





Bana Sakhteman Fater . CO

Executor of water, building facilities and equipment projects

.02

Chapter 1: Services & Achievements

- 6 Introduction
- **8** Fater Engineering Group
- 10 Company's Activities
- 12 About the Company
- 14 Our Employers
- 16 The Certifications
- 20 Letters of Commendation



Chapter 4: Buildings

- **30** Recreational Facilities Designs
- 40 Agricultural & Industrial Complexes
- 44 Landscape Architecture & Implementation
- 50 Garden and villa design
- 60 Beauty clinic design
- 66 Restaurant & Cofe Design
- 68 Interior Design & Implementing construction projects
- **72** Site Excavation

| CIVICA | |
|------------------------|--|
| C | Chapter 2: Piping |
| 82 | Gol Narges Project |
| .03 84 | Shahid Keshvari Project |
| 86 | Jumhori Boulevard (Phases I) |
| 88 | Jumhori Boulevard (Phases II) |
| 90 | Qom Wastewater Master Plan |
| 92 | Shahin Shahr Wastewater Project |
| 94 | Yazd City Surface Water Meter Separation Project |
| 96 | Isfahan North Water Treatment Plant Project |
| 98 | Isfahan Region Collector Lines: Line 9 |
| 100 | Isfahan Region Collector Lines: Line 10 |
| 102 | Najaf Abad Wastewater Project |
| 104 | Valiasr_Shahinshahr Source |
| 00/0 | Wastewater Project |
| いる。 | 4/2012/C |
| Chapter 3: Pressurized | |
| | |

Irrigation System

- 110 Golpaygani Farm Project
- 112 Shahin Shahr Irrigation Project
- **114** Baharestan Irrigation Project
- 116 Bagh Rezvan Irrigation Project
- 118 Shahin Shahr Irrigation Project
- **120** Behesht Masoumeh Irrigation Project
- 122 Kashan Boulevards Irrigation Project
- 124 Arghwanieh Boulevard Irrigation

Project

ABOUT US

Buildings

piping

IRRIGATION

CHAPTER 1

SERVICES & ACHIEVEMENTS



Bana Sakhteman Fater. CO



EXECTURE PROJECTS WATER & BUILDING VISIT SITE
WWW.FATER-CO.COM

MESSAGE OF EXCELLENCE

In the name of God

I am deeply grateful to each and every member of the Fater Engineering Group family. Together, we are united in our pursuit of excellence and have a clear vision for the company's transformative journey. This transformation is the result of our unwavering commitment to our core values and our dedication to social responsibility. At Fater Engineering Group, we recognize that our most valuable assets are our competent and responsible employees. Their success is paramount, and it directly translates to the satisfaction of our esteemed customers. I want to express my sincere appreciation for the efforts of all our colleagues. Moving forward, we are more determined than ever to take significant stridestowards progress and prosperity in all aspects. This includes advancements in knowledge and technology, adherence to professional ethics, development of expertise and commitment, and a relentless pursuit of quality and productivity. Our goal is to achieve the company's ambitious national objectives







INTRODUCTION

Fater Engineering Group is committed to ,optimizing water consumption through research development, and implementation of innovative solutions. We leverage the latest technologies and the expertise of experienced professionals, including highly educated engineers and consultants from top universities. Our team prioritizes ethical practices and combines knowledge, skill, and creativity to deliver exceptional results. We are dedicated to exceeding the expectations of our esteemed clients and contributing significantly to the .development of the nation's water industry

Mission

Fater Construction Company prioritize the utilization of young, skilled, and experienced personnel alongside established experts, as well as its distinguished track record in the field of construction operation and the development of infrastructure and urban buildings is committed to implementing high-quality, cost-effective projects while adhering to the project's timeline and technical principles. In order to achieve stakeholder satisfaction, the company strives to become a reputable company in the field of technical and engineeringservices at the .national and regional levels

Vision & Values

FATER ENGINEERING GROUP

Fater Engineering Group

Private Corporation Company

Registration Date 2009/10/26

Registration Number 30886

National ID 10260564377

Economic Code 411376347659





CONTACT US



+98 3136636291-4

+98 2532885159





+98 3 1 3 6 6 3 0 8 6 1



+989910377813



Headquarters: Isfahan, 1st

Abshar Street, Alley 6, No. 49



Qom Branch: Jumhori Blvd.,

Alley 67, No. 288156

THE COMPANY'S ACTIVITIES WATER CONTRACTING SERVICES

- O Dams, hydroelectric power plants, andrelated facilities (construction, repairs)
- Whydraulic structures and water tunnels
- Water tanks and distribution networks
- Large water pumping stations
- Water and sewage networks -construction, rehabilitation
- Wastewater collection and transfer networks
- Water transfer channels and irrigation drainage networks (main lines)
- Marine and coastal structures
- **O** Construction Operation
- Water and sewage treatment plants
- Pumping stations
- O Dams and related utilities





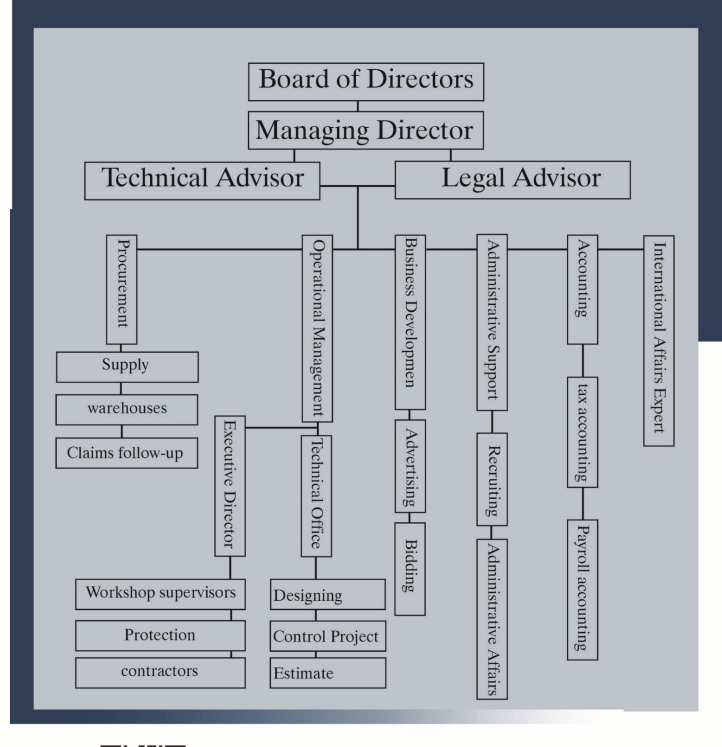
FACILITIES AND EQUIPMENT

- **O** City gas supply networks
- W Building utility installations (water, electricity, gas)
- Small water and sewage treatment plant facilities and equipment
- Water and small sewage pumping station equipment (lining)
- Gas network installations
- Oil network installations

BUILDING CONSTRUCTION

- **O** Construction of buildings
- **O** Construction of structures
- Landscape architecture
- Entertainment & tourism development
- 🕢 Interior design services: facade, plan and etc

ORGANIZATIONAL CHART OF THE COMPANY







FATER ENGINEERING GROUP'S HISTORY

Landscaping, design and

implementation of recreational

cultural, sports and tourism centers

Wastewater transmission line projects

Septic tank construction

2017

Water transmission line projects

Wastewater transmission line projects

2015

Surface water collection

Pressurized irrigation

(.drip, sprinkler, subsurface, etc)

2011

Implementation of pressurized irrigation

Company history: Pressurized irrigation



OUR CLIENTS

Central Municipality

Isfahan

Regions4) (Regions3) (Regions 2)

(Regions8) (Regions6) (Regions5)

(Regions12) (Regions10) (Regions9)

(Regions15) (Regions14) (Regions13)

Marato Housing Cooperative (Army)

Municipality Cemetery Organization

(Municipality Parks and Green Spaces Organization)

Municipality Cooperation Organization

Refinery Company

Provincial Crisis Headquarters

Seminary Management Center

Mobarakeh Steel Company

Al-Zahra Hospital

Dr. Ali Shariati Hospital

Dr. Gharazi Hospital

Family Specialty Hospital





OUR CLIENTS

Shahin Shahr Shahin Sha

Urban Appearance ,Landscape, and Green Spaces Organization

Kashan Municipality, Kashan Municipality

Urban Appearance, Landscape, and Green Spaces Organization

Najafabad Najafabad Municipality Najafabad Governorate

Khomeinishah Khomeinishahr Municipality

Khomeinishahr Governorate

New City of Baharistan Baharistan Municipality

Baharistan New City Development Deputy Mayor

Municipalities of Shahreza, Gaz & Broukar, Naein & Mobarakeh

Qom Municipality (including district municipalities)

Qom Seminary Management Center

Ayat Allah Golpaygani Charity Hospital Foundation

Yazd Municipality (including district municipalities)

Yazd Regional Water Authority

Kowsar Institute

Yazd Municipality Urban Appearance, Landscape, and Green Spaces Organization

Holy Mashhad Seminary Management Center

Arak Seminary Management Center

Isfahan County

Qom

Yazd

Other Provinces

Authorized Sales Representative for Construction, Equipment, and Water Transfer Products from Al Arabiya Kuwait





Safety Certification







Contracting License

Contracting License







Ministry of Jihad Agriculture Certification





Ministry of Labor Approval Certificate

Najafabad Governorate Award





Khomeinishahr Governorate Award







International Exhibition Award

Najafabad Municipality Award



















STATUETTES





Chapter One



Third Chapter

FourthChapter

about us

BUILDINGS

piping

Irrigation

CHAPTER 2

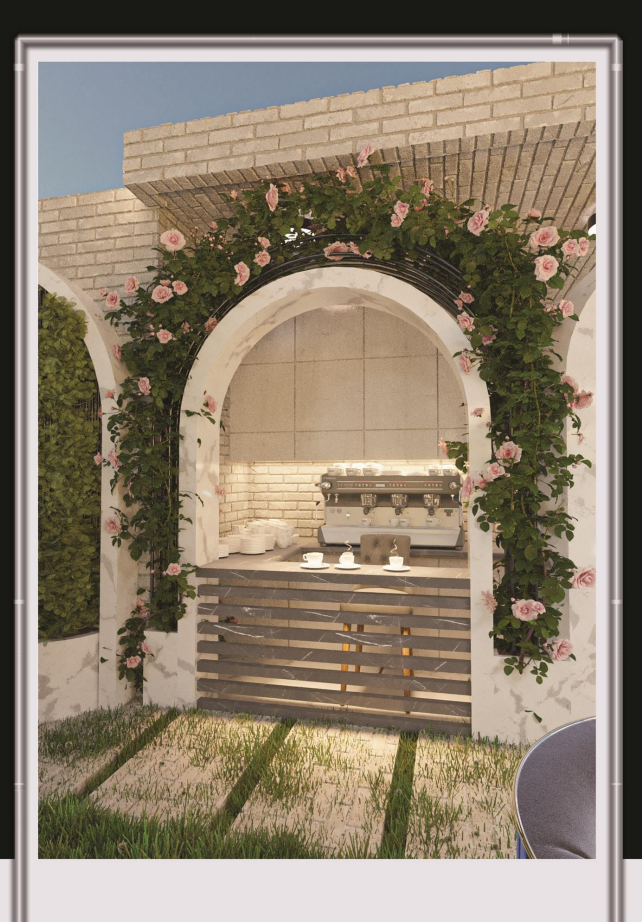
BUILDINGS



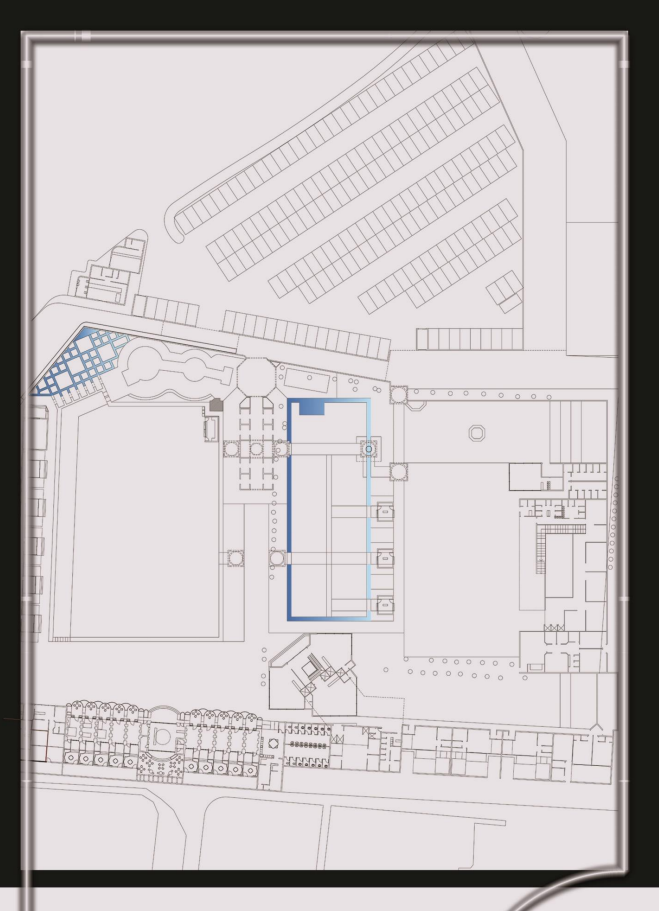
Bana Sakhteman Fater. CO



EXECTURE PROJECTS WATER & BUILDING VISIT SITE
WWW.FATER-CO.COM



Bam_e_Sabz Restaurant and Café, Tehran, 2022



Plan

Tourism and Entertainment Museum and Garden Center, Najafabad, 2021

.02
Building

BUILDING

BUILDINGS, DESIGN OF RECREATION CENTERS

Design of Recreation Center and Camp Noubaran -

Project Name: Noubaran Meftah Camp

Location: Markazi Province, 60 km from Saveh, Noubaran District

Land Area: 50 hectares (500,000 sq m)

Geographical Features: Irregular topography, 6 m Wide River on

the east side

Project Features

The project consists of three main areas: Campsite, Greenhouse, and Recreation Center

Campsite

Area: 10 hectares

Location: North side of the site

Activities: Accommodation, sports, recreation, education, employment, healthcare,

administration, religious, dining, etc

Recreation Center

Area: 35 hectares

Includes

Fruit trees (hazelnut and almond) Non-fruit trees (plane and poplar)

Greenhouse

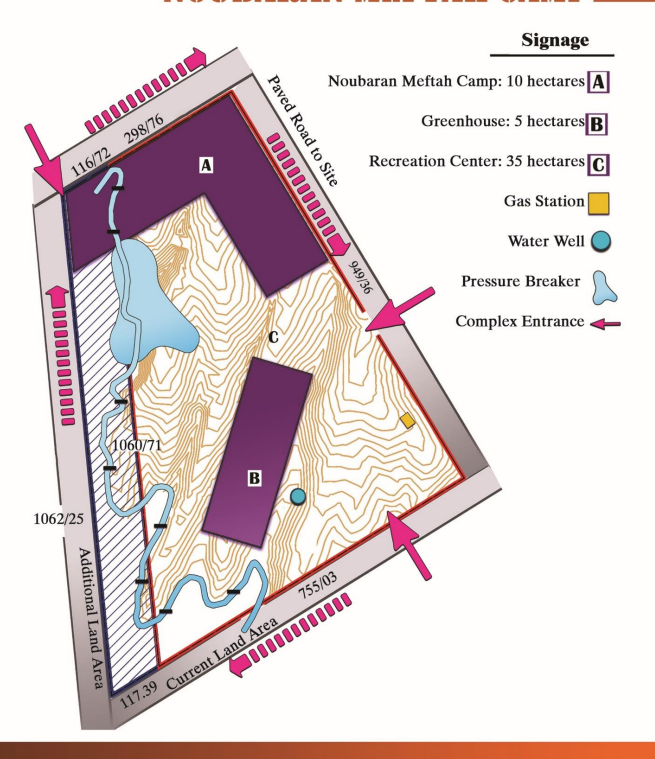
Area: 5 hectares

Located at the lowest point of the topography, allowing for gravity irrigation, protection from wind, and exposure to sunlight





NOUBARAN MEFTAH CAMP



BUILDING JILDINGS, DESIGN OF RECREATION CENTERS









Hazelnut almond



Non-fruit trees







Poplar plane

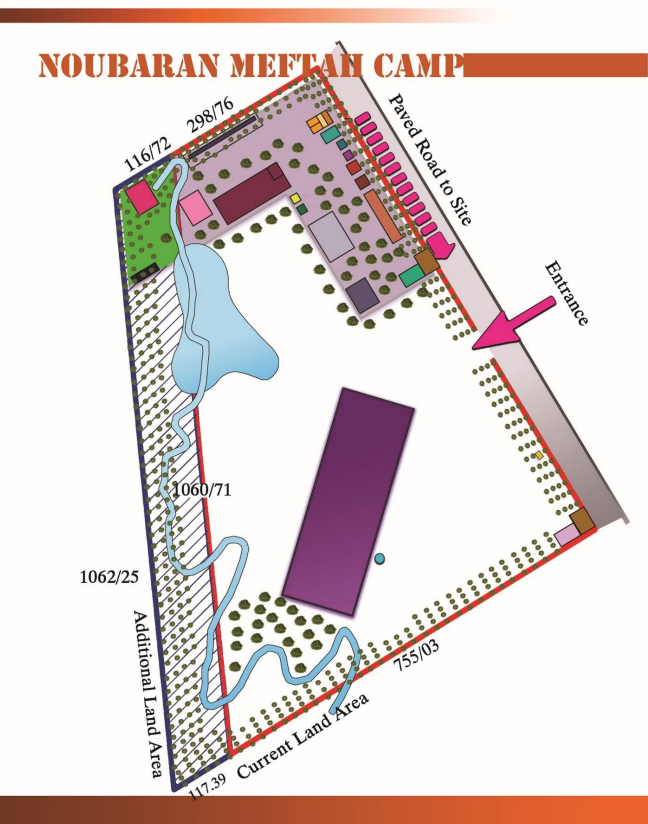
Site Facilities

sq m 500: Dining Hall (Men and Women) sq m 250 :Banquet Hall for External Guests sq m 500 :Kitchen sq m 200: Administration Building sq m 1,000 :Ceremony Hall sq m 200 : Mosque sq m 1,000 :Employment Center sq m 200 :Qarz al-Hasna (Microfinance) sq m 200 : Counseling Center sq m 600 :Charity Clinic (sq m each 1,200) lots 2: Parking

(sq m each 40) units 20: Married Accommodation (sq m each 150) units 5: Special Accommodation (sq m each 150) units 15 : Faculty Accommodation (students each 25) units 10 :Student Accommodation sq m 2,000 : Women's Sports Complex sq m 2,000 : Children's Sports Complex sq m 6,500 :Adult Sports Complex sq m 13,000 :Mountain Park Artificial Lake sq m 2,000 :Educational Complex sq m 500 :Art Research Center sq m 500 :Store







BUILDING

BUILDINGS, DESIGN OF RECREATION CENTERS

- —, Viririch Recreational Complex: A Cultural Sports, Recreational, and Tourism Complex

Site Location: Virrich Village, 15 kilometers from Kahak County,

45 kilometers from Qom City

Site Area: 400 meters long, 300 meters wide

Total Area: 12 hectares

Road Access: Qom-Fordoo Road

– Project Features –

The project consists of three main areas

Recreational Area

Ladies' Recreation, Children's Recreation, Adult Recreation, Sports Complex, Restaurants (International Restaurant: This restaurant will serve a variety of cuisines from around the world, including seafood, Arabic, Italian, (and Iranian food

Accommodation Area: The accommodation area will provide a variety of lodging options for visitors, including: Villa Complex, Ecotourism .Accommodation, and Camping

Service Area

The service area will be located at the main entrance to the site and will include the following: Shopping Center, Medical Center, Complex Administration, Automotive Services, Highway Services, and parking

Nature at the Site

Water: Water features at the site include: Three-meter-wide streams and a pond on the western side of the site

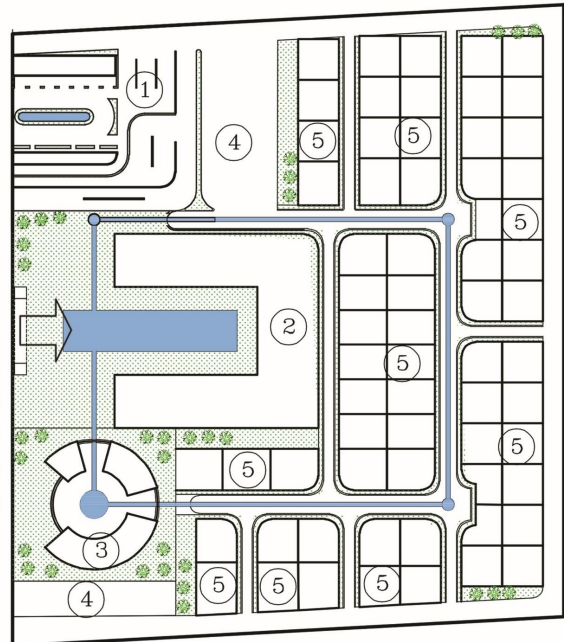
Greenery: Greenery at the site includes: Towering trees and Flower gardens, Shade trees





NOUBARAN MEFTAH CAMP





Signage

:Rest Stop Complex 1

square meters 5,600

:Sports Complex 2 square meters 6,500

:Restaurant 3

square meters 1,200

:Parking 4

square meters 4,700

Accommodation Com- 5 :plex

square meters 26,000

:Natural Areas

square meters 20,000

:Access Roads

square meters 16,000

Outdoor Recreational

:Areas

square meters 20,000

BUILDING

BUILDINGS, DESIGN OF RECREATION CENTERS

Museum and Garden Recreational Center, Najafabad

Location: Isfahan, Najaf Abad

Site Area: 17,000 square meters

:Site Features

Lush gardens with towering trees

Historic water reservoir within the site

— Project Features ——

The project consists of three levels or zones

Level 1: Private, Peaceful, and Tranquil Space. This level is designed for short-term stays, ranging from a few days to a week, and includes the following amenities: Ecotourism accommodation, Private villas, VIP lounge, Turkish bath, Massage therapy, International restaurant

Level 2: Semi-Public Space: This level is semi-public, meaning that the noise level and behavior are controlled. It is divided into two sections

Gilani gazebos, Outdoor café, Barbecue grill Modern Space: Traditional and Historical Section: Water reservoir, Najaf Abad ancient spring, Najaf Abad old bazaar

Level 3: Public Space: This level is a public space where exciting and noisy activities take place. It is a place to release energy, have fun, play, and connect with nature. It includes the following amenities: Children's playground, Food court, Out- Women's recreation area, Greenhouse and flower shop, Artificial waterfall, .door café





MUSEUM AND GARDEN RECREATIONAL CENTER



BUILDING BUILDINGS, DESIGN OF RECREATION CENTERS

— — — Mahiyar Tourism Complex —

Area: 13,000 square meters

Location: Isfahan, Shahreza, on a side street off the

Isfahan-Shahreza Highway

Design Basis: Market demand, environmental capabilities, and

a combination of tourist attractions

Project Features ——

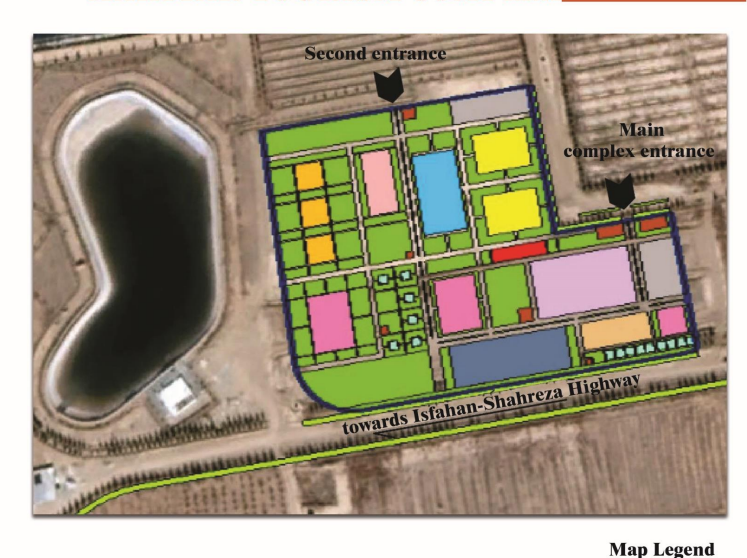
Functional Zones

- Accommodation Zone (1,254 square meters): Suites on two levels (special and standard), Gazebos
- Service Zone (228 square meters): Management building, Security, Facilities areas
- ▲ Hospitality Zone (715 square meters): Garden restaurant, Café, Teahouse Sherbet house
- Commercial Zone (100 square meters): Bazaar for selling Iranian handicrafts and souvenirs
- Cultural Zone (770 square meters): Conference hall, Concert hall, Amphitheater, Reception hall
- Recreational Zone (1,650 square meters): Children's playground, Water sports Massage room, Spa, Gym, Indoor (outdoor pool, sunbathing, water games), recreational activities (bowling, chess, tennis, digital games)
- **✓ Parking** (600 square meters)
- ✓ Garden and Green Space (5,850 square meters): Public green spaces, Green spaces between uses





MAHIYAR TOURISM COMPLEX



Massage room Hospitality services Tourism complex area Indoor gym Commercial Special suite Parking Cultural Guest suite Open green space and Children's playground Gazebo gardens Outdoor water sports Support services

BUILDINGS, DESIGNING OF AGRO-INDUSTRIAL COMPLEXES

— Najaf Ashraf Agro-Industrial Complex — ¬

Ayatollah Golpaygani Agro-Industrial Complex Design and

Implementation

Project (Design, Landscaping, Pressurized Irrigation, and

Water Supply)

Area: 400 hectares

Location: Iraq, 20 kilometers from Najaf Ashraf, on the

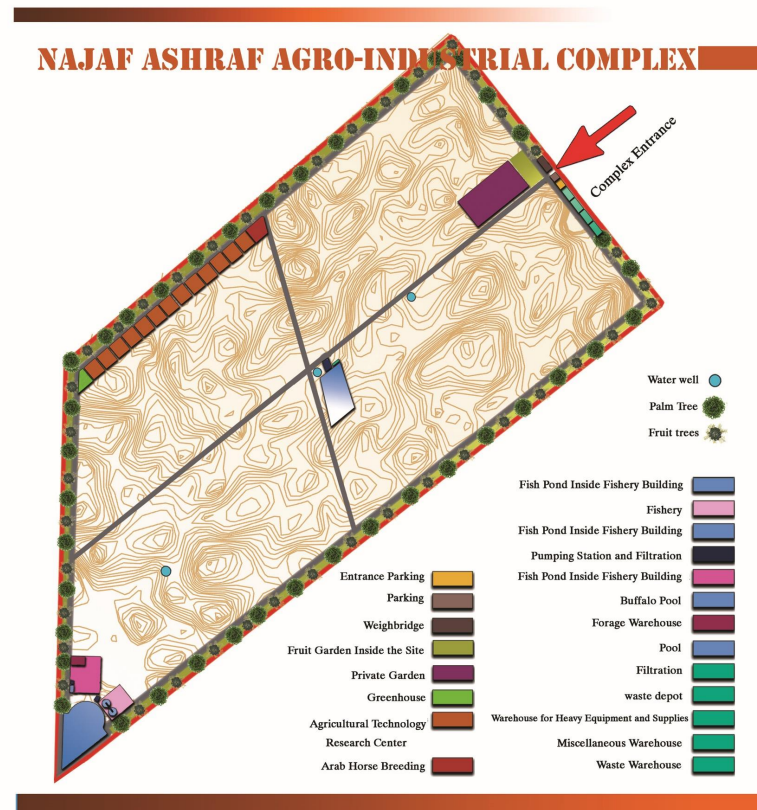
shore of Lake Najaf Ashraf

— Architectural Design Features —

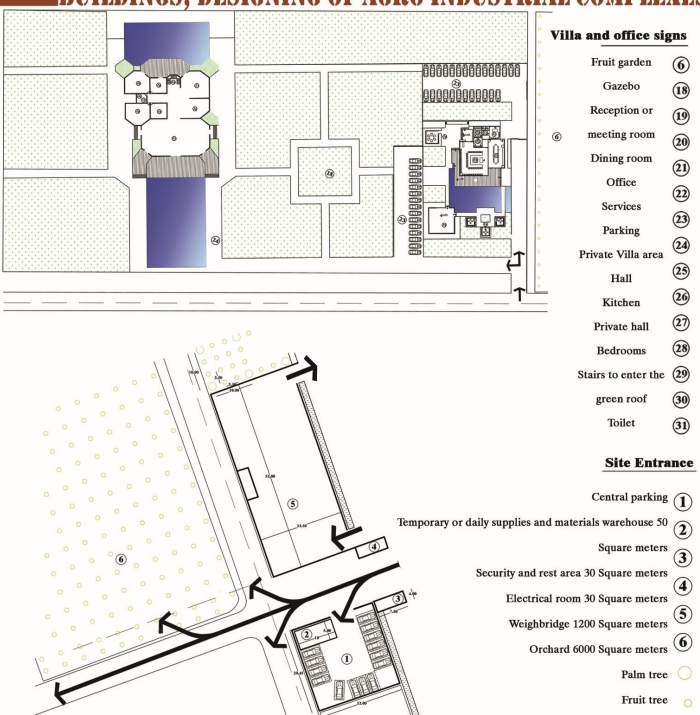
| | | | | 744 | | ottal al | 0.03191 | I I Catul | |
|-----|--|-------------|---|-------------|-----|------------------|-------------|--|-------------|
| Row | Space | Area (sq m) | Subspace | Area (sq m) | Row | Space | Area (sq m) | Subspace | Area (sq m) |
| | | | Villa Foundation | 600 | | | | Pool | 10,000 |
| 1 | Private Garden | 20,000 | Administrative Foundation | 300 | 8 | Pool | 10,500 | Pumping Station and Filtration | 300 |
| | | | Parking | 200 | | | | Warehouse | 200 |
| 2 | Fishery | 25,000 | Fish Pond | 20,000 | 9 | | 4,000 | Warehouse for Consumable Materials and Agricultural Supplies | 1,000 |
| | | | Fishery Building | 4,850 | | Warehouse | | Warehouse for Heavy Equipment and Supplies | 1,000 |
| | | | Fish Pond Inside Fishery Building | 1,400 | | | | Miscellaneous Warehouse | 1,000 |
| | | | Filtration | 150 | | | | Waste Warehouse | 1,000 |
| 3 | Buffalo Breeding | 10,000 | Buffalo Pool | 200 | 10 | Workers' Dorm | itory 650 | | |
| | | | Warehouse with Filtration and Pumping Station | 100 | 11 | Entrance Parking | 500 | Parking | 450 |
| | | | Forage Warehouse | 1,000 | | | | Warehouse | 50 |
| 4 | Greenhouse | 1,700 | | | | | | Security | 30 |
| 5 | Agricultural Technology Research Center | 32,500 | Area of each booth (in total 13) | 2,500 | 12 | Security | 60 | Protection | 30 |
| 6 | Arab Horse Breeding | 3,500 | | | 13 | Fruit Garden | 6,000 | | |
| 7 | Weighbridge | 1,200 | | | 14 | Total area | 115,610 | | |





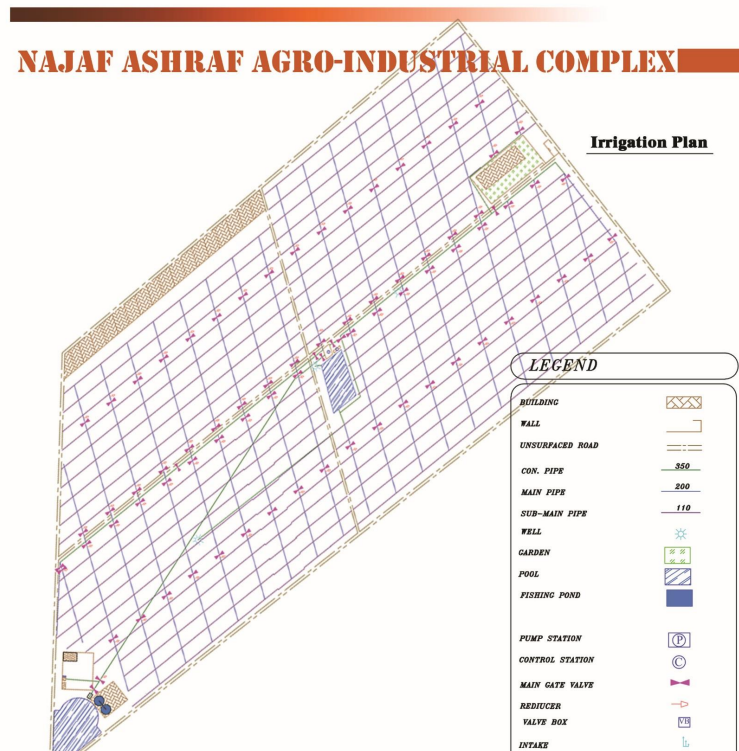


BUILDINGS, DESIGNING OF AGRO-INDUSTRIAL COMPLEXES









SPOT HEIGHT

BUILDINGS, DESIGNING AND LANDSCAPING PROJECTS

—Gol Narges City Landscaping Project —

Location: Isfahan, Hakim Nezami, Gol Narges City

Client: Housing Cooperative of Artillery Training Center (Merat) and

Groups 44 and 55

City Area: 40 hectares

Site Features

North-to-south road gradient (from the end to the beginning of the

boulevard): 7%







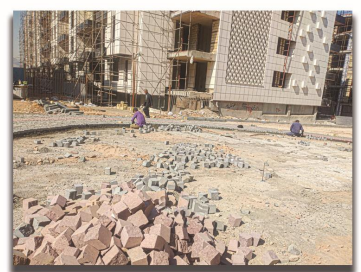
GOL NARGES CITY LANDSCAPING PROJECT







BUILDINGS, DESIGNING AND LANDSCAPING PROJECTS













GOL NARGES CITY LANDSCAPING PROJECT









BUILDINGS, DESIGNING AND LANDSCAPING PROJECTS















GARDEN AND VILLA DESIGN

Design Features.

Location: Mazandaran Private Villa design

Design Style: Classic Area: 1500 square meters

Design Highlights: Swimming pool, Terraces in various shapes, Barbecue area, Fire pit, Parking, Fountains, Variety of trees and flowers

Interior Layout: Duplex layout

Ground floor: Living room, kitchen, guest room

Second floor: Three bedrooms, private lounge, billiard table







PRIVATE VILLA, MAZANDARANI



GARDEN AND VILLA DESIGN

Private Villa Design in Isfahan —

Location: Isfahan, Kabutar Abad Project: Private Villa Design

Design Style: Modern Area: 2500 square meters

Design Highlights: Swimming pool, Terrace and veranda overlook-Gazebo, Fountains, Fire pit, Parking, ing the pool, Barbecue area,

Variety of trees and flowers

Interior Layout: Duplex layout

Ground floor: Living room, kitchen, guest room

Second floor: Two bedrooms, private lounge, billiard table

Photos of the project ____







PRIVATE VILLA, ISFAHANI



GARDEN AND VILLA DESIGN









IPRIVATE VILLA, ISFAHAN



BUILDING GARDEN AND VILLA DESIGN

_ Private Villa Design in Isfahan _

Location: Isfahan, Najaf Abad Project: Private Villa Design

Design Style: Neoclassical Area: 5000 square meters

Design Highlights: Residential building with a wraparound veranda Barbecue area, Sep- and a swimming pool in front, Fire pit, Gazebo, arate function hall, Parking, Bicycle path, Classic-style trees and flowers





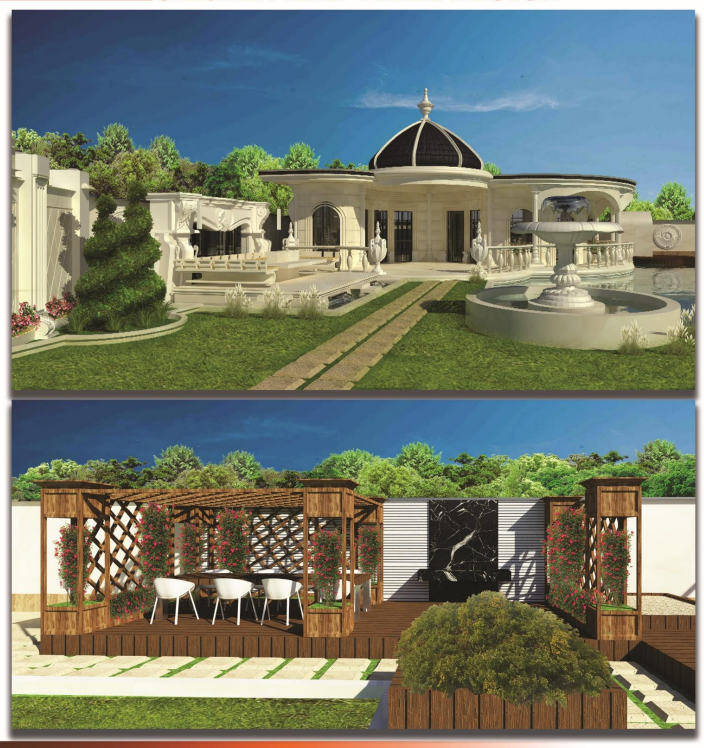


PRIVATE VILLA, ISFAHAN





GARDEN AND VILLA DESIGN







PRIVATE VILLA, ISFAHAN





BEAUTY SALON DESIGNS

Beauty Salon Designs

Location: Oman, Muscat Project: Oman Beauty Clinic Design

Design Style: Modern Area: 600 square meters over 3 floors

Floor Plan

First floor: Beauty salon

Second floor: Beauty clinic

Third floor: Specialty clinic









OMAN BEAUTY CLINIC









BUILDING BEAUTY SALON DESIGNS

Beauty Salon Design in Isfahan —

Project: Beauty Salon and HairdresserDesign

Area: 220 square meters over one and a half floors

Location: Isfahan, Mirzataher Street

Design Style: Modern

Design Highlights: Divided space for various salon activities,

Coffee including a salon and a mezzanine level, Pedicure area,

shop, Laser room, Bridal room, Beauty salon and reception









BEAUTY SALON IN ISFAHAN











BUILDING BEAUTY SALON DESIGNS

Beauty Salon Designs -

Location: Tehran, Shari'ati Street Project: Beauty Clinic Design

Design Style: Modern Area: 200 square meters

Design Highlights: Five rooms for the following services

Entrance and reception area, Waiting area for clients, Treatment

rooms

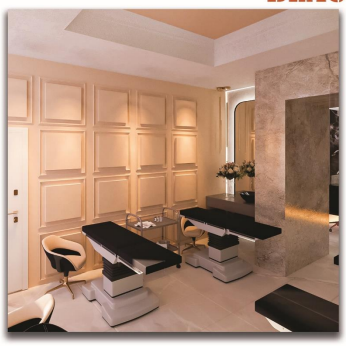
Specialist doctor's room, Staff lounge, VIP area







BEAUTY SALON IN TEHRAN









BUILDING BUILDINGS, GREEN ROOF CAFÉ DESIGN

Bam Sabz Café Design, Rooftop Restaurant and Café Design for the Karal Building

Project: Bam Sabz Café Design, Rooftop Restaurant and Café Design

for the Karal Building Design Spaces: Restaurant,

Area: 250 square meters Café, Coffee cabin, Coffee

Location: Tehran, Mirdamad Street house cabin

Design Style: Modern Hookah and teahouse cabin, Sherbhoucabin









BAM SABZ CAFÉ DESIGNI









INTERIOR DESIGN AND IMPLEMENTATION

—Office Interior Design and Implementation—

Interior Design and Implementation for an Office Building

Area: 1500 square meters over 6 floors

Location: Tehran, Qeytarieh Street

Description: A six-story office building with two

120-square-meter office units on each floor. Each unit has two

rooms, a hall, a secretary's room, and administrative services







:OFFICE INTERIOR DESIGN AND IMPLEMENTATION











LOBBY INTERIOR DESIGN

– — — Lobby Interior Design -

Project: Tehran Residential Complex Lobby Design, Baharan

Area: 300 square meters Location: Tehran, Tajrish Square

Design Style: Modern

Design Highlights: Lobby for a seven-story residential complex,

Includes spaces for: Entrance to first-floor units, Access to

stairs and elevator area, Reception, Waiting area in the lobby,

Designated space for small gatherings







TEHRAN RESIDENTIAL COMPLEX LOBBY DESIGN



Project: Gol Narges City Excavation Project, Excavation and Earthworks for Residential Complexes (Blocks 6, 11, 17, 18) and Irrigation Ditch for Gol Narges City Project

Contract Details

Contract Period: 2023

Contract Duration: Nine months

Contract Start Date: 2024/03/07

Client

Housing Cooperative of Artillery Training Center (Merat) and Groups 44 and 55

Supervisor

Technical and Implementation Department of the Army

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Hakim Nezami

Career Field

Price List: Buildings 2022

Field of Work: Buildings

Work Volume

Excavation Volume

cubic meters 38,000





GOL NARGES CITY EXCAVATION PROJECT











BUILDING

Abshar Excavation Project, Drilling and Excavation for Abshar Espadana Residential Complexes

Client

Army Air Force

Supervisor

Supervisor: Army Air Force Technical Office

Contract Details

Contract Period: 2015

Contract Duration: One year

Contract Start Date: 2015/10/22

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Shahid Keshvari

Expressway

Career Field

Price List: Buildings 2015

Field of Work: Buildings

Work Volume

Excavation Volume

cubic meters 170,000





ABSHAR EXCAVATION PROJECT





BUILDING

Nain Excavation Project, Excavation and Subgrade Preparation for Anarak to Zanjeergah Chopanan Road

Client

Isfahan Provincial Road and Transportation Administration

Supervisor

Isfahan Provincial Road and Transportation Administration

Contract Details

Contract Period: 2013

Contract Duration: 18 months

Contract Start Date: 2013/11/14

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Nain

Career Field

Price List: Roads 2013

Field of Work: Roads

Work Volume

Excavation Volume

cubic meters 330,000





NAIN EXCAVATION PROJECT









Gol Narges City Excavation Project, 2023

Chapter One

Second Chapter

THIRD CHAPTER

FourthChapter

about us

Buildings

PIPING

Irrigation

CHAPTER 3

PIPING



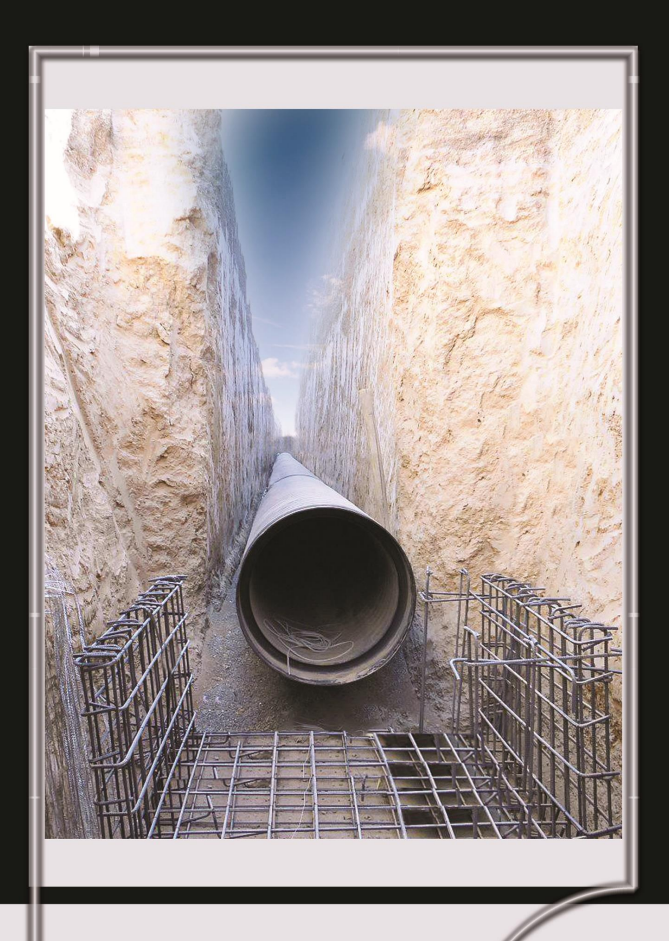
Bana Sakhteman Fater. co



EXECTURE PROJECTS WATER & BUILDING VISIT SITE
WWW.FATER-CO.COM



Piping, Jumhori Blvd., Qom, 2021



Sewer Collection System, Najafabad, 2017

.03
Piping

Scope: Supply and Installation of WaterDistribution, Sewage Collection, and Surface Water Drainage Networks for the Gol Narges Complex

Client

Markaz Amoozesh Topkhaneh (Marato) Housing Cooperative and Groups 44 and 55

Supervisor

Isfahan Province Water and Sewerage Company

Technical Specifications

HDPE sewage pipes with diameters of 250 and 315 mm Ductile iron pipes (C40) with diameters of 150-500 mm PN10-PE100 HDPE pipes with a diameter of 110 mm

Contract Details

Contract Period: 2022-2023

Contract Duration: Six months

Contract Start Date: 2022/12/26

Contract Terms

City of Contract Execution:

Isfahan

Address: Isfahan, Hakim

Nezami Crossroads

Career Field

Price List: Water Distribution

Network 2022

Field of Work: Water and

Sewage

Work Volume

Sewage pipes: 3600 meters

long

Water supply pipes: 6400

meters long







GOL NARGES







Scope: Completion of the Wastewater
Transmission Line from Shahid Keshvari
Intercity Pumping Station to Azadegan
Reservoir

Contract Details

Contract Period: 2023

Contract Duration:Four months

Contract Start Date: 2023/08/19

Contract Terms

City of Contract Execution:

Isfahan

Address: Shahid Keshvari

Highway

Career Field

Price List: Water Distribution

Network 2022

Field of Work: Water and

Sewage

Work Volume

Pipe Laying: 2500 meters long

Client

Isfahan Municipality - Region 6 Municipality

Supervisor

Isfahan Municipality Urban Development Deputy Mayor

Technical Specifications

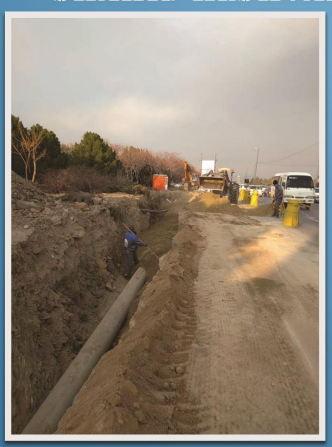
Completion of a 4-kilometer wastewater transmission line with two different types of pipes

Metal pipes for the entrance of the residential complex GRP pipes for the curved and highway intersection sections





SHAHID KESHVARI PROJECTI









Phase 1 Pipe Laying on Jumhori
Boulevard between Imam Javad
Street and Imam Hussein
Square (AS)

Client

Qom Municipality

Supervisor

General Directorate of Supervision of Urban Affairs

Technical Specifications

using the pipe jacking method Pipe material Concrete, 1200 mm

Contract Details

Contract Period: 2020-2021

Contract Duration: Seven months

Contract Start Date: 2020/08/18

Contract Terms

City of Contract Execution: Qom

Address: Qom, Jumhori Boulevard

Career Field

Price List: Sewerage network

2020

Field of Work: Water and Sewage

Work Volume

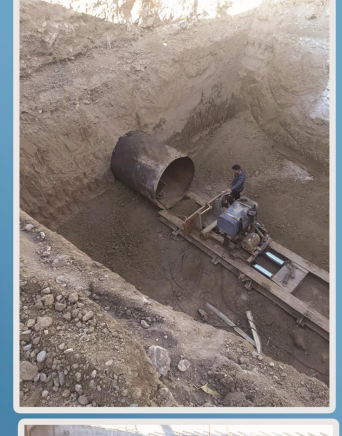
Pipe Laying: 1200 meters long



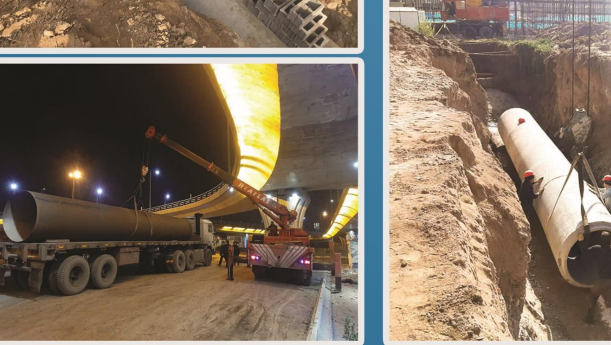


PHASE1 OF JUMHORI BOULEVARD









Phase 2 Pipe Laying on Jumhori

Boulevard between Imam Javad

Street and the River

Client

Qom Municipality

Supervisor

General Directorate of Supervision of Urban Affairs

Technical Specifications

Pipe material: Concrete

Pipe diameters: 1000 mm and 1200 mm

Contract Details

Contract Period: 2022-2023

Contract Duration: Six months

Contract Start Date: 2022/12/26

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Hakim Nezami

Career Field

Price List: Water Distribution

Network 2022

Field of Work: Water and Sewage

Work Volume

Sewage pipes: 3600 meters long

Water supply pipes: 6400 meters





Bana Sakhteman **Fater** . CO EXECTURE PROJECTS WATER & BUILDING

PHASE 2 PIPE LAYING ON JUMHORI BOULEVARD









Qom Comprehensive Wastewater
Project: Procurement of Materials and
Implementation of Qom Comprehensive
Wastewater Transmission Line

Client

Qom Municipality

Supervisor

Qom Municipality Parks and Green

Technical Specifications

GRP pipe with a diameter of 500 mm

Contract Details

Contract Period: 2020-2021

Contract Duration: Six months

Contract Start Date: 2020/06/11

Contract Terms

City of Contract Execution: Qom

Address: Qom, Amir Kabir

Expressway

Career Field

Price List: Water Transmission Lines
Field of Work: Construction, Water
and Sewerage 2019

Work Volume

Pipe Laying: 3600 meters long

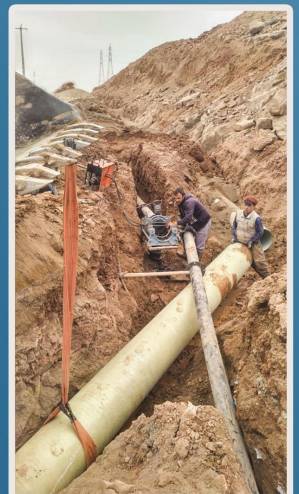




QOM COMPREHENSIVE WASTEWATER PROJECT









Shahin Shahr Wastewater Project Implementation of Shahin Shahr Wastewater Treatment Upgrade Project Using the PC Method

Client

Shahin Shahr Municipality

Supervisor

Urban Appearance, Landscape, and Green Spaces Organization

Technical Specifications

Reinforcement bar bending: 300 tons Formwork: 5000 square meters Concrete pouring: 2000 cubic meters

Contract Details

Contract Period: 2020

Contract Duration: Nine months

Contract Start Date: 2020/07/24

Contract Terms

City of Contract Execution: Isfahan

Address: Shahin Shahr, Taleghani

Career Field

Price List: Construction 2020

Field of work: Water and Construction

Work Volume

cubic meters 3000





Bana Sakhteman Fater . CO



SHAHIN SHAHR WASTEWATER PROJECTI





Yazd Water Meter Project Implementation and Modification of the Network and Separation of Water Meters in Yazd City (Excavation and Pipe Laying)

Contract Details

Contract Period: 2020

Contract Duration:Eight months

Contract Start Date: 2020/11/10

Client

Yazd Municipality

Supervisor

,Yazd Municipality Urban Appearance Landscape and Green Spaces Organization

Technical Specifications

Installation of polyethylene pipes with diameters ranging from 20 to 200 mm Installation of PVC pipes with a diameter of 160 mm Installation of sluice valves with diameters ranging

Contract Terms

City of Contract Execution: Yazd

Address: Yazd Districts

Career Field

Price List: Pressure Irrigation 2020

Field of work: Water and Construction

Work Volume

cubic meters 12065

Pipe Laying: 1000 meters long





Bana Sakhteman Fater . co

EXECTURE PROJECTS WATER & BUILDING

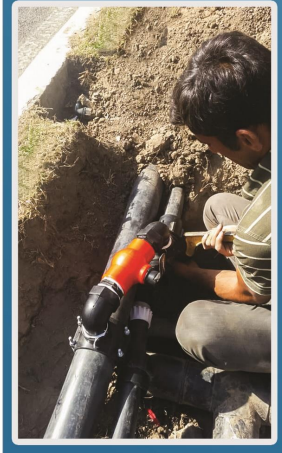


YAZD WATER METER PROJECT











North Isfahan Wastewater Treatment

Plant Project, Construction of a

Wastewater Transmission Line from

Client

Isfahan Municipality - Region 14 Municipality

Supervisor

Isfahan Municipality Urban Development
Deputy Mayor

Technical Specifications

Installation of fiberglass pipes with diameters ranging from 300 to 400 mm Construction of prefabricated concrete manholes

Contract Details

Contract Period: 2020

Contract Duration:seven months

Contract Start Date: 2019/12/26

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Fadak Street

Career Field

Price List: Water Distribution

Network 2020

Field of work: Water and Sewage

Work Volume

Work Volume: meters long 9200





:NORTH ISFAHAN WASTEWATER TREATMENT PLANT PROJECTI







Scope: Construction of the

East-West Collector Line in Region

9 of Isfahan Municipality

Client

Isfahan Municipality - Region 9 Municipality

Supervisor

Isfahan Municipality Urban Development Deputy Mayor

Technical Specifications

Laying 4600 meters of polyethylene pipes with a pressure rating of PN 10 (PE 100) and a diameter of 315 mm Installation of welded steel connection manholes with a diameter of 300 mm

Construction of prefabricated concrete manholes

Contract Details

Contract Period: 2020

Contract Duration: Six months

Contract Start Date: 2019/04/10

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Region 9

Career Field

Price List: Water Distribution

Network 2018

Field of work: Water and Sewage

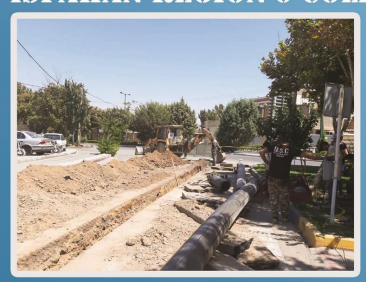
Work Volume

Pipe Laying, 4600 meters long





ISFAHAN REGION 9 COLLECTOR LINE PROJECT











Isfahan Region 10 Collector Line Project: Construction of the East-West Collector Line and a 1000 Cubic Meter Green Space Water Reservoir

Client

Isfahan Municipality - Region 10 Municipality

Supervisor

Isfahan Municipality Urban Development
Deputy Mayor

Technical Specifications

Laying 5500 meters of polyethylene pipes

Material: Reinforced concrete reservoir

Contract Details

Contract Period: 2017

Contract Duration: Eightmonths

Contract Start Date: 2017/04/24

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Tamadon Bridge

Career Field

Price List: Construction, Water

Distribution Network 2016

Field of work: Water, Construction,

Electrical Installations

Work Volume

Pipe Laying: 5500 meters long

Reservoir volume: 1000 cubic





ISFAHAN REGION 10 COLLECTOR LINE PROJECT









Najafabad Wastewater Project Excavation and Pipe Laying of the Wastewater Collection Network and Installation of Subscriber Connections in Najafabad City

Client

Isfahan Province Water and Wastewater Company

Supervisor

Water and Wastewater Design and Research Consulting Engineers

Technical Specifications

Pipe diameters: 200, 250, 400, 600, 800 mm Pipe material: Corrugated polyethylene pipes Manhole type: Prefabricated concrete manholes

Contract Details

Contract Period: 2017

Contract Duration: Nine months

Contract Start Date: 2017/10/22

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Najafabad

Career Field

Price List: Construction, Wastewater

Collection and Transmission Network 2017

Field of work: Water and Construction

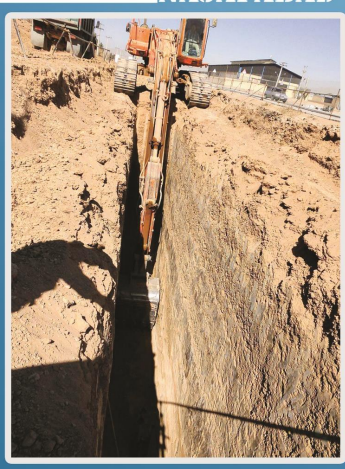
Work Volume

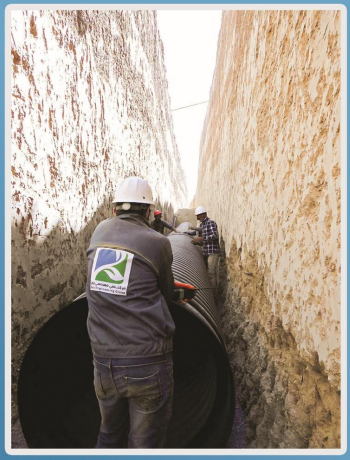
Pipe Laying, 20000 meters long





NAJAFABAD WASTEWATER PROJECT







Vali Asr Shahin Shahr Wastewater
Project Pipe Laying of the Wastewater
Transmission Line from the 1000 Cubic
Meter Reservoir to the 10,000 Cubic
Meter Vali Asr Reservoir

Client

Shahin Shahr Municipality

Supervisor

Urban Development Deputy Mayor

Technical Specifications

Installation of fittings, valves, and a valve chamber Construction of the Vali Asr Pumping Station building

Pipematerial:GRPpipesPipediameters:600-800mm

Contract Details

Contract Period: 2015

Contract Duration: Six months

Contract Start Date: 2015/11/22

Contract Terms

City of Contract Execution: Isfahan

Address: Shahin Shahr, Isfahan

Career Field

Price List: Construction, Power

Transmission and Mechanical Lines

Field of work: Water, Construction,

Electrical Installations

Work Volume

Work Volume: 8600 meters long





VALI ASR SHAHIN SHAHR WASTEWATER PROJECT









Pipe Laying of Jumhori Boulevard Project 2021

Chapter One

Second Chapter

Third Chapter

FOURTHCHAPTER

about us

Building

Piping

IRRIGATION

CHAPTER 4

IRRIGATION



Bana Sakhteman Fater. co



EXECTURE PROJECTS WATER & BUILDING VISIT SITE
WWW.FATER-CO.COM



Pressurized Irrigation System, Arghwanieh, 2017



Pressurized Irrigation System, Arghwanieh, 2017

.04
Irrigation

Golpaygani Farm Project: This project involves the implementation, installation, and commissioning of a modern pressure irrigation system on the endowed lands of Golpaygani Hospital

Client

Endowment of Ayatollah Golpaygani

Supervisor

Agriculture of Jihad Organization of Qom Province

Technical Specifications

Irrigation System Type: Localized Drip and Low-Pressure Irrigation
Constructions of Water Storage Reservoir and Geomembrane Pond
Implementation of Filtration System and Pumping Station
Implementation of Two-Story Engine Room and Pumping House

Contract Details

Contract Period: 2021-2022

Contract Duration: Ten months

Contract Start Date: 2023/03/01

Contract Terms

City of Contract Execution: Qom

Address: Qom, Qomrud

Career Field

Price List: Water Distribution

Network 2022

Field of Work: Pressure

irrigation - drip

Work Volume

Project area: 200 hectares





GOLPAYGANI FARM PROJECT













Shahin Shahr Irrigation Project
Implementation of a Localized
Irrigation System (Drip and Bubbler)

Client

Endowment of Ayatollah Golpaygani

Supervisor

,Shahin Shahr Municipality, Parks, Landscaping and Urban Greenery Organization

Technical Specifications

Installation of a pressure irrigation network for street medians and green spaces

Drip irrigation using polyethylene pipes with diameters ranging from 20 to 50 millimeters

Connections including sprinklers, bubblers, and relat-

Contract Details

Contract Period: 2023

Contract Duration: One months

Contract Start Date: 2023/07/05

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Shahin Shahr

Career Field

Price List: Water Distribution

Network 2022

Field of Work: Irrigation

Work Volume

kilometers 40

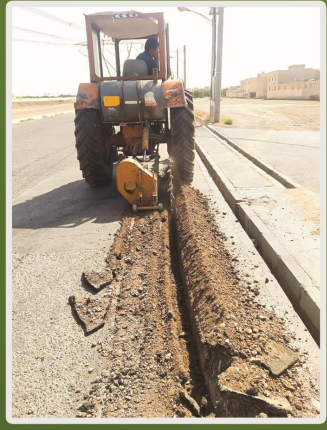




SHAHIN SHAHR IRRIGATION PROJECT







Baharan Irrigation Project
Implementation of a Green Space

Irrigation Network in Baharistan

Client

Baharan Municipality

Supervisor

Baharan Municipality Urban Services Deputy

Technical Specifications

Installation of a pressure irrigation network for street medians and green spaces

Drip irrigation using polyethylene pipes with diameters ranging from 20 to 50 millimeters

Connections including sprinklers, bubblers, and related fittings

Contract Details

Contract Period: 2023

Contract Duration: One year

Contract Start Date: 2023/08/20

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Baharistan

Career Field

Price List: Water Distribution

Network 2022

Field of Work: Irrigation

Work Volume

kilometers 35





BAHARISTAN IRRIGATION PROJECT











Cemetery Irrigation Project
Implementation of Pressurized
Irrigation and Water Supply Systems
and Construction of a Steel Collector
at the Pumping Station

Client

Isfahan Municipality Cemetery Organization

Supervisor

Isfahan Municipality Parks and Green Spaces Organization

Technical Specifications

Implementation of pressurized irrigation and water supply systems within plots

Laying pipes for green spaces and sheathing in new streets Procurement and installation of a steel collector at the Fizdan

pumping station, Connecting the 25-inch feeder pipe to the 450-source network of Shahid Ghochani

Contract Details

Contract Period: 2017-2018

Contract Duration: One year

Contract Start Date: 2018/03/18

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Baghe Rezvan

Career Field

Price List: Pressure Irrigation
2017

Field of Work: Irrigation

Work Volume

Project area: 10,000 meters

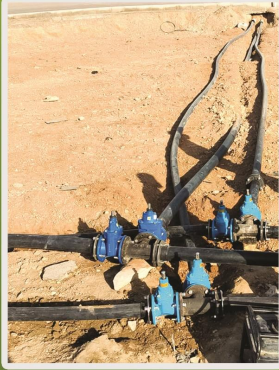




CEMETERY IRRIGATION PROJECT













Shahin Shahr Irrigation Implementation of Piping for Green Space **Expansion and Irrigation Network**

Client

Shahin Shahr Municipality Parks and Green Spaces Organization

Supervisor

Shahin Shahr Municipality Landscape, Urban Design, and Green Space Organization

Technical Specifications

Laying pipes for green space expansion and irrigation network of neighborhood parks

Construction of a 10,000 cubic meter water reservoir Relocation of pumping station pump Laying pipes for medians and neighborhood parks

Contract Details

Contract Period: 2016-2018

Contract Duration: One year

Contract Start Date: 2016/03/08

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Shahin Shahr

Career Field

Price List: Water Distribution

2016

Field of Work: Irrigation

Work Volume

Project area: 25,000 meters





SHAHIN SHAHR IRRIGATION PROJECT











Behesht Masoumeh Cemetery Project Executive Operations of the Transfer Line Piping in Montazeri Boulevard and Behesht Masoumeh Cemetery

Client

Shahinshahr Urban Beautification, Landscape and Green Space Organization

Supervisor

Shahinshahr Urban Services Deputy

Technical Specifications

Project scope: Implementation of the transfer line piping

Pipe materials

Metal pipes: 200 and 300 mm diameter Polyethylene pipes: 50, 63, 90, 110, 125, and 160 mm diameter

Contract Details

Contract Period: 2019

Contract Duration:Three months

Contract Start Date: 2019/02/28

Contract Terms

City of Contract Execution: Isfahan

Address: Isfahan, Shahin Shahr

Career Field

Price List: Water Distribution

2019

Field of Work: Irrigation

Work Volume

Project area: 16,000 meters long

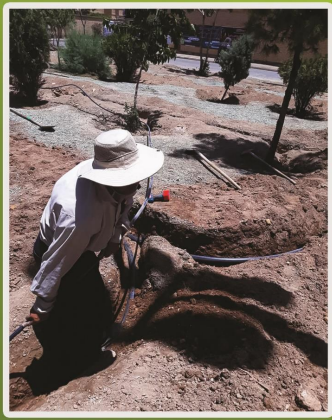




BEHESHT MASOUMEH CEMETERY PROJECT











Kashan Boulevard Irrigation Project Pressure Irrigation (Drip) of Boulevards in Districts 2, 4, and 5 of Kashan and Shahid Badiei Nejad Boulevard

Client

Kashan Municipality

Supervisor

Kashan Municipality Urban Services Deputy

Technical Specifications

Installation of polyethylene pipes with diameters of 50, 63, 90, 110, 125, and 160 millimeters

Contract Details

Contract Period: 2016

Contract Duration: Five months

Contract Start Date: 2016/08/15

Contract Terms

City of Contract Execution: Kashan

Address: Districts 2, 4, and 5 of

Career Field

Price List: Base 2017
Field of Work: Irrigation

Work Volume

Kilometers 38





KASHAN BOULEVARDS IRRIGATION PROJECT













Arghwanieh Boulevard Irrigation
Project Executive Operations of the
Distribution Network and Drip
Irrigation System on Arghwanieh
Boulevard

Client

Isfahan Municipality - District 15

Supervisor

Urban Landscape and Green Space Organization

Technical Specifications

Polyethylene pipe size 110 with a working pressure of 6
Polyethylene pipe size 160 with a working pressure of 8
Polyethylene pipe size 16.32.63 with a working pressure of 8 and 10

Contract Details

Contract Period: 2016

Contract Duration:Three months

Contract Start Date: 2016/05/29

Contract Terms

City of Contract Execution: Isfahan

,Address: Isfahan, District 15

Arghwanieh Boulevard

Career Field

Price List: Water Distribution

2016

Field of Work: Irrigation

Work Volume

Project area: 26 hectares

Construction of a 16,000 cubic





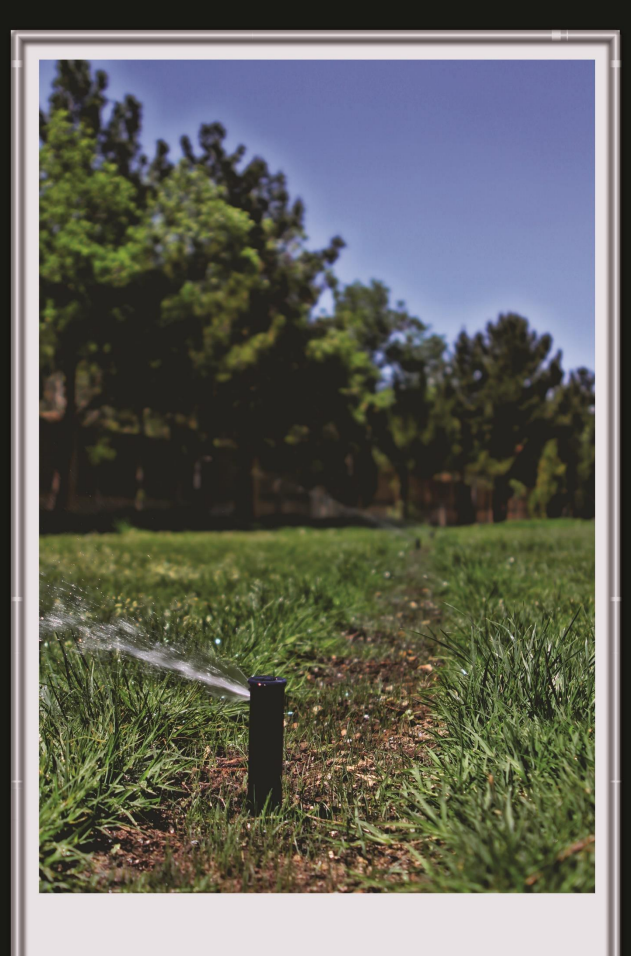
ARGHWANIEH BOULEVARD IRRIGATION PROJECT











District 2, Kashan, 2017