



CAMPUS STU BRATISLAVA

ANISA KARIĆ & MELIKA TRAKO
Faculty of Architecture / Sarajevo / B&H
2020./2021.

analysis 1 // location context



4. Freedom square



5. Presidential Palace



6. Bratislava Castle



1. Campus STU

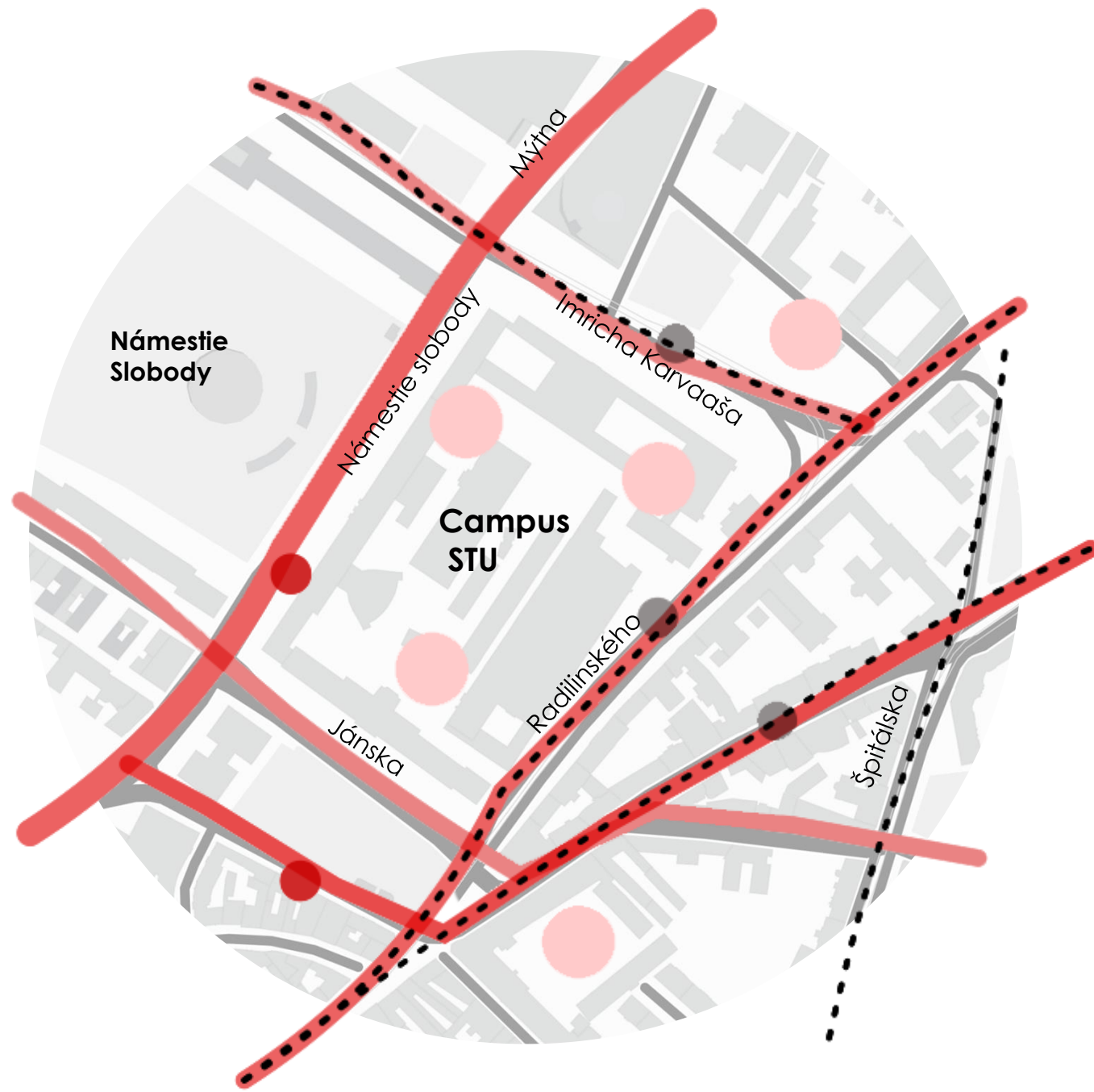


2. National Bank of Slovakia



3. Slovakia Radio Tower

analysis 2 // traffic



- main road
- road
- tram
- tram station
- bus station
- parking

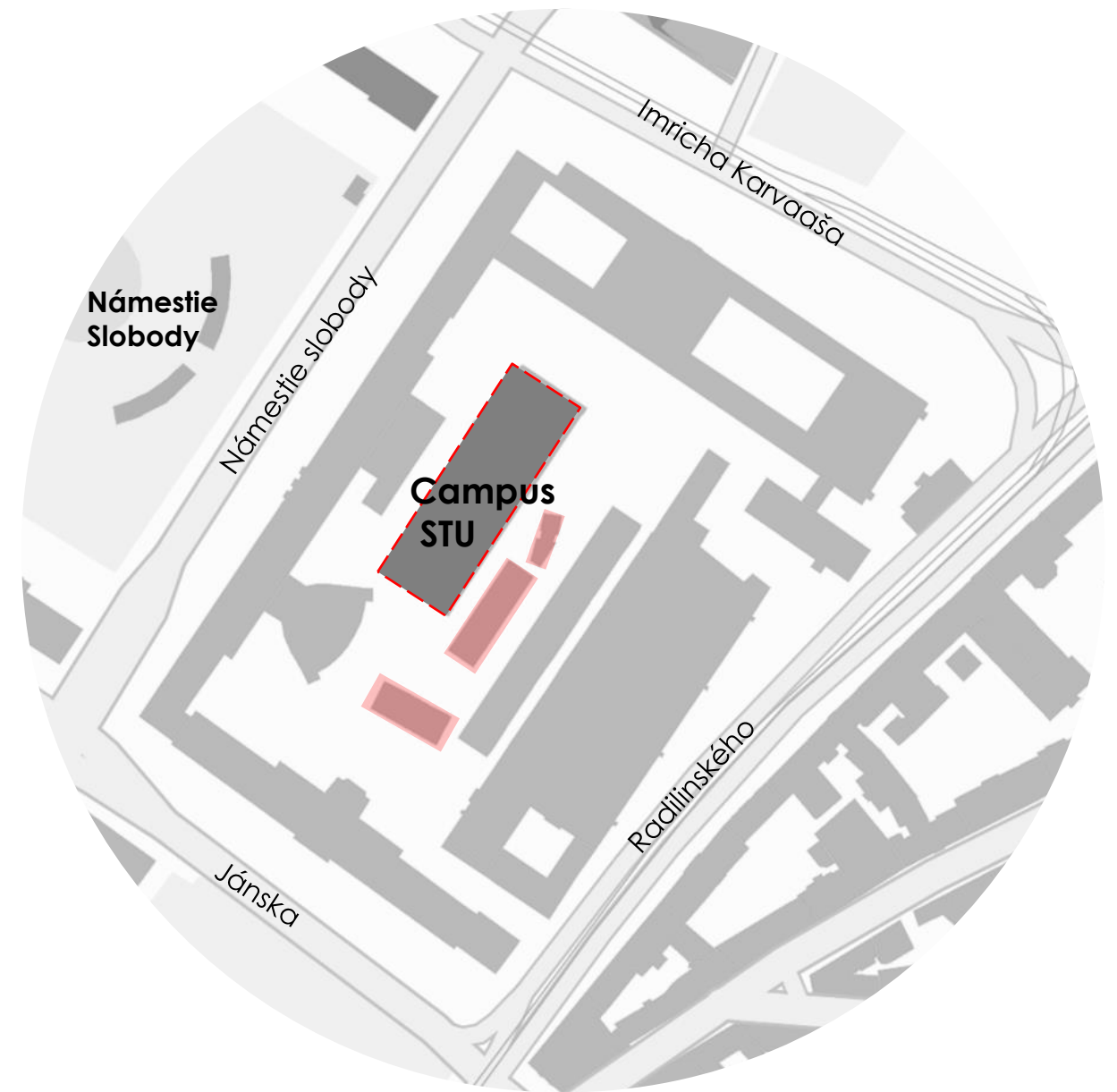
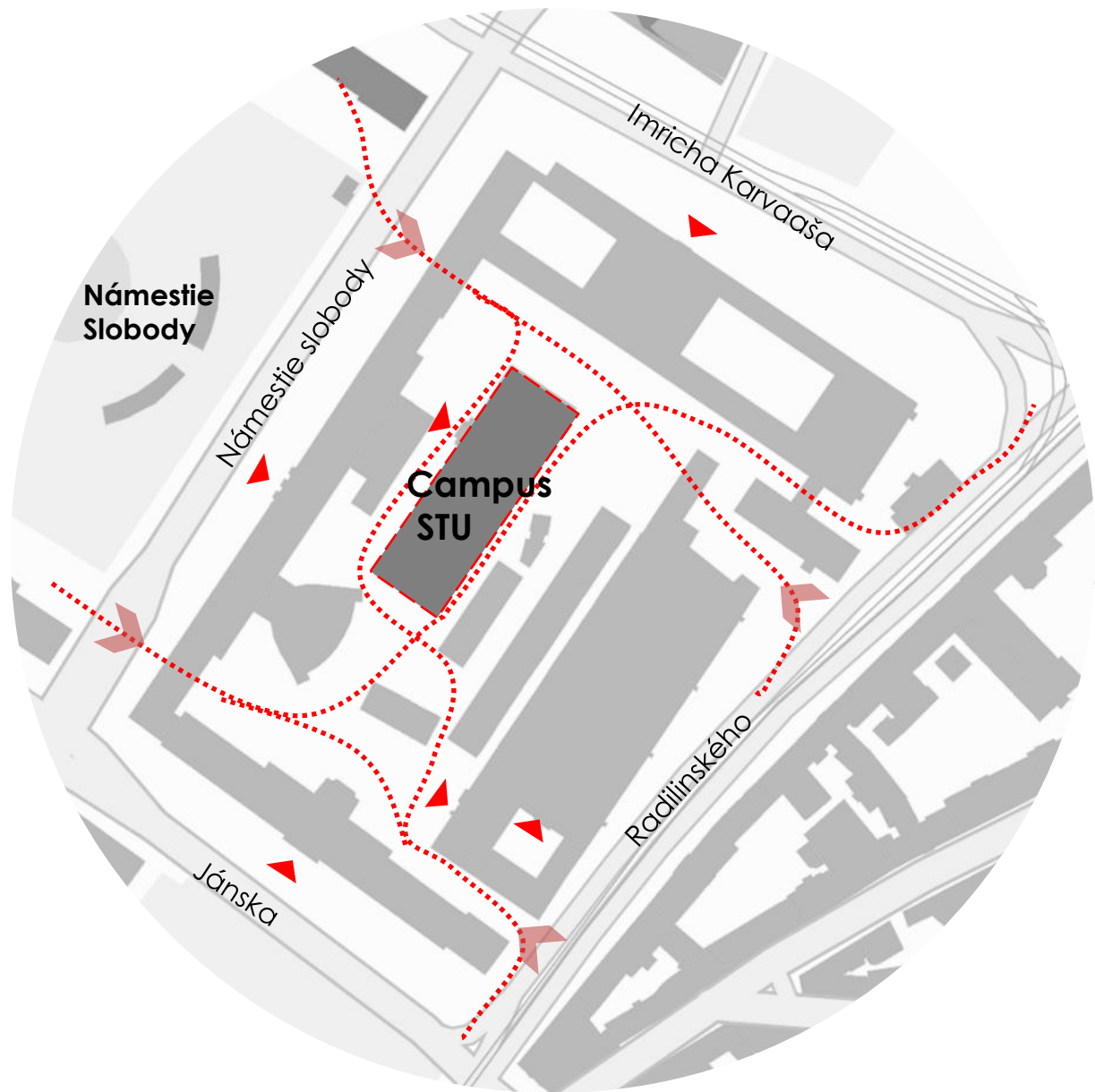
analysis 3 // vegetation




- Freedom square
- fountain
- vegetation

analysis 4 // pješačka zona i ulazi

analysis 5 // demolition of temporary buildings



-  location
-  walking lines // directions
-  yard entrance
-  building entrance

-  location
-  demolition

analysis 6 // site photos



parking



highest building



vehicle entrance



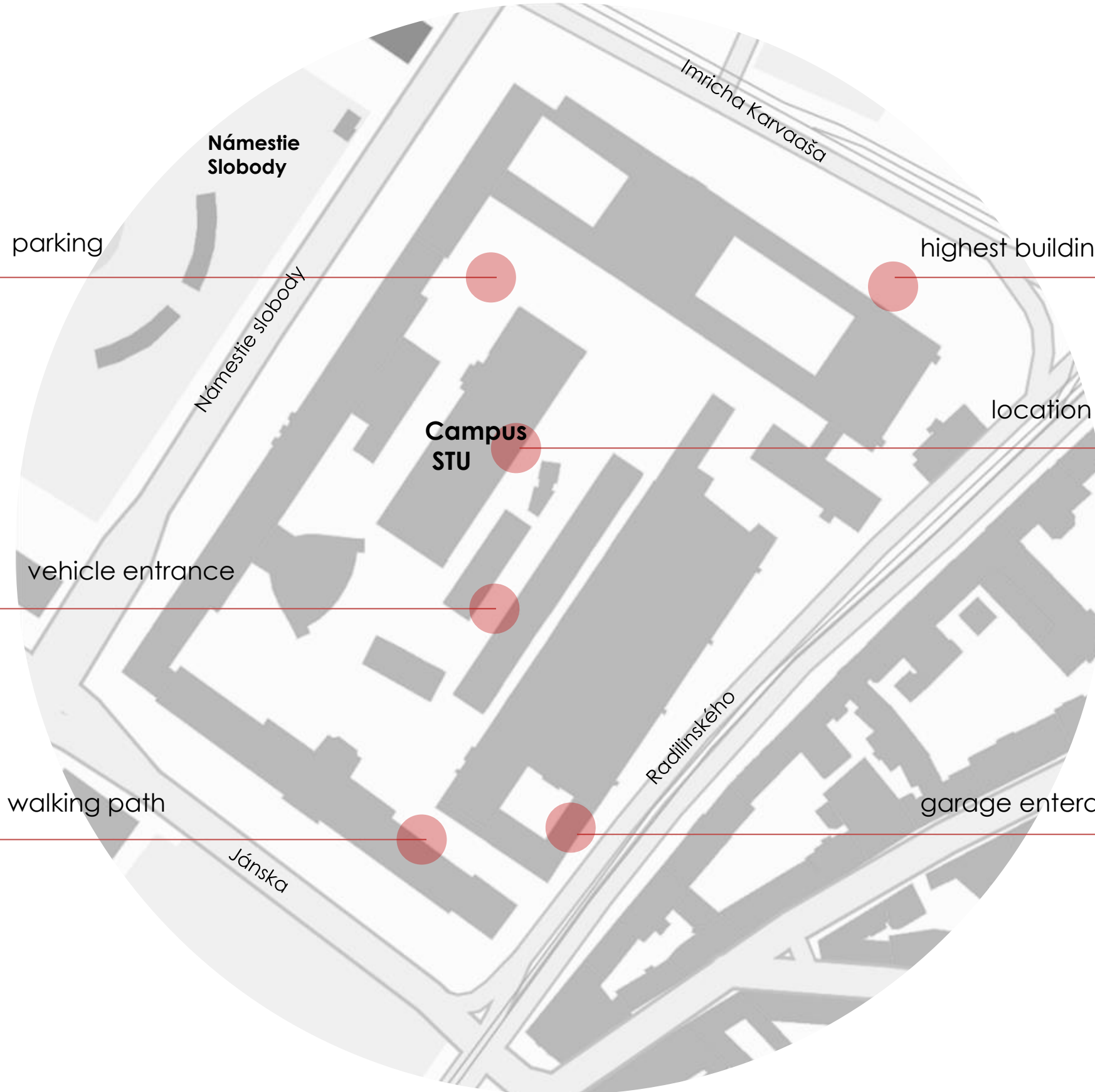
location



walking path



garage entrance



CAMPUS STU

Bratislava, Slovakia

The site of the campus is placed on a very convenient location, near the center of Bratislava.

The campus site is connected to the main streets of Bratislava and is in direct contact with urban and tourist locations and attractions.

Whilst creating the concept design of this project, our main goal was to keep the constructive elements of the existing building, while opening the interior of the campus as much as possible, towards the exterior, the main outdoor public area and outdoor amphitheater.

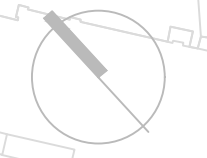
In this concept design, the form of the existing buildings floor plan remained as it is currently. The area on the north of the building, located under ground level, was used for technical background. The center of the building is presented in the form of a large - scale open space, that connects all of the floors, from the ground floor to the 3rd floor. In this area the main staircase of the building is located. Besides the main stairs, the building has two more fire escape stairs - that were kept from the former objects floor plan.

Workshop is located on the ground floor, so that the noise coming from this type of room would be as isolated as possible. On the ground floor there are also: restaurant, social exhibition and multipurpose spaces.

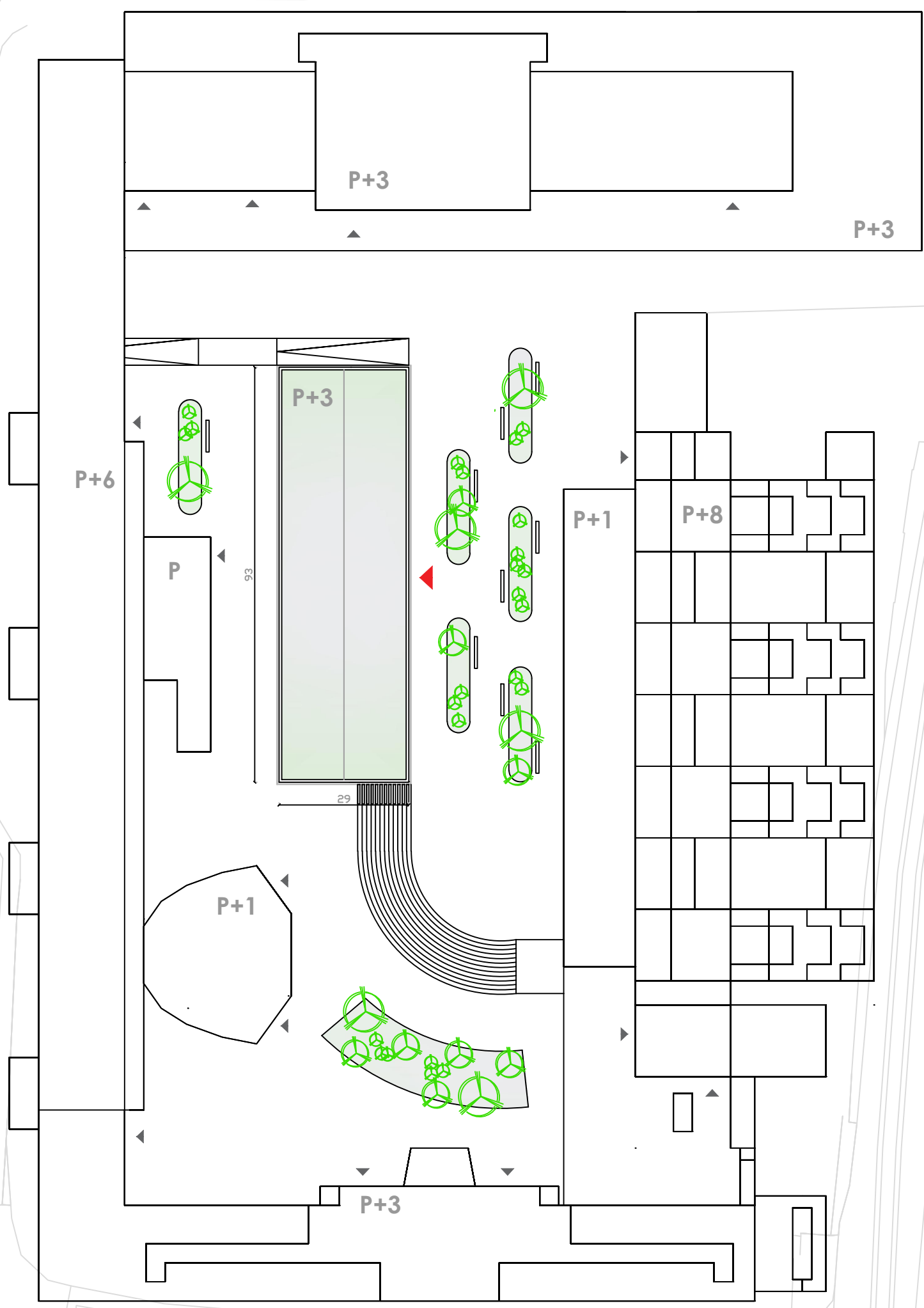
Media library and study room, administrative offices of the rectorate and center of science and research are located on the first floor.

The second and third floor are used for innovative interdisciplinary research center and startup center.

SITE PLAN



scale 1:500

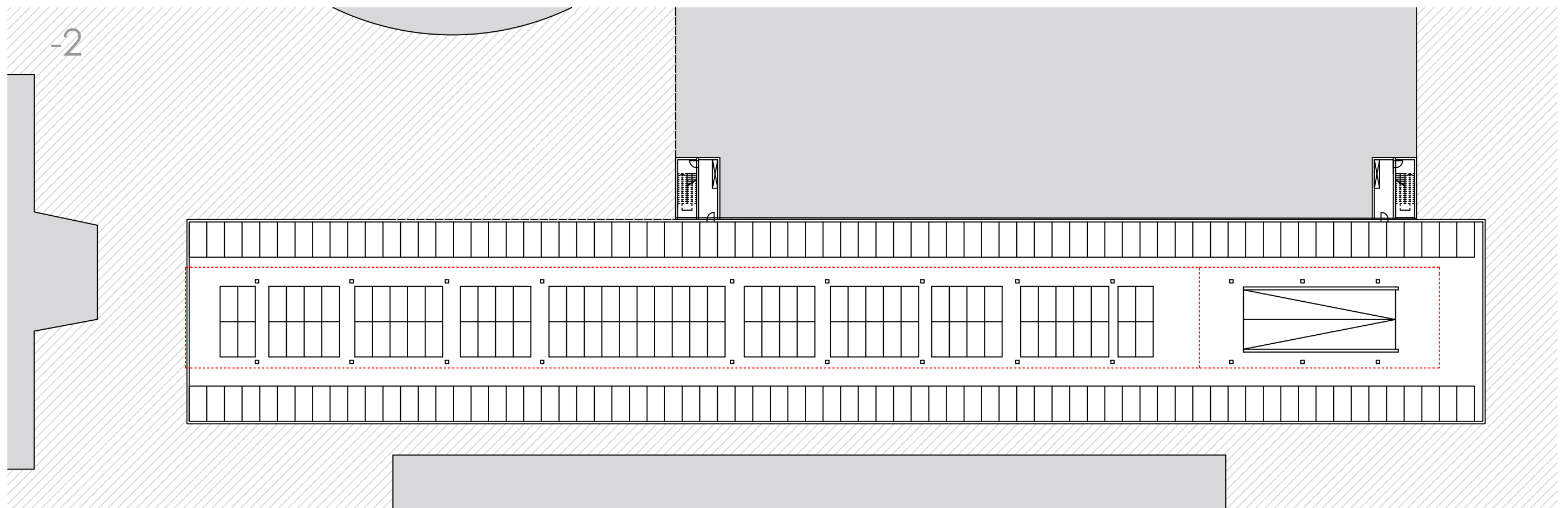
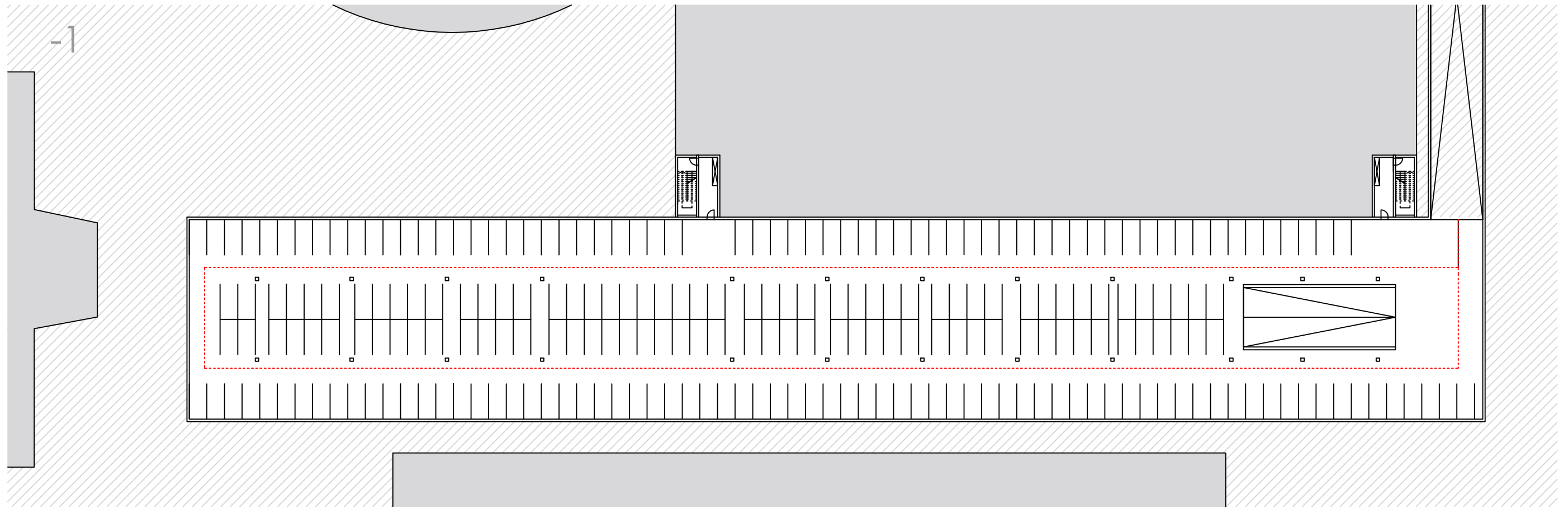


underground GARAGE

300-440 places



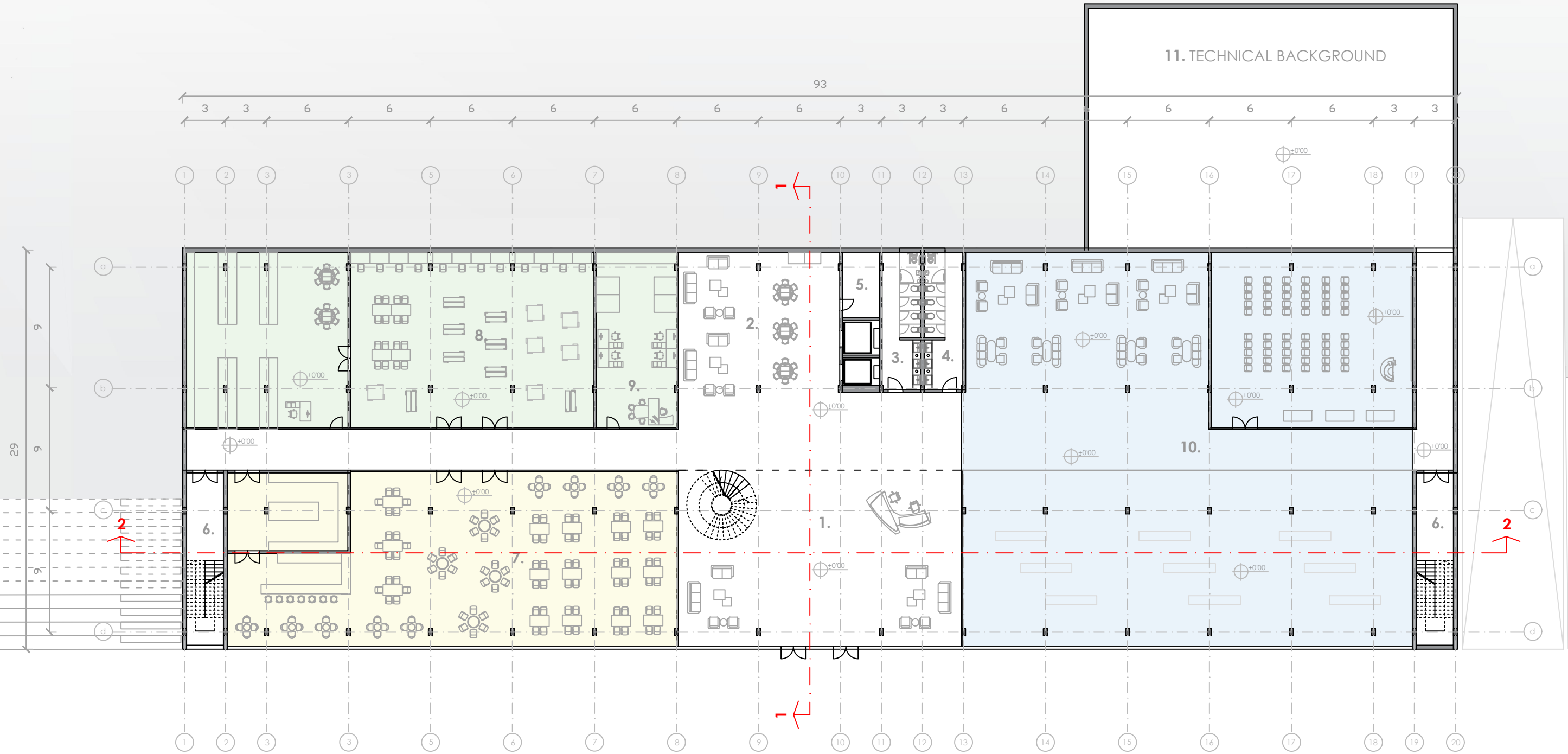
scale 1:500



ground FLOOR



scale 1:250



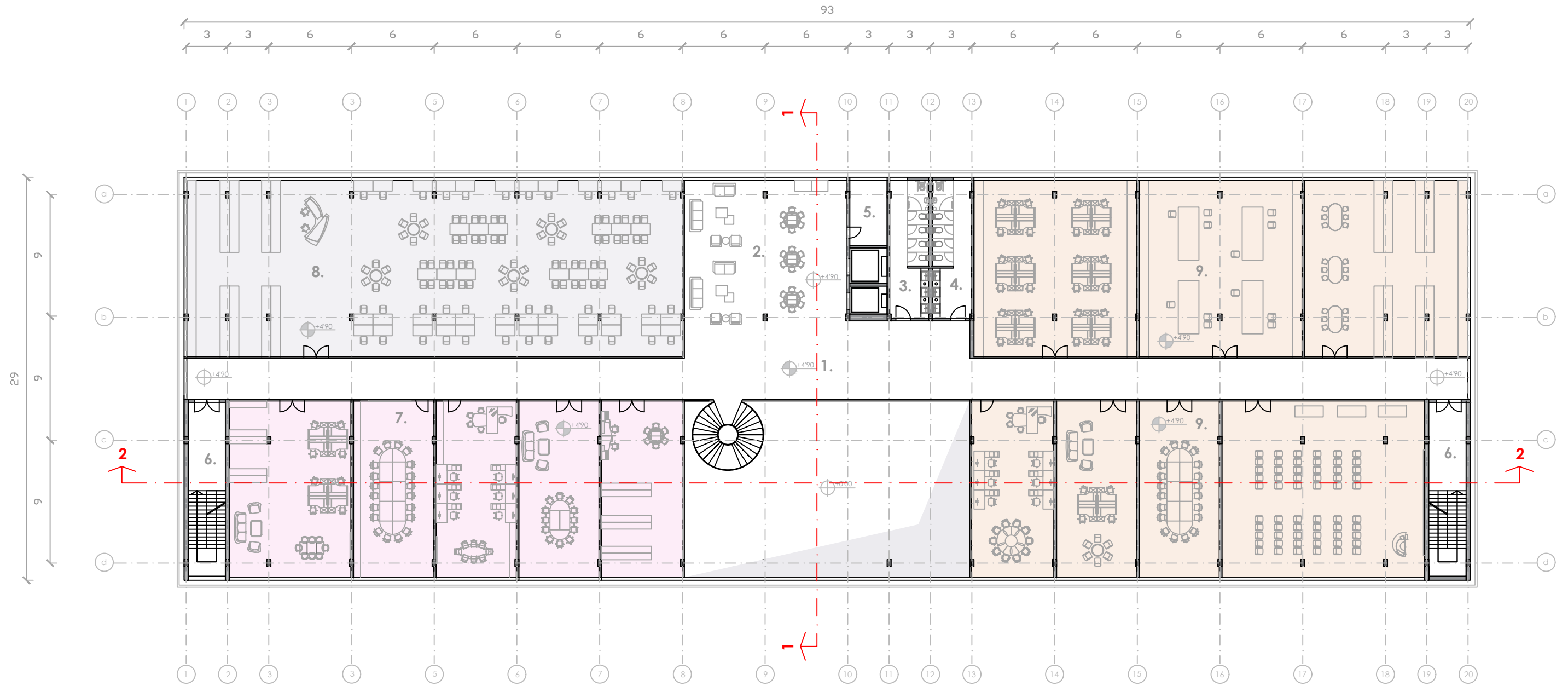
1.	INFO SERVICES // ENTERANCE AREA	267.55 m2
2.	RELAX AREA / LOUNGE	121.45 m2
3.	TOILET M	28.25 m2
4.	TOILET F	28.25 m2
5.	STORAGE	15.35 m2
6.	FIRE ESCAPE STAIRS	34.00 m2

7.	CAFFE // REASTAURANT	436.95 m2
8.	WORKSHOP	398.45 m2
9.	PRINTERS	76.20 m2
10.	SOCIAL, EXHIBITION AND MULTIPURPOSE SPACES	911.69 m2
11.	TECHNICAL BACKGROUND	416.35 m2

1st FLOOR



scale 1:250



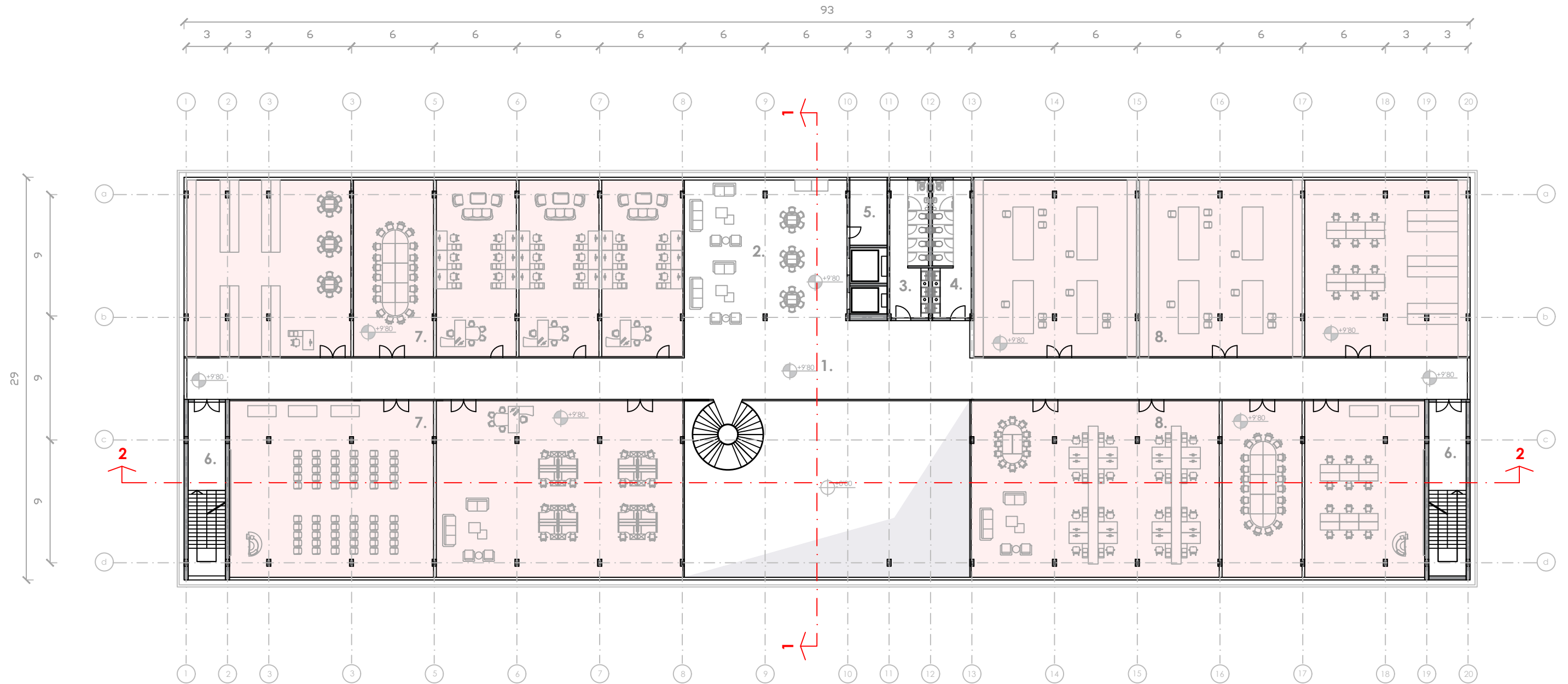
1.	GALERIJA	118.70 m2
2.	RELAX AREA / LOUNGE	121.45 m2
3.	TOILET M	28.25 m2
4.	TOILET F	28.25 m2
5.	STORAGE	15.35 m2
6.	FIRE ESCAPE STAIRS	34.00 m2

7.	ADMINISTRATIVE OFFICES OF THE RECTORATE IN CONNECTION TO RESEARCH	436.95 m2
8.	MEDIA LIBRARY AND STUDY ROOM PRESENTATION (EXPERIENTIAL)	474.65 m2
9.	CENTER OF SCIENCE AND RESEARCH	911.69 m2

2nd FLOOR



scale 1:250



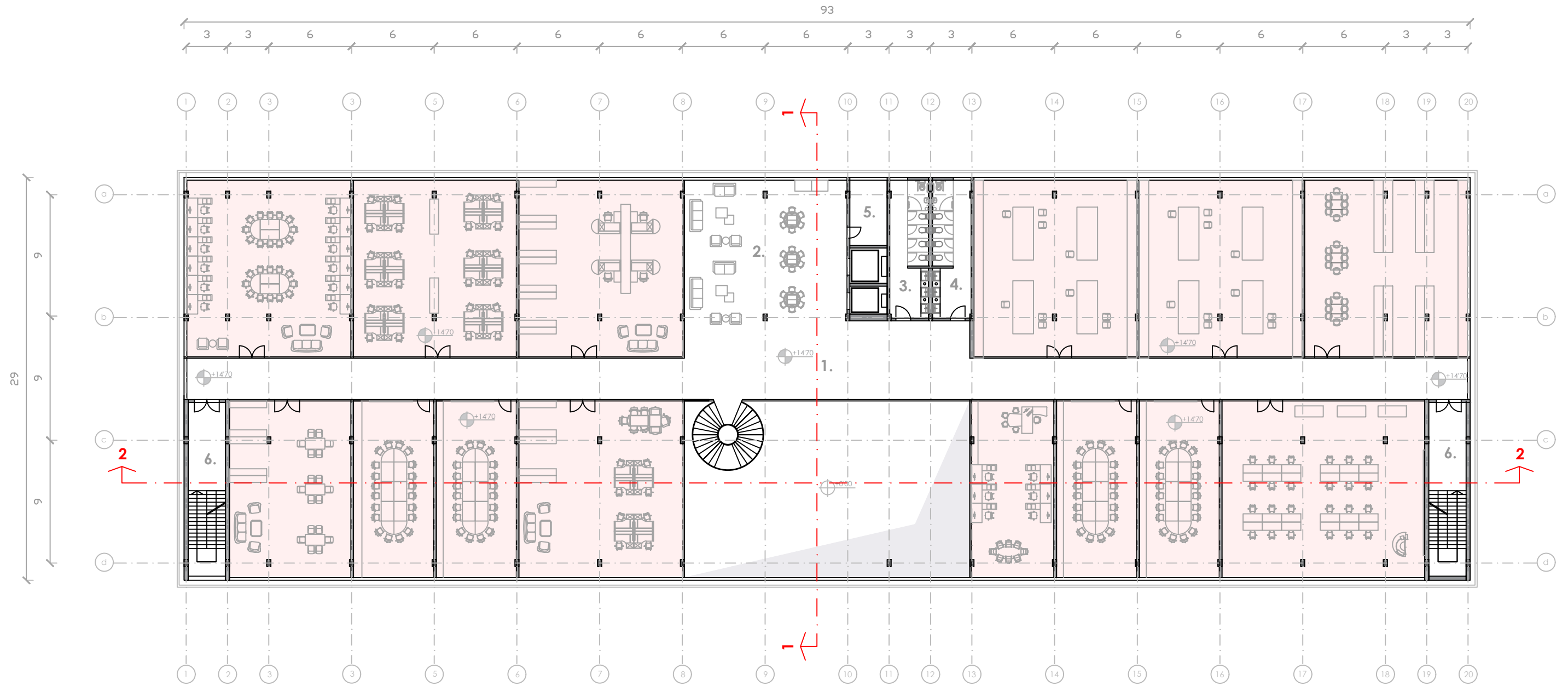
- 1. INFO SERVICES // ENTERANCE AREA
- 2. RELAX AREA / LOUNGE
- 3. TOILET M
- 4. TOILET F
- 5. STORAGE
- 6. FIRE ESCAPE STAIRS

- 7. STARTUP CENTER 911.69 m2
- 8. COOPERATION WITH PRACTICE 911.69 m2

3rd FLOOR



scale 1:250



- 1. INFO SERVICES // ENTERANCE AREA
- 2. RELAX AREA / LOUNGE
- 3. TOILET M
- 4. TOILET F
- 5. STORAGE
- 6. FIRE ESCAPE STAIRS

- 7. INNOVATIVE INTERDISCIPLINARY RESEARCH CENTER STU
 //laboratory, conference rooms, staff offices//
- | | | |
|-----------|----|--------------------|
| 436.95 m2 | 2x | total = 1823.20 m2 |
| 474.65 m2 | 2x | |

green ROOF



scale 1:250



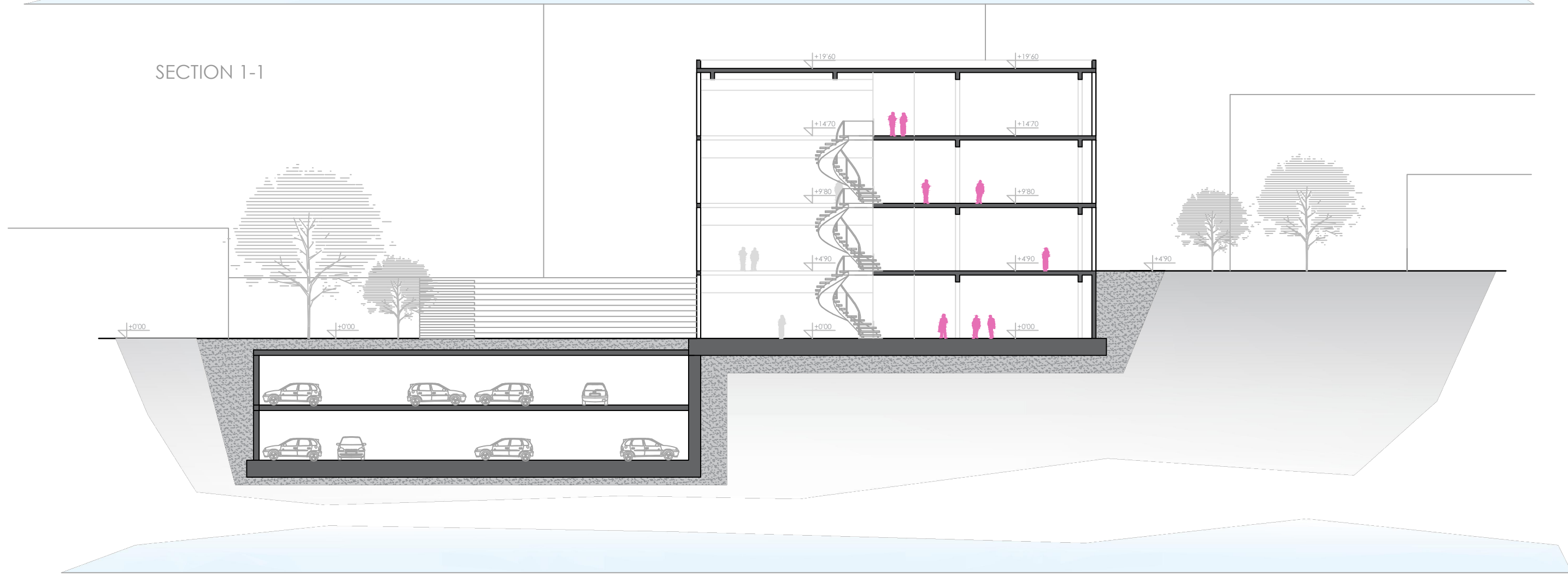
1. GREEN ROOF 2578.00 m²

two drainage surfaces, 2% slope 1289.00 m² 2x

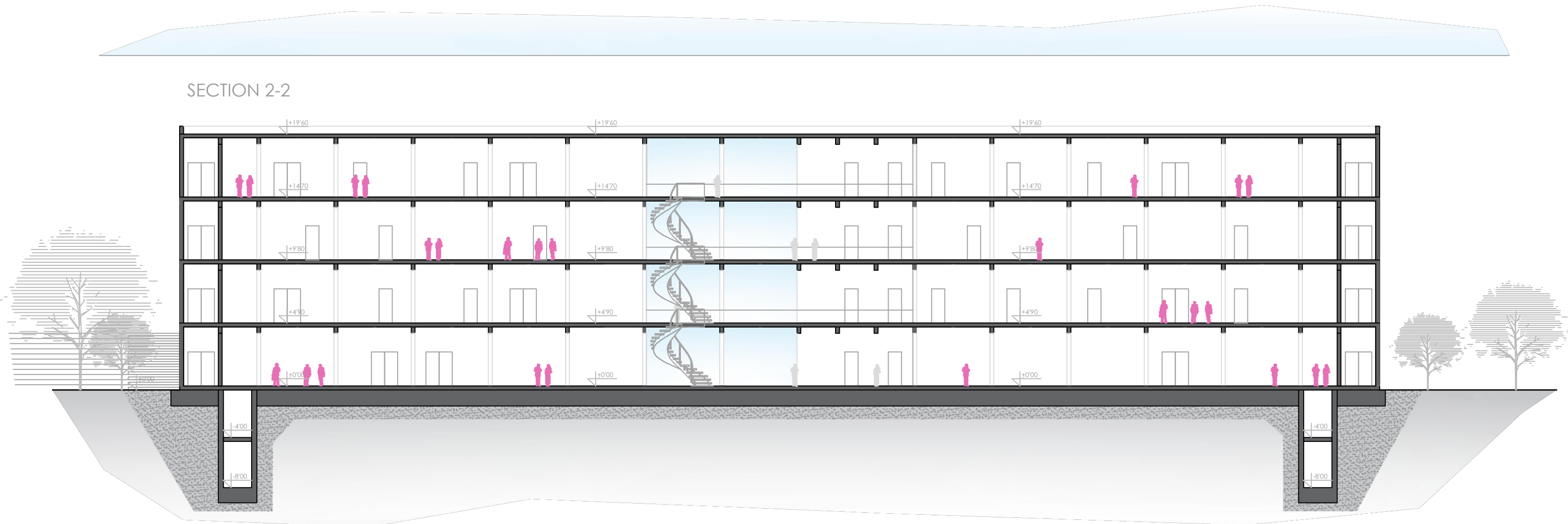
SECTIONS

scale 1:250

SECTION 1-1



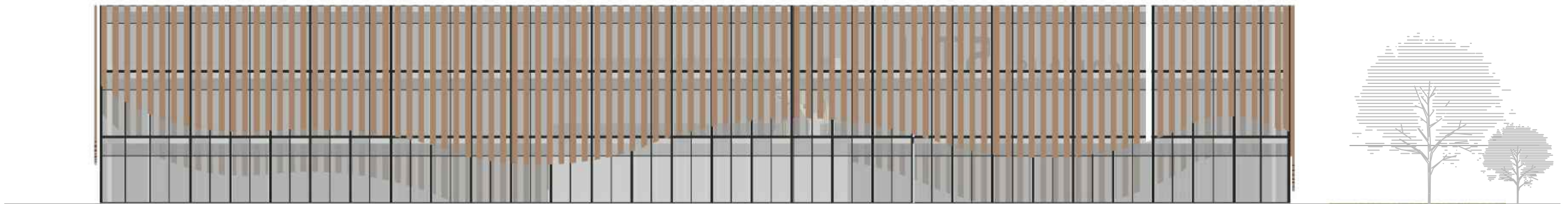
SECTION 2-2



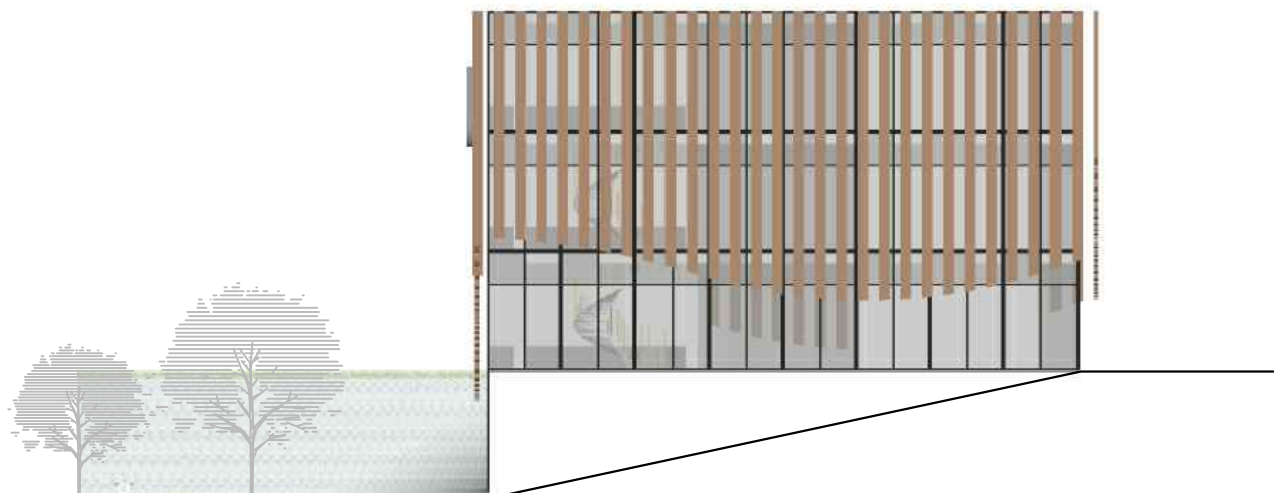
SOUTH FACADE



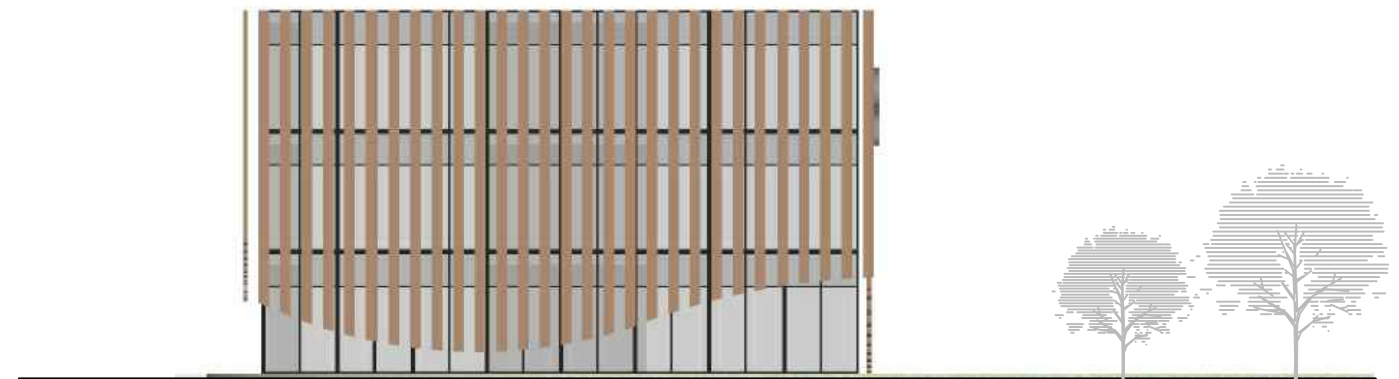
NORTH FACADE



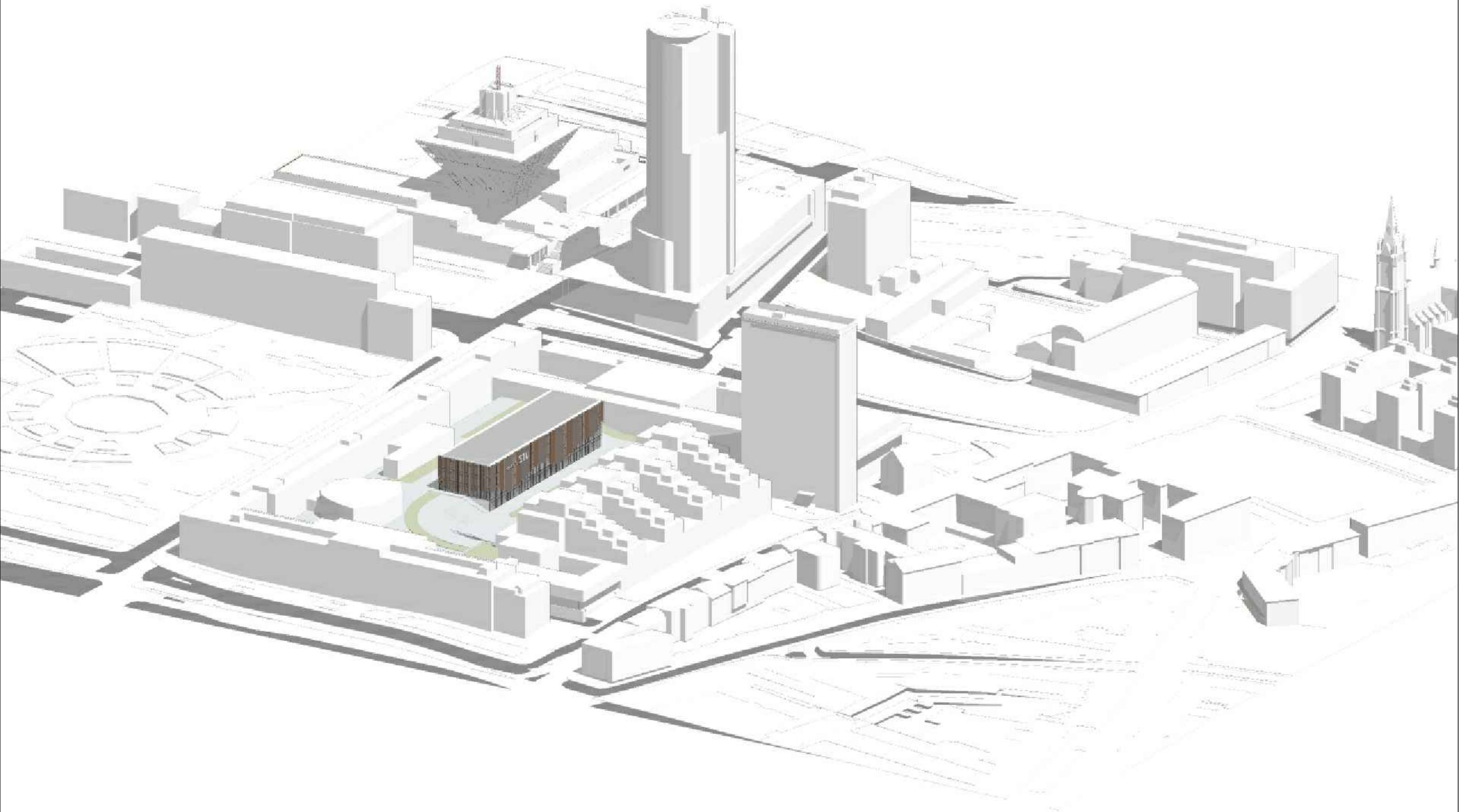
EAST FACADE



WEST FACADE



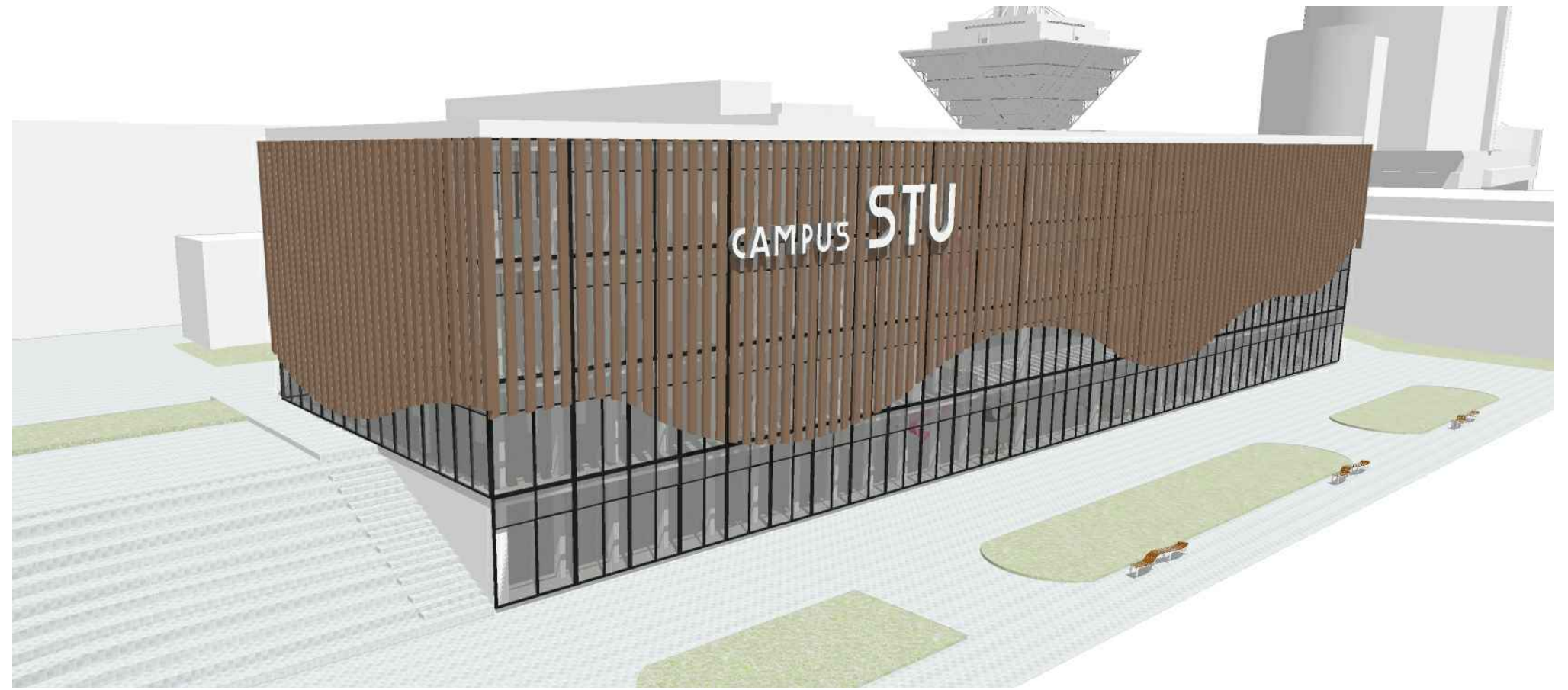
axonometric view



axonometric view



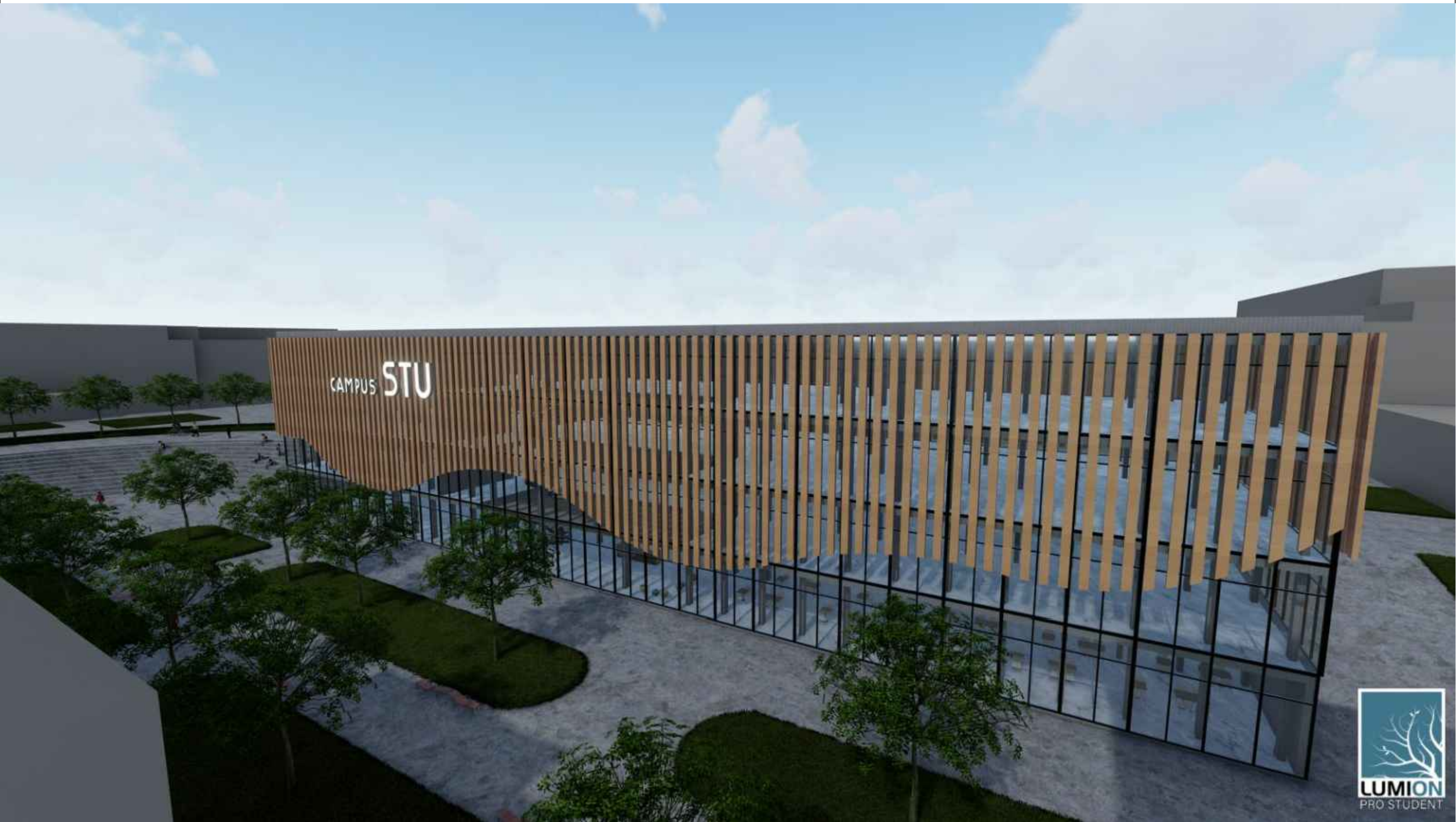
axonometric view



3D model



3D model



3D model



3D model



3D model

