

Osman ARICILAR Assoc. AIA

Architect, UIA

AIA Number : 38785911

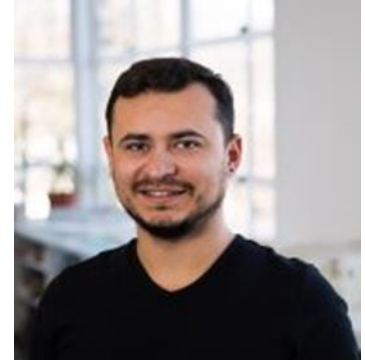
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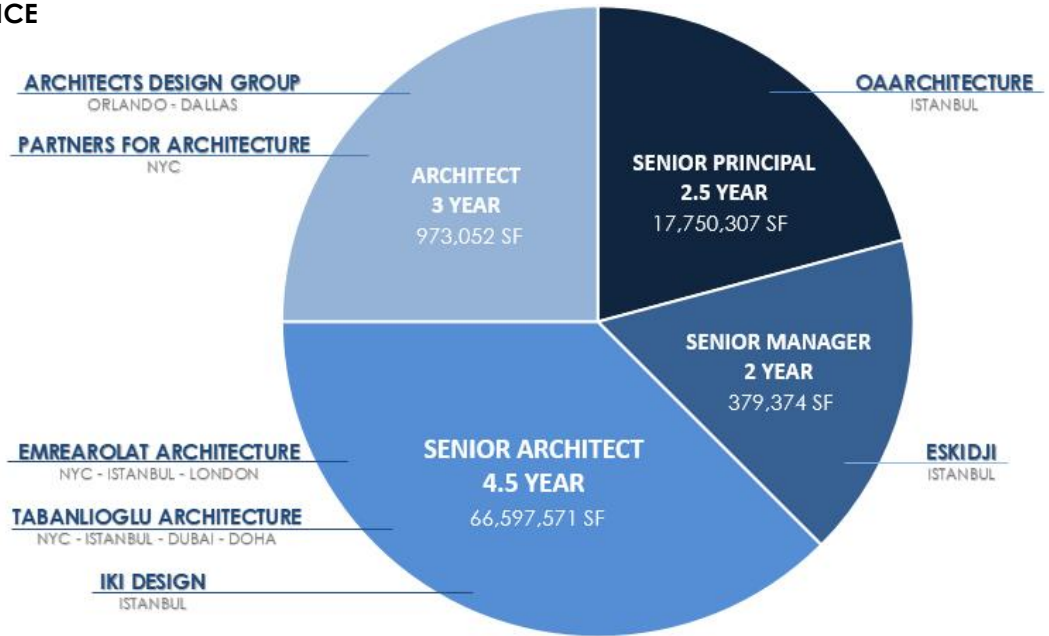
WEBSITE : www.osmanaricilar.com



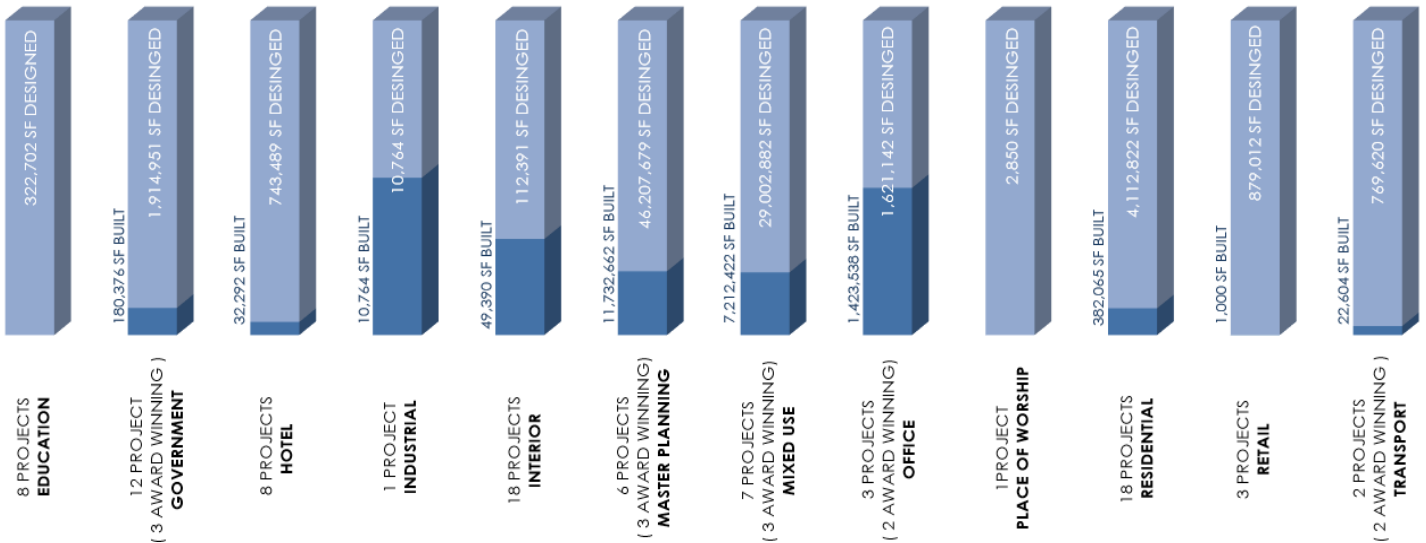
EDUCATION

- 2003 - 2007 Department of Architecture ,Karadeniz Technical University - Trabzon / TURKEY
- 07.22 - 07.29.2006 Concrete Application and Speciality - BETONART Summer School was organized by T.Ç.M.B - Kayseri / TURKEY

12 YEAR WORK EXPERIENCE



86 MILLION SF PROJECT DESIGN - 21 MILLION SF BUILT EXPERIENCE



- 03.19.2018 - Present Architectural experience for Partner For Architecture which has been designing of education and administrative building projects in Stamford,CT/USA
- 09.05.2016 - 03.15.2018 Architectural experience for Eskidji which has been managing and designing of shopping mall and residential building projects in Istanbul/TURKEY
- 05.01.2015 - 09.05.2016 Architectural experience for Iki Design Group which has been designing of mixed used, leisure centers, administrative buildings and sports grounds projects in Istanbul/TURKEY
- 11.23.2012 - Present Architectural experience for OSMAN ARICILAR Architects L. CO which has been working at all scales and in all sector. We create cultural corporate, residential and other spaces that work in synchronicity with their surroundings. Istanbul/TURKEY
- 10.01.2011 - 11.20.2012 Architectural experience for Tabanlıoglu Architects which has been designing of mixed used, leisure centers, administrative buildings and sports grounds projects in Istanbul/TURKEY
- 07.01 - 09.30.2011 Architectural experience for HF Architecture which has been designing of significant housing and tourism facilities projects in Istanbul/TURKEY
- 06.03.2010-07.01.2011 Architectural experience for EmreArolat Architects. Which has been designing of tourism facilities, leisure centers, administrative buildings and sports grounds projects in Istanbul/TURKEY
- 09.08.2008-09.08.2009 Architectural experience for ADG.Inc. which has been designing of Public Safety Project in Winter Park,FL/USA
- 07.01.2007 - 09.01.2008 Architectural experience for NKY which has been designing of hospital campuses in Turkey corporate NBBJ which has headquarters in Columbus,OH USA
- 07.01.2007 - 09.01.2008 Freelance architectural design for some architecture companies and 3D Visualization of some architecture projects in Trabzon / TURKEY

- 07.01.2007 - 09.01.2008 Teacher of Private Autocad courses at Adiguzel Computer School Trabzon/TURKEY
- 08.08 - 08.28.2006 Construction area training(internship) with Assoc.Prof. Ayhan USTA's Architecture Design Group- International Fair, Congressional and Culture Center - Sivas / TURKEY
- 01.10 - 02.18.2005 Architectural training (internship) at the Koray Group of Companies (www.koray.com)- Istanbul / TURKEY
- 07.15 - 08.15.2004 Architectural training at the Anil Architectural office - Kutahya / TURKEY

HONORS and ACTIVITIES

- 06.27.2014 Joined the Adana City Chamber of Commerce National Contest Istanbul/TURKEY
- 05.26.2014 Joined the Kayseri City Chamber of Commerce National Contest Istanbul/TURKEY
- 05.27.2008 Joined the Fethiye Shopping Center National Contest. Trabzon / TURKEY
- 08.21.2007 Joined the Eskisehir City Chamber of Commerce National Contest with Necdet Kirhan Yazici's Architecture Design Group . Trabzon / TURKEY
- 03.30.2007 Joined the Izocam 7th Isolation Contest Among National Universities
- 11.22.2006 Joined the Cuhadaroglu Aluminum National Architectural Student Contest
- 08.24.2006 3rd Mention -Joined the Design of Kahramanmaraş City Hall National Contest with Assoc.Prof. Ayhan Usta's Architecture Design Group . Trabzon / TURKEY
- 08.08.2006 2nd Prize - Joined the Revitalization of Trabzon City Old Tekel Building National Contest with Assoc.Prof. Ayhan Usta's Architecture Design Group . Trabzon / TURKEY
- 07.14.2006 4th Mention Prize - Joined the Urban Design of Camlik Hill in Balikesir Natioanl Contest with Assoc.Prof. Ayhan Usta's Architecture Design Group . Trabzon / TURKEY
- 03.10.2006 Joined the 10th National Architectural Exhibition and Awards Contest with Necdet Kirhan Yazici's Architecture Design Group Trabzon / TURKEY
- 03.03.2006 Joined the Kalesinterflex National Architectural Student Contest
- 02.13.2006 Joined the Urban Design of Cumhuriyet Street and Nearby Environment in Beylikduzu District in Istanbul with Assoc.Prof. Ayhan Usta's Architecture Design Group . Trabzon / TR
- 02.08.2006 Mention Prize - Joined the Bus Terminal Complex in Burdur with Assoc.Prof. Ayhan Usta's Architecture Design Group . Trabzon / TURKEY

- 06.13 - 09.21.2005 Traveled extensively throughout U.S.A to improve English speaking skills
- 12.08.2004 Prepared a presentation in seminar program of the Architecture Department at the Karadeniz Technical University. Topic : The Mosque and Other Buildings of Suleymaniye and Traditional Mansions of Kutahya , Trabzon / TURKEY
- 05.26-30.2005 Participated in the Building Fair Trabzon / TURKEY
- 08.31.04 - 09.05.04 Joined the International Trade Fair for Information Technology, Telecommunications, Software & Services Istanbul / TURKEY
- 02.24.05 - 02.27.05 Joined the International Trade Fair for Wood & Wood Related Industries, Istanbul / TR
- 05.21 - 25.2005 Participated in the Building Fair Trabzon / TURKEY
- 02.07-14.2004 Being a member of the organization committee of 8th National Meeting of Architecture Students Karadeniz Technical University, Trabzon / TURKEY
- 05.14-16.2004 Participated as part of the atelier at the Project Exhibition of Alvar Aalto, Ankara/TURKEY
- 07.05-09.2004 Participated as part of the atelier at the 8.5th National Meeting of Architecture Students at the Eastern Mediterranean University Magusa / Turkish Republic of Northern Cyprus
- 2000 /2001 Founding developer and member of www.turkeywelcomesyou.com, a web-site geared towards tourists and used as an introduction as well as guide to Kutahya, Kutahya / TR
- 2003 - 2007 Responsible for public relations of Eskiz Club , Department of Architecture Karadeniz Technical University Trabzon / TURKEY

SKILLS

- Software : Revit, AutoCAD, Photoshop, Sketchup, 3ds Max, Microsoft Office
- Foreign Language : English, Turkish
- Interest & Activities : Composing and Song Writing, Jewellery Designing, Stand Up Comedies

REFERENCES

- Selene E. RAMIREZ-BARRAGAN : Senior Project Manager Borrelli + Partners Orlando/FL /U.S.A
P : 407.733.3931
- Keith I. V. REEVES : Chief Executive Officer ADG.Inc. (www.adgusa.org) Winter Park, FL / U.S.A
P : 407.620.9744
- Sezer BAHTİYAR : Partner of Emre Arolat Architects (www.emrearolat.com)
Istanbul / TURKEY P : +90 212 284 70 73
- Necdet Kiran YAZICI : NKY Architecture Design Office Owner Trabzon / TURKEY P : +90 532 785 76 75
- Prof. Dr. Sengul OYMEN GUR : K. T. University of Department Architecture Head of Building Sciences
Trabzon / TURKEY P: +90 462 326 28 18
- Assoc.Prof. Ayhan USTA : Karadeniz Technical University of Department Architecture
Trabzon / TURKEY P: +90 533 261 75 85

OSMAN ARICILAR



ARCHITECTURAL PORTFOLIO

SELECTED WORKS OF 2007 - 2020

OSMAN ARICILAR



NECDET KIRHAN YAZICI ARCHITECTS - ANKARA / TURKEY – DUBAİ / UAE – RIYADH / SAUDIA ARABIA

NKY Architects was founded in 1975. NKY constitutes an identity structured with **researcher, academic and practitioner** professional architecture formation as the basic principle. NKY positions its structuring at the interface of academy and professional architecture.

While continuing in **architectural and engineering practices**, NKY develops its experience base by organizing workshops together with worldwide known expert architecture and engineering offices as well as by doing deep academic research. NKY transfers its experiences into application.

Besides, NKY refers to **innovative solution** seeking methods for possible problems due to future changes in the architectural design and engineering approach by analyzing constantly changing project requirements and scope in accordance with up-to-date practical formation.

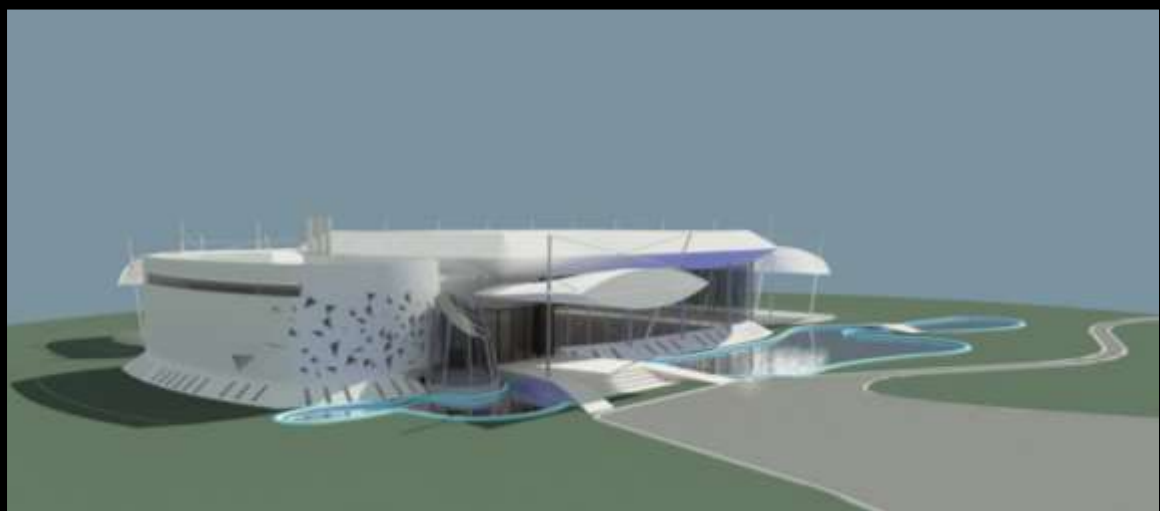
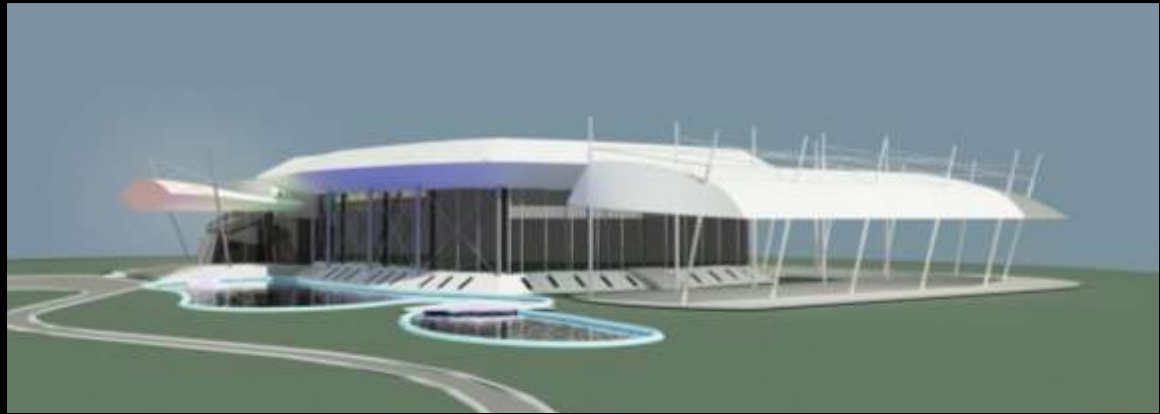
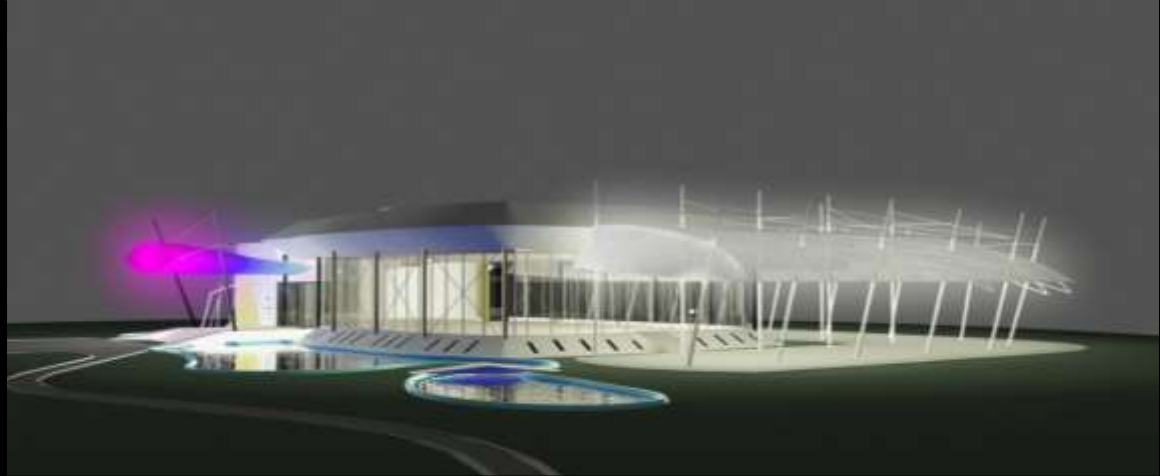
Currently, NKY produces innovative alternative models in term of **evidence based design, new flexible requirements and environment friendly** especially in healthcare by using the knowledge and data acquired from national and international research and from common production-sharing environments.

YAKAMOZ RESTAURANT_RIZE

Job Title : Architect

Role Description : Creating SD,DD and CA files

The project is planned at a recreational space at the central coast of Rize. The overall project scope area is 460 m2. This space includes a restaurant, functional units and terraces. The structure creates a transparent and visual connection with the surrounding environment. It allows a direct view towards the eastern Kackar Mountains. The architectural language utilized in the structure is different and unique. Change in form and continuity is emphasized. This phenomenon is observed particularly at the entrance facade. A continuous visual change and motion effect is presented with the ever changing colors of the facade and its reflections on the artificial pond surrounding the building at the south side. Steel, aluminum, composite materials, glass and membrane covering are used in the structure.



OSMAN ARICILAR



ARCHITECTS DESIGN GROUP - ORLANDO/FLORIDA/USA - DALLAS/TEKSAS/USA

Architects Design Group (ADG) was established in 1971 by I.S.K REEVES,V.FAIA as a full service architectural and planning firm. Since then, ADG has grown to a national firm providing needs assessments, programming, master planning, design and construction administration services for over 370 Governmental agencies across the United States. As a design-oriented firm practicing the creation of architecture as an art form, they believe in the tenets of authentic, contemporary architecture and direct or practice to achieve the highest standards of design quality. With each project, they embark on a search for design excellence. Their success reflects the resolution of specific design issues while meeting the functional needs of the program within the established budget.

SANFORD PUBLIC SAFETY

Job Title : Architect

Role Description : Creating SD,DD and CA files

AWARDS

-2009 Award of Merit, Sanford Public Safety Complex. Sanford, Florida

The Sanford Public Safety Complex site is located Southwest of Sanford's Historic Downtown between the Historic Goldsboro Community and the State Farmers Market. The facility consists of approximately 80,000 Square Feet.

The exterior walls are concrete tilt wall construction with hurricane impact glazing throughout designed to withstand 150 mph hurricane force winds. There is also 100% backup to all mechanical and electrical systems.

Housing the City's Police Department, Fire Department Administration and a 5 bay Fire Station #31, all departments are designed as separate facilities connected by a shared 2-story Atrium with vertical circulation, a lobby/reception area, police and fire training rooms, a fire training tower, a Historic Fire Apparatus Display, and a Community Meeting Room that overlooks the Civic Plaza outside of the building.

The Civic Plaza represents an important aspect of the project's relationship to the neighborhood. The plaza is situated at a prominent corner of the site along both public roadways to the north and west of the facility. It is framed by the Atrium to the East and the 2-story Fire Department to the South.

The Plaza contains majestic specimens of oak trees that existed prior to construction. These are to be preserved along with other new planters/trees on site. Public art and seating areas open views to the Historic Fire Apparatus Display creating a true civic space for the surrounding neighborhood and City staff.



CLAY COUNTY EMERGENCY SERVICES COMPLEX

Job Title : Architect

Role Description : Creating SD,DD and CA files

Clay County selected ADG to design a combined Emergency Operations Center and Fire Rescue Communications / Dispatch Center. The facility is designed based on the enhanced hurricane and redundancy criteria of the HMGP Grant from the State of Florida, Division of Emergency Management. The facility is an approximately 26,000 square foot, 2-story concrete tilt wall structure, consisting of 17,000 square feet of Emergency Management related departments and 9,000 square feet of Communications and Dispatch related space housing 12 call takers and dispatch positions. The building is designed to withstand winds of up to 160 mph as well as an impact level equal to tornado force projectiles



OSMAN ARICILAR



EMRE AROLAT ARCHITECTS - ISTANBUL/TURKEY – LONDON/UK

Emre Arolat Architects was founded in May 2004 by Emre Arolat and Gonca Paşolar in Istanbul, as the continuation of Emre Arolat's architectural practices which he started at Arolat Architects as an associate designer in 1987. Arolat Architects was founded in 1961 and the group has drawn significant professional experience from regular contributions to architectural competitions and executed significant housing, tourism facilities, leisure centers, administrative buildings and sports grounds projects. The practice is being continued with the same range of projects in EAA-Emre Arolat Architects with the contributions of other partners and a professional architectural staff in its office in Istanbul.

ZORLU CENTER_ISTANBUL

Job Title : Senior Architect

Role Description : Managing Detail Team,
Creating DD and CA files

AWARDS

- 2011 Green Good Design Awards, Zorlu Center, Istanbul, Turkey
- 2011 MIPIM AR Future Projects Awards, Zorlu Center, Istanbul, Turkey
- 2010 World Architecture Festival, Barcelona Masterplan Category
- 2009 Europe & African Property Awards, Zorlu Center, Istanbul, Turkey
- 2008 Cityscape Dubai, Special Award, Master Planning Award, Zorlu Center, Istanbul, Turkey

Situated on possibly the most high profile site in Istanbul, with excellent road connections; the Center has the potential to become one of the city's most popular destinations. Contrast to a conventional development process, a clear set of precepts respected for developing human settlement in the urban context. The mix-use project houses various building forms with reference to desired functions, from shopping to entertainment, to residential and various accommodation facilities, as well as dining options and social venues, mainly a performance and concert hall with 2500 seating capacity.

The landscape roof is a derivation of the original topography by geometric surfaces. Zorlu Center represents a dramatic environmental focal point for Istanbul. As a strong step in the modern history of the city, pedestrian walkways, shared public spaces and re-forested landscape is created by redefining the zone. With the new soft and hard landscapes and overlooking the city at many angles, a grand park space, a city square is created amid the high rises emerging through the roof-shell which covers the shopping and recreation zone, and the convention hall located beneath it. Through the rips on the landscaped surface the sunken floors benefit the daylight. The landscape compositions interlace the landscape-roof, which is the footing of the public space, an urban terrace opening to sea and city view. The roof of the construction becomes the floor of the Center.

Integration of divers function zones establishes a flowing continuity on and below the shell. Optimum daylight is granted in the open and semi-open shopping and leisure areas housed under the shell structure, which is ajar to welcome the sky and views. Above the shell, to broaden the outlook, each high building positioned to hold different vistas without hindering the others' view; situated at the lower levels, the shopping zone opens to Bosphorus view as well.

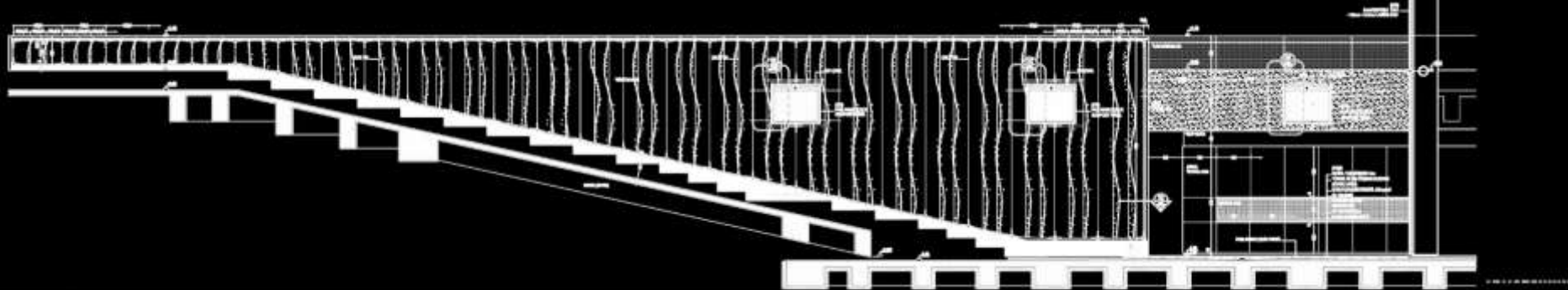
The retail story for the Zorlu Center is that it is a sustainable, responsible and energy efficient community led retail offer, not only within its resident community but for the wider Istanbul community.

Potential land use patterns considered from an ecological perspective in addition to topological and functional references. Building infrastructure and urban development concerns solved in the framework ecological concerns. As a manner of demonstrating the commitment to environmentally friendly solutions, the advantage of sustainable principals maximized to implement water and waste technologies and to reduce energy consumption by "Site Wide Servicing Strategy".

Site Area: 96.505 m²

Construction Area: 585.000 m²





OSMAN ARICILAR



TABANLIOĞLU ARCHITECTS - ISTANBUL/TURKEY – LONDON/UK - DUBAI/UAE

Tabanlıoğlu Architects develop innovative, yet efficient and economically viable design alternatives, considering the uniqueness of the place and the individuality of requirements. The practice focuses on the matters of building in global terms; yet for the achievement of best design quality the architects evaluate the expressions of each country, region and zone, distinctively. Every location offers special conveniences or engenders challenges that require specific solutions. Identifying the impact of the building on the local landscape and present values is as important as the architectural design of the building, in accordance with the needs, as well as new technologies in the changing world.

They advocate transparent spaces being an extension of public zones in the urban context, aiming to motivate an interactive, lively social mood; their architectural attitude aspire new social routines towards a more extrovert urban lifestyle. They trust the transitivity and synergy born out of architecture will encourage the environmental transformation. Visionary thinking and innovative approaches need collaboration with other engineering and planning disciplines. They also believe that architects must cooperate in a spirit of global alliance and commit to sustainable patterns of production, to Contribute to global progress by means of the man-made environment.

LOFT GARDEN_ISTANBUL

Job Title : Senior Architect

Role Description : Managing Design Team

Creating CD files

AWARDS

- 2013 Architizer A+ AwardsLoft Gardens (Popular Choice Winner)
- 2013 Arkiparc 2013 Real Estate Awards Loft Gardens (finalist)
- 2012 The European Prize For Architecture 2012 Loft Gardens (winner)
- 2011 Riba International Awards 2011 Loft Gardens
- 2010 MIPIM AR Future Project Awards Loft Gardens (Highly Commended)
- 2010 Cityscape Awards Real Estate, MENA 2010, Abu Dhabi
Levent Loft, Best Residential Built Development
- 2010 Cityscape Awards for Architecture in the Emerging Market, Dubai
Loft Gardens, Residential Built Category (finalist)
- International Property Awards Europe/Africa Section Loft Gardens 4*
- 2009 Europe & African Property Award Levent Loft (Residential)
- 2008 Cityscape Architectural Awards Levent Loft - Residential Built

In the hearth of Istanbul, a 10,000 years old habitat, yet a city of youthful dynamism with its eye on the high-tech future and innovations, Levent Loft project faces requirements of the today's city-life within the concept of loft.

Following the first Levent Loft, a transformation project on Maslak-Levent axis, at the CBD of Istanbul, Loft Gardens is designed in the concept of "soft loft".

The mid-rise transparent residence block, with its vertical gardens, will emerge at the back end of Levent Loft "a narrow horizontal structure" to create another cohesive and lively alcove.

Comprised of loft apartments at various size and forms, with large wall of windows and high ceilings, the residential offers alternative layouts for distinctive requirements.

In the understanding of loft style, exposed ductwork, plumbing, beams, concrete flooring, masonry and corrugated steel elements are kept in the spirit of openness and creativity that are integral to loft design. Still, to able to offer more conventional condo-like feel and to provide more energy efficiency, such basics of loft preferred with softer edges, including partial drywall encasements; the upscale loft apartments have defined spaces, especially bedrooms, fine flooring and they feature high end kitchen and bathroom fixtures and finishes whilst the key elements of openness and versatility in loft design are respected.

The 21-storey building is nature friendly with private walkout terraces, balconies and garden patios. The loft apartments have floor-to-ceiling, one-piece, energy efficient windows opening to the Bosphorus and the city panorama; wealth of natural light creates more commodious and ambient spaces.

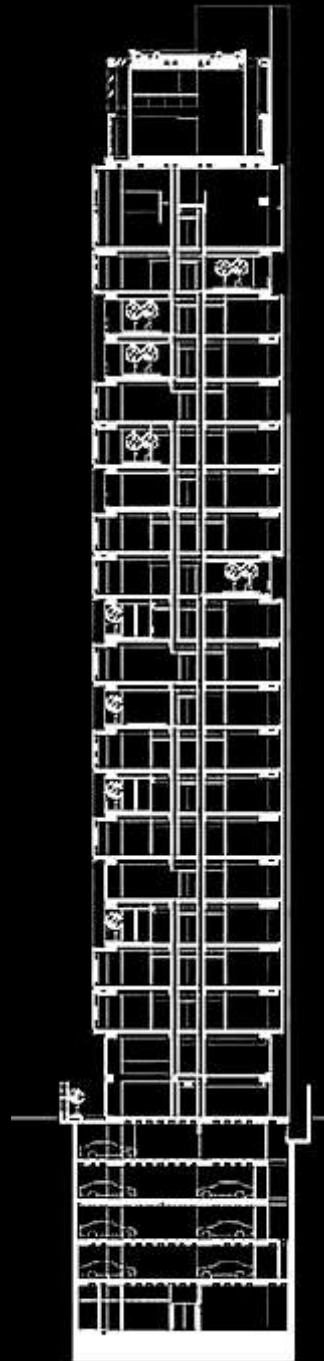
Facilities like the large underground car park, personal storage, central heating and ventilation, security, maintenance services and "intelligent house" system grant a user-friendly environment and easy access. The complex, supported by the recent technologies and professional service administration, offers a comfortable and fashionable life-style.

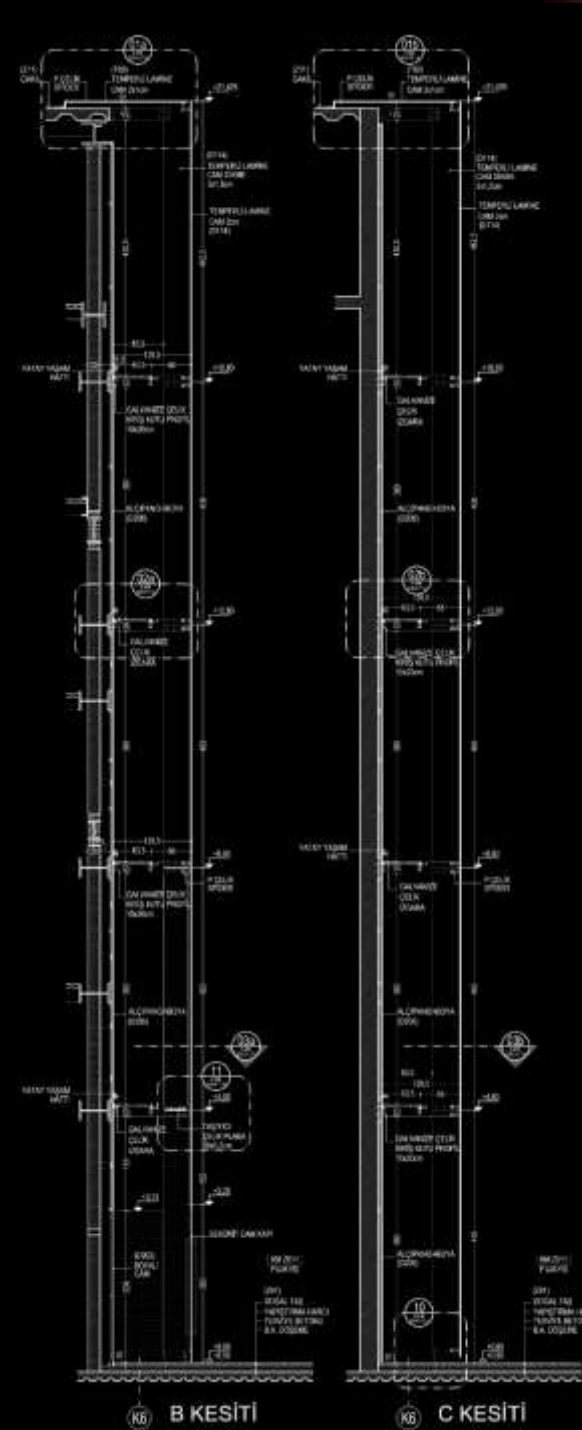
Loft Gardens is steps to shopping, cafes and restaurants; the subway stop is only one block away; the loft life style is convenient especially for hardworking young people in search of a more liberal living-form, who needs to save time at home for social activities.

The building is not only designed as a housing facility but also it is planned to be a high quality social venue.

Site Area: 1.759 m²

Construction Area: 22.500 m²





VADI RESIDENCE_ANKARA

Job Title : Senior Architect

Role Description : Managing Design Team

Creating SD and DD files

Site Area: 9,300 m²

Construction Area: 84.485 m²







OSMAN ARICILAR



Osman ARICILAR ARCHITECTS - ISTANBUL/TURKEY

OSMAN ARICILAR Architects was founded in November 2012 by Osman ARICILAR in Istanbul. We work at all scales and in all sectors. We create transformative cultural, corporate, residential and other spaces that work in synchronicity with their surroundings.

MONTAUK NY

Job Title : Senior Principal

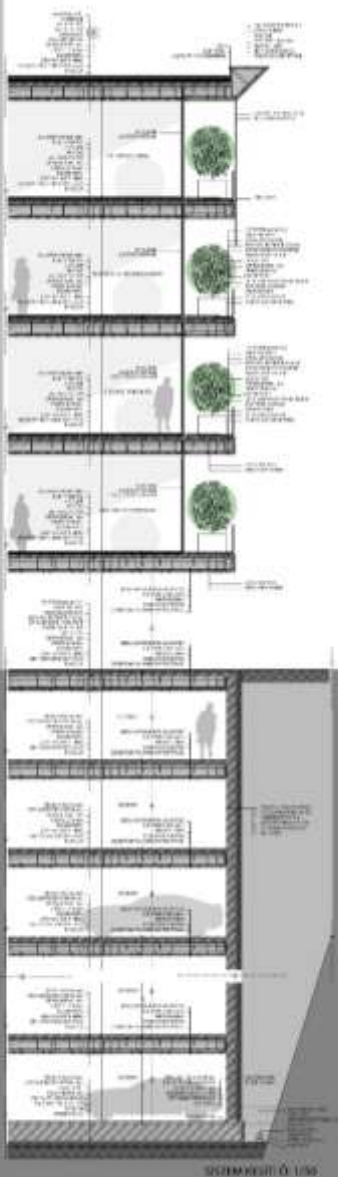
Role Description : Creating SD files

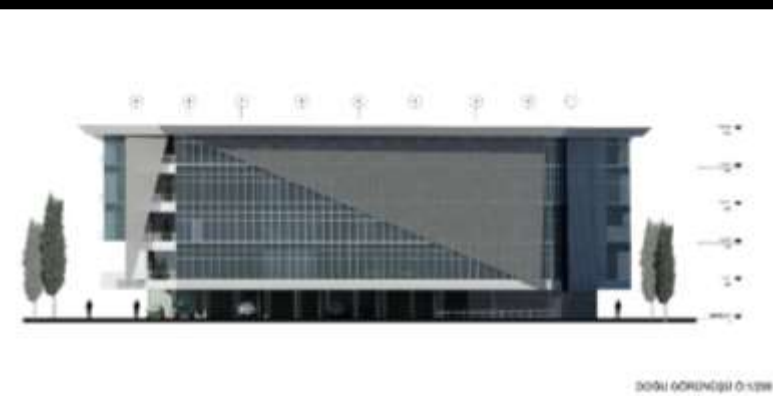


ADANA CITY CHAMBER OF COMMERCE

Job Title : Senior Principal
Role Description : Creating SD files

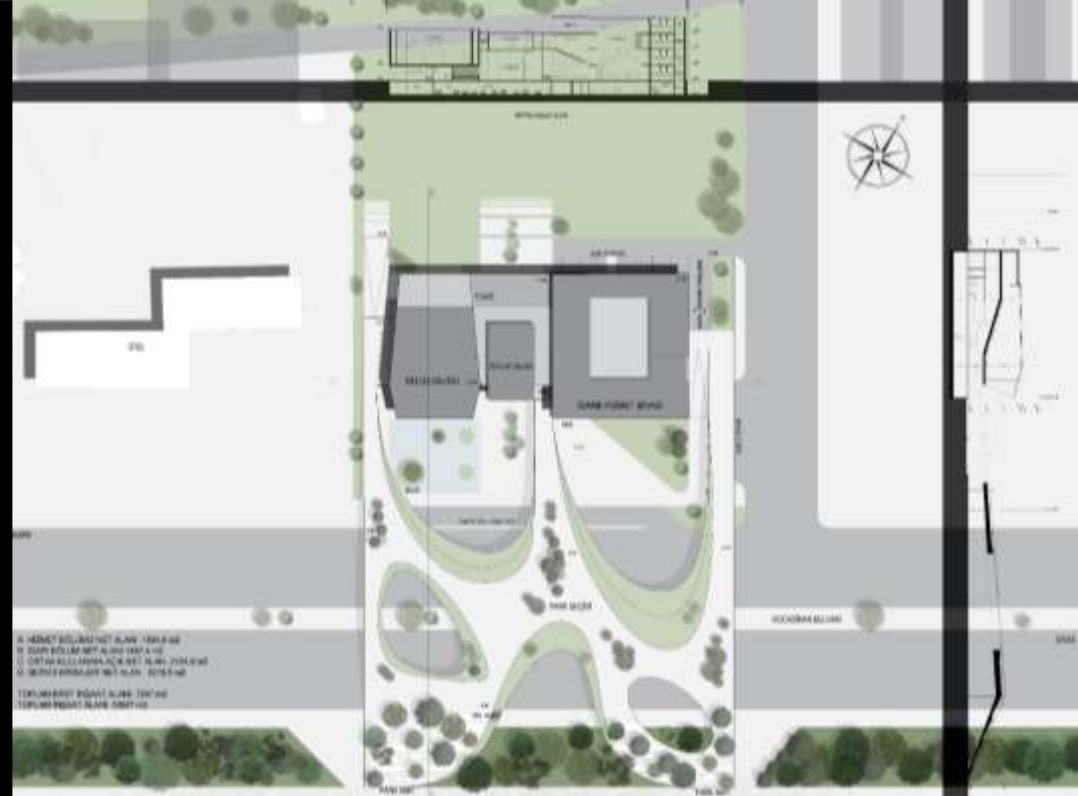
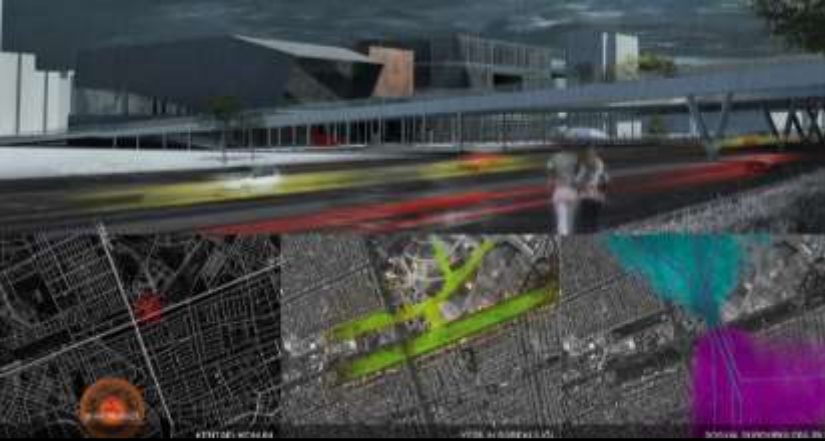
Site Area: 3.870 m²





KAYSERİ CITY CHAMBER OF COMMERCE

Job Title : Senior Principal
Role Description : Creating SD files
Site Area: 8.676 m²
Construction Area: 10.547 m²

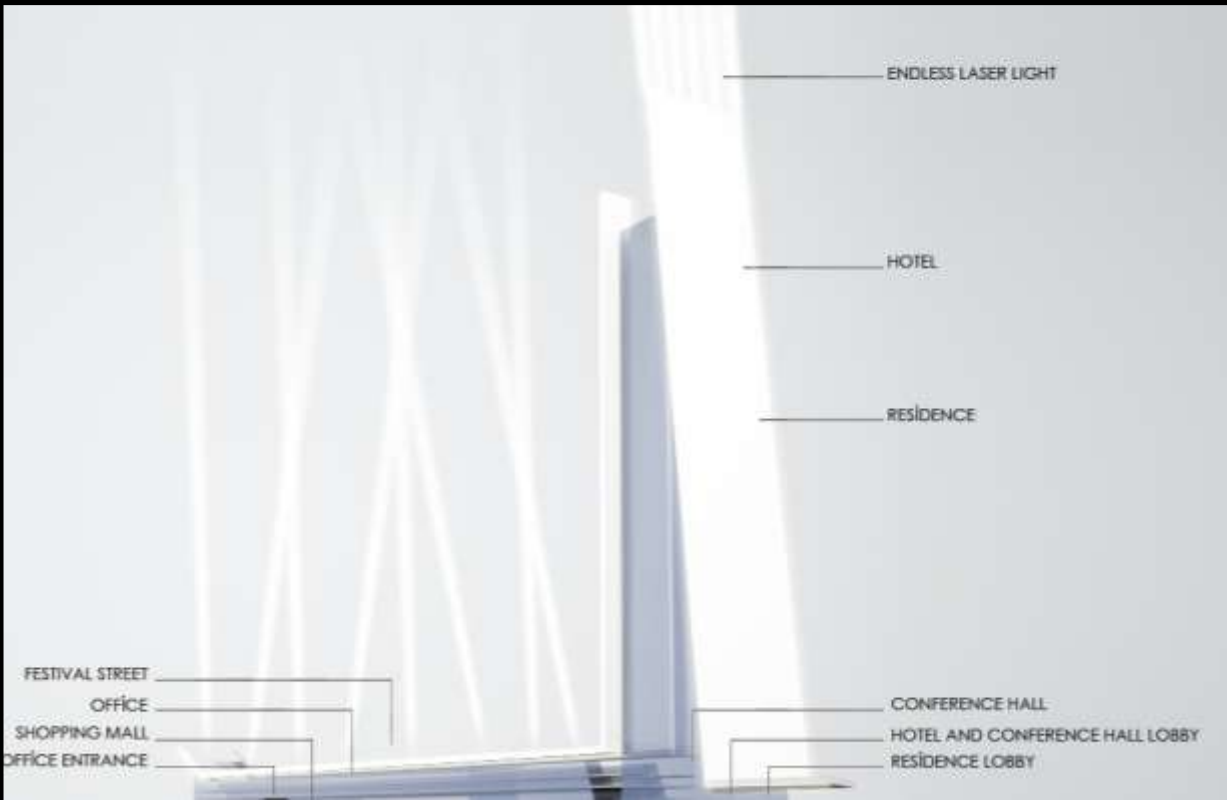
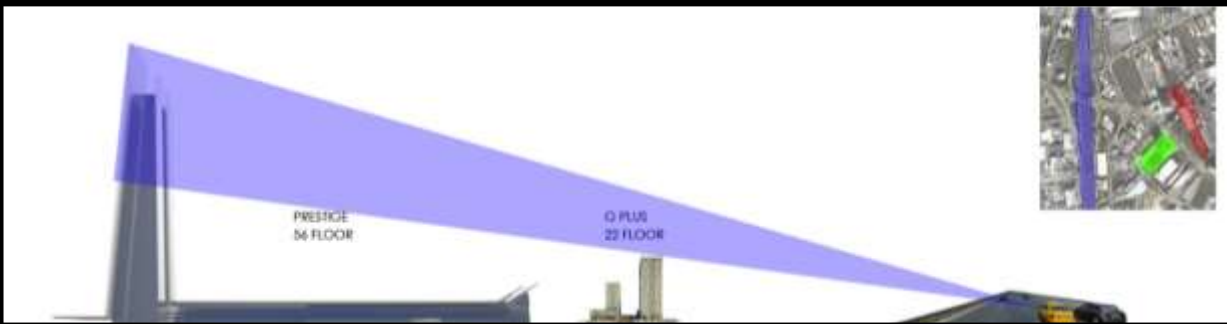




PRESTIGE_ISTANBUL

Job Title : Senior Principal
Role Description : Creating SD files

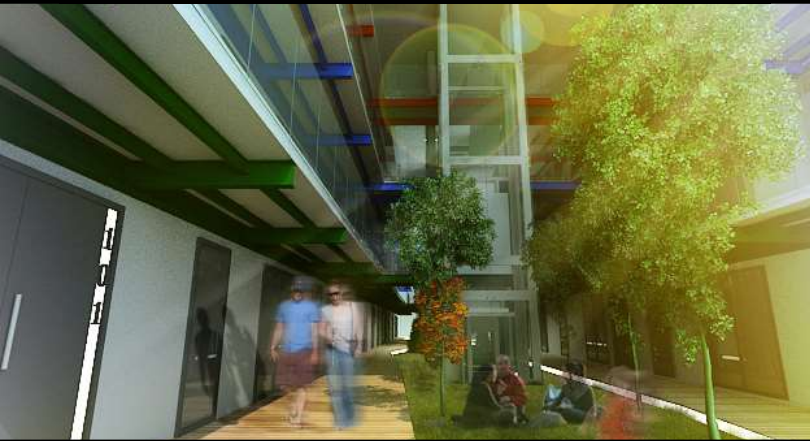
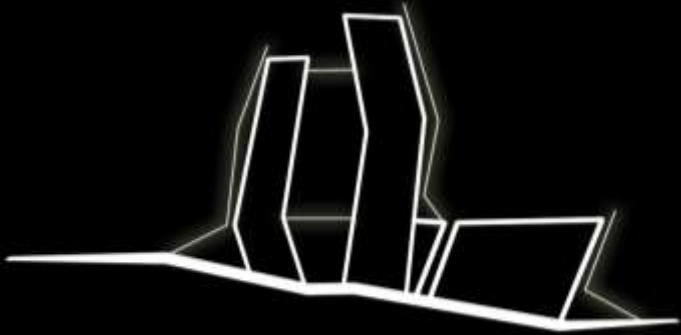
Site Area: 43,508 m²
Construction Area: 184,400 m²



TAS OFFICE_ISTANBUL

Job Title : Senior Principal
Role Description : Creating SD files

Site Area: 5.195 m²
Construction Area: 18.358 m²



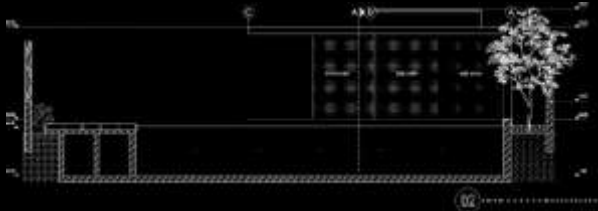
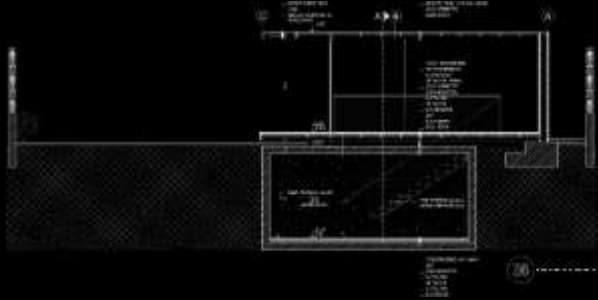
SEN BAHCE_ISTANBUL

Job Title : Senior Principal

Role Description : Creating SD,DD and CD files

Site Area: 382 m²

Construction Area: 250 m²



VILLA SG_ISTANBUL

Job Title : Senior Principal
Role Description : Creating SD files

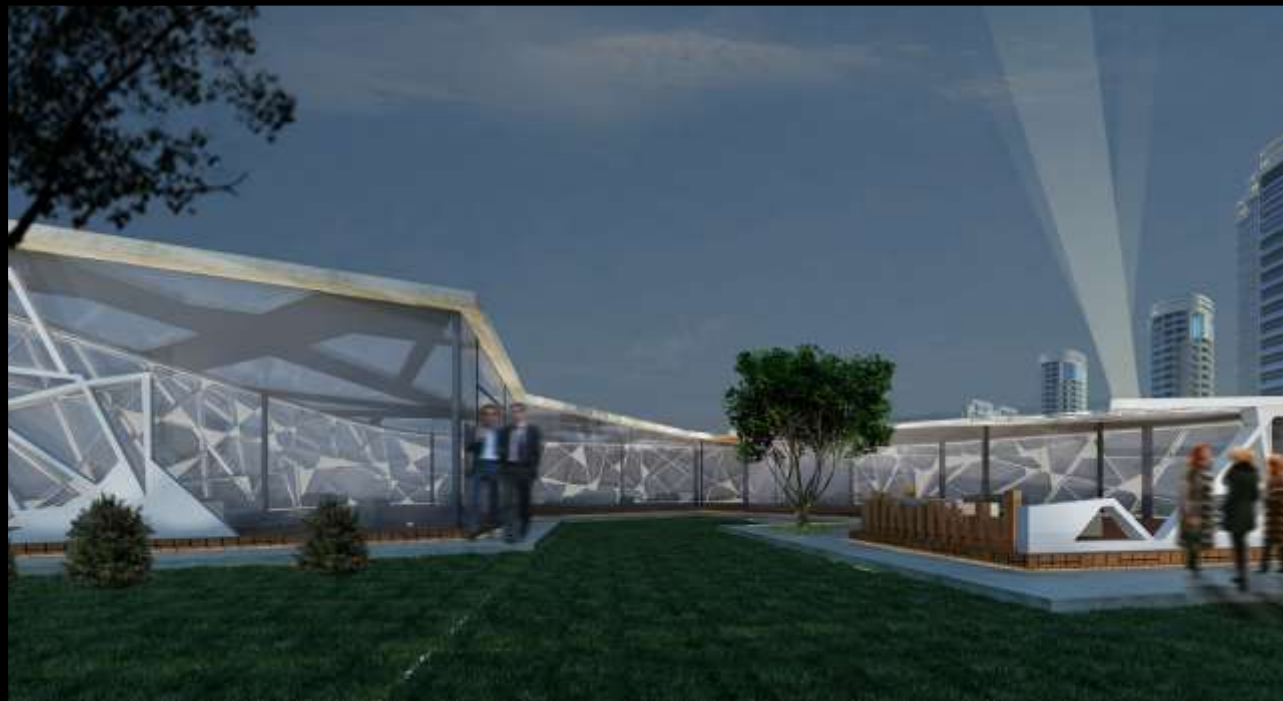
Site Area: 840 m²
Construction Area: 420 m²



RIXOS VIP LOUNGE_ANTALYA

Job Title : Senior Principal
Role Description : Creating SD files

Site Area: 680 m²
Construction Area: 365 m²



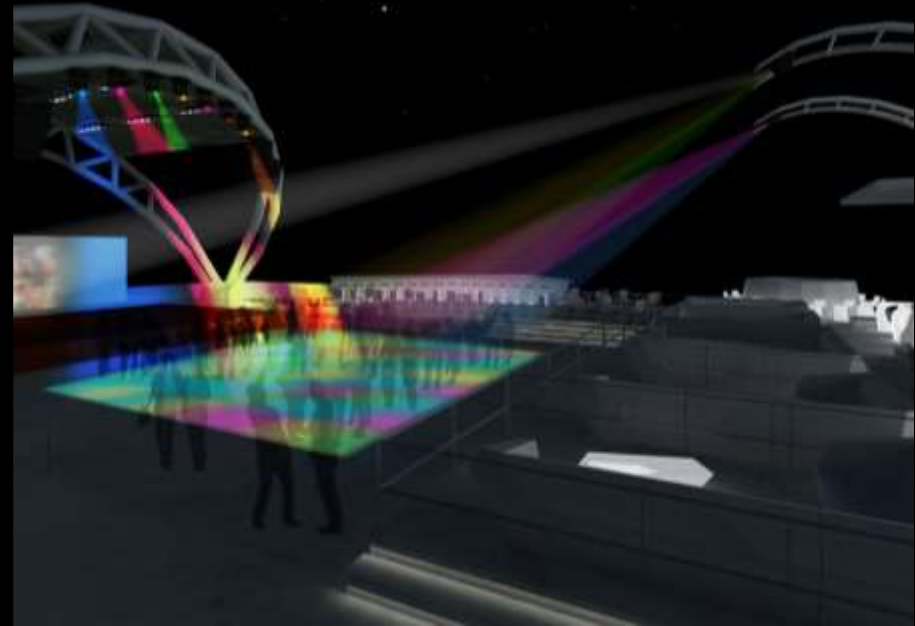
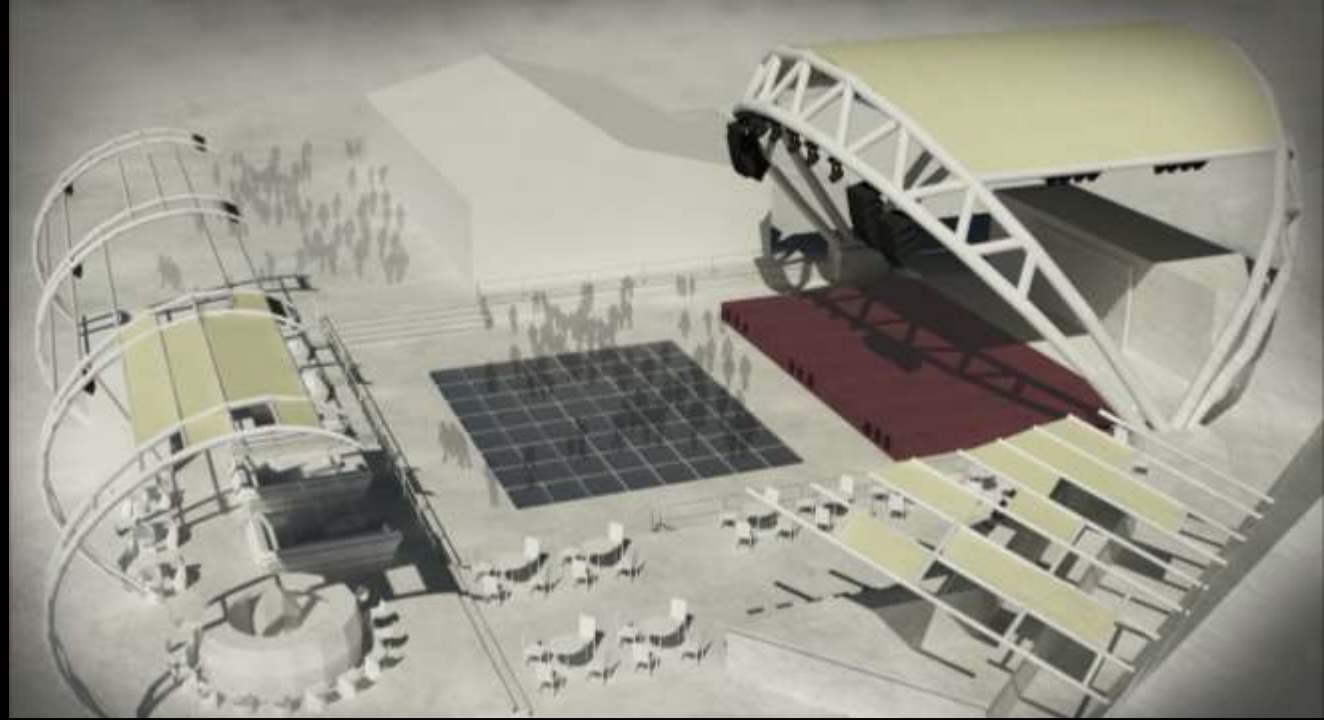
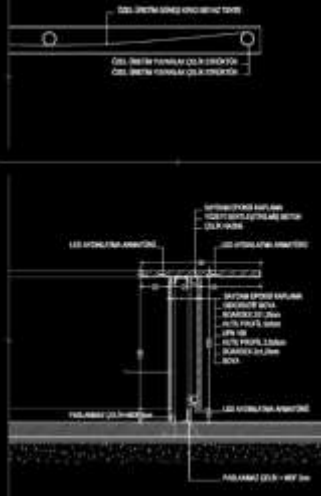
RIXOS ARENA CLUB_ANTALYA

Job Title : Senior Principal

Role Description : Creating SD files

Site Area: 7.940 m²

Construction Area: 8.700 m²



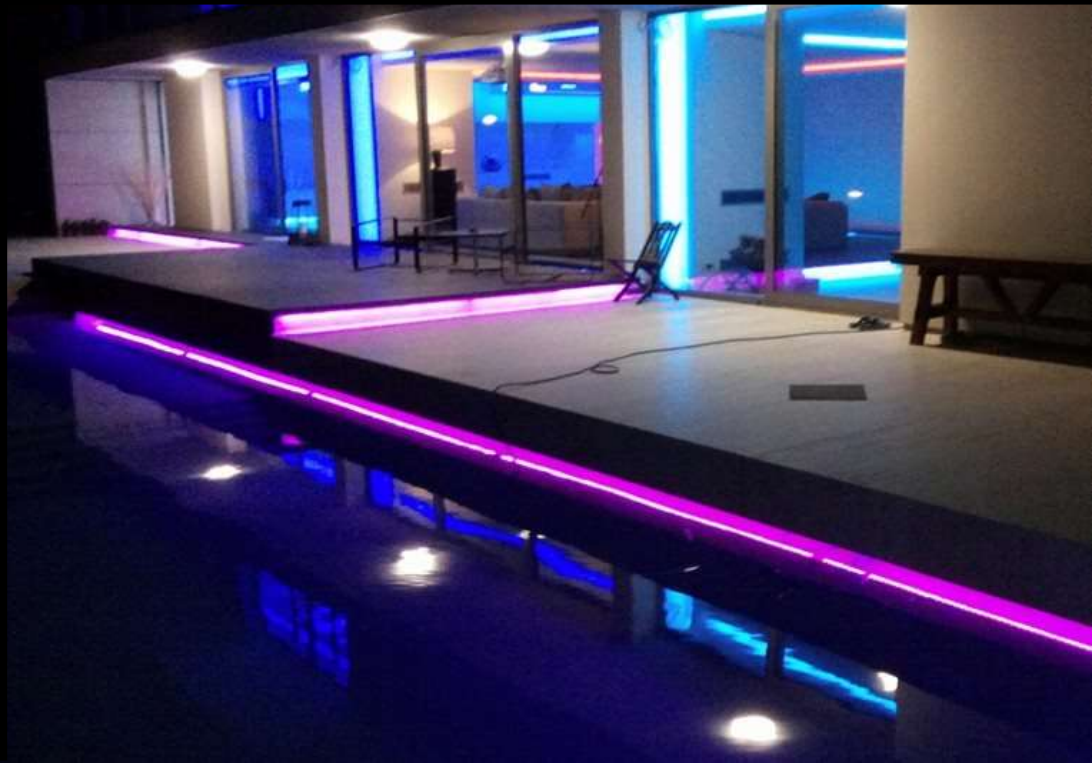
YURDAL SERT RESIDENCE

Job Title : Senior Principal

Role Description : Creating SD,DD, CD ana CA files

Residence Area: 750 m²

Construction Area: 2250 m²





MURAT DOĞAN RESIDENCE

Job Title : Senior Principal
Role Description : Creating SD files

Residence Area: 1500 m²
Construction Area: 2000 m²



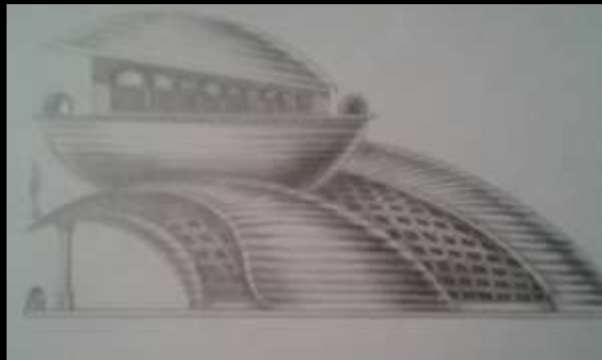
RIXOS KINDER GARDEN_ANTALYA

Job Title : Senior Principal

Role Description : Creating SD,DD and CD files

Site Area: m²

Construction Area: m²



RIXOS STREET_ANTALYA

Job Title : Senior Principal
Role Description : Creating SD files

Site Area: m²
Construction Area: m²



KONAKOGLU SHOOWROOM

Job Title : Senior Principal
Role Description : Creating SD files

Showroom Area: 50 m²
Construction Area: 50 m²



EVIMETAL FACTORY SHOWROOM

Job Title : Senior Principal
Role Description : Creating SD files

Showroom Area: 1240 m²
Construction Area: 1240 m²



E MOTION SHOWROOM

Job Title : Senior Principal

Role Description : Creating SD,DD and CD files

Showroom Area: 95 m²

Construction Area: 95 m²



OSMAN ARICILAR



IKI DESIGN GROUP - ISTANBUL/TURKEY

iki design group was established in 1995 by Murat Kader and Sema Eser Ozsaruhan as an architecture and design platform, and since then it has been contributing to modern architecture. No matter scale and scope, whether urban or rural, the solutions are conceived to be functional, inspiring and "timeless". iki design group addresses a holistic design understanding and forges a multidisciplinary working environment where individual capacities complement and energize each other. Owing to a systematic approach it is aimed that powerful and creative spatial articulations would be compatible with context and function, well detailed, cost efficient and eco-friendly. Going beyond just delivering information and document for the building process, iki design group holds the enthusiasm to develop new interpretations to the interrelations in between future, nature, human, environment and urban. iki design group incorporates different teams and develops skills to deepen its resources in order to deliver a comprehensive service to meet the aspirations of the clients. iki design group believes that combining creativity and realism makes sure to capture all values of the project itself and accelerates to reach an consensus with the singular identity of each commission.

VADI ISTANBUL_ISTANBUL

Job Title : Senior Architect

Role Description : Managing design team
Creating SD and DD files

AWARDS

-2015-2016 European Property Awards,
Vadi Istanbul, Istanbul/TURKEY

-2013-2014 European Property Awards,
Vadi Istanbul, Istanbul/TURKEY

Cendere Valley in Istanbul incorporates various plots for which different stakeholders has established a partnership to succeed a significant property development in Istanbul. The main motivation behind this collaboration is to give an example of "city making" encouraging a prominent architecture that duly regards the natural assets of Istanbul. The Valley becomes a new urban destination which is particularly open to education facilities, informatics, culture and tourism with supplementary housing units. The beginning of the valley where urban fabric meets with nature has been developed by iki design group is conceived as the gateway to the valley. The design offers 8 separate blocks with approximately 250.000 sq. m size devoting a special attention to meet with the canal at its east. While solid blocks rise up to bring a solemn presence to the site, those with terraces produce a vibrant outlook which combine the forest with the canal. Richness of open spaces involving water elements, soft spaces and walkways help to establish a cohesive whole and enhances the quality of life. The corridors in between the blocks combine the forest with the canal with a precious visual experience. Around the blocks, the idea of "touching to water" results a singular urban experience in Istanbul. The project will expand along the Cendere Valley as an urban bacon and the second stage will accommodate approximately 570 000 sq.m.

Site Area: 250.000 m²

Construction Area: 570.000 m²



UMRANIYE MIXED-USE PROJECT

Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



KARTAL SIEMENS MIXED-USE PROJECT

Job Title : Senior Architect

Role Description : Managing design team
Creating SD and DD files



IETT MIXED-USE PROJECT

Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



VADIPARK MIXED-USE PROJECT

Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



VADIPARK SEYRANTEPE OFFICE

Job Title : Senior Architect

Role Description : Managing design team
Creating SD and DD files



VADIPARK HEADQUARTER OFFICE

Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



VADİ İSTANBUL HAVARAY SUBWAY

STATION

Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



BAKIRKOY RESIDENCE PROJECT

Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



KARANFILKOY MASTER DESIGN PROJECT

Job Title : Senior Architect

Role Description : Managing design team
Creating SD and DD files



BAYRAMOGULU MASTER DESIGN PROJECT

Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



TEMA PARK 2 MASTER DESIGN PROJECT

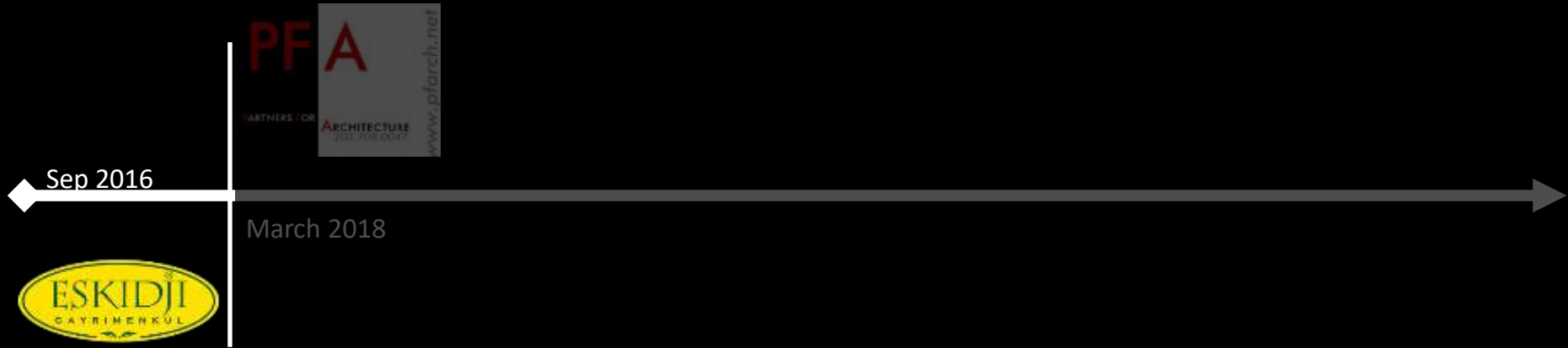
Job Title : Senior Architect

Role Description : Managing design team

Creating SD and DD files



OSMAN ARICILAR



ESKIDJI - ISTANBUL/TURKEY

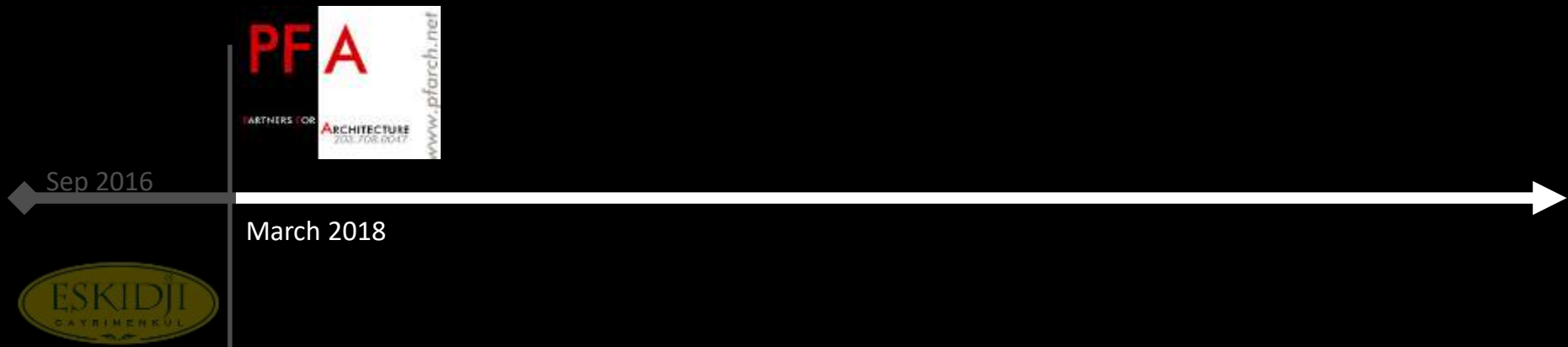
SEYHANPARK RESIDENCE

Job Title : Senior Manager

Role Description : Managing construction and design teams
Creating CD and CA files



OSMAN ARICILAR



PARTNERS FOR ARCHITECTURE - STAMFORD/ CT/ USA

Partners For Architecture was inaugurated in 2000 with the dedication to establish an architectural firm that provides comprehensive and environmentally sensitive architectural services.

The very foundation of Partners for Architecture is the desire to create a built environment that is respectful to its surroundings and does not view our planet's resources as being 'there for the taking'. From a conference table built from scrap steel, to an office space exposing beautiful natural materials previously hidden by our society's habits, the environment is not something we talk about, it is something about which we care passionately and reinforce in our own office space.

Beyond the environment, our 'workshop' is one which eliminates the common chain of commands found in large firms, our organization is known for a fresh, uncomplicated and straightforward hands-on approach, with a principal completely involved in every aspect of your project.

Partners for Architecture is very involved in the sustainable community in the Stamford area, ranging from chairing the Mayor's energy task force to organizing the very casual and thought provoking Stamford Greendrinks.

AMERICAN DREAM CHARTER SCHOOL PROJECT

Job Title : Architect

Role Description : Creating SD, DD and CD files



HEBREW LANGUAGE ACADEMY SCHOOL PROJECT

Job Title : Architect

Role Description : Creating SD, DD and CD files



CSEE HIGH SCHOOL CAMPUS PROJECT

Job Title : Architect

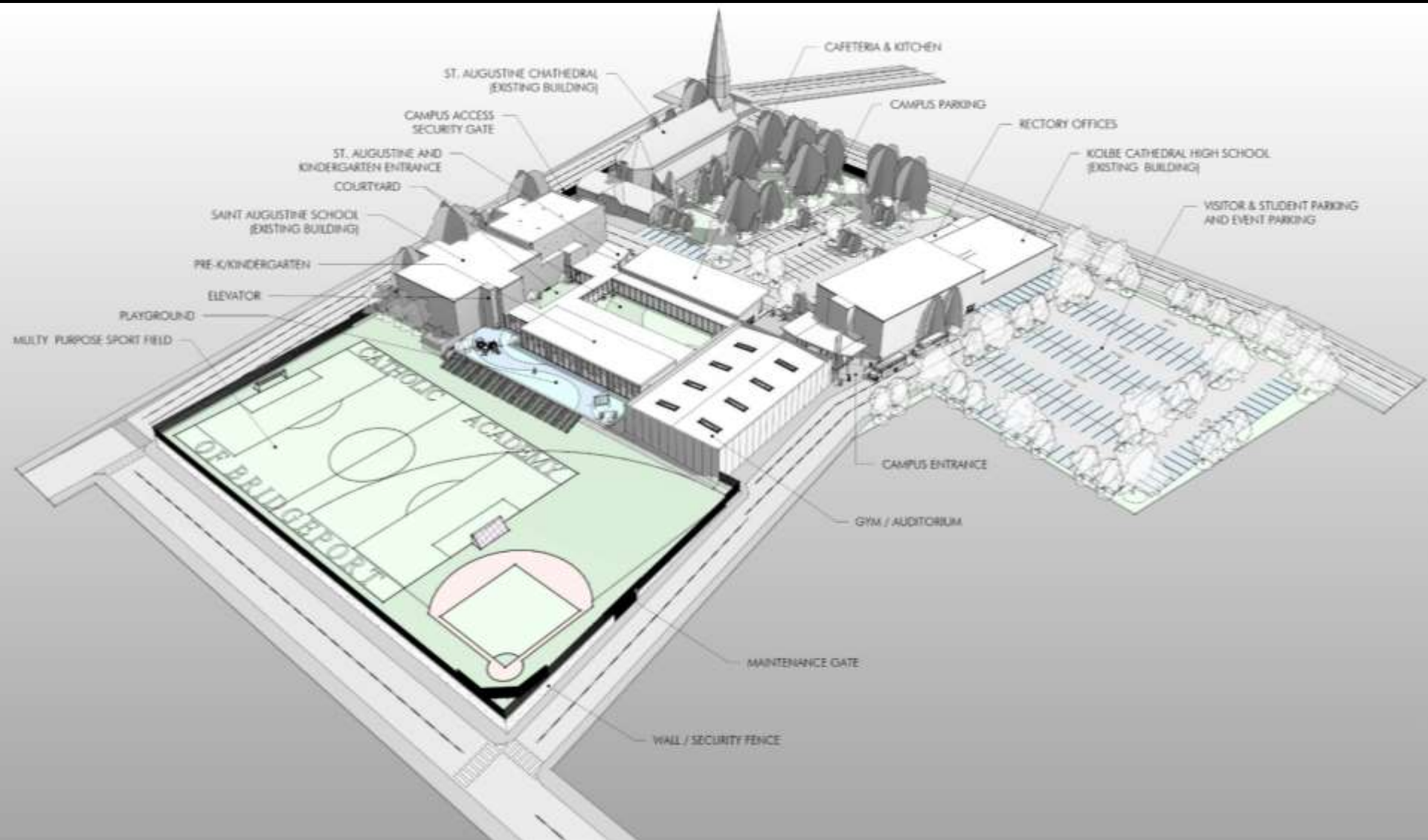
Role Description : Creating SD, DD and CD files



CATHOLIC ACADEMY CAMPUS PROJECT

Job Title : Architect

Role Description : Creating SD files



OSMAN ARICILAR



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