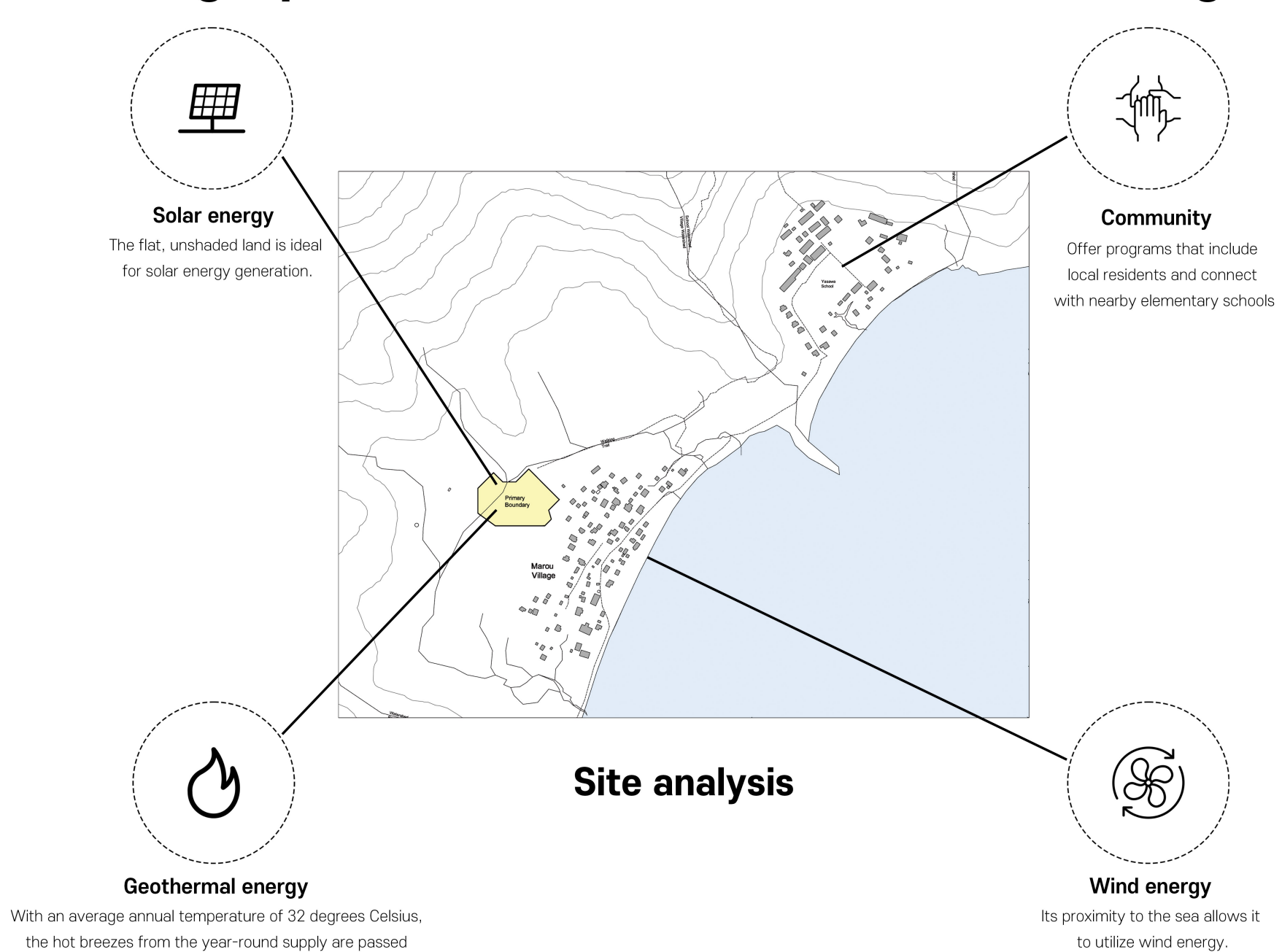


B.U.L.A

underground for heat exchange.

(Building Up a Low-carbon Area in marou village)



As global warming intensifies, access to reliable electricity and water is becoming increasingly difficult. Residents of marou village, the project's site, also face challenges in accessing reliable electricity and clean water. I want to solve these problems with renewable energy based on the marou village climate. I tried to design something that the residents could maintain sustainably and that could be integrated into their lives as naturally as possible. The goal is to make the village energy self-sufficient.

