

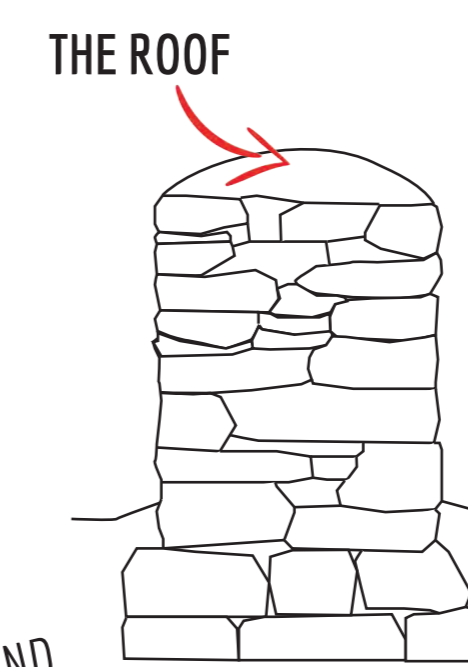
Historical Revival: Acconia Thermal Baths

The project for the Acconia Thermal Baths aims to seamlessly integrate the evocative Roman ruins with the city of Curinga in Calabria. The objective is to establish a meaningful dialogue between the rich historical heritage of the Thermal Baths and the local community, promoting the enhancement of the site through innovative solutions.

The focal point of the project is centered around creating experiential pathways that allow visitors to explore every corner of the ruins. This will be made possible through the construction of a reversible steel walkway, whose perforated flooring will facilitate the drainage of rainwater while allowing the observation of the lower layers of the ruins. This approach translates into a distinctive, compatible, and reversible intervention, respecting the historical integrity of the Acconia Thermal Baths.

The project transforms the site into a cultural hub with educational elements, spacious urban park, a family-oriented play area, and an outdoor sports space, promoting an active lifestyle.

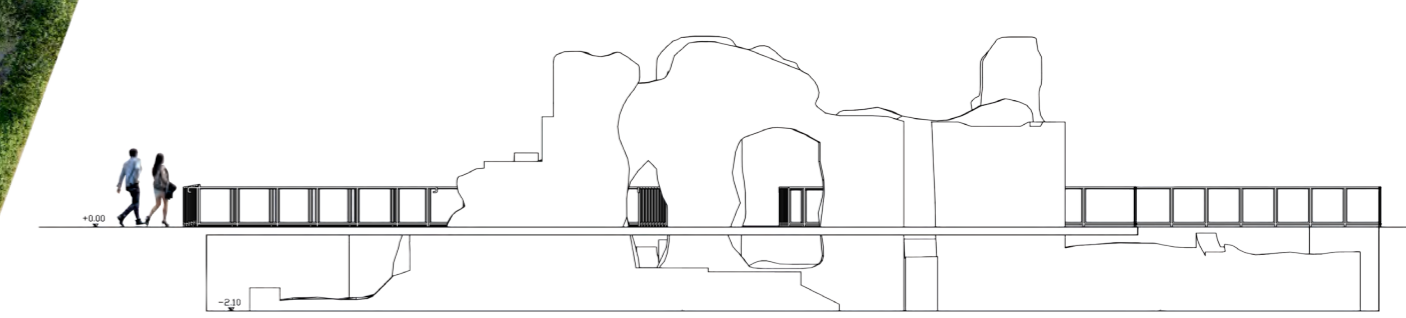
In summary, the project aims to harmoniously unite the preservation of historical heritage with contemporary enjoyment, contributing to the cultural and social development of Curinga, incorporating a weather-resistant intervention that is both respectful and reversible.



The decision to preserve the structure by using masonry ridges made of reversible and waterproof materials represents a conscious choice geared toward sustainability and durability.

The use of reversible materials means that the ridges can be reused or recycled in the future, thus reducing environmental impact. Water resistance is critical to ensure structural integrity over time, protecting the building from weather damage.

This combination of features not only preserves the functionality of masonry ridges as a defensive element, but also reflects a commitment to sustainable building solutions geared toward long-term preservation.



SECTION

