



PORTFOLIO

NIYUSHA ZAREI

BACHELOR OF ARTS

IN URBAN

PLANNING

AND DESIGN

COLLEGE OF FINE ARTS, UNIVERSITY OF TEHRAN

YOUSEFABAD

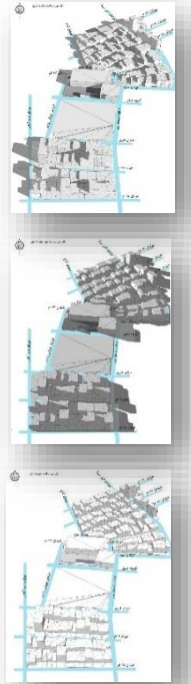
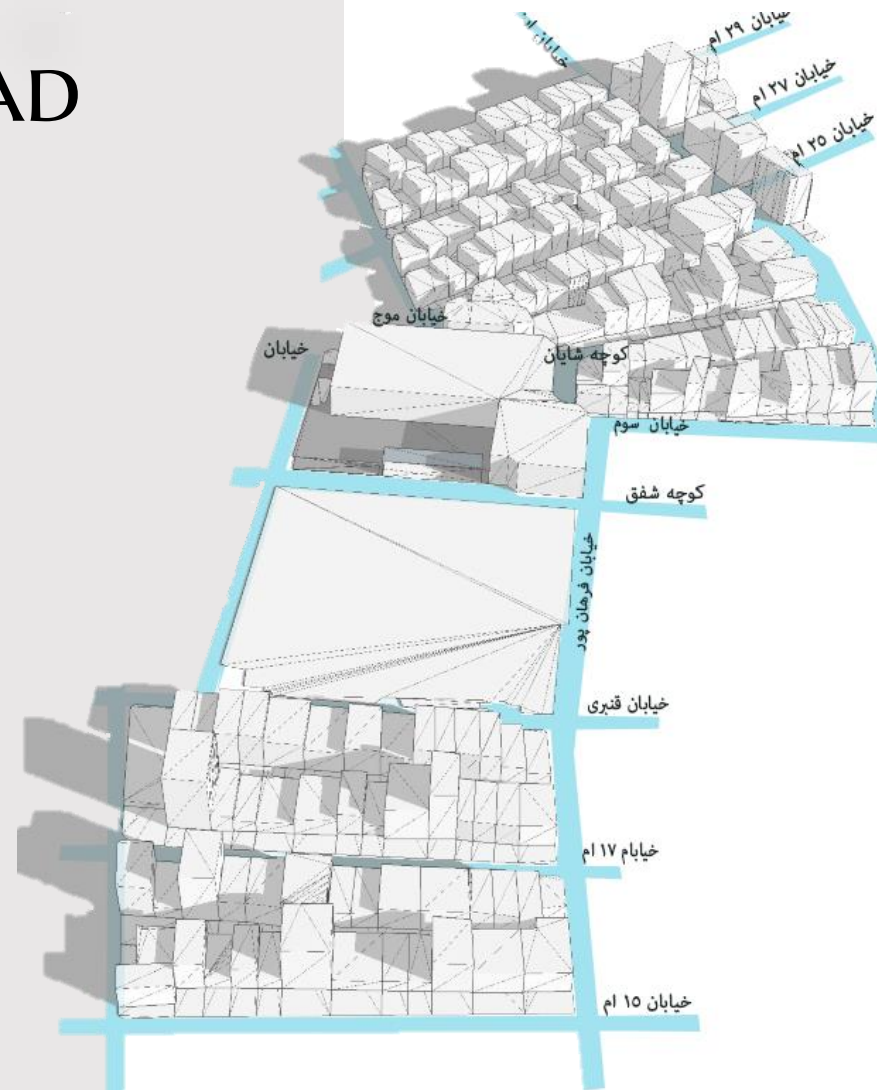
Class: Studio 1

Year: 2015

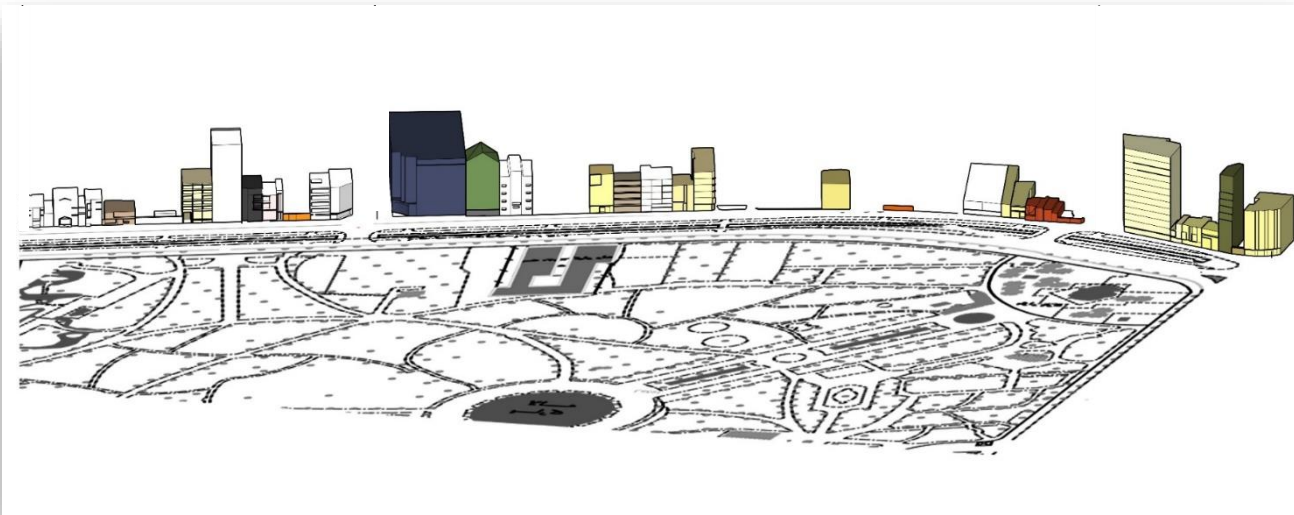
Software: GIS, Sketch Up

Teammates: Sanam Mirza-Ahmadi

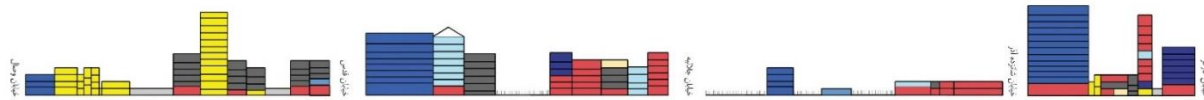
description: Modeling of the shadowing patterns of the physical structure of Yusefabad neighborhood in different hours of daytime



KESHAVARZ BOULEVARD



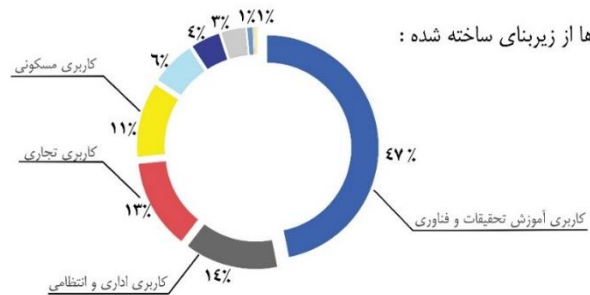
کاربری طبقات



راهنمای نقشه



درصد کاربری ها از زیربنای ساخته شده :



Class: Studio 2

Year: 2016

Software: Auto CAD, Adobe Photoshop, Sketch Up

Teammates: Sara Ahmadzadeh, Kiana Kazemian,
Mojan Najafzadeh

Description: 3-D modeling of southern blocks of
Keshavarz boulevard and producing the map of floor
land-use of bulidings

KESHAVARZ

BOULEVARD



Class: Computer Graphics

Year: 2016

Software: Auto CAD, Adobe Illustrator

Teammates: Sanam Mirza-Ahmadi, Samin Babaian

Description: 3-D modeling of southern blocks of Keshavarz boulevard



[illegible]



BAHARESTAN



Class: Studio 4

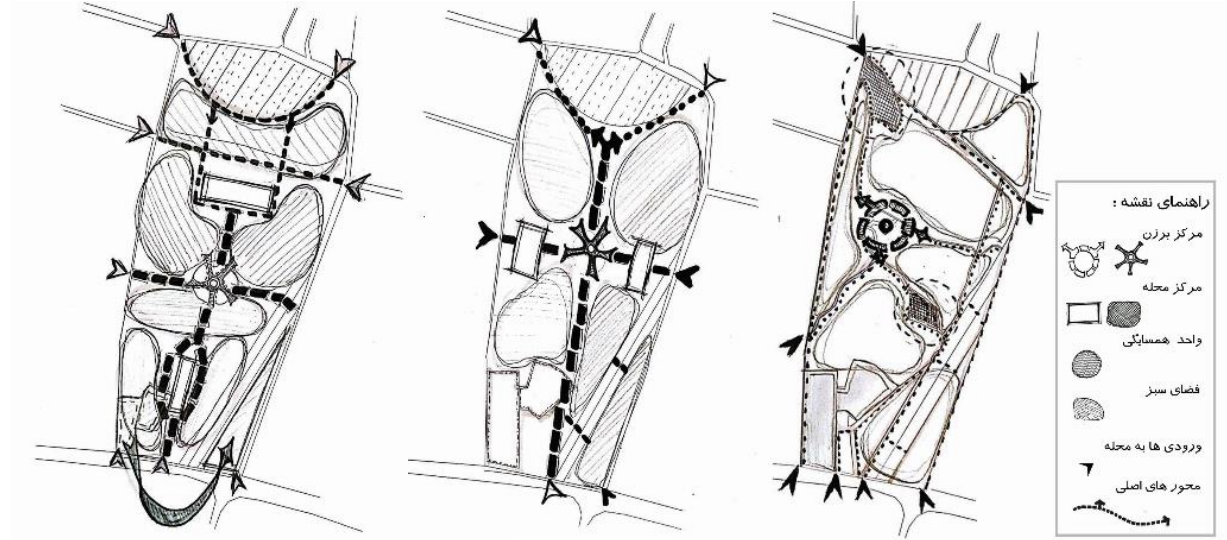
Year: 2017

Software: Auto CAD, Sketch Up

Teammates: individual

Description: designing a neighborhood center for increasing the inclusiveness and strengthening the sense of belonging in Baharestan neighborhood-This plan has an advantage of conserving one of the old cultural buildings in the historic Baharestan that is prone to being demolished

OZGUL



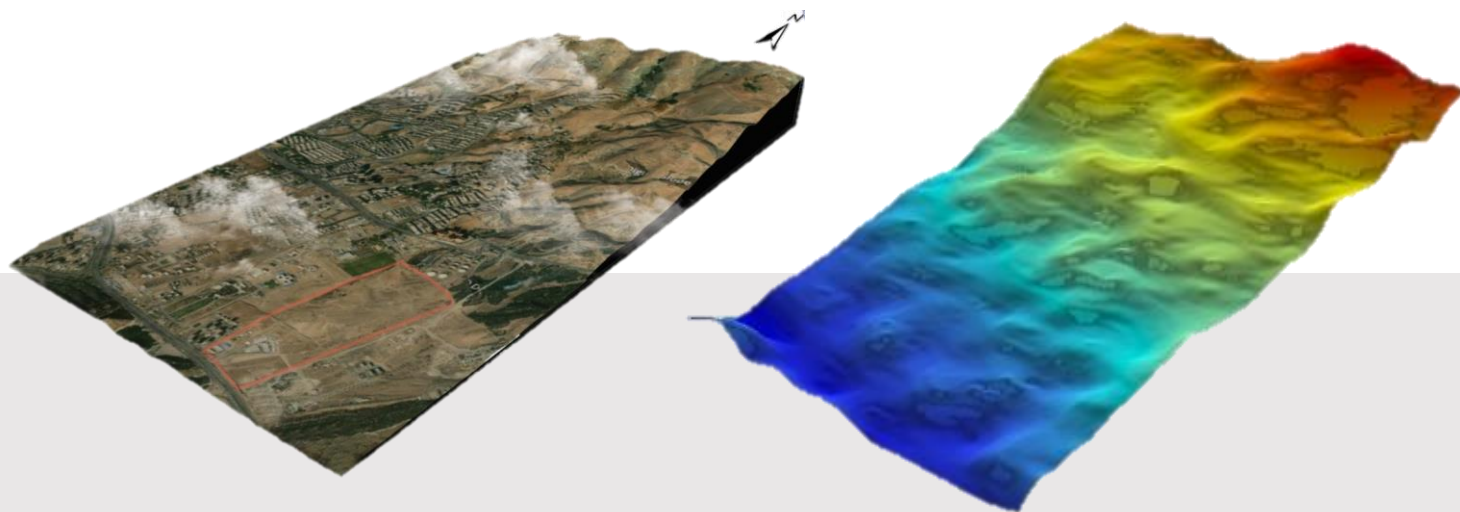
Class: Studio 5

Year: 2018

Software: Auto CAD, Google Earth

Teammates: Sara Ahmadzadeh

Description: Proposing and evaluating the design alternatives for a brown land-use in Ozgul neighborhood, and producing the plan of street networks of the approved alternative



Class: Studio 5

Year: 2018

Software: Auto CAD, Google Earth

Teammates: Sara Ahmadzadeh

Description: Geo-mapping of the project land

OZGUL

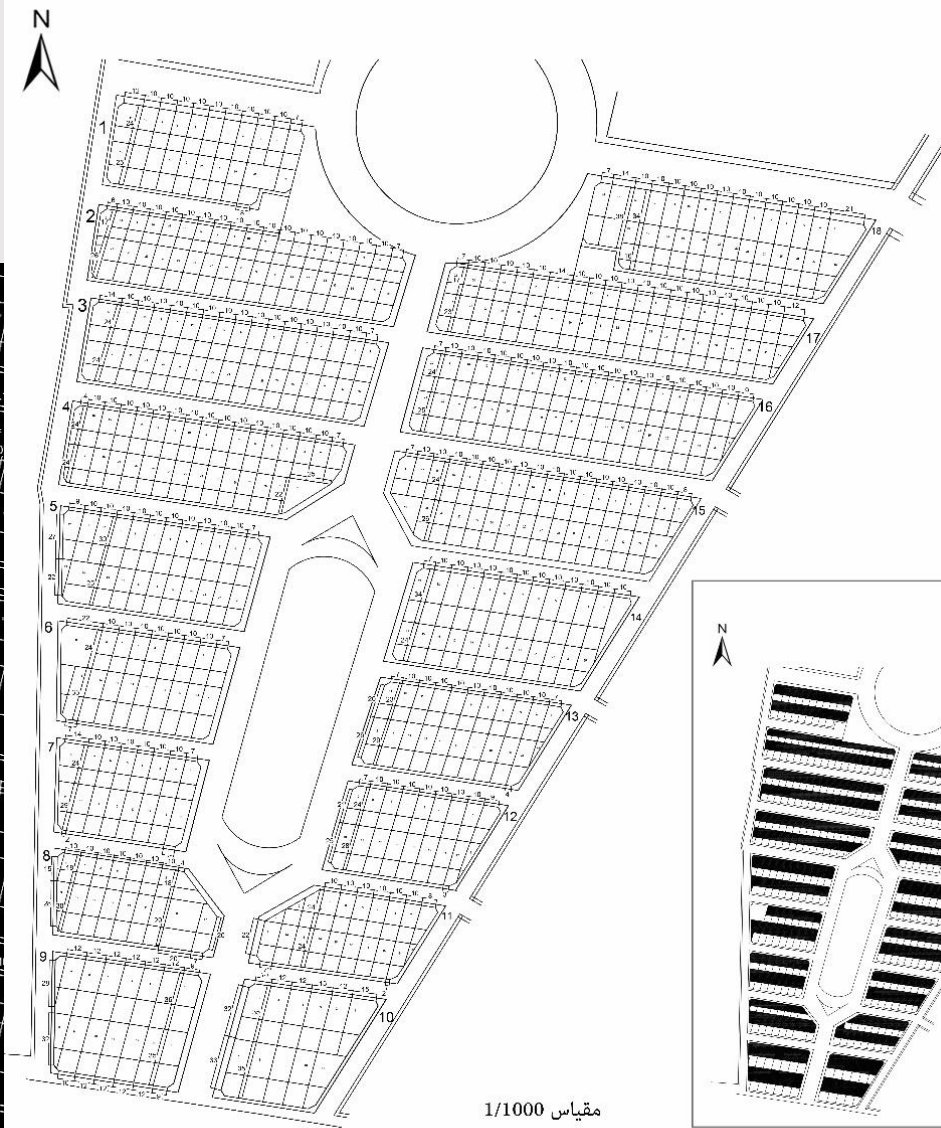
OZGUL

نقشه تفکیکی

تعداد بلوک ها : ۱۸

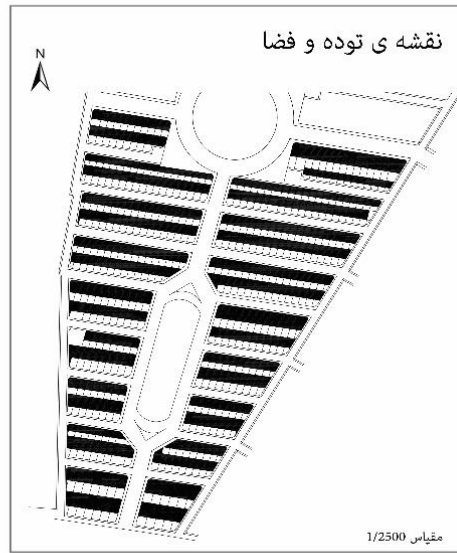
تعداد پارسل ها : ۴۵۴

مساحت : ۲۲ هکتار



مقیاس 1/1000

نقشه ی توده و فضا



مقیاس 1/2500

Class: Studio 5

Year: 2018

Software: Auto CAD

Teammates: Sara Ahmadzadeh

Description: Land preparation map

SIRUS

Final Project Bachelor's Degree

Year: 2017

Software: Auto CAD, Sketch Up

Teammates: individual

Description: 3-D modeling of the historical neighborhood of Sirus and designing a public green space for the only open area of the neighborhood instead of the governmental plan for building a residential complex inappropriate for the density and cultural lifestyle of the neighborhood

