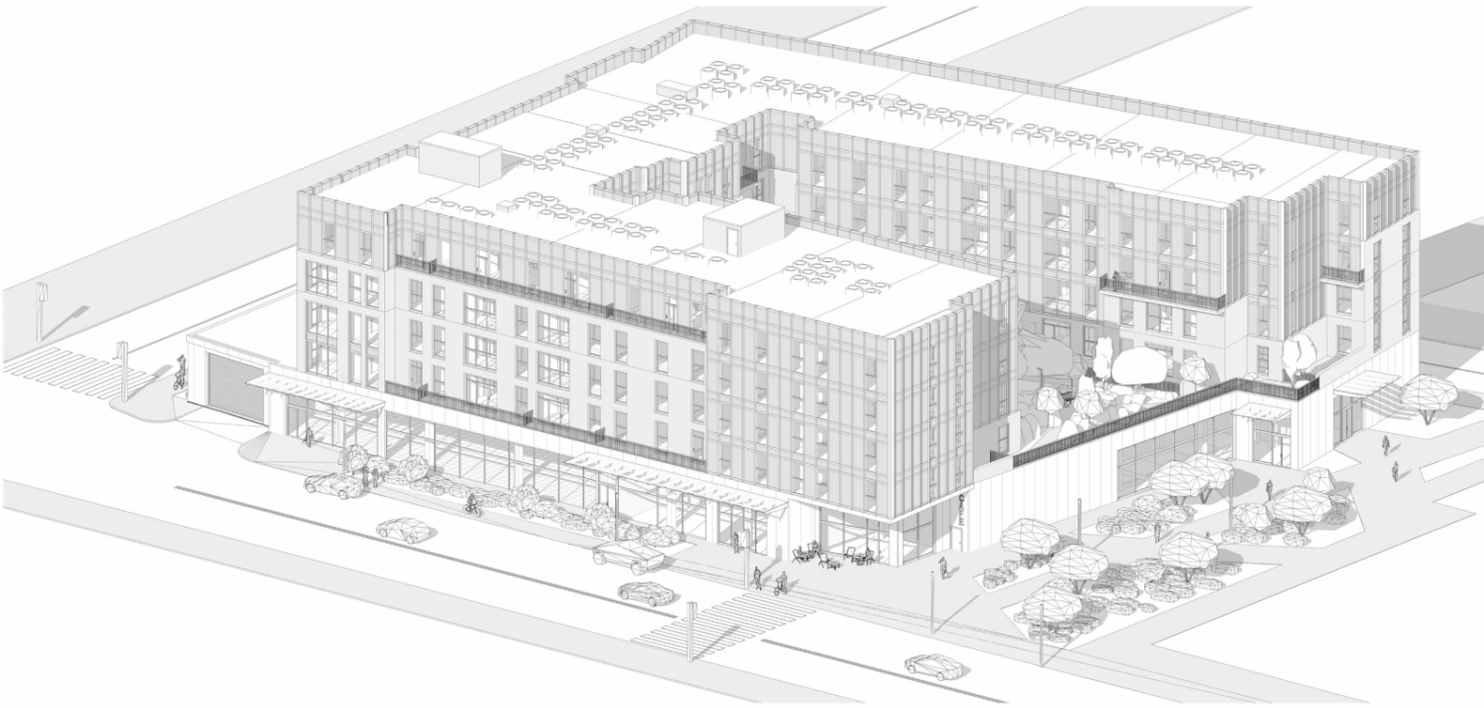


GOOD HOPE

Permit set

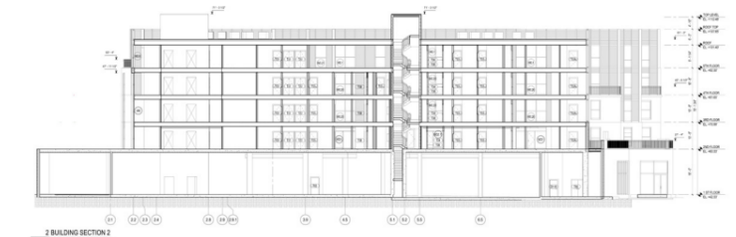
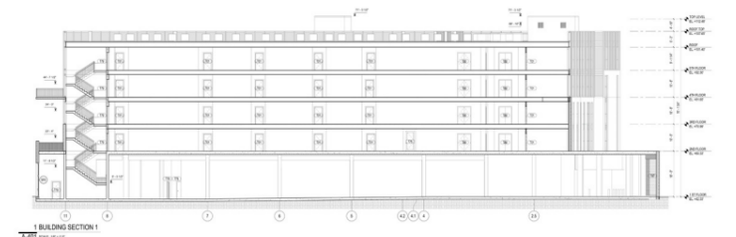
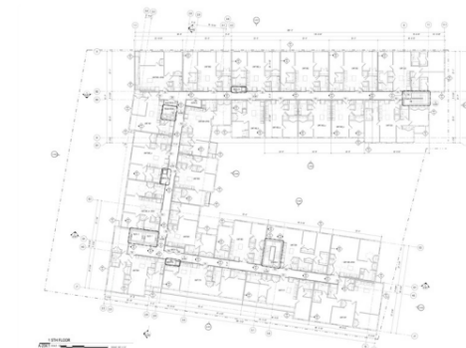
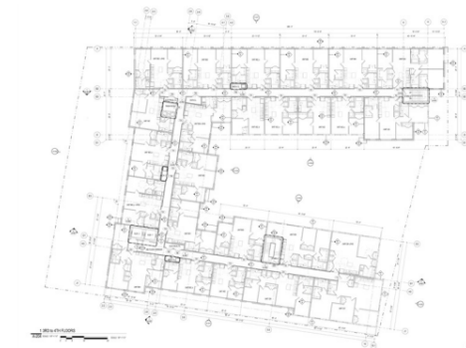
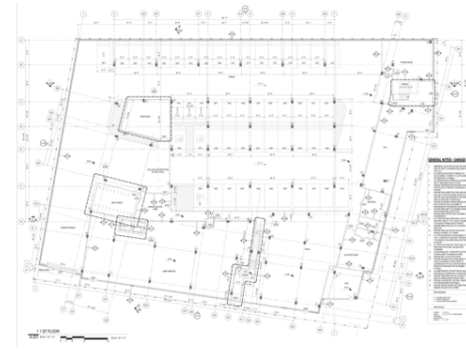
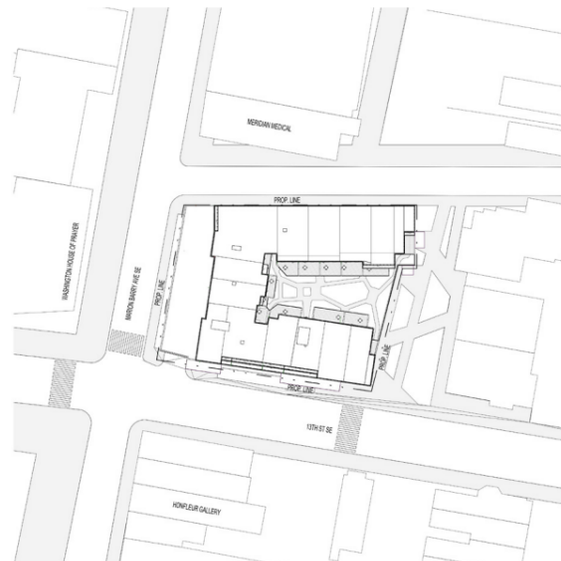
USA

2025



Good Hope is a five-story residential complex designed by our team from concept to full permit set. The ground floor features a bright lobby, fitness center, cafe, lounge areas, and convenient parking. Four residential levels include 100 modern units, planned for maximum comfort and functionality.

The building's architecture combines glass, metal, and brick, creating a refined and contemporary aesthetic. A key highlight is the private green courtyard, offering residents a quiet, landscaped retreat in the heart of the complex.

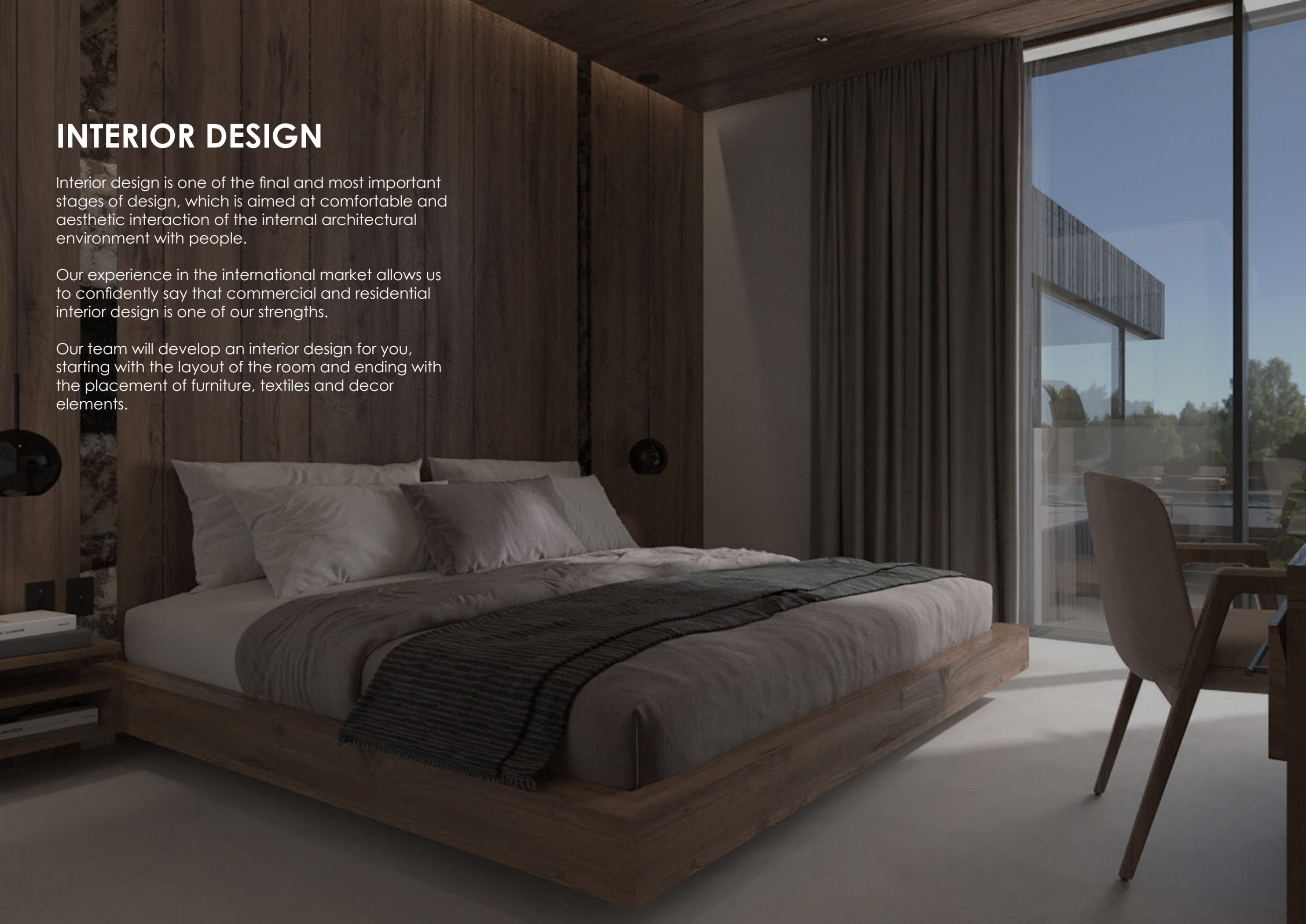


INTERIOR DESIGN

Interior design is one of the final and most important stages of design, which is aimed at comfortable and aesthetic interaction of the internal architectural environment with people.

Our experience in the international market allows us to confidently say that commercial and residential interior design is one of our strengths.

Our team will develop an interior design for you, starting with the layout of the room and ending with the placement of furniture, textiles and decor elements.

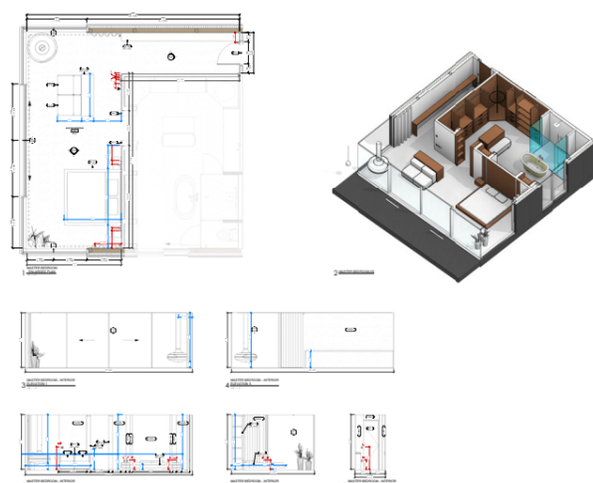
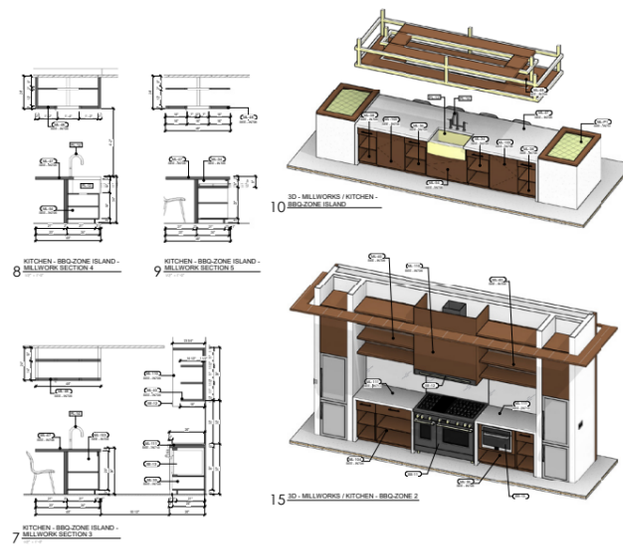
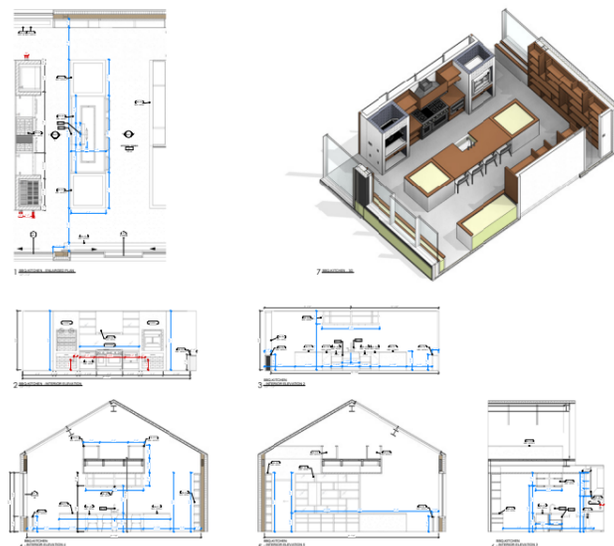
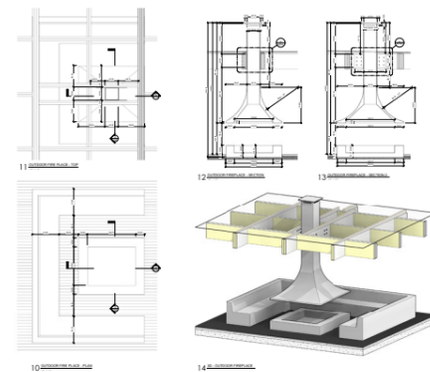
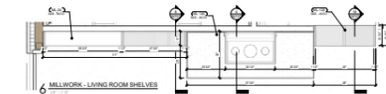
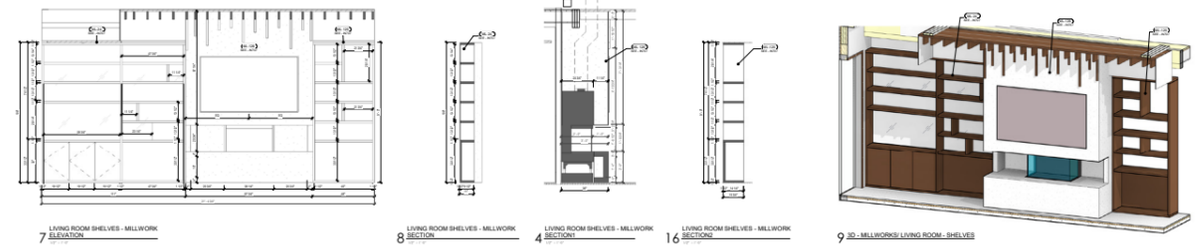


FARM HOUSE

Concept, interior design

Toronto, Canada

2020



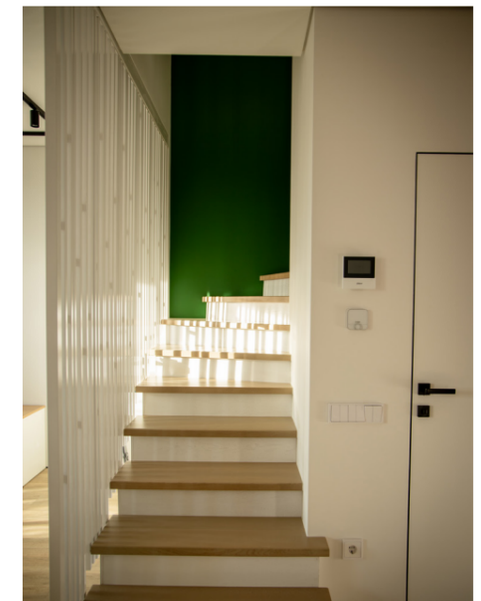


PARUS CITY

Interior design, completed

Ukraine

2020





100 PALMERAS

Concept of the building area,
architecture and interior concept

Trinidad and Tobago

2023

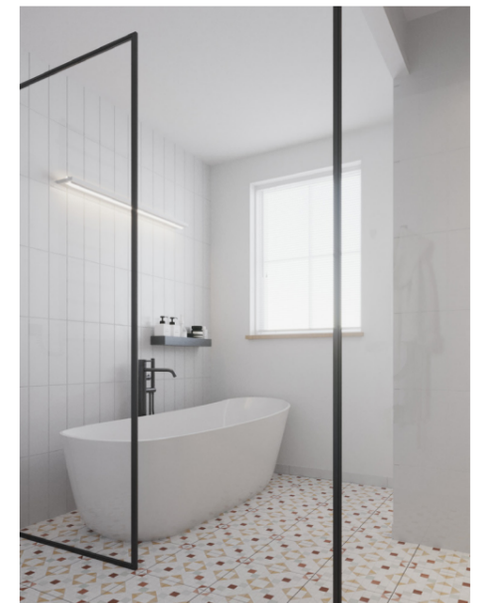




WINE HAUS E

Concept, interior design

2023





WINE HAUS K

Concept, interior design

2023





STRYISKA APARTMENTS

Interior design, completed

Ukraine

2023





DAYNE RATTAN APARTMENTS

Interior design
Trinidad and Tobago
2021



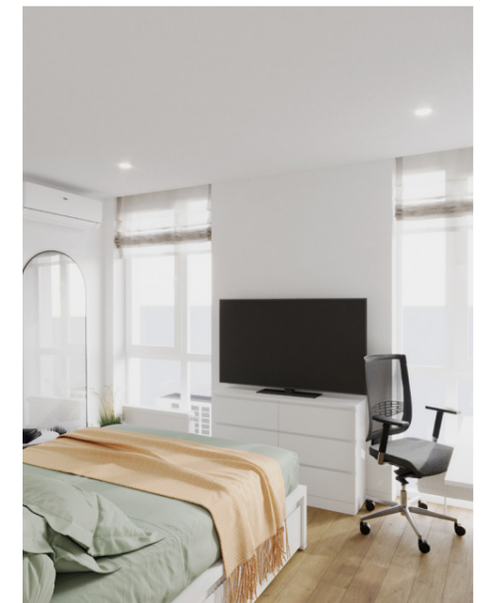


REPUBLIKA APARTMENTS

Interior design

Ukraine

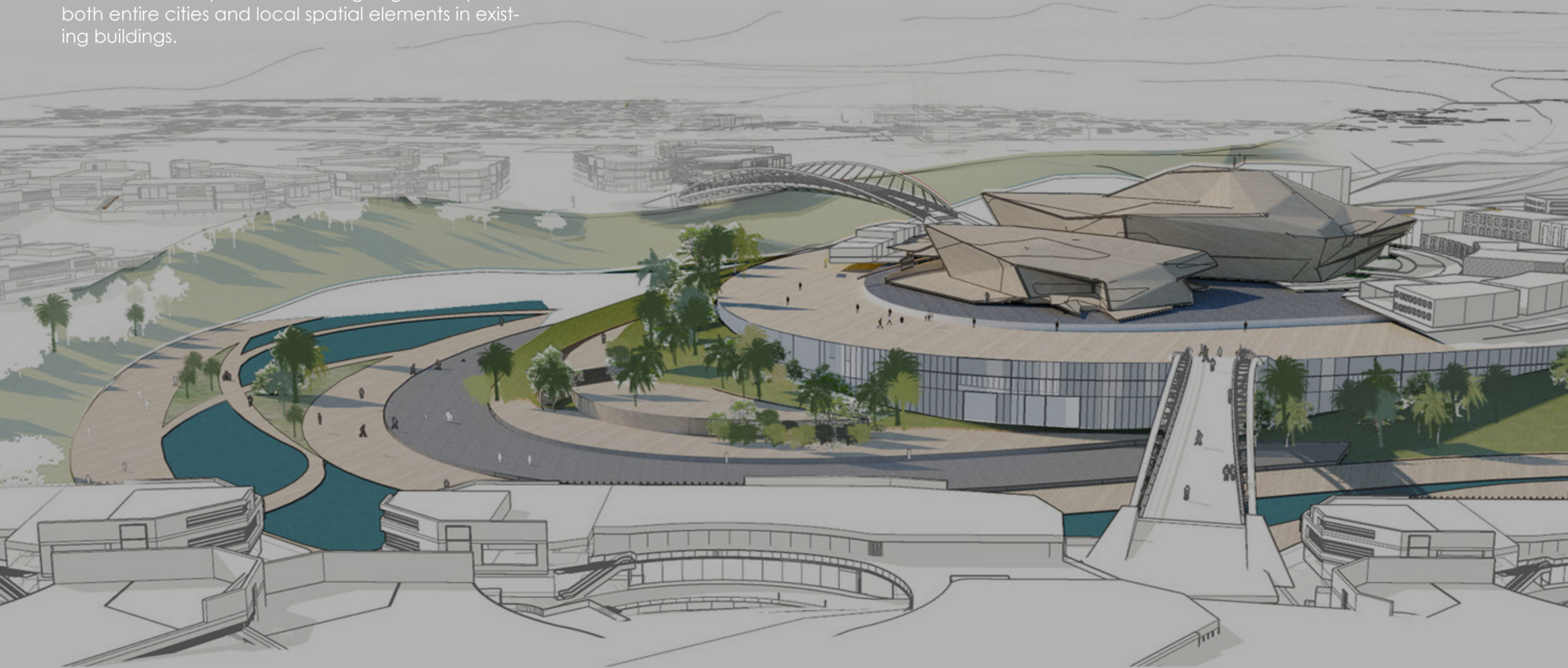
2024



URBAN DESIGN

Urban design is a direction in urban planning aimed at optimizing the environment for a comfortable and harmonious life in the community.

Our team has experience in designing concepts for both entire cities and local spatial elements in existing buildings.



COMMUNITY CENTER

Concept

London, UK

2016

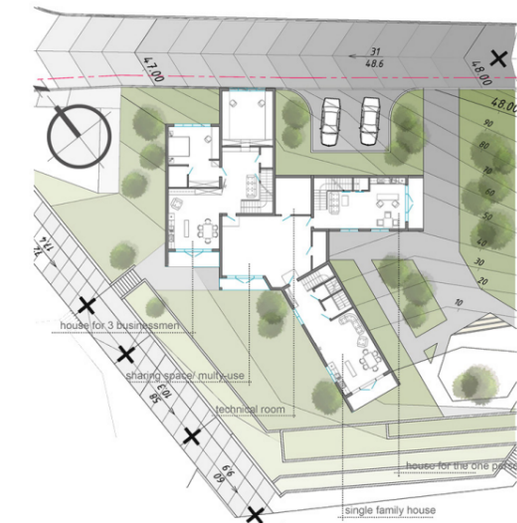
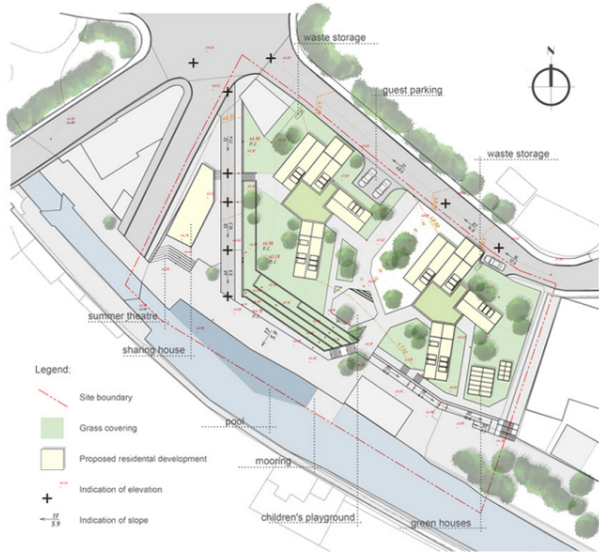
New residential quarter to the south of the city center core is created in the free space, which is isolated from most of the town by railway and large areas of parking on the one hand and the channel on the other.

The emerging cluster is a multifunctional community that connects people from different spheres of activity. The project provides blocking of dwellings on the general principle both vertically and horizontally, including both common and private areas for each member of the community.

It should help to establish good neighborly relations with the development of environmentally friendly sharing territory.



Front view



Proposed first floor of the house



Proposed second floor



ENSAN CITY

Concept
OAE
2022

ENSAN City will be designed and built from the ground up as an environmentally sustainable fully integrated smart city that will be one of the most accessible and inclusive cities in the world, serving people from all backgrounds.

ENSAN City is a dynamic settlement for the new generation, which responds to changes in the lifestyle of residents and external global changes.

Using a modular design system and intelligent technology - the dimensions and functions of the premises can be changed depending on the needs.

Design principles based on safety, inclusivity and flexibility - help create a healthy environment to serve people from all backgrounds.

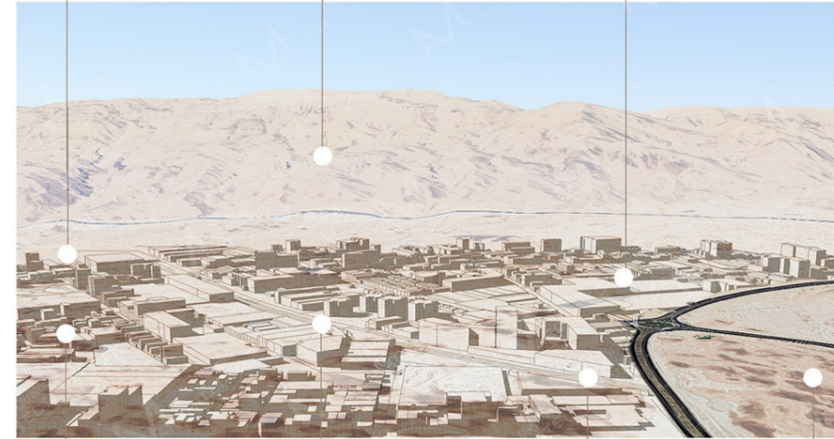


Design Principles

- SMART CITY**
- technological infrastructure
 - environmental initiatives
 - progressive city plan
 - artificial Intelligence

- ORGANIC ARCHITECTURE**
- coastal mountain nature
 - historical architectural background + modern innovations

- SAFETY**
- video monitoring
 - epidemic prevention design
 - pollution sensors

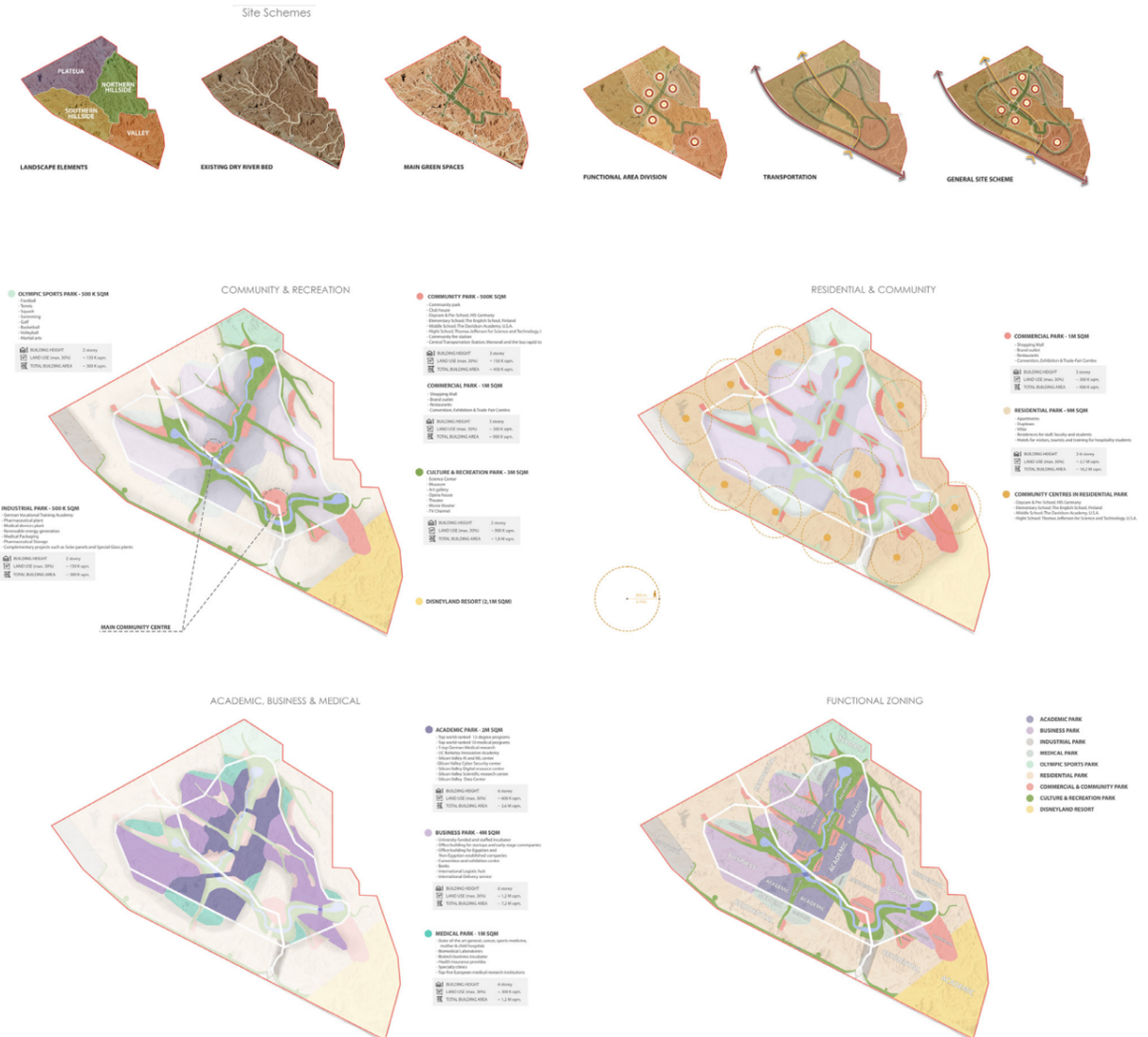


- COMFORT**
- from private to common units
 - inclusivity
 - live and work within the city, using its resources

- MULTICULTURAL COMMUNITY**
- cultural exchange hub
 - international exhibition centre
 - science tourism

- ECOLOGICAL SOLUTIONS**
- green technology
 - greenhouse farm
 - big park zones

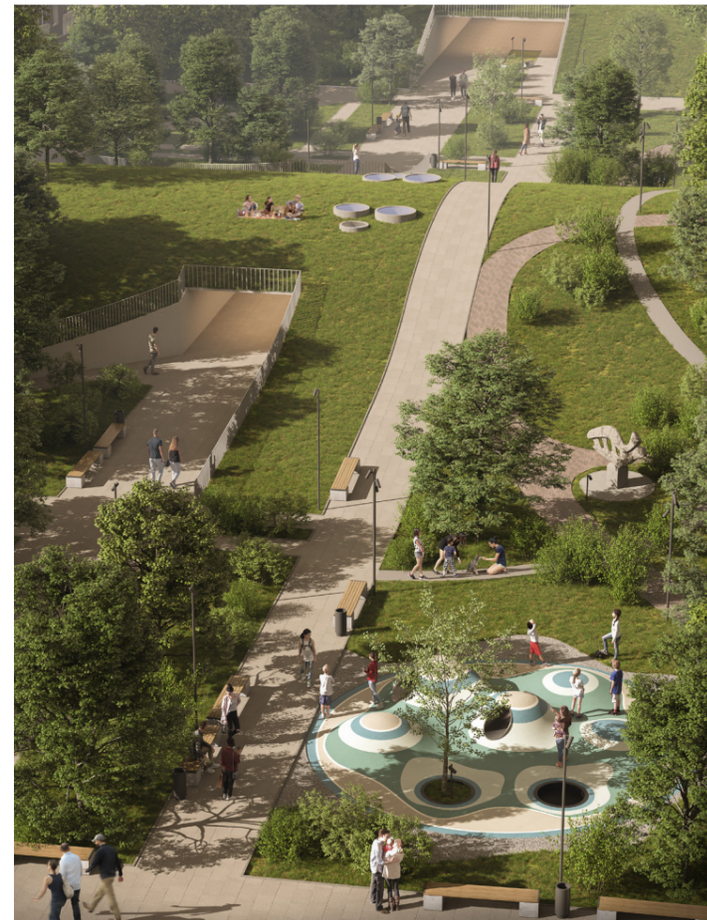
- ENGINEERING SYSTEMS**
- thermal systems - solar collectors
 - energy systems - solar power plants, wind turbines, low power nuclear power plants and power plants using hydrogen





KHERSON PARK

Concept, competition project



BIM MODELING

BIM modeling is a process that includes improvement and optimization of design and construction, allows you to avoid errors and reduce losses at the stage of object implementation.

Our team uses professional software to create a detailed information model that provides an accurate view of the project as a whole.



ASCENSION CATHOLIC CHURCH

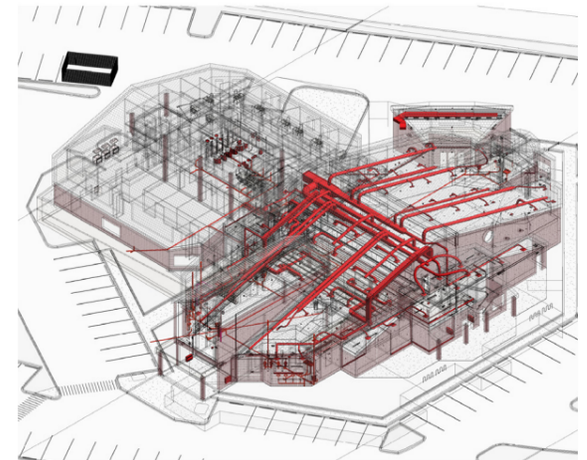
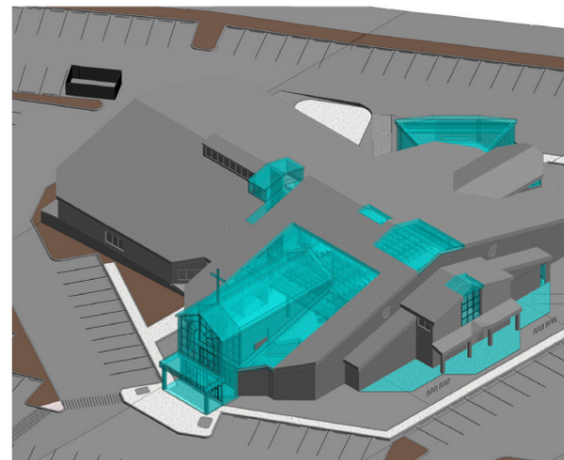
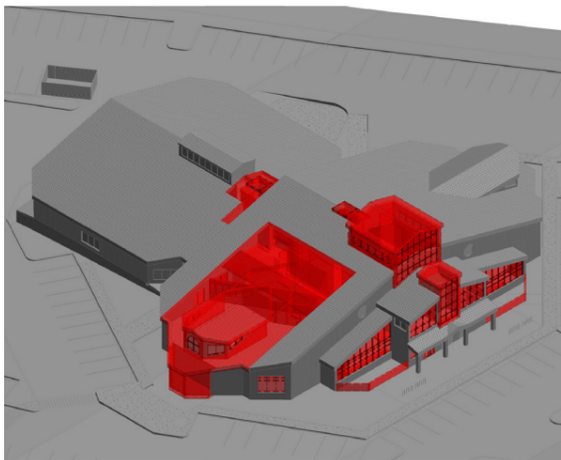
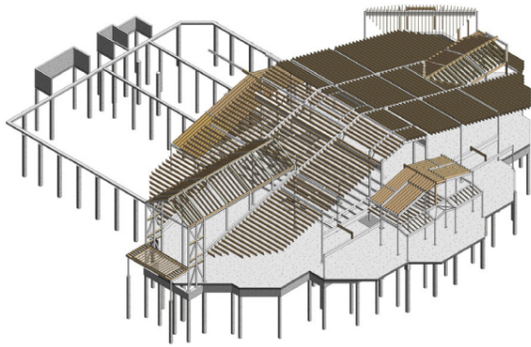
BIM modeling, visualization

Calgary, Canada

2018

Church BIM modeling according to provided architectural, construction, MEP drawings from the existing to the proposed phase.

The scope included: Clash detection report, video presentation, walkthrough and 3d renderings.

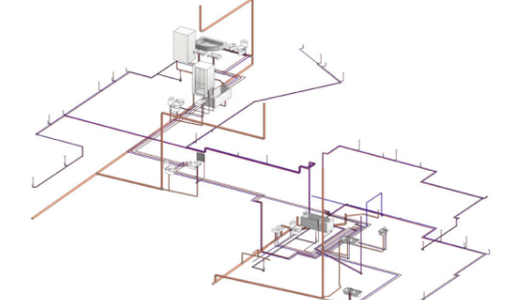
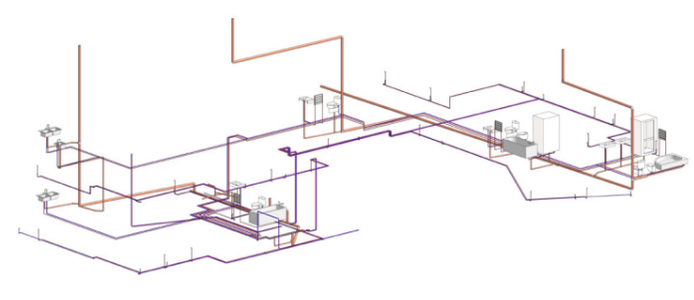
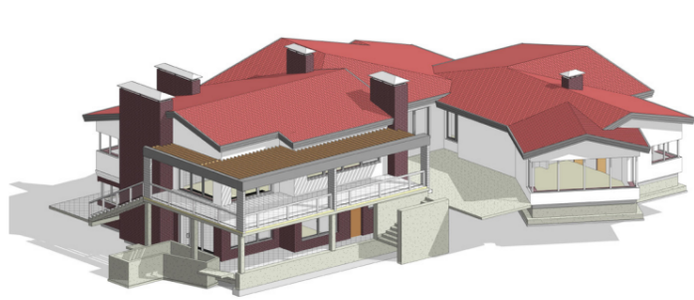


PRIVATE HOUSE

BIM modeling, visualization, working documentation

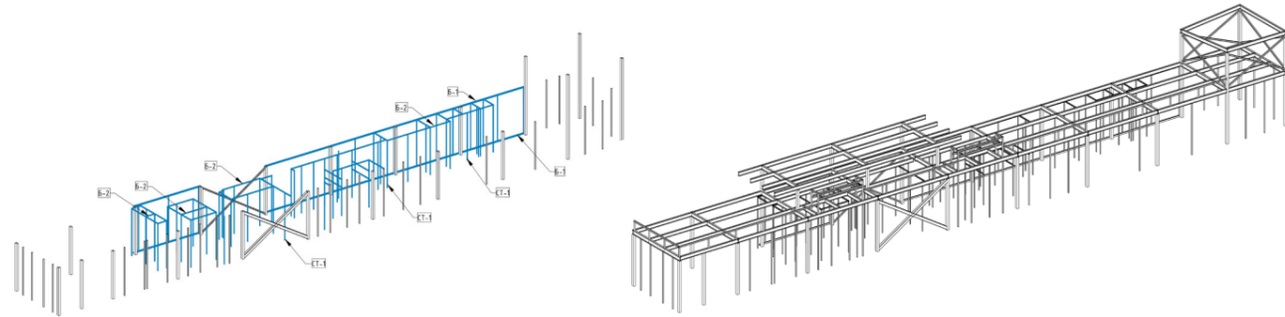
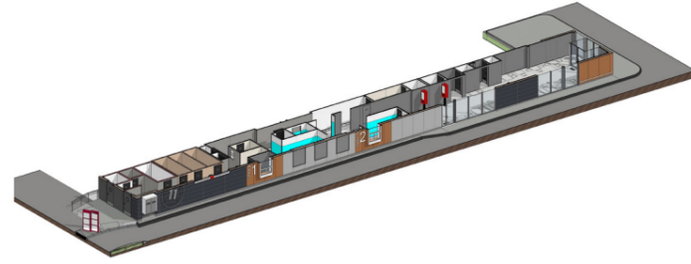
Kyiv, Ukraine

2019



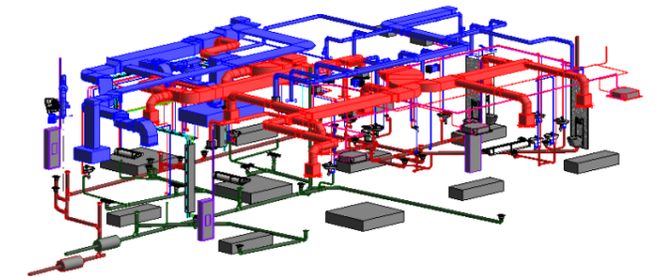
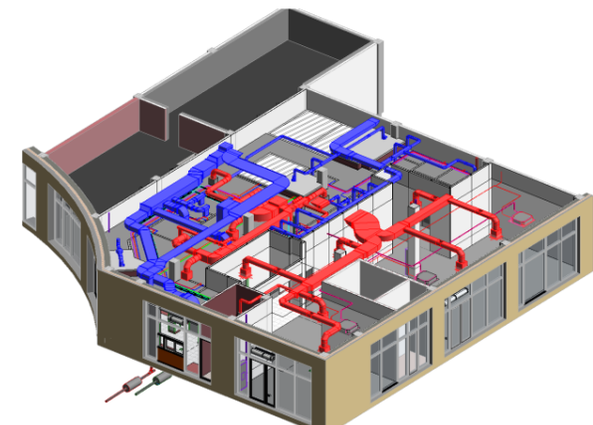
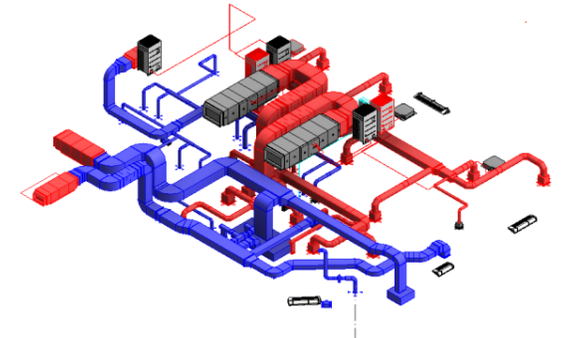
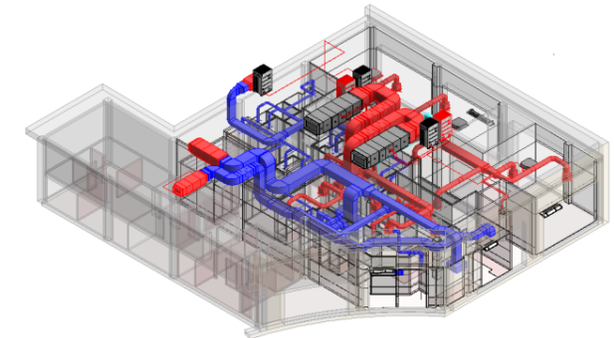
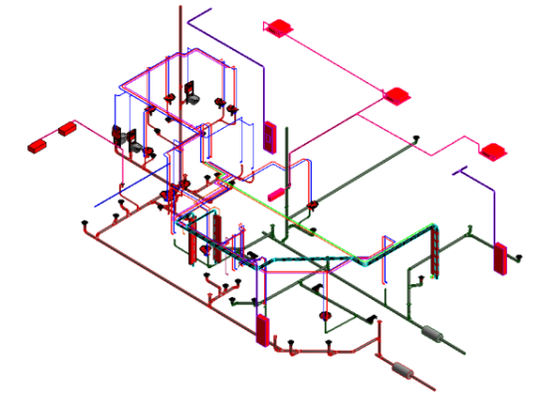
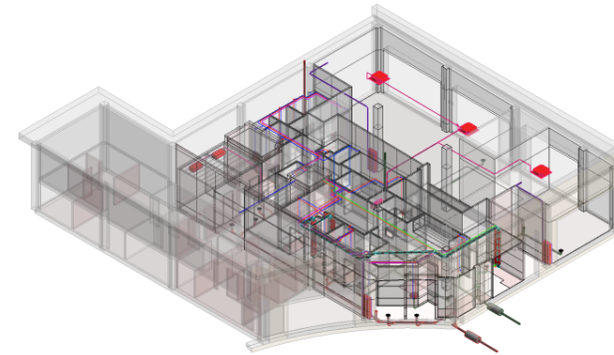
KFC IN BROVARY

BIM modeling
Brovary, Ukraine
2020



KFC IN POZNYAKY

BIM modeling
Kyiv, Ukraine
2020



ARCHITECTURAL VISUALIZATION

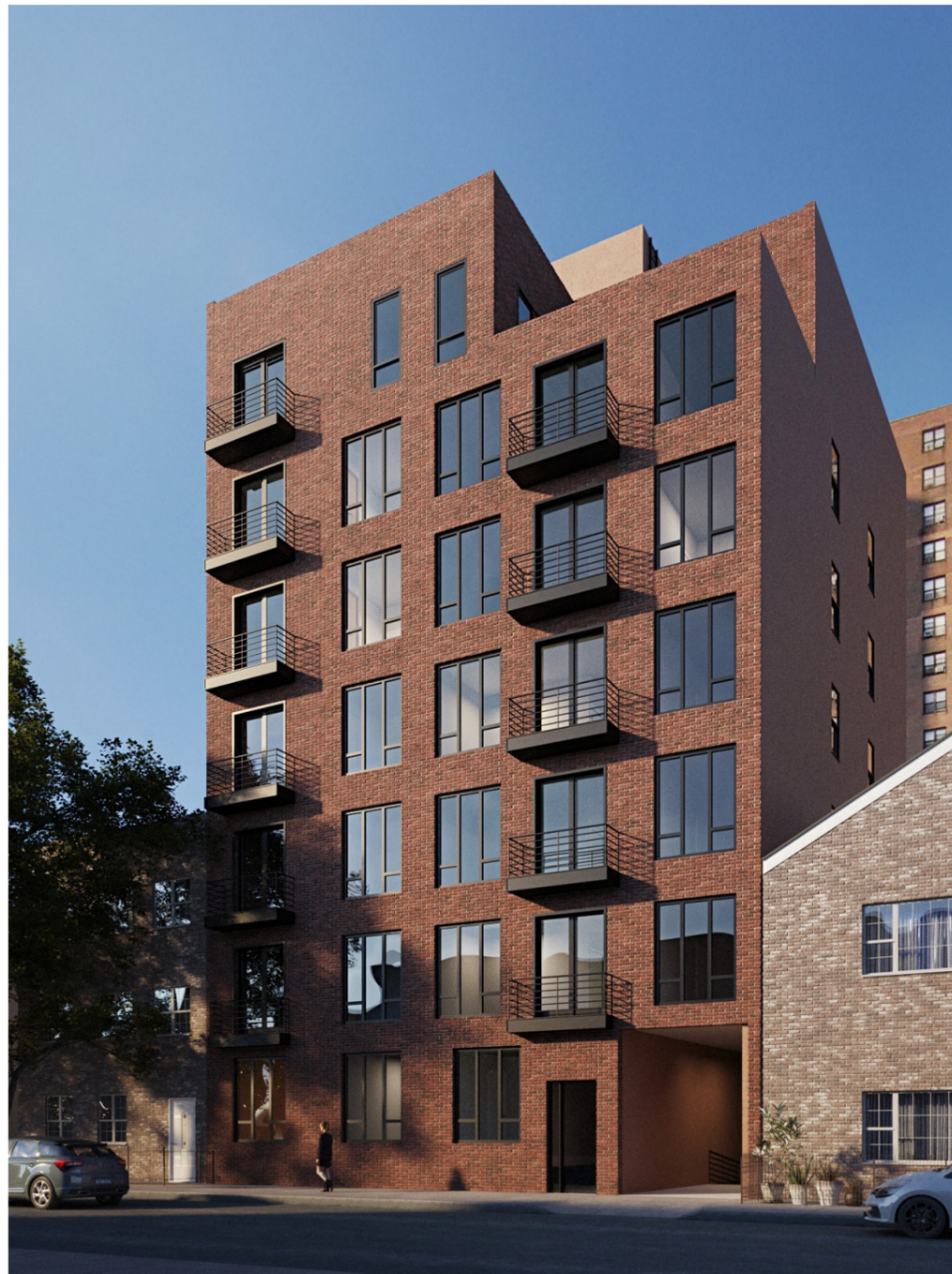


APARTMENT BUILDING

Architectural visualization

New York, USA

2019





APARTMENT BUILDING

Architectural visualization

New York, USA

2019

APARTMENT BUILDING

Architectural visualization

New York, USA

2020



PRIVATE RESIDENCE THINK COASTAL

Architectural visualization, interior
visualization

Australia

2020



APARTMENT BUILDING

Architectural visualization

New York, USA

2020



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