

Project area is located at Alsancak, Umur Bey Mahallesi, 1497. Sk. No:5/B, 35000 Konak/Izmir
Climate: Mediterranean climate

- TRANSPORTATION AXES**
- Tram
 - Car
 - Bus
 - Ship/Ferry
- PEDESTRIAN DENSITY**
- Pedestrian
- IMPORTANT SURROUNDING BUILDINGS**
- İzmir ADİT TC İsmi Gevherhan
 - İzmir ADİT Çarşı ve Ticaret
 - TMMOB İzmir Chamber of Architects
 - TMMOB İzmir Chamber of Urban Architects
 - İzmir Metropolitan Municipality
 - TMMOB İzmir Chamber of Civil Engineers
 - TMMOB İzmir Chamber of Survey and Cadastre Engineers
 - TMMOB İzmir Chamber of Structural Engineers
 - İzmir Alsancak Port University



CONTEXT OF THE MUSEUM
İzmir, one of the critical cities of Turkey, which is a seismically active country, has experienced many severe earthquakes for a century. 15 earthquakes have occurred on 6.5 or far in Izmir. Although the people of Izmir are afraid to face the earthquake, Izmir and the earthquake issues are one of the most important issues for Izmir.

PHYSICAL CONTEXT
The risk of Izmir is that it is located in the earthquake zone, and recently Izmir has experienced a very big earthquake. In addition, the museum is located in Konak, a region where Izmir has the most cultural, artistic and commercial activities, and it is located in a strategic area for domestic and foreign tourists to visit.

SOCIAL CONTEXT
It is aimed to remind that the danger of an earthquake can happen at any time, to show what can happen if necessary measures are not taken, and thus to increase public awareness.

EARTHQUAKE SITE ANALYSIS



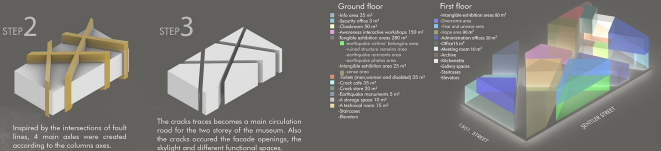
CONCEPTUAL DIAGRAM



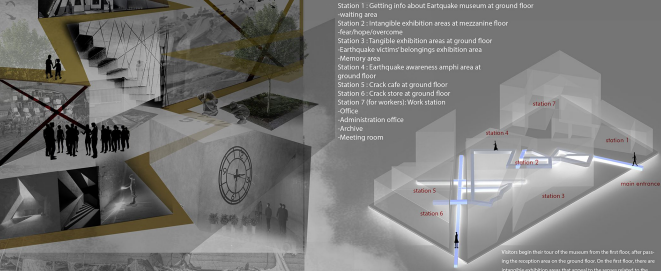
EARTHQUAKE MUSEUM SCENARIO

Apart from being a memorial and interactive museum, the earthquake museum will be designed depending on the issues of awareness raising, education and social responsibility and to solve these issues:
- Interactive spaces Psychology fields
- The main aim that understanding the experiences of earthquake victims and taking serious measures before an earthquake.
- Memorial overviews/areas for earthquake victims.
- Educational events/areas for visitors.
- Sharing areas which cross where visitors can share their belongings and ideas with earthquake victims.
- Social responsibility.
- Overcome areas for adults, children and children occupying the earthquake situation, relaxation and overcoming this situation by socialization.

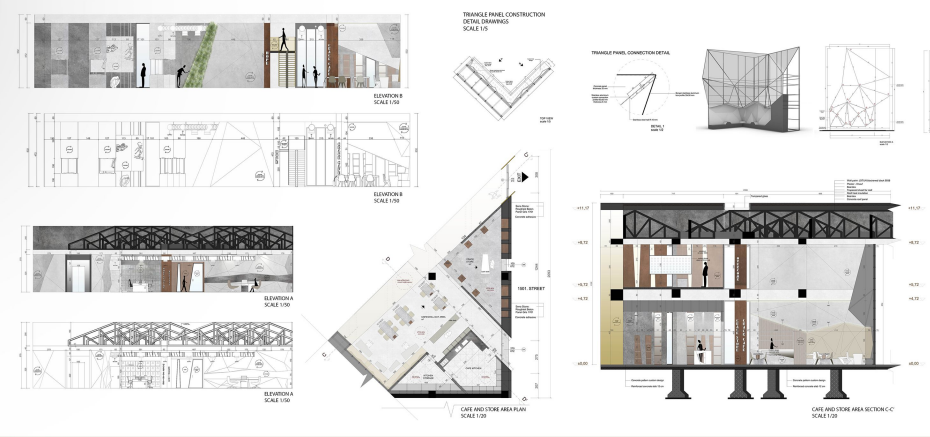
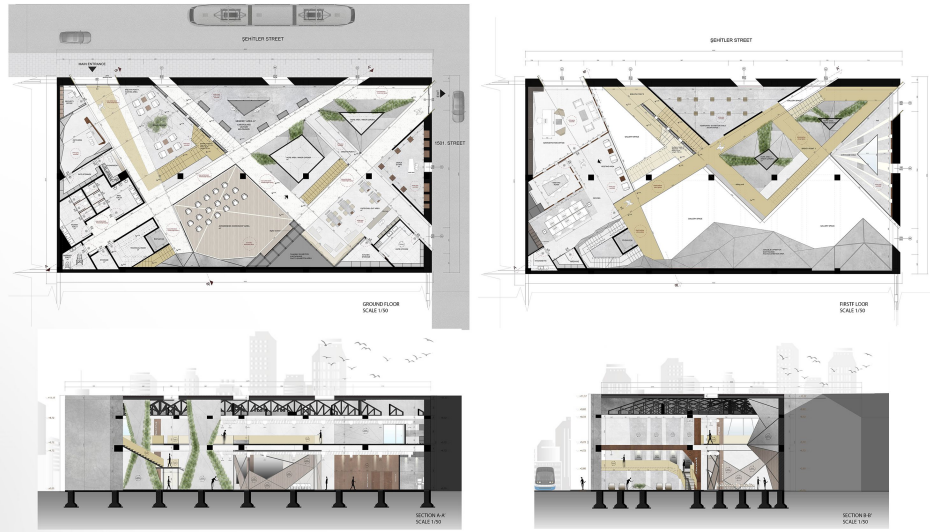
BUILDING PROGRAM



MAIN CIRCULATION PATH DIAGRAM



TECHNICAL DRAWINGS



AXONOMETRIC VIEWS



WELCOME AREA



MEMORY AREA



WORKSHOP AREA



CAFE AREA



HOPE AREA

