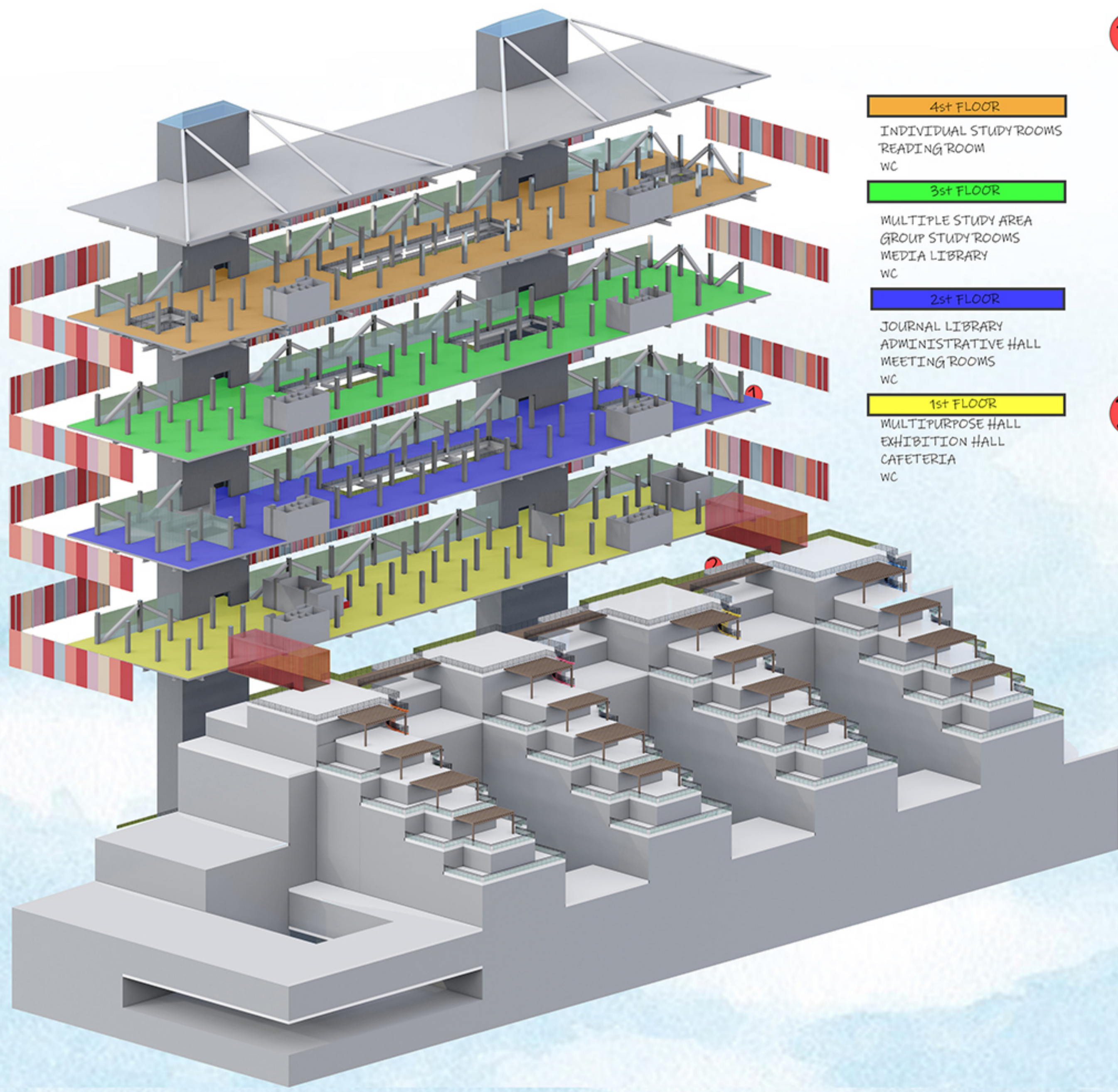
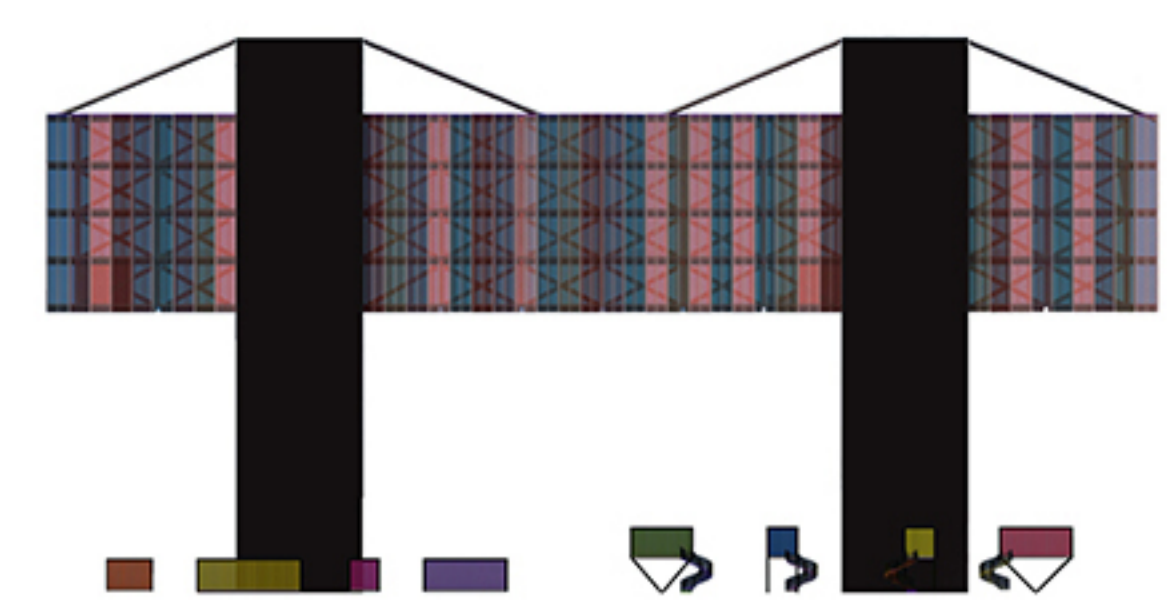


STU - CENTRAL CAMPUS 2.0

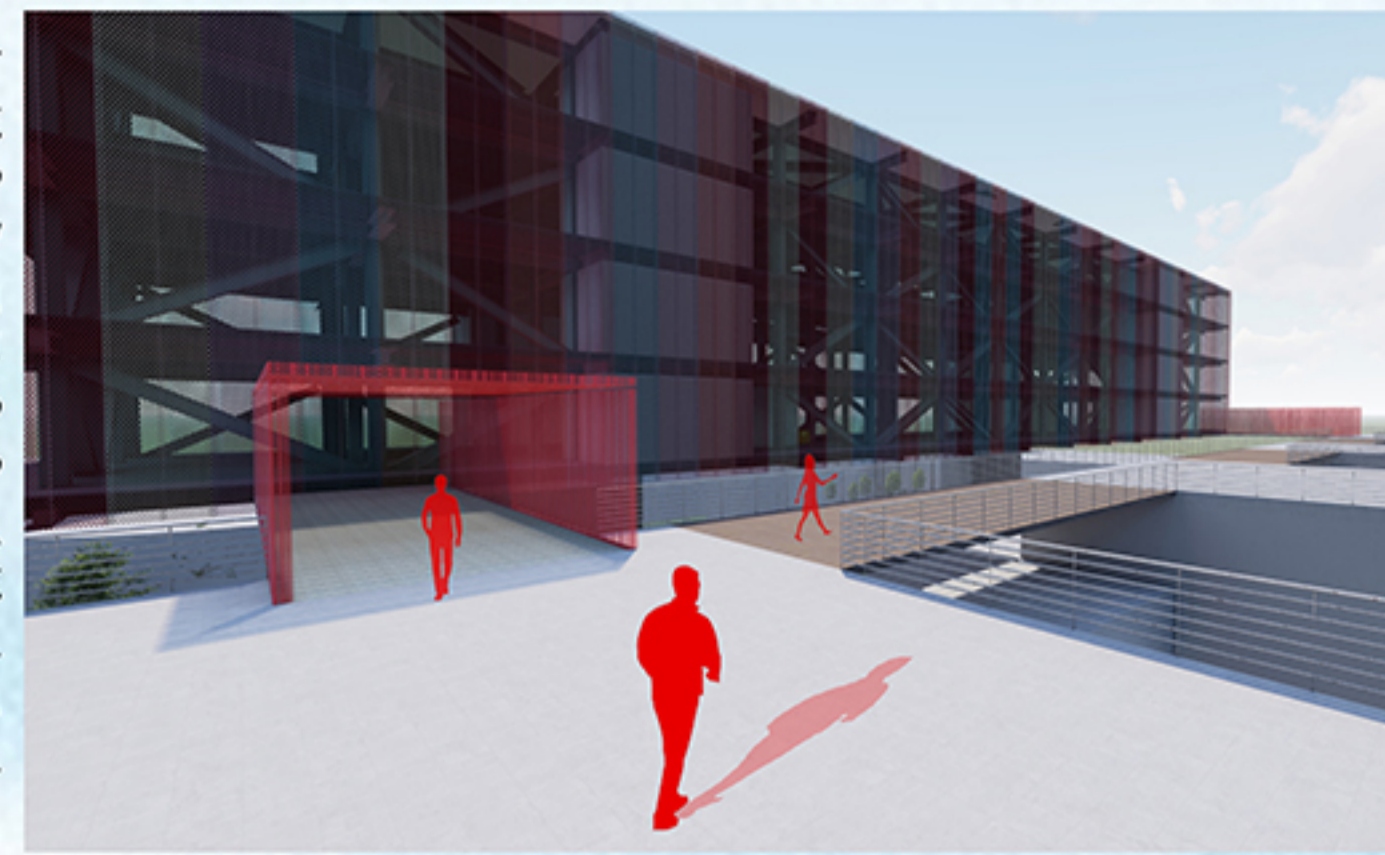


- 4th FLOOR**
INDIVIDUAL STUDY ROOMS
READING ROOM
WC
- 3rd FLOOR**
MULTIPLE STUDY AREA
GROUP STUDY ROOMS
MEDIA LIBRARY
WC
- 2nd FLOOR**
JOURNAL LIBRARY
ADMINISTRATIVE HALL
MEETING ROOMS
WC
- 1st FLOOR**
MULTIPURPOSE HALL
EXHIBITION HALL
CAFETERIA
WC

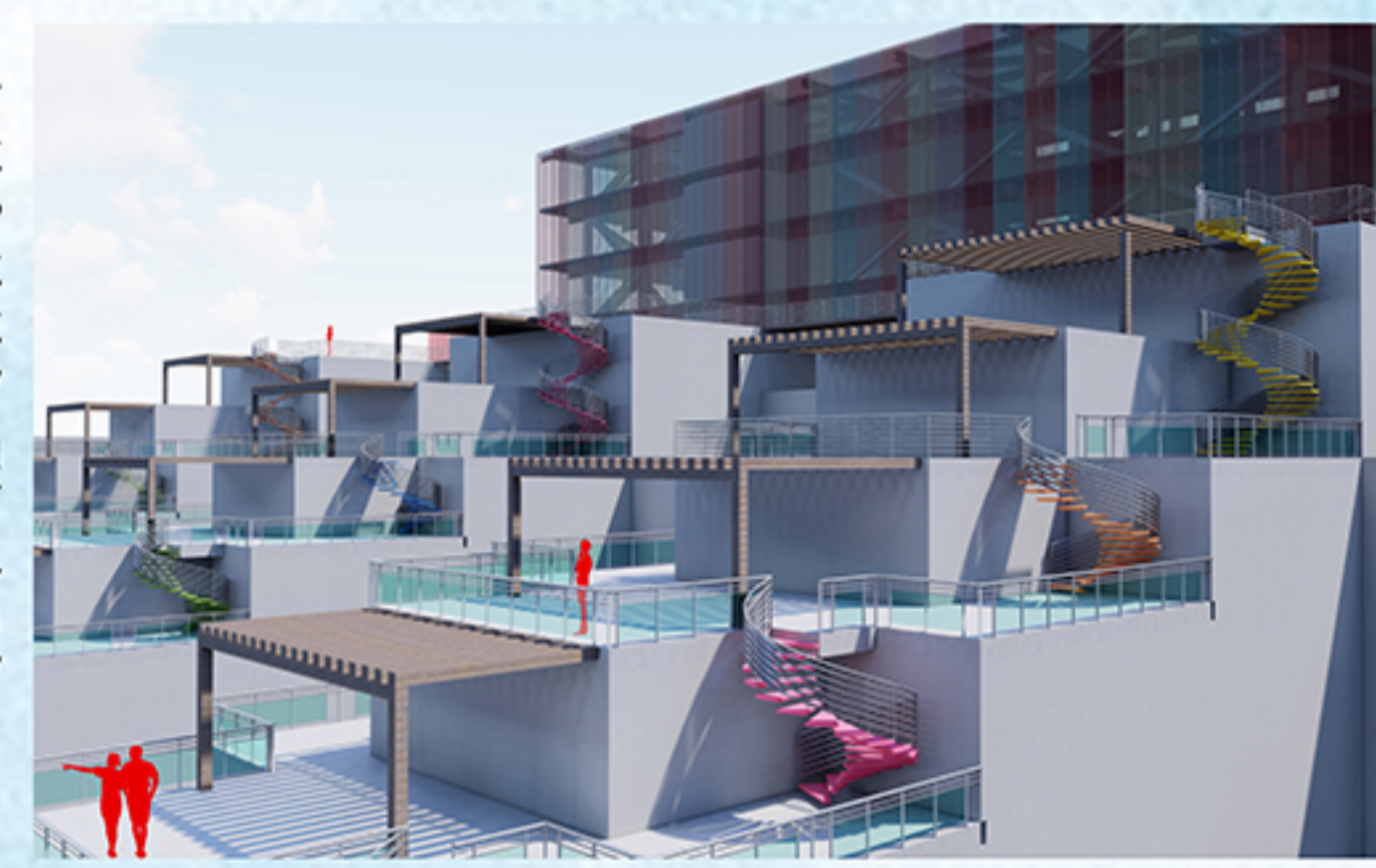
1 THE BUILDING IS DESIGNED WITH DOUBLE FACADE DUE TO CLIMATE REASONS. THE FIRST FACADE WAS GLASS AND THE SECOND FACE WAS PREFERRED AS ALUMINUM MESH. SPACES BETWEEN TWO FACADES ARE USED AS SEMI-OPEN AREAS.



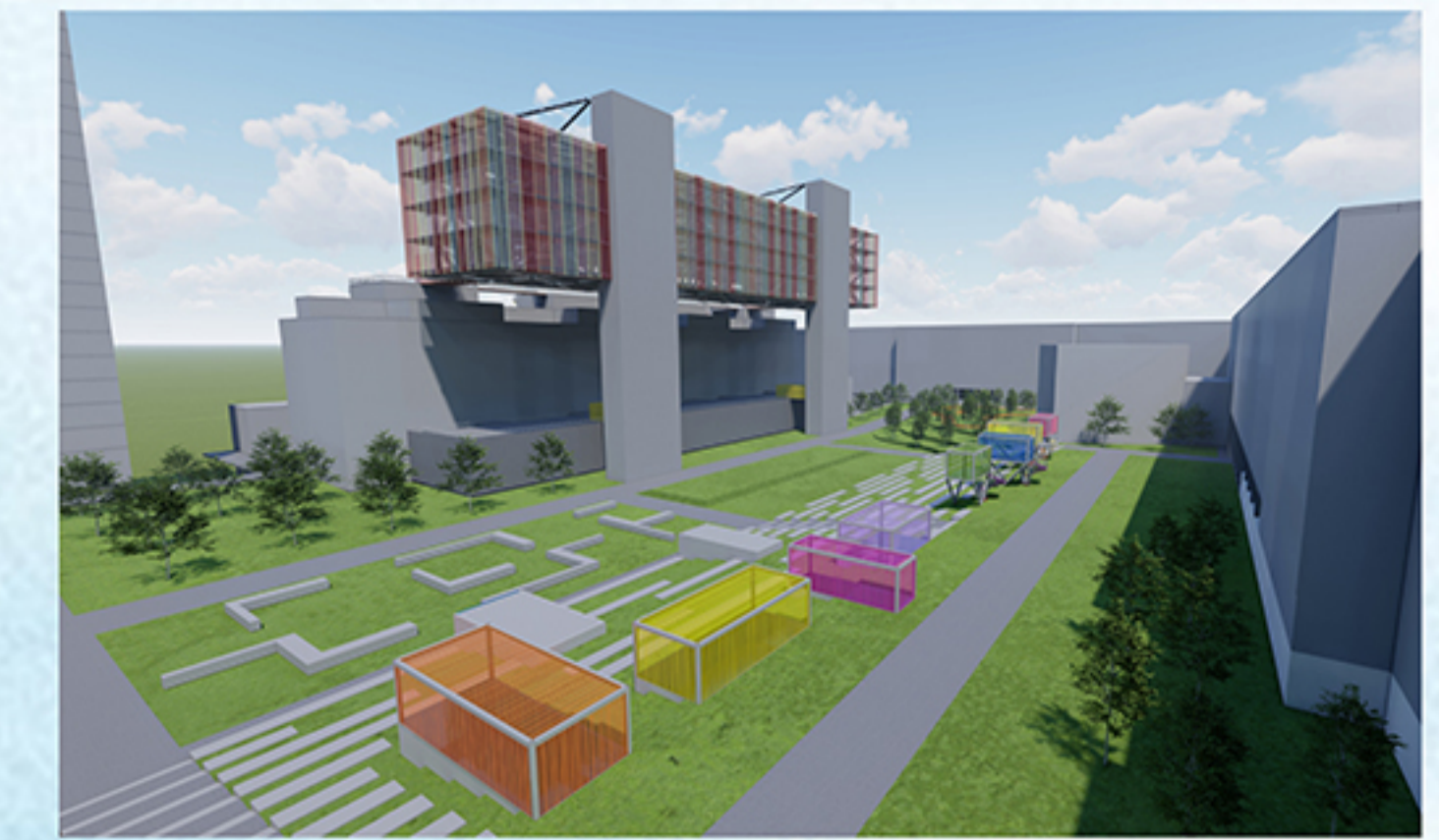
2 TERRACES THAT WERE DISCONNECTED FROM EVERYBODY HAVE BEEN CONNECTED WITH FLOORING AND CAN BE USED TOGETHER. TERRACES CAN BE USED AS SOCIAL OPEN RECREATIONAL AREAS.



3 TERRACES THAT ARE DISCONNECTED FROM EACH ARE BECOME MORE USEFUL BY CONNECTING WITH STAIRS. AT THE SAME TIME, SUN PROTECTION IS PROVIDED BY ADDING PERGOLA.

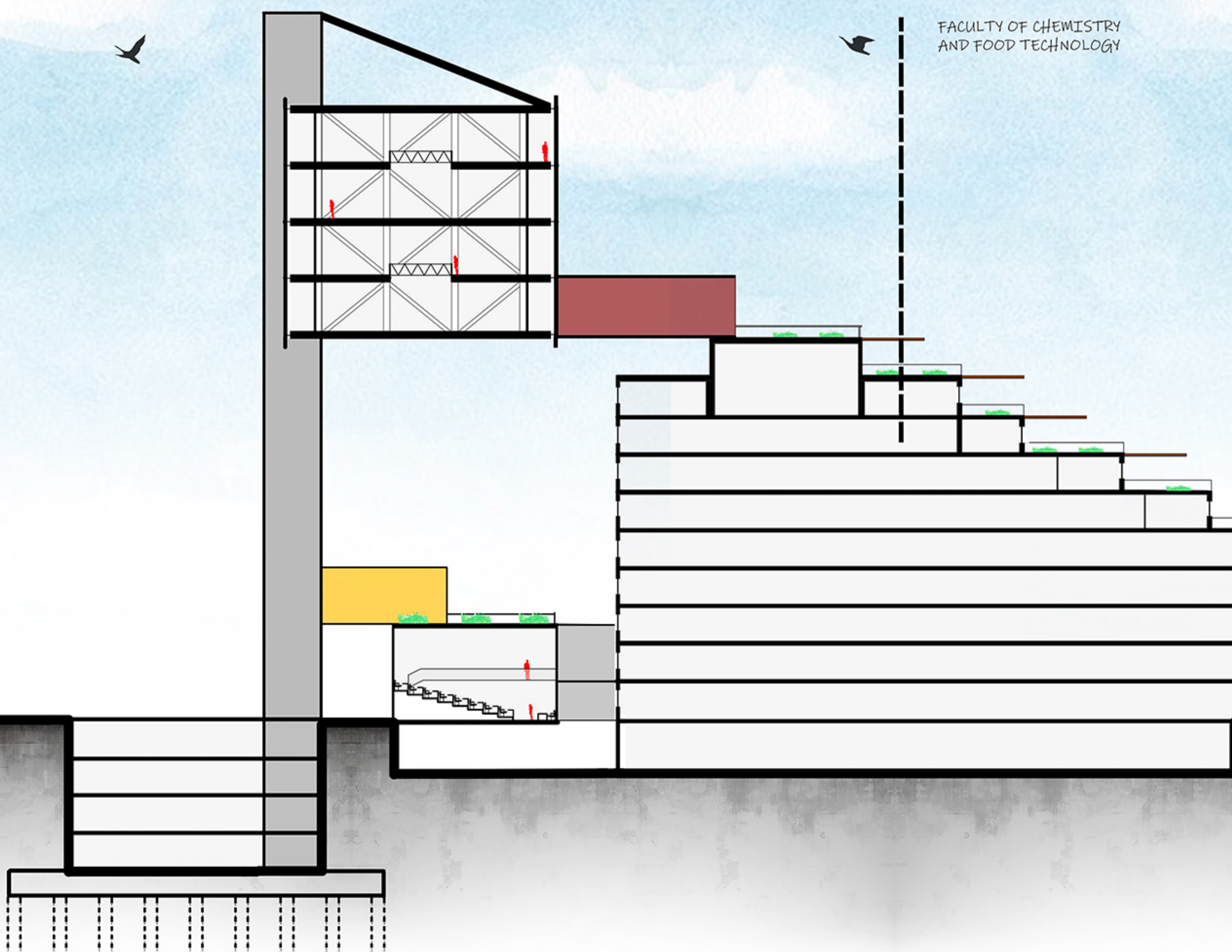


THE ARCHITECTURAL UNDERSTANDING OF THE NEIGHBORING CHEMISTRY BLOCK IS TAKEN AS AN EXAMPLE FOR SOLUTIONS OF THE RESEARCH CENTER'S FLOOR PLANS. THE PROGRAMS ARE PLACED IN A VERTICAL HIERARCHY TOWARDS LESS THAN TOO VOICES. GALLERY SPACES ARE OPENED TO PROVIDE INTEGRITY BETWEEN FLOORS. THE OPEN SPACE NEED OF THE BUILDING LOCATED ON A HEIGHT IS PROVIDED BY ACCESS TO THE TERRASTAR OF THE CHEMICAL BLOCK. BY USING COLORED STAIRS BETWEEN TERRACES, CIRCULATION IS PROVIDED AND MOBILITY IS ADDED.



- +55.00
- +50.50
- +46.00
- +41.50
- +37.00
- +32.50

- +7.70
- +2.20
- ±0.00
- 12.00



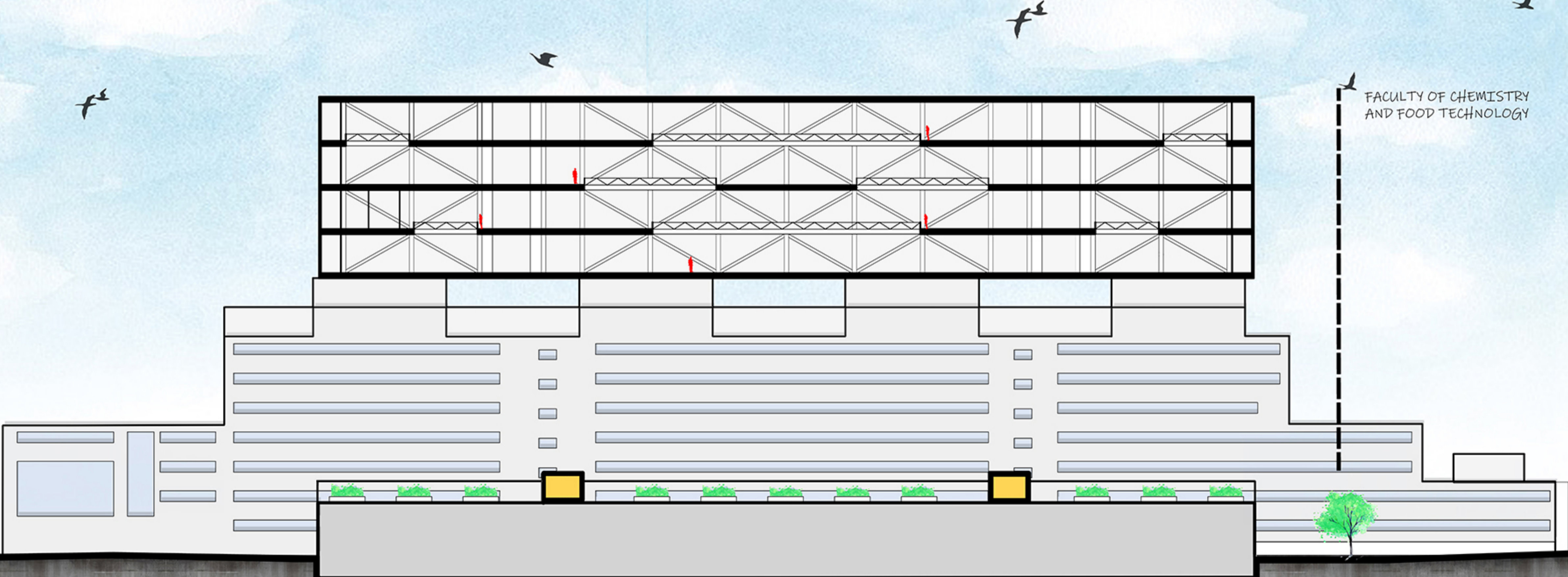
- +55.00
- +50.50
- +46.00
- +41.50
- +37.00
- +32.50
- +29.50
- +26.50
- +23.50
- +20.50
- +17.50

- +2.00

SECTION A-A
SCALE: 1/200

- +55.00
- +50.50
- +46.00
- +41.50
- +37.00
- +32.50

- +7.70
- +2.20



- +55.00
- +50.50
- +46.00
- +41.50
- +37.00
- +32.50

- +7.70
- +2.20

SECTION B-B
SCALE: 1/200