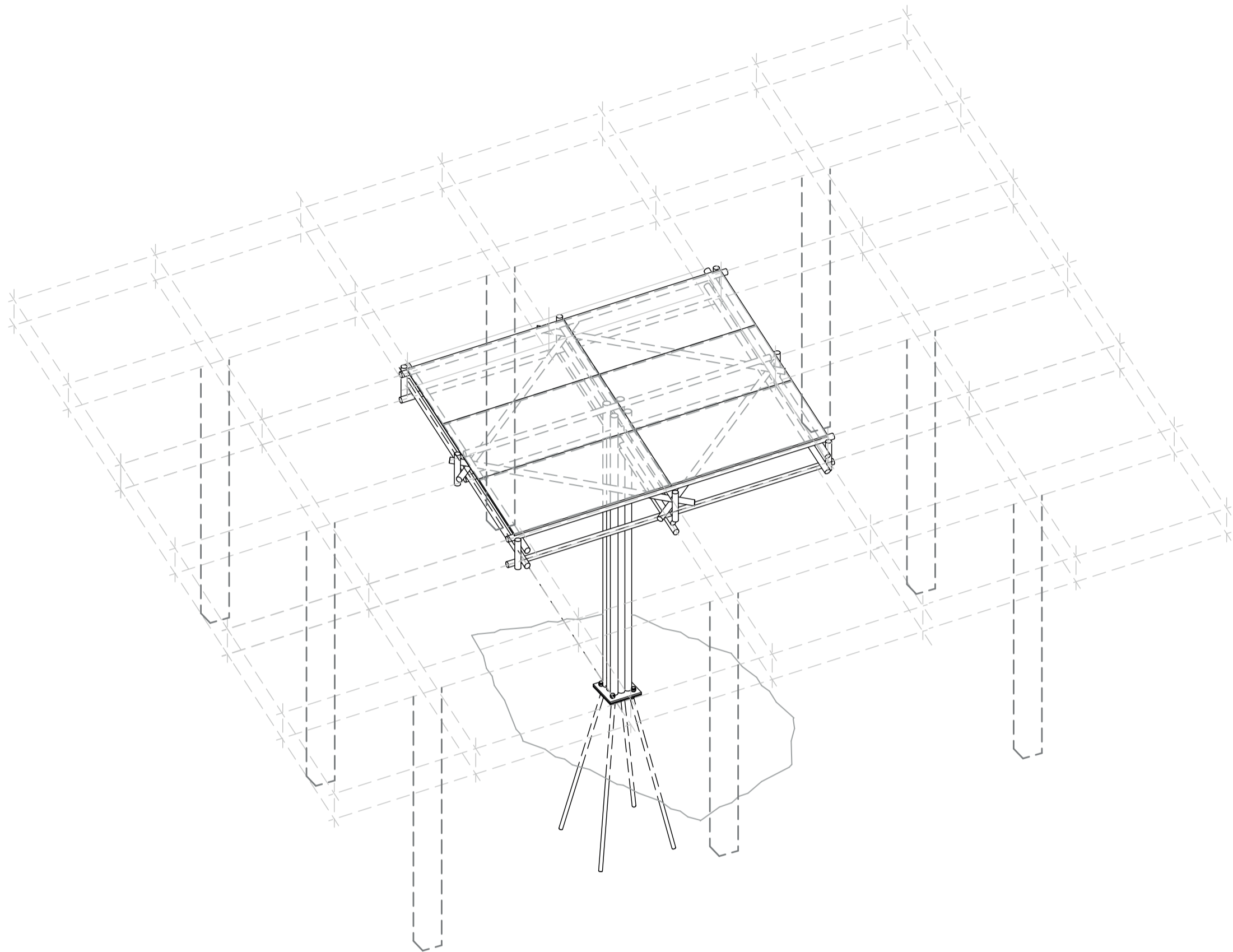
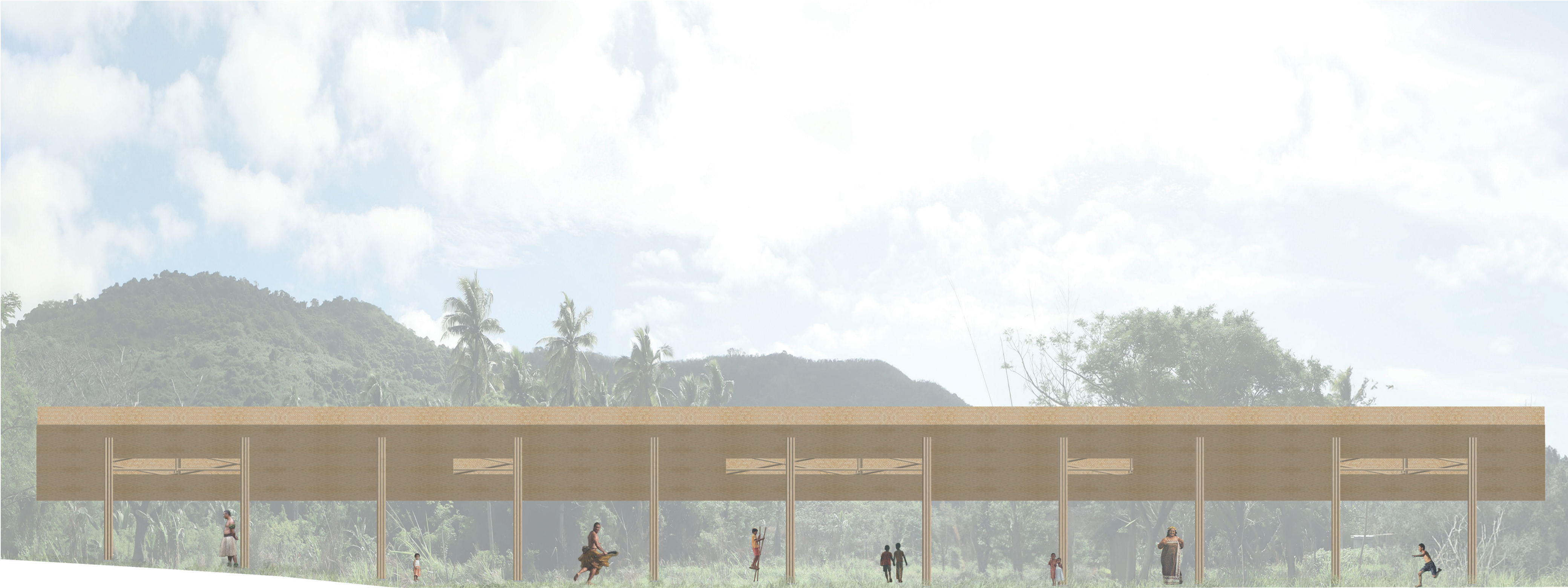


JUST A ROOF

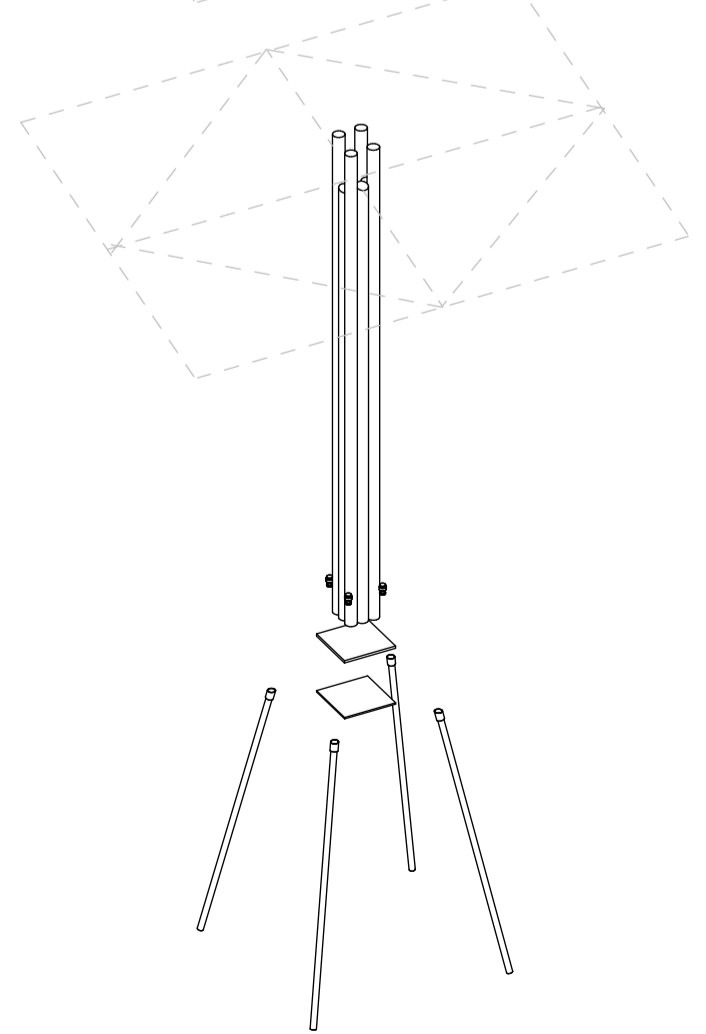
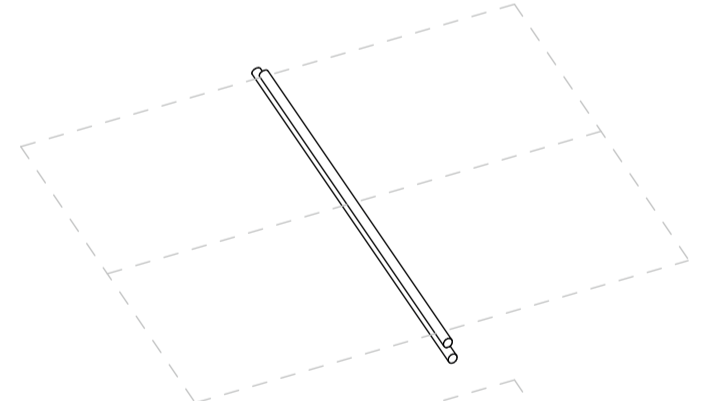
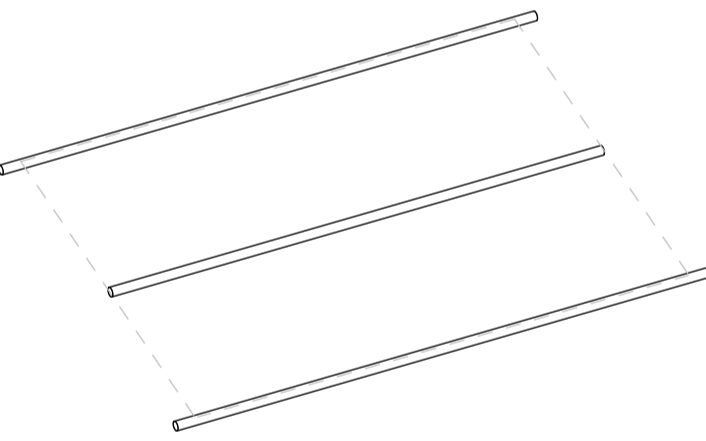
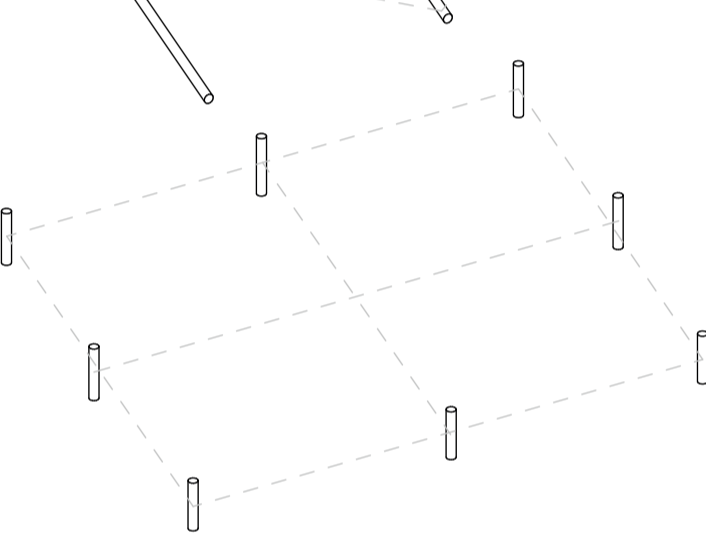
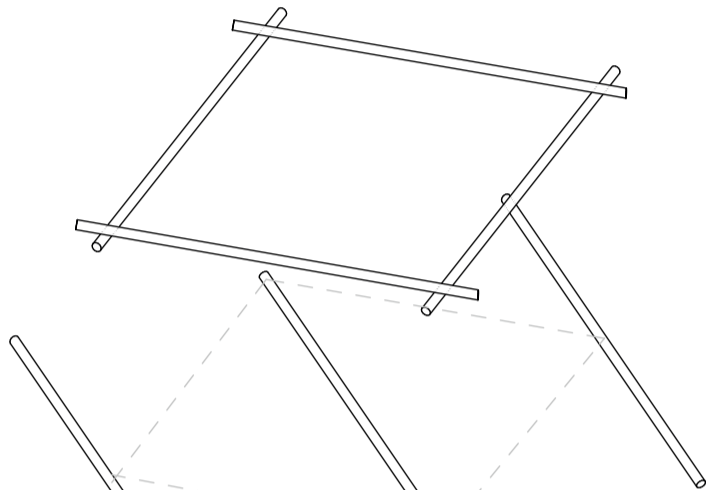
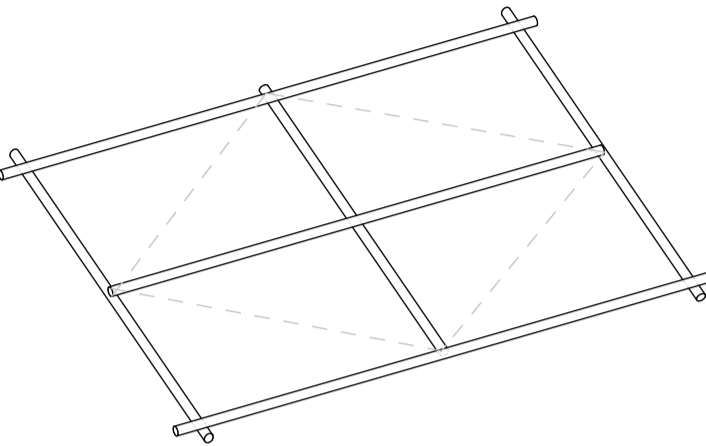
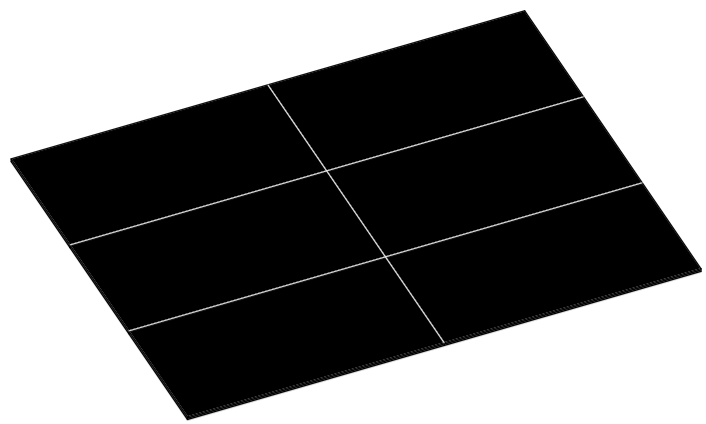
Site Strategy & Environmental Integration
Positioned on the southern part of the site and pitched at 16° toward the north, the roof is calibrated for maximum solar efficiency. This orientation ensures optimal exposure to sunlight, allowing the photovoltaic array to perform at its highest potential. At the same time, the intervention respects the landscape, acting more like a piece of land art than a conventional building. Openings are intentionally placed in the surface, creating moments of sunlight that filter into the shaded space below, animating it throughout the day. Rainwater harvesting can also be integrated into the bamboo roof structure, supporting sustainable water use.



Modular expansion



South elevation



Design concept of a module