



Designing A Moment,
That Lasts Forever



portfolio

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جوایز

رتبه اول ساختمان های مسکونی نظام مهندسی استان قم
رتبه اول مسکونی جایزه معمار سال ۹۵-تغییر روند طرح
رتبه دوم عمومی جایزه معمار سال ۹۵-تغییر روند طرح
رتبه دوم مسکونی-تجاری شمس الضیافه -تغییر روند طرح
رتبه دوم مسکونی-تجاری شمس الضیافه -تغییر روند طرح
رتبه سوم طراحی اکسیو میلان -همکاری با دفاتر کات
رتبه اول پدیده کیش -دفتر معماری شیردل و همکاران
طرح منتخب مسابقه بین المللی بازسازی شهر موصل عراق
رتبه دوم نظام مهندسی استان البرز نمایندگی هشتگرد

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وب سایت :

آدرس: زعفرانیه - خیابان مقدس اردبیلی - خیابان کنهان - خیابان اسماعیلی -
کوچه رضایی - پلاک ۶ - واحد ۲
تلفن : ۰۲۱ ۲۲۱۷۵۵۱۷
همراه : ۰۹۱۲۷۲۱۱۹۴۹

رتبه دوم مسابقه بین المللی آجر-هنرو معماری-۱۴۰۳
نیمه نهایی جایزه معمار ۱۴۰۲-مسکونی تک واحدی
نیمه نهایی جایزه معمار ۱۴۰۱-مسکونی تک واحدی
رتبه اول مسابقه مسکونی نکسا ۳۳-۱۴۰۱

رتبه اول مسابقه آرکیتایزر در آمریکا در بخش داوران
رتبه اول مسابقه آرکیتایزر در آمریکا در بخش مردمی

Architizer architecture competition-first

www.architizer.com 2019

رتبه اول مسابقه استادیوم ورزشی -مسکونی -آمریکا

Residential studiom -first place

www.archstoriming.com 2018

رتبه دوم طراحی نمای مجتمع تجاری تهرانپارس



دفتر لحظه با هدف ایجاد فضای جدید معماری نوآوری و کاوش در فضا شکل گرفت همواره به دنبال ایجاد فضاهای خاص با ویژگی های جدید و متنوع بوده پروژه های طراحی و اجرا شده توسط این گروه درمقیاس ها و کاربری های مختلفی طراحی و اجرا شده و در بسیاری از موارد موفق به دریافت جوایز متعدد داخلی و خارجی شده است این گروه همیشه به دنبال تجربه های جدید و حل مسائل پروژه ها و به روش و پاسخ جدیدی به مسئله بوده است و همواره به دنبال نوآوری و خلاقیت در کارها میباشد

احسان کریمی	طراح	موسس دفتر	کارشناسی معماری
پونه نصری	طراح	موسس دفتر	کارشناسی ارشد مدیریت پروژه
کمیل کریمی	طراح سازه		کارشناسی ارشد سازه
نیکی کریمی	طراح		کارشناسی معماری
عرفان عقیقی	طراح		کارشناسی معماری
نگین نامجو	طراح		کارشناسی معماری
علیرضا دوراندیش	طراح		کارشناسی معماری
یاسمین بهرامی	طراح		کارشناسی ارشد معماری انرژی
بنیامین تیموری	طراح		کارشناسی معماری
ایمان ایل بیگی	طراح تاسیسات		کارشناسی مکانیک
حامد کیقبادی	طراح برق		کارشناسی برق

Public projects

OFFICE & COMMERCIAL



Tehranpars

Facade design

Location: Tehran, Iran

Year: 2015

Client: Tofigh Azarmgin

Area: 17,000 m²

Status: Constructed





ZAGROS 1

OFFICE & COMMERCIAL

Location: Alborz, Iran

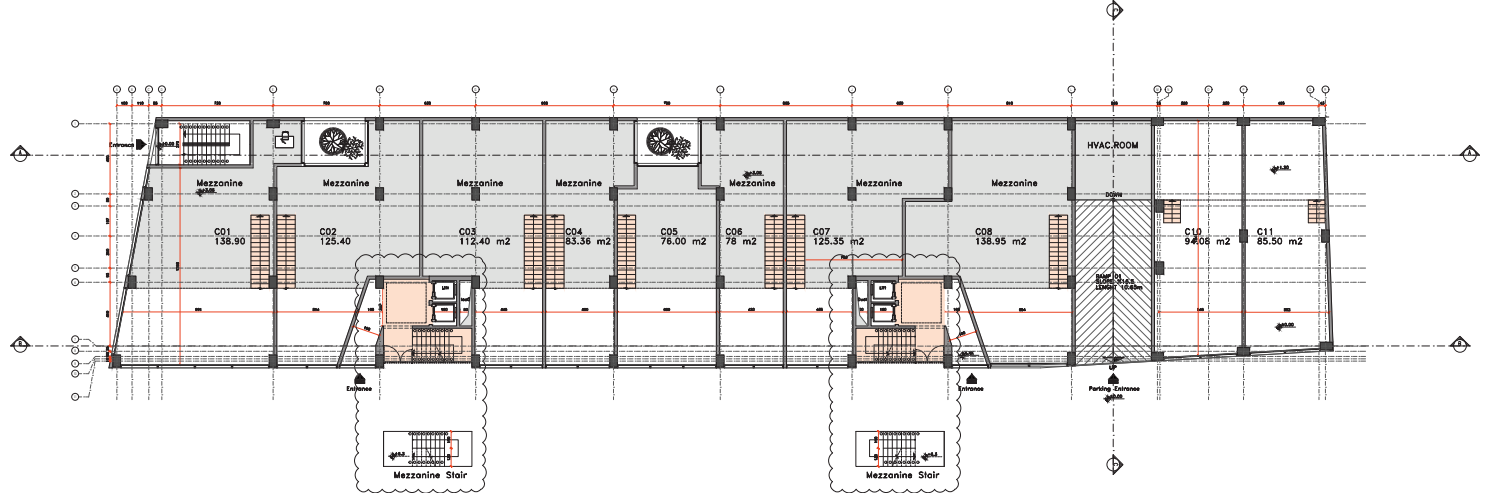
Year: 2022

Client: Ahmadian

Area: 13,000 m2

Status: Under Construction





Mahshahr

OFFICE BUILDING

Location: Mahshahr, Bandarabbas, Iran

Year: 2023

Client: Mr Sannayi

Area: 1,500 m²

Status: under construction





Zarkar OFFICE

Location: Alborz, Iran

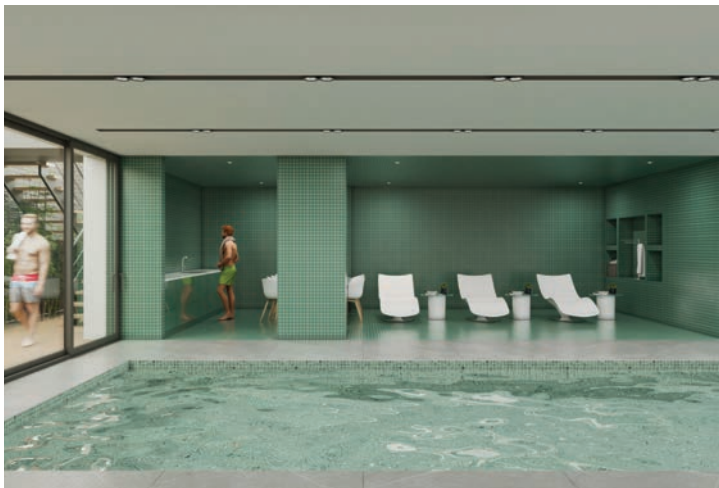
Year: 2022

Client: Ahmadian

Area: 13,000 m2

Status: Under Construction





Sharif university

energy research center

Location: Tehran, Iran

Year: 2016

Client: Iran technology & development
financial fund company

In collaboration with: SHIFT

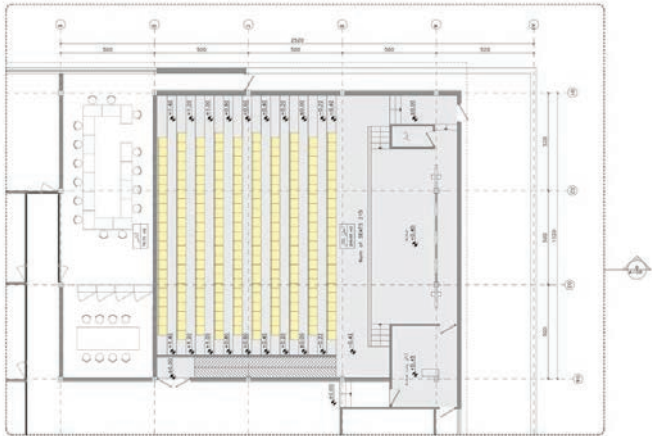
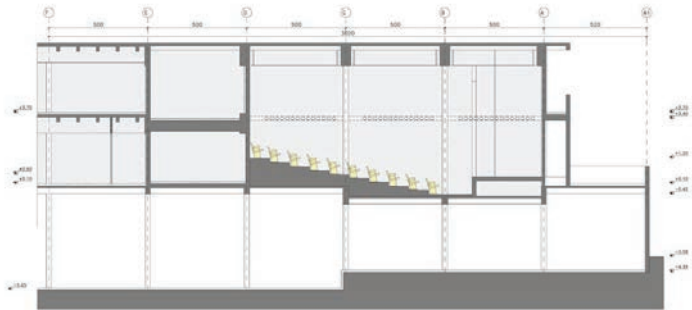
Area: 2,500 m²

Status: Constructed

The project is the restoration of 2,500 square meters of space within an existing building, to an accelerator, hosting start-ups that focus on new and clean sources of energy. The project falls under the category of newly emerged spatial programs for innovation centers, incubators and accelerators, and has to architecturally align itself with the contemporary work culture in such spaces. The design accommodates the spatial requirements of formal and informal activities that coexist in such programs. The core challenge of the project is to visually differentiate spaces based on their corresponding programs. This is achieved by calculated use of colors.









ZAGROS 2

OFFICE & COMMERCIAL

Location: Shahre Qods, Tehran, Iran

Year: 2024

Client: Asan group

Area: 10,000 m²

Status: concept





Yazd

Commercial

Location: Yazd, Iran

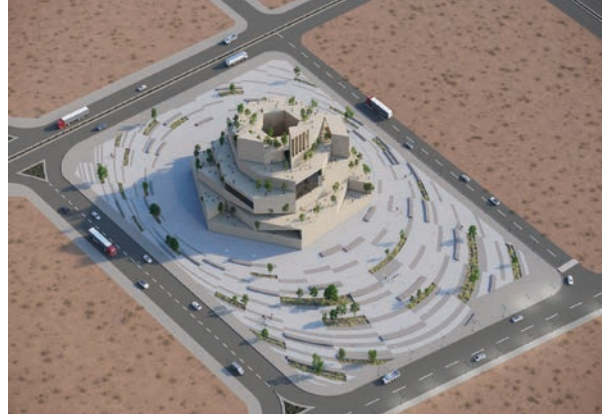
Year: 2022

Client: Shariat nasb

Area: 60,000 m²

Status: Concept Design





P.N.S

factory

Location: karaj, Iran

Year: 2020

Client: Tofigh Azarmgin

Area: 15,500 m2

Status: Constructed





FANAP 4

Location: Pardis, Iran

Year: 2016

Client: fanao

In collaboration with: SHIFT

Area: 6,700 m²

Status: Concept Design





چیدمان خطی



چیدمان محاطی



چیدمان شبکه‌ای



Hashtgerd

Engineering system

Location: Hashtgerd, Iran

Year: 2016

Client: Engineering system

Area: 5,000 m²

Status: Competition-Concept Design

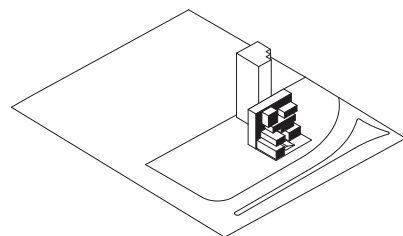
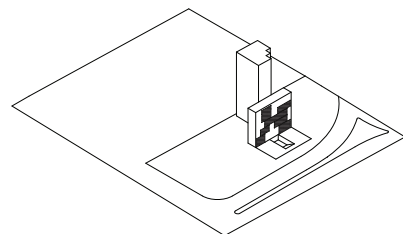
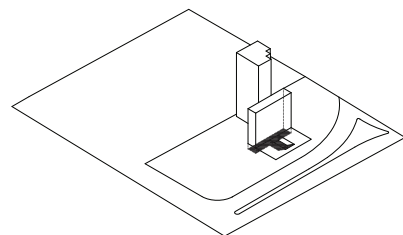
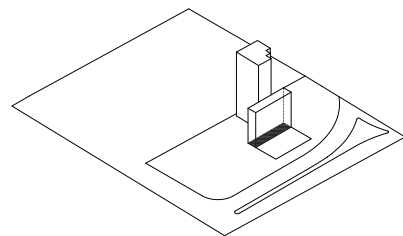
Solid, heavy, high-rise adjacent building facade has led us to think that we try to cover it.

It seems that the new building is trying to stop the neglect of the past and with creating terraces and small spaces with a more humane scale. Trying to compensate for the past mistakes of the city and promising a city with a new look and feel. If this additional building to an adjacent building, or in other words, joining other city buildings.

In this design, the main area of vertical communication and service spaces was formed on the western side of the site and required spaces are added to this volume according to the physical plan. we filled the whole of facade with the Louvre 45 degrees for integrating. In addition, for preventing direct light radiation and limit the visibility.

2ST









New Plasco

Narrative experience

Location: Tehran, Iran

Year: 2018

Client: Mostazafan Foundation

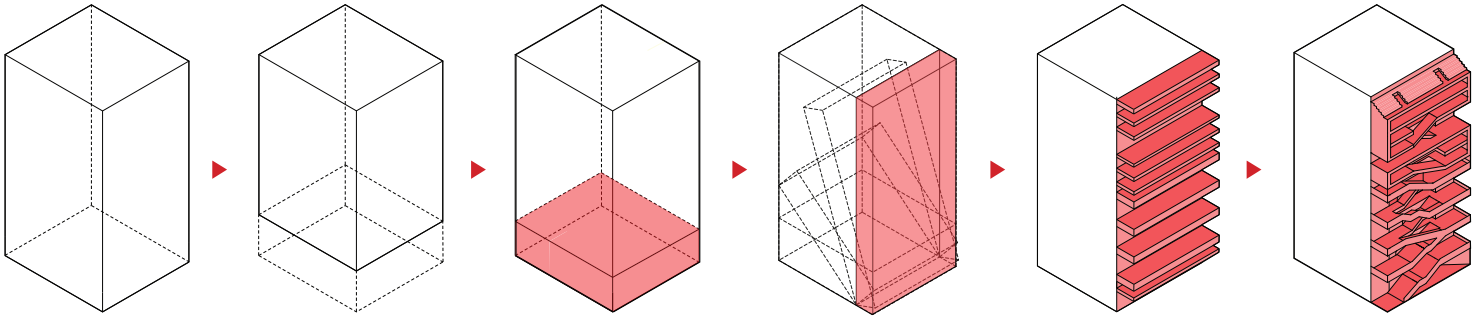
Area: 1,000 m²

Status: Concept Design

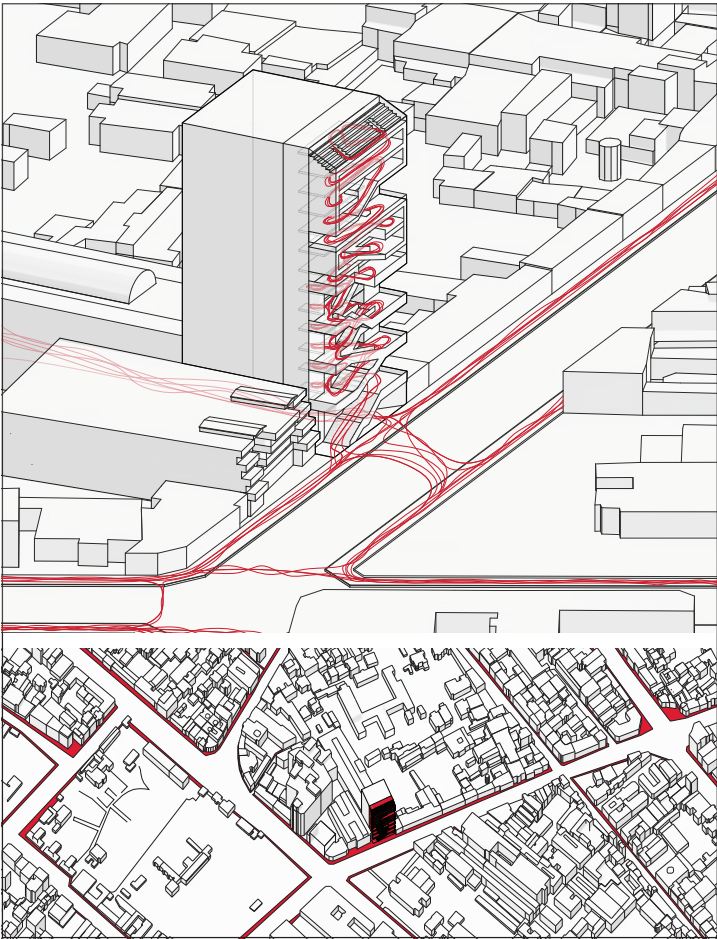
Fire incident and Plasco building collapse was one of the saddest events of recent years in Iran. Which with death of the devoted firefighters of this country hurt to the heart of Iranian contemporary citizens. The hurt which not only was it hurt the spirit of contemporary citizens because of the loss of our fellow countryman's firefighters but also contemporary urban identity was lost out. The design team's thinking is that the replacing of this building (New Plasco) can have the achievement as «public good» for these days tehran. we describe our idea in the form of three narratives for the three group of beneficiaries for achieving to this target.



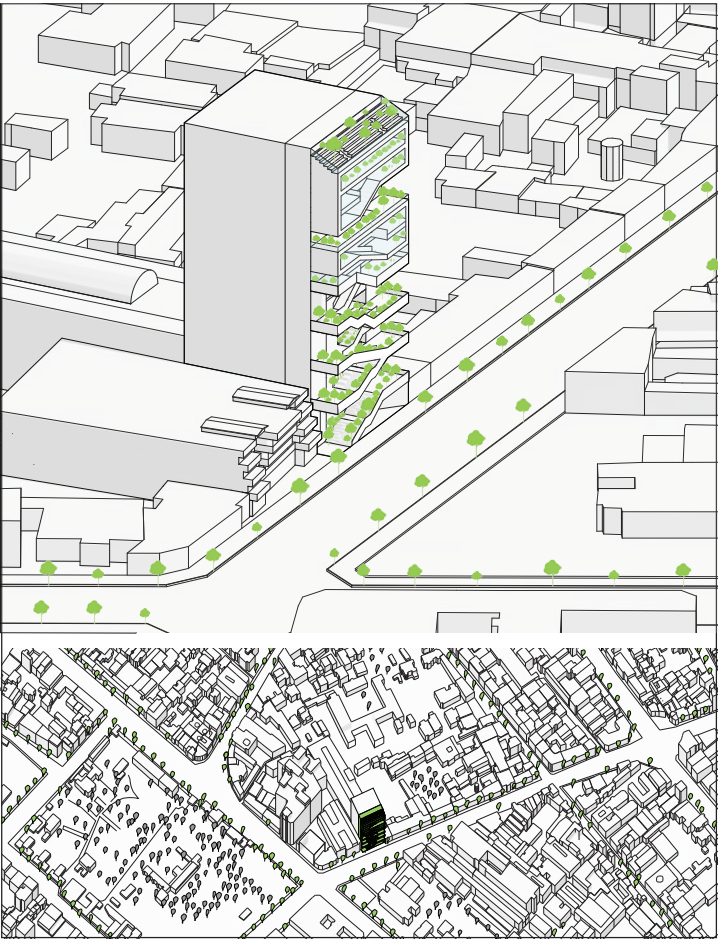
Process Design Diagram
Converting the ground floor public space into the vertical garden



Public spaces, the context of the occurrence of social life
Compensation for the lack of public urban space in the region

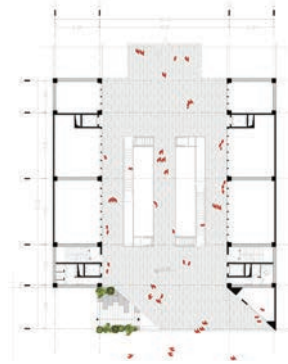


Vertical Garden, Promoting Quality of Urban Life
Compensation for the lack of per capita green space in the region

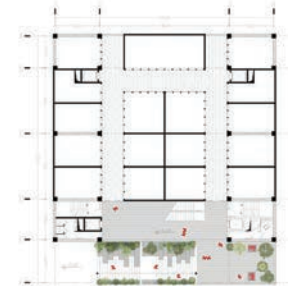




Ground
Floor Plan



First
Floor Plan



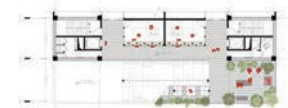
Commercial
Typical
Floor Plan

+
public sector

Second
Floor Plan



Third
Floor Plan



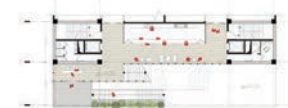
Forth
Floor Plan



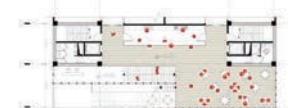
Fifth
Floor Plan



Sixth
Floor Plan



Seventh
Floor Plan



Basement
Typical
Floor Plan

Eighth
Floor Plan

Commercial
Typical
Floor Plan

+
public sector

Ninth
Floor Plan

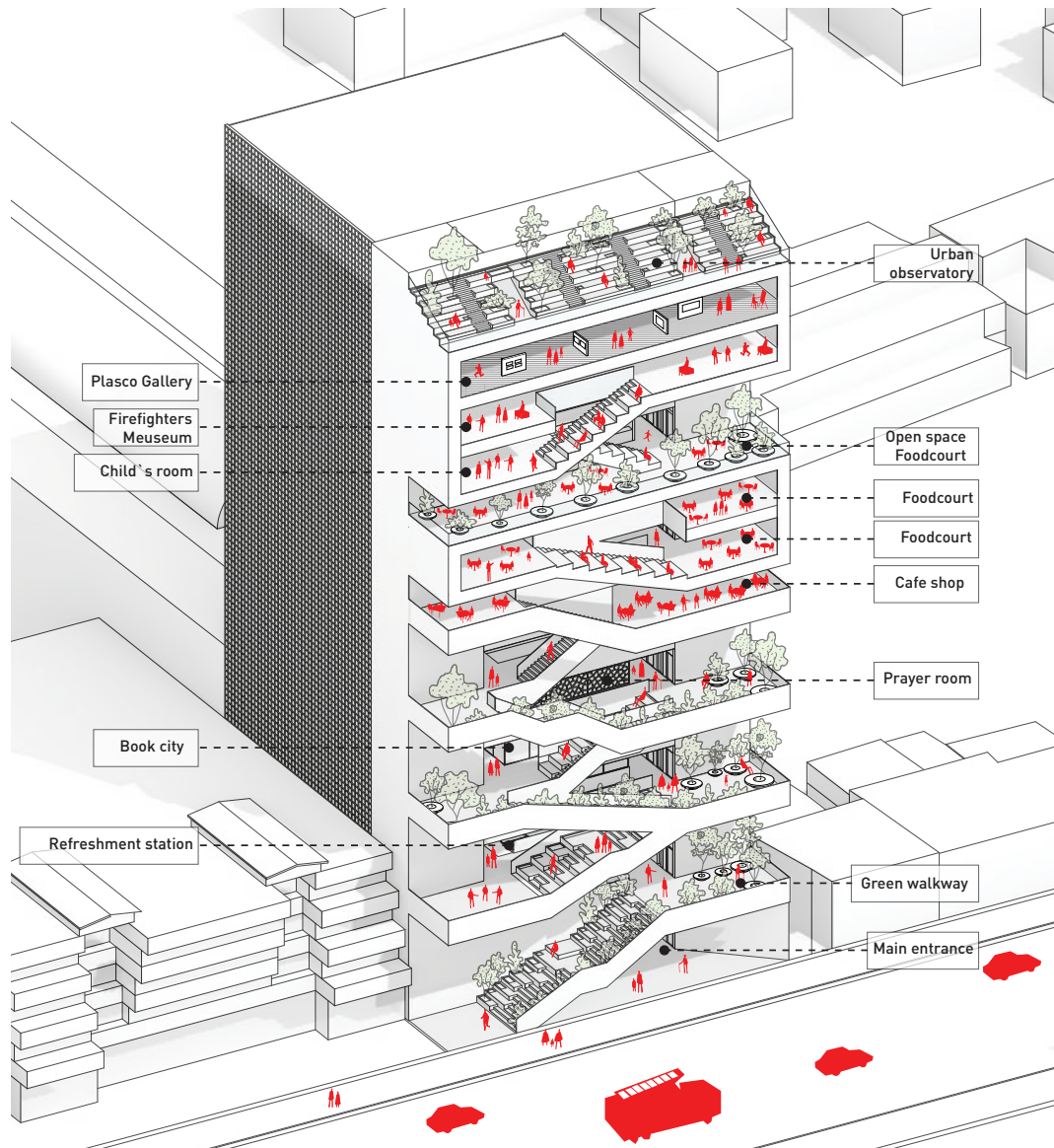
Tenth
Floor Plan

Eleventh
Floor Plan

Twelfth
Floor Plan

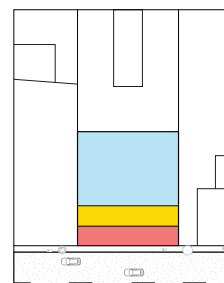
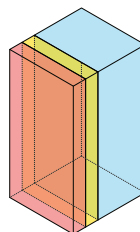
Thirteenth
Floor Plan

Fourteenth
Floor Plan



Spatial organization

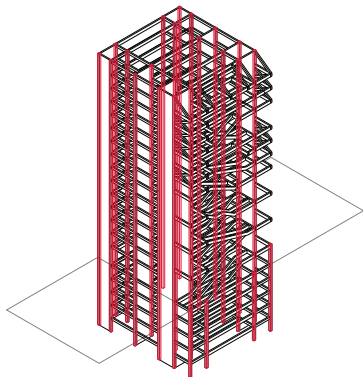
- Commercial part
- Service part
- Urban



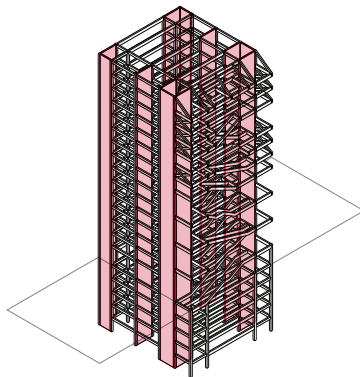


Structural system:

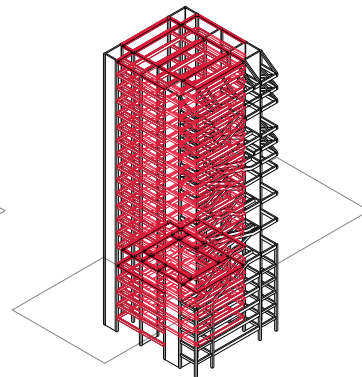
Structural system has been assumed in the form of a steel deck composite ceiling and flexible steel frames (special) with reinforced concrete shear walls (special) as a dual system in contrast with seismic side loads. In this way, the structure is in line with the objectives of the design architecture. It uses a side-mounted system with the optimum ductility limit And controlled lateral deformations. The use of special fire resistant paint is necessary based on the desired criteria for steel elements.



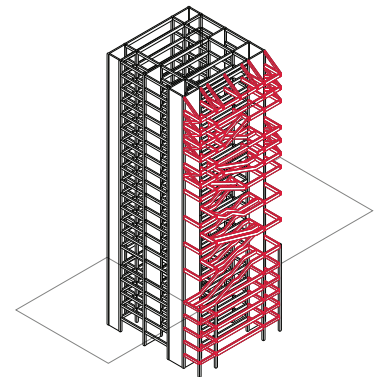
Position of structural columns



position of the shear walls of the structure



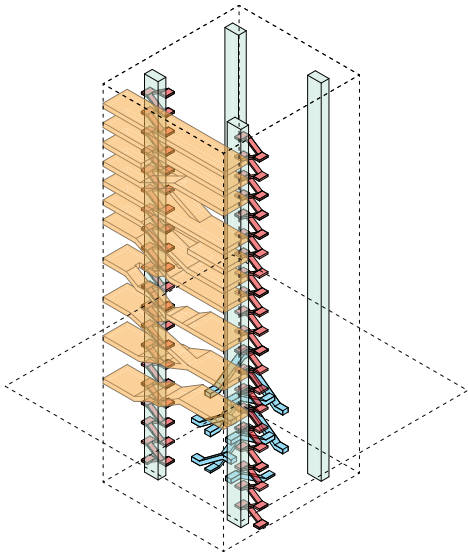
position of the beams of the structure



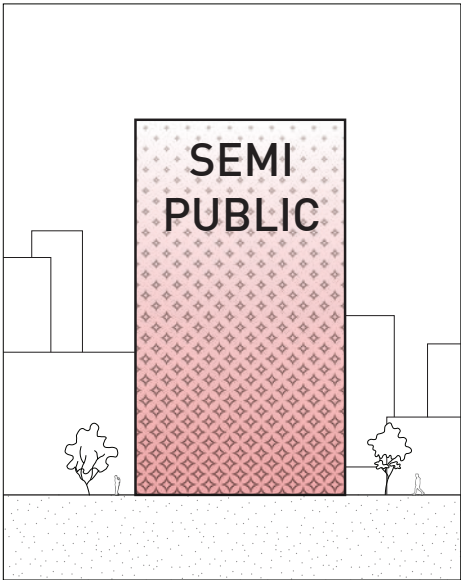
console beams and pins

Vertical Access Diagram

- Elevators
- Escalator
- Escape stairs
- Public space stairs



Urban Part Diagram



Venous complex

Location: Kish, Iran

Year: 2020

Client: Mr Nazem

Area: 24,000 m²

Status: Under Construction











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tur)
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