

the Light of Tomorrow in a modern context will have to answer to the contemporary needs for a healthy environment and the human desire to rediscover the forgotten spaces within the city.

The aim is to create an environment free of pollution, where you can find a fresh climate during the summertime and a protected, sheltered, warmer atmosphere during wintertime due to the earth's natural warmth.

we can consider the historical center's pavement as a horizontal perforated plane that allows light to invade into the underground spaces.

"path of light" can generate alternative pedestrian street connections and in time related functions can develop

By introducing light into the underground we emphasize the possibility of an alternative urban development strategy, a signal to the fact that minimal interventions may yield great benefits and possibilities.

The use of vegetation in the areas of the access-ramps forms a green barrier to freshen the surrounding air. The air, filtered through the green barrier, and the movement of the water flow assures a flux of ventilation inside the tunnel.

... a vast underground series of galleries that can be found in Bucharest, some dating back to the eighteenth century, when they were used as strategic carriage roads concealed beneath the city.

Using a dual system for bringing water and light natural throughout our intervention, we aim to bring life and vibrancy to these long forgotten places.

LIGHTING INVISIBLE SPACES

