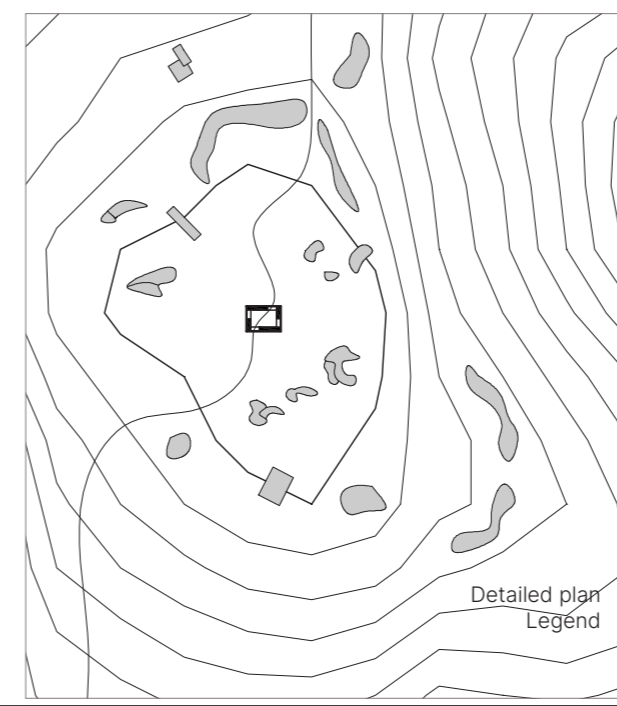
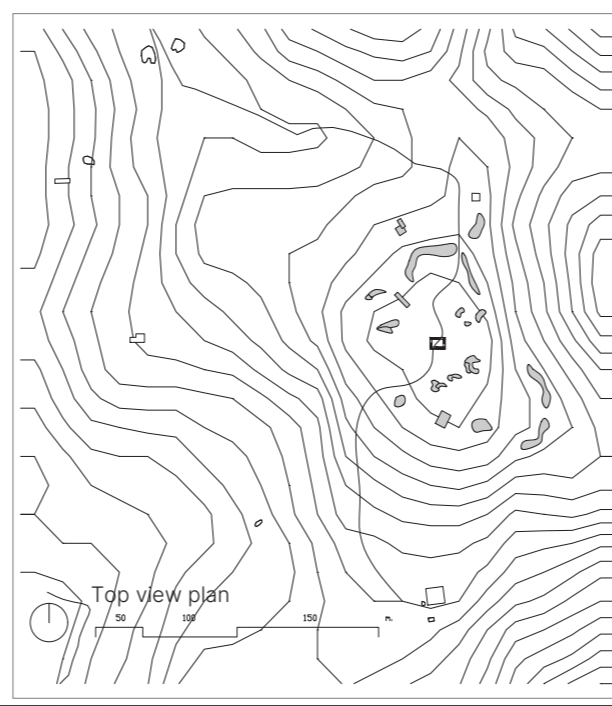
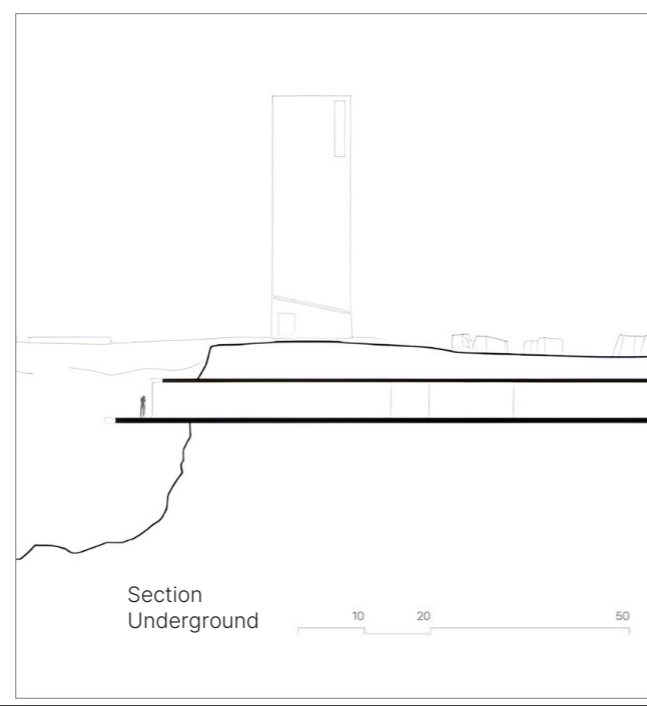


DIGITAL HERITAGE HUB:
PRESERVING DELOS BEYOND TIME

The island of Delos, one of the most important archaeological sites in Greece, faces an existential crisis. Rising sea levels and extreme weather patterns threaten to submerge its ancient ruins, sinking thousands of years of cultural heritage. As life continues to place strain on the fragile site, the need for an innovative, insightful solution becomes crucial. The challenge is not only to preserve the remains of Delos but also to reimagine how future generations will experience its history. Setting in this way a useful reference as a contemporary monument for the future.



APOLLO'S TOWER

The Digital Heritage Hub is a future-proof, adaptive visitor center that preserves and reinterprets Delos through cutting-edge digital technology. Unlike traditional conservation approaches, which focus on physical restoration, this project envisions a hybrid reality experience, where visitors can explore the past through augmented and virtual reality, interactive installation, and a deep dive in digital storytelling.

The monolithic beacon tower located in the highest point of the island, serves as a bridge between the past and the future, designed as a tall and condensed structure that adapts dynamically to the changing water levels. Additionally, the 20 meters of its height, extend the island's territorial life expectancy by extra 10 years in the future. It also provides space with underground openings for immersive experiences, while ensuring that Delos remains memorable even if its physical ruins are lost to the sea.

