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PORT- FOLIO

aslıhan üte



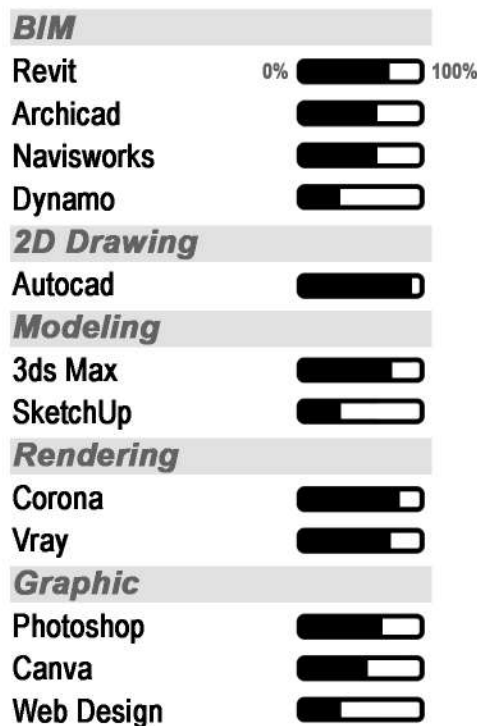
ASLIHAN ÜTE

Architect - Designer

- Istanbul, Turkey
- +90 507 683 76 60
- aslihanute@gmail.com

In my career, I've consistently pursued a design philosophy rooted in the creation of meaningful spaces. I believe that exceptional design emerges from collaboration, innovation, sensitivity, and passion, culminating in unique solutions that address human needs. I am deeply passionate, self-driven, and committed to exceeding expectations to craft spaces and objects that harmonize seamlessly with our way of life.

HARD SKILLS



SOFT SKILLS

- Creative Thinking
- Timekeeping
- Patience
- Motivation
- Communication
- Problem-Solving
- Work Ethic
- Adaptability
- Positive Attitude
- Multitasking

CERTIFICATIONS

- Middle East Technical University**
Building Information Management Professional Certificate
2024
- Middle East Technical University**
Building Information Modelling (BIM) Professional Certificate
2023
- Autodesk Authorized Training Center**
Building Information Modelling (BIM) Revit 2024 Product
2023
- Autodesk Authorized Training Center**
Building Information Modelling (BIM) Navisworks 2024 Product
2023

TRAVEL



EDUCATION

Kocaeli University Faculty of Architectural and Design
Bachelor of Architecture (B.Arch)

EXPERIENCE

STUDIO DUOMO

Founder & Principal Architect

Founded an architectural office centered in Istanbul, Turkey.

- Operated in Turkey and abroad, primarily in Istanbul, with a wide range of projects, including small family residences and large-scale urban designs.
- Every project was approached with a commitment to craftsmanship, sustainability, and a deep respect for cultural and environmental influences.

MIST CONSTRUCTION COMPANY

Construction Project Manager & Project Director

Managed numerous projects, primarily mixed-use developments, overseeing the entire project lifecycle.

- Led a team in developing, producing, and delivering construction documents.
- Managed construction administration, zoning applications, building code reviews, and bid packages.
- Participated in designing across all phases, from conceptual design to construction documentation.
- Gained experience in project marketing, firm branding, and financials.
- Acted as the construction project manager for a 23,000 square meter mixed-use project, and was the sole architect for the associated architectural project.

IDEALIST REAL ESTATE INVESTMENT TRUST COMPANY

Independent Board Of Directors' Member

Served as an independent board member at Idealist Real Estate Investment Trust Company, a publicly traded company, for a duration of 2 years.

- Participated in board meetings, provided an independent perspective, and supported the decision-making process.

DORA CONSTRUCTION COMPANY

Associate Architect

Worked as a controller architect, contributing to the mixed-use project's construction site while overseeing the municipality project drawings.

TEAMWORK ARCHITECTS

Associate Architect

Worked as an Associate Architect at Teamwork Architects, contributing to a variety of architectural projects.

- Designed a range of projects, including hospitals, cultural centers, residential buildings, and mixed-use developments.
- Managed several projects independently and collaborated on others, demonstrating adaptability and teamwork.

BOA ARCHITECTS

Junior Architect

Worked as a Junior Architect on a hotel project located in Turkmenistan.

- Assisted in the production of construction drawings, including architectural, electrical, and mechanical plans, architectural schedules, and interior elevations.

AWARDS

Architecture Competition for Professionals
Thinking for Kartepe - 30th Meridian Design
1st honorable mention awards
Involved in as an assistant

Architecture Competition for Students
12th Prosteel Steel Structure Design
1st honorable mention awards
Involved in as a team member



mercedes mixed use project

Schematic Design | Design Development | Architectural Visualization | Permit Drawings | Coordination

Location:
Istanbul, Turkey

Contractor:
Mist Construction Company

Type:
Mixed Use

Size:
110,000 sqm

Status:
Concept Design

Client:
Mist Construction Company

Description:

Mercedes Mixed Use Complex is situated in close proximity to the historical defensive stone walls of Topkapi, Istanbul. This expansive complex offers a diverse range of amenities, including accommodations, a business center, entertainment facilities, dining options, a cultural center, and hospitality services. The complex comprises 288-residential units, a 288-room hotel, a cultural center with a capacity of 300 people, 300 commercial units, and Mercedes Administrative Building.

Responsibilities:

Completed while at Studio Duomo

Role: Lead Designer & Project Lead

- Conceptualized and designed a 110,000 square meter mixed-use project, encompassing a hotel, accommodation, cultural center, commercial spaces, and an office building.
- Produced architectural visualizations to convey design concepts.
- Created 2D and 3D drawings for detailed design documentation.
- Led the schematic design phase.
- Prepared a comprehensive proposal file for client presentations.
- Ensured compliance with zoning regulations and codes.
- Maintained regular client communication.
- Assisted in cost estimation and budget control.
- Incorporated sustainability principles.
- Ensured compliance with building codes and regulations.
- Implemented quality control processes.
- Led and collaborated with a design team.





muscat grand mall

Design Development | Architectural Visualization | Construction Drawings |
Construction Documents | Permit Drawings

Location:
Muscat, Oman

Contractor:
Al Madina Real Estate Company, SAOC

Type:
Mixed Use - Podium Area

Size:
150,000 sqm

Status:
Under Construction

Client:
OMM Architecture

Description:

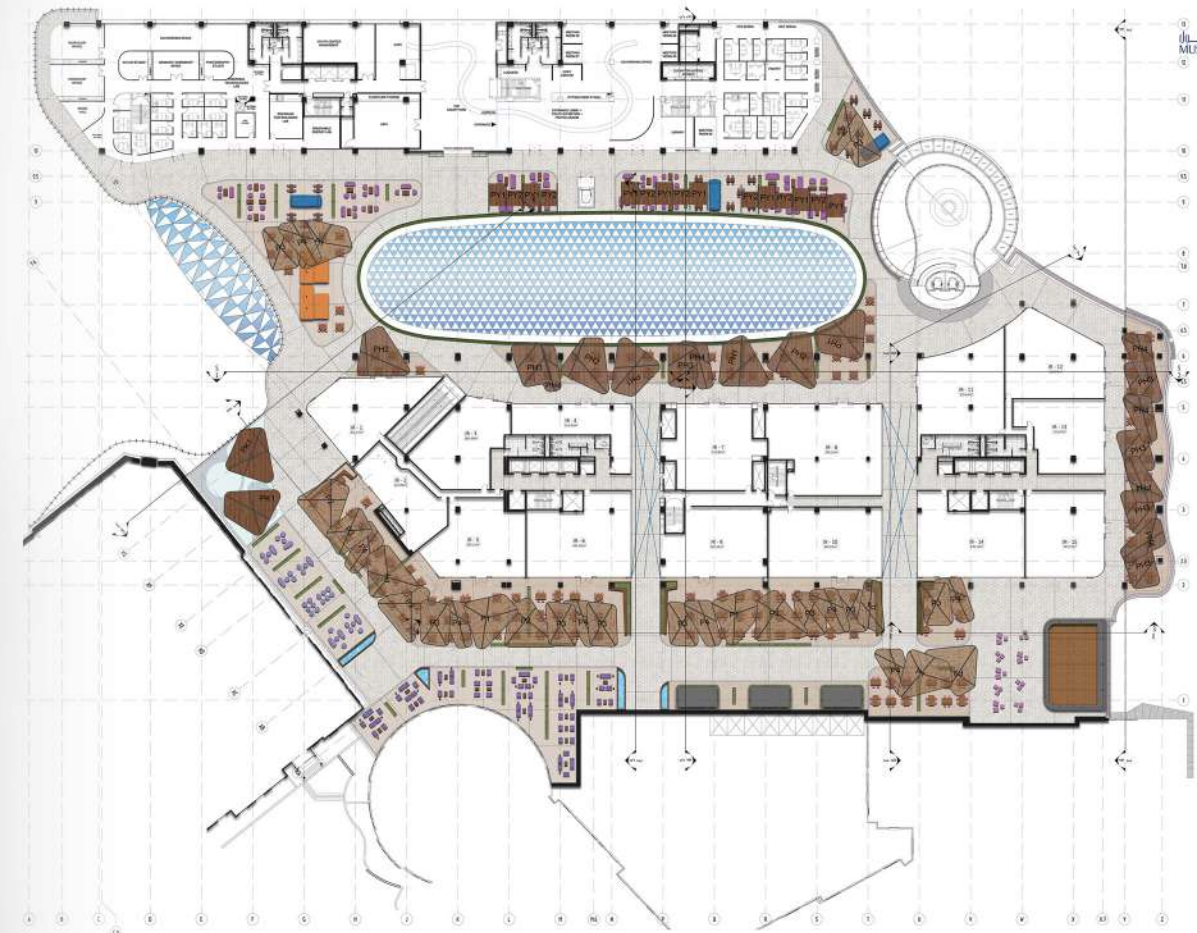
Muscat Grand Mall, located in Muscat, Oman, was originally completed in 2012. This project involved a renovation and reconceptualization of the Muscat Grand Mall's podium area. The design of the complex's podium area was specifically crafted to provide an outdoor space for visitors, a challenge due to the region's harsh climate conditions. Pergolas were strategically integrated into the design to address these challenges, offering solar control and a water system to enhance the outdoor experience.

Responsibilities:

Completed while at Studio Duomo - In collaboration with Gil Silva Arquitectos
Role: Architect

- Created detailed construction drawings for the project, providing comprehensive plans and specifications for the construction phase.
- Managed collaboration with engineers, ensuring seamless integration of their drawings with the architectural plans to achieve a cohesive and functional design.
- Performed superpositions to overlay and align various design and engineering plans, ensuring accuracy and consistency in the project documentation.
- Prepared the necessary construction documentation, including drawings, specifications, and other relevant documents, to facilitate the construction process and permit approvals.
- Carefully selected materials for the podium area, considering aesthetics, durability, functionality, and budget constraints to enhance the overall design.
- Produced architectural visualizations to present and communicate the project's design concepts and aesthetics effectively.

PERGOLAS & REFLECTED CEILING PLAN



13





DAIRE-5+1
Net Alan: 192.60 m²
Brüt Alan: 293.06 m²

BLOCK D

flores mixed use project

Schematic Design | Design Development | Architectural Visualization | Permit Drawings | Construction Drawings | Construction Documents | Coordination | Advertisement

Location:
Istanbul, Turkey

Size:
40,000 sqm

Contractor:
Mist Construction Company

Status:
Under Construction

Type:
Mixed Use

Client:
Mist Construction Company

Description:

Flores Mixed Use Complex is situated a short distance from historical defensive stone walls in Topkapi, Istanbul. This expansive complex offers a combination of accommodation and commercial units. The complex comprises 156 residential housing units and 3 commercial units.

Responsibilities:

Completed while at Studio Duomo
Role: Lead Designer & Project Lead

- Designed the entire 40,000 square meter project, encompassing all aspects of the architectural plan.
- Created compelling architectural visualizations to convey the design concept to stakeholders and clients.
- Carefully selected appropriate materials to be used in the project, considering aesthetic, functional, and budgetary factors.
- Produced comprehensive 2D drawings, including floor plans, elevations, and sections, to effectively communicate design ideas and specifications.
- Generated 3D drawings and models to provide a three-dimensional representation of the project's design.
- Developed a zoning plan to ensure the project adhered to local zoning regulations and codes, optimizing land use within the defined guidelines.
- Managed the entire municipality approval and permitting processes, ensuring compliance with local regulations and guidelines.
- Prepared a detailed proposal file for the project, encompassing design concepts, drawings, and pertinent documentation for client presentations and approvals.
- Led the schematic design phase, translating initial design concepts into functional and spatial layouts.
- Directed the design development phase, refining and expanding the project's design to greater levels of detail and functionality.
- Oversaw the construction drawing phase, producing the necessary plans and documentation required for construction.





residence of flores

Schematic Design | Design Development | Architectural Visualization | Permit Drawings | Coordination
Construction Drawings | Construction Documents | Bidding | Construction Administration | Advertisement

Location:
İstanbul, Turkey

Contractor:
Mist Construction Company

Type:
Mixed Use

Size:
23,000 sqm

Status:
Completed 2019

Client:
Mist Construction Company

Description:

The Residence of Flores is located a short distance from historical defensive stone walls in Topkapi, Istanbul. This project offers a range of accommodation and commercial facilities. The complex consists of 117 residential housing units and 10 commercial units.

Responsibilities:

Completed while at Studio Duomo
Role: Lead Designer & Project Lead

- Designed the entire 23,000 square meter project, overseeing every aspect of the architectural plan.
- Created compelling architectural visualizations to effectively communicate design concepts to stakeholders and clients.
- Carefully selected materials for the project, considering aesthetics, functionality, and budget constraints to enhance the overall design.
- Produced comprehensive 2D drawings, including floor plans, elevations, and sections, to convey design ideas and specifications.
- Generated 3D drawings and models for a three-dimensional representation of the project's design.
- Developed a zoning plan to ensure the project's compliance with local zoning regulations and codes, optimizing land use within the defined guidelines.
- Prepared a detailed proposal file for the project, incorporating design concepts, drawings, and pertinent documentation for client presentations and approvals.
- Managed collaboration with engineers, ensuring the seamless integration of their drawings with the architectural plans to achieve a cohesive and functional design.
- Performed superpositions to overlay and align various design and engineering plans, ensuring accuracy and consistency in the project documentation.
- Managed the construction area, ensuring that construction activities proceeded according to the design and project requirements.
- Acted as the project manager for the entire project, overseeing all phases from concept to completion.
- Led the schematic design phase, translating initial concepts into functional and spatial layouts.
- Directed the design development phase, refining and expanding the project's design to greater levels of detail and functionality.
- Oversaw the construction drawing phase, producing the necessary plans and documentation required for construction and permitting.
- Managed the construction administration phase, ensuring that construction activities aligned with the project's design intent and quality standards.



TİP / TYPE 3+1 B

1. yaşam alanı / living room	34.35 m ²
2. mutfak / kitchen	11.40 m ²
3. yatak odası / bedroom	9.75 m ²
4. yatak odası / bedroom	9.20 m ²
5. ebeveyn odası / master bedroom	15.80 m ²
6. banyo / bathroom	5.50 m ²
7. ebeveyn banyo / master bathroom	3.45 m ²
8. giyinme odası / dressing room	2.90 m ²
9. wc / toilet	2.55 m ²
10. antre / entrance	8.00 m ²
11. hol / hall	5.50 m ²
12. balkon / balcony	6.20 m ²

Net alan / Net area	114.60 m ²
Brüt alan / Cross area	163.70 m ²





hacı veyiszade mosque

Design Development | Construction Drawings | Construction Documents | Architectural Modeling

Location:
İstanbul, Turkey

Contractor:
Saraylı Construction Company

Type:
Religion

Size:
1,100 sqm

Status:
Under Construction

Client:
Nun Architects

Description:

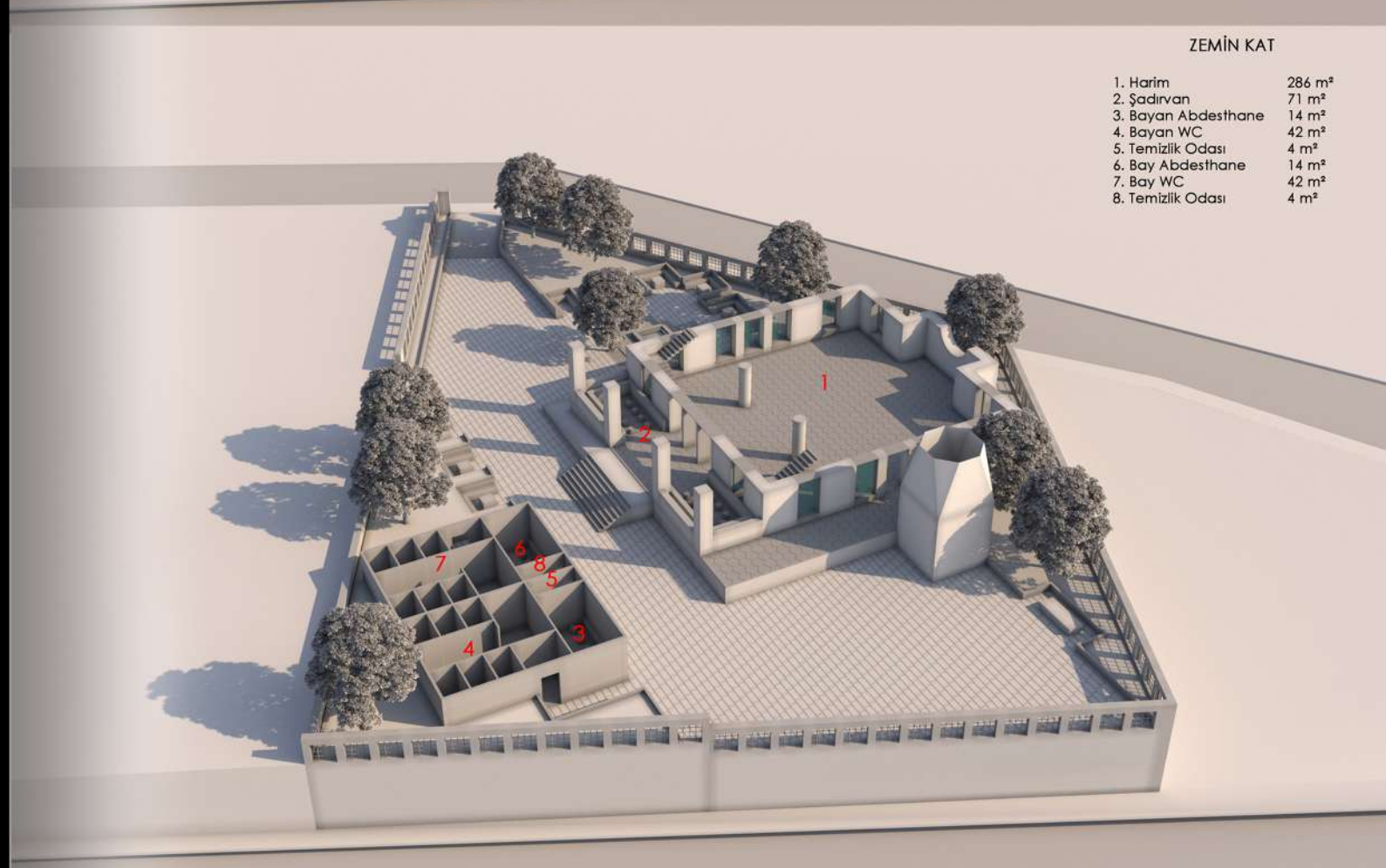
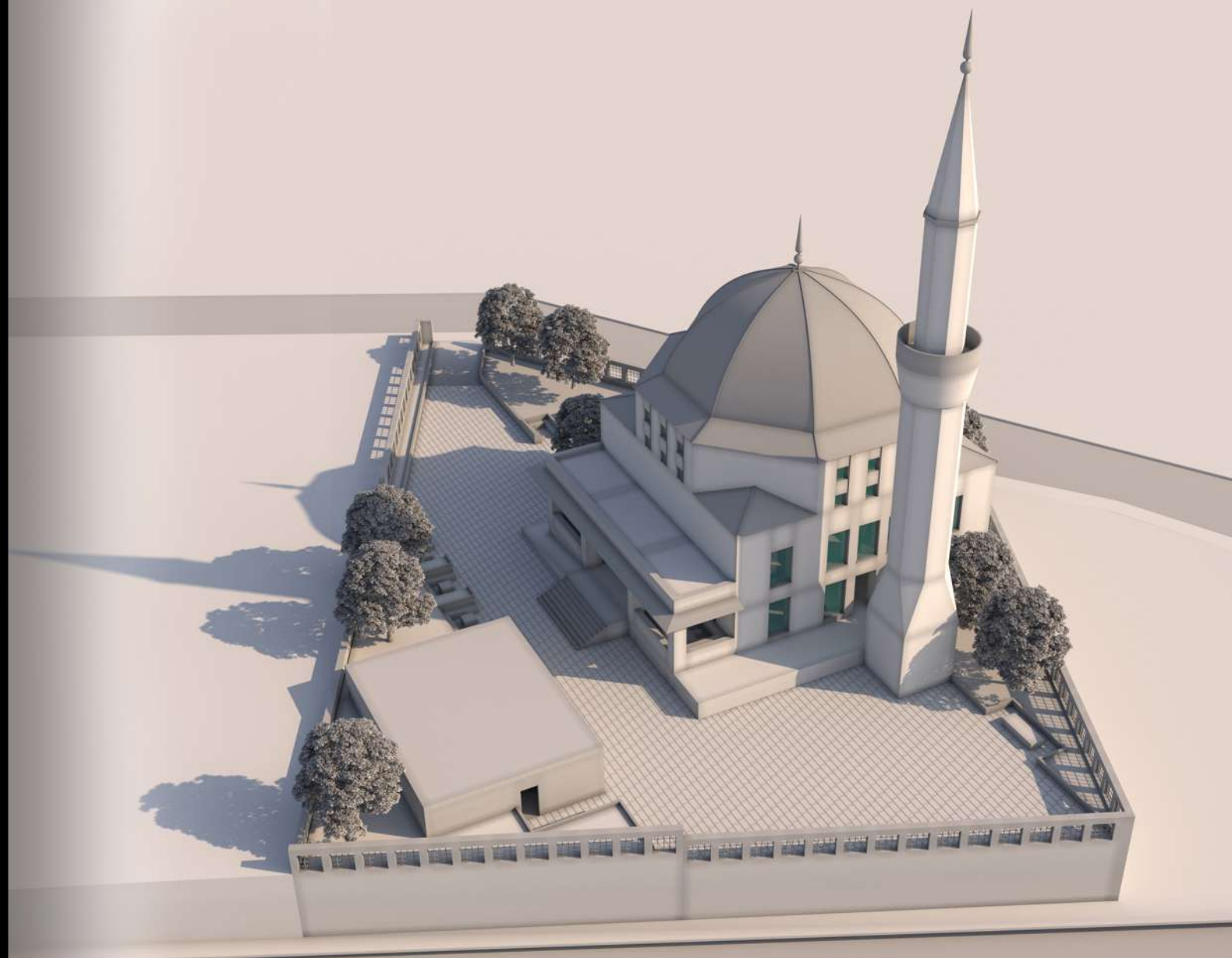
The Hacıveyszade Mosque is situated in close proximity to the historic defensive stone walls of Topkapı, İstanbul. The facility includes a prayer area for up to 450 people, mosque office, and ablution rooms.

Responsibilities:

Completed while at Studio Duomo

Role: Architect

- Created the design for the revision project, making changes or improvements as needed to meet the project's objectives and requirements.
- Produced detailed construction drawings that provide the necessary plans, sections, and details for the construction of the mosque.
- Created a three-dimensional architectural model to provide a visual representation of the mosque design for stakeholders, clients, and the public.
- Managed the entire municipality approval and permitting process, ensuring compliance with local regulations and guidelines for the construction of the mosque.



ZEMİN KAT

1. Harim	286 m ²
2. Şadırvan	71 m ²
3. Bayan Abdesthane	14 m ²
4. Bayan WC	42 m ²
5. Temizlik Odası	4 m ²
6. Bay Abdesthane	14 m ²
7. Bay WC	42 m ²
8. Temizlik Odası	4 m ²



residence of abay

Design Development | Architectural Visualization

Location:
Istanbul, Turkey

Contractor:
Abay Construction Company

Type:
Residential

Size:
520 sqm

Status:
Completed 2020

Client:
Abay Construction Company

Responsibilities:

*Completed while at Studio Duomo
Role: Architect*

- Created architectural visualizations to effectively communicate the project's design and aesthetics, providing stakeholders and clients with a clear visual representation of the building.
- Designed the façade of the project, focusing on the exterior appearance and style of the building to achieve the desired architectural look and functionality.
- Carefully selected materials for the façade, taking into consideration the design's aesthetic goals, durability, sustainability, and budget constraints to enhance the overall appearance and performance of the building.

Description:

The Residence of Abay is located in Uskudar, Istanbul. This building consists of 6 residential housing units, and 2 commercial units. The project's facade design was carefully designed, and detailed visualizations were prepared. A choice of stone was made for the facade material.





residence of büyükçekmece

Schematic Design | Design Development | Architectural Visualization

Location:
İstanbul, Turkey

Size:
1500 sqm

Contractor:
Güngör Construction Company

Status:
Under Construction

Type:
Residential

Client:
Güngör Construction Company

Description:

This project is situated in Büyükçekmece, İstanbul, right on the water. It comprises 27 small residential housing units designed for daily rentals and a single commercial unit, a restaurant. The municipality's request guided the choice of a white color palette for the facade.

Responsibilities:

Completed while at Studio Duomo

Role: Lead Designer & Project Lead

- Led the development of the project's schematic design, which involves translating initial concepts into spatial layouts and functional arrangements.
- Created architectural visualizations to effectively convey the project's design concepts and aesthetics to clients and stakeholders.
- Designed the project's façade, focusing on the exterior appearance and style to achieve the desired architectural look and functionality.
- Carefully selected materials for the façade, considering aesthetics, durability, sustainability, and budget constraints to enhance the overall appearance and performance of the building.





interior design of flores

Interior Design | Design Development | Architectural Visualization |
Virtual Tour | Construction Drawings | Advertisement

Location:
Istanbul, Turkey

Contractor:
Mist Construction Company

Type:
Interior Design

Size:
40,000 sqm

Status:
Under Construction

Client:
Mist Construction Company

Description:

Flores Mixed Use features interior designs for two types 3+1 flats and one type of 5+1 flat have been meticulously designed. Furthermore, the construction drawings have been successfully completed. Additionally, a 3D virtual tour of these residences was made.

Responsibilities:

Completed while at Studio Duomo

Role: Lead Designer & Project Lead

- Created detailed 3D models of the interior space, accurately representing the design concepts and layout.
- Produced high-quality architectural visualizations to effectively convey the interior design to clients and stakeholders.
- Designed and developed a virtual tour of the interior space, offering an immersive and interactive experience for viewers to explore the design.
- Prepared comprehensive construction drawings that included plans, elevations, sections, and details, providing the necessary documentation for contractors and builders.

Carefully selected all interior materials, including finishes, furnishings, and fixtures, ensuring they align with the design concept, client preferences, and budget constraints.





interior design of hotel lobby

Interior Design | Design Development | Architectural Visualization |
Construction Drawings | Advertisement

Location:
Istanbul, Turkey

Contractor:
Misek Construction Company

Type:
Interior Design

Size:
150 sqm

Status:
Under Construction

Client:
Misek Construction Company

Description:

Hotel lobby have been meticulously designed according to the customer's wishes. Furthermore, the construction drawings have been successfully completed.

Responsibilities:

Completed while at Studio Duomo

Role: Lead Designer & Project Lead

- Led the design process for the hotel lobby, conceptualizing and creating the overall aesthetic and spatial layout.
- Carefully selected materials for the lobby, considering factors such as aesthetics, functionality, and durability to enhance the overall design.
- Defined the design language and specific elements of the hotel lobby, ensuring a cohesive and visually appealing space.
- Created detailed visualizations of the lobby design, producing images or renderings to effectively communicate the design concept to stakeholders and clients.
- Produced comprehensive construction drawings for the hotel lobby, including detailed plans, elevations, sections, and specifications, providing the necessary guidance for the construction phase.





interior design of stone palace

Interior Design | Design Development | Architectural Visualization |
Virtual Tour | Construction Drawings | Advertisement

Location:
Istanbul, Turkey

Contractor:
Rumeli Construction Company

Type:
Interior Design

Size:
30,000 sqm

Status:
Under Construction

Client:
Rumeli Construction Company

Description:

Stone Palace Project features interior designs for one type 3+1 flats and one type of 2+1 flat have been meticulously designed. Furthermore, the construction drawings have been successfully completed. Additionally, a 3D virtual tour of these residences was made.

Responsibilities:

Completed while at Studio Duomo
Role: Lead Designer & Project Lead

- Created detailed 3D models of the interior space, accurately representing the design concepts and layout.
- Produced high-quality architectural visualizations to effectively convey the interior design to clients and stakeholders.
- Designed and developed a virtual tour of the interior space, offering an immersive and interactive experience for viewers to explore the design.
- Prepared comprehensive construction drawings that included plans, elevations, sections, and details, providing the necessary documentation for contractors and builders.
- Carefully selected all interior materials, including finishes, furnishings, and fixtures, ensuring they align with the design concept, client preferences, and budget constraints.





Idealistkent villas

Design Development | Construction Drawings | Construction Documents | Permit Drawings

Location:
Istanbul, Turkey

Contractor:
Idealist Real Estate
Investment Trust Company

Type:
Mixed Use

Size:
500,000 sqm

Status:
Completed 2018

Client:
Idealist Real Estate
Investment Trust Company

Description:

Idealistkent Project, originally completed in 2010, is situated in Istanbul, Turkey. This project entailed the renovation and reconceptualization of the Idealistkent Project villas. Originally designed with four floors, the renovation reduced them to two floors each. The single villas were transformed into garden duplex and roof duplex units. Municipal drawings were prepared, and construction drawings were successfully completed.

Responsibilities:

*Completed while at Studio Duomo
Role: Architect*

- Redesigned the villas in the project, transforming them from originally four floors to two floors each.
- Converted the single villas into garden duplex and roof duplex units.
- Created detailed architectural drawings to represent the revised designs accurately.
- Prepared the necessary documentation for the municipality project, including plans, drawings, and supporting documents.
- Managed the entire process of submitting the project for municipality approval and facilitated communication and coordination with municipal authorities to secure the necessary approvals.





residence of palmiye

Schematic Design | Design Development | Architectural Visualization |
Permit Drawings | Construction Drawings | Construction Documents

Location:
Istanbul, Turkey

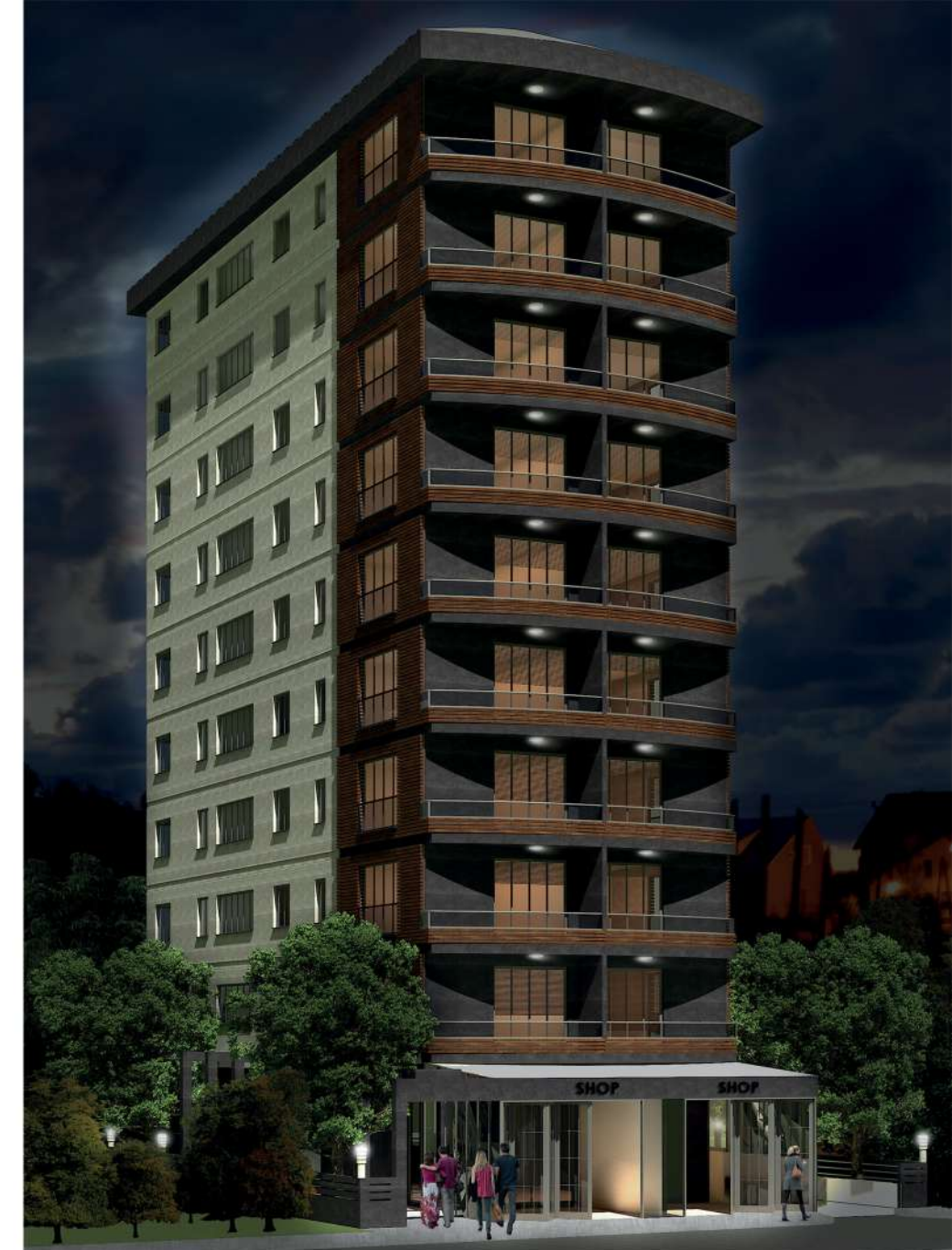
Contractor:
Konyapark Construction Company

Type:
Residential

Size:
3,600 sqm

Status:
Completed 2018

Client:
Konyapark Construction Company



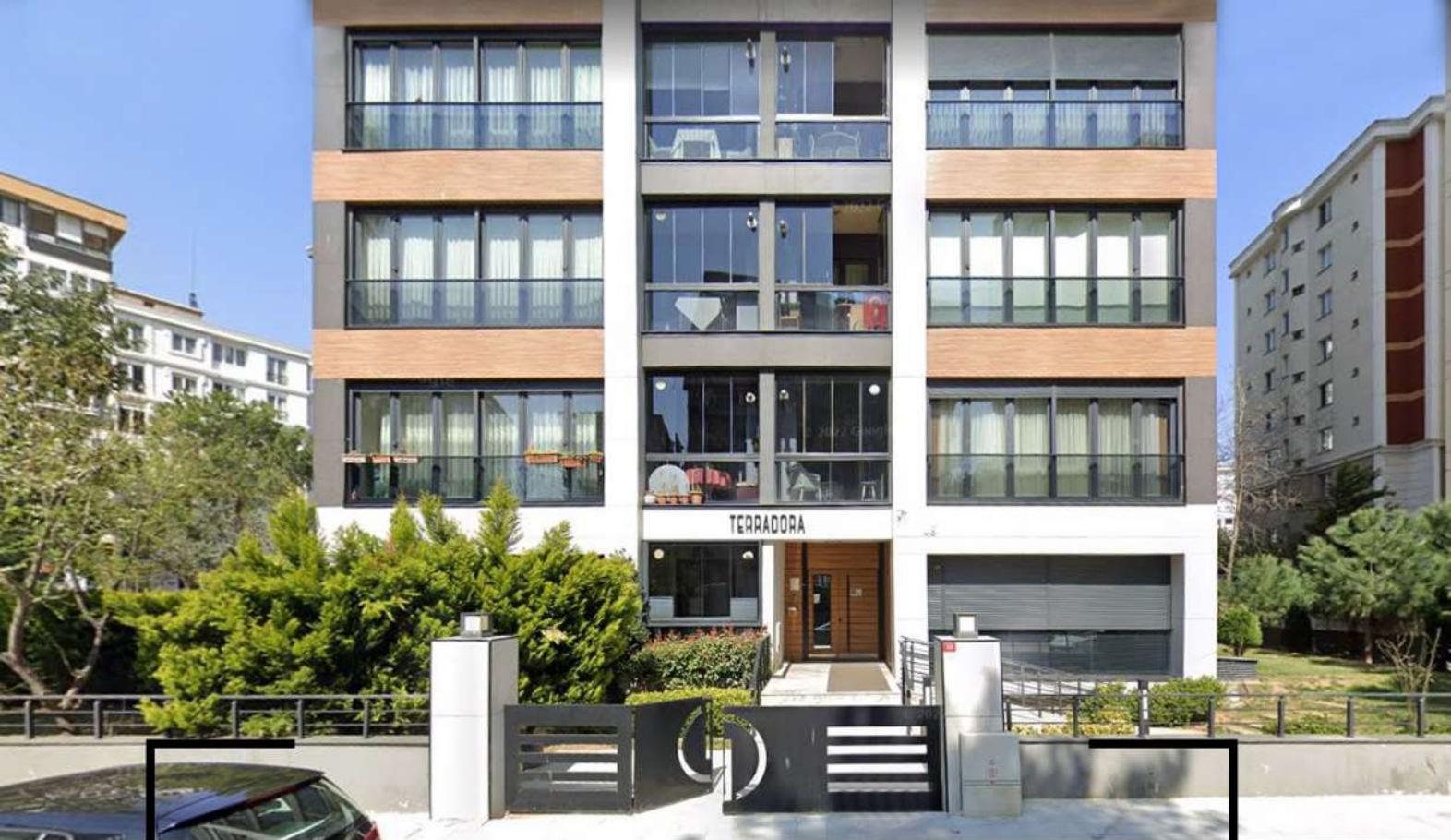
Description:

The Residence of Palmiye is located in Istanbul, Turkey. This project includes 19 residential housing units and 2 commercial units. Municipal drawings were prepared, and construction drawings were successfully completed. Architectural visualization was created. Municipal processes were followed, paperwork was done, meetings were conducted with landowners.

Responsibilities:

Completed while at Studio Duomo
Role: Lead Designer & Project Lead

- Designed the entire 3,600 square meter project, encompassing all aspects of the architectural plan.
- Created compelling architectural visualizations to convey the design concept to stakeholders and clients.
- Carefully selected appropriate materials to be used in the project, considering aesthetic, functional, and budgetary factors.
- Produced comprehensive 2D drawings, including floor plans, elevations, and sections, to effectively communicate design ideas and specifications.
- Generated 3D drawings and models to provide a three-dimensional representation of the project's design.
- Developed a zoning plan to ensure the project adhered to local zoning regulations and codes, optimizing land use within the defined guidelines.
- Managed the entire municipality approval and permitting processes, ensuring compliance with local regulations and guidelines.
- Prepared a detailed proposal file for the project, encompassing design concepts, drawings, and pertinent documentation for client presentations and approvals.
- Led the schematic design phase, translating initial design concepts into functional and spatial layouts.
- Directed the design development phase, refining and expanding the project's design to greater levels of detail and functionality.
- Oversaw the construction drawing phase, producing the necessary plans and documentation required for construction.



terra dora project

Schematic Design | Design Development | Permit Drawings | Construction Drawings | Construction Documents

Location:
Istanbul, Turkey

Contractor:
Dora Construction Company

Type:
Residential

Size:
4,200 sqm

Status:
Completed 2017

Client:
Dora Construction Company

Description:

The TerraDora Project is located in Istanbul, Turkey. This project includes 26 residential housing units. Municipal drawings were prepared, and construction drawings were successfully completed. Architectural visualization was created. Municipal processes were followed, paperwork was done, meetings were conducted with landowners.

Responsibilities:

Completed while at Dora Construction Company

Role: Architect

- Developed the initial schematic design for the project, outlining the fundamental spatial and conceptual framework.
- Carefully selected materials for the project, considering both aesthetic and functional requirements to enhance the overall design.
- Produced comprehensive 2D drawings, including floor plans, elevations, and sections, to effectively communicate design ideas and specifications.
- Developed a zoning plan to ensure the project's compliance with local zoning regulations and codes, optimizing land use within the defined guidelines.
- Prepared a comprehensive proposal file for the project, including design concepts, drawings, and relevant documentation for client presentations and approvals.
- Managed collaboration with engineers, ensuring seamless integration of their drawings with the architectural plans to achieve a cohesive and functional design.
- Performed superpositions to overlay and align various design and engineering plans, ensuring accuracy and consistency in the project documentation.
- Assisted in managing the construction area, coordinating activities to ensure the project was executed according to the design intent and specifications.



hospital of kartal lütfi kırdar

Permit Drawings | Construction Drawings | Construction Documents

Location:
İstanbul, Turkey

Contractor:
Kalyon Construction Company

Type:
Hospital

Size:
302,000 sqm

Status:
Completed in 2016

Client:
Kalyon Construction Company

Description:

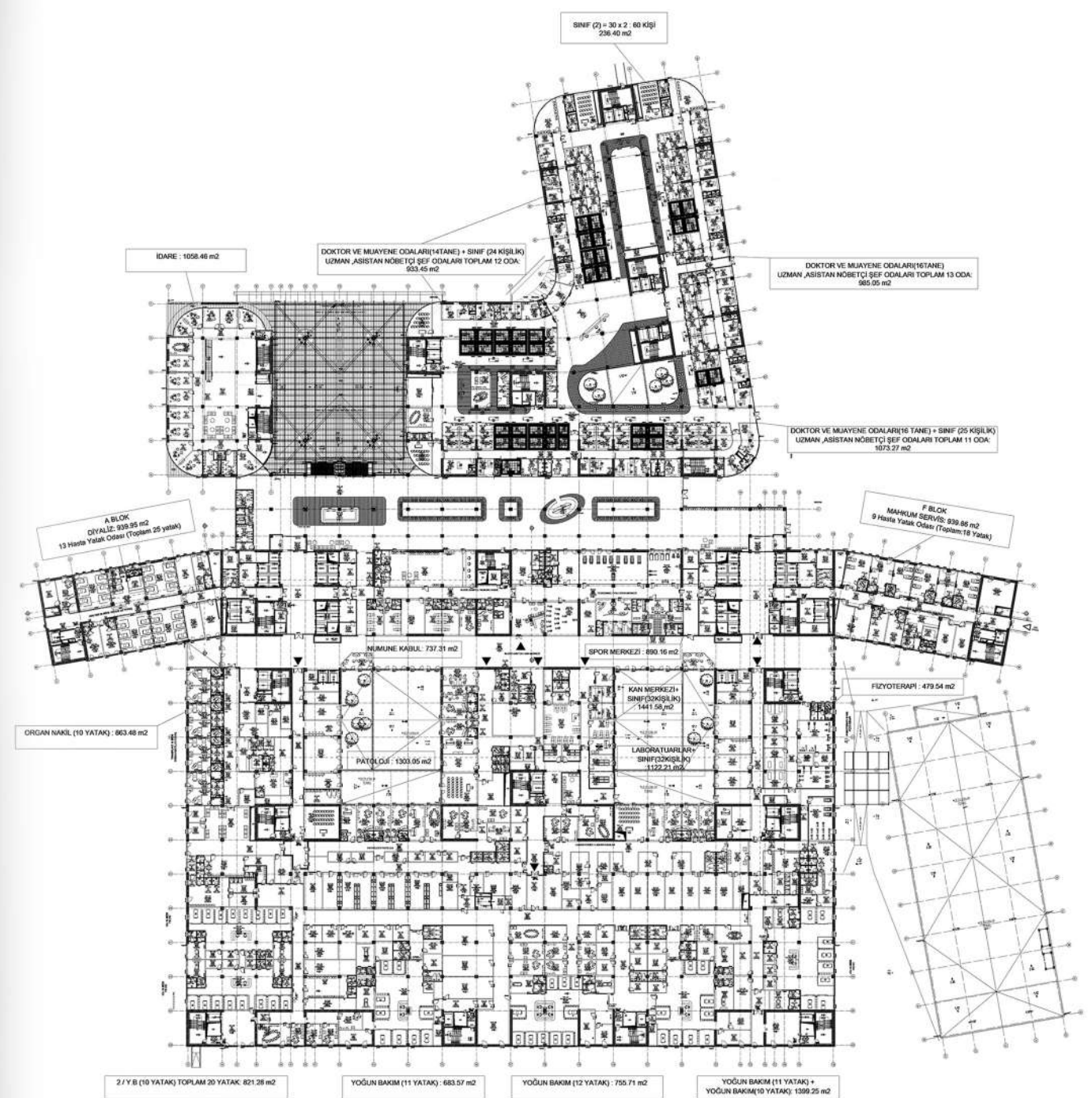
The Hospital project, located in İstanbul and consisting of 5 blocks, is one of the largest hospitals in Turkey with a bed capacity of 1105. Construction drawings and documents were successfully completed with a team.

Responsibilities:

Completed while at Teamwork Architects

Role: Architect

- Collaborated with the team to draw and create the detailed construction drawings for the hospital project.
- Worked closely with the architectural team to complete the construction drawings efficiently and accurately.
- Participated in meetings with engineers to ensure the coordination and integration of architectural and engineering elements.
- Conducted superpositions to overlay and align various design and engineering plans, ensuring accuracy and consistency in the project documentation.
- Contributed to the preparation of comprehensive construction documents, ensuring that all necessary plans, sections, details, and specifications were included for the construction phase.





TOKİ Bahçeşehir Residential Project

Schematic Design | Design Development

Location:
İstanbul, Turkey

Size:
80,000 sqm

Contractor:
TOKİ (State-founded Construction Company)

Status:
Completed in 2017

Type:
Mixed Use

Client:
TOKİ (State-founded Construction Company)

Description:

TOKİ Bahçeşehir Project is located in Istanbul, Turkey. This comprehensive project comprises 360 residential housing units and 30 commercial units. Schematic design were prepared and municipal drawings were created with a dedicated team.

Responsibilities:

Completed while at Teamwork Architects
Role: Architect

- Collaborated with a team to develop the schematic design for the mixed-use project, taking into account the specific requirements and standards of the state-founded client, TOKİ, making this project particularly important.
- Managed a substantial project with an area of 80,000 square meters, ensuring that the design met the client's objectives and expectations.
- Worked as part of a team to prepare the municipality project, including plans, drawings, and the necessary documentation required for municipal approvals.

TOKİ - BAHÇEŞEHİR YERLEŞİMİ - 547/1 VE 542/1 ADA - TOPLU KONUT PROJESİ



SALON	= 26,40 M ²
OTURMA ODASI	= 12,00 M ²
MUTFAK	= 12,00 M ²
YATAK ODASI	= 10,40 M ²
EBEVEYN ODASI	= 19,40 M ²
EBEVEYN BANYO	= 2,89 M ²
BANYO	= 4,03 M ²
WC	= 2,04 M ²
ÇAMAŞIR NIŞI	= 0,77 M ²
ANTRE	= 3,74 M ²
HOL	= 8,41 M ²
BALKON-1	= 6,73 M ²
BALKON-2	= 1,20 M ²
BALKON-3	= 1,20 M ²
BALKON-4	= 1,04 M ²
BALKON-5	= 1,12 M ²

DAİRE NET ALAN = 113,37 M²
DAİRE BRÜT ALANI = 135,10 M²

3+1
(ORTA)

SALON	= 25,08 M ²
MUTFAK	= 10,40 M ²
YATAK ODASI	= 10,40 M ²
EBEVEYN ODASI	= 14,56 M ²
EBEVEYN BANYO	= 2,89 M ²
BANYO	= 4,03 M ²
ÇAMAŞIR NIŞI	= 1,10 M ²
ANTRE	= 4,62 M ²
HOL	= 6,05 M ²
BALKON-1	= 6,39 M ²
BALKON-2	= 1,04 M ²
BALKON-3	= 1,04 M ²
BALKON-4	= 1,12 M ²

DAİRE NET ALAN = 88,72 M²
DAİRE BRÜT ALANI = 104,90 M²

2+1
(ORTA)

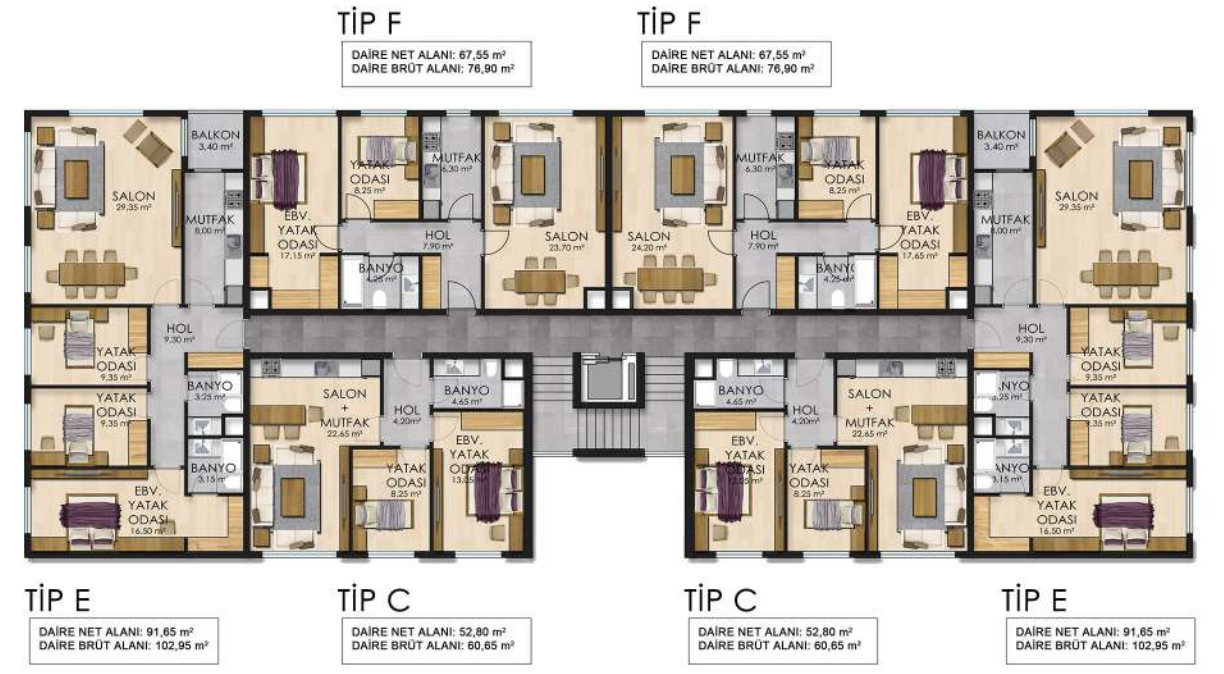


VAZİYET ŞEMASI

3 (A-B-C-D) BLOK 1-6. KAT PLANI

3 (A-B-C-D)
BLOK
(Z+B)





Beyttürk Residential Project

Schematic Design

Location:
İstanbul, Turkey

Size:
40,000 sqm

Contractor:
Beyttürk Construction Company

Status:
Completed in 2016

Type:
Residential

Client:
Beyttürk Construction Company

Description:

Beyttürk Residential Project is located in Yalova, Turkey. This comprehensive project comprises 168 residential housing units. Schematic design were prepared and municipal drawings were created with a dedicated team.

Responsibilities:

Completed while at Teamwork Architects

Role: Architect

- Collaborated with a team to develop the schematic design for the mixed-use project, considering the integration of residential units within the overall design.
- Played a role in the planning and layout of the 168 residential units, ensuring functionality, aesthetic appeal, and compliance with relevant building codes.
- Coordinated design efforts within the team to ensure a cohesive and integrated approach to the mixed-use project, balancing the residential units with other components.
- Worked closely with the client to understand their specific requirements and preferences for the residential units, incorporating their feedback into the design process.





SITE PLAN

Residence of Yomra

Schematic Design | Design Development | Permit Drawings | Construction Drawings | Construction Documents

Location:
Trabzon, Turkey

Contractor:
Beyttürk Construction Company

Type:
Residential

Size:
24,000 sqm

Status:
Completed in 2015

Client:
Beyttürk Construction Company

Description:

Residence of Yomra Project is located in Trabzon, Turkey. This project comprises 140 residential housing units. Schematic design was prepared and municipal drawings were created, and construction drawings were successfully completed.

Responsibilities:

Completed while at Teamwork Architects
Role: Architect

- Collaborated with a team to create the schematic design for the residential project, outlining the initial concept and spatial arrangement.
- Led the design development phase, refining the schematic design to greater levels of detail and functionality for the 140 residential units.
- Played a key role in the planning and layout of the 140 residential units, ensuring optimal use of space, functionality, and aesthetic appeal.
- Worked with the team to prepare detailed construction drawings, including plans, elevations, sections, and details, to guide the construction of the residential project.
- Collaborated effectively with the architectural team throughout the schematic design, design development, and construction drawing phases to ensure a cohesive and successful project outcome.



NORMAL KAT PLAN E-F BLOK (m²)

TIP 1	
Antre	4.74
Yaşam Alanı	28.03
Balkon	11.38
Yatak Odası	9.93
Hol	2.40
E. Yatak Odası	16.56
E. Banyo	3.04

TIP 1	
Daire Net Alan:	76.08 m ²
Daire Brüt Alan:	117.92

ZEMİN, 1,2,3 KAT PLANI B-C BLOK (m²)

Tip 3	
Antre	5.19
Yaşam Alanı	35.79
Hol	1.79
Yatak Odası	13.22
Banyo	4.70
Ebv.Yatak Odası	19.42
Ebv.Banyo	3.04

Tip 4	
Antre	2.09
Yaşam Alanı	27.15
Balkon	6.70
WC	2.49
Ebv.Yatak Odası	15.09
Ebv.Banyo	3.42

TIP 3		TIP 4	
NET ALAN:	91.76 m ²	NET ALAN:	56.94 m ²
BRÜT ALAN:	155.05 m ²	BRÜT ALAN:	96.21 m ²





TİP-C // Daire 3+1 [m²]

Antre	Entrance	7.35
Hol	Hall	4.50
Salon	Livingroom	40.65
Mutfak	Kitchen	13.80
E. Yatak Odası	Master Bedroom	13.40
Yatak Odası-1	Bedroom-1	9.05
Yatak Odası-2	Bedroom-2	9.00
Banyo	Bathroom	4.60
E. Banyo	Master Bathroom	4.65
Fransız Balkon	French Balcony	3.25
Yangın Güvenlik Holü	Fire Safety Hall	3.15
Daire Net Alanı	Net Area	113.40
Daire Brüt Alanı	Gross Area	144.45

Residence of Orsa

Schematic Design | Design Development | Permit Drawings | Construction Drawings

Location:
İstanbul, Turkey

Size:
2,400 sqm

Contractor:
Paralel Construction Company

Status:
Completed in 2015

Type:
Residential

Client:
Paralel Construction Company

Description:

Residence of Orsa Project is located in İstanbul, Turkey. This project comprises 18 residential housing units. Schematic design was prepared and municipal drawings were created.

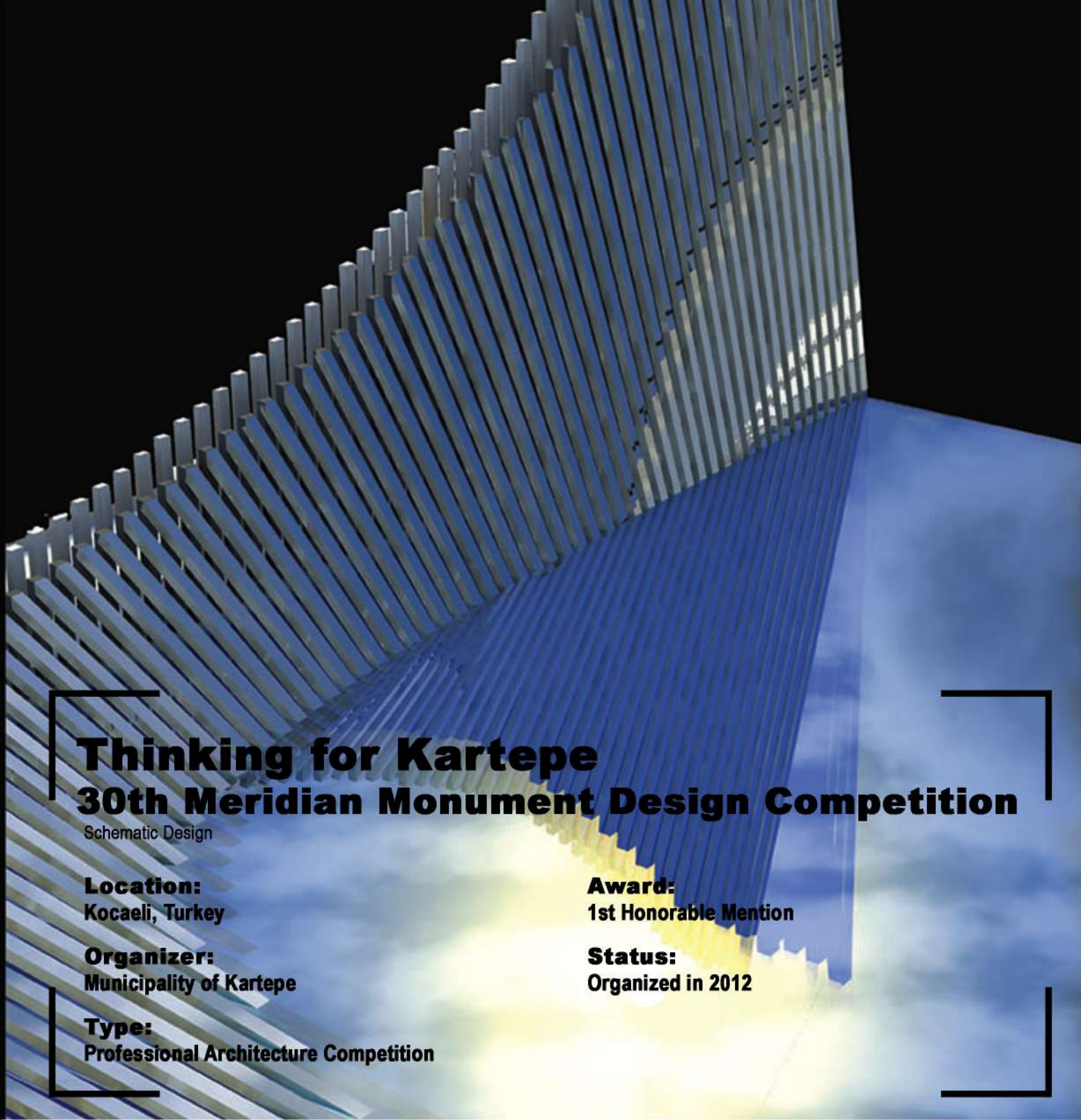
Responsibilities:

Completed while at Teamwork Architects

Role: Architect

- Collaborated with a team to develop the schematic design for the residential project, establishing the initial concept and overall design direction.
- Led the design development phase, refining the schematic design to add detail, functionality, and address specific considerations for the 18 residential units.
- Played a significant role in the planning and layout of the 18 residential units, ensuring efficient use of space and adherence to design principles.
- Worked closely with the team to prepare comprehensive construction drawings, encompassing plans, elevations, sections, and details, to guide the construction process.
- Collaborated effectively with the architectural team throughout the schematic design, design development, and construction drawing phases to ensure a cohesive and successful project outcome.





Thinking for Kartepe 30th Meridian Monument Design Competition

Schematic Design

Location:
Kocaeli, Turkey

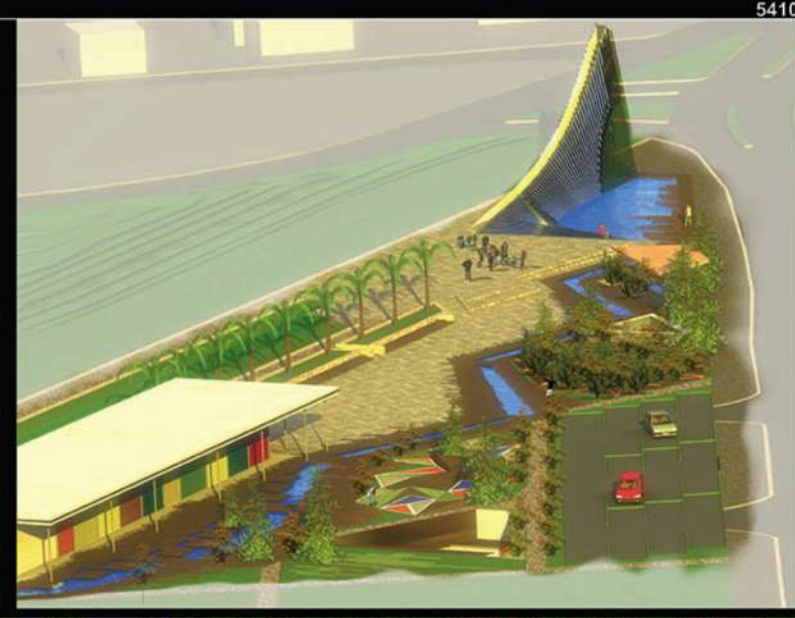
Organizer:
Municipality of Kartepe

Type:
Professional Architecture Competition

Award:
1st Honorable Mention

Status:
Organized in 2012

KARTEPE 30TH MERIDIAN MONUMENT



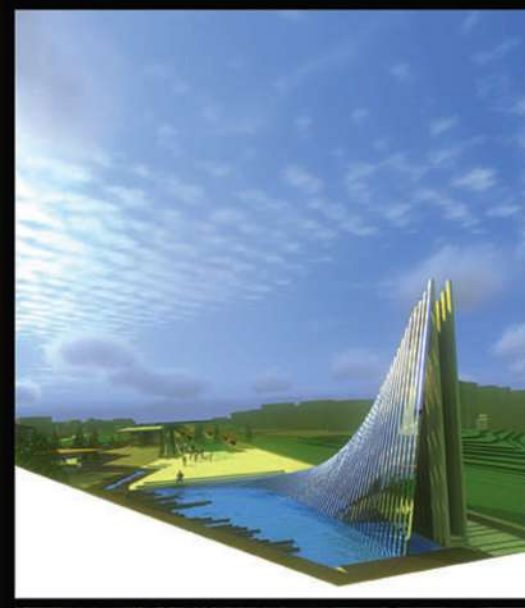
Description:

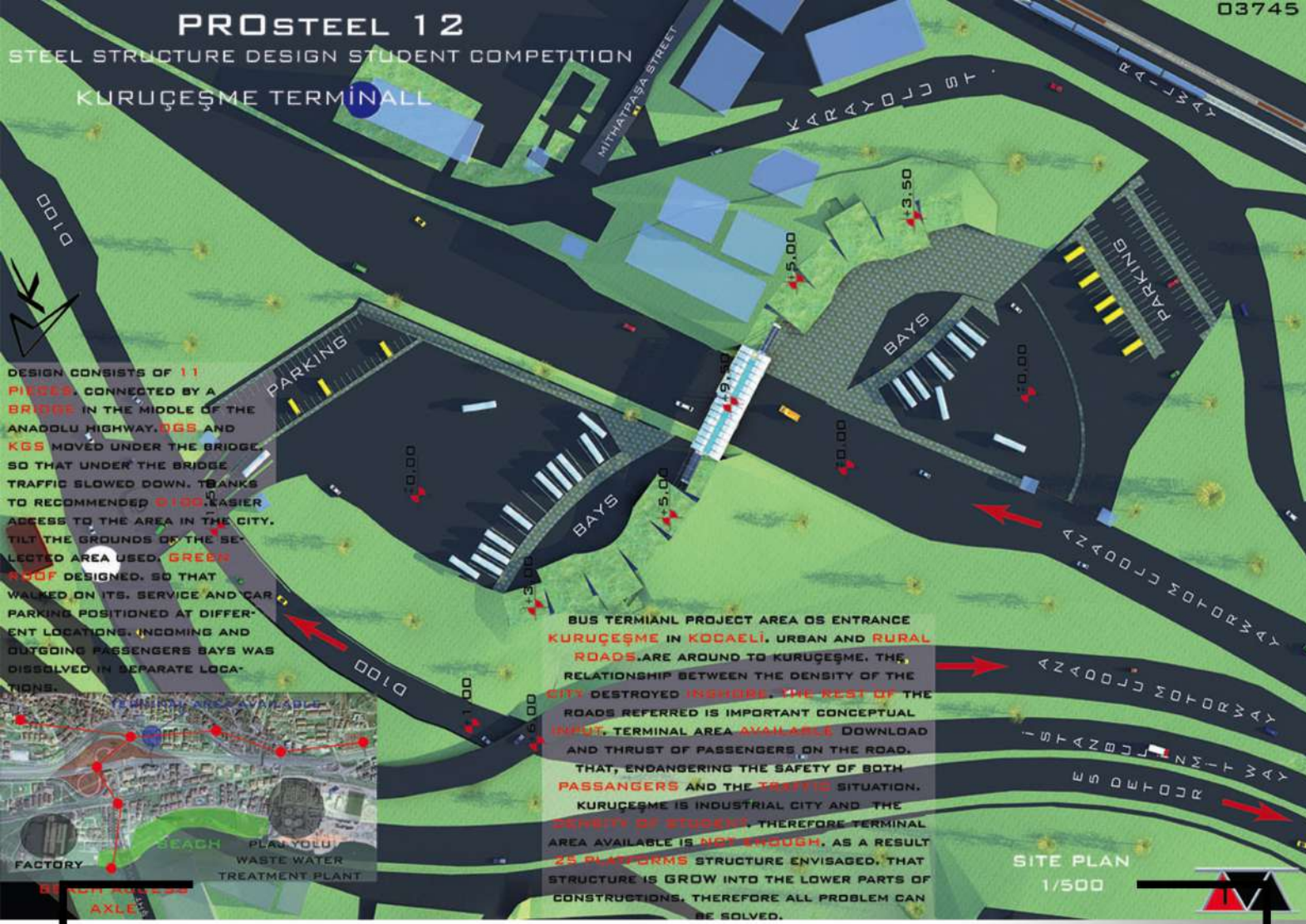
Professional design competition for the 30th meridian monument located within the boundaries of Kartepe district, which has tourism and industrial potential in the city of Kocaeli.

Responsibilities:

*Completed while at Kocaeli University
Role: Assistant*

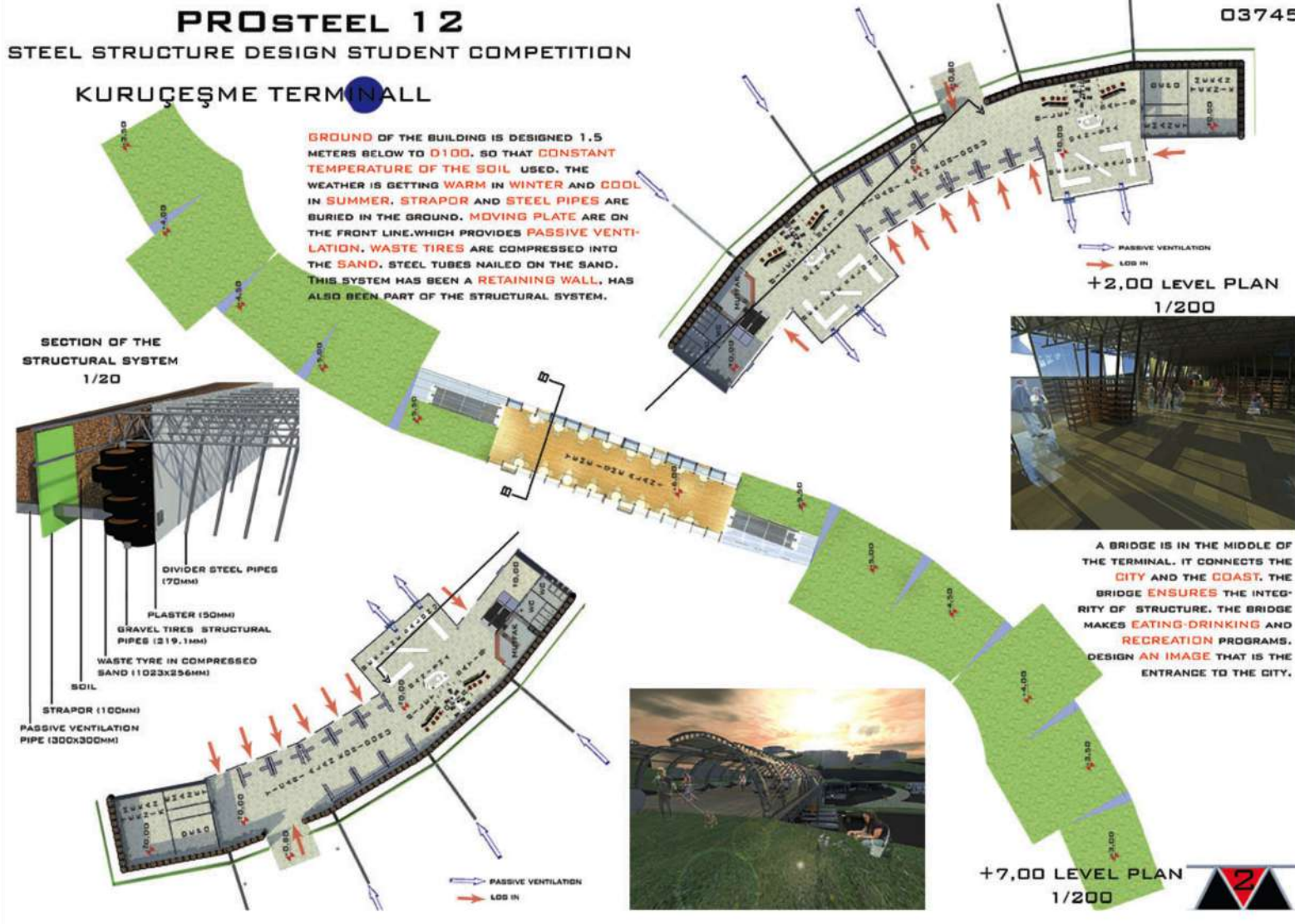
- Assisted in the preparation of presentation sheets, ensuring they effectively conveyed the design concepts and met competition requirements.
- Collaborated with the team in contributing ideas and concepts to the overall design, providing valuable insights and support.
- Conducted research and gathered relevant information to inform the design process and enhance the project's conceptual foundation.
- Aided in the documentation process, helping to organize and present the project's design, drawings, and other required materials for the competition submission.
- Facilitated effective communication within the team, ensuring a collaborative and cohesive approach to the competition requirements.
- Assisted in managing project timelines and deadlines to ensure the timely completion and submission of the competition entry.





DESIGN CONSISTS OF 11 PIECES, CONNECTED BY A BRIDGE IN THE MIDDLE OF THE ANADOLU HIGHWAY. DGS AND KGS MOVED UNDER THE BRIDGE SO THAT UNDER THE BRIDGE TRAFFIC SLOWED DOWN. THANKS TO RECOMMENDED DGS, EASIER ACCESS TO THE AREA IN THE CITY. TILT THE GROUNDS OF THE SELECTED AREA USED. GREEN ROOF DESIGNED, SO THAT WALKED ON ITS. SERVICE AND CAR PARKING POSITIONED AT DIFFERENT LOCATIONS. INCOMING AND OUTGOING PASSENGERS BAYS WAS DISSOLVED IN SEPARATE LOCATIONS.

BUS TERMINAL PROJECT AREA IS ENTRANCE KURUÇEŞME IN KOCAELI. URBAN AND RURAL ROADS ARE AROUND TO KURUÇEŞME. THE RELATIONSHIP BETWEEN THE DENSITY OF THE CITY DESTROYED INSIDE. THE REST OF THE ROADS REFERRED IS IMPORTANT CONCEPTUAL INPUT. TERMINAL AREA AVAILABLE DOWNLOAD AND THRUST OF PASSENGERS ON THE ROAD. THAT, ENDANGERING THE SAFETY OF BOTH PASSENGERS AND THE TRAFFIC SITUATION. KURUÇEŞME IS INDUSTRIAL CITY AND THE DENSITY OF STUDENTS THEREFORE TERMINAL AREA AVAILABLE IS NOT ENOUGH. AS A RESULT 25 PLATFORMS STRUCTURE ENVISAGED. THAT STRUCTURE IS GROW INTO THE LOWER PARTS OF CONSTRUCTIONS. THEREFORE ALL PROBLEM CAN BE SOLVED.



GROUND OF THE BUILDING IS DESIGNED 1.5 METERS BELOW TO 0'100. SO THAT CONSTANT TEMPERATURE OF THE SOIL USED. THE WEATHER IS GETTING WARM IN WINTER AND COOL IN SUMMER. STRAPOR AND STEEL PIPES ARE BURIED IN THE GROUND. MOVING PLATE ARE ON THE FRONT LINE. WHICH PROVIDES PASSIVE VENTILATION. WASTE TYRES ARE COMPRESSED INTO THE SAND. STEEL TUBES ARE NAILED ON THE SAND. THIS SYSTEM HAS BEEN A RETAINING WALL. HAS ALSO BEEN PART OF THE STRUCTURAL SYSTEM.

SECTION OF THE STRUCTURAL SYSTEM 1/20
 DIVIDER STEEL PIPES (70MM)
 PLASTER (50MM)
 GRAVEL TIRES STRUCTURAL PIPES (219.1MM)
 WASTE TYRE IN COMPRESSED SAND (1023x256MM)
 SOIL
 STRAPOR (100MM)
 PASSIVE VENTILATION PIPE (300x300MM)

+2,00 LEVEL PLAN 1/200



A BRIDGE IS IN THE MIDDLE OF THE TERMINAL. IT CONNECTS THE CITY AND THE COAST. THE BRIDGE ENSURES THE INTEGRITY OF STRUCTURE. THE BRIDGE MAKES EATING-DRINKING AND RECREATION PROGRAMS. DESIGN AN IMAGE THAT IS THE ENTRANCE TO THE CITY.

+7,00 LEVEL PLAN 1/200

12th Prosteel Steel Structure Design Competition

Schematic Design

Location:
Kocaeli, Turkey

Organizer:
Prosteel Company

Type:
Architecture Competition for Students

Award:
1st Honorable Mention

Status:
Organized in 2011

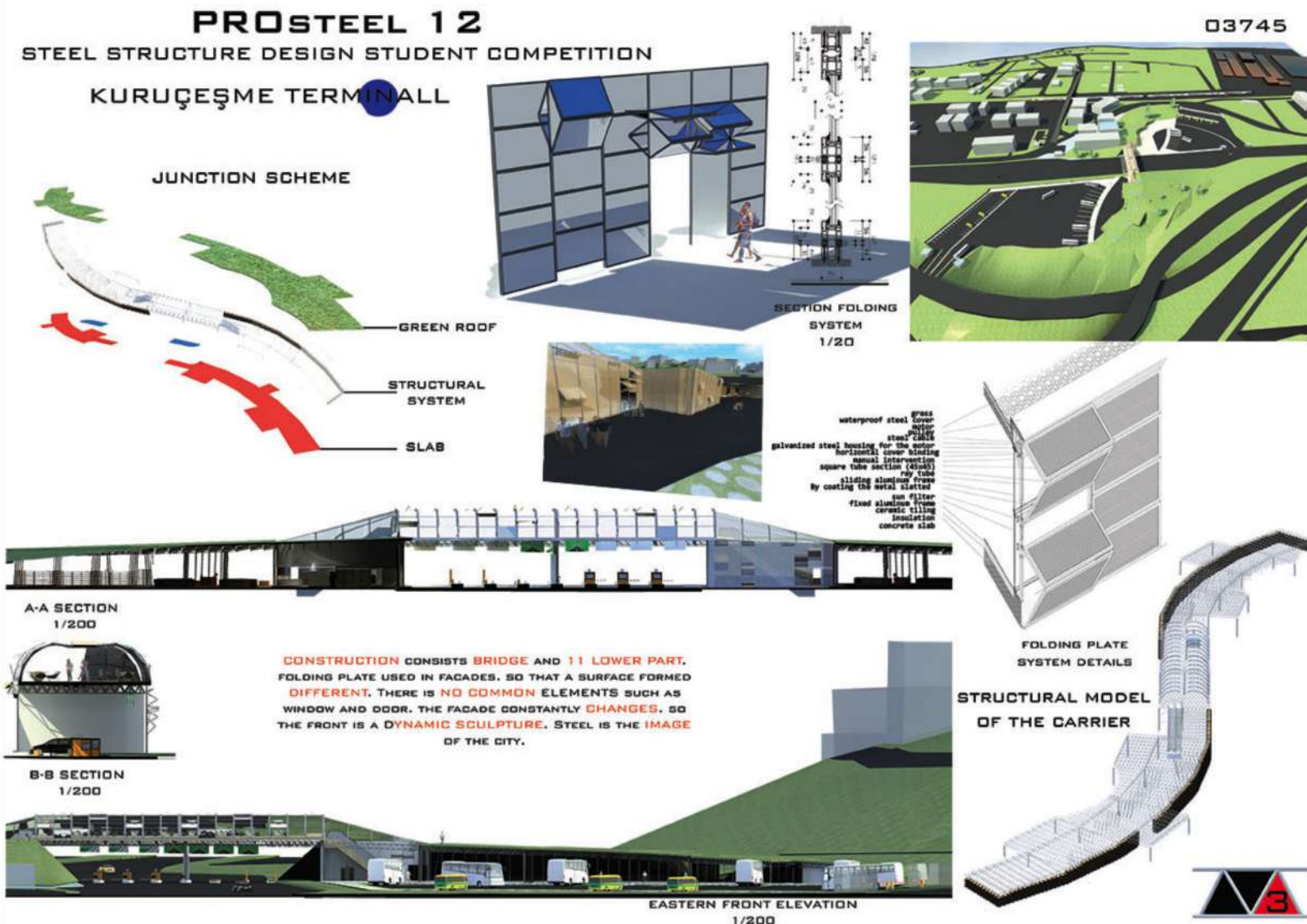
Responsibilities:

Completed while at Kocaeli University
 Role: Team Member

- Contributed ideas and participated in the design development process, emphasizing sustainable principles in the project.
- Assisted in the detailed analysis of the project, considering factors such as site conditions, environmental impact, and energy efficiency.
- Actively participated in integrating sustainable design features into the project, aligning with the competition's emphasis on sustainability.
- Conducted research related to sustainable architecture and documented relevant information to support the team's design decisions.
- Played a role in preparing presentation sheets, ensuring clarity, and effective communication of the sustainable design concepts.
- Worked collaboratively with team members to ensure a cohesive approach to the project, integrating diverse perspectives and ideas.
- Contributed to the presentation of the project, articulating the sustainable design features and their significance.

Description:

A steel structure design competition organized for architecture students. The project context is bus terminal design.



JUNCTION SCHEME
 GREEN ROOF
 STRUCTURAL SYSTEM
 SLAB

SECTION FOLDING SYSTEM 1/20
 waterproof steel
 steel cover
 galvanized steel housing for the exterior
 horizontal cover blinding
 annual intervention
 square tube section (40x40)
 by tube
 slitting aluminium
 fixed aluminium
 ceramic tiling
 insulation
 concrete slab

A-A SECTION 1/200

B-B SECTION 1/200

CONSTRUCTION CONSISTS BRIDGE AND 11 LOWER PART. FOLDING PLATE USED IN FACADES. SO THAT A SURFACE FORMED DIFFERENT. THERE IS NO COMMON ELEMENTS SUCH AS WINDOW AND DOOR. THE FACADE CONSTANTLY CHANGES. SO THE FRONT IS A DYNAMIC SCULPTURE. STEEL IS THE IMAGE OF THE CITY.

FOLDING PLATE SYSTEM DETAILS

STRUCTURAL MODEL OF THE CARRIER

EASTERN FRONT ELEVATION 1/200