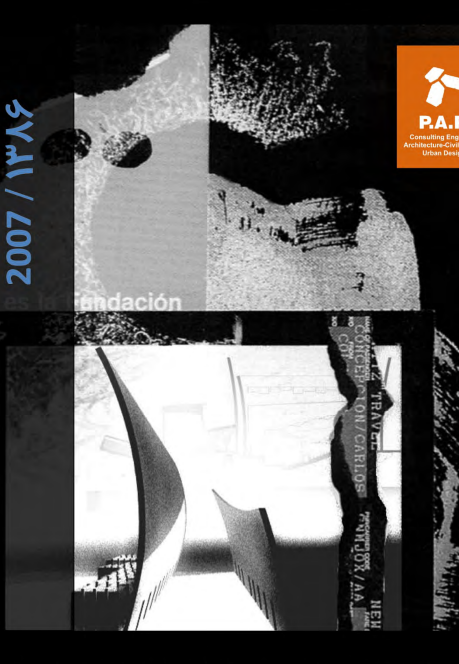
P.A.P. Consulting Engineers





اصطلاح یونانی Areté (آرته) یکی از اصطلاحات کلیدی فلسفه افلاطون است. در زبان فلسفى افلاطون «آرته» هر چيز، حد اعلى و حد اكمل خاصيت اصلى آن چيز است؛ خاصیتی که از هر چیز انتظار آن را داریم؛ خاصیتی که ارزش و شرافت یک چیز بسته به وجود آن است؛ خاصیتی که چیزی اگر فاقد آن باشد، دیگر «آن چیز» به معنی واقعی آن، نیست. اینجاست که هر چیز به همان نسبت که کاملتر و به ایده اش نزدیکتر باشد، «آرته» در آن بیشتر و قویتر است.

No.6, PARDIS BLDG., ORDIBEHESHT ST.,

SHIRAZ, FARS, I.R. IRAN P.O. Box 71967-47377

TEL: +98 (71) 32 34 57 29 EMAIL: INFO@PAPCE.COM OFFICIAL WEBSITE: WWW.PAPCE.IR مهندسین مشاور پارس آرته پرداز معماری - شهرسازی

شیراز / خیابان اردیبهشت / حد فاصل ۲۰ متری سینما سعدی و فلسطین / ساختمان پردیس / طبقه سوم کد پستی: ۲۱۳۴۷–۵۴۸۷۷

تلفن / فكس: ۲۹ ۳۲ ۳۴ ۳۲ ۳۲ ۲۱-۰۷۱



Architectural Portfolio



هسته مرکزی شرکت، فعالیت حرفه ای خود را در سال ۱۳۸۱، با همکاری با دفتر معماری مهندس مهرداد ایروانیان در رسته ساختمان آغاز کرد و فعالیت متمرکز خود را طی مدت زمان ۵ سال در پروژه های مختلف در سطح شهرستان شیراز با همکاری دفتر معماری مذکور و همچنین به صورت مجزا ادامه داد. این روند طی سال های ۸۳–۸۴، با همکاری در گروه طراحی در دفتر معماری دکتر محمد علی آبادی و همچنین طی بازه زمانی پائیز ۸۶ – بهار ۸۷ با همکاری با معاونت مهندسی نیروی انتظامی استان فارس همراه گردید. نهایتاً در سال ۱۳۸۶ ادامه فعالیت های حرفه ای مذکور طی سازماندهی مجزا در غالب شرکت مهندسین مشاور پارس آرته پرداز تحت شماره ثبت ۲۲۶۶۲ ادامه یافت.



Architectural Portfolio

سوابق همکاری در پروژه ها و عملیات ها ی اجرایی در رسته ساختمان و شرح خدمات مشاوره ارائه شده طی سال های ۸۱ تا به امروز، به تفضیل معرفی می گردد؛

<mark>فعالیت ها طی همکاری با دف</mark>تر معماری مهرداد ایروانیان

- منزل مسکونی شماره ۶: فعالیت به عنوان مسئول کارگاه، مرداد ۸۲ مهر ۸۲
- مشارکت در طراحی ها در دفتر **شرکت فولاد گذر،** اردیبهشت ۸۳ شهریور ۸۳
- همکاری به عنوان ناظر بر کلیه عملیات ساختمانی جاری در منطقه جبل الدراک شیراز، نیمه دوم سال ۸۳
 - یارک اندیشه صدرا: فعالیت به عنوان ناظر مقیم، اردیبهشت ۸۴ آذر ۸۴
- Supervision on construction of *Andisheh Park*, May 2005-Dec 2005
 - مجتمع مسکونی کوثر: فعالیت به عنوان سرپرست گروه نظارت مقیم، دی ۸۴ اردیبهشت ۸۵
- Supervision on construction of Kosar Housing Complex, Jan 2006-May 2006
 - برج های مسکونی طلوع: فعالیت به عنوان سرپرست گروه نظارت مقیم، دی ۸۵ تیر ۸۶
- Supervision on construction of *Toloo Residential Tower*, Jan 2007–July 2007

فعالیت ها طی همکاری در گروه طراحی در دفتر معماری محمد علی آبادی

- مجتمع مسکونی فرهنگ شهر: مشارکت در طراحی، پائیز ۸۳
- Participated in designing Farhangshahr Housing Complex, Fall 2004
 - پارک پارسی مرودشت (پارک ملت): مشارکت در طراحی، پائیز ۸۳
- Participated in designing Marvdasht Pars Park (Melat Park), Fall 2004
 - باغ شهدای گمنام مرودشت: مشارکت در طراحی، پائیز ۸۳
- Participated in designing Marvdasht Unknown Martyrs Park, Fall 2004
 - طراحی خدمات پشتیبانی بازار نو (منطقه موردستان): مشارکت در طراحی، پائیز ۸۳
- Participated in designing Moordestan Region (Bazar e No Shiraz), Fall 2004
 - ساختمان مرکزی جمعیت حلال احمر استان فارس: مشارکت در طراحی، زمستان ۸۳
- Participated in designing Helal e Ahmar Central Bldg., Winter 2005
 - مجتمع فرهنگی توریستی داوس: مشارکت در طراحی، زمستان ۸۳
- Participated in designing Davoos Cultural-Tourist complex, Winter 2005
 - مجموعه تفریحی-ورزشی کوهگشت صدرا: مشارکت در طراحی، زمستان ۸۳
- Participated in designing Sadra Koohgasht athletic-recreational complex, Winter 2005
 - دهکده اقامتی تفریحی ورزشی مانوش صدرا: مشارکت در طراحی، تابستان ۸۴
- Participated in designing *Manoosh athletic-recreational complex*, Summer 2005



Architectural Portfolio

فعاليت هاى مجزا

- طراحی و اجرای غرفه شرکت Maxxonet در نمایشگاه بین المللی کامپیوتر و انفورماتیک شیراز، آذر ۸۳
- Designing the Pavilion of Maxxonet Co. at 2004 Shiraz Computer Exhibition (International Exhibition, Shiraz, IRAN), Dec 2004
 - طراحی پایانه مسافربری جنوب شیراز، بهمن ۸۳
- Designing and developing technical designs of "Shiraz Bus Terminal", Winter 2005
 - طراحی پژوهشکده انسانشناسی شیراز، بهمن ۸۴
- Designing Shiraz Anthropological Research Center, Winter 2006
- طراحی برج مسکونی دالکی، خرداد ۸۶
- Designing and developing Primary designs of Dalaki Residential Tower, June 2007

فعالیت ها طی همکاری با معاونت مهندسی نیروی انتظامی استان فارس

- توسعه ستاد فرماندهی نیروی انتظامی استان فارس: فعالیت به عنوان ناظر مقیم، آذر ۸۶ فروردین ۸۷ ۸
- Supervision on construction of Fars Police Department Command Office, Dec 2007-April 2008
 - **طراحی محوطه** پاسگاه های دارنگون شیراز-دهرم فراشبند-مصیری نورآباد-حضرتی کازرون، زمستان ۸۶
- Designing Landscapes of Darengoon-Dehram-Masiri-Hazrati Police Departments, Dec 2008-March 2009

سوابق خدما<mark>ت مشاور</mark>ه تحت عنوان شرکت مهندسین مشاور پارس آرته پرداز

- Designing House No.1 (Noori House), May 2008
- طراحی خانه شماره ۲ (خانه حاتمی)، خرداد ۱۳۸۷

طراحی خانه شماره ۱ (خانه نوری)، اردیبهشت ۱۳۸۷

- Designing House No.2 (Hatami House), June 2008
- طراحی نمای آپارتمان مسکونی دلاور، خرداد ۱۳۸۷
- Designing the façade of Delavar residential Bldg., June 2008
- طراحی نمای آپارتمان مسکونی فسحتی، خرداد ۱۳۸۷
- Designing the façade of Foshati residential Bldg., June 2008
- طراحی خانه شماره ۳ (خانه آل پاسین)، اسفند ۱۳۸۷
- Designing House No.3 (Aliasin House), March 2009
- طراحی ساختمان اداری مدیریت برق ارسنجان، فروردین ۱۳۸۸
- Designing Arsenjaan Electrical Distribution Co. Bldg., April 2009
 - طراحی ساختمان سالن دو منظوره اجتماعات-نمایشگاهی نمایشگاه بین المللی فارس، اسفند ۱۳۸۷ خرداد ۱۳۸۸
- Designing Fars International Exhibition Auditorium, March 2009-June 2009



Architectural Portfolio

- طراحی ساختمان اداری مدیریت برق داریون، تیر ۱۳۸۸
- Designing Darioon Electrical Distribution Co. Bldg., July 2009
 - طراحی ساختمان اداری مدیریت برق کامفیروز، مرداد ۱۳۸۸
- Designing Kamfirooz Electrical Distribution Co. Bldg., August 2009
- طراحی مجتمع مسکونی آل یاسین، مرداد ۱۳۸۸

- Designing Aliasin Residential Bldg., August 2009
- طراحی ساختمان اداری مدیریت برق سیدان، شهریور ۱۳۸۸
- Designing Seidan Electrical Distribution Co. Bldg., Sept 2009
 - طراحی ساختمان اداری مدیریت برق درودزن، شهریور ۱۳۸۸
- Designing Doroodzan Electrical Distribution Co. Bldg., Sept 2009
 - طراحی ورودی سالن حافظ (سالن ۶۰۰۰ مترمربعی) نمایشگاه بین المللی فارس، آبان ۱۳۸۸
- Designing the Entrance of the Hafez Hall (Fars International Exhibition), Nov 2009
 - نظارت بر عملیات اجرایی ساخت ساختمان اداری مدیریت برق ارسنجان، دی ۱۳۸۸ مرداد ۱۳۸۹
- Supervision on construction of Arsenjaan Electrical Distribution Co. Bldg., Jan 2010-August 2010
 - نظارت بر عملیات اجرایی ساخت ساختمان اداری مدیریت برق داریون، دی ۱۳۸۸ مرداد ۱۳۸۹
- Supervision on construction of Darioon Electrical Distribution Co. Bldg., Jan 2010-August 2010
 - نظارت بر عملیات اجرایی ساخت ساختمان اداری مدیریت برق کامفیروز، دی ۱۳۸۸ مرداد ۱۳۸۹
- Supervision on construction of Kamfirooz Electrical Distribution Co. Bldg., Jan 2010-August 2010
 - نظارت بر عملیات اجرایی ساخت ساختمان اداری مدیریت برق درودزن، دی ۱۳۸۸ مرداد ۱۳۸۹
- Supervision on construction of *Doroodzan Electrical Distribution Co. Bldg.*, Jan 2010-August 2010
 - نظارت بر عملیات اجرایی ساخت ساختمان اداری مدیریت برق کوار، دی ۱۳۸۸ مرداد ۱۳۸۹
- Supervision on construction of Kavar Electrical Distribution Co. Bldg., Jan 2010-August 2010
 - نظارت بر عملیات اجرایی ساخت ساختمان اداری مدیریت برق صدرا، دی ۱۳۸۸ اردیبهشت ۱۳۸۹
- Supervision on construction of Sadra Electrical Distribution Co. Bldg., Jan 2010-May 2010
 - نظارت بر عملیات اجرایی ساخت ساختمان اداری مدیریت برق امور سه شیراز، دی ۱۳۸۸ مرداد ۱۳۸۹
- Supervision on construction of Shiraz Electrical Distribution Co. Bldg. (Branch 3), Jan 2010-August 2010
 - طراحی مجموعه فرهنگسرا مهمانسرای مدیریت برق مرودشت، تیر ۱۳۸۹
- Designing Marvdasht Electrical Distribution Co. Inn-Cultural Center Bldg., July 2010
 - طراحی مجموعه ورزشی و ساماندهی بخش اداری مدیریت برق مرودشت، مرداد ۱۳۸۹
- Designing Marydasht Electrical Distribution Co. Athletic Complex, August 2010
 - طراحی طرح توسعه ساختمان مدیریت نمایشگاه بین المللی فارس، مهر ۱۳۸۹
- Designing Fars International Exhibition Office Bldg., Oct 2010
 - طراحی ساختمان نمایندگی شرکت ایران خودرو فراشبند، آذر ۱۳۸۹
- Designing Farrashband IKCO Bldg., Dec 2010



Architectural Portfolio

- طراحی نمای ساختمان تجاری نوریه (دبنهامز)، دی ۱۳۸۹
- Designing the facade of Noorieh Bldg. (DEBENHAMS), Jan 2011-Oct 2011
 - طراحی ساختمان مسکونی دارابی، اردیبهشت ۱۳۹۰

- Designing Darabi Residential Bldg., May 2011
- طراحی ساختمان نمایشگاه مرکزی شرکت SAMSUNG، شهریور ۱۳۹۰
- Designing Shiraz Central SAMSUNG Bldg., Sept 2011
- طراحی ساختمان تجاری-مسکونی طالبی، مهر ۱۳۹۰
- Designing Talebi Commercial-Residential Bldg., Oct 2011
 - نظارت بر عملیات اجرایی احداث ساختمان تجاری نوریه، دی ۱۳۸۹-مهر ۱۳۹۰
- Supervision on construction of Noorieh Bldg (DEBENHAMS), P.A.P. Consulting Engineers, Jan. 2011-Oct. 2011
 - طراحی ساختمان مسکونی حسینی، اسفند ۱۳۹۰
- Designing Hosseini Residential Bldg., March 2012
- طراحی داخلی دفتر مشاوران مسکن غرب ۲، اردیبهشت ۱۳۹۱
- Interior designing of Gharb Real Estate II Office, May 2012-August 2012
 - طراحی آزمایشگاه تشخیص طبی دکتر صدر ارحامی، تیر ۱۳۹۱
- Designing & Managing construction of Dr. Sadr Arhami pathobiology Lab Bldg., July 2012
 - مدیریت عملیات اجرایی احداث دفتر مشاوران مسکن غرب ۲، اردیبهشت ۱۳۹۱-مرداد ۱۳۹۱
- Managing construction of Gharb Real Estate II Office, P.A.P. Consulting Engineers, May 2012-Aug. 2012
 - طراحی ساختمان مدیریت تالار پذیرایی شریفی (شهر قائمیه)، دی ۱۳۹۱
- Designing Sharifi's Ceremony Hall Office (Ghaemieh City), Jan 2013
 - طراحی ساختمان مسکونی حسین پور، فروردین ۱۳۹۲
- Designing Hossein Pour Residential Bldg., April 2013
 - مدیریت عملیات اجرایی احداث آزمایشگاه تشخیص طبی دکتر صدر ارحامی، تیر ۱۳۹۱ اردیبهشت ۱۳۹۲
- Managing construction of Dr. Sadr Arhami Phatobiology Lab Bldg, P.A.P.C.E., July 2012-May 2013
 - طراحی گره شهری مرکزی جزیره کیش، بهمن ۱۳۹۲

• Designing Kish City Center, Feb. 2014

• طراحی ساختمان مسکونی نوری، اسفند ۱۳۹۲

- Designing Noori Residential Bldg., March 2014
- طراحی داخلی واحد آپاتمان مسکونی مسلمی، فروردین ۱۳۹۳
- Interior Designing Moslemi Apartment unit, April 2014
 - طراحی و مدیریت عملیا<mark>ت اجرایی ساخت واحد تجاری ۴۱۰۴ مجتمع خلیج فارس،</mark> اردیبهشت ۱۳۹۳
- Designing 4104 Commercial Unit, Persian Gulf Mall, May 2014
 - طراحی غرفه شرکت گیوا (دژینه درب) در نمایشگاه بین المللی ساختمان شیراز، اردیبهشت ۱۳۹۳
- Designing the Pavilion of Giva Co. (Dejineh Door) at Shiraz Construction Exhibition, May 2014
 - طراحی ساختمان انجمن دوستی ایران –ایتالیا، تیر ۱۳۹۳
- Designing Iran-Italy Friendship Association Bldg., July 2014



Architectural Portfolio

- طراحی ساختمان مسکونی ظریف صنایعی، تیر ۱۳۹۳
- Designing Zarifsanaiey Residential Bldg., July 2014
- طراحی ساختمان مسکونی شایسته، آبان ۱۳۹۳
- Designing Shayesteh Residential Bldg., November 2014
- طراحی ساختمان مسکونی آداشا، دی ۱۳۹۳

- Designing Adasha Residential Bldg., January 2015
- طراحی مجتمع اقامتی-تفریحی مهاجر، دی ۱۳۹۳
- Designing Mohajer Touristic Residential Complex, January 2015
 - طراحی مجتمع خوابگاه دانشجویی دانشگاه کیش، بهمن ۱۳۹۳
- Designing Kish Island Dormitory Complex, February 2015
- طراحی منزل مسکونی سلامتیان، اردیبهشت ۱۳۹۴

- Designing Salamatian House, April 2015
 - انجام مطالعات پایه –امکان سنجی و تهیه طرح توجیهی –برنامه ریزی فیزیکی برج مسکونی فرزانگان، اردیبهشت ۱۳۹۴
- Preparing the feasibility studies of Farzanegan Residential Tower, May 2015
 - طراحی داخلی ساختمان مسکونی شایسته، آذر ۱۳۹۴
- Interior Designing Shayesteh Residential Bldg., December 2015
 - مدیریت عملیات اجرایی احداث واحد آپارتمان مسکونی مسلمی، فروردین ۱۳۹۳-دی ۱۳۹۴
- Managing construction of Moslemi Apartment Unit, P.A.P.C.E., Apr. 2014-Jan. 2016
 - طراحی داخلی ساختمان مسکونی ظریف صنایعی، بهمن ۱۳۹۴
- Interior Designing Zarifsanaiey Residential Bldg., February 2016
 - مدیریت عملیات اجرایی ساخت ساختمان مسکونی حسینی، اردیبهشت ۱۳۹۱ بهمن ۱۳۹۴
- Managing construction of Hosseini Residential Bldg., May 2012-August 2014
 - طراحی ساختمان مسکونی مرادی، بهمن ۱۳۹۴
- Designing Moradi Residential Bldg., February 2016
- طراحی ساختمان مسکونی علاقه بند، اسفند ۱۳۹۴
- Designing Alagheband Residential Bldg., March 2016
- طراحی ویلای مسکونی صحرائیان، تیر ۱۳۹۵

Designing Sahraeian Villa, July 2016

- طراحی برج مسکونی فرزانگان، آذر ۱۳۹۵
- Designing Farzanegan Residential Tower, December 2016
 - مدیریت عملیات اجرایی ساخت منزل مسکونی سلامتیان، مرداد ۱۳۹۴-اسفند ۱۳۹۷
- Managing construction of Salamatian House, P.A.P. Consulting Engineers, Aug. 2015-Mar. 2019
 - طراحی داخلی واحد آپارتمان مسکونی نعمت اللهی، خرداد ۱۳۹۸
- Interior designing Nematollahi Apartment Unit, P.A.P. Consulting Engineers, June 2019



Architectural Portfolio

- طراحی داخلی واحد آپارتمان مسکونی مانی، شهریور ۱۳۹۸
- Interior designing Maani Apartment Unit, P.A.P. Consulting Engineers, Sept. 2019
 - طراحی داخلی واحد آپارتمان مسکونی هوشمند، آبان ۱۳۹۸
- Interior designing Hooshmand Apartment Unit, P.A.P. Consulting Engineers, Oct. 2019
 - مديريت عمليات اجرايي احداث واحد آپارتمان مسكوني نعمت اللهي، خرداد ١٣٩٨-آذر ١٣٩٨
- Managing construction of Nematollahi Apartment Unit, P.A.P. Consulting Engineers, June 2019-Nov. 2019
 - طراحی داخلی واحد آپارتمان مسکونی سلامتیان، دی ۱۳۹۸
- Interior designing Salamatian Apartment Unit, P.A.P. Consulting Engineers, Jan. 2020
 - مدیریت عملیات اجرایی احداث واحد آپارتمان مسکونی هوشمند، آبان ۱۳۹۸-مرداد ۱۳۹۹
- Managing construction of Hooshmand Apartment Unit, P.A.P. Consulting Engineers, Oct. 2019-Aug. 2020
 - مدیریت عملیات اجرایی احداث واحد آپارتمان مسکونی سلامتیان ، دی ۱۳۹۸-شهریور ۱۳۹۹
- Managing construction of Salamatian Apartment Unit, P.A.P. Consulting Engineers, Jan. 2020-Sept. 2020
 - مدیریت عملیات اجرایی احداث ساختمان مسکونی ظریف صنایعی، خرداد۱۳۹۲-شهریور ۱۳۹۹
- Managing construction of Zarifsanaiey Residential Bldg, P.A.P. Consulting Engineers, June 2013-Sept. 2020





THE PAVILION OF MAXXONET CO.

Architectural Portfolio - August 2014 -



The Pavilion of Maxxonet Co., Fars International Exhibition, Golestan Town, Shiraz, Fars, IRAN.

December 2004, Designing and managing construction of the Pavilion of *Maxxonet Co.* at *2004 Shiraz Computer Exhibition* which was located at the Fars International Exhibition, Shiraz, IRAN This pavilion was designed for the purpose of showing the newest models of notebooks that the products of Maxxonet Co. contained. **Client:** Tamiz



SHIRAZ SOUTH BUS TERMINAL

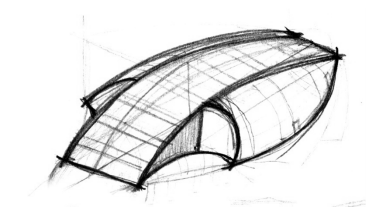
Architectural Portfolio · August 2014 ·

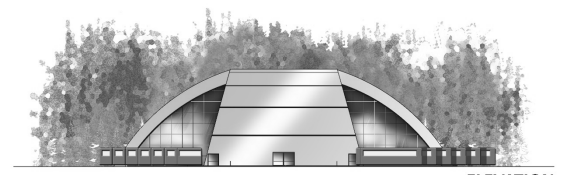
The project was to design a bus terminal to support transportations between Shiraz city and southern regions. This project has been done in three phases, during the course entitled "Technical Design", winter 2005

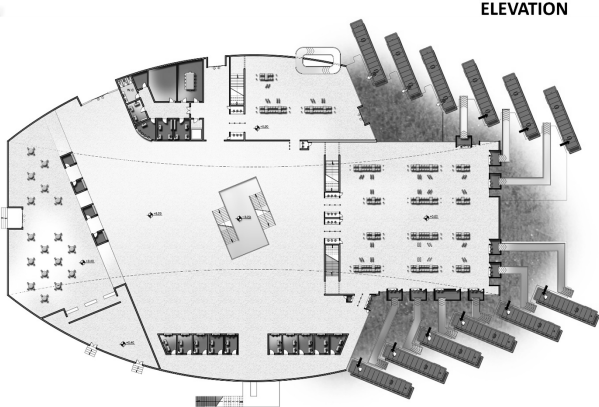
First phase: Designing the architectural spaces and preparing the perfect architectural designs.

Second phase: Choosing proper structure with the design and transfer of powers, considering the mutual influences of the structure system and the architectural spaces.

Third phase: Designing and drawing the details of constructional elements, drawing the sections of septum and the covers or the other main elements.









GROUND FLOOR PLAN



Architectural Portfolio - August 2014 -

The Anthropological Research Center, Shiraz, Fars, IRAN.

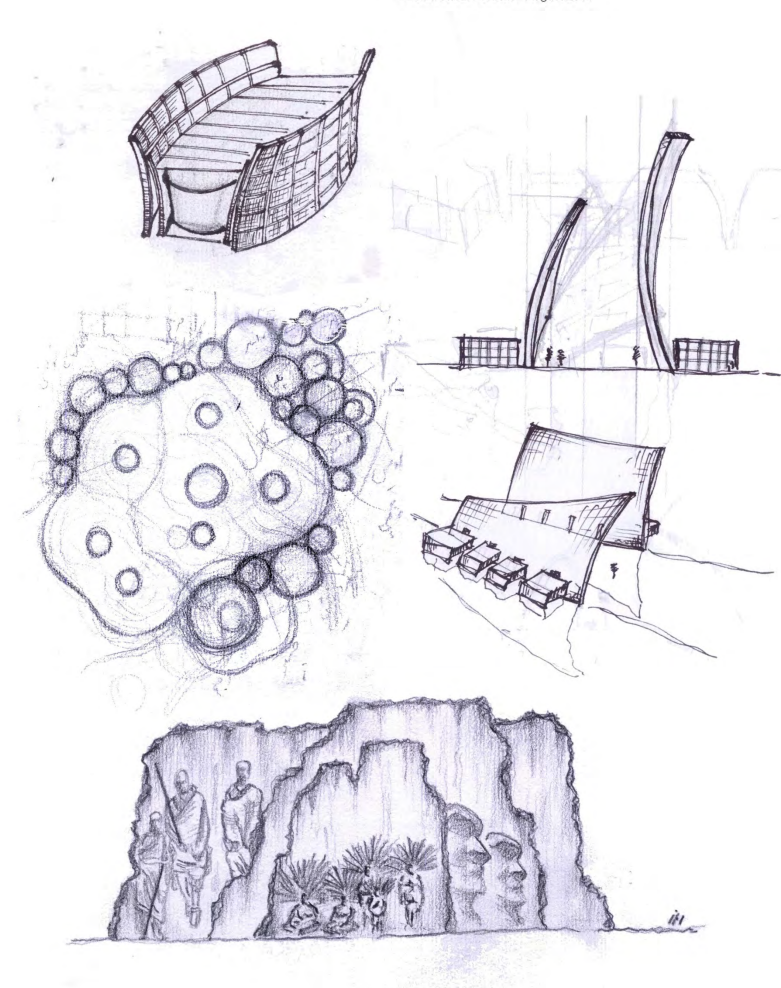
The project has been done as a final thesis under supervision of Dr. Mohammad Aliabadi, winter 2006. The project was to design an allocated research center for the Anthropological studies in order to achieve the quality advancement of Anthropology and expand the effects of this knowledge.

The process of design included both the detailed research phase and the practical design phase. The research phase contained some main issues such as "Anthropology" (involving "The history of Anthropology", "The contexts of Anthropology", "The branches of Anthropology", "Anthropology and Ethnology", "The description of Anthropology", "The methods of Anthropology" and "Ethnology in IRAN"), "The purposes of The Anthropological Research Center", "Similar Samples" and "the deliberation of the quality of locations and potentials to select the project site". The design phase started with recognizing the properties of the departments and continued with programming the spaces to build up the preparation for the design.

During the designing, spaces were considered based on the project purposes and their functions. Some of the spaces and departments which were included were: "The Central Hall", "The Specialized Library", "The Research Center", "The Publishing Center & Official Department", "The Auditorium", "The Cinema", "The Ethnological Specialized Museum" and "The Exhibition".



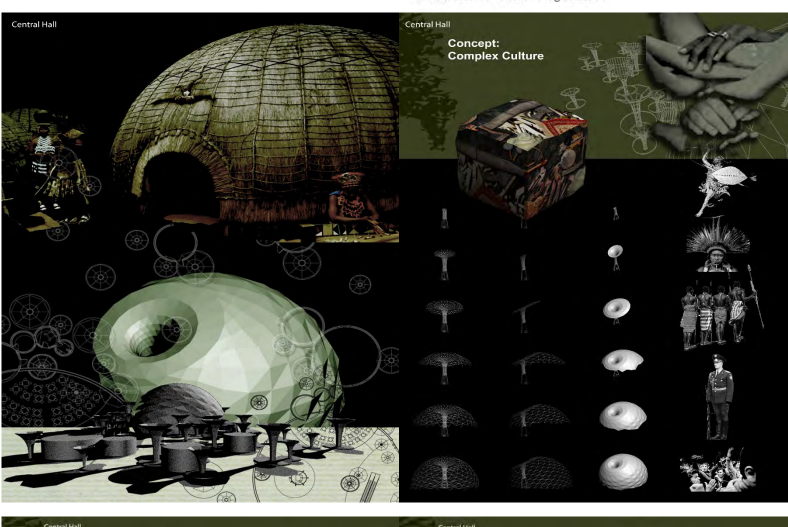






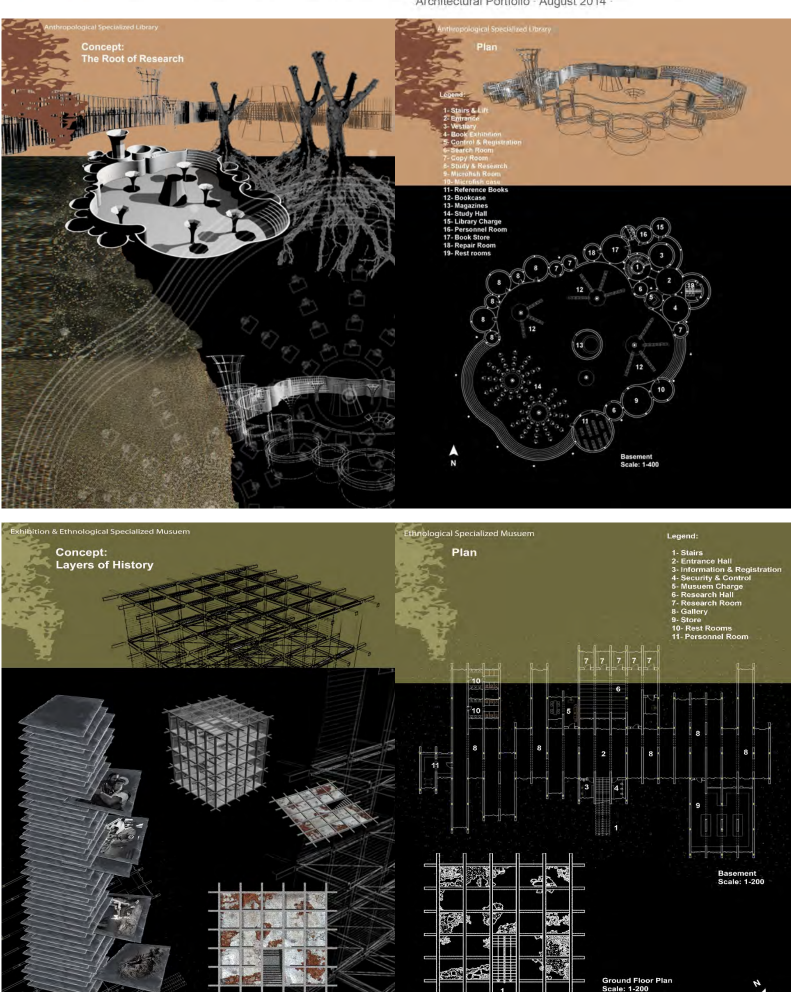




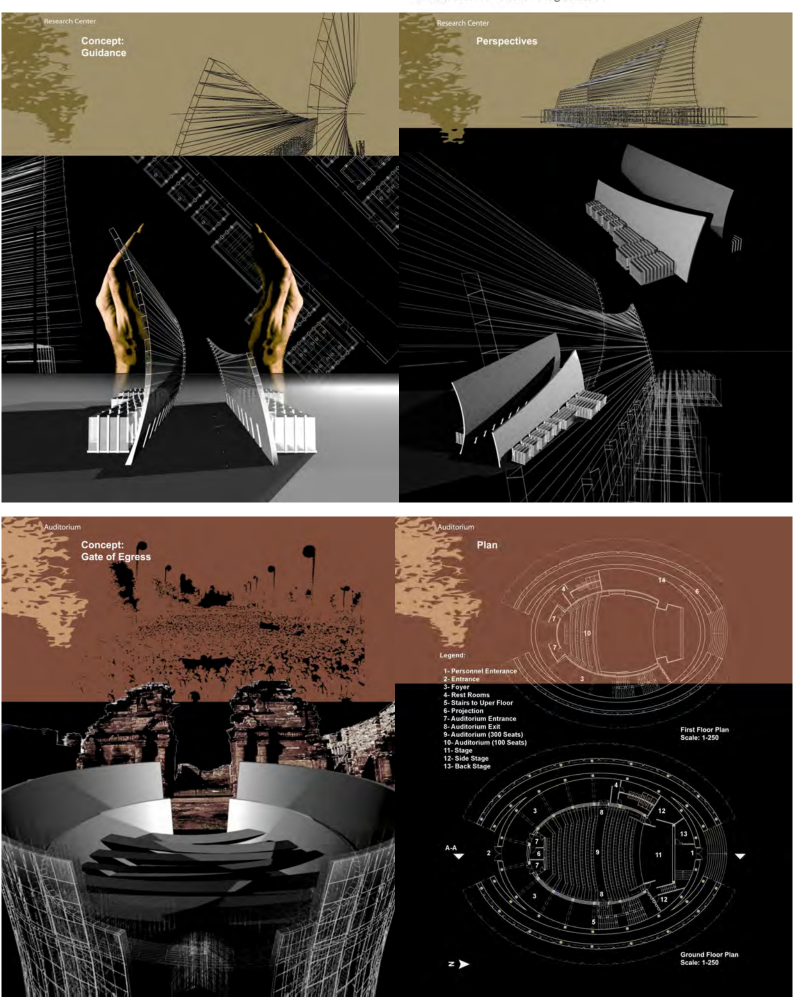












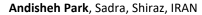


CONSTRUCTION OF FARS POLICE DEPT. COMMAND OFFICE CONSTRUCTION OF ANDISHEH PARK

Architectural Portfolio - August 2014 -

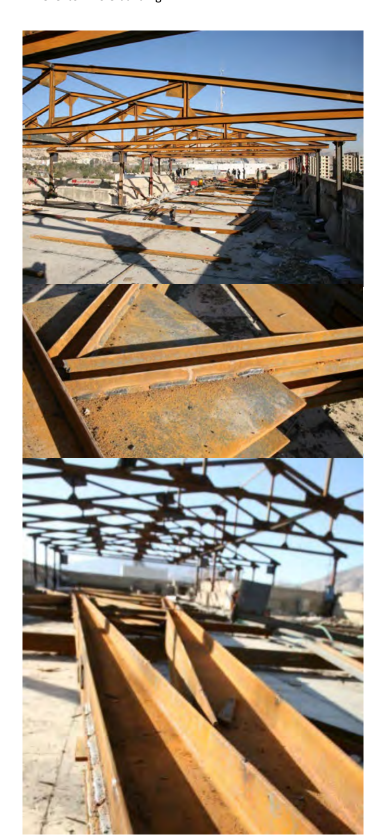
Fars Police Department Command Office Bldg., Bagh-e Takht St., Shiraz, IRAN

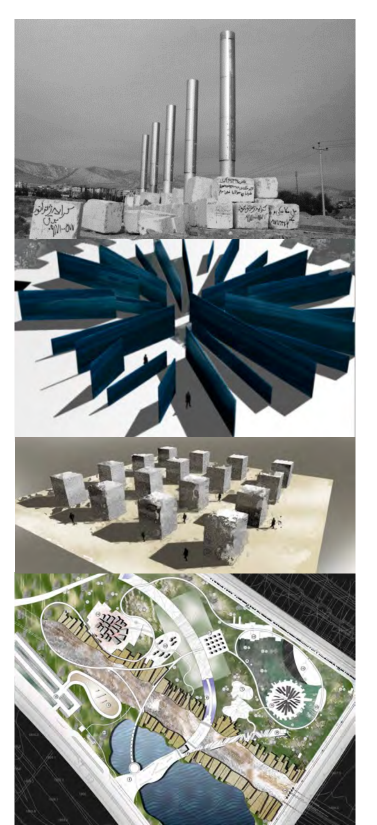
During Nov. 2007 – march 2008, and as a cooperation with Fars Police Dept., participated in the construction of its command office building as the superintendent. Indeed, this project defined as developing project of current Fars Police Department Command building by adding an extra level to whole building.



During Apr. 2005 – Dec. 2005, as the cooperation with *Mehrdad Iravanian & Associates Architectural Office*, participated in the landscape construction of Andisheh Park, an outstanding mega scale urban project in the main entrance of Sadra town, as the superintendent of the architectural construction group.

Area: 250,000m²







CONSTRUCTION OF KOSAR HOUSING COMPLEX

Architectural Portfolio · August 2014 ·



Kosar Housing Complex, 58-units Housing Complex, Ghomabad St., Ghasrdasht St., Shiraz, IRAN. During Dec. 2005–June 2006, and as the cooperation with *Mehrdad Iravanian & Associates Architectural Office*, participated in the construction of Kosar Housing Complex as the superintendent of the architectural construction group. The project was a housing complex located in a luxury zone of Shiraz city which owned by Cooperative Corporation of Fars State

Governmental Managers. **Area:** 14,500m²





CONSTRUCTION OF TOLOO TOWER

Architectural Portfolio · August 2014 ·



Toloo Tower, 300-units Housing Complex of the employees of city hall, Jabal ol Derak, Shiraz, IRAN.

During Dec. 2006—July 2007, this project contained 6 residential towers which owned by the Shiraz City Hall Employees Cooperative Corporation, during the cooperation with *Mehrdad Iravanian & Associates Architectural Office*, participated in the construction of this project, Toloo Tower, as the superintendent of the architectural construction group.

Area: 56,000m²





House No. 1 & 2

Architectural Portfolio - August 2014 -

House no.1 was an exceptional project which was designed as a villa for responding the demands of the owner in May 2008.

The project was designed in a natural context, placed at the suburb of Shiraz. In the course of design, I tried to preserve the independence of designing from norms and common rules to show a strong contrast. Nevertheless, I tried not to damage the roles of the spaces in an intact natural context.

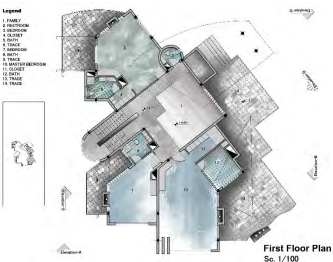
Client: Kazem Noori **Area:** 550 m²

House no.2 was another exceptional project which was designed as a villa at the suburb of Shiraz, June 2008.

Despite an intact natural context, the site had a regular frame. Therefore, during the designing, I tried to avoid observing the regular septum to achieve a perfect free floating plan.

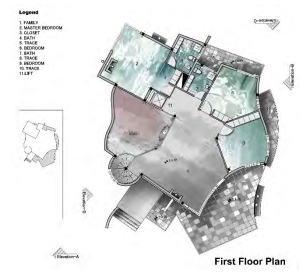
Client: Hatami Area: 415 m²















RESIDENTIAL BUILDINGS

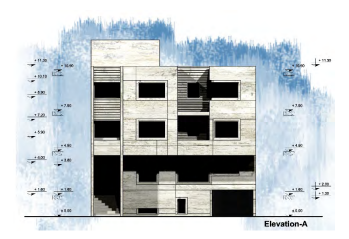
Architectural Portfolio - August 2014 -

Foshati Residential Bldg., Chamran Blvd., Shiraz, IRAN. June 2008, this project was redesigning the façade of a residential building contained 3 apartment units.

Client: Foshati-Varamini

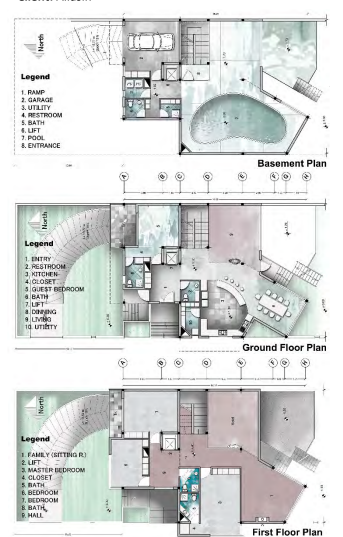


Delavar Residential Bldg., Motahari Blvd., Shiraz, IRAN. June 2008, the project was defined as a redesigning the façade of a residential building contained 5 apartment units. **Client:** Delavar-Varamini



House No.3, Sanaye Blvd., Shiraz, IRAN March 2009, this design was a house contained 3 levels with a pool and other facilities.

Client: Aliasin











ARSENJAAN ELECTRICAL DISTRIBUTION CO. BLDG.

Architectural Portfolio · August 2014 ·

Arsenjaan Electrical Distribution Co. Official Bldg., Arsenjaan, Fars, IRAN April 2009, the cooperation with *P.A.P Consulting Engineers* continued by desining the official building of Arsenjaan Electrical Contribution Co. and its open spaces to reconstruct and change function of an old abandoned power plant shed which located at Arsenjaan City.

Client: Shiraz Electrical Contribution Co.

Indoor Area: 558 m²

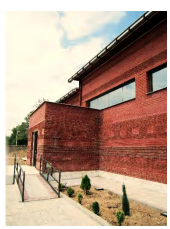
Open Space Area: 11267 m²

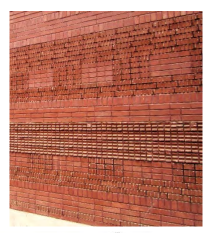


Elevation-A







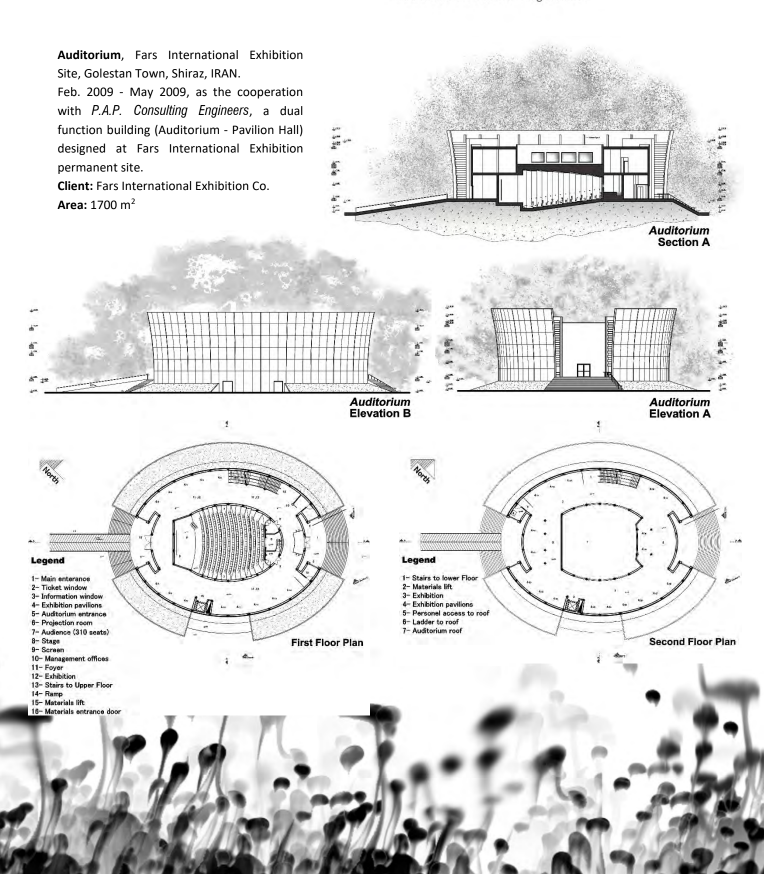








FARS INTERNATIONAL EXHIBITION AUDITORIUM





DARIDON ELECTRICAL DISTRIBUTION CO. BLDG.

Architectural Portfolio · August 2014 ·

Darioon Electrical Distribution Co. Bldg., Darioon, Fars, IRAN

July 2009, as the cooperation with P.A.P Consulting Engineers, Darioon Electrical Contribution Co. office building was designed, it was considered to use local materials combined a novel pattern to avoid contradiction with context.

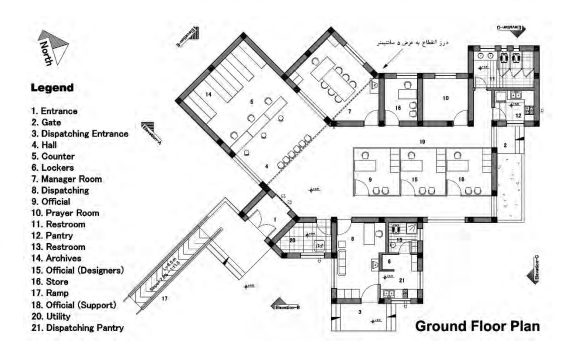
Client: Shiraz Electrical Contribution Co.

Indoor Area: 402 m²

Open Space Area: 3500 m²



Elevation-B





Legend

- 1. Entrance
- 3. Employers parking 4. Public entrance
- 5. Dispatching parking
- 6. Store house
- 7.Temporary store
- 8 Official entrance 9. Dispatching entrance
- 10. Security 11. Volleyball court
- 12. Column store
- 13.Electrical tower
- 14.Water supply 15.Water fountain
- 16.Manager residential unit
- 17. Entrance to site 18. Residential part entrance











RESIDENTIAL BUILDINGS

Architectural Portfolio · August 2014 ·

Aliasin Residential Bldg., Sanaye Blvd., Shiraz, IRAN.

August 2009, as continuation of the cooperation with *P.A.P. Consulting Engineers*, This building was designed as a residential building contained 5 apartment units.

Client: Aliasin Area: 1494 m²



Basement Plan



Ground Floor Plai

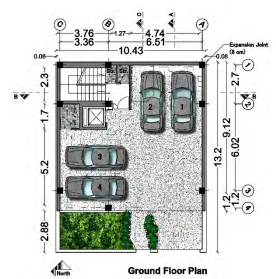


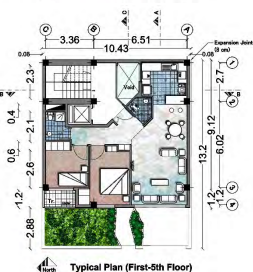


S257500 rak

Darabi Residential Bldg., Vesal St., Shiraz, IRAN.

May 2011, this project was a residential building contained 4 apartment units in small scale, **Client:** Darabi, **Area: 562** m²







SEIDAN AND DOROODZAN ELECTRICAL DISTRIBUTION CO. OFFICIAL BLDG.

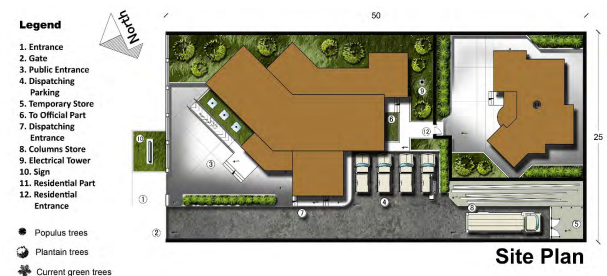
Architectural Portfolio · August 2014 ·

Seidan Electrical Distribution Co. Bldg., Seidan, Fars, IRAN
Client: Shiraz Electrical Contribution Co.
Sept 2009, as continuation of the cooperation with *P.A.P Consulting Engineers*, Seidan town Electrical
Contribution Co. office building was designed.

Indoor Area: 358 m², Open Space Area: 2570 m²



Doroodzan Electrical Distribution Co. Bldg., Doroodzan, Fars, IRAN, **Client:** Shiraz Electrical Contribution Co. Sept 2009, as the continuation of cooperation with *P.A.P Consulting Engineers*, Droodzan Electrical Contribution Co. office building was designed. **Indoor Area:** 358 m², **Open Space Area:** 1250 m²





KAMFIROOZ ELECTRICAL DISTRIBUTION CO. BLDG. ENTRANCE OF THE HAFEZ HALL

Architectural Portfolio · August 2014 ·



August 2009, the cooperation with *P.A.P Consulting Engineers* continued by designing the Kamfirooz Electrical Contribution Co. office building.

Client: Shiraz Electrical Contribution Co., Indoor Area: 358 m², Open Space Area: 2000 m²

Legend

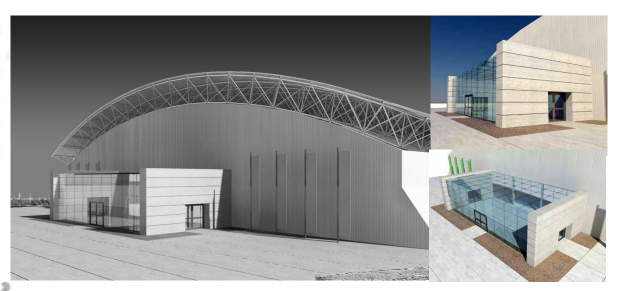
- 1. Entrance
- 2. Gate
- 3. Employees' Parking
- 4. Public Entrance
- 5. Dispatching Parking
- 6. Storehouse
- 7. Temporary Store
- 8. To Official Part
- 9. Dispatching Entrance
- 10. Security
- 12. Column Store
- 13. Electrical Tower
- 14. Water Supply
- 15. Sign
- 16. Residential Unit
- 18. Residential unit Entrance
- * Populus trees
- Plantain trees
- Current green trees





Entrance of the Hafez Hall., Fars International Exhibition, Kamfirooz, Fars, IRAN

Nov 2009, the entrance of a 6000 square meter hall located at Fars International Exhibition permanent site named Hafez Hall, the hugest hall, was designed as the continuation of cooperation with P.A.P Consulting Engineers, Client: Fars International Exhibition, Indoor Area: 181 m²





CONSTRUCTION OF ARSENJAAN & DARIDON ELECTRICAL DISTRIBUTION CO. BLDG.

Architectural Portfolio · August 2014 ·

Arsenjaan Electrical Distribution Co. Bldg., Arsenjaan, Fars, IRAN

During Jan 2010 – August 2010, during continuation of the cooperation with *P.A.P Consulting Engineers*, participated in the construction of Arsenjaan Electrical Contribution Co. office building as the main project superintendent.

Client: Shiraz Electrical Contribution Co., Indoor Area: 558 m², Open Space Area: 11267 m²



Darioon Electrical Distribution Co. Bldg., Darioon, Fars, IRAN

During Jan 2010 – August 2010, the cooperation with P.A.P Consulting Engineers continued by participating in the construction of Darioon Electrical Contribution Co. office building as the main project superintendent.

Client: Shiraz Electrical Contribution Co., Indoor Area: 402 m², Open Space Area: 3500 m²





CONSTRUCTION OF KAMFIROOZ & DROODZAN ELECTRICAL DISTRIBUTION CO. BLDG.

Architectural Portfolio · August 2014 ·

Doroodzan Electrical Distribution Co. Bldg., Doroodzan, Fars, IRAN

During Jan 2010 – August 2010, and as the continuation of cooperation with *P.A.P Consulting Engineers*, participating in the construction of Droodzan Electrical Contribution Co. office building was done as the main project superintendent.

Client: Shiraz Electrical Contribution Co., Indoor Area: 358 m², Open Space Area: 1250 m²



Kamfirooz Electrical Distribution Co. Bldg., Kamfirooz, Fars, IRAN

During Jan 2010 – August 2010, during the continuation of cooperation with *P.A.P Consulting Engineers*, participated in the construction of Kamfirooz Electrical Contribution Co. office building as the main project superintendent.

Client: Shiraz Electrical Contribution Co., Indoor Area: 358 m², Open Space Area: 2000 m²





CONSTRUCTION OF SADRA & KAVAR ELECTRICAL DISTRIBUTION CO. BLDG.

Architectural Portfolio · August 2014 ·

Sadra Electrical Distribution Co. Bldg., Sadra Town, Shiraz, Fars, IRAN

During Jan 2010 – May 2010, this project was done as the continuation of cooperation with P.A.P Consulting Engineers, participated in the construction of Sadra Electrical Contribution Co. office building as the main project superintendent.

Client: Shiraz Electrical Contribution Co., Area: 455 m²





Kavar Electrical Distribution Co. Bldg., Kavar, Fars, IRAN

During Jan 2010 – August 2010, participating in the construction of Kavar Electrical Contribution Co. office building as the main project superintendent, was the continuation of cooperation with P.A.P Consulting Engineers.

Client: Shiraz Electrical Contribution Co., Area: 400 m²





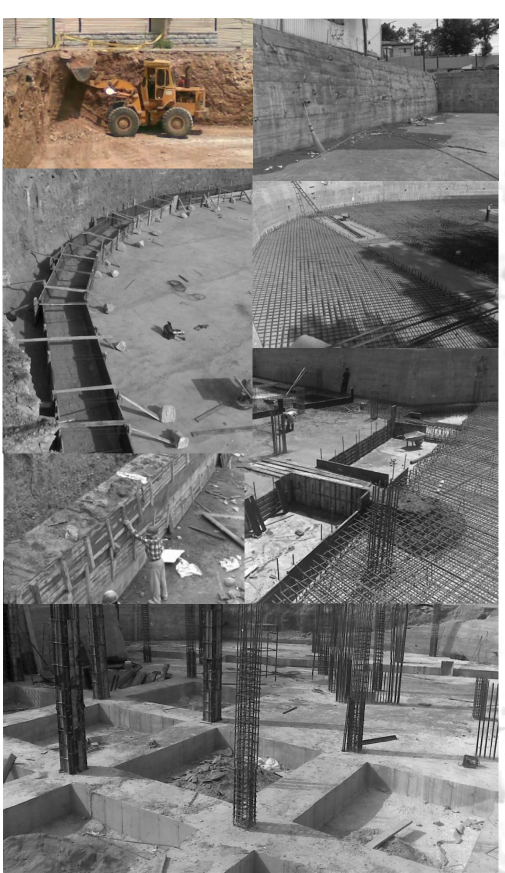


CONSTRUCTION OF SHIRAZ ELECTRICAL DISTRIBUTION CO. BLDG. (BRANCH 3)

Architectural Portfolio · August 2014 ·

Shiraz Electrical Distribution Co. Bldg. (Branch 3), Fakhrabad St., Shiraz, Fars, IRAN During Jan 2010 – May 2010, as the continuation of cooperation with *P.A.P Consulting Engineers*, in the construction of Shiraz Electrical Distribution Co. (Branch 3) office building participated as the main project superintendent.

Client: Shiraz Electrical Contribution Co., Area: 2045 m²







MARVDASHT ELECTRICAL DISTRIBUTION CO. INN-CULTURAL CENTER BLDG. / ATHLETIC COMPLEX

Architectural Portfolio - August 2014

Marvdasht Electrical Distribution Co. Inn-Cultural Center Bldg., Marvdasht, Fars, IRAN

July 2010, this project shaped the continuation of cooperation with *P.A.P Consulting Engineers*, which contained a major part as cultural center, for artistic educations, and a subsidiary part as an inn for employees of Tavanir Co. from whole the country, the parent company that the Marvdasht Electrical Distribution Co. was a subset of it. Indeed this design was to reconstruct an old abandoned building in Marvdasht City.

Client: Shiraz Electrical Contribution Co., Indoor Area: 912.6 m², Open space Area: 2344 m²



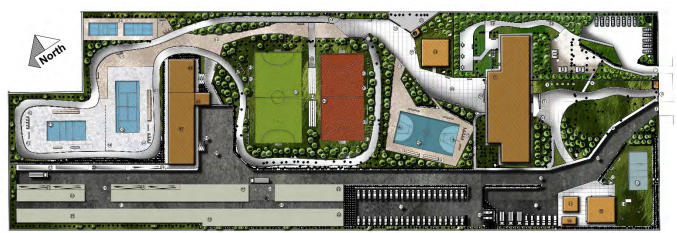
Marvdasht Electrical Distribution Co. Athletic Complex, Marvdasht, Fars, IRAN

August 2010, designing an outdoor Athletic Complex was the purpose of this project which was owned by Marvdasht Electrical Distribution Co., include football field, tennis court, handball court and etc.

Client: Shiraz Electrical Contribution Co., Area: 30000 m²

13. Projection Screen 14. Scene Room 15. Men's Restroom 16. Lady's Restroom 17. Workshop

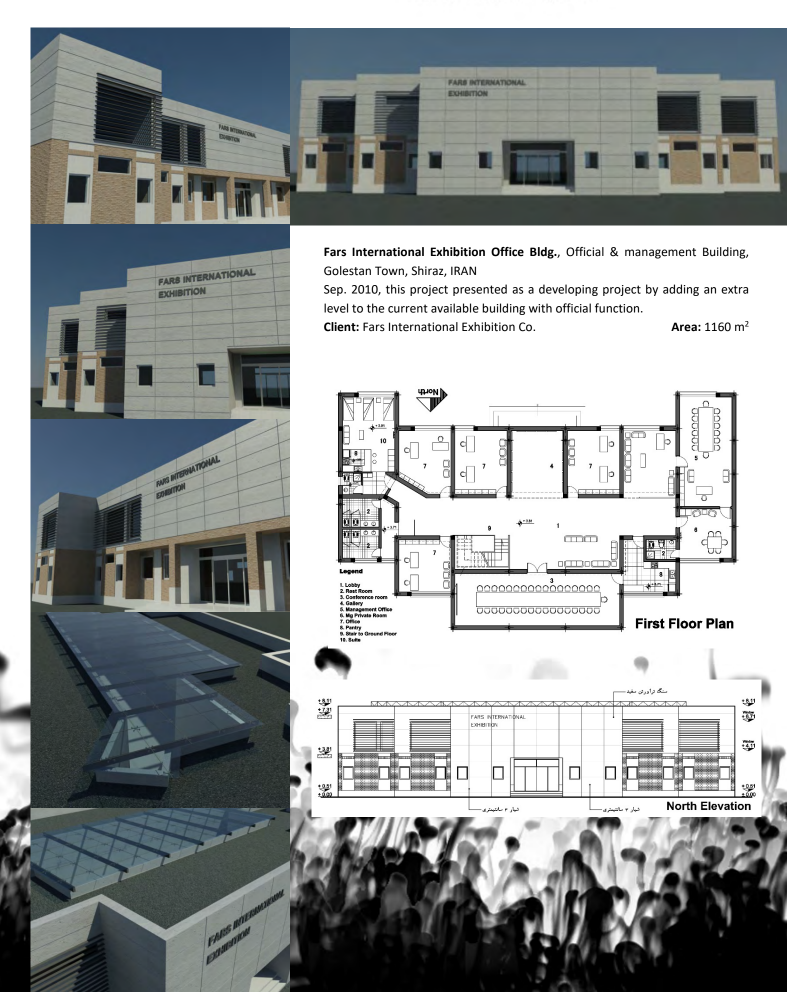
18. Classroom



First Floor Plan



FARS INTERNATIONAL EXHIBITION OFFICE BLDG.





DEBENHAMS BLDG. (NOORIEH BLDG.)

Architectural Portfolio · August 2014 ·

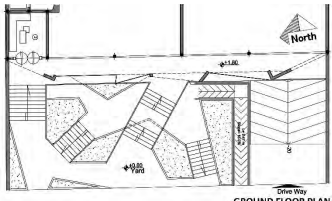
Christian Dior

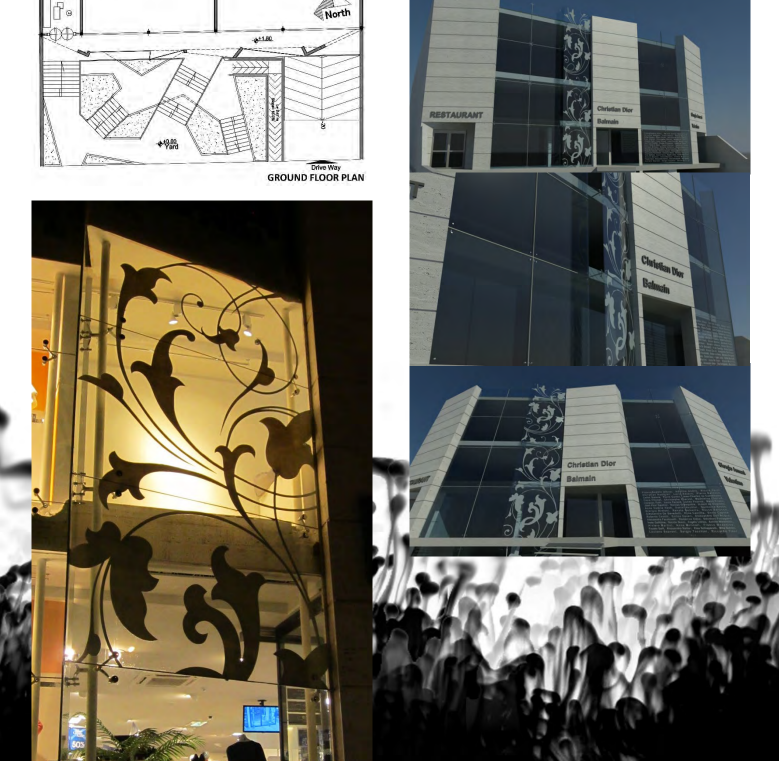
Ealmain

Noorieh Bldg.., Multi Units Commercial Complex Building, Sattar Khan St., Shiraz, IRAN.

Dec. 2010, at the process of cooperation with P.A.P. Consulting Engineers, this multi-unit commercial building as a luxury brands store was designed and was followed by supervision on construction process, finally at the end of construction process, the owner's purpose changed to Debenhams brand.

Client: Kazem Noori



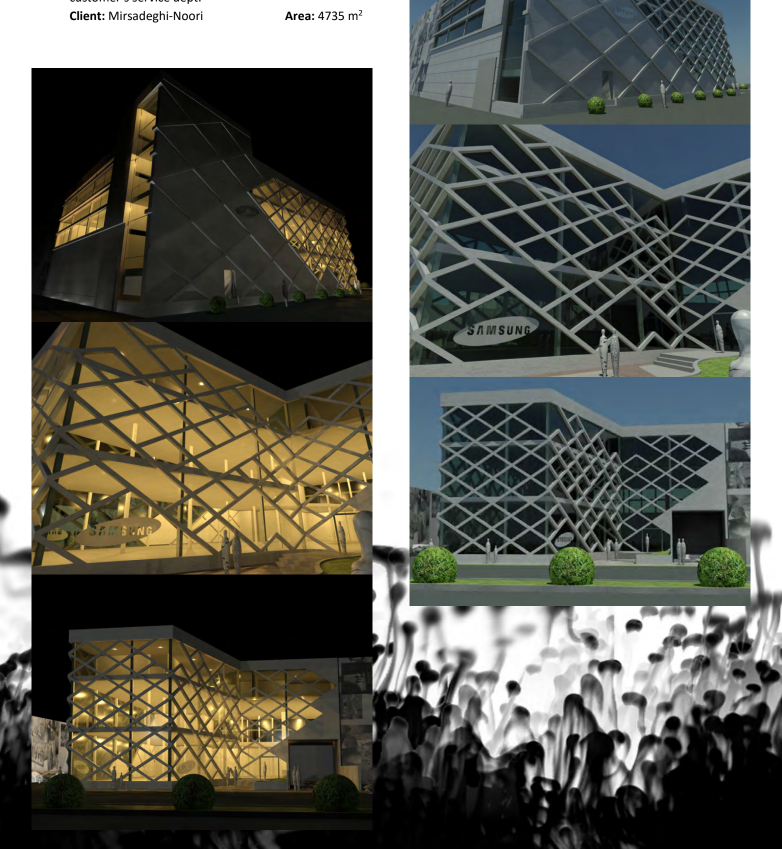




SAMSUNG CENTRAL SHOWROOM BLDG.

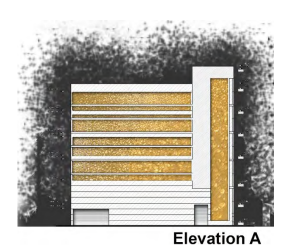
Architectural Portfolio · August 2014 ·

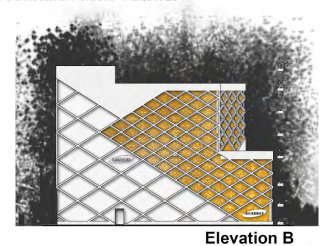
SAMSUNG Bldg.., SAMSUNG Shiraz's Central Showroom Building, Sattar Khan St., Shiraz, IRAN. Aug. 2011, continuation of the cooperation with *P.A.P. Consulting Engineers* was followed by designing Central Building of SAMSUNG on the purpose of showing and selling the SAMSUNG's Products and preparing customer's service dept.

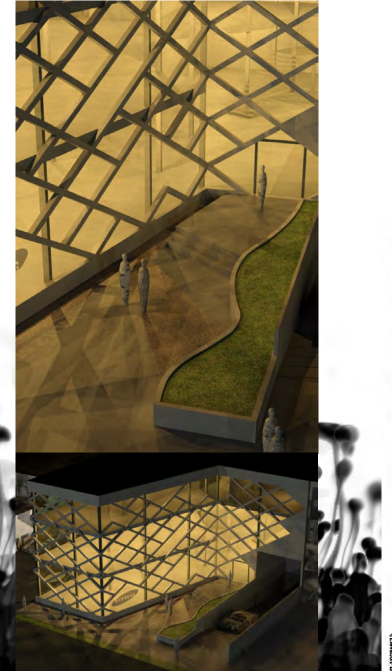


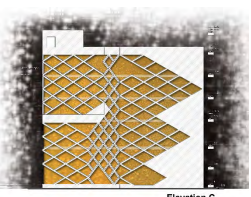


SAMSUNG CENTRAL SHOWROOM BLDG.

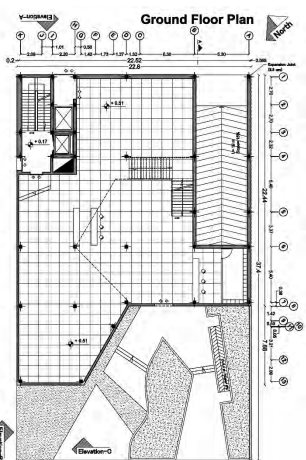








Elevation C





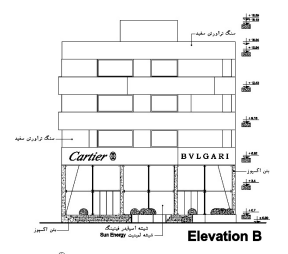
TALEBI COMMERCIAL-RESIDENTIAL BLDG.

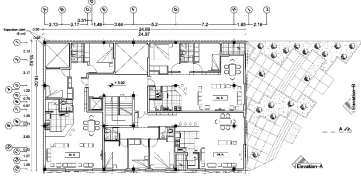
Architectural Portfolio · August 2014 ·

Talebi Bldg.., Besat St., Shiraz, IRAN.

Sept. 2011, in pursuance of the cooperation with *P.A.P. Consulting Engineers*, This building was designed as a residential building combined with luxury brands jewelry stores like Cartier & Bylgari.

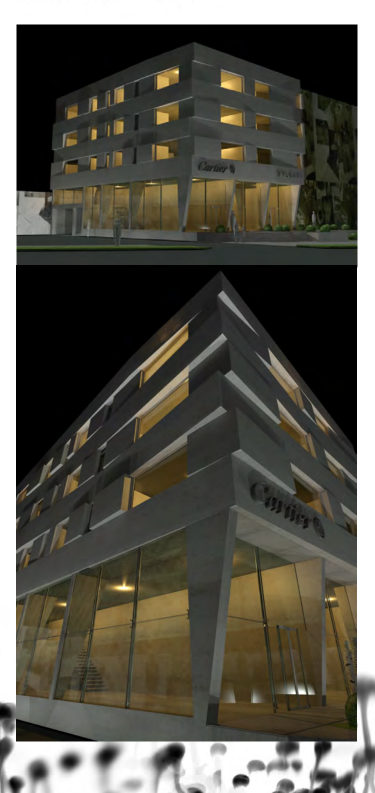
Client: Talebi, Area: 2582 m²





First Floor Plan







RESIDENTIAL BUILDINGS

Architectural Portfolio - August 2014 -

Hosseini Residential Bldg., Lardi Bezin, Shiraz, IRAN. March 2012, This Project designed as a residential building with 3 apartment units.

Client: Reza Hosseini **Area:** 597 m² Hossein Pour Bldg., Lardi Bezin, Shiraz, IRAN.

A 2013, this building designed to be a residential building with 3 apartment units.

Client: Ali Hossein Pour Area: 550 m²

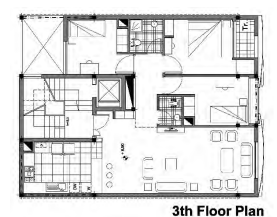


ELEVATION



ELEVATION







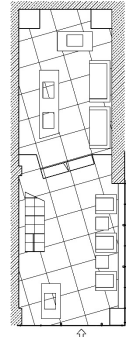


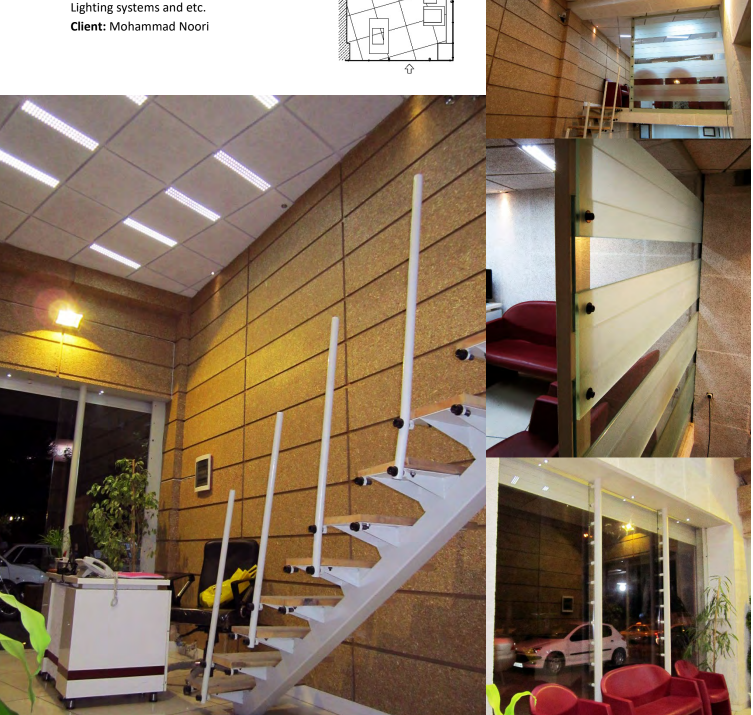
GHARB REAL ESTATE OFFICE BLDG.

Architectural Portfolio - August 2014 -

Gharb Real Estate Office, Ghasrdasht St., Shiraz, IRAN.

June 2012, pursuance of cooperation with *P.A.P. Consulting Engineers* was followed by designing and managing construction of the Office of Gharb Real Estate positioned in one of the fanciest region in Shiraz city. During designing process, using new materials & products was considered, even this point of view approached to extraordinary unusual materials like unusual dimensioned stones, using unpolished particle board as wall cover, unusual stair fencing and handmade LED Lighting systems and etc.







CONSTRUCTION OF HOSSEINI RESIDENTIAL BLDG.

Architectural Portfolio · August 2014 ·

Hosseini Residential Bldg., Lardi Bezin, Shiraz, IRAN.

During May 2012-August 2014, managing the construction of this residential building contained 3 apartment units, was operated as the continuation of cooperation with P.A.P. Consulting Engineers. Client: Hosseini Area: 597 m²







DR. SADR ARHAMI PATHOBIOLOGY LAB

Architectural Portfolio - August 2014 -

Dr. Sadr Arhami Pathobiology Lab, Ghasrdasht St., Shiraz, IRAN.

July 2012-May 2013, this pathobiology laboratory was designed as the continuation of my cooperation with *P.A.P. Consulting Engineers*, and its construction process managed. The main concept for designing was attention to meaning of the word "to Factorize" which contains the real covered concept of the activities which are done by pathobiologists in medical laboratories, **Client:** Dr. Sadr Arhami





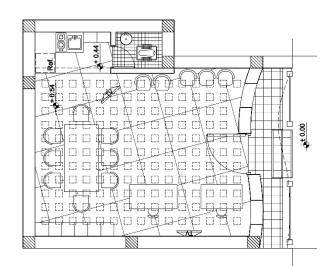
SHARIFI'S CEREMONY HALL OFFICE

Architectural Portfolio - August 2014 -

Sharifi's Ceremony Hall Office, Ghaemieh City, Fars, IRAN.

Jan. 2013, as continuation of the cooperation with *P.A.P Consulting Engineers*, Management Office of a ceremony hall in Ghaemieh city was designed. According to the function of ceremony halls, the project's luxury purpose and price of construction mission, during designing process, using expensive luxury materials place in designing process occupied by making fancy shapes with low price materials.

Client: Sharify









CONSTRUCTION OF ZARIFSANAIEY RESIDENTIAL BLDG.

Architectural Portfolio · August 2014 ·

Zarifsanaiey Residential Bldg., Ghasrdasht St., Shiraz, IRAN.

During July 2013-August 2014, in pursuance of the cooperation with P.A.P. Consulting Engineers, Managing the construction of this residential building contained 6 apartment units, was operated.

Client: Zarifsanaiey

Area: 1317 m²





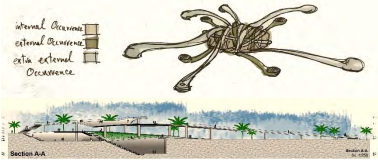


KISH CITY CENTER

Architectural Portfolio - January 2015 -

Kish City Center, Kish Island, IRAN.

Feb. 2014, during master degree at Tehran University, Architectural Design studio I course, design a main city center for Kish Island, as a recreational island, at its commercial heart located at the joint of two main streets was the basic goal of this project, therefore 3 phases of actions defined; Internal Occurrence, External Occurrence and Extraexternal Occurrence. Design was guided to obtain an urban node as a prepared context for social autonomous occurrences.













NOORI RESIDENTIAL BLDG.

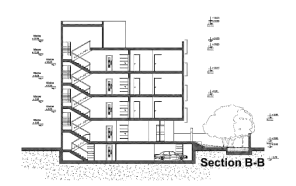


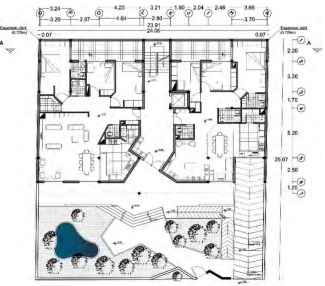
Elevation A

Noori Residential Bldg., Tachara Blvd., Shiraz, IRAN.

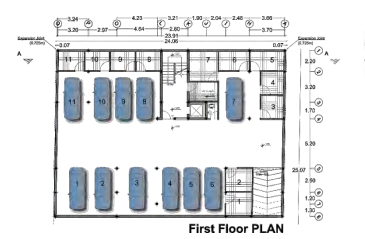
March 2014, this building was designed as a residential building with 11 apartment units, during the cooperation with *P.A.P. Consulting Engineers*.

Client: Kazem Noori Area: 1990 m²





Ground Floor PLAN

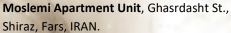






MOSLEMI APARTMENT UNIT

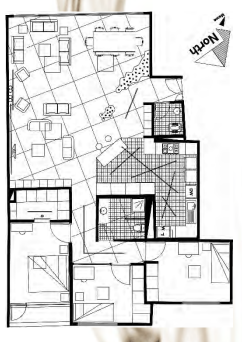
Architectural Portfolio · August 2014 ·



April 2014, interior designing of an apartment and its managing construction as the cooperation with P.A.P. Consulting Engineers was done.

Client: Moslemi

Area: 142.4 m²

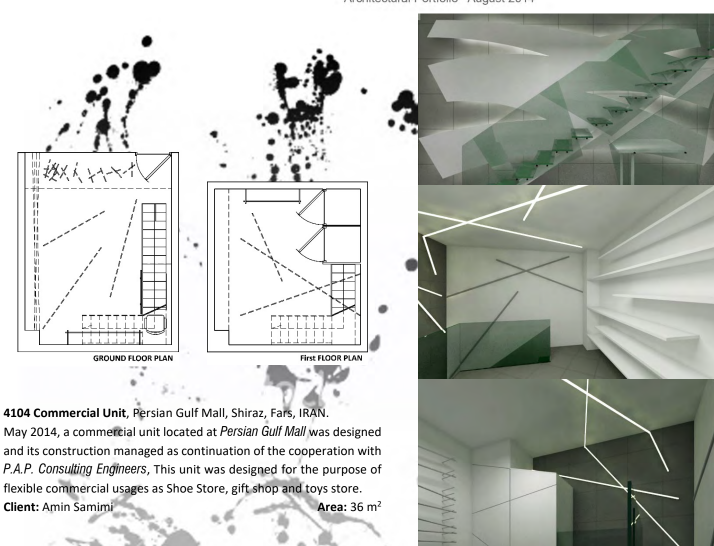






4104 COMMERCIAL UNIT

Architectural Portfolio · August 2014 ·

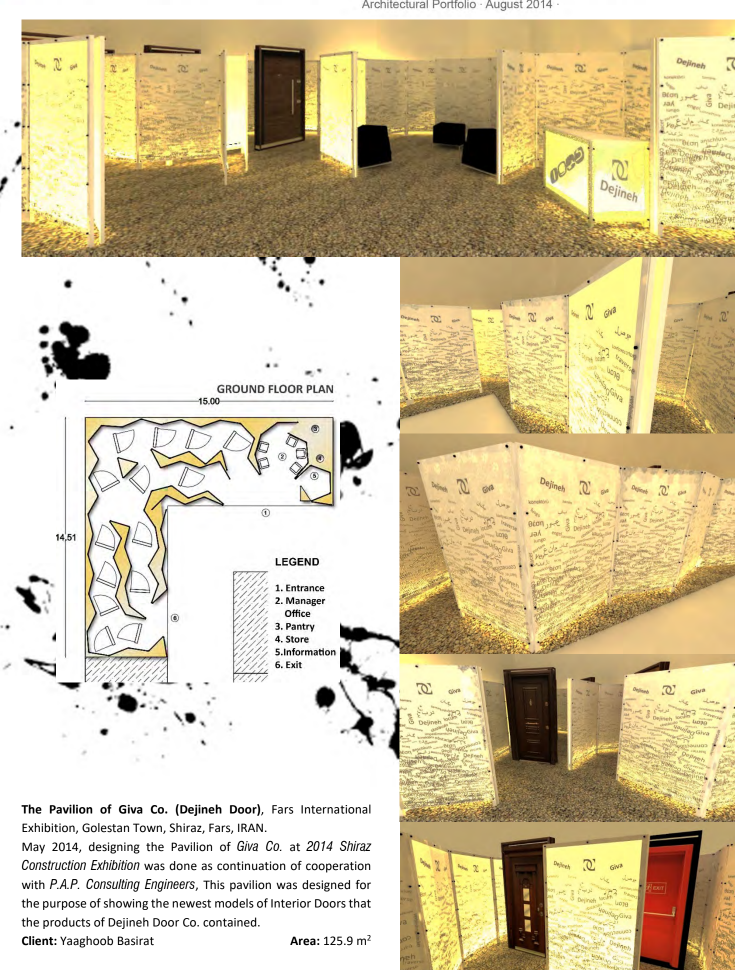






THE PAVILION OF GIVA CO. (DEJINRH DOOR)

Architectural Portfolio · August 2014 ·



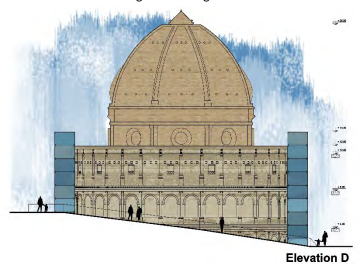


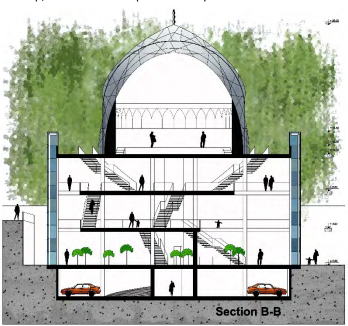
IRAN-ITALY FRIENDSHIP ASSOCIATION BLDG.

Architectural Portfolio - January 2015 -

Iran-Italy Friendship Association Bldg., Pour Ebtehaj St., Tehran, IRAN.

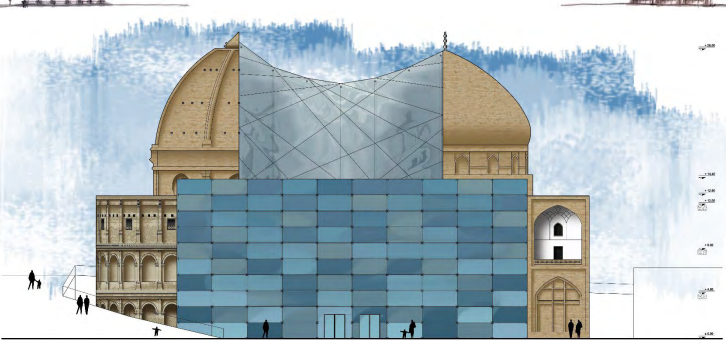
July 2014, during master degree at Tehran University and passing Architectural Design studio II course this project defined to be the Iran-Italy Friendship Association main building, in 5 floors, in Iran. The main concept, "Betwixt Land", considered to be the leader of designing to control creating of shapes, spaces, details, addressees' impressions. Therefore focusing on meaning of "Betwixt Land" was the main step, and the next step was to shape it. Area: 4241 m²





هدف عرصه ای است جهت حصول دوستی دو ملت، دو توده، دو فرهنگ، ... و این دو و هر کدام منحصراً متکی است بر آنچه دستاورد توده، ملت، فرهنگ، تاریخ و تمدن خود می خواند، صاحب سمت و سو ست، و نمی تواند که عاری از آن باشد: ترک همه آن به مثابه دست شستن از دستاوردهای صده ها و دهه های گذشته خود تلقی می کند، که هویت خود می داند و بدون آن گمشده و تهی دست. سمت و سوی هر تعاملی را همین عقبه ها هدایت و راهبری دارند که پشتوانه اند و دارایی.و اما دوستی، منحصراً و بدون لحاظ نمودن اهداف غایی منتج از آن، ذاتاً میسر نیست مگر به الزامی، و آن الزام، رهاسازی است بلا واسطه، بلا واسطه عقبه ها و زمینه ها، و حضور بدون پشتوانه، که تعامل است و نه تقابل و چون عرصه تقابل نیست، پشتوانه نمی طلبد؛ که پشتوانه اینجا مانع است و انحراف ساز روند دوستی چرا که سمت و سو ساز است. اینجاست که عرصه وقوع وحصول دوستی مستلزم تعریف سرزمین میان (Betwixt Land) است؛ که نه این سویی است و نه آن سویی و نه هر دو سویی (هر دو سویی به معنای تأمین اشتراکات)، و واضح است که تأمین اشتراکات به شرط وجود اشتراکات معنا می گیرد، حال آن که اشتراکات غیر از آن که خود سمت و سو سازند و مانع، به وجودشان شک و تردید عمیق است؛ چرا که آنچه مفروض مشترکات فرهنگی و تمدنی دو توده است حتی با وجود تشابهات ظاهری، از آن جا که ریشه ها و عرصه ها و عامل شکل گیری و شکل دهنده و به طور کل نقطه آغاز یکسان و یا حتی مشابه ندارند، شبه تشابه اند و متعارض. سرزمین میان، عاری است؛ عاری از هر تعلق به این و آن و حتی غیر آنان، بکر است، این همان جایی است که دوستی امکان حصول و وقوع دارد و بس.

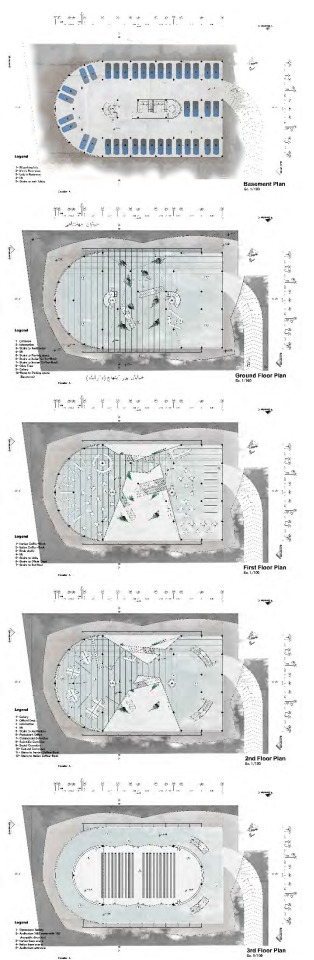






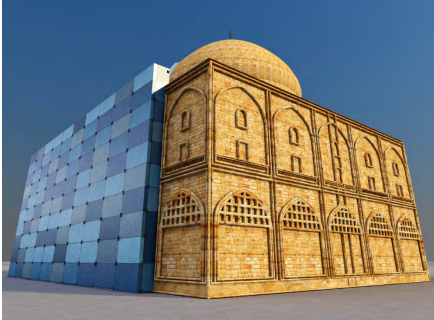
IRAN-ITALY FRIENDSHIP ASSOCIATION BLDG.

Architectural Portfolio - January 2015 -











ZARIFSANAIEY RESIDENTIAL BLDG.

Architectural Portfolio - August 2014 -

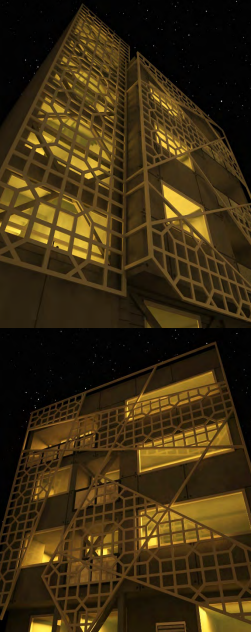


Zarifsanaiey Residential Bldg., Ghasrdasht St., Shiraz, IRAN.

July 2014, as continuation of the cooperation with *P.A.P. Consulting Engineers*, This building was designed as a residential building with 6 apartment units.

Client: Reza Zarifsanaiey Area: 1317 m²







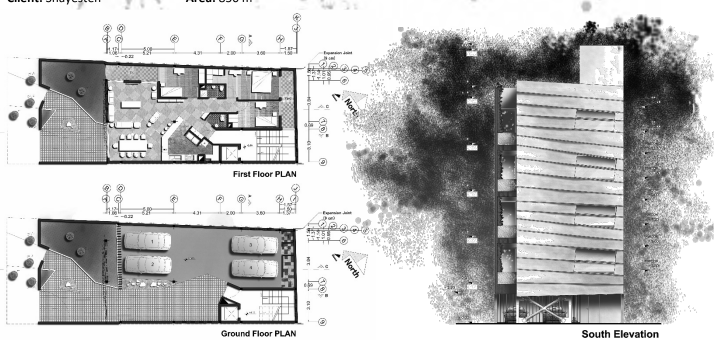
SHAYESTEH RESIDENTIAL BLDG.

Architectural Portfolio - January 2015 -

Shayesteh Residential Bldg., Vesal St., Shiraz, IRAN.

November 2014, a five floored residential building contained 4 apartment units was designed during this project. During design process, the context of project considered more than other aspects, because it was located at a place which was the time-local border between past eras and the start point of a wave-movement called "Transition Period" in Iranian architecture. Therefore, shaping the meaning of that wave formed a virgin concept.

Client: Shayesteh Area: 856 m²







ADASHA RESIDENTIAL BLDG.

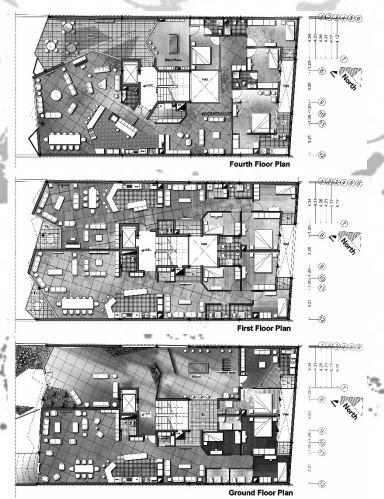
Architectural Portfolio · January 2015 ·



January 2015, as continuation of the cooperation with *P.A.P. Consulting Engineers*, This building was designed as a residential building with 8 apartment units. Shaping the meaning of being peerless white-gemstone was the chosen main concept which was used to form design steps.

Client: Adasha-Shemtoob-Shayesteh

Area: 2348 m²

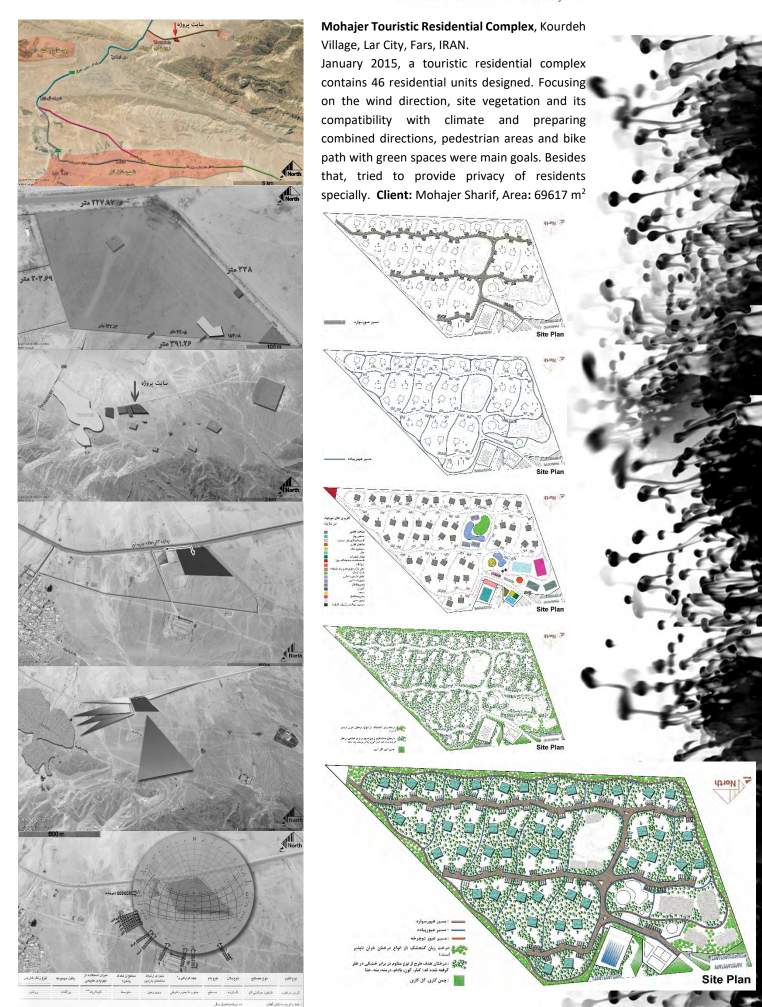






MOHAJER TOURISTIC RESIDENTIAL COMPLEX

Architectural Portfolio · January 2015 ·





DORMITORY COMPLEX

Architectural Portfolio · May 2015 ·



Kish Island Dormitory Complex, Kish Island, IRAN

February 2015, during master degree at Tehran University and passing Architectural Design studio III course this project defined as a dormitory complex related to Kish Island University to be occupied by 100 students. In the course of designing, preparing student privacy along with open social spaces to approach freshness and abstinence depression was main concept, it was continued by matching green spaces with students' daily activities,

Area: 18454 m²









DORMITORY COMPLEX

Architectural Portfolio · May 2015 ·





Elevation









SALAMATIAN HOUSE

Architectural Portfolio - January 2016 -

Salamatian House, Sattarkhan St., Shiraz, IRAN.

April 2015, Engaging with an interior architecture project occurred during corporation with P.A.P. Consulting engineers was This Project story. The project defined as renovation a house belonged to a family with four members, designing was focused on shaping the spaces without damaging privacies, spaces such as sitting room, living room, four bedrooms, quest room, office room, library area, fireplace space and etc., while creating pure space details was the main design concept like creating unique handmade lighting elements, sculptures and multi-function Artworks. Client: H. Salamatian Area: 350 m²







BASEMENT PLAN

GROUND FLOOR PLAN

First Floor Plan



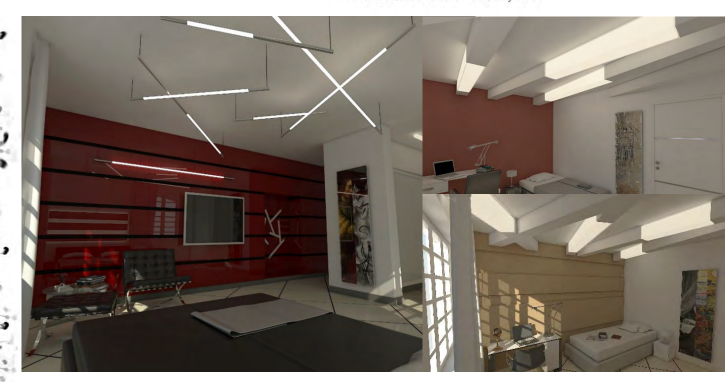






SALAMATIAN HOUSE

Architectural Portfolio - January 2016 -









SHAYESTEH RESIDENTIAL BLDG.

Architectural Portfolio · January 2016 ·

Shayesteh Residential Bldg., Vesal St., Shiraz, IRAN.

According to former designed residential project, named Shayesteh Residential Bldg., its interior spaces shaped next goal of designing steps. During this part of design process like former, the context of project considered more than other aspects, because it was located at a place which was the time-local border between past eras and the start point of a wave-movement called "Transition Period" in Iranian architecture. Therefore, shaping the meaning of that wave formed a virgin concept. **Client:** Shayesteh, **Area:** 856 m²

















SHAYESTEH RESIDENTIAL BLDG.

Architectural Portfolio - January 2016 -

