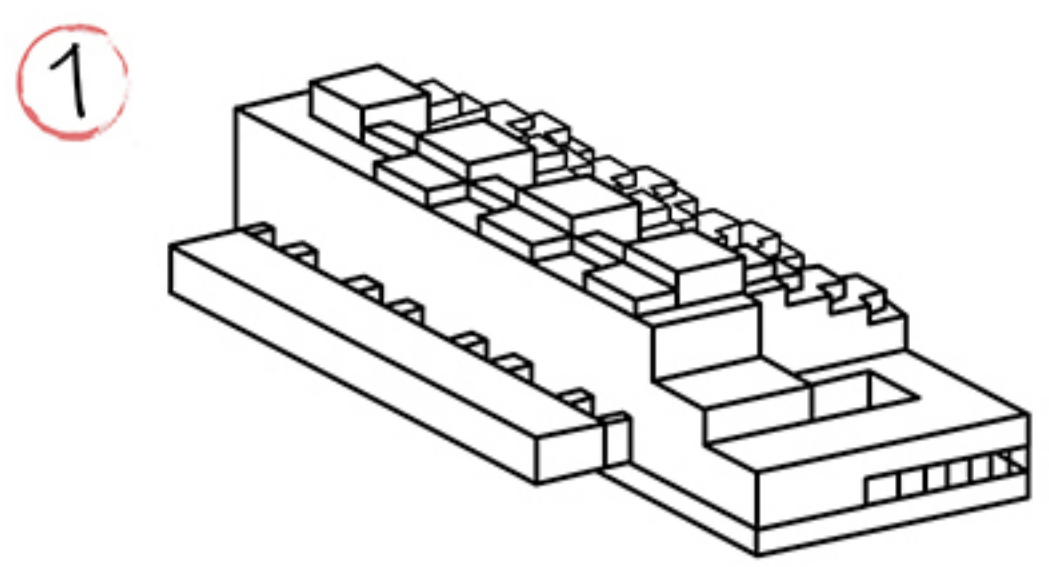
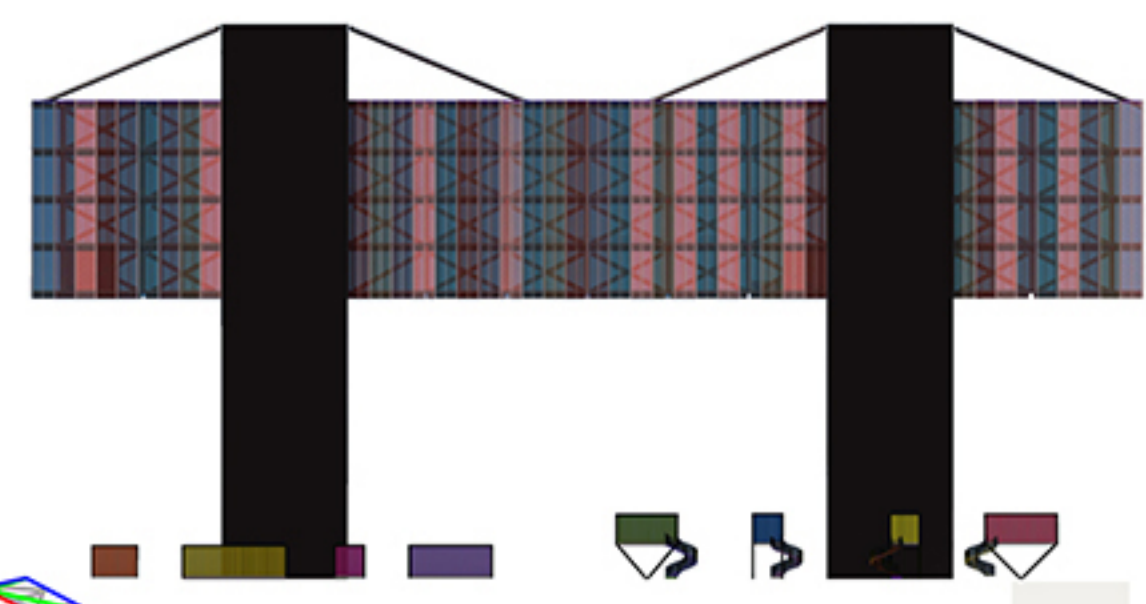
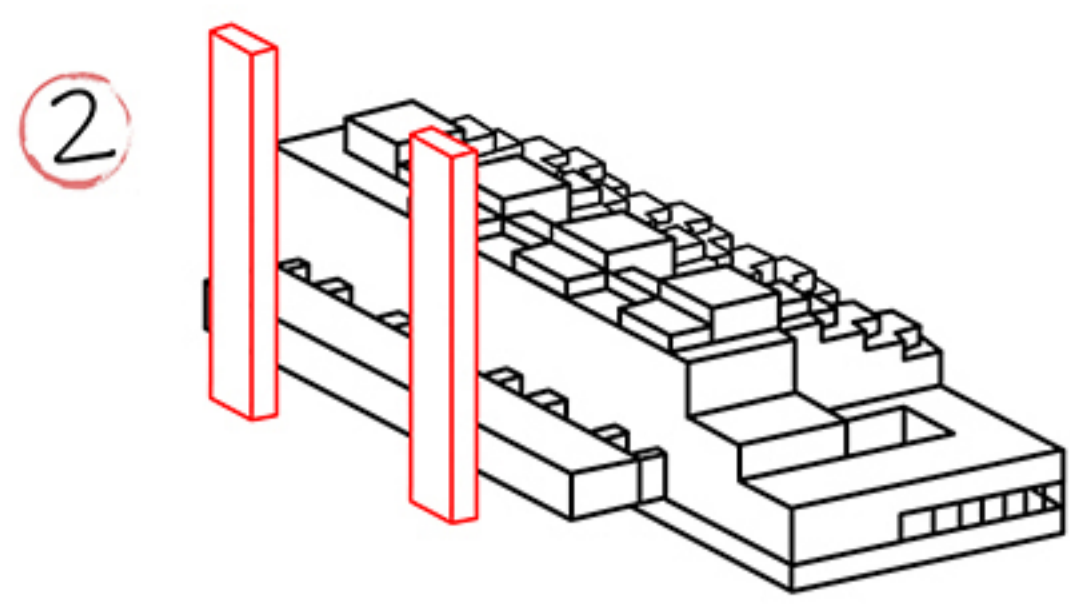


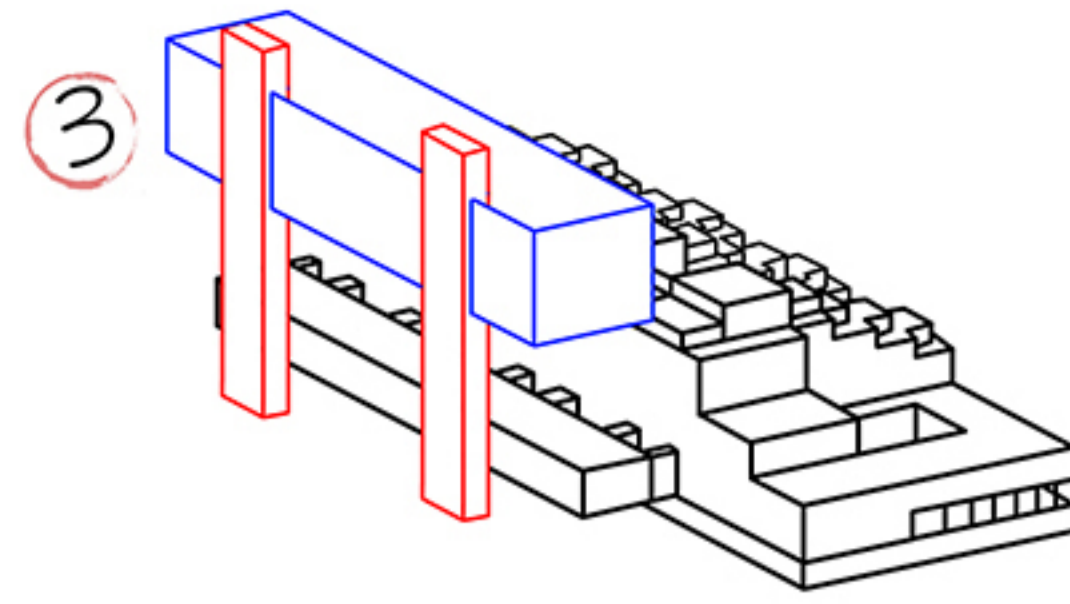
STU - CENTRAL CAMPUS 2.0 ●●●●



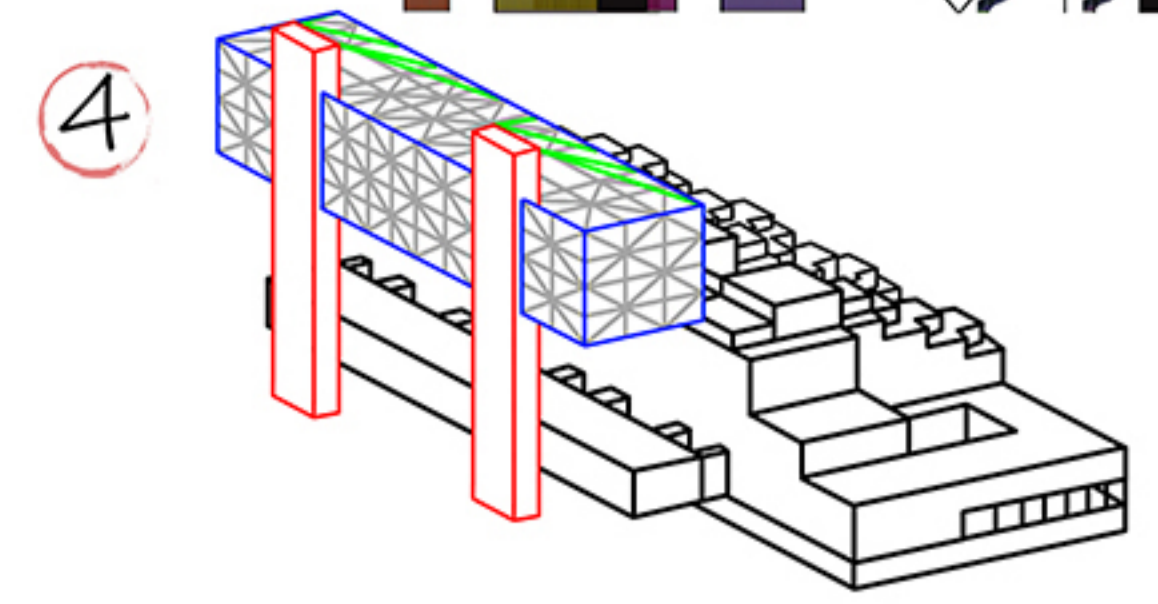
1 DETERMINATION OF AREAS SUITABLE FOR THE ARCHITECTURAL APPROACH FOR THE RESEARCH CENTER



2 APPROACH TO THE EXISTING STRUCTURE AND CARRIER'S DECISION

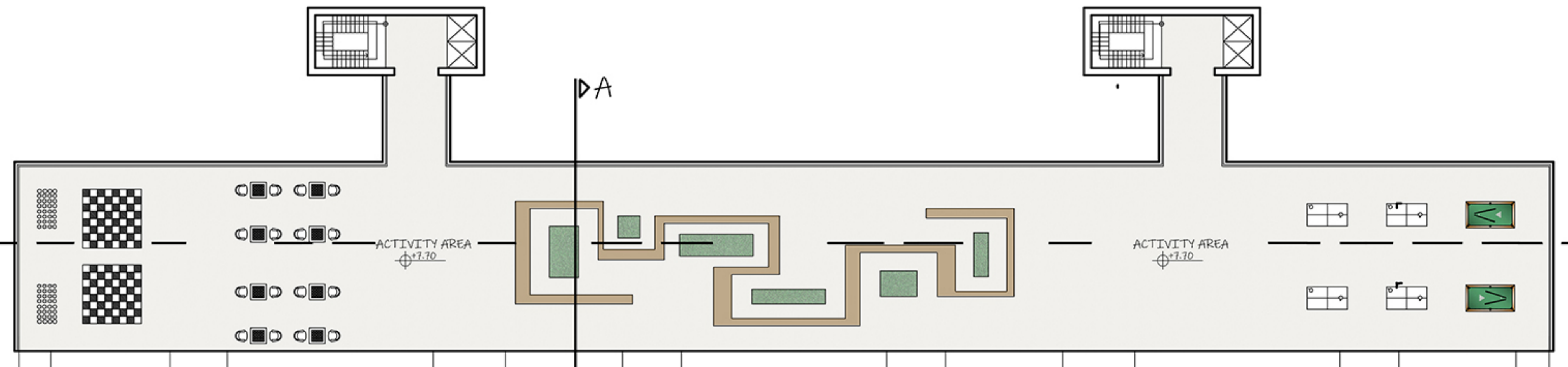
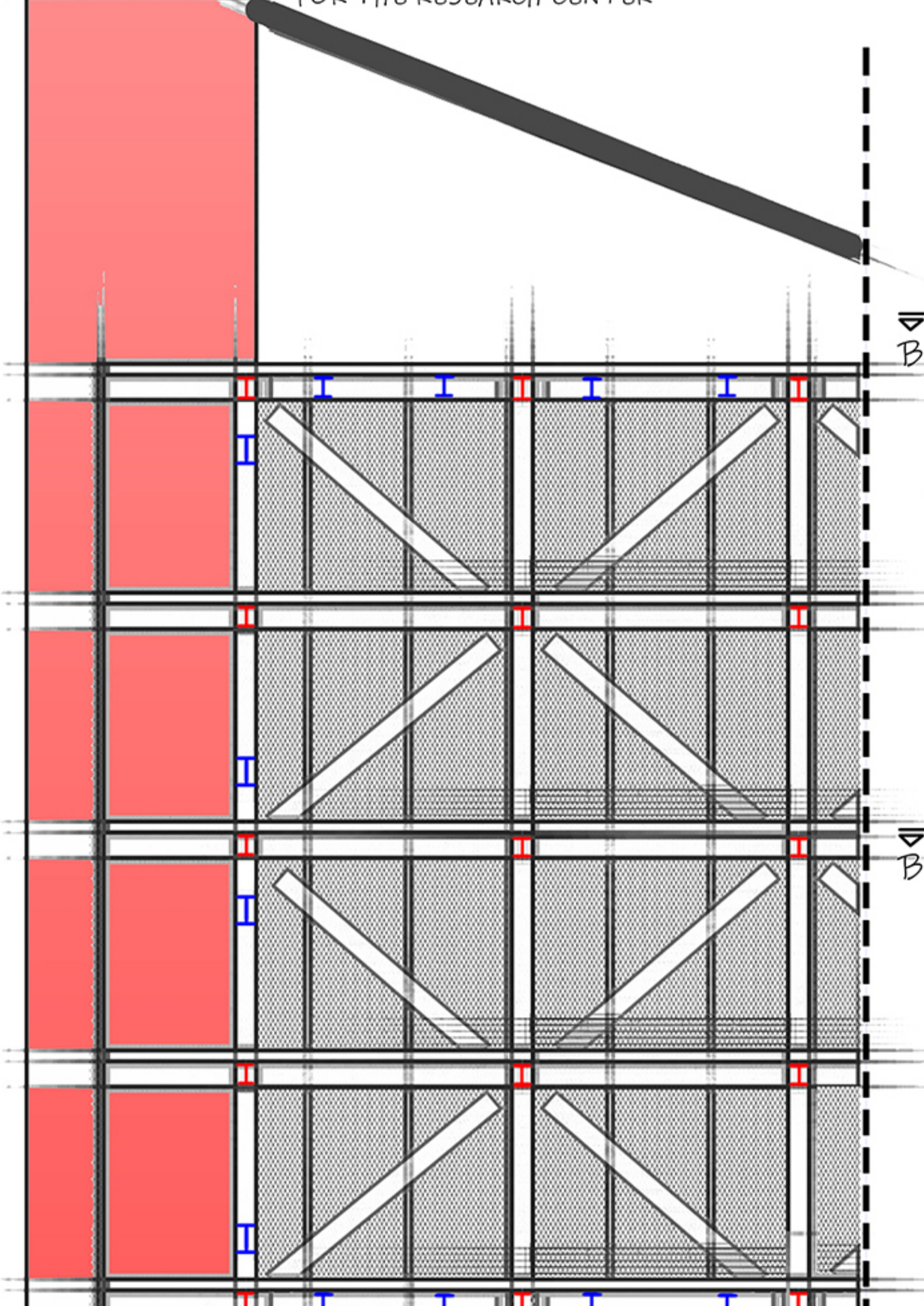


3 SETTLEMENT OF THE VOLUME WHERE THE RESEARCH CENTER WILL LIVE

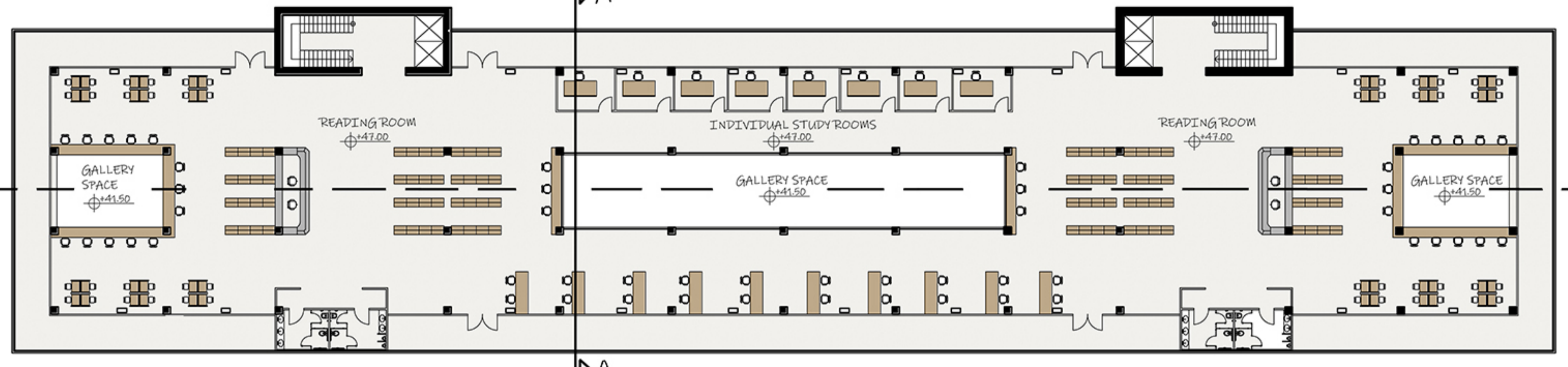


4 STRUCTURAL DETAILING OF CARRIER AND MASS

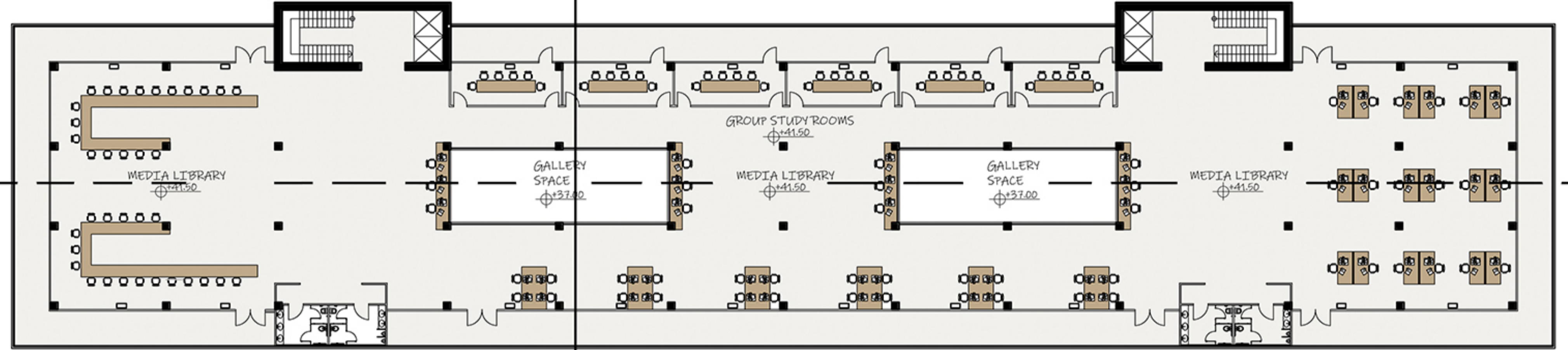
RESEARCH CENTER MASS DIAGRAM



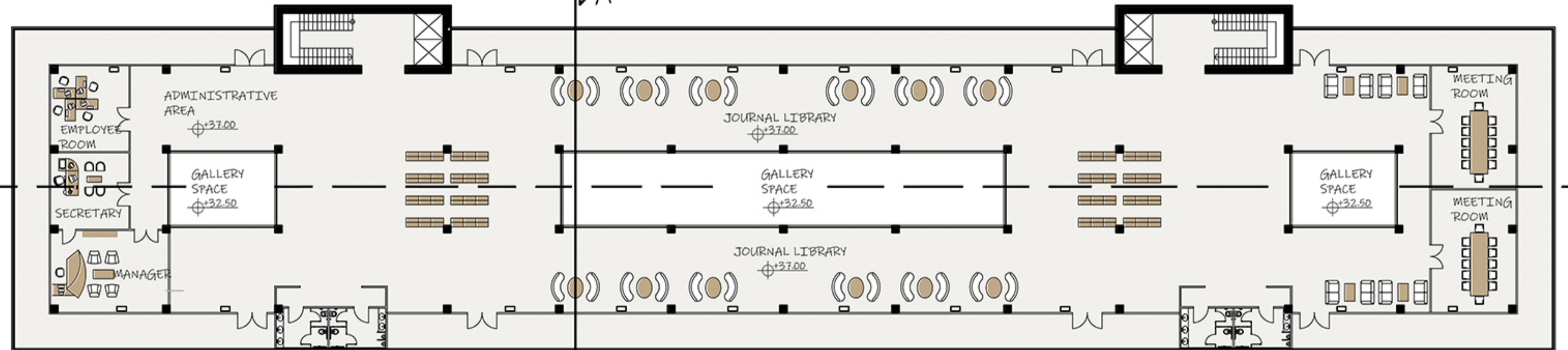
ACTIVITY FLOOR SCALE: 1/200



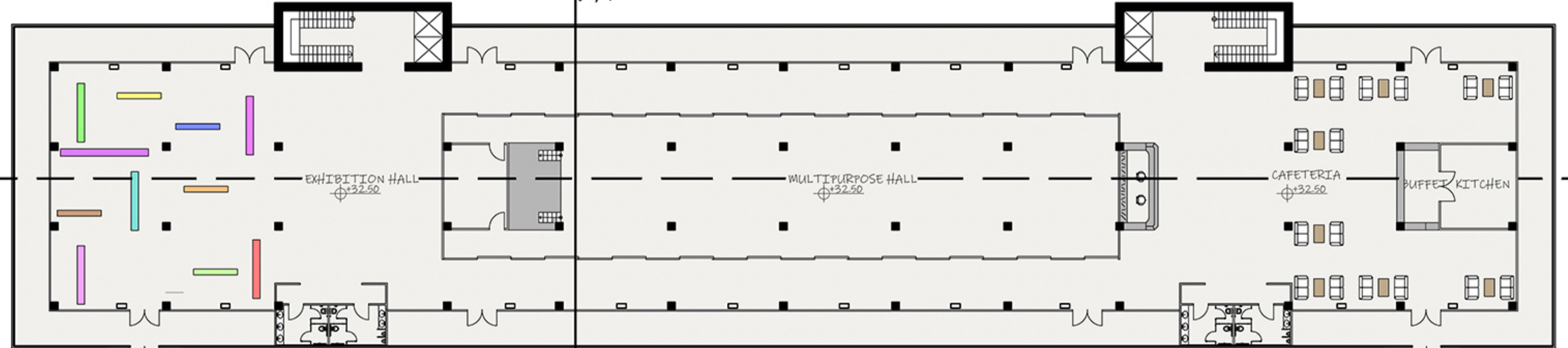
4th FLOOR SCALE: 1/200



3rd FLOOR SCALE: 1/200



2nd FLOOR SCALE: 1/200



1st FLOOR SCALE: 1/200

In the architectural solution of the Research Center, the first existing architectural structures were examined by considering their periods. While making the architectural decisions of the Research Center, the condition of the existing structures was taken into consideration, and today's needs were also listened to. Because these needs are contemporary, they need contemporary materials and techniques. Therefore, modern technological solutions that meet the needs of the age have been sought. As a result of these examinations and decisions, the Research Center mass was positioned on the classroom block in the courtyard. The volume formed by two huge reinforced concrete carriers and the steel lattice structure suspended on these carriers is equipped with the programs needed by the research center. The reinforced concrete carriers, which form the connection of the building with the earth, have turned into volumes where vertical circulation areas are constructed.

