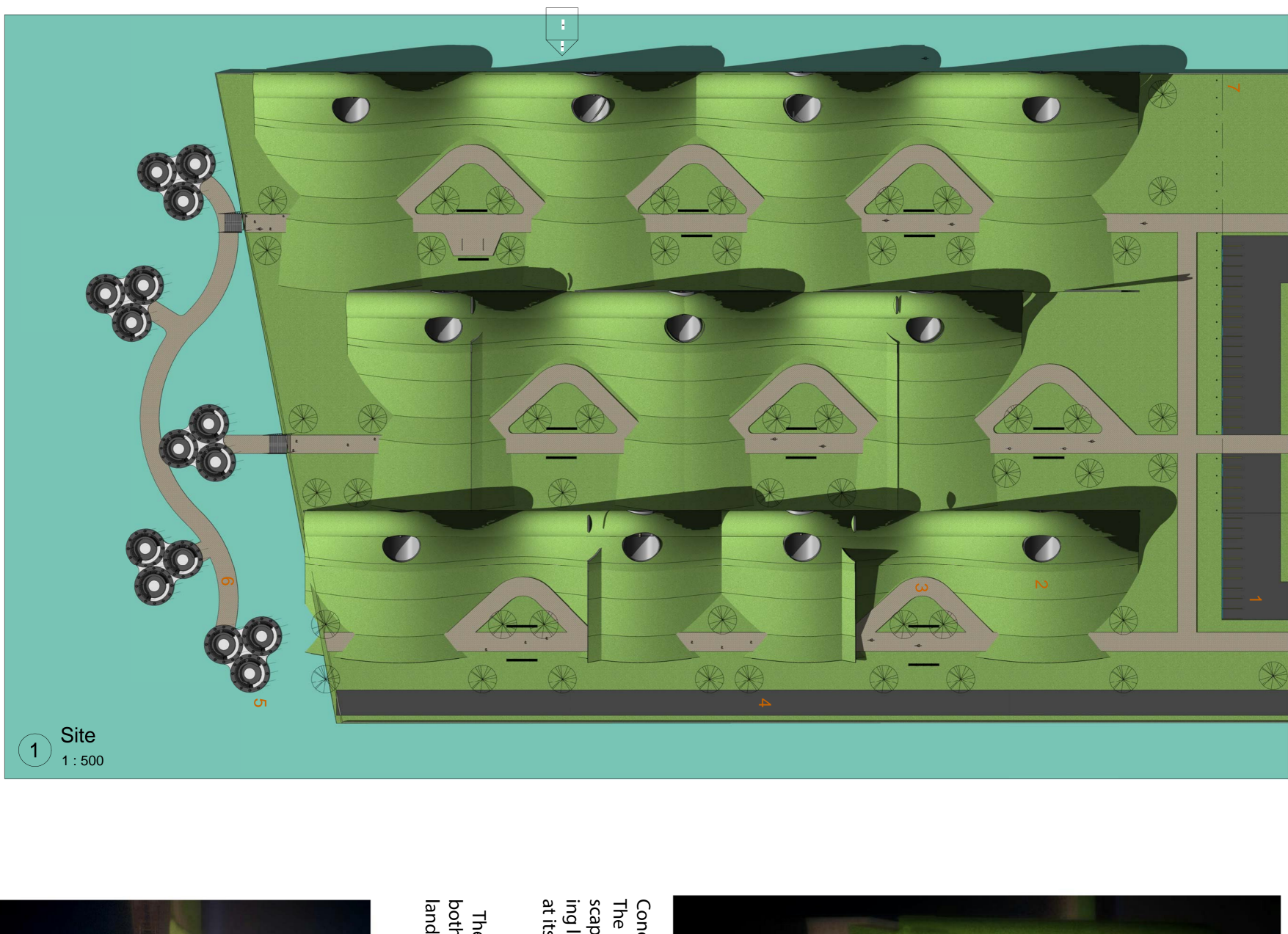


- Parking areas on site for site visitors
 Windmill turbine in area supported by surrounding structure
 Pedestrian circulation path on site
 Existing path around site
 Tidal generators at the farthest edge of site
 Pedestrian circulation path supported on ground near harbour
 Site boundary line





Concept

ing landscape that can be used as a public space for recreation and observation while generating electricity from wind turbines installed The kinectart generator concept is essentially a combination of the seawind farm (wind-tidal energy off shore generators) and the windscape on the land (onshore wind generators). The windscape is wind farm inspired by the wave forms to form a dynamic, natural, undulated by the wave forms to form a dynamic, natural, undulated by the wave forms to form a dynamic of the windscape is windscape is windscape by the wave forms to form a dynamic of the windscape is windscape is windscape by the wave forms to form a dynamic of the windscape is windscape is windscape by the wave forms to form a dynamic of the windscape is windscape in the wave forms to form a dynamic of the windscape is windscape in the wave forms to form a dynamic of the windscape is windscape in the wave forms to form a dynamic of the windscape is windscape in the wave forms to form a dynamic of the windscape is windscape in the wave forms to form a dynamic of the windscape is windscape in the wave forms to form a dynamic of the windscape is windscape in the wave forms to form a dynamic of the windscape is windscape. at its apex.

both wind and tidal energies. Insofar as the seawind concept utilizes the different kinetic energies while integrating with the surrounding landscape to form dynamic public spaces for recreation and social interaction. The concept 'seawind' generator inspired by seaweed and came about in response to maximizing the total energy output offshore by

