

BEYOND THE BRIDGE

Roller coaster + social energy



Imagine yourself walking on the Santa Monica waterfront. It is then that you see in the distance a form that catches your attention. Intriguing and surprising, it makes you want to get closer to the pier to find out more... Looking closer, this sculpture is emerging more precisely on the horizon. These lines seem to float between land and sea, reminds you all a poetic and sensual universe.

It is then in closer inspection from the pier, you are amazed by what appears to be pedestrian roller coaster. Curious to experience by yourself this unique attraction, you go discover this architectural promenade.

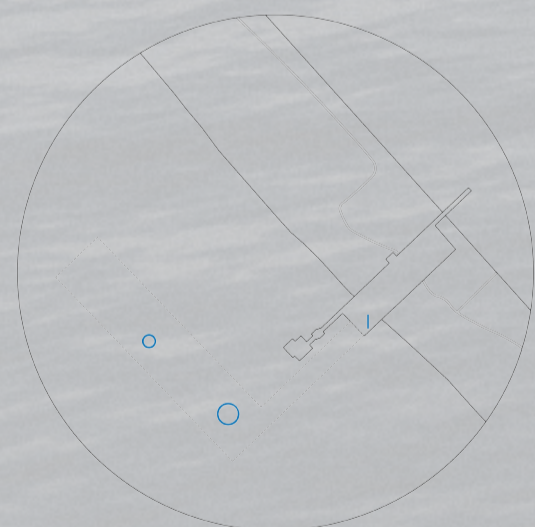
Along the pier, overlooking the water, a ramp rushes towards the seabed. Overwhelmed by the ocean, you take part in a whole new underwater world, discover unusual places.

Continuing your walk, you discover an atypical public space open sky, surrounded by the ocean. Fascinated among these waterfalls, you have the strange feeling of having antiquity the city, to be elsewhere. You feel soothe. Time seems to be stopped.

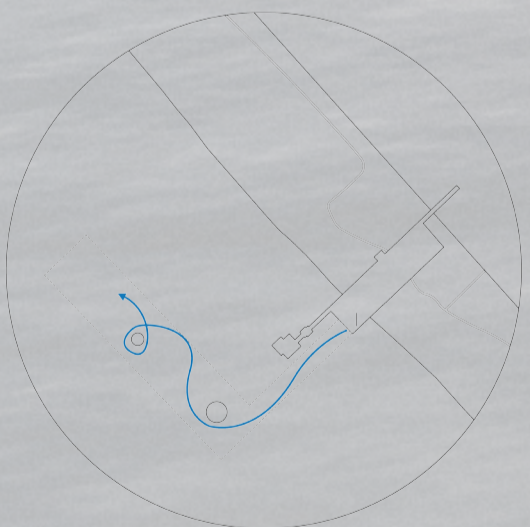
Continuing your adventure you access this set of parcels as expected. Sometimes high and sometimes low you discover your city in new looks. You never get bored of contemplating the crowd getting lost in this maze to the rhythm of the waves. Then you take pleasure in discovering the possible views of point of infinity and spaces.

The paths converging to the same point intermingle and give born to an exceptional place rising into the air. Pause time, then you are amazed to learn that this artwork is actually that well.

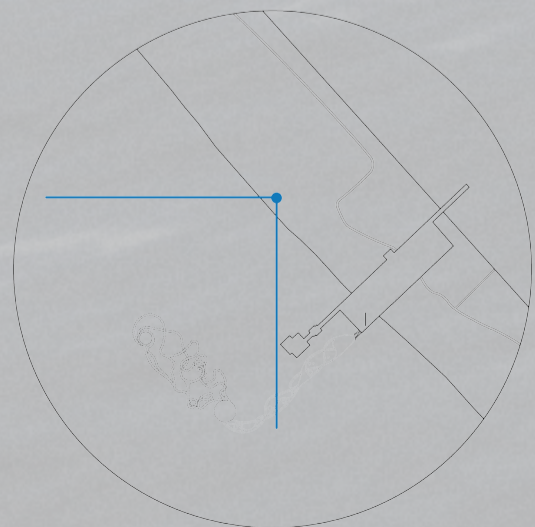
Beyond these bridges that have amused and surprised you, this project is also a power plant harnessing the energy of nature in the creation of carbon-free megawatt-hours and drinking water that are at that very moment providing energy to thousands of nearby homes. You stay for a while contemplating the work of art which is currently producing your "tomorrow energy".



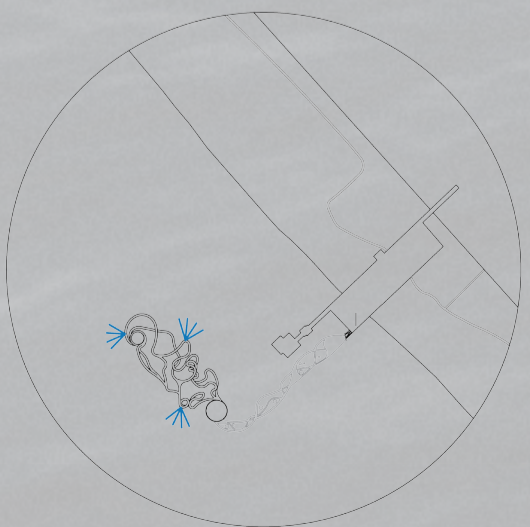
Landmarks



Movement



Lightness



Viewpoints

