

Architectural Data

Principal Use Tidal power Facility

Structure & Scale

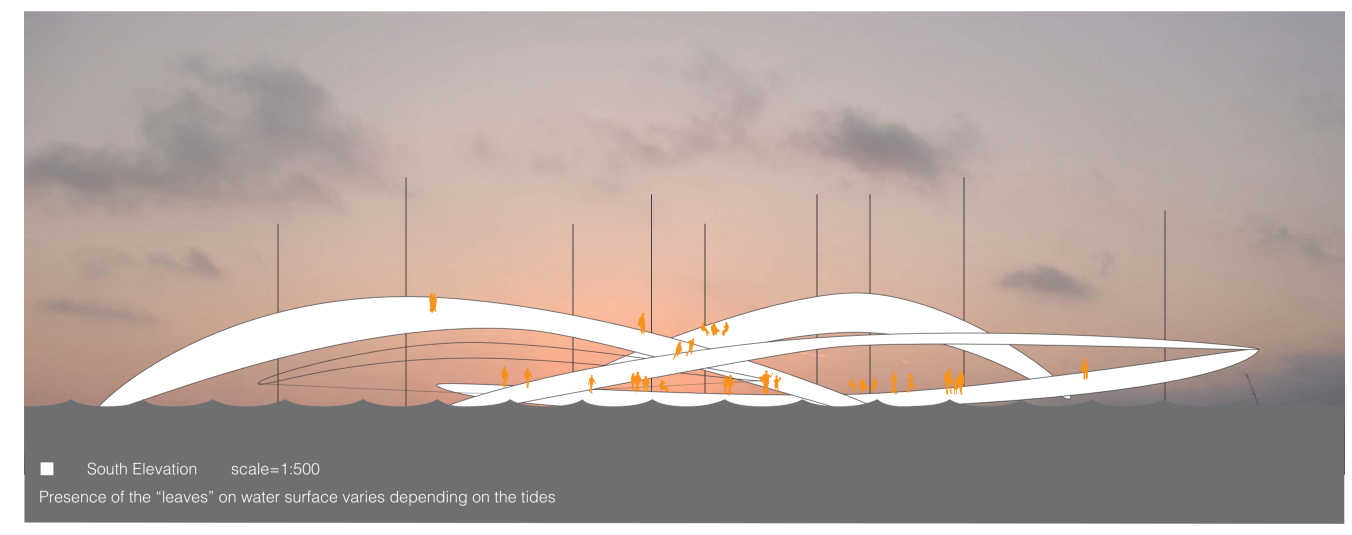
Structure : Reinforced Concrete Structure

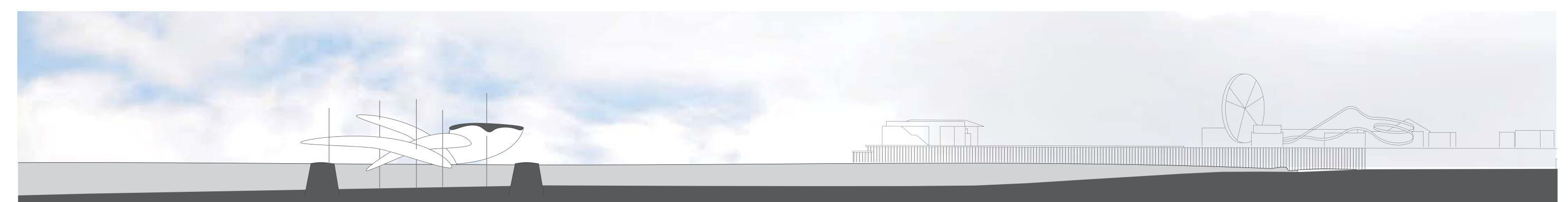
Foundation : Pile Foundation

Maximum Height: 14.5m Building Area : 39,750.0 m<sup>2</sup>

External Finish

Watertight concrete trowel finish





■ A-A' Section scale=1:500

Water goes in, power comes out. Turbine allows generating electricity by the flow of water.
Floating "leaf" in the power pool that goes up and down, is also a turbine that generates power caused by the wind power, while the stable poles assist to balance the opposing wind blow.