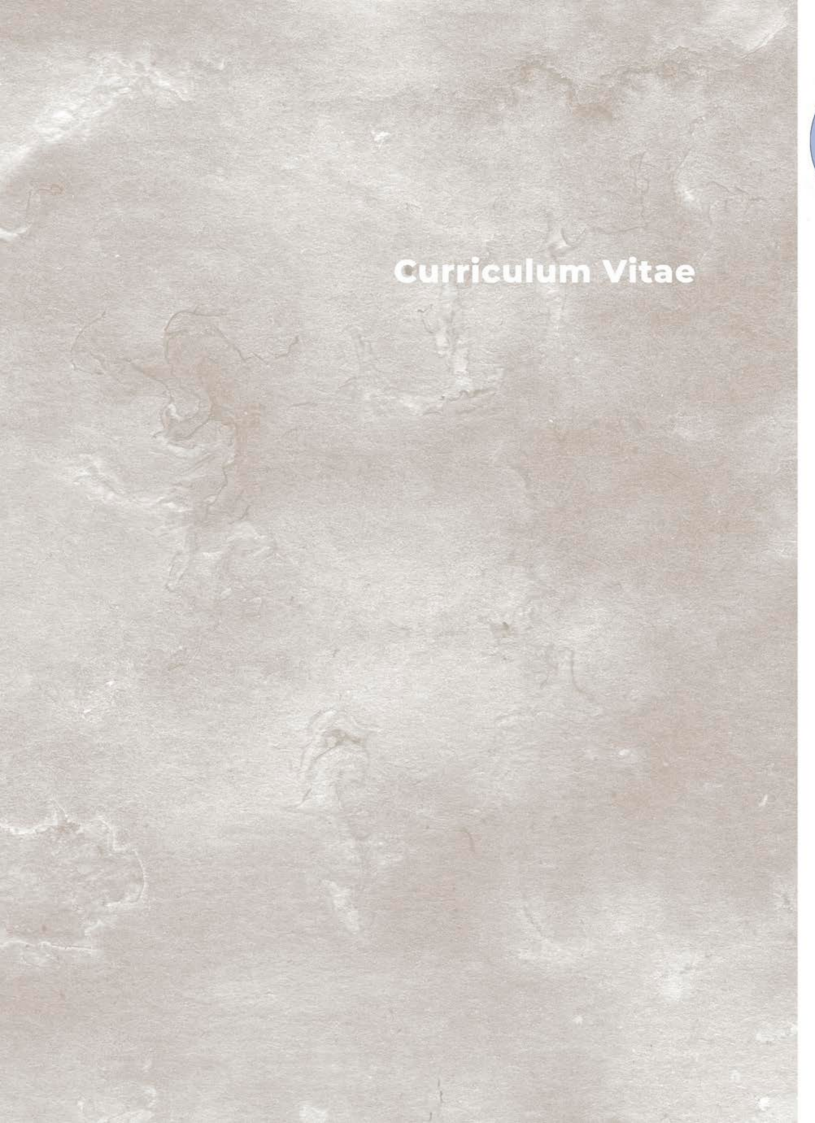
ARCHITECTURE

## PORTFOLIO

IULIIA USENKO



### IULIIA USENKO ЮЛИЯ УСЕНКО



name nationality date of birth marital status

current location

Iuliia Usenko single

Krasnodar, Russia

contact me Russian/Русская 17/december/1995

Usenko.yulia95@gmail.com email

+7 989-833-96-39 skype yul.usenko2013

#### **EDUCATION**

#### LANGUAGE

september 2014- present

#### **BA of ARCHITECTURE**

Kuban State University (Κy6ΓУ), Krasnodar, Russia

2008-2012

Art school, Slavyansk-on-Kuban, Russia



#### **EXPERIENCE**

september-november 2018

INTERSHIP at ASADOV architechtural bereau

Russia, Moscow, M. Konyushkovsky per. 2

summer 2017

**INTERSHIP** at STROYGRAD company

Russia, Slavyansk-on-Kuban, Yunyih Kommunarov st. 92a

#### **SOFTWARE SKILLS**

ArchiCAD • • • • • O AutoCAD •••• Photoshop ••••

Revit Artlantis M-Office

SketchUP ••••

3dsmax • • • 0 0 0 Corona render

Russian



#### PERSONAL SKILLS

- Communication
- Creativity
- Team-player Detail-oriented
- · Problem Solving

#### **HOBBIES**











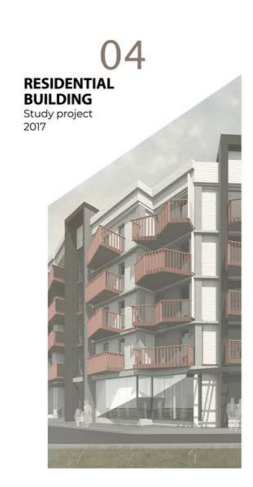


### SELECTED WORKS

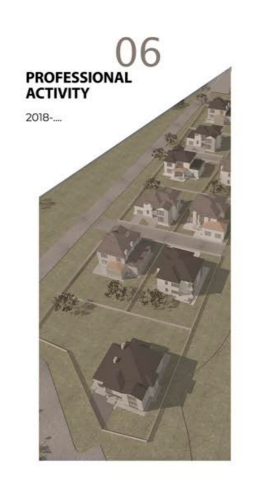










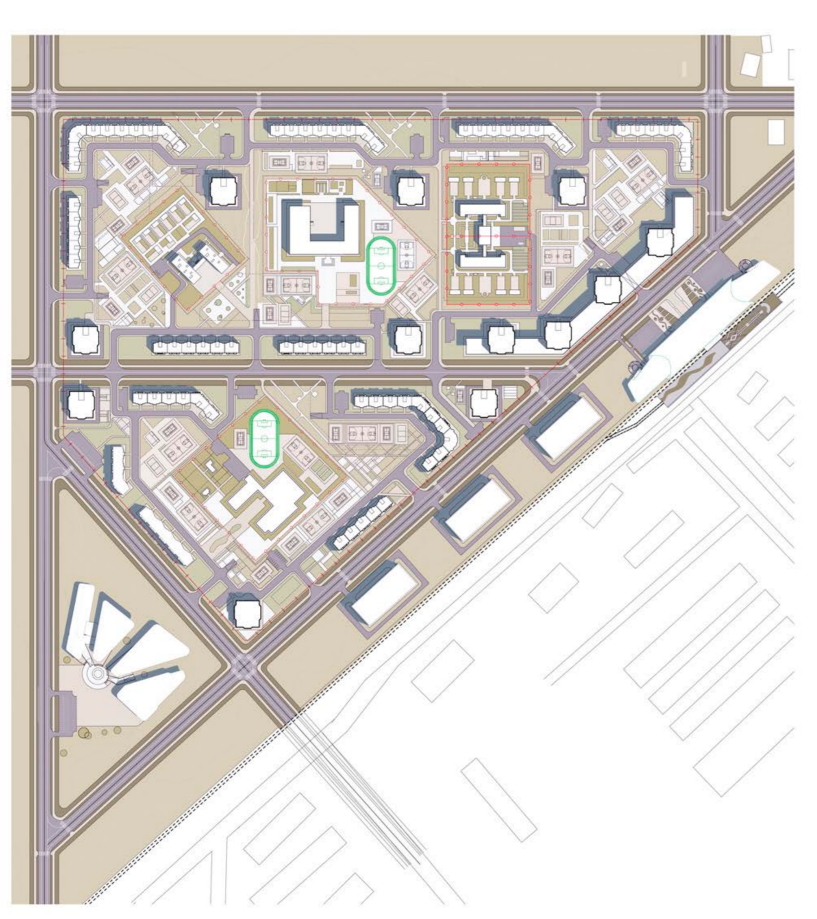






Study project





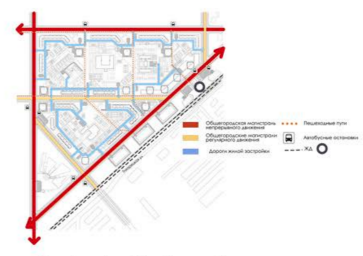
The project is located in the developing area of Krasnodar city between residential and public zones.

In the general plan of the city the site is interpreted as a territory of the first stage of development.

#### Situational plan



#### Transportation analysis



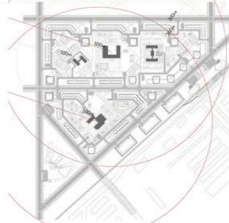
The reason for choosing this site was the idea of creating «tourist ring» in Krasnodar city, which enables guests to explore the city, visit football matches and stroll around in the «Krasnodar park».

The territory of the district is divided into 4 microdistricts which are connected by a common transport network, there is also the shopping center and the railway station in the district that perform the function for locals and tourists.

# 7500 4500 3000 3500 5000 5000 4500 5700



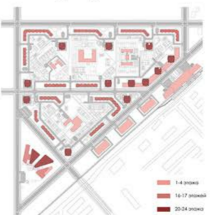
Public servises and land functions



Land zoning analysis



**Building heights** 







#### SCHOOL FOR 22 CLASSROOMS

Study project 2017



The School is situated in the center of the City of Krasnodar, at the intersection of Averkiev and Geroyev-Razvedchikov Streets. This school is counted on 22 classrooms.

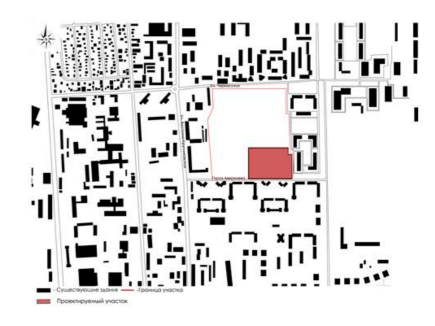
The functional structure of the building has everything necessary for everyday life and successful training activities in school.

There are spacious classrooms, lecture halls that are equipped with overhead lighting and separated area for the primary level students here.

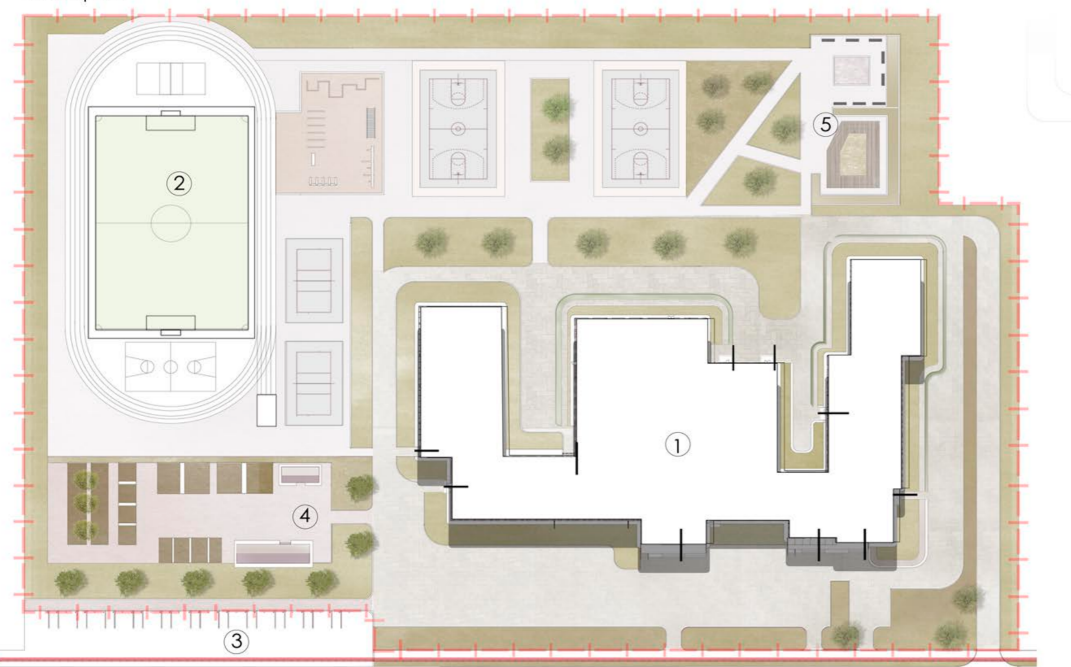
The space for enjoyment overlooking the town has also been created.

There are playgrounds and sport grounds in the school territory. This school is focused on such subjects as chemistry and biology.

That is why the area for the growing of plants was provided to allow student study subjects both in theory and in practice.



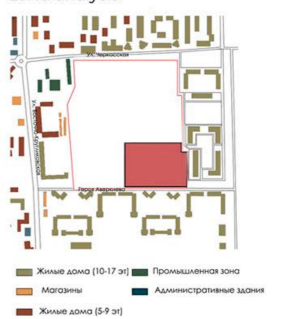
#### Masterplan



#### Transport analysis



#### Land analysis









### MULTI-STOREY RESIDENTIAL BUILDING

Study project

2018

The city is a settlement, which is rapidly developing. The high cost of land in the locality implies increased efficiency of its use.

Existing cities have experienced a combination of horizontal and vertical growth.

That is why the construction of residential buildings - complexes is relevant.

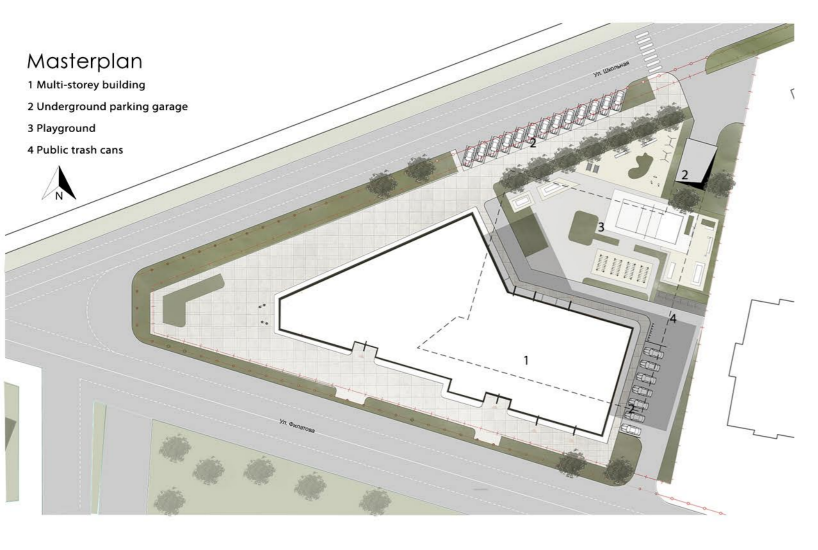
One of the major current tasks of construction is the creation of a public space. It is for these reasons that shopping malls, buildings of additional services and reaction zones are created in the areas of mainstream of people and working activity of people.

That is why the high-rise residential buildings - complexes with build-in and out service establishment began to appear in the urban area.

This is the most promising form of living environment organization of renewal and new areas of big settlement.

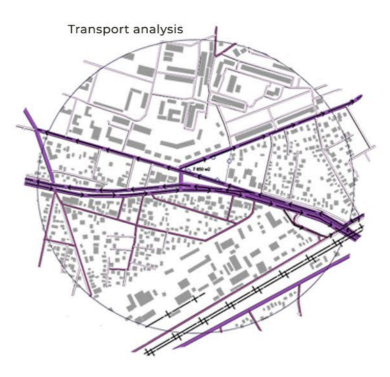
The residential buildings - complexes allow to satisfy most of human needs, such as the need to relax, to work, to spend the leisure time and the housing need.

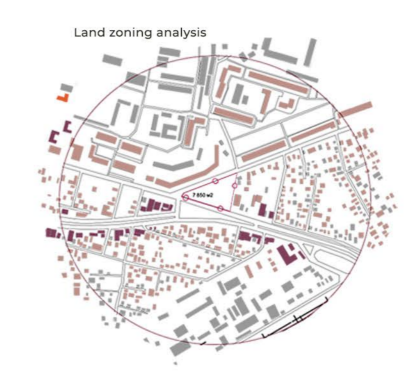


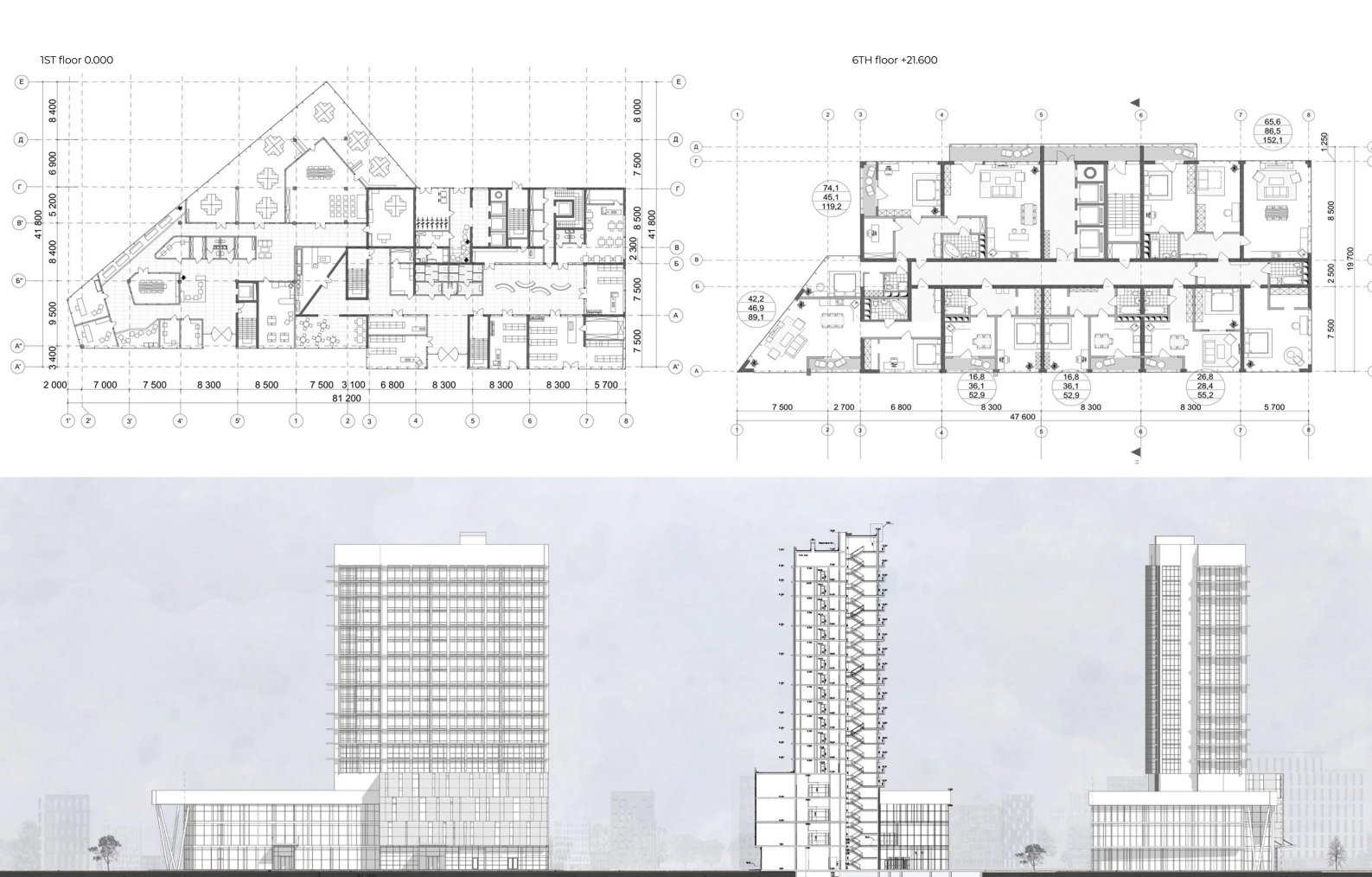












### RESIDENTIAL BUILDING

Study project

2017

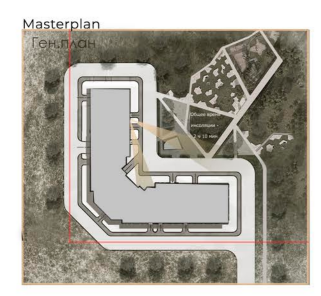
Architecture has always been an integral part of human life. During the development of society people have the housing need; the further was the development, the more comfort people required to their houses.

The mid-rise buildings are economical type of buildings, providing comfortable living conditions to people is its primary objective. This buildings' construction

must be industrial and take minimum time period. Apart from comfort inside the house and beauty outside it, the territory adjacent to the building must respond to the needs of inhabitants of

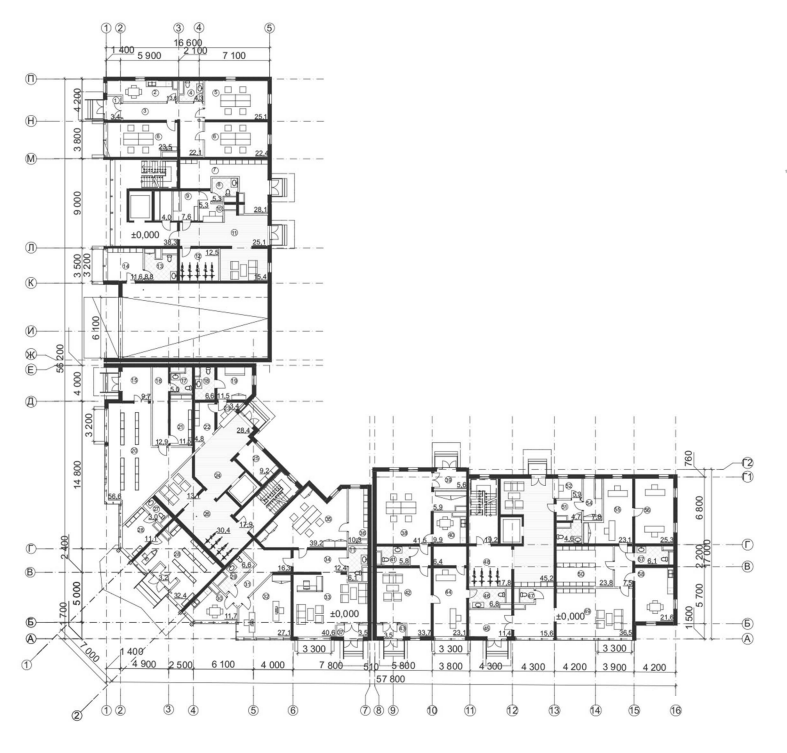
the house and must have good compartmentation.

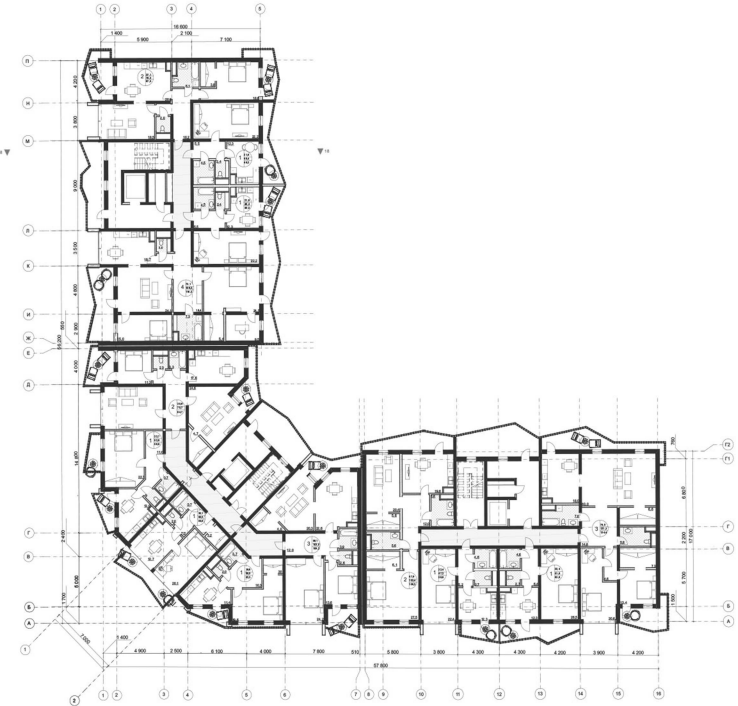
Practicality must be at the forefront of needs and be major consideration in the design of buildings.





1ST floor 0.000





### **MUSEUM OF FINE ARTS**

Study project 2018

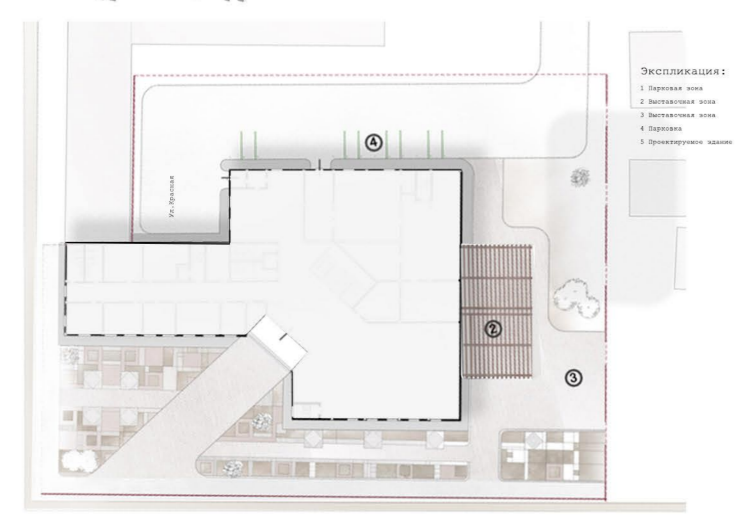


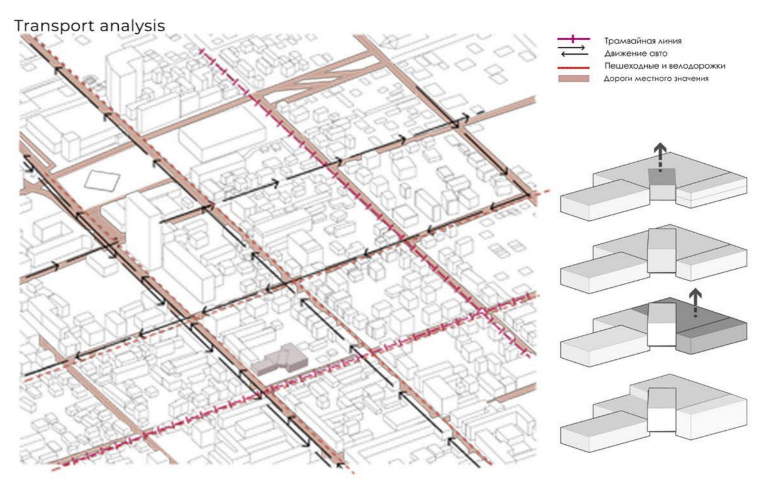


The Museum is situated in the center of the City of Krasnodar, at the intersection of Red and Gorky Streets.

The Museum is surrounded by many of the local landmarks; it provides walking distance for both the visitors and the citizens.

The Master plan shows the main entrance of the building and the main avenues. On the South side of the building the Park area (that was meant for the city's inhabitants and museumvisitors) was created to allow the building to fit into the environment.















Interior is made in light colors to increase the space visually and create the comfortable conditions for viewing of museum pieces.

# PROFESSIONAL ACTIVITY

2018





### DEVELOPMENT CONCEPT OF RESIDENTIAL QUARTER

This land is situated in the city of Simferopol the Republic of Crimea.

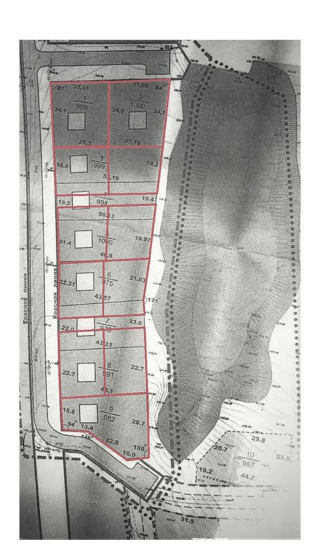
The main objective is to create an enabling environment for the inhabitants of the city.

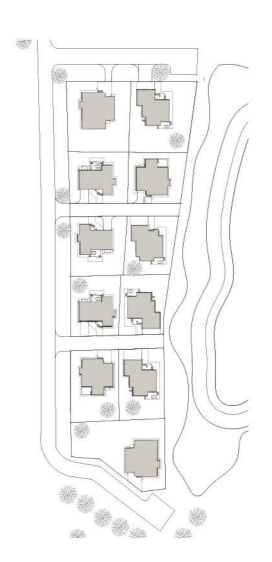
This concept represents 11 buildings and 3 kinds of building design.

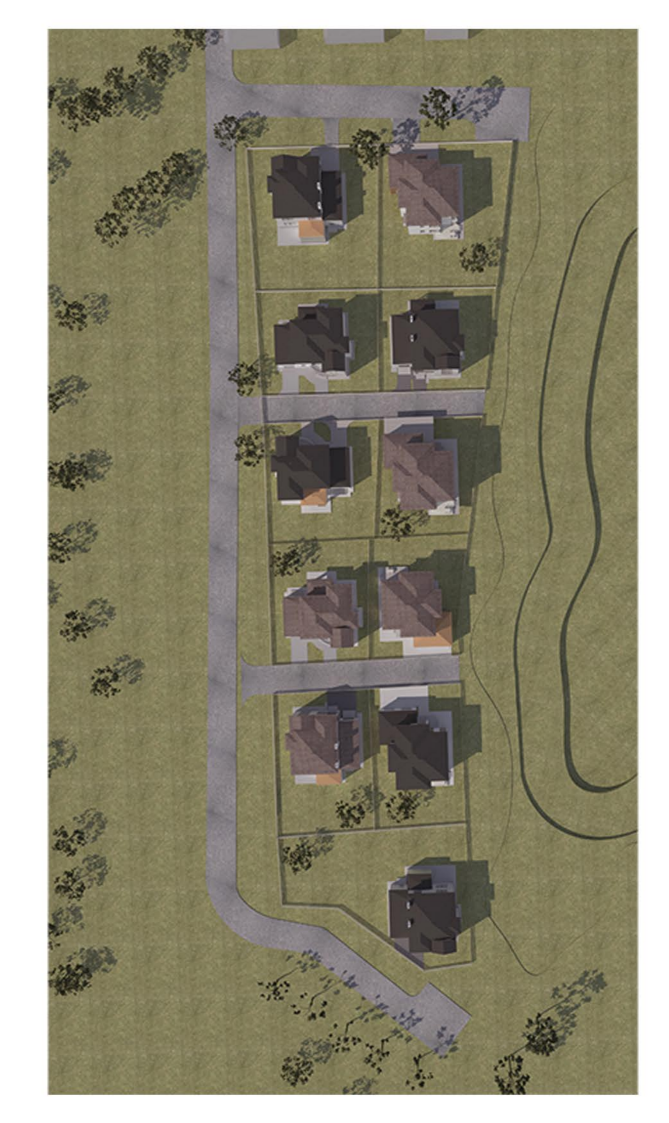
The surface area: 9330 sq.m

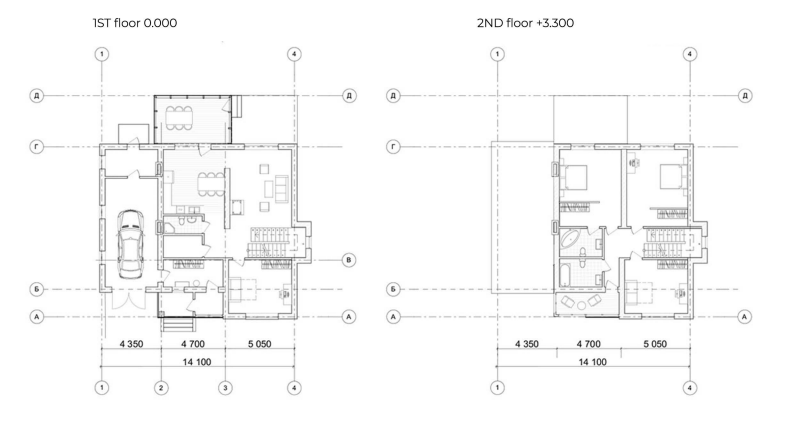
Height: 2 floors

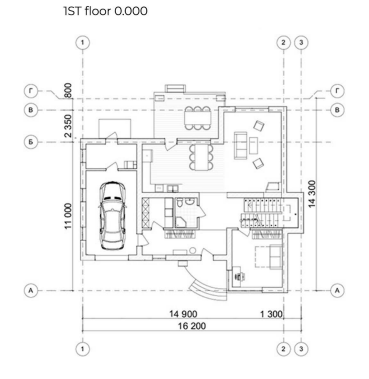
The average size of the building: 230 sq.m

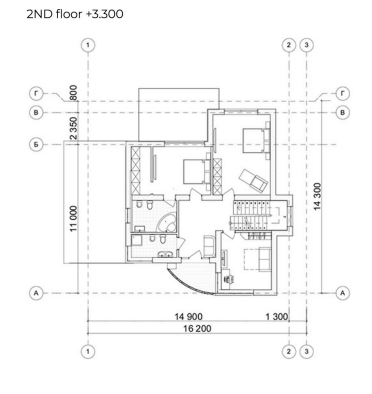












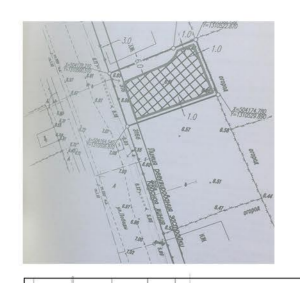






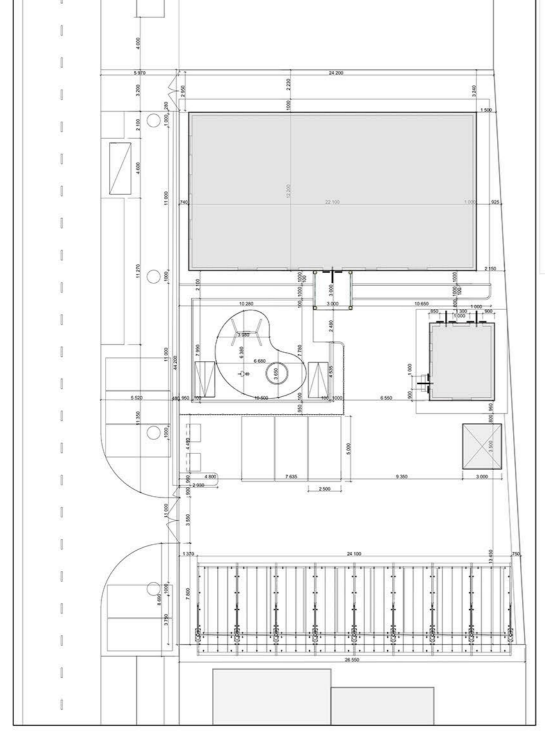


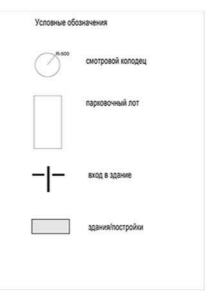
#### **DESIGN-PROJECT OF ADJOINING TERRITORY**















#### HAND-MADE GRAPHICS

2015-2017



