

INSPIRELI AWARDS 2021

STU CAMPUS CENTER - BRATISLAVA UNIVESITY

PILAR CASTILLO - JUAN MARTINEZ ROMERO



REQUIRED PROGRAM

Innovative center	4000 m ²
Science and research center	1000 m ²
Multipurpose spaces	1000 m ²
Administrative offices	500 m ²
Media library, study rooms	500 m ²
Info services, entrance area	500 m ²
Catering, restaurant, cafe	500 m ²
Technical background	500 m ²
Workshops	300 m ²

Underground garage	7500 m ²
Total	17500 m²

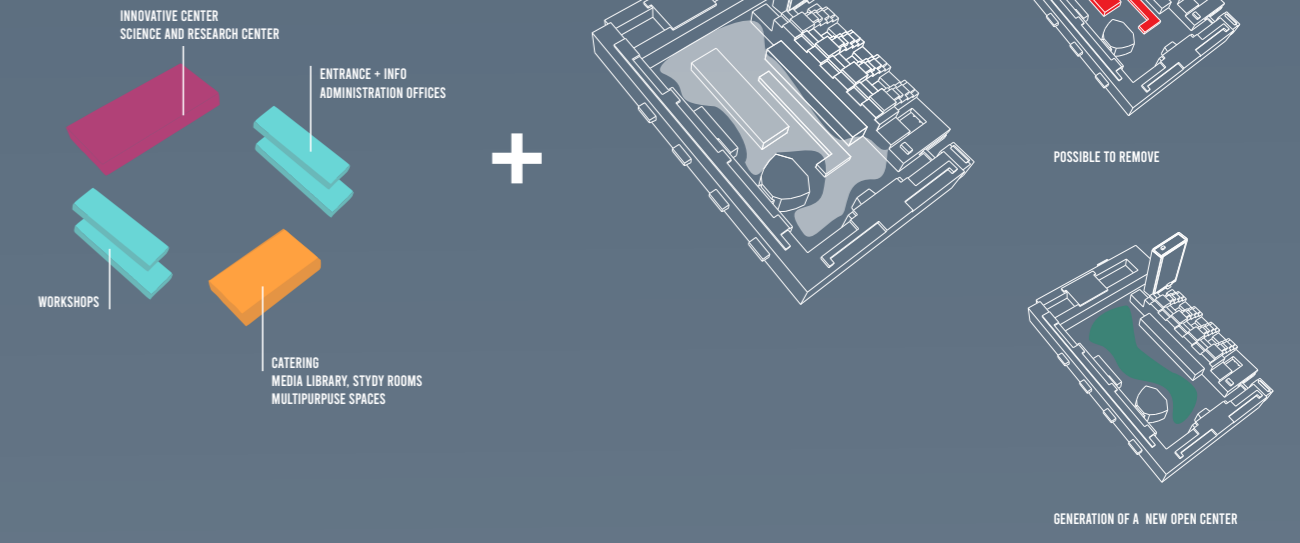
Innovative center	4900 m ²
Science and research center	1250 m ²
Multipurpose spaces	650 m ²
Administrative offices	350 m ²
Media library, study rooms	650 m ²
Info services, entrance area	300 m ²
Catering, restaurant, cafe	650 m ²
Workshops	430 m ²
Technical background	Divided in each area

Underground garage	5000 m ²
Total	14180 m²

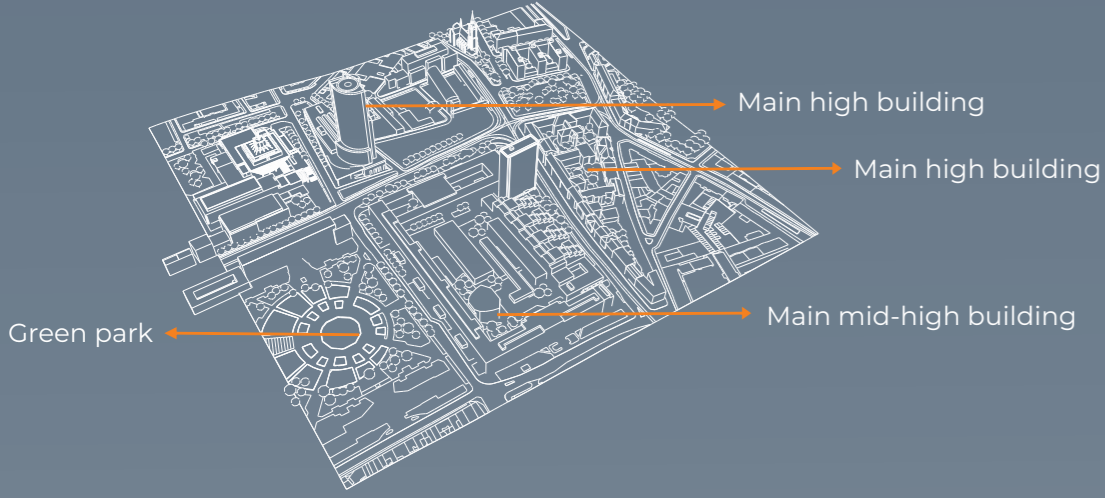
NEW PROGRAM

Innovative center	4900 m ²	6150 m ²
Science and research center	1250 m ²	
Multipurpose spaces	650 m ²	1950 m ²
Media library, study rooms	650 m ²	
Catering, restaurant, cafe	650 m ²	
Administrative offices	350 m ²	700 m ²
Info services, entrance area	300 m ²	
Workshops	430 m ²	
Underground garage	5000 m ²	
Total	14180 m²	

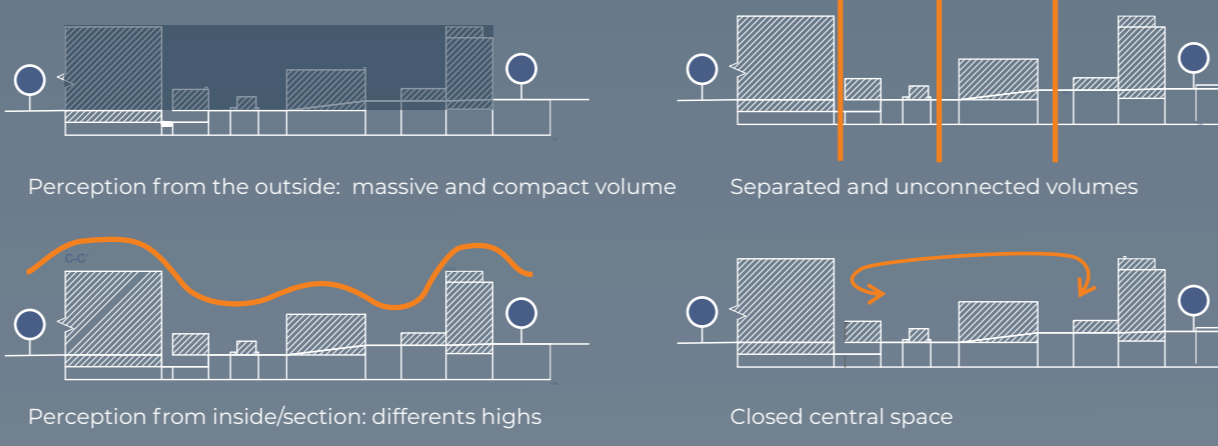
THE AREA



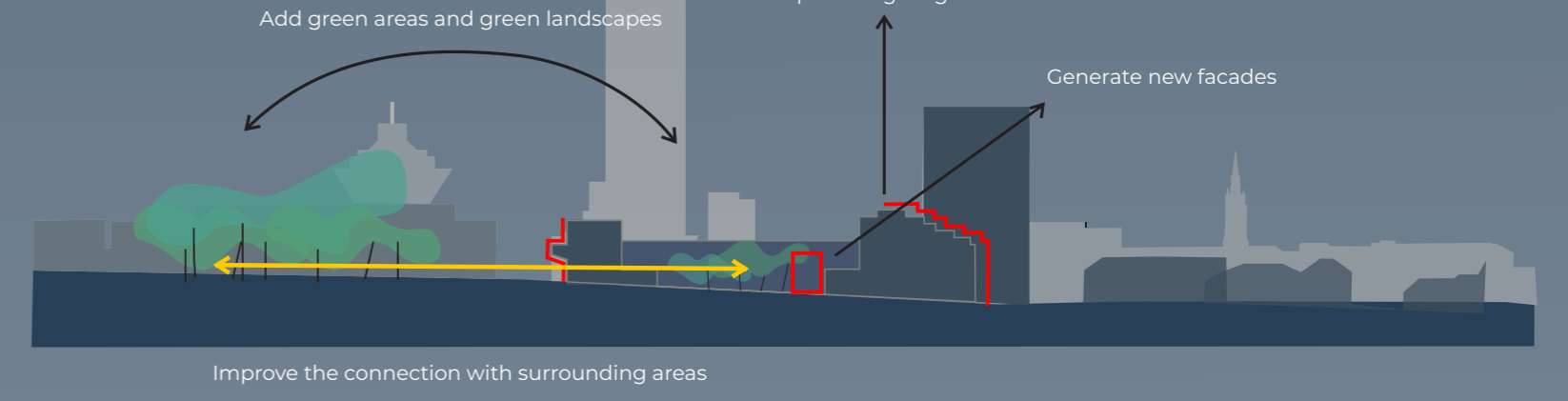
SURROUNDING AREA



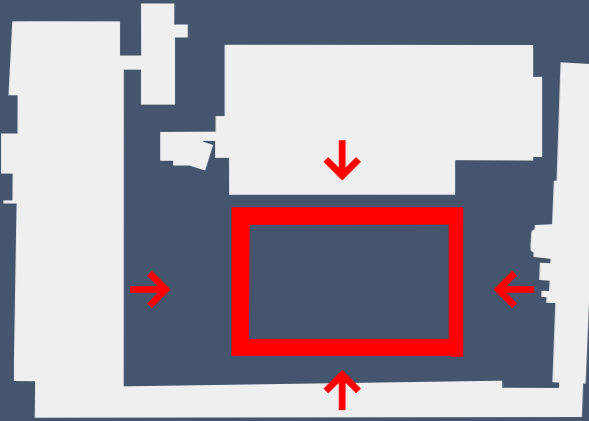
SKYLINE



OUR REQUIREMENTS

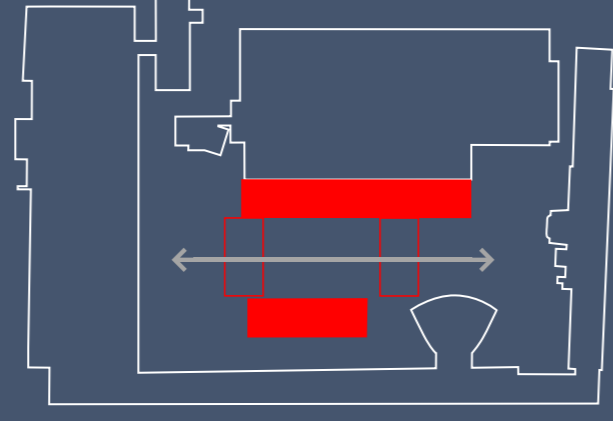


MAIN IDEA



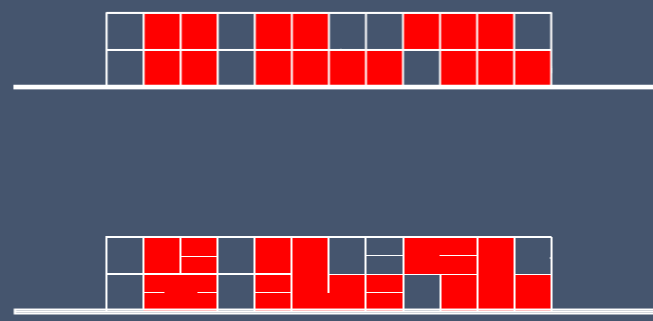
• Create an "offset" to the inside
 • The buildings are organized around a central area

CONNECTIVITY



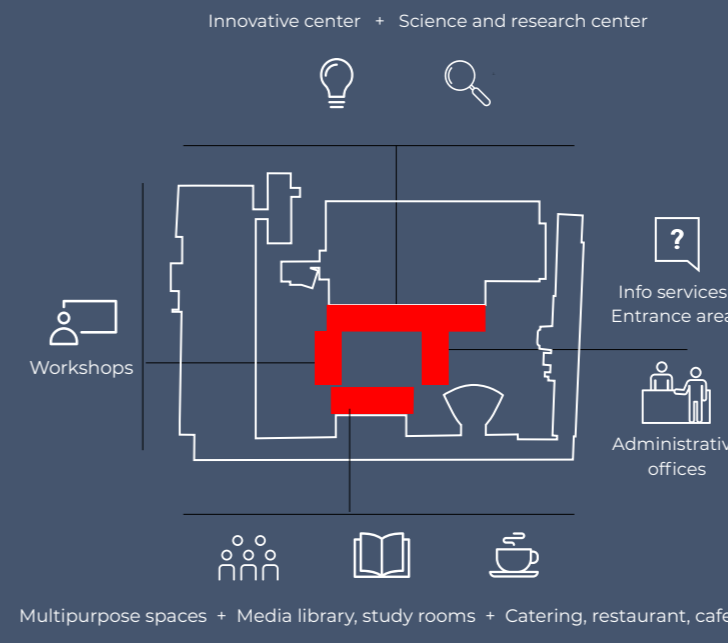
• The west and east blocks are underground creating a spatial connectivity

MODULE

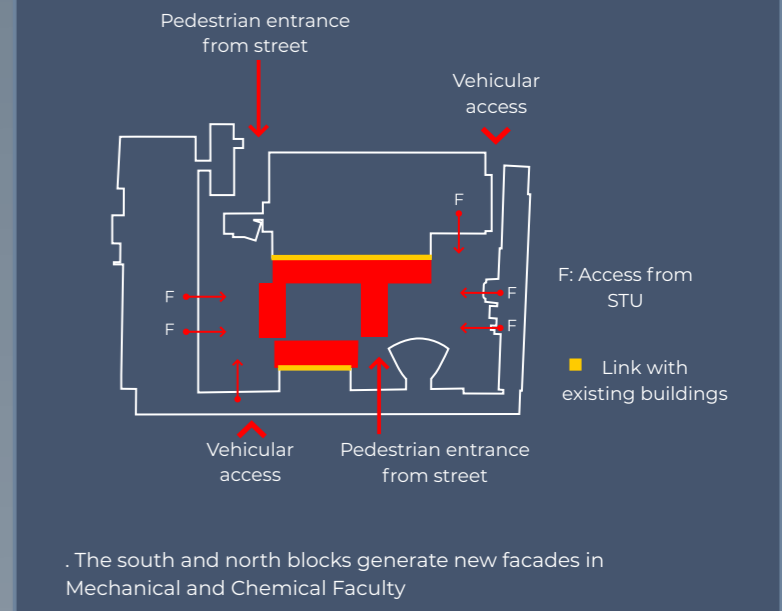


• The structure is generated from a 6x6 module, that can be modified according to the functional requirements creating double or mid heights

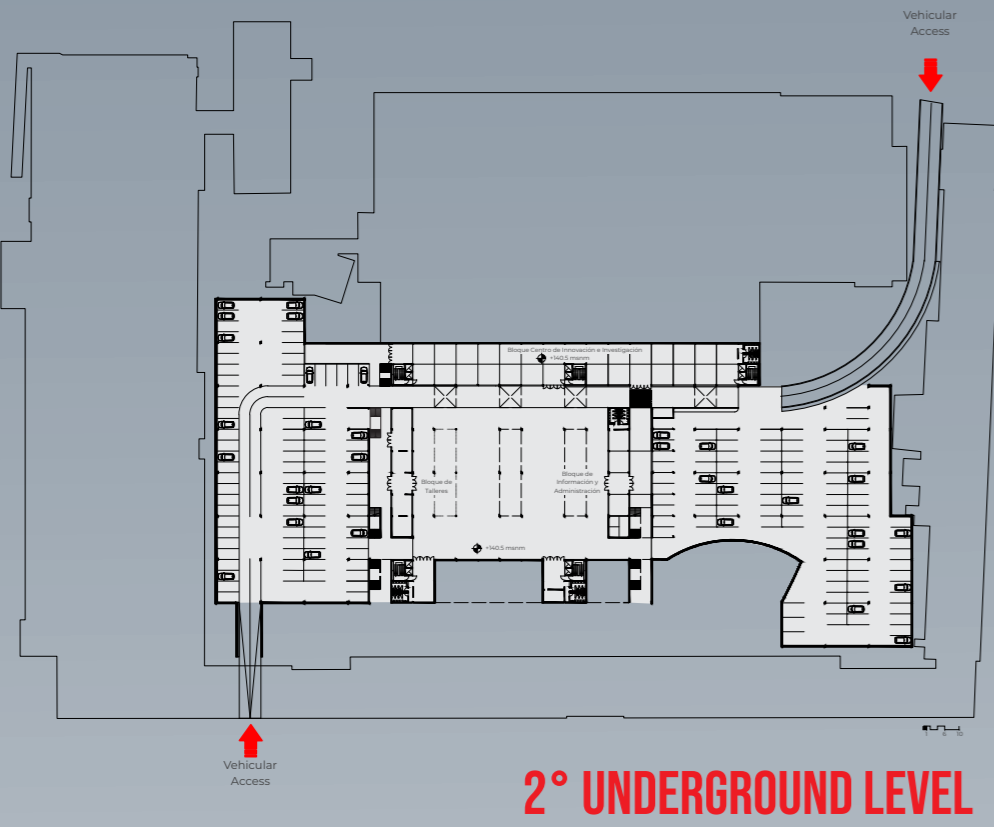
ACTIVITIES



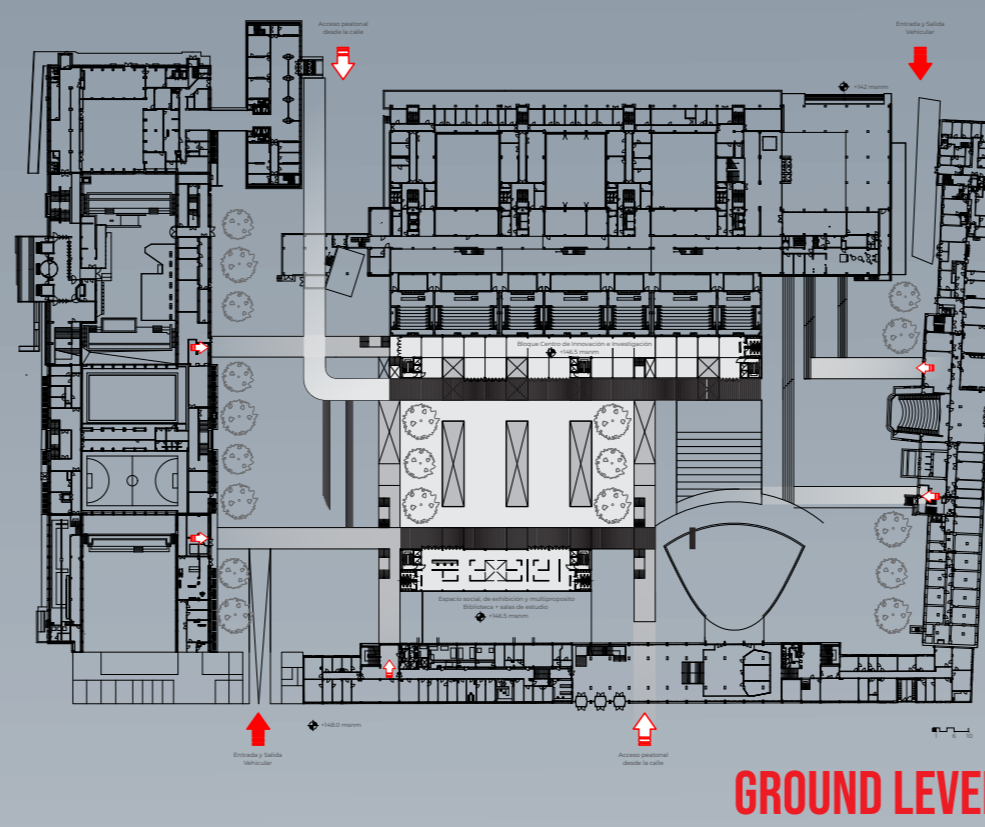
CONNECTION



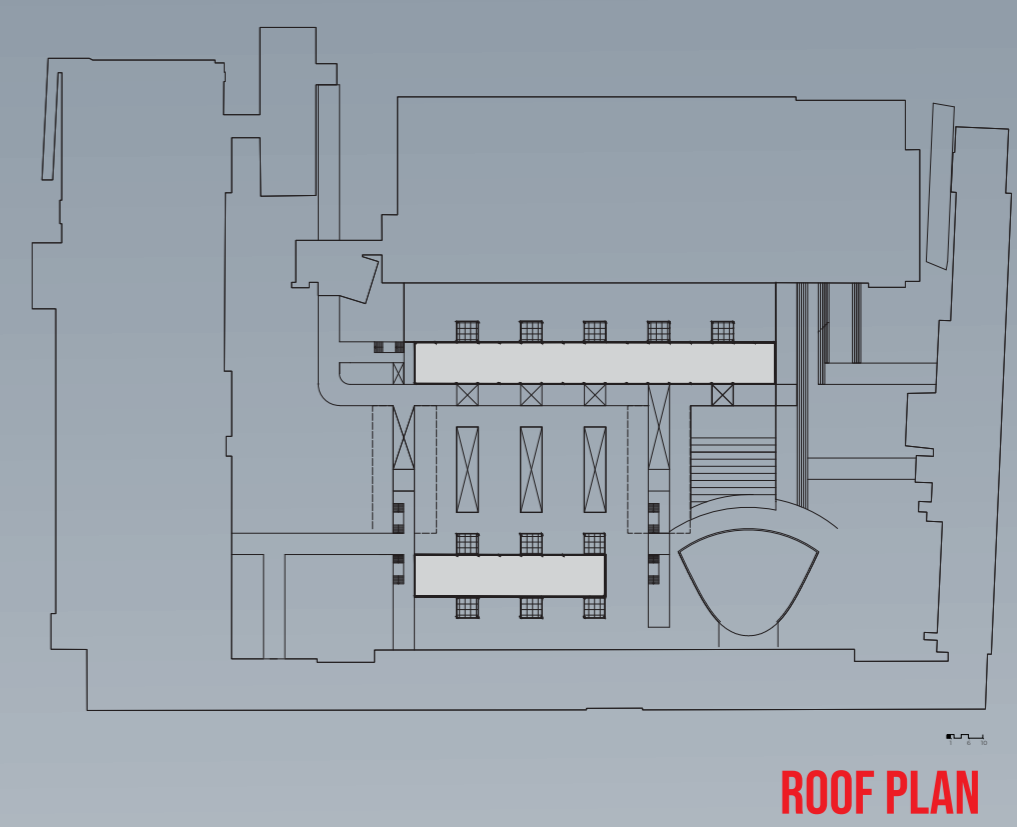
• The south and north blocks generate new facades in Mechanical and Chemical Faculty



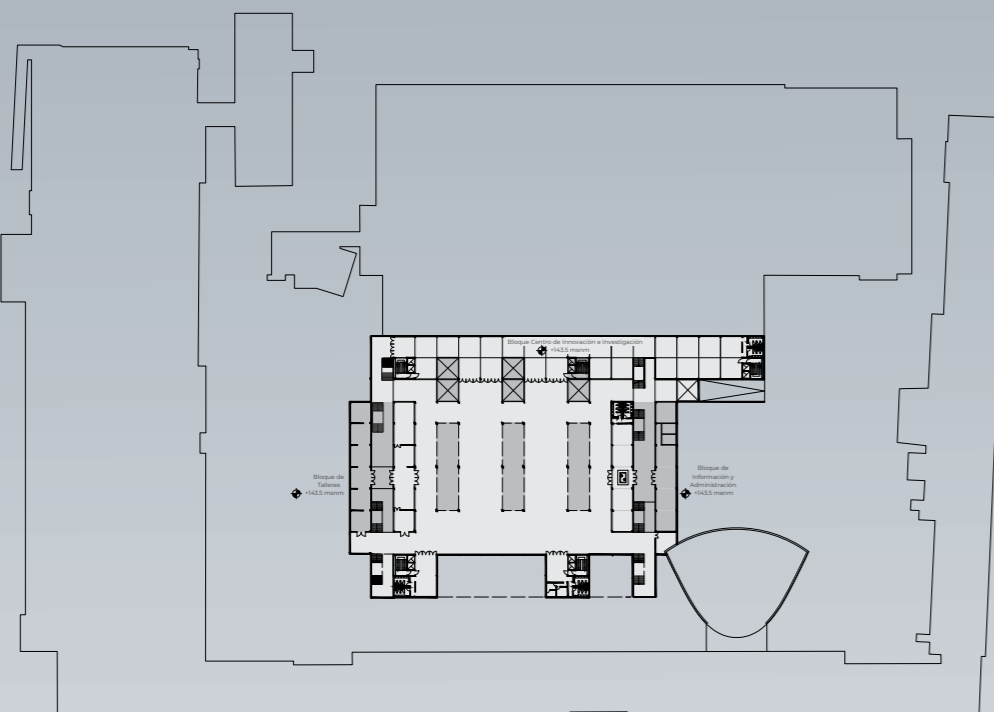
2° UNDERGROUND LEVEL



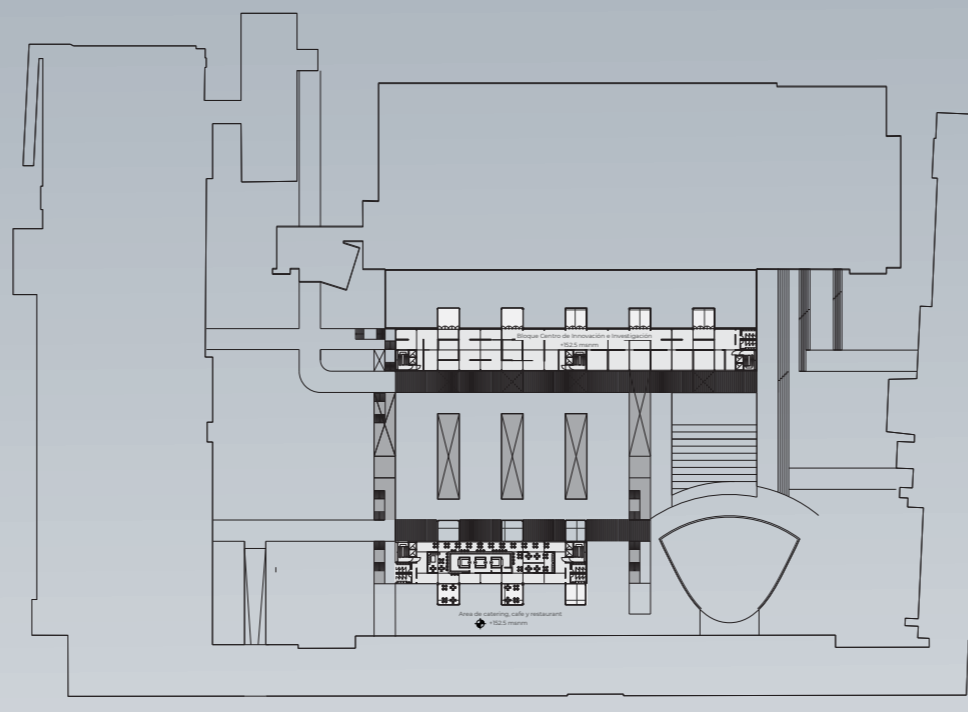
GROUND LEVEL



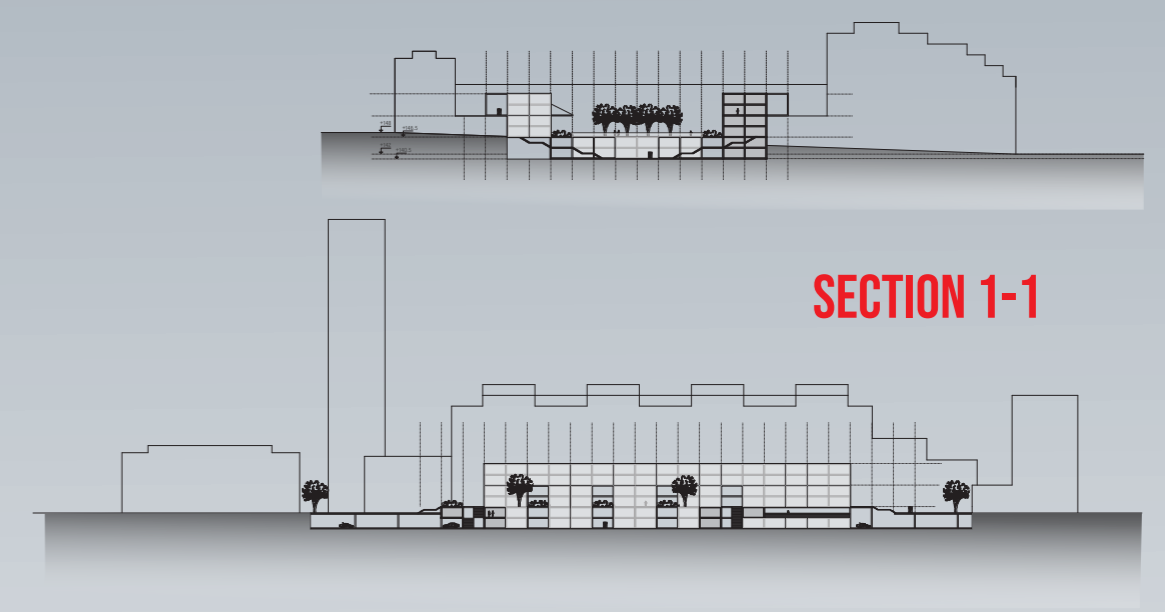
ROOF PLAN



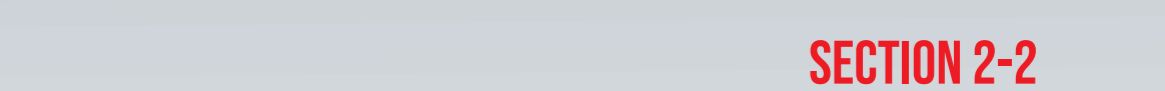
1° UNDERGROUND LEVEL



1° LEVEL



SECTION 1-1



SECTION 2-2

