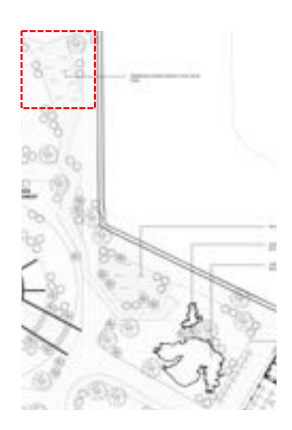
Element 5: Silhouette installation

As the visitors exit the path they witness the negative silhouettes of the children who lost their lives to the earthquake and the emptiness that they left behind through a play of light and shadow





Zone 2: Museum Block

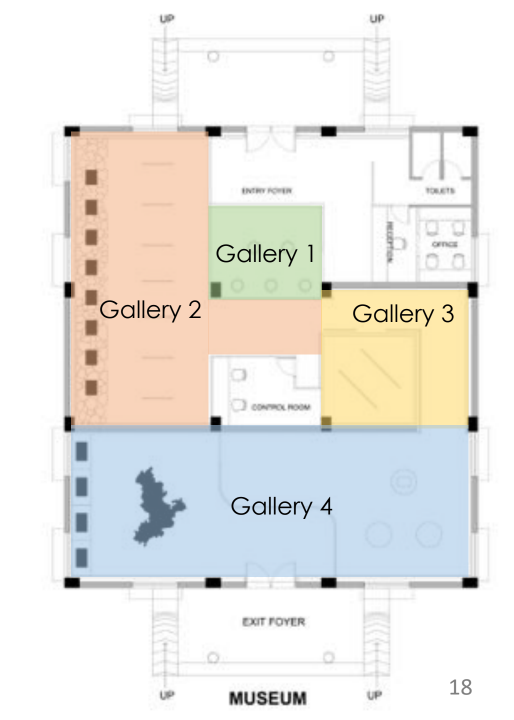
Zone 2: Museum Block

Gallery 1: Introductory Film

Gallery 2: The loss of Anjar and Gujarat

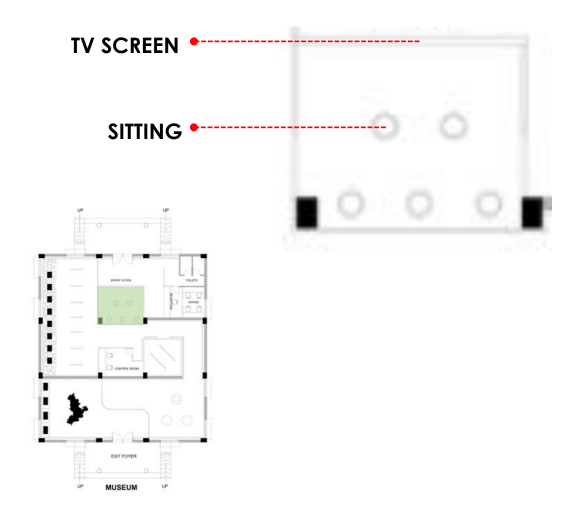
Gallery 3: Experience the earthquake

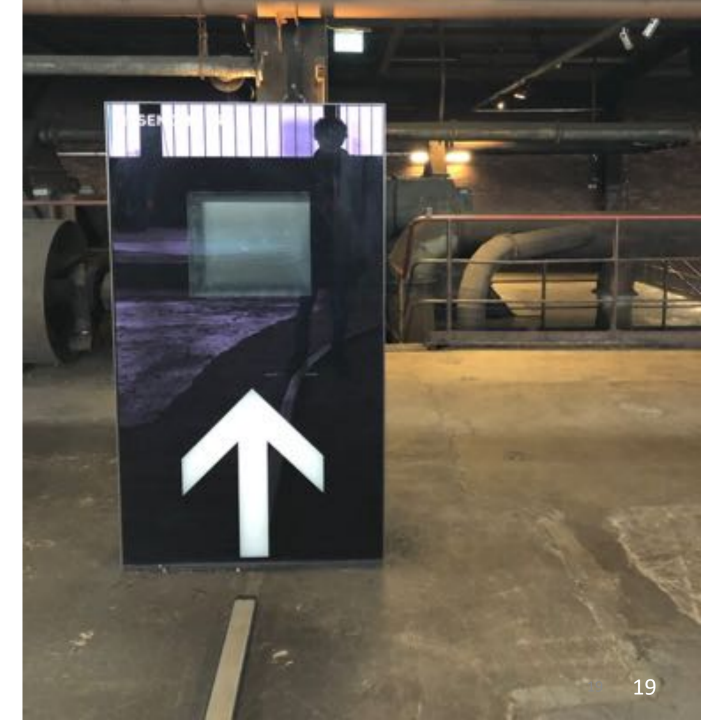
Gallery 4: The science of an Earthquake



Gallery 1: Introductory Film

The film orients the visitor to the theme and story of the museum through a 3-4 minutes audio visual film being played on a TV screen





Gallery 2: The loss of Anjar and Gujarat

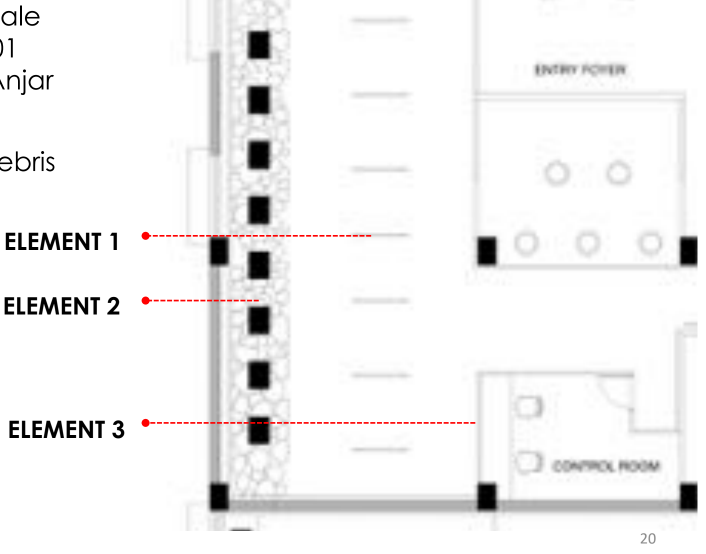
Through static panels and objects, this gallery informs the visitors about the scale of the damage caused due to the 2001 earthquake in Gujarat, with focus on Anjar

Element 1: Inclined information panels

Element 2: Artifact display placed in debris

Element 3: Graphic panels





Gallery 2 Element 1 | Inclined information panels

Inclined information panels with relevant statistical data and images related to the damage caused during the earthquake



Gallery 2 Element 2 | Artifact display placed in debris

Object display integrated with debris to create an atmosphere of an earthquake struck zone. These objects will be original or replicas of objects related to the personal accounts of the people who suffered directly or indirectly due to the earthquake.



Gallery 3: Experience the earthquake

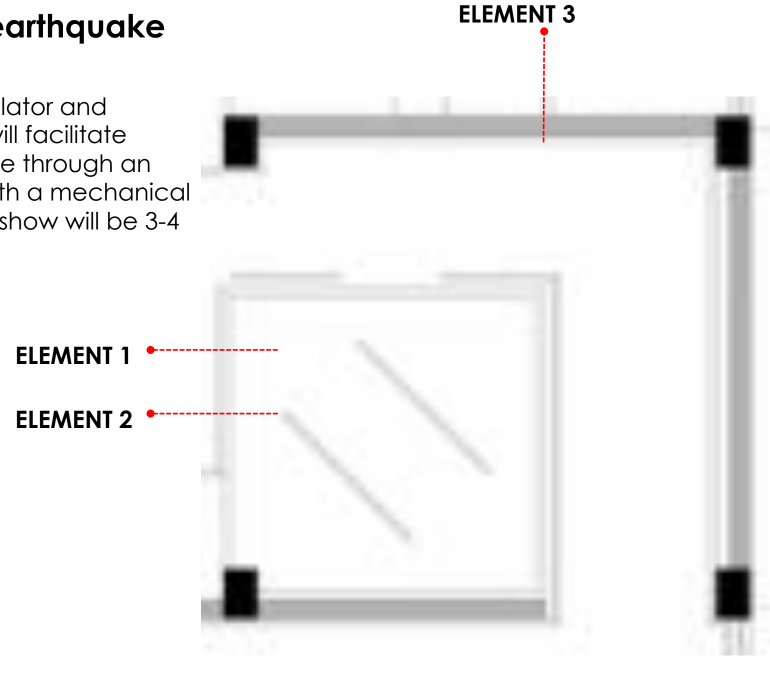
Facilitated with an earthquake simulator and integrated projections, this gallery will facilitate visitors to experience the earthquake through an artificially simulated environment with a mechanical system to shake the floor plate. The show will be 3-4 minutes in duration

Element 1: Simulated surface

Element 2: Railings

Element 3: Projection screen





Gallery 3: Experience the earthquake





Gallery 4: The science of an Earthquake

Element 1: model explaining the layers of earth

Element 2: model explaining plate tectonics

Element 3: audio visual on table

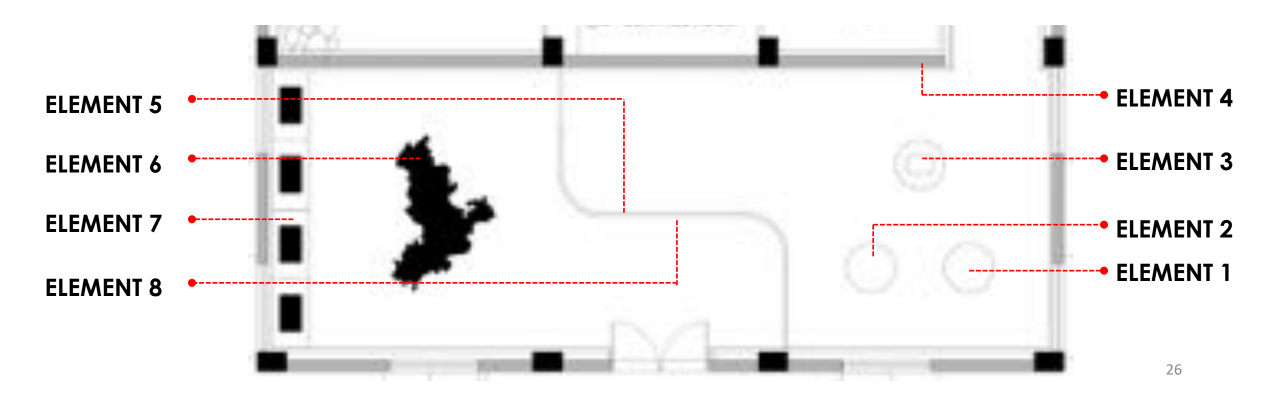
Element 4: Scenography panel

Element 5: Information Panels

Element 6: Floor printed map to show the fault lines on the Gujarat map

Element 7: Interactive models explaining the 4 types of earthquakes and the science behind

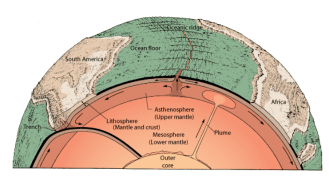
Element 8: Conclusive interaction wall

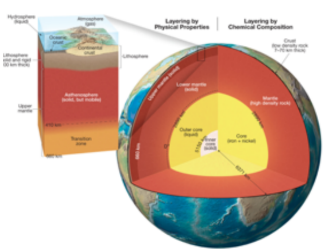


Gallery 4

Element 1: Model explaining the layers of earth

Element 2: Model explaining plate tectonics







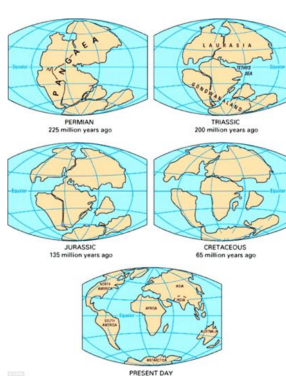




Gallery 4 Element 3: Audio Visual on table

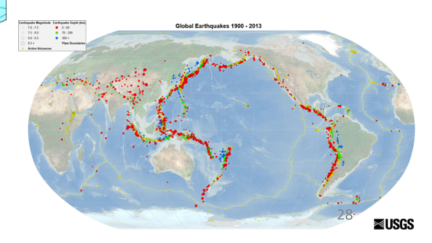
Audio-visual explaining continental drift and the 3 major seismic belts





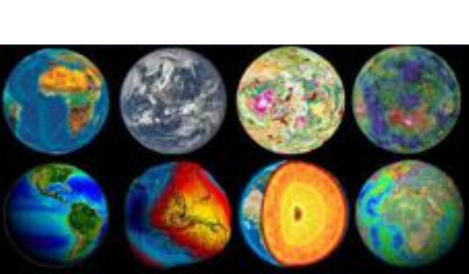
Tectonism and Volcanism of the Last One Million Years | Pacific |

DIGITAL TECTONIC ACTIVITY MAP OF THE EARTH



Gallery 4 Element 4: Scenography panel

The panel with graphical illustration to bind the entire gallery together made in glass with backlit panels





Gallery 4
Element 5: Information
panels with the details of
the earth sciences and
related information

