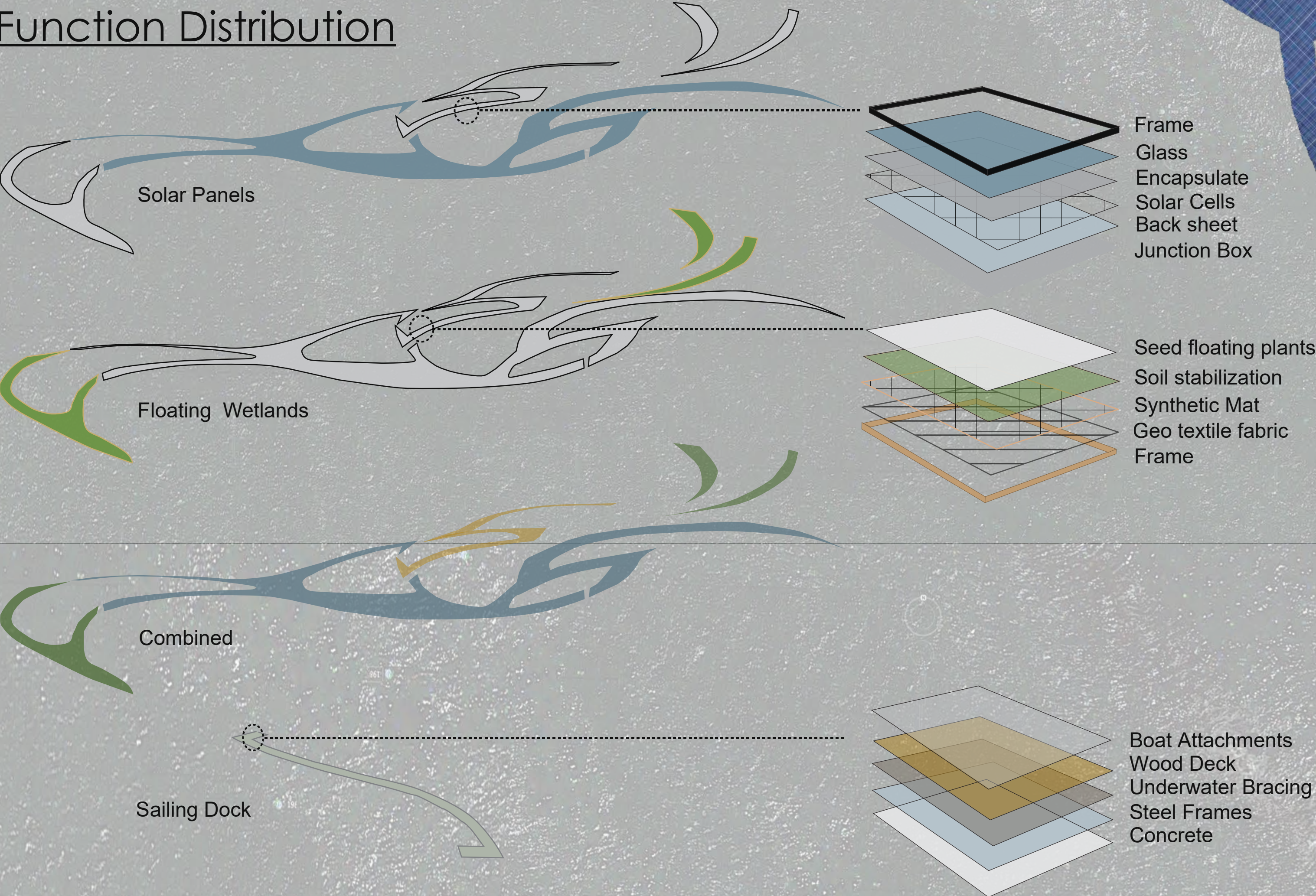


Movement through the waves

"Movement through the waves" is an innovative design that combines the ideas of three designers into a piece of art that caters to the generation of renewable energy and pollution remediation. A single sketch of a tessellated continuous form that webbed with different variations of widths and different flavors of lengths inspired the development of the project. The design process of "Movement through the waves" began by exploring different typologies with scaled down models that allowed the team to explore with variations of heights and forms that were extracted from our original inspiration sketch. The art piece spreads throughout the given competition site boundaries. It serves as a focal point in the ocean that can be viewed in a distance. Part of the design includes a program that will allow viewers to have a closer experience through a boat ride. The program will not only provide experiences but it will also provide income to upkeep with the maintenance and support of the art structure. "Movement through the waves" is an esthetically pleasing structure that will enhance the views through the Santa Monica Piers and surrounding areas.

Function Distribution



Process

Sketch

Conceptual drawing

Model

