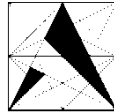




Ministry of Education, Culture and Research

Technical University of Moldova

Faculty of Urbanism and Architecture



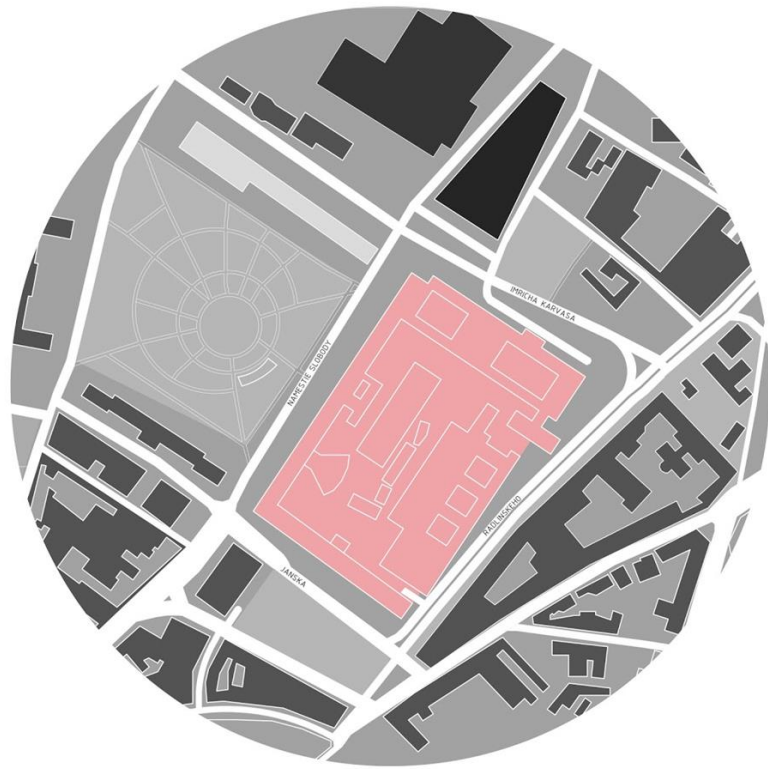
Center of Innovation in Bratislava

Transformation of the courtyard

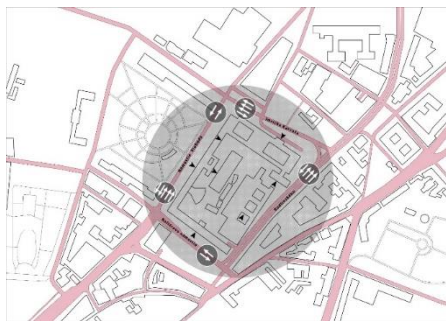
ST. GR ARH-173 **Nichiforeac Ala**

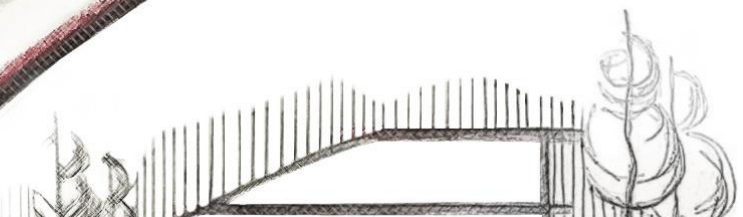
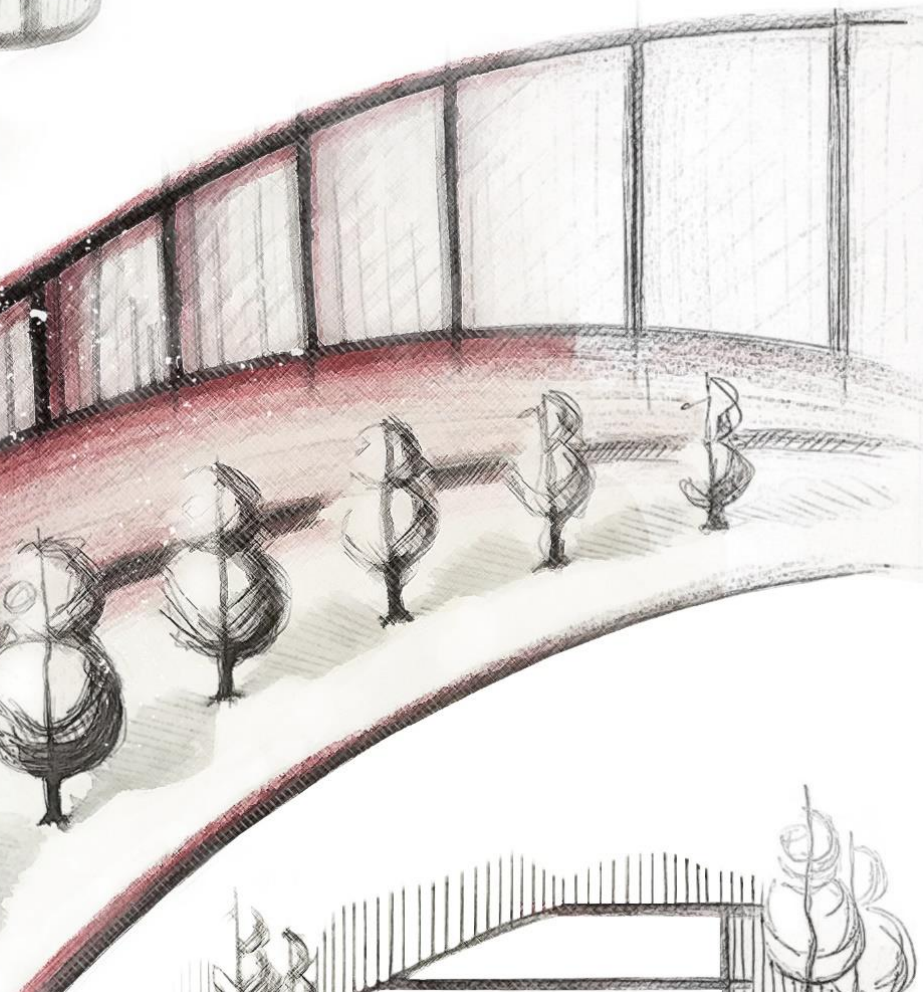
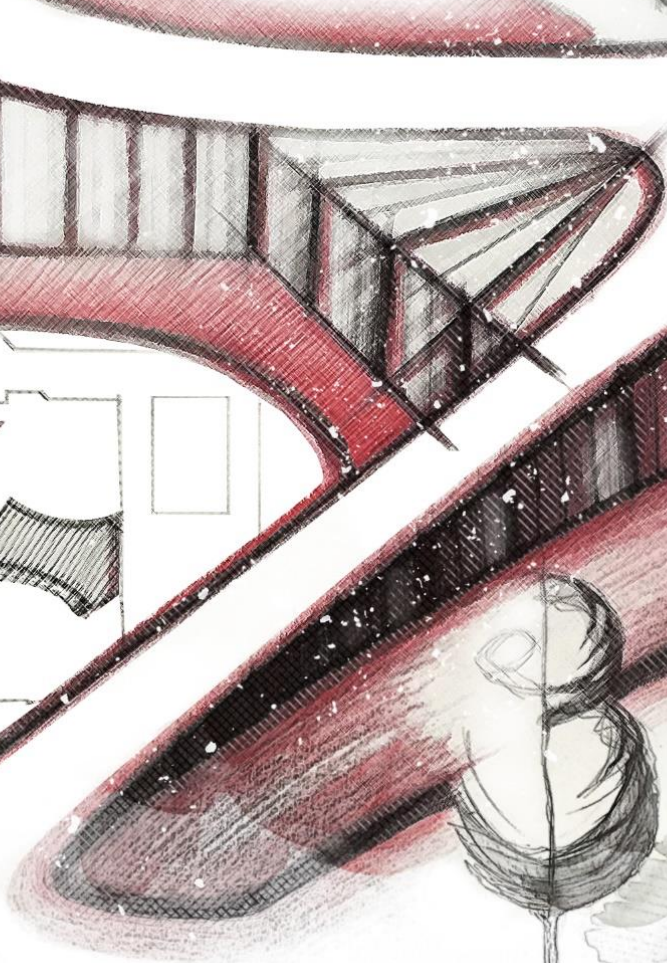
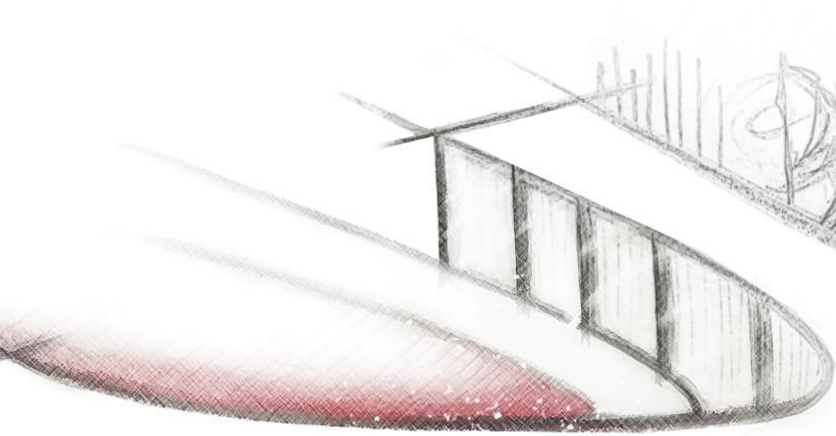
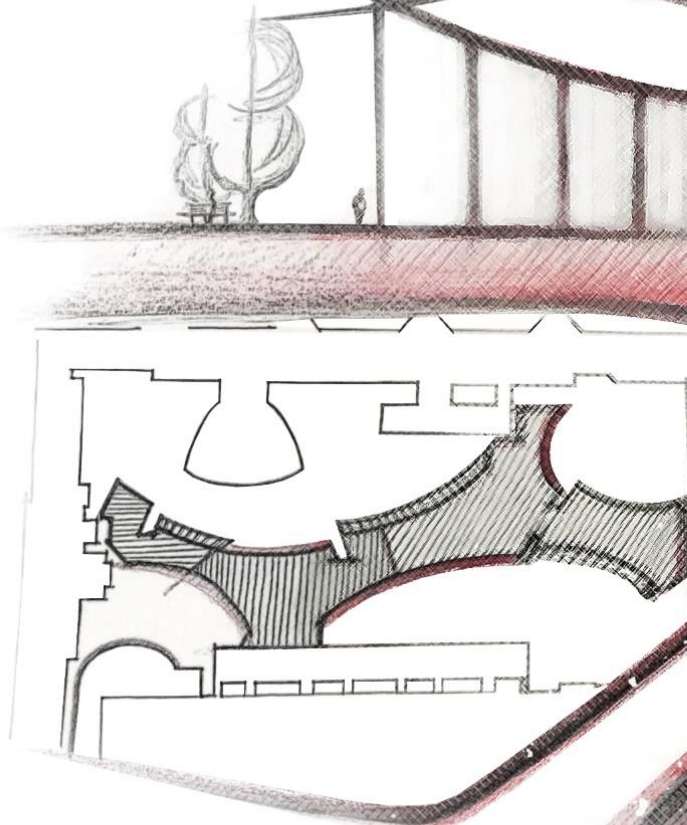
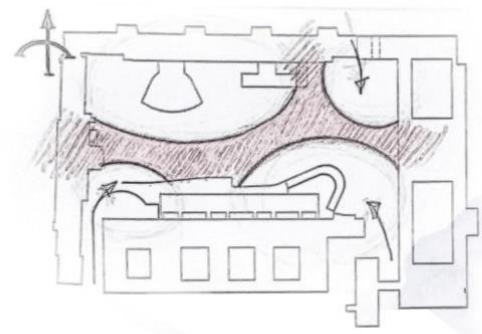
University lecturer **Melnic Loredana**
University lecturer **Teodor Naval**
Conf.univ., dr.arh. **Sergiu Tronciu**

Chișinău,
2021



- SITE
- GOVERNMENT AGENCY
- GREEN ZONE
- GOVERNMENT AGENCY
- LIVING SECTOR
- CONCERT HALL



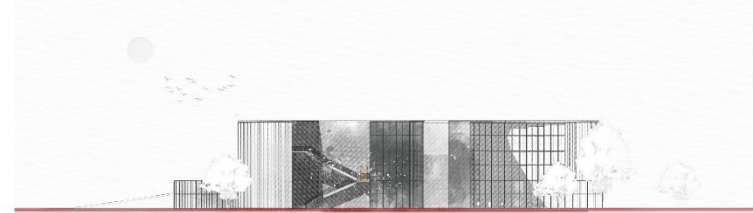




GENERAL PLAN



FACADE IN AXES 1/1 – 9/5



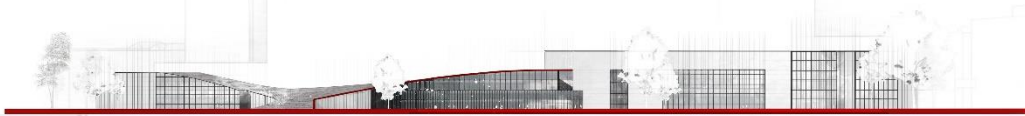
FACADE IN AXES G/3 – A/2

Campus STU in Bratislava

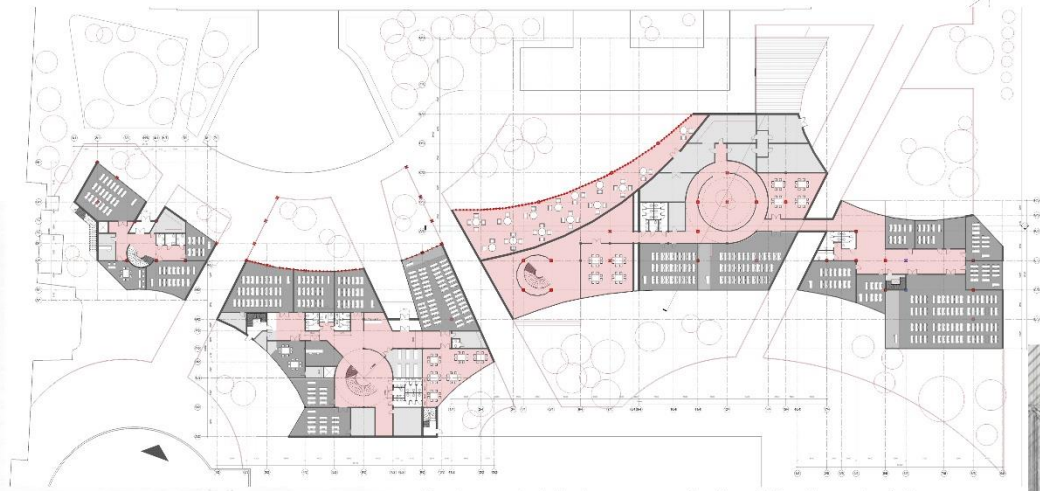
At the heart of this campus is the concept of "form obeys life cycles", which connects people and architecture with the environment. Urbanization and industrialization are bad for the environment, so one should strive to create small oases in the middle of the urban landscape. The selected design enhances the symbiosis of humans, local vegetation and topographic landscape, preserves natural drainage



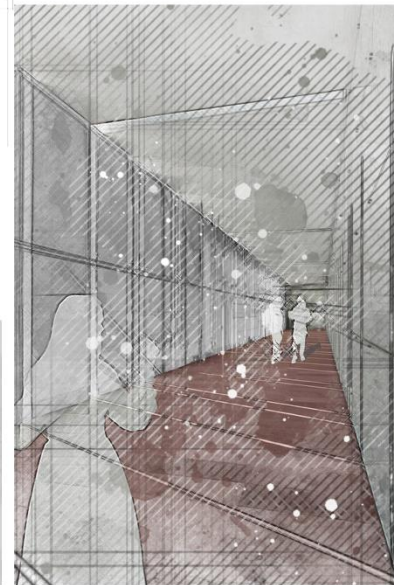
Maximize the preservation of existing green spaces, as well as to maintain and supplement. For which purpose, a sloped exploited roof was proposed, designed for a calm, quiet rest, the exchange of information between students and teachers.

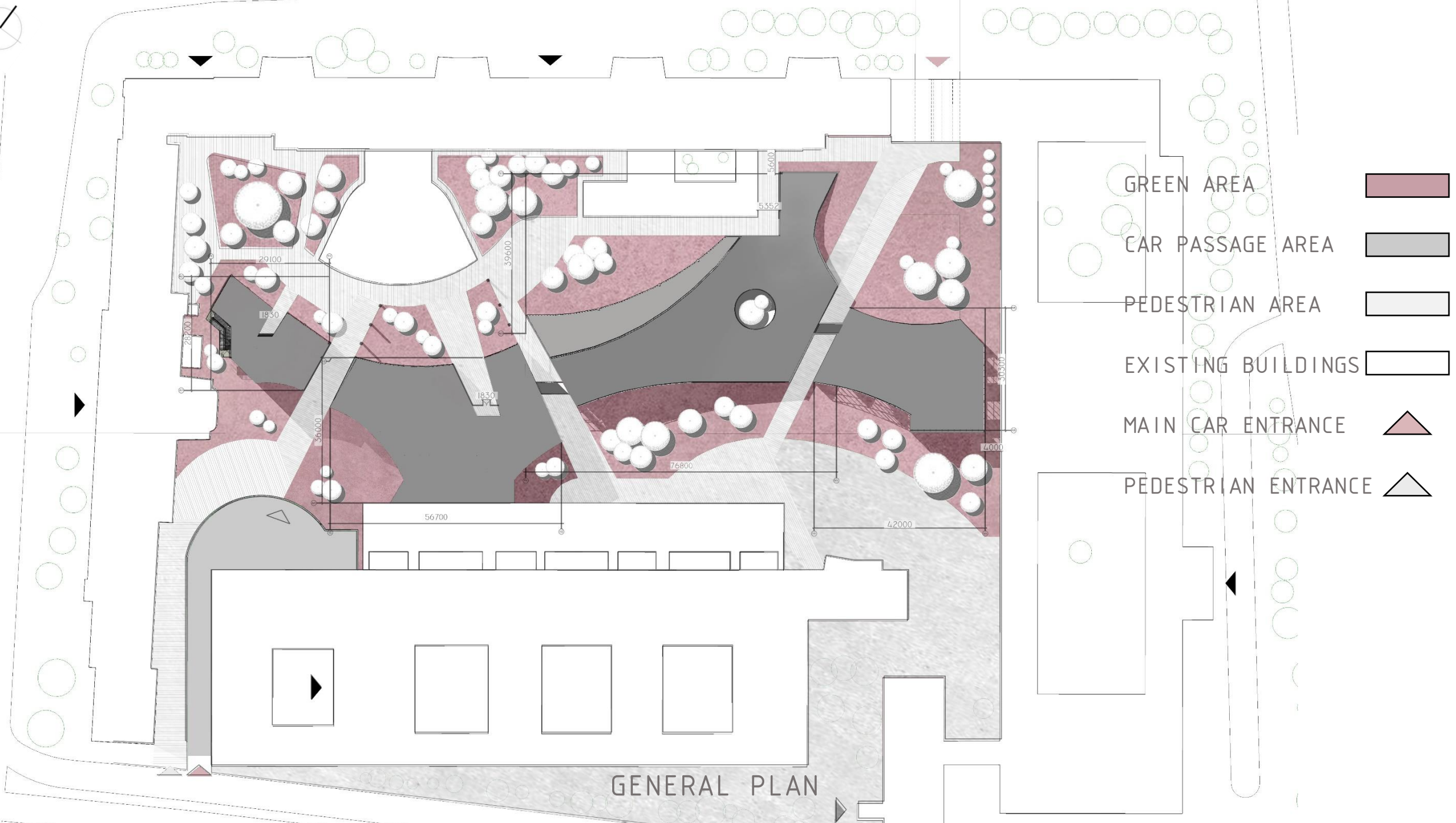




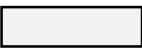
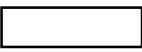


FACADE IN AXES 9/5 – 1/1



The two central blocks serve as the "core" for the rest of the faculties and combine such functions as: classrooms, laboratories, classrooms for collective work, an exposition area, etc. This contributes to the fact that students of different specialties have the opportunity to exchange information, participate in general research and develop not only in the context of "their" specialty and use the information received in their projects.



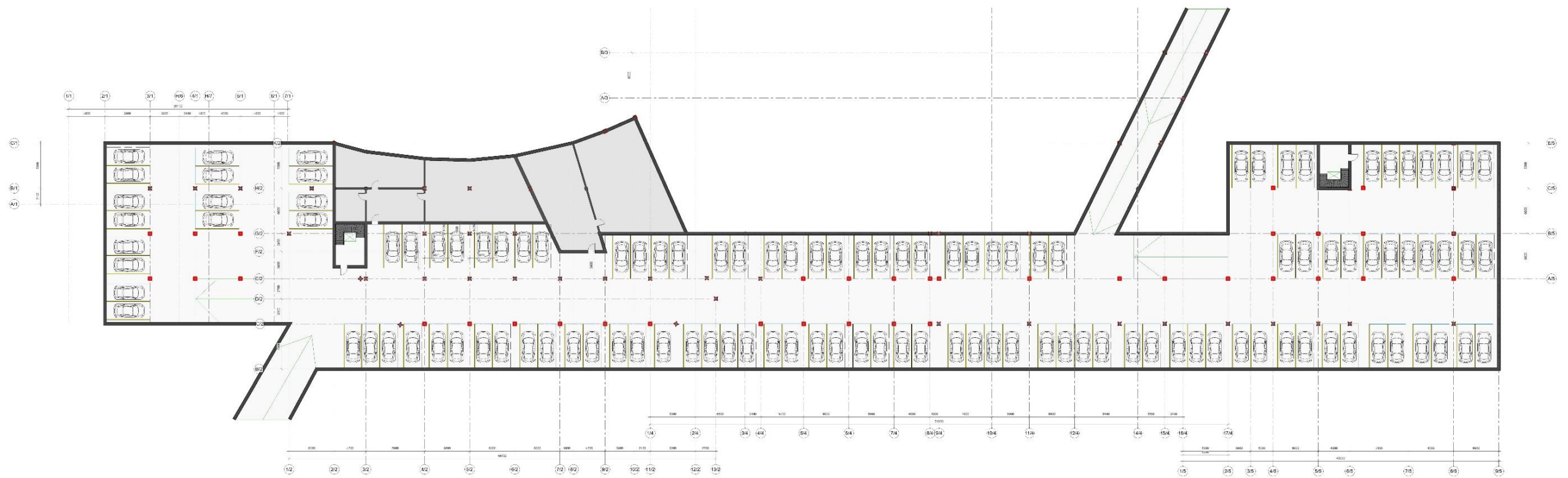


- GREEN AREA 
- CAR PASSAGE AREA 
- PEDESTRIAN AREA 
- EXISTING BUILDINGS 
- MAIN CAR ENTRANCE 
- PEDESTRIAN ENTRANCE 

GENERAL PLAN

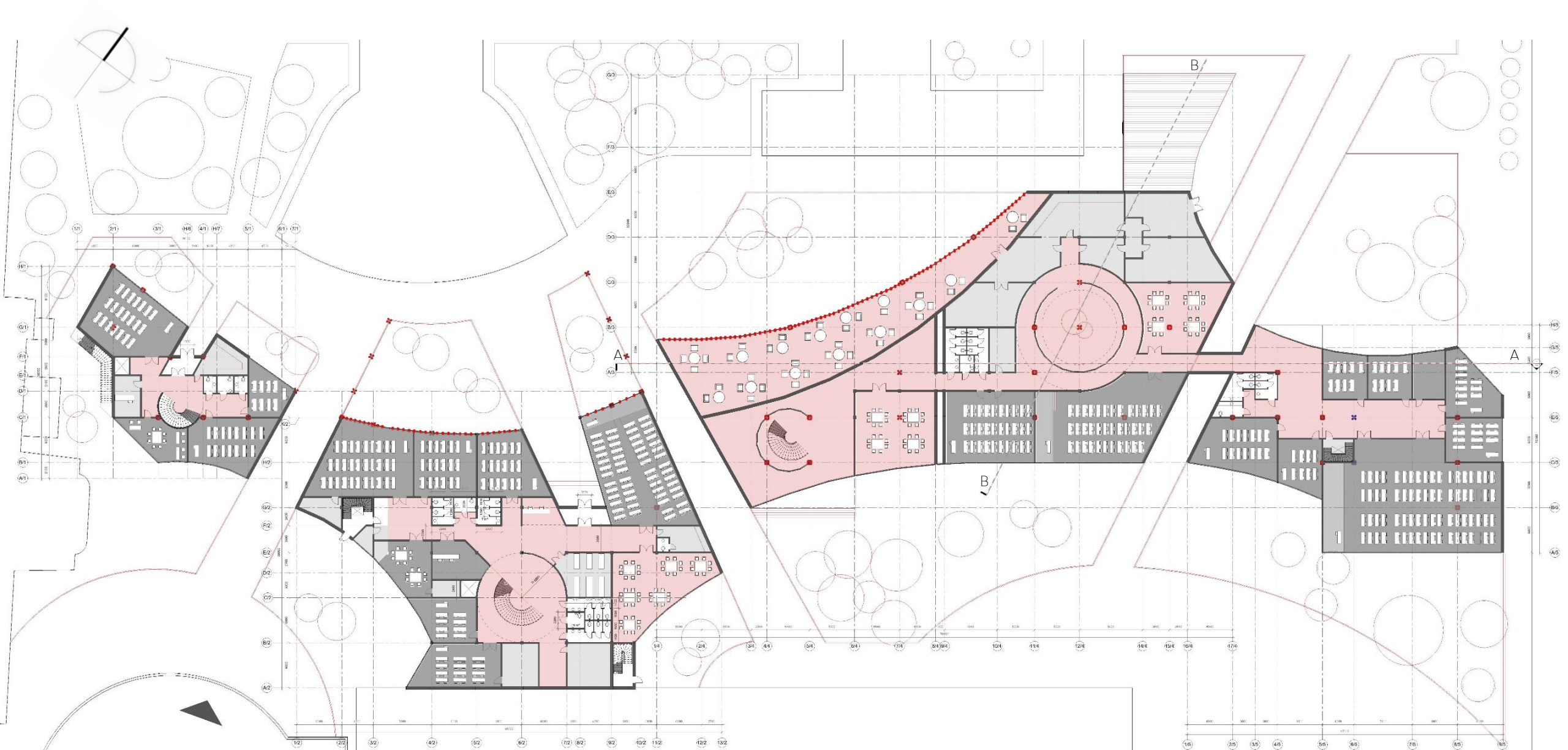


PARKING PLAN -6.600



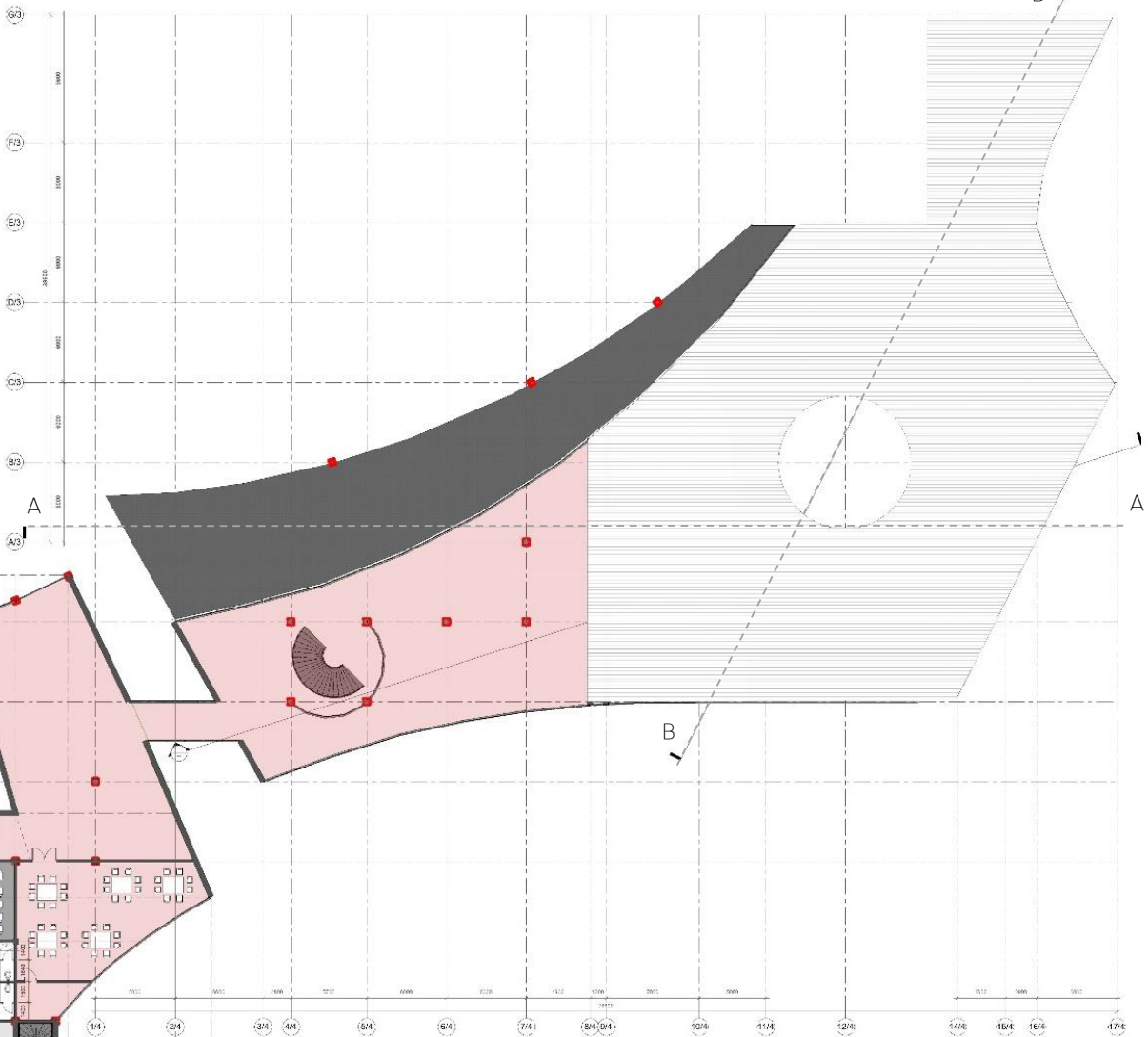
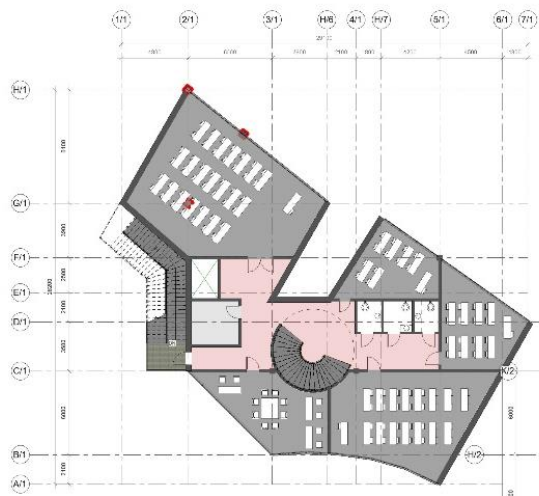
PARKING PLAN -3.300

- PARKING AREA
- TECHNICAL AREA



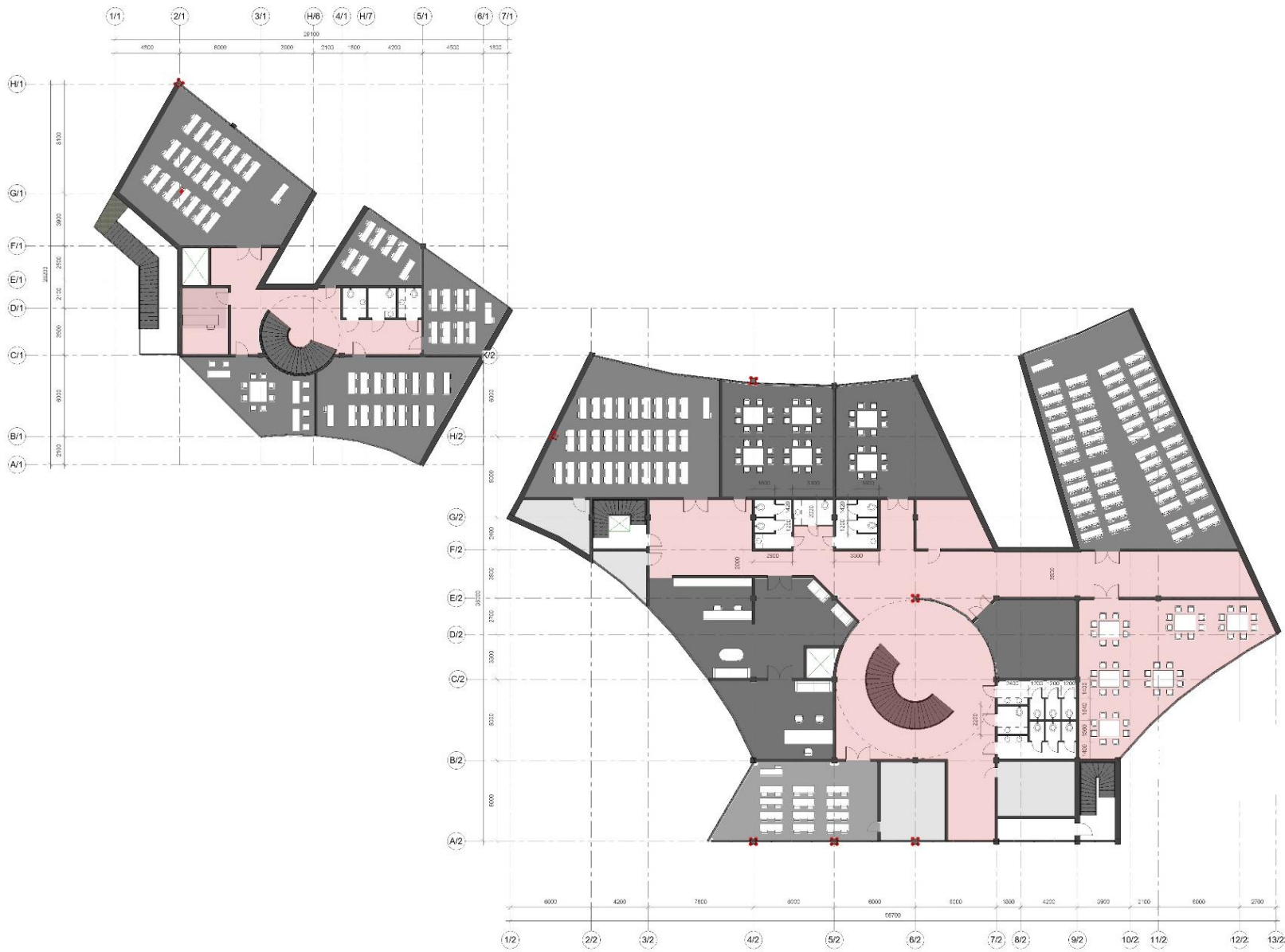
- COMMON AREA
- TECHNICAL AREA
- CLASSROOMS

FLOOR PLAN



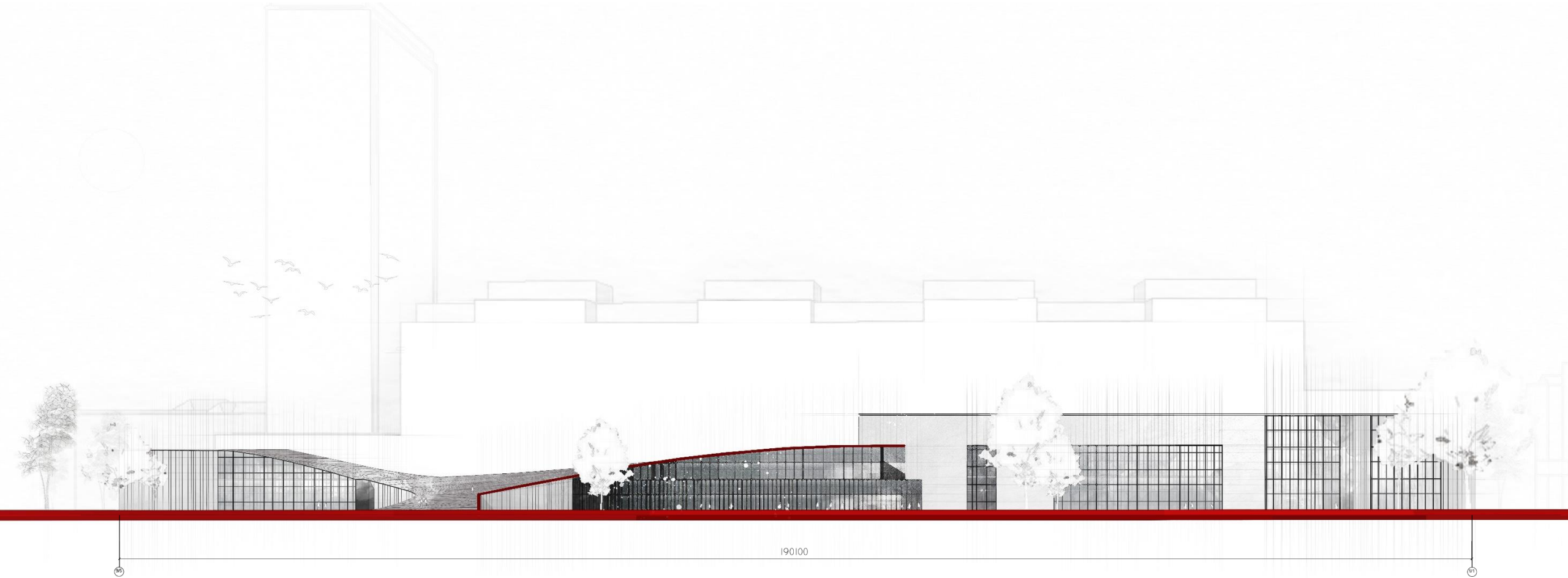
- COMMON AREA
- TECHNICAL AREA
- CLASSROOMS

FLOOR PLAN AT 4.500

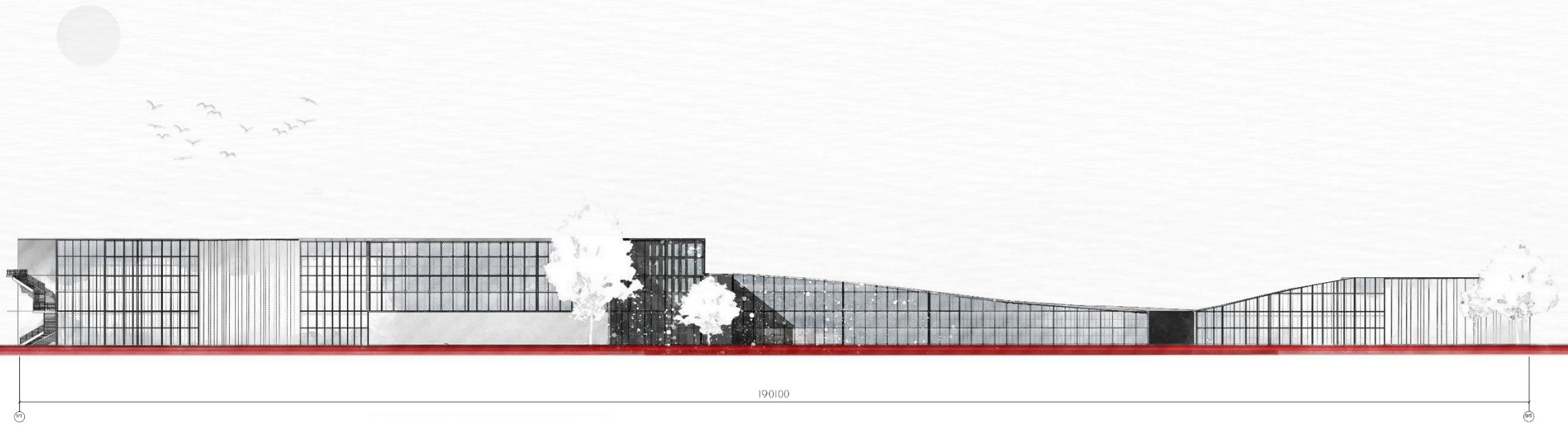


FLOOR PLAN AT 9.000

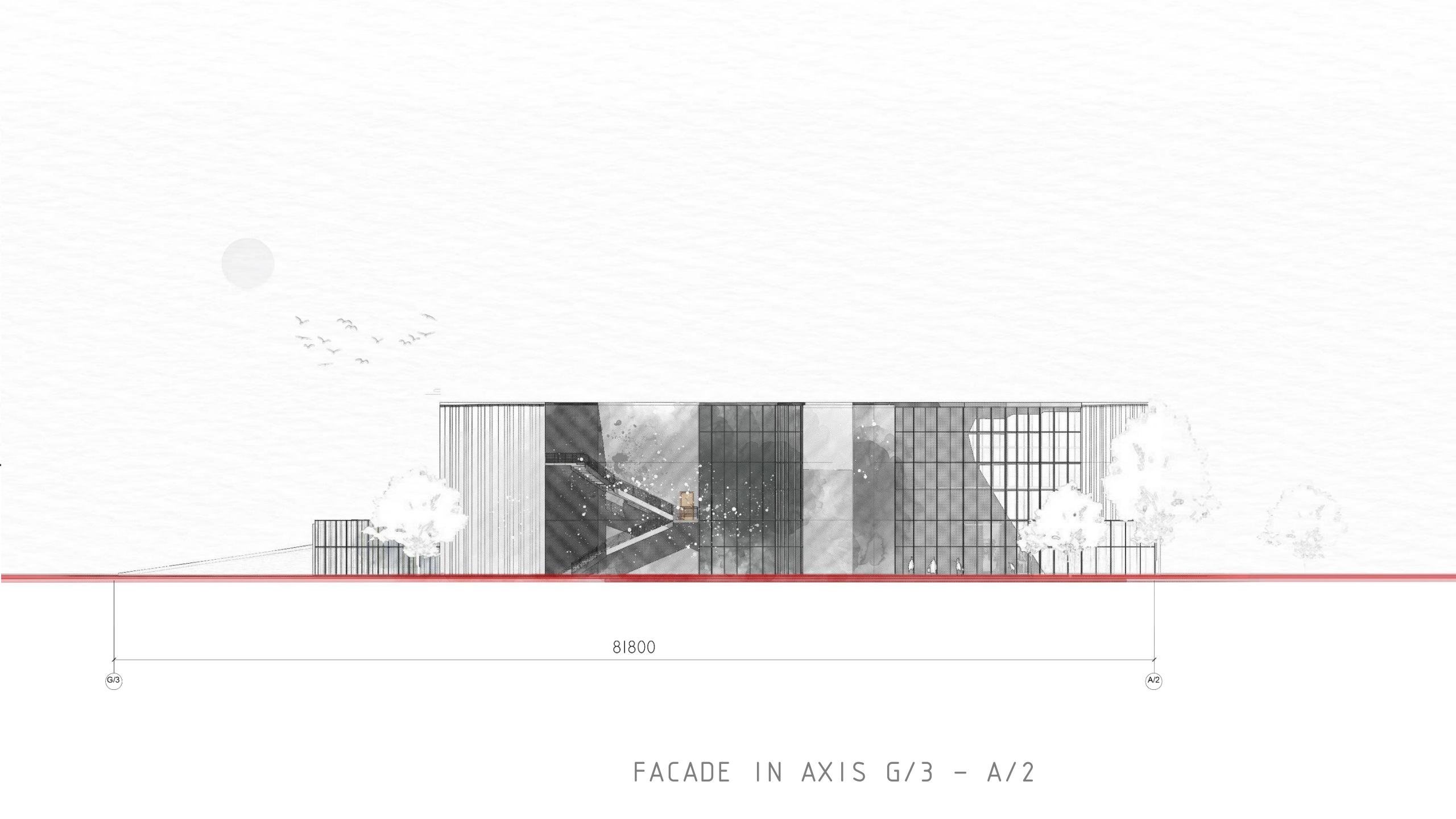
- ADMINISTRATIVE OFFICES
- COMMON AREA
- TECHNICAL AREA
- CLASSROOMS



FACADE IN AXIS 9/5 - 1/1



FACADE IN AXIS 1/1 - 9/5

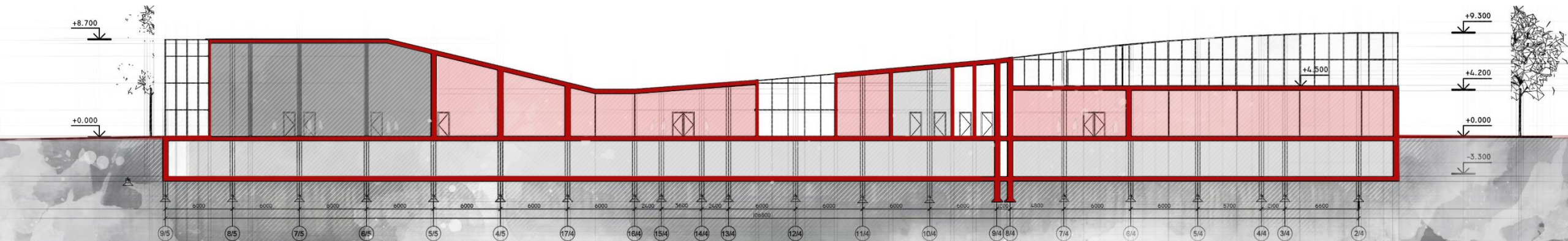


81800

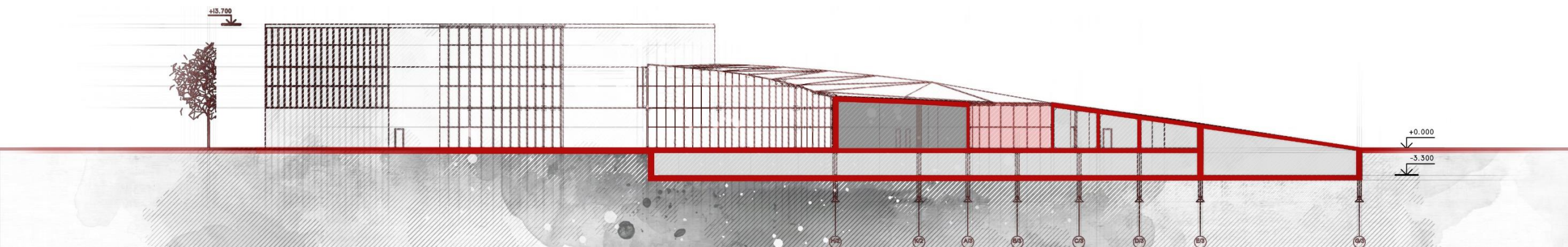
G/3

A/2

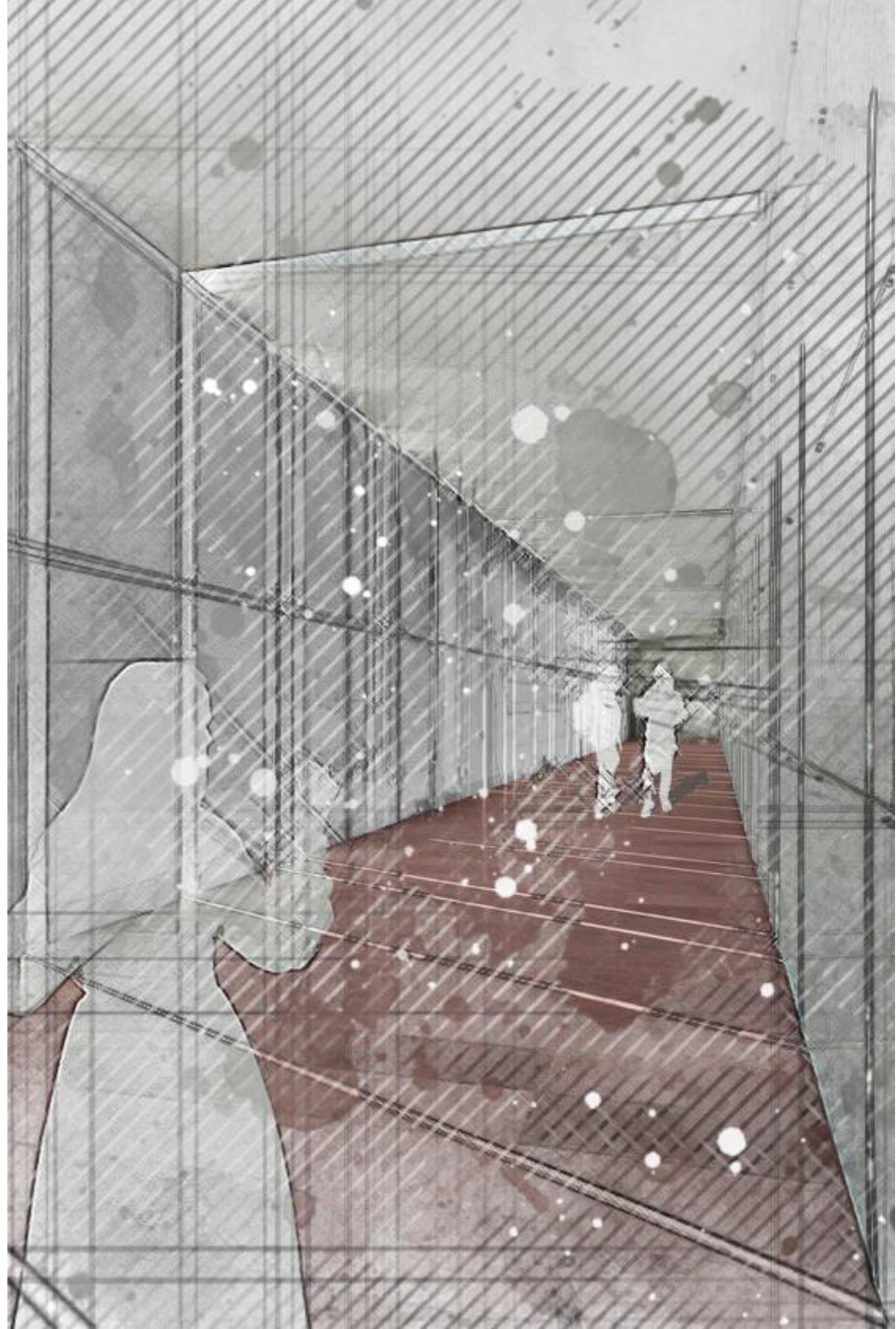
FACADE IN AXIS G/3 - A/2



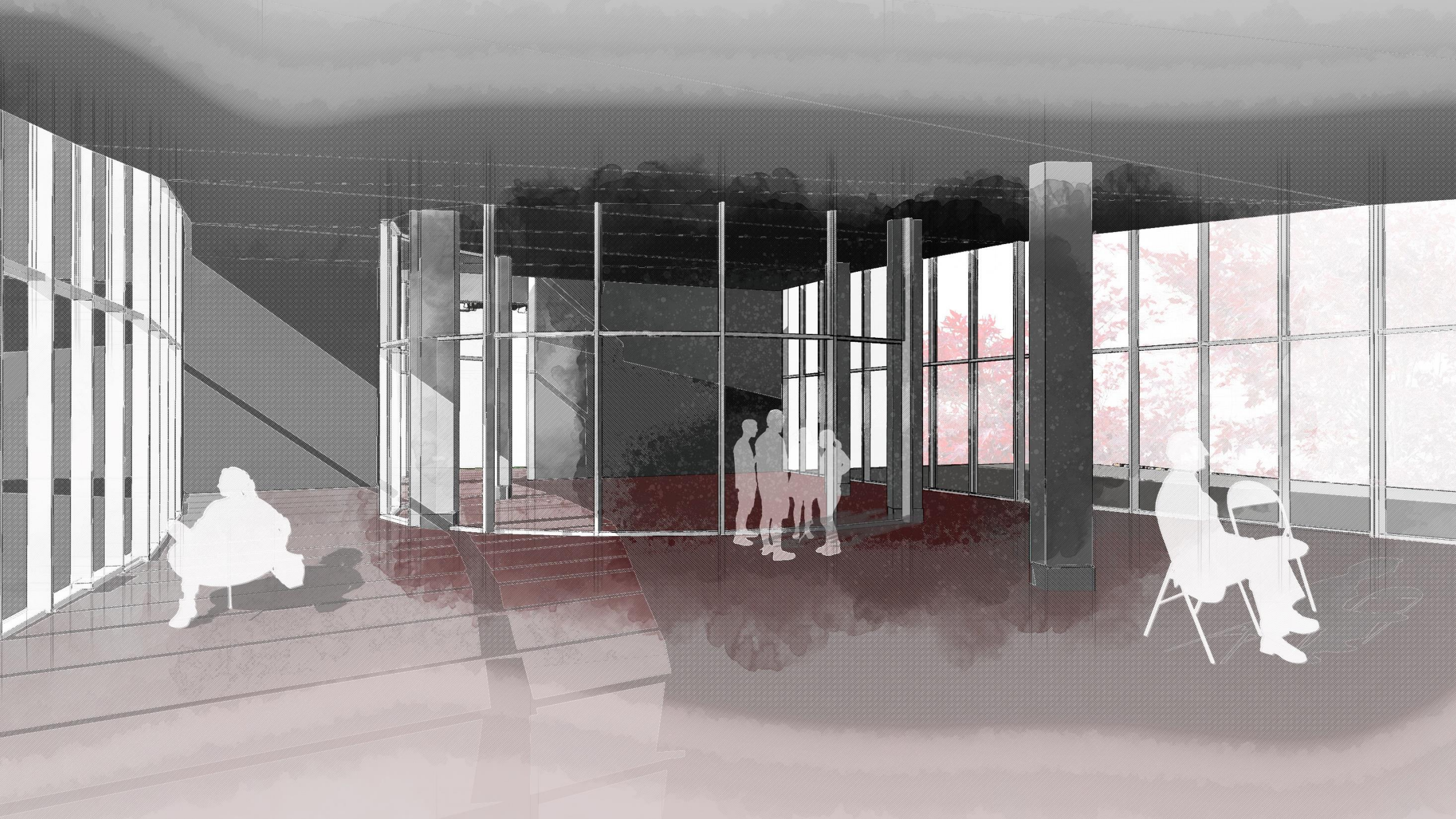
SECTION A- A

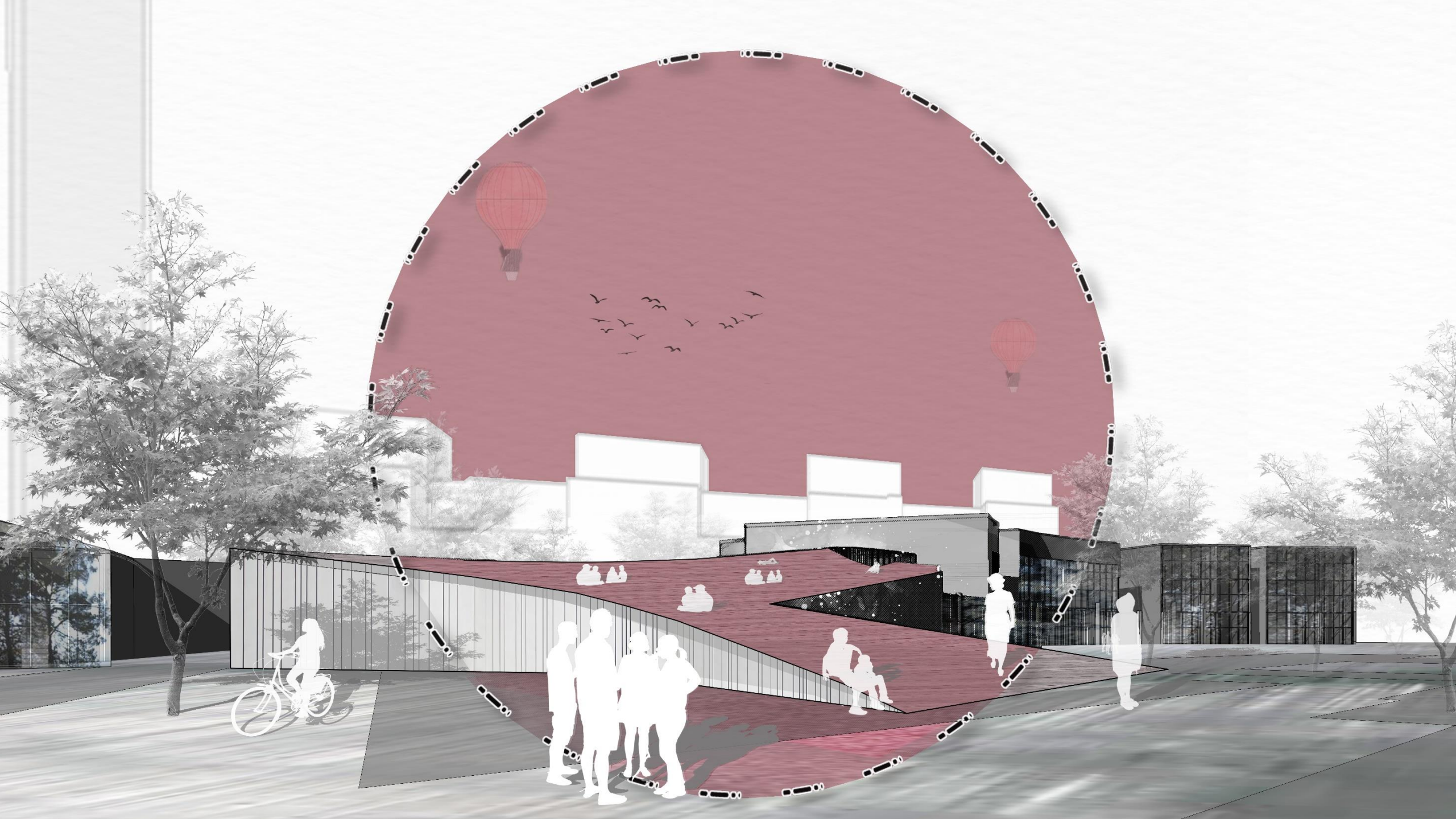


SECTION B- B





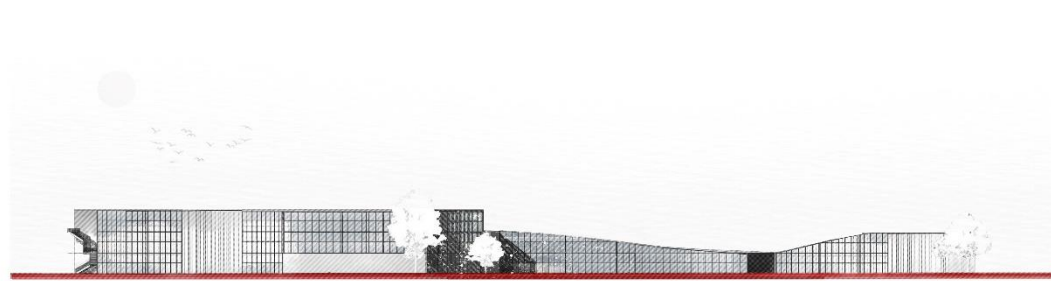




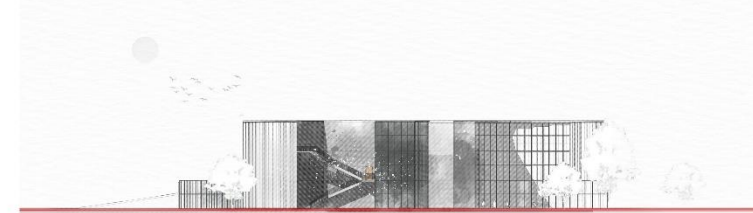


GENERAL PLAN

Maximize the preservation of existing green spaces, as well as to maintain and supplement. For which purpose, a sloped exploited roof was proposed, designed for a calm, quiet rest, the exchange of information between students and teachers.



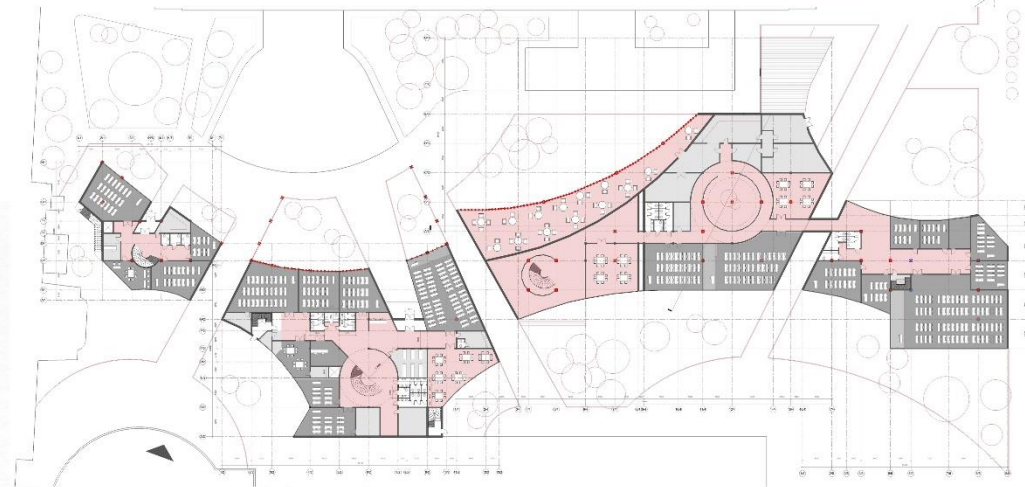
FACADE IN AXES 1/1 - 9/5



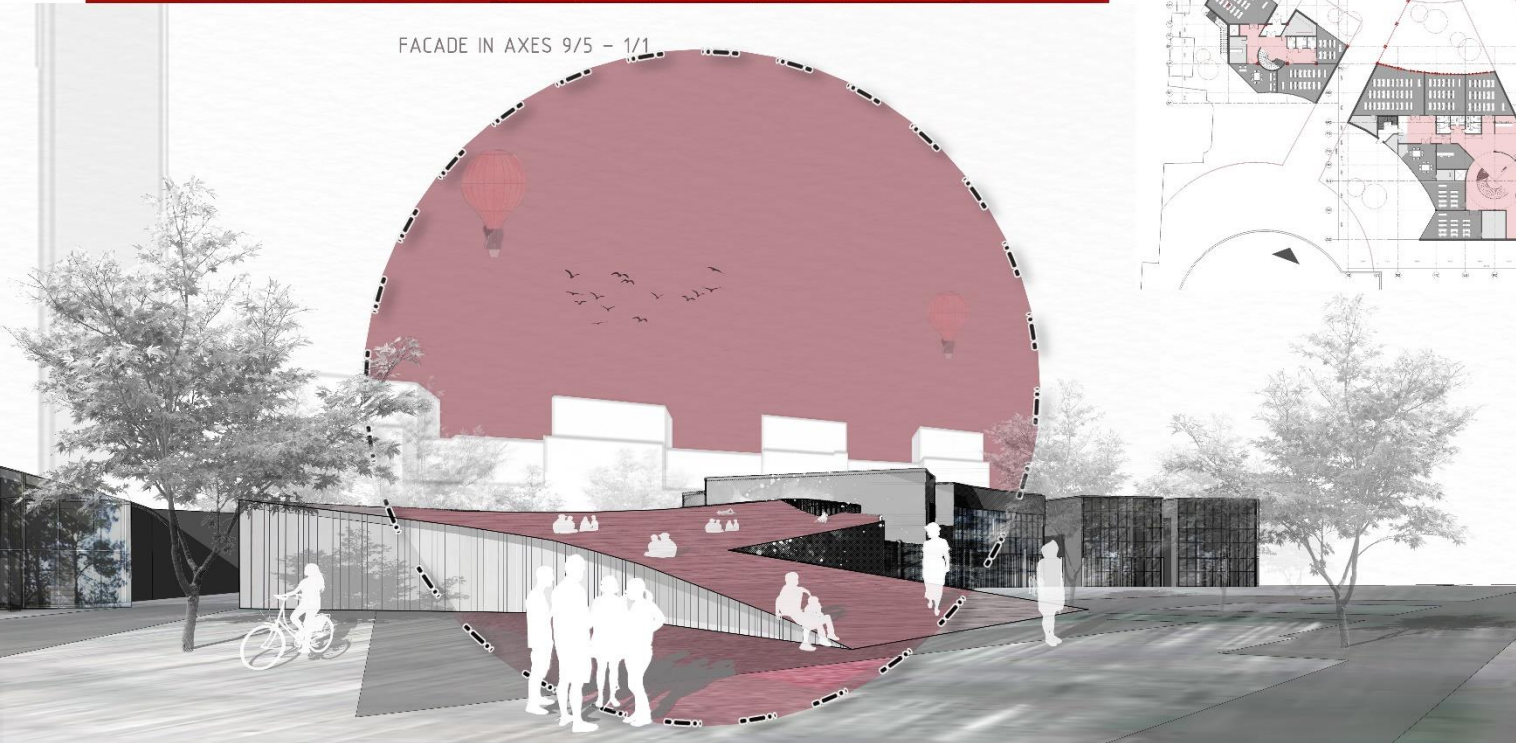
FACADE IN AXES G/3 - A/2

Campus STU in Bratislava

At the heart of this campus is the concept of "form obeys life cycles", which connects people and architecture with the environment. Urbanization and industrialization are bad for the environment, so one should strive to create small oases in the middle of the urban landscape. The selected design enhances the symbiosis of humans, local vegetation and topographic landscape, preserves natural drainage



FACADE IN AXES 9/5 - 1/1



The two central blocks serve as the "core" for the rest of the faculties and combine such functions as: classrooms, laboratories, classrooms for collective work, an exposition area, etc. This contributes to the fact that students of different specialties have the opportunity to exchange information, participate in general research and develop not only in the context of "their" specialty and use the information received in their projects.

