SITE PLAN



CROSS-SECTION OF DRINKING WATER CAPTURE & TREATMENT

A channel diverts and captures stormwater from

The water is brought into a wetland area

The water enters a settling pond, where sediment

A viewing dock allows villages to gaze upon the

Water is carried along aqueduct-inspired channels, made



The water is introduced through a small waterfall

Water is pumped through a series of sand, carbon,

Treated water is held in a 500,000L cis-

Water is pumped via underground

CAPTURING DRINKING WATER, MITIGATING FLOOD RISK The mountains above Marou village receive large volumes of rainwater during the stormy season. By capturing water from the uplands, treating it, and holding it in cisterns, there is more water for villagers in the dry season and less chance of washouts and floods in the wet season.





MIRRORING THE NIGHT SKY

The arrangement of the solar volcanoes is inspired by the Southern Cross, or Crux—one of the most visible constellations in the Fijian night sky. When alit at night, the dancing volcanoes will mirror this iconic constellation, serving as a tribute to the past and a beacon for the future.

