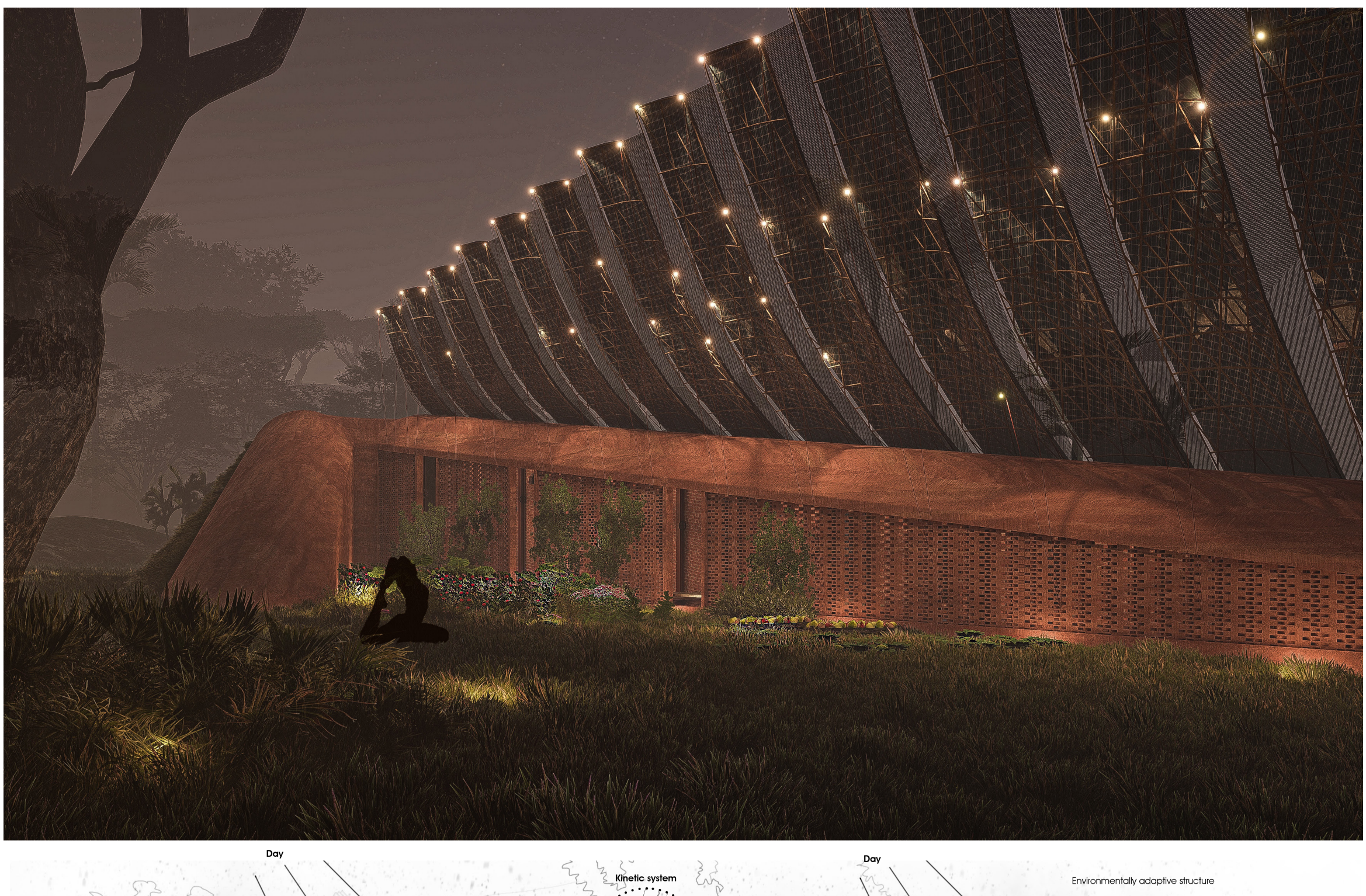


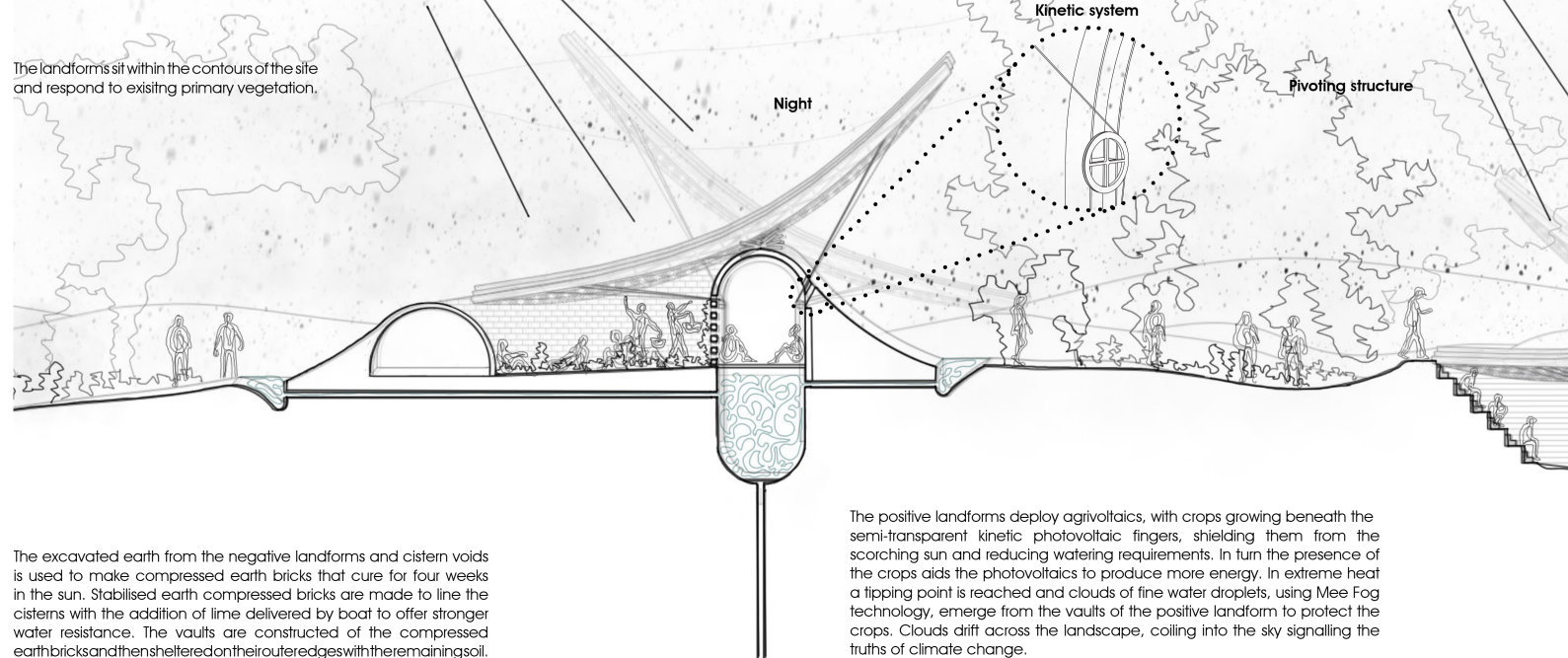
1 Fog catcher between structure (woven high-density polyethylene -HDPE- mesh) 2 Bamboo structure 3 Brass arches 4 Foundations 5

Cables

earthbricksandthenshelteredontheirouteredgeswiththeremainingsoil.

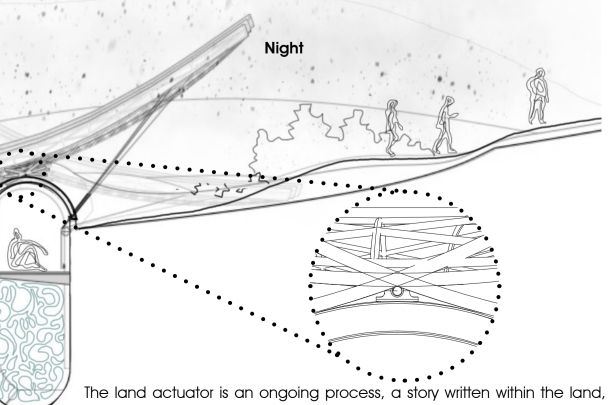


The landforms sit within the contours of the site and respond to exisitng primary vegetation.



10. .

The PV panels and fog catchers are held on bamboo cradles. Pulleys informed by sailing technology control these. At night they reach up to the sky, hoisting interdigit fog catchers vertically to catch the water of early morning fogs. As the sun rises higher the fingers pivot their photovoltaics towards the light to capture its energy.



coauthored by the people, the sky and the earth. ilt s a partnership with the community who are actively involved in its daily calibration. Like sails, the photovoltaic fingers and fog catchers are trimmed to the conditions. The crops are tended, watered from the cisterns of collected rainfall and fog.