EXPO OSAKA

2025

Applied research project for the exhibition pavilion of the Republic of San Marino at Expo Osaka 2025

State Secretariat for Tourism with delegation to the Expo Secretary Federico Pedini Amati Commissioner Doctor Filippo Francini

Project organized by the University of the Republic of San Marino Rector Professor Corrado Petrocelli General Manager Doctor Laura Gobbi

Scientific managers Elena Brigi, Giorgio Dall'Osso, Massimo Brignoni, Riccardo Varini

Coordinators Massimo Brignoni, Riccardo Varini

Tutor Pietro Garofalo, Matteo Giustozzi, Nunzia Ponsillo

Students Roberta D'Onofrio, Sara Manfredotti, Erica Tentoni Davide Passatempi, Rachele Turci, Rebecca Ugolini Giada Cianca, Andrea Monticelli, Mattia Pompili, Elena Scarpellini



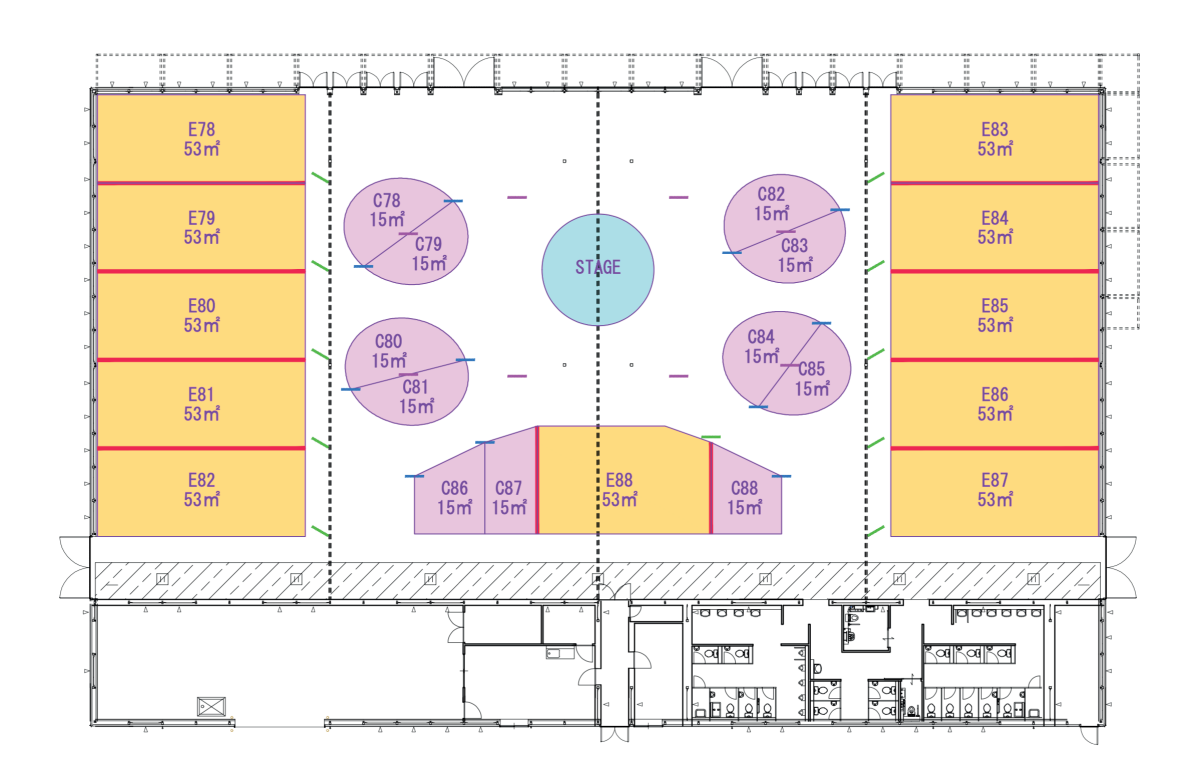


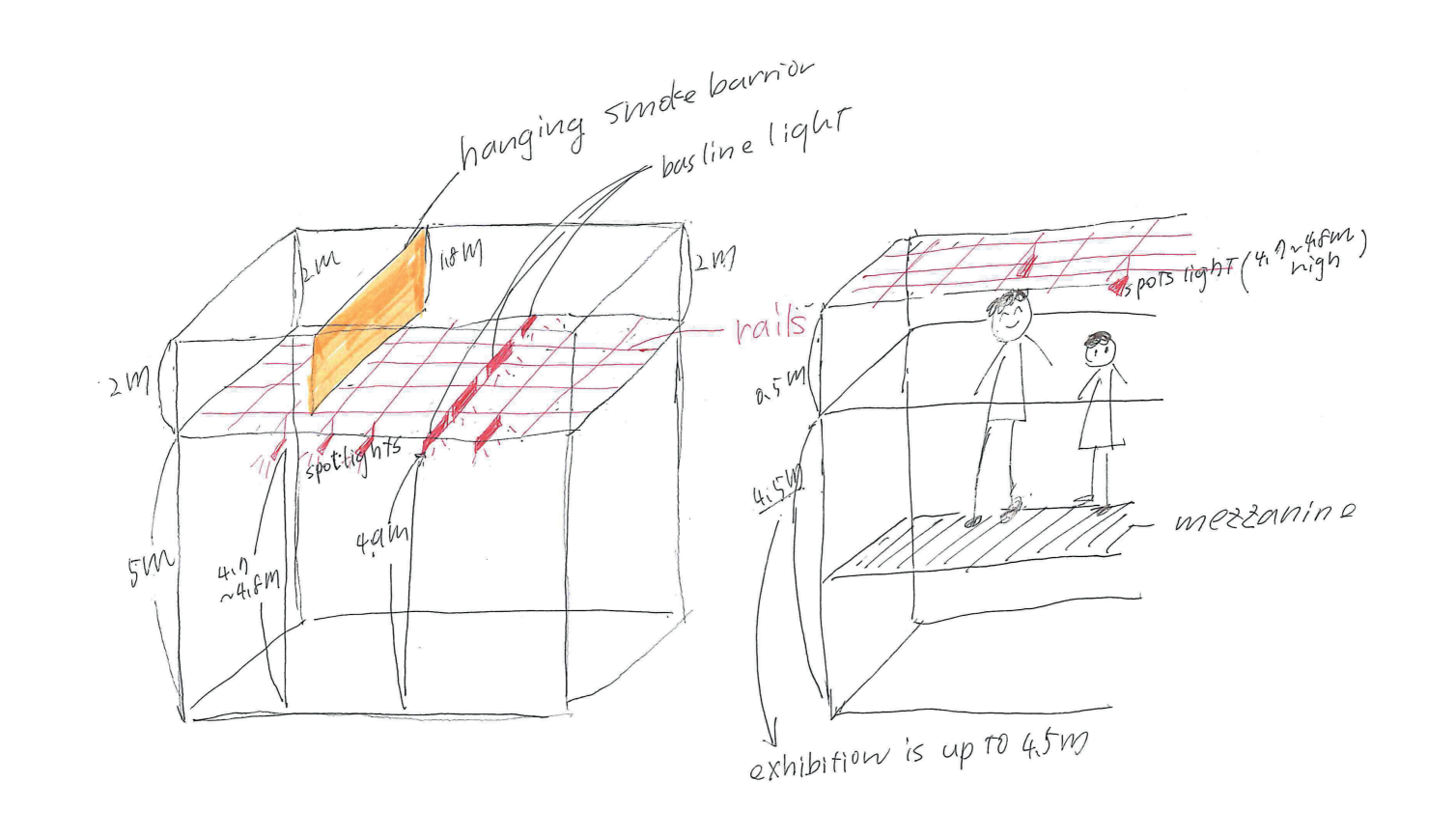






EXPO —PAVILION





EXPANDING HORIZONS: LIFE AND SUSTAINABILITY

- —SDG 2030
- —Prosperous community
- —Vital community
- —Human lifestyle

-SOCIAL

urban place, privileged social relationships, on equal terms transversal to roles and levels given by the physicality of the place proximity

—CARE

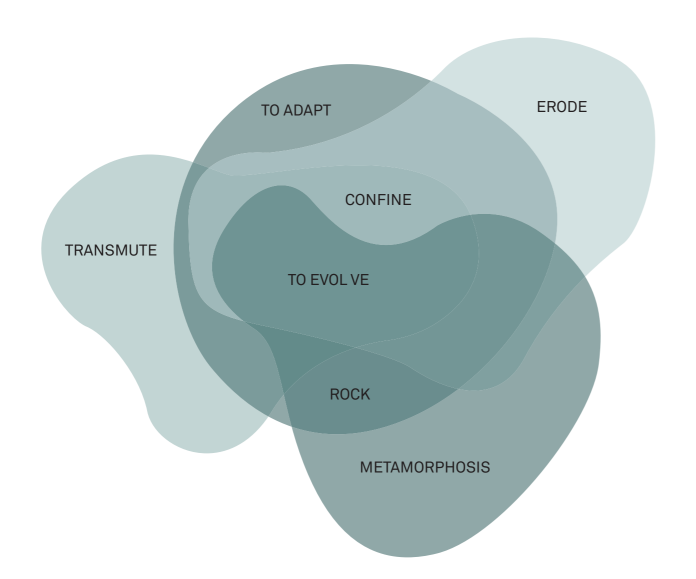
welfare state, socio-medical training services care for education, health, safety, management of services

—HEALTH

nature and culture, healthy lifestyle, healthy life, elevated territory near the sea in the greenery, hills and Apennines, no smog, the 7 winds, privileged geographical position

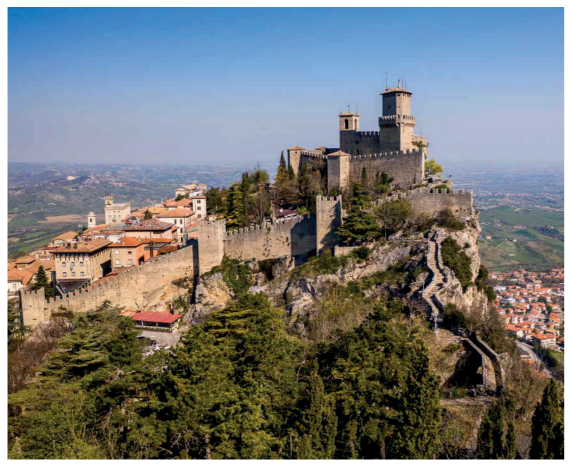
—POLICY

politics, integrating and close institutions, direct participation of citizens in politics, administration and decisions





The territory of the Republic of San Marino is characterized by a series of hills and peaks that extend into the central part of the small state. It is located on Mount Titano, which is the main mountain formation in the region and offers spectacular panoramic views of the surrounding lands.



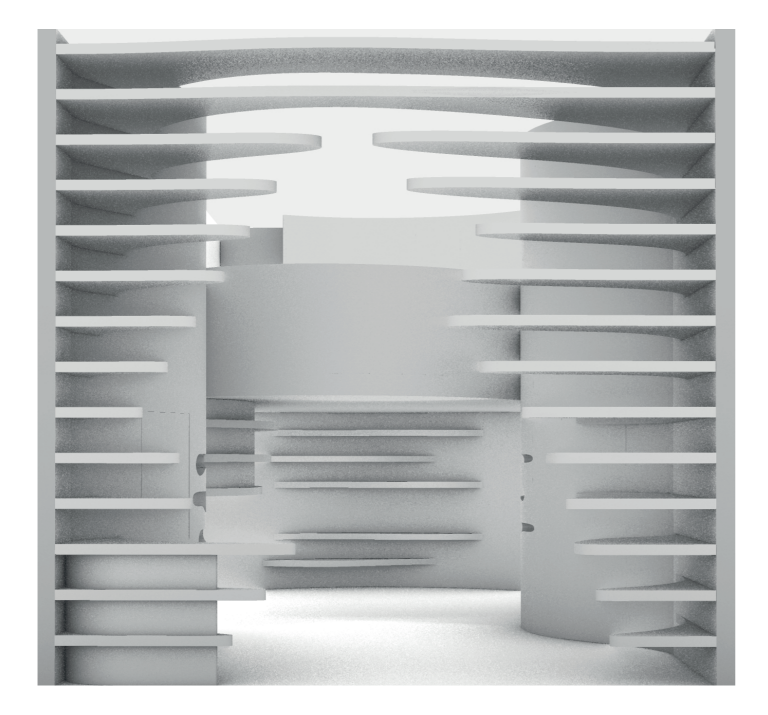


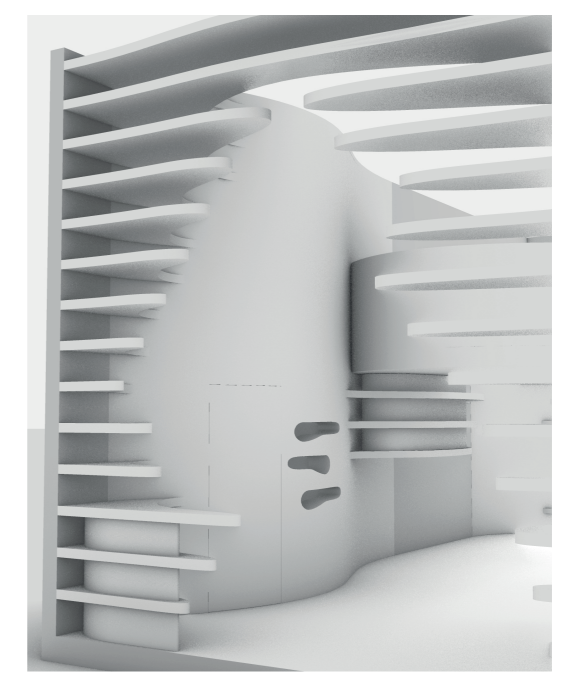


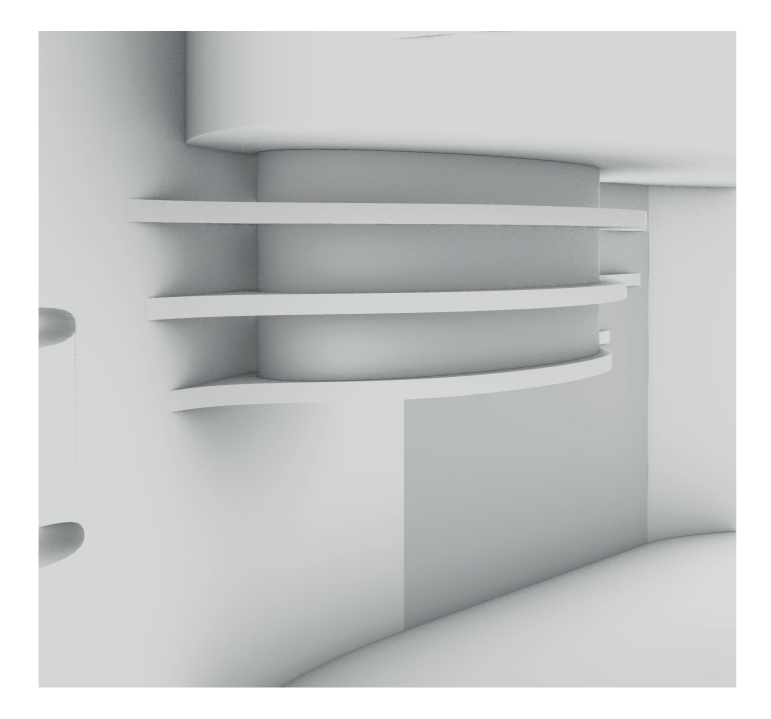




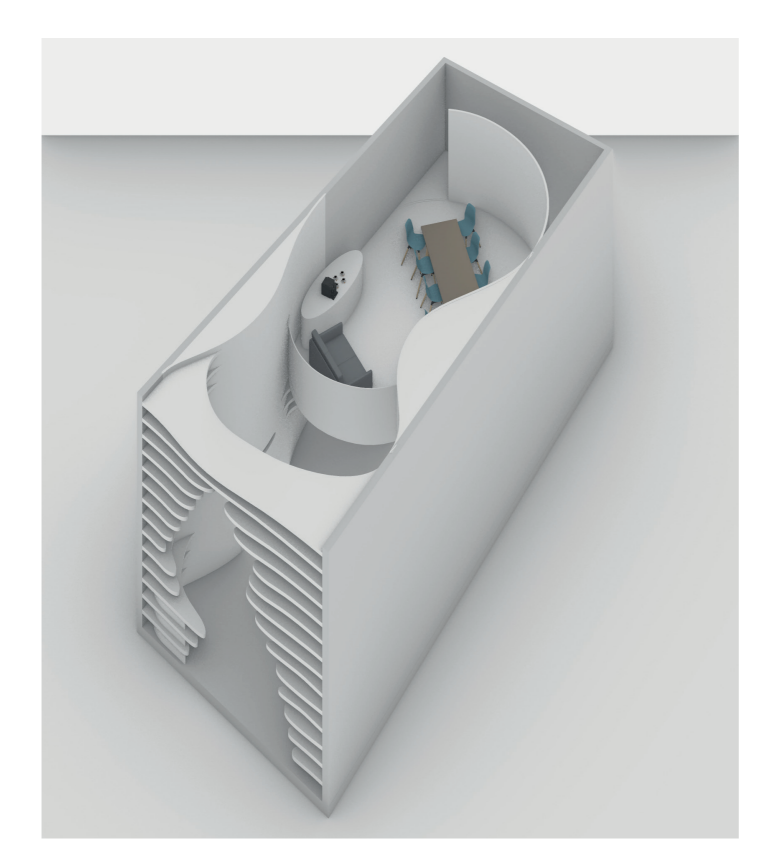




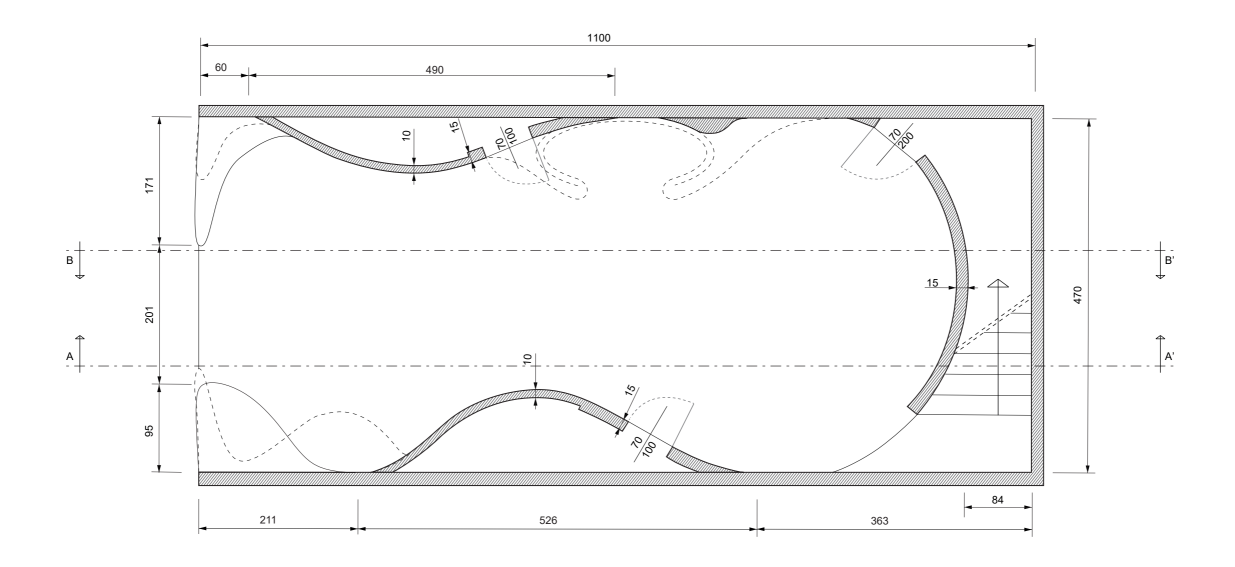


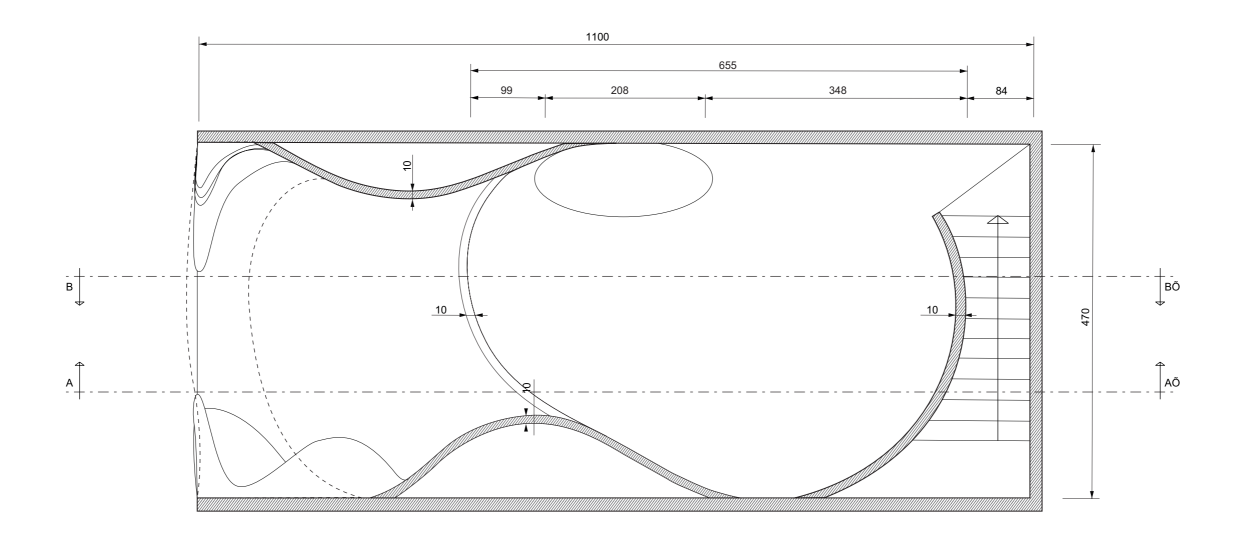


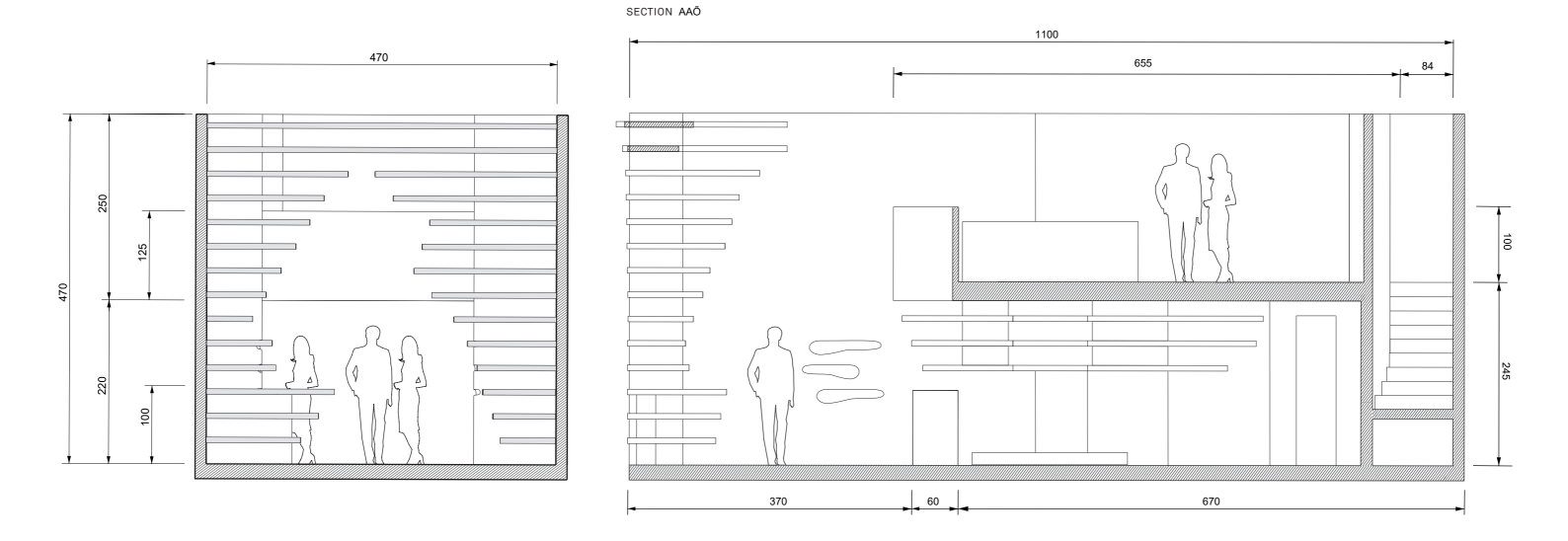


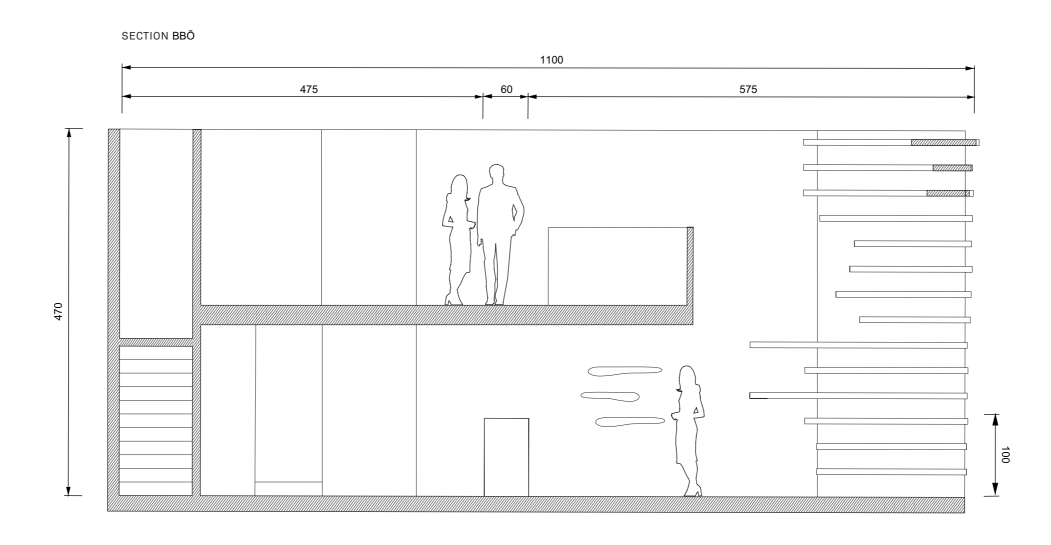




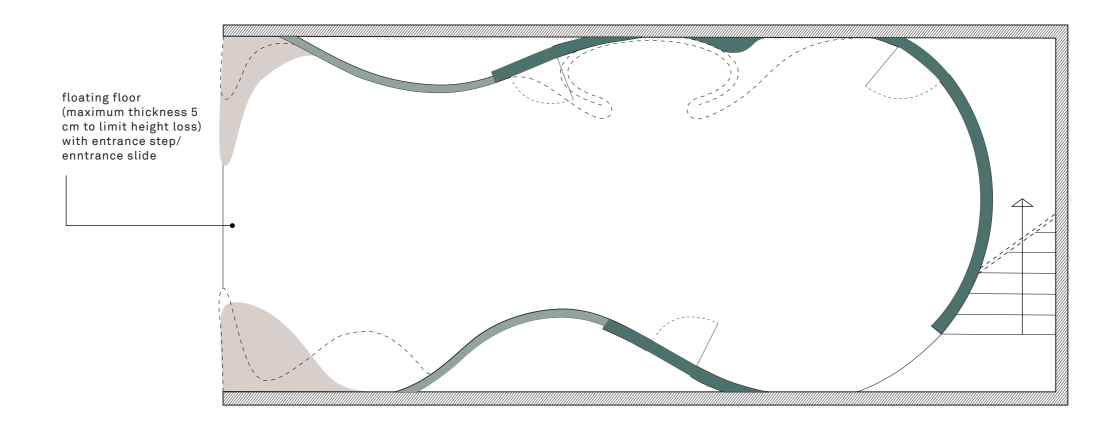


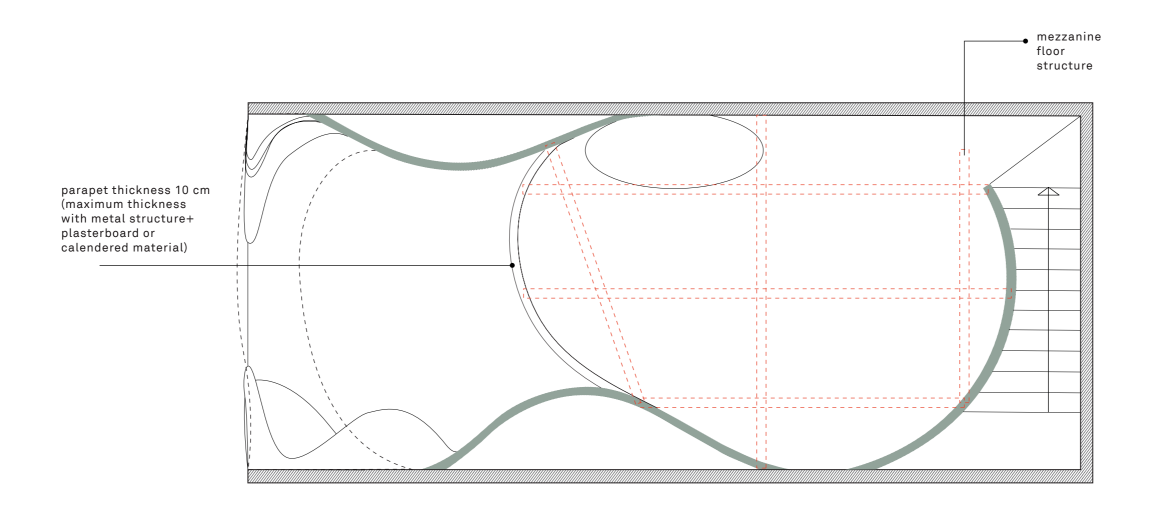


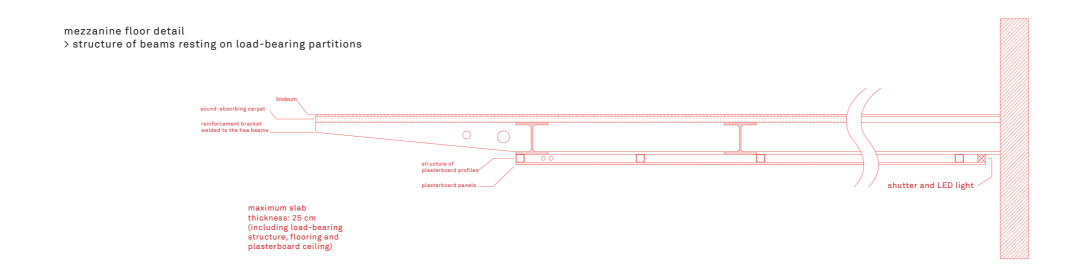


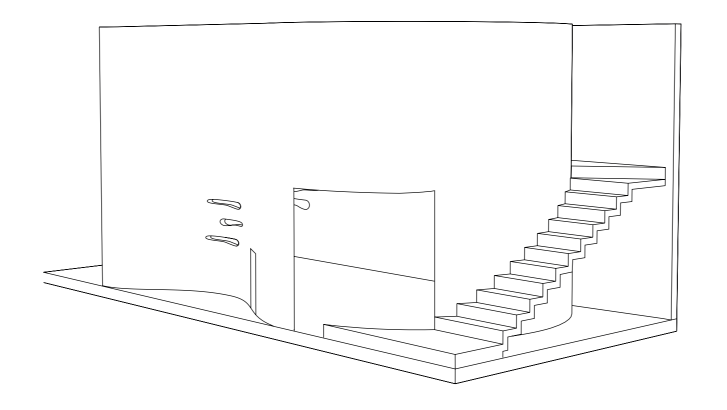


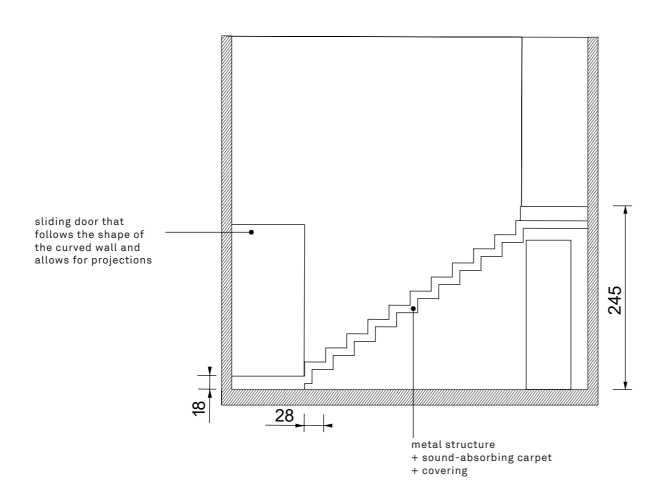
- LOAD-BEARING WALLS
 load-bearing walls on the ground floor, 15 cm thick
 (maximum thickness with welded metal tubular structure
 +plasterboard or calendered material)
- ACCESSORY WALLS
 non-load-bearing partitions 10 cm thick
 (maximum thickness with metal structure
 +plasterboard or calendered material)
- wall Elements
 suspended elements 7.5 cm thick
 (maximum thickness with hidden metal support structure
 +plasterboard or covering material)

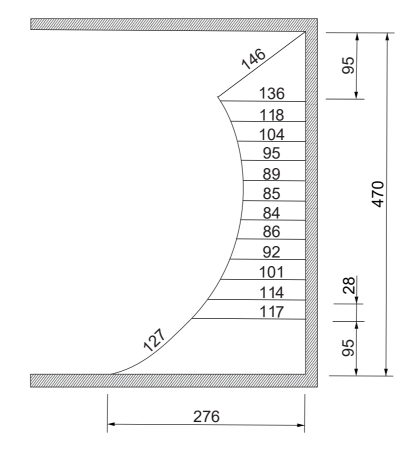


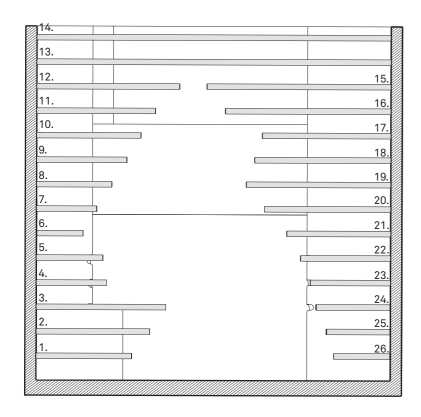


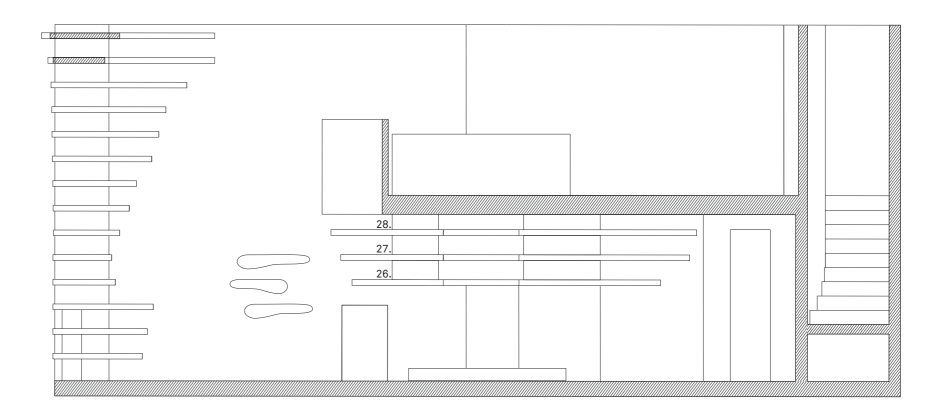


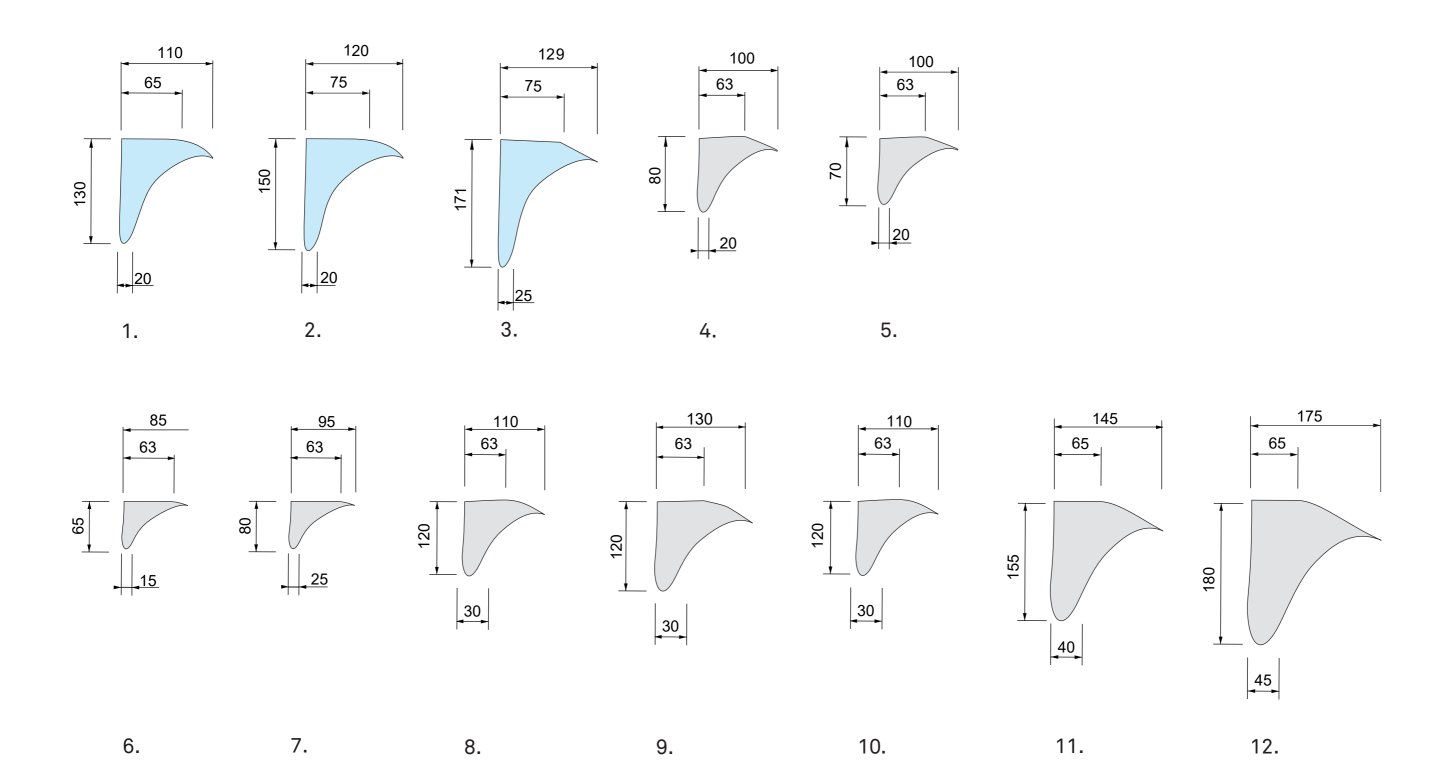


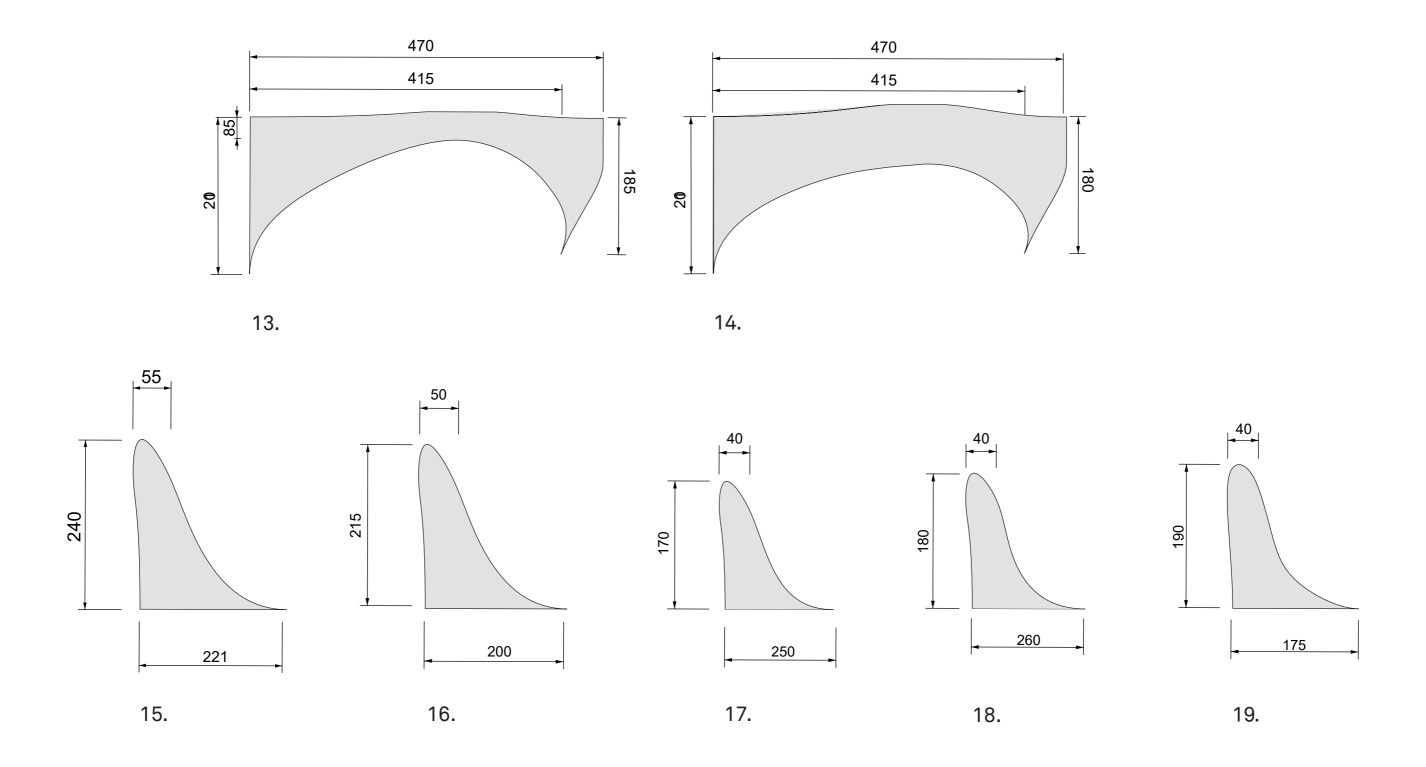


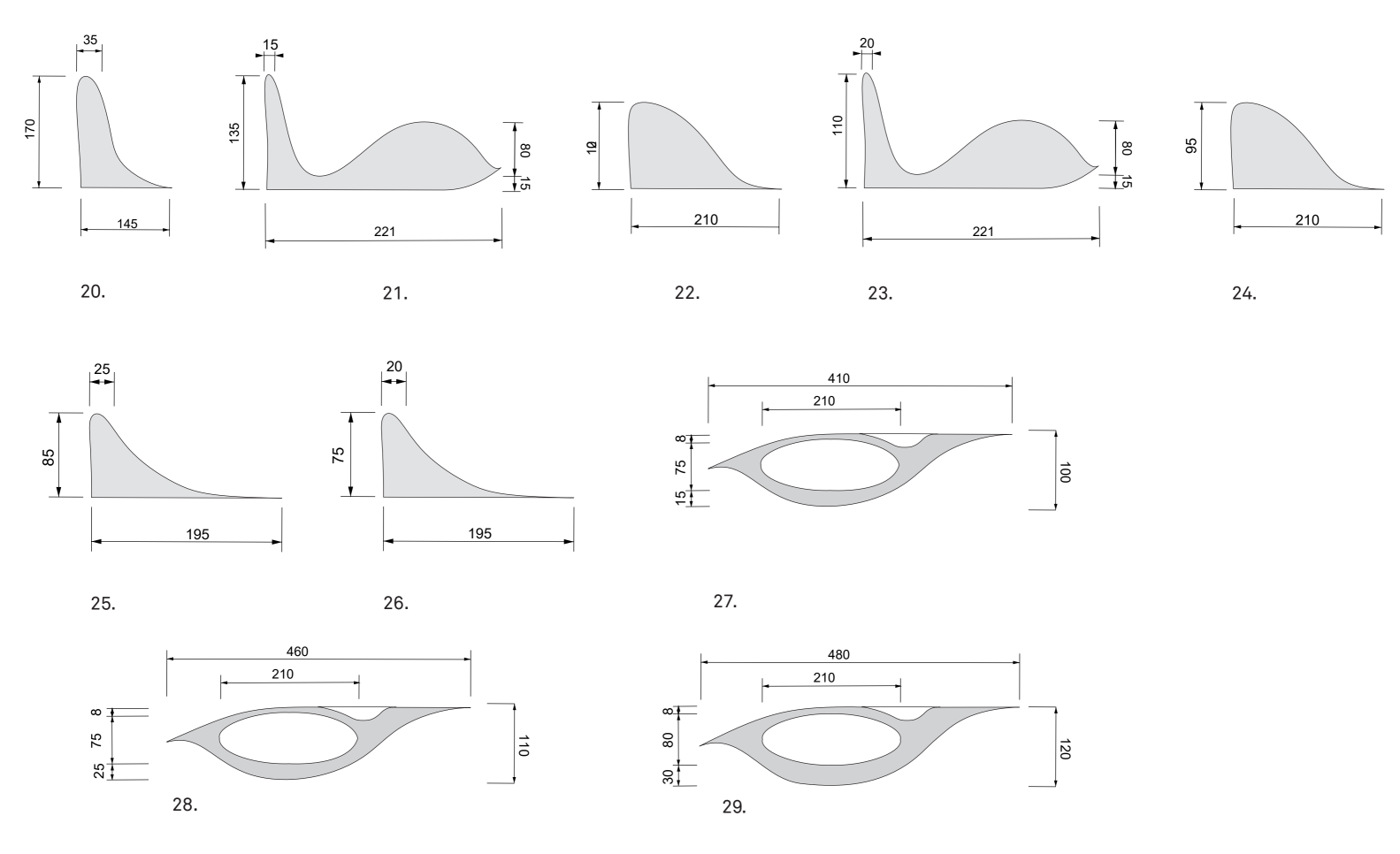


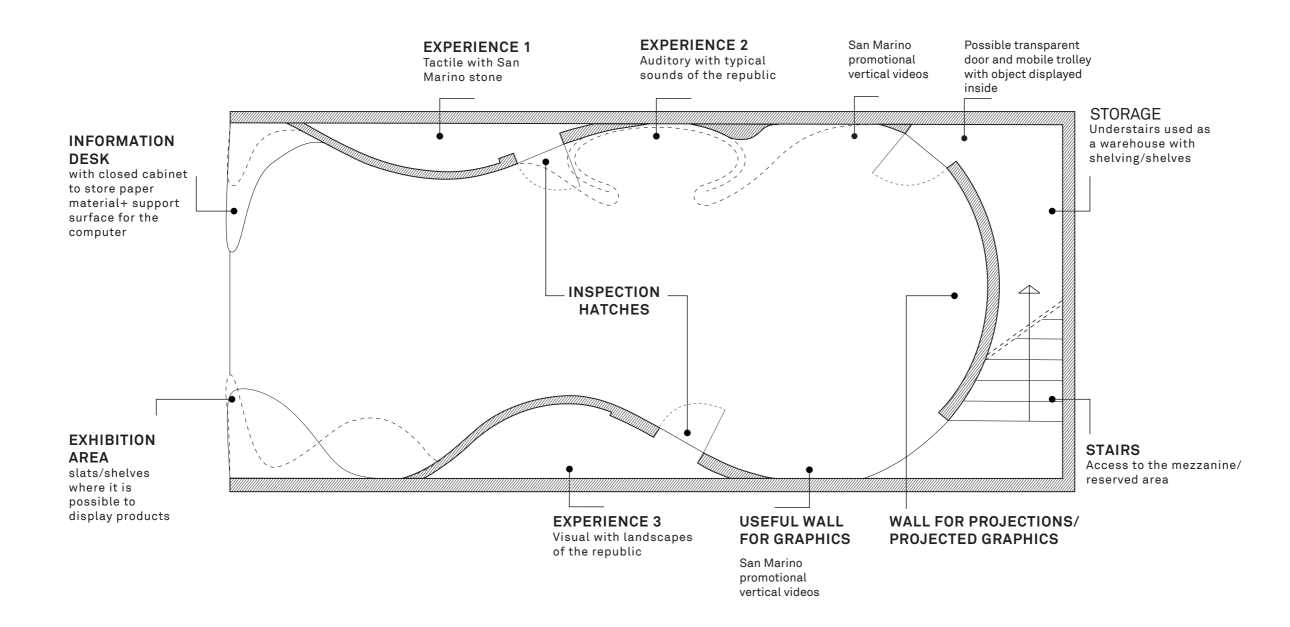


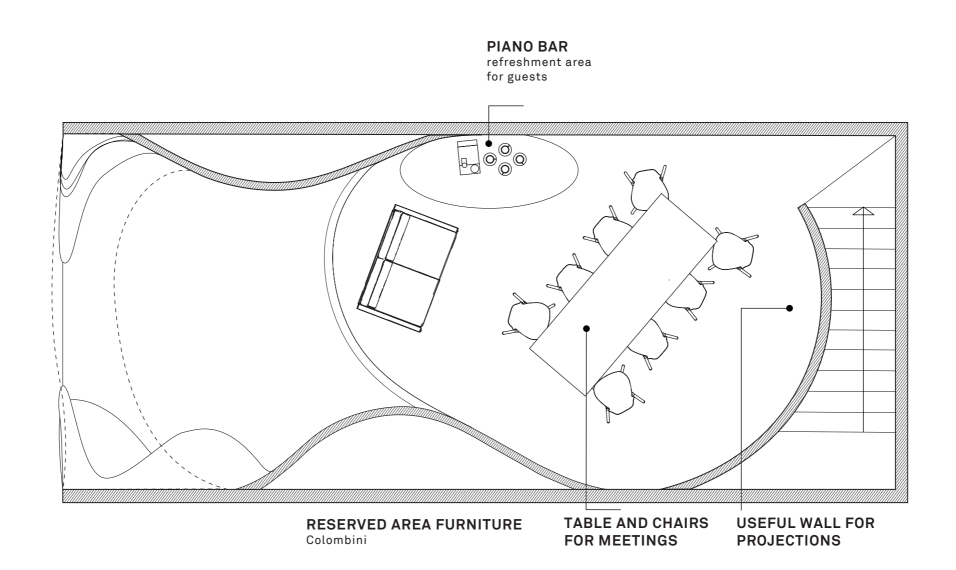










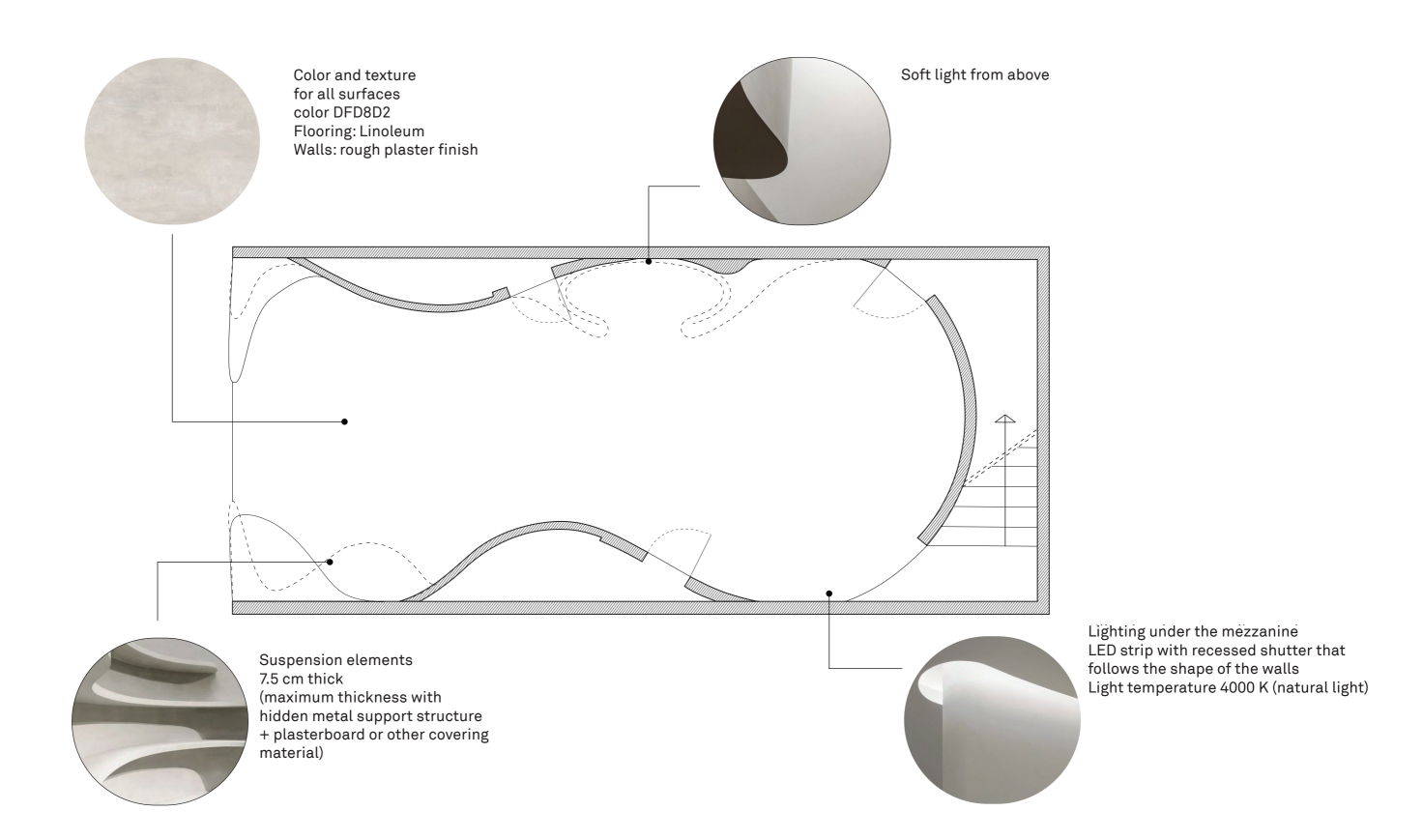


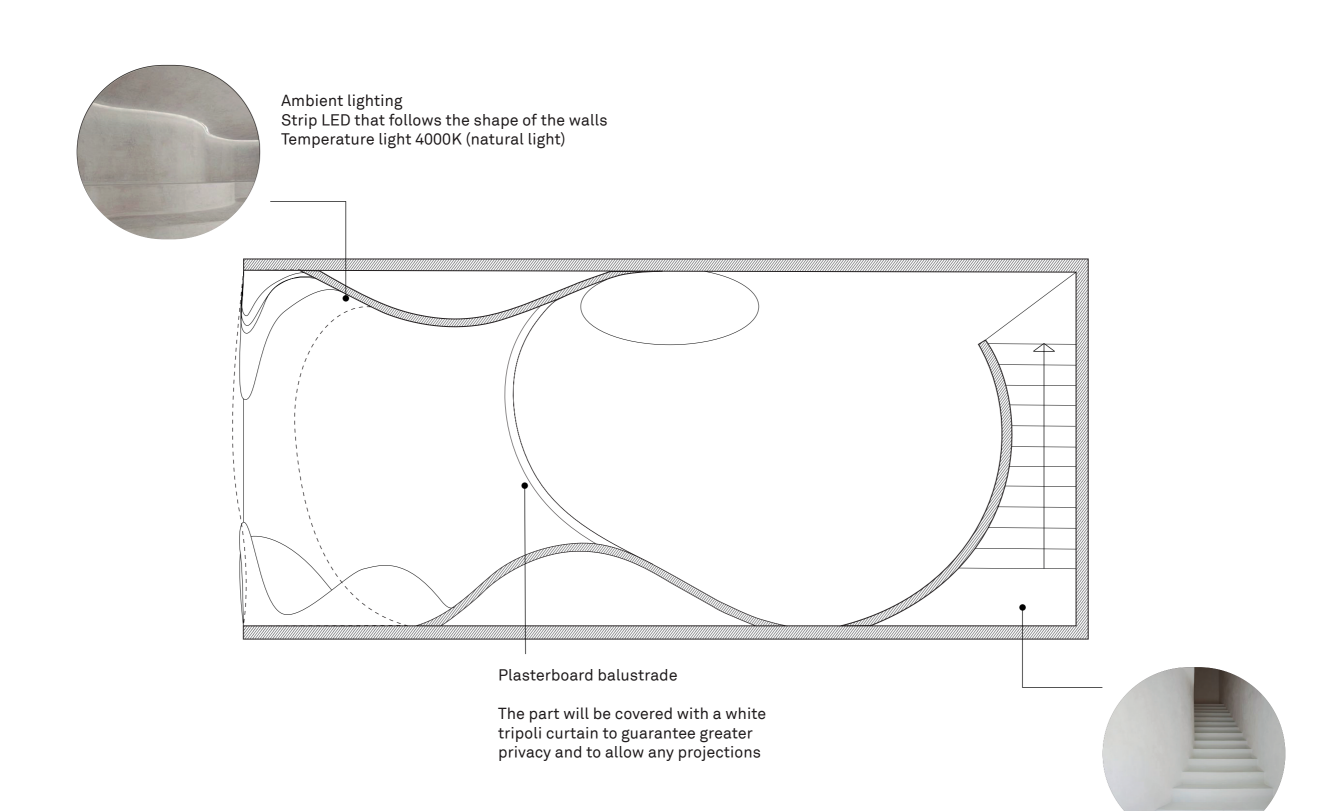


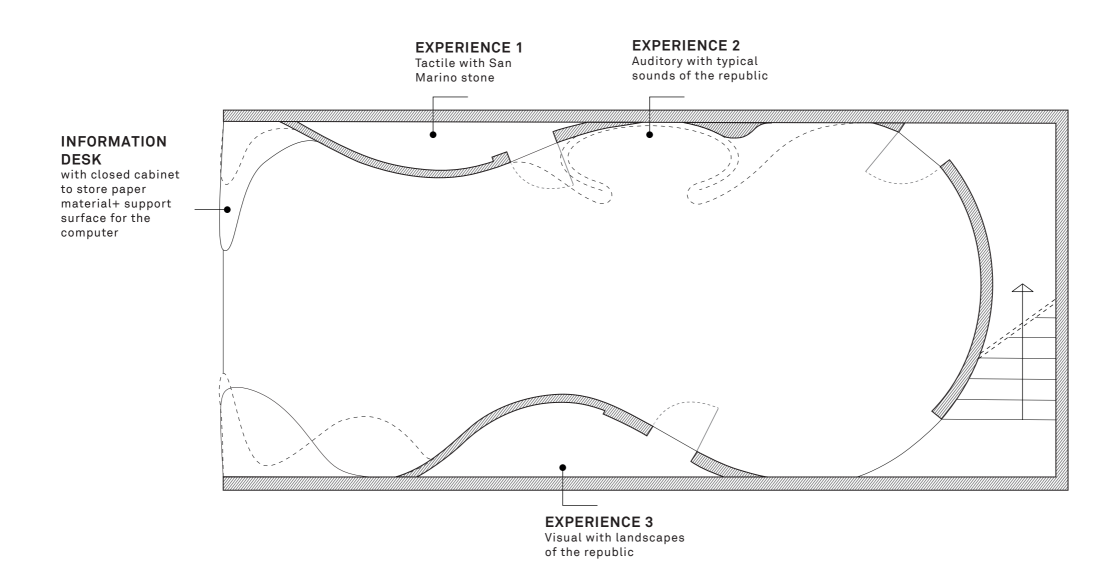
treated
surfaces
>floor
>walls
>shelves
>ceiling

color >RAL

lighting
>light effect
>temperature
light 4000K
(natural light)

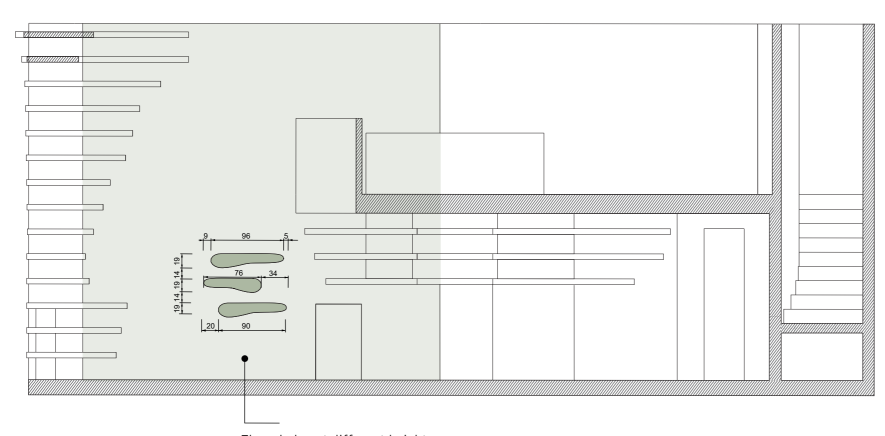


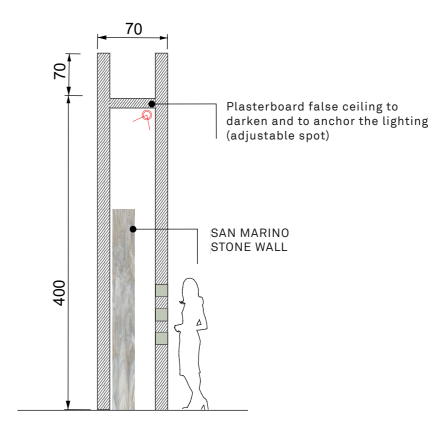




EXPERIENCE 1

Tactile with San Marino stone

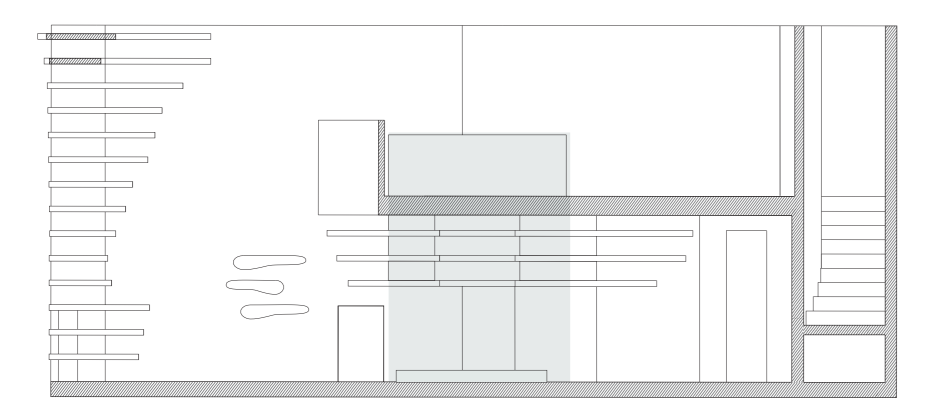


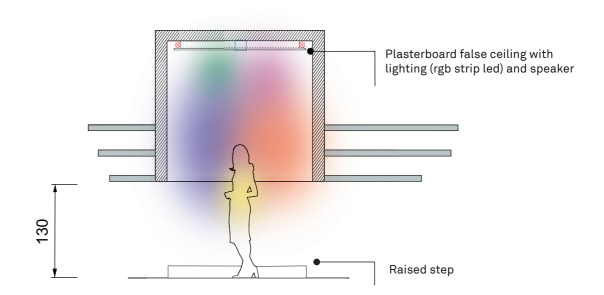


Three holes at different heights that allow you to see and touch the San Marino stone

EXPERIENCE 2

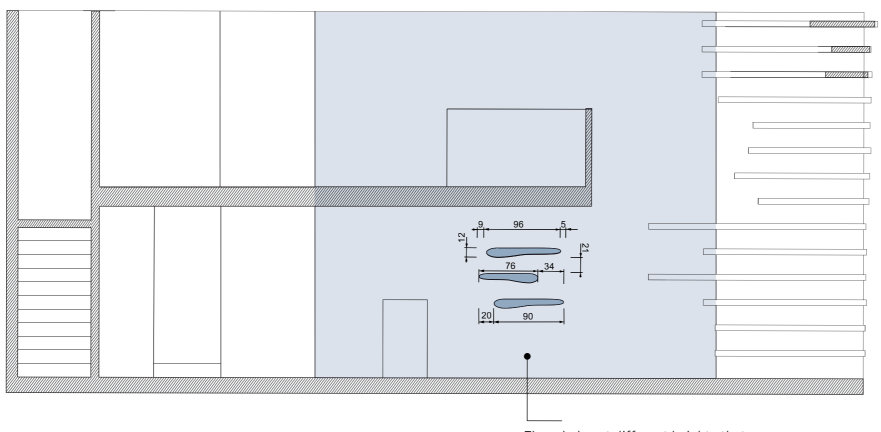
Auditory with typical sounds of the republic

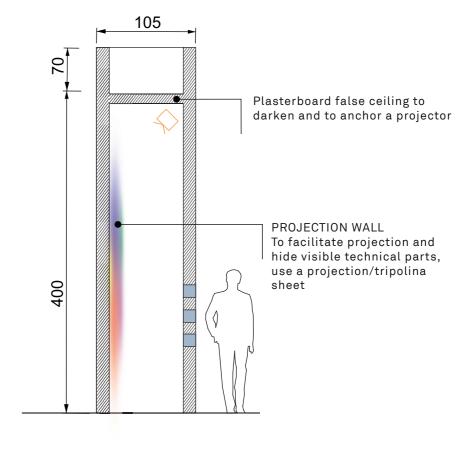




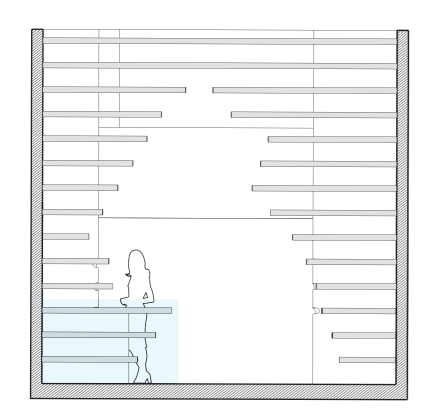
EXPERIENCE 3

Visual with landscapes of the republic





Three holes at different heights that allow you to see projections of the panorama of San Marino



INFORMATION DESK

with closed cabinet
to store paper
material
+ cable hole
+ support surface
for the computer

