

beneath and enabling human occupation below.

# 2. Four Earthen Pitchers (2,400 total)

Section

Positioned beneath the solar panel canopy, each module contains one or two large earthenware pitchers made from local clay. These vessels serve dual purposes:

They collect rainwater from the solar panel gutters via a gravity-fed bamboo pipe system.

Their porous walls facilitate evaporative cooling, naturally reducing ambient temperatures in shaded gathering

project into a passive acoustic landscape, reviving traditional relationships between wind, material, and sound.

4. Integrated Rain Catchment Channels Solar panels are tilted with calibrated angles to ensure effective water flow into a concealed bamboo gutter sys-tem. These gutters redirect rain into the earthen pitchers for storage. Excess rainwater overflows into the subsoil or is routed to community cisterns. This system reinforces the dual logic of capture and cooling, treating water not as waste, but as ritual and resource.

Wavelike Formation of Form

