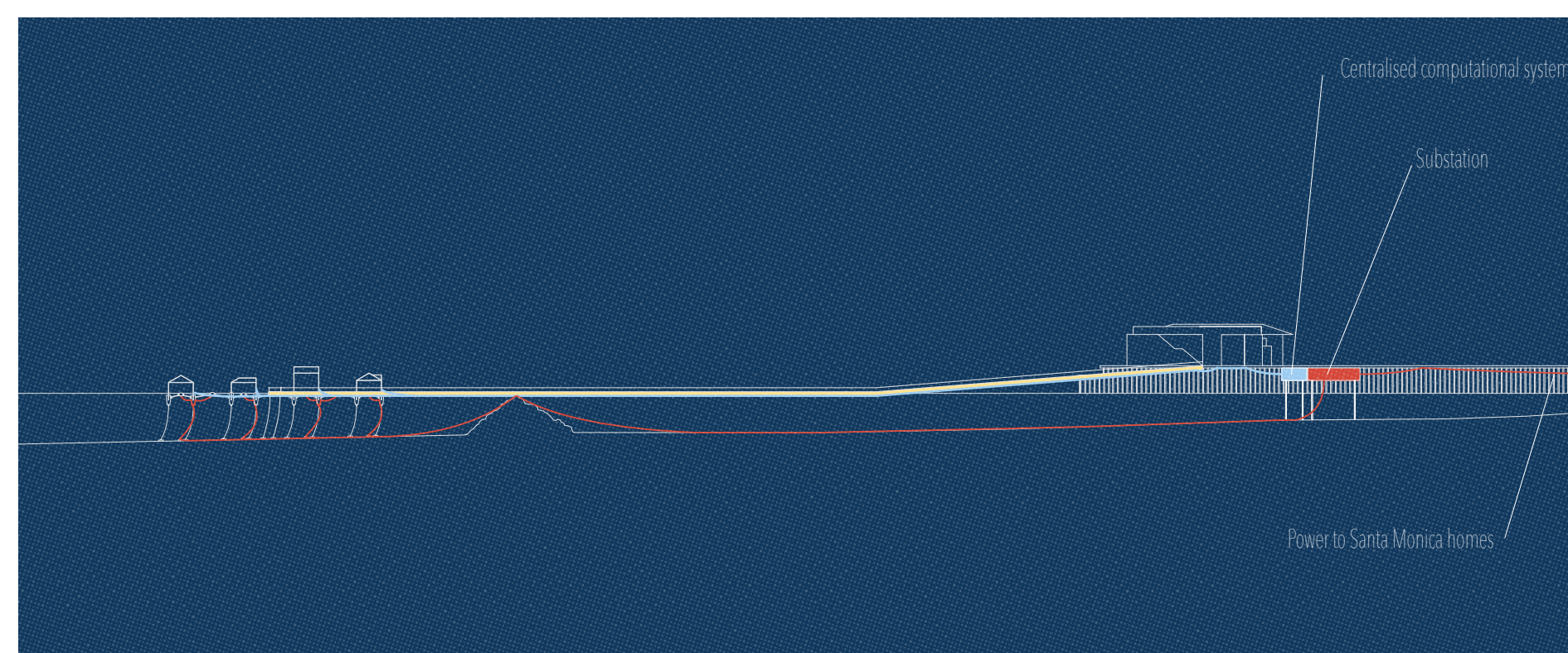


The follies are constructed from lightweight, recycled high density plastic, which has a hollow core containing the water distribution system for the fog dispensers. The piping system is linked to a series of fog dispenser nozzles, integrated at regular intervals into the folly frame structure. The fog dispensers are high pressure valves which release water vapour, as a result of high pressure water within the piping system.



A centralised computational system, integrated within the existing pier structure, calculates the amount of energy produced by the flotation buoys and initiates the production of fog when the energy production increases at beyond the specific targets. Water is drawn from the ocean into a centralised pumping system and pumped along pipes under the floating walkway. Once the pipes reach the grid, they are connected to each of the 128 follies.



The fog generates an ephemeral cloud, maintaining the illusion between the hidden and the visible. As the viewer walks onto the floating boulevard they become immersed in the ephemeral atmosphere, perceiving the red outlined of the follies floating in the mist.