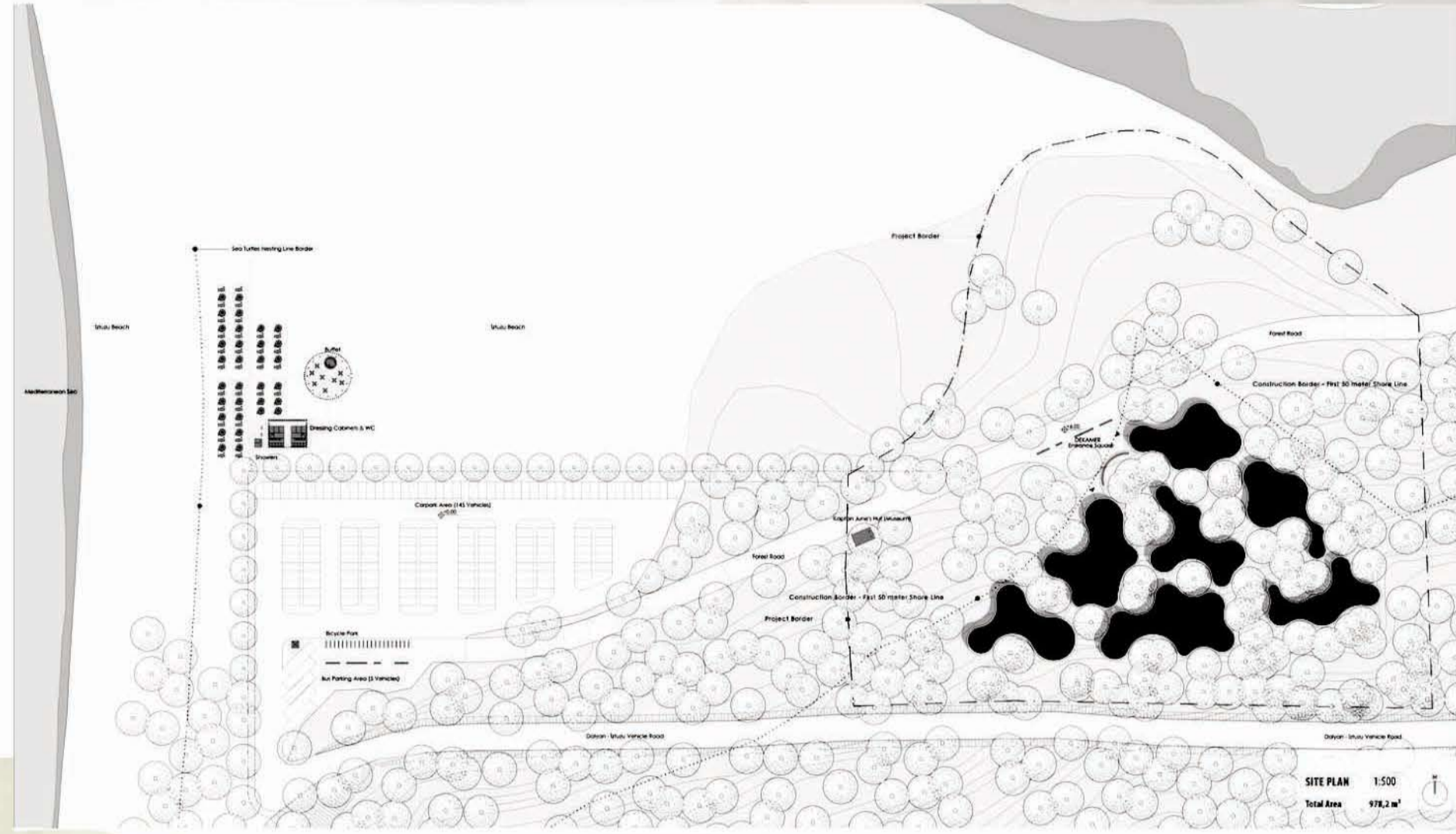


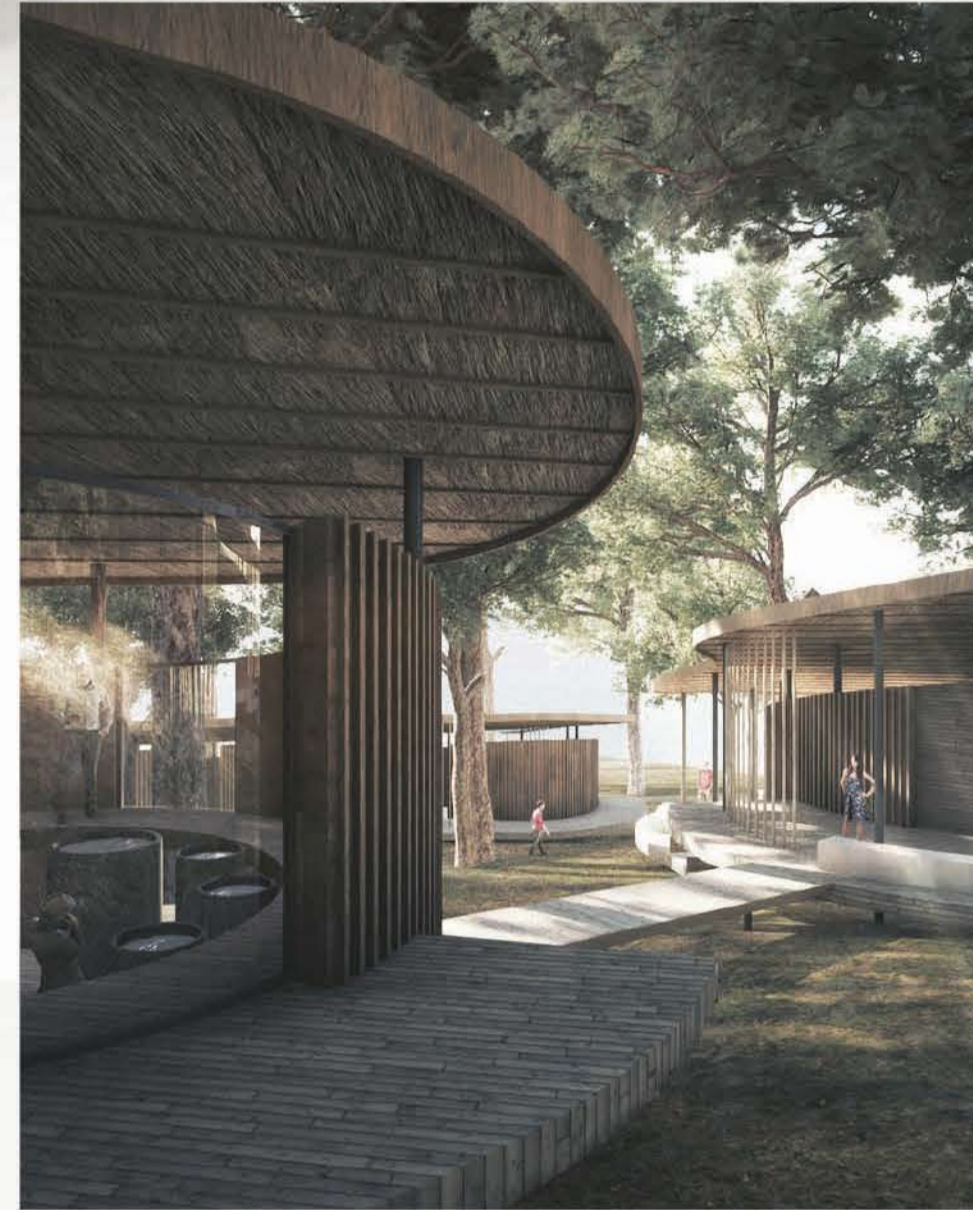
# PRECEDENT STUDY

## FUNCTIONS AND SPATIAL PLANNING

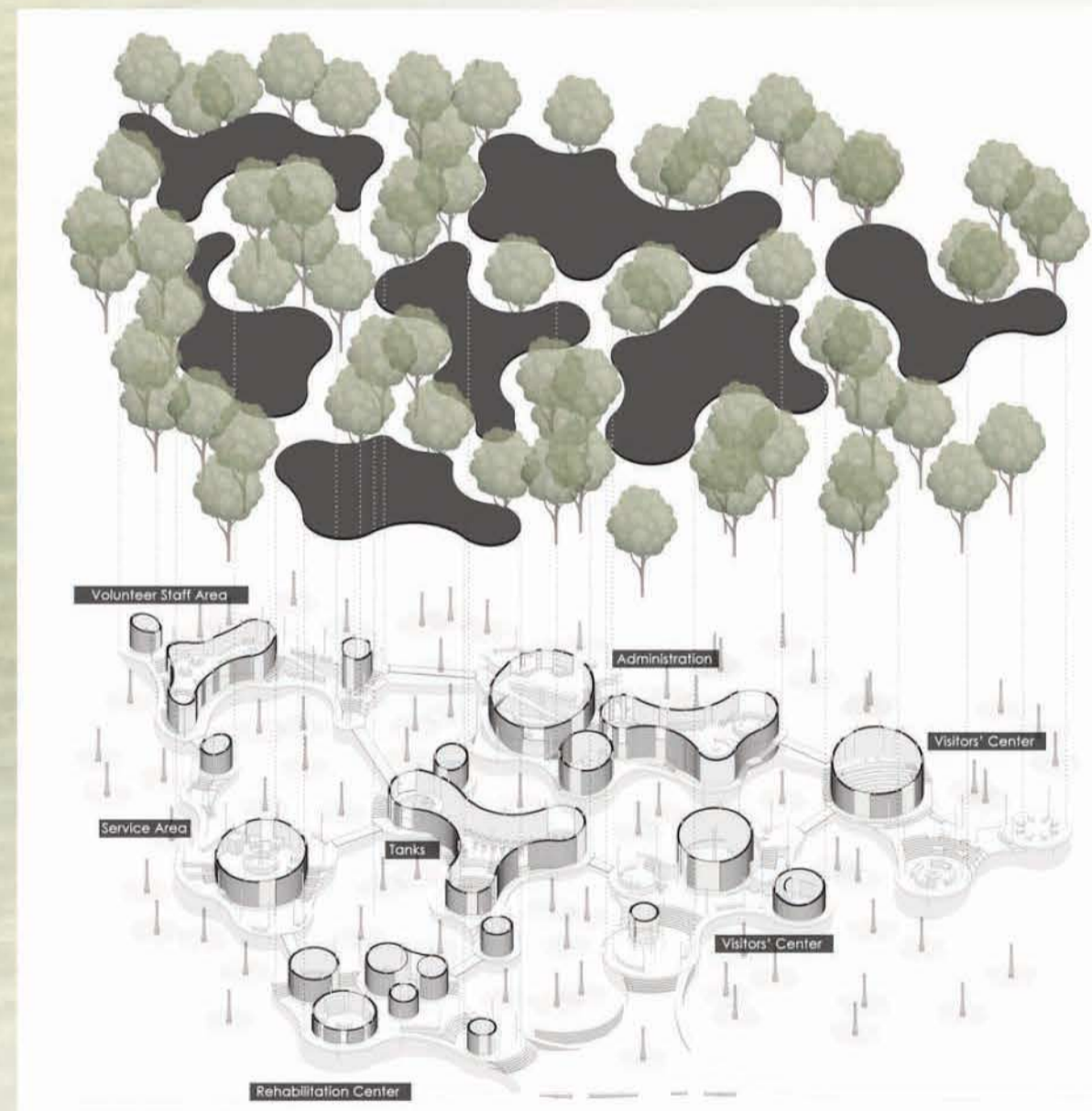
DESIGN RESEARCH & REHABILITATION CENTRE FOR SEA TURTLES IZTUZU BEACH-TURKEY



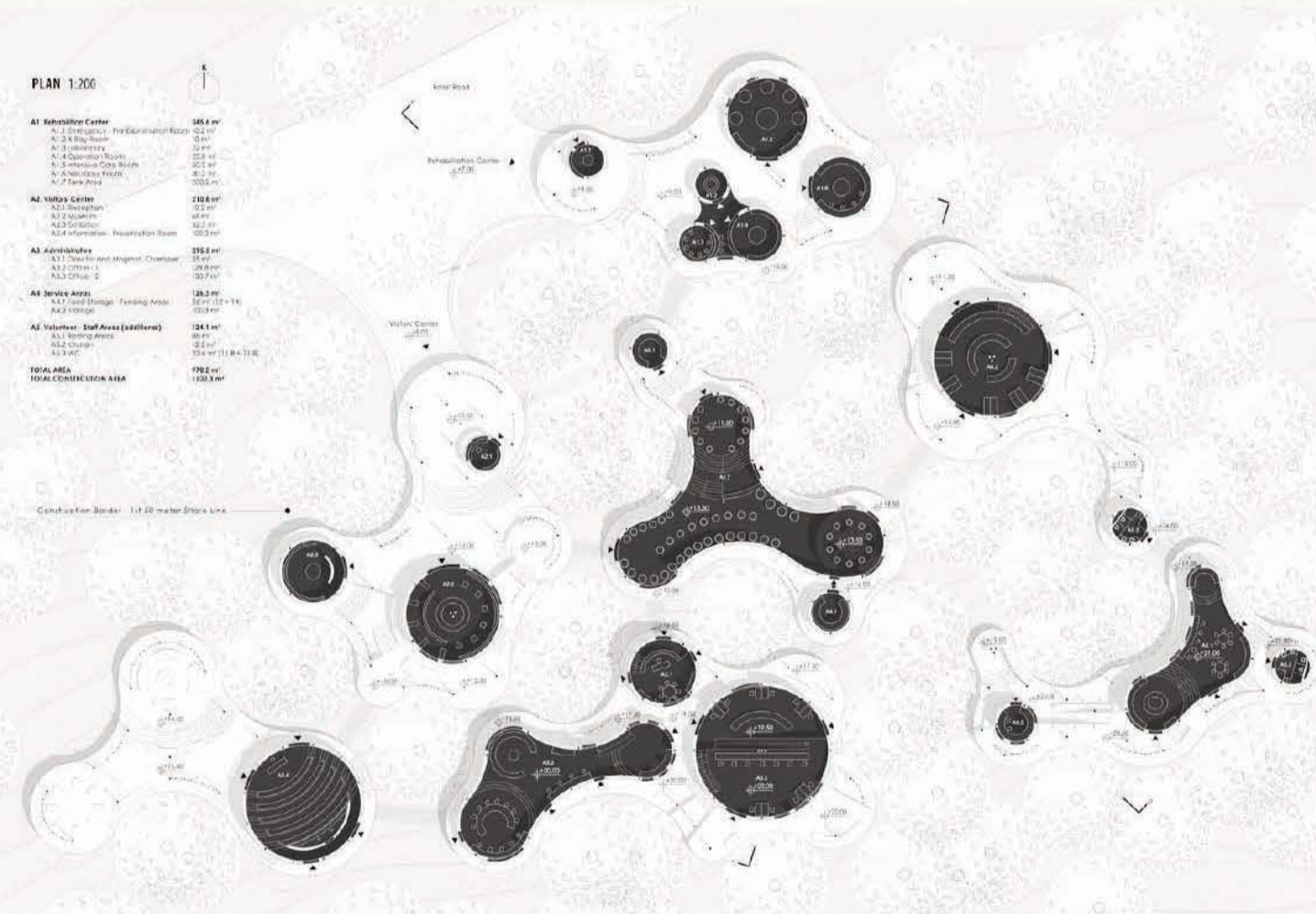
INSPIRED BY THE ORGNICALLY CURVED AND DYNAMIC TRACES OF THE BEACH TIDES, SURROUNDING RED PINES AND THE FORM OF THE ECO SYSTEM



LISTEN TO THE SOUND OF THE SURROUNDING, PRESERVE CULTURAL VALUES AND USE LOCAL RESOURCES



HIDDEN AMONG THE WOODS TO MIMIC THE NATURE ITSELF, CREATE CALMING, SERENE SPACES INVITE, ENCOURAGE AND MOTIVATE THE VOLUNTEERS, VISITORS AND RESEARCHERS



FUNCTIONS AS ISOLATED UNITS BUT CONNECTED WITH SHADED PATHWAYS AND LINKED VISUALLY AND PHYSICALLY WHILE REDUCING THE TRAFFIC AND NOISE.



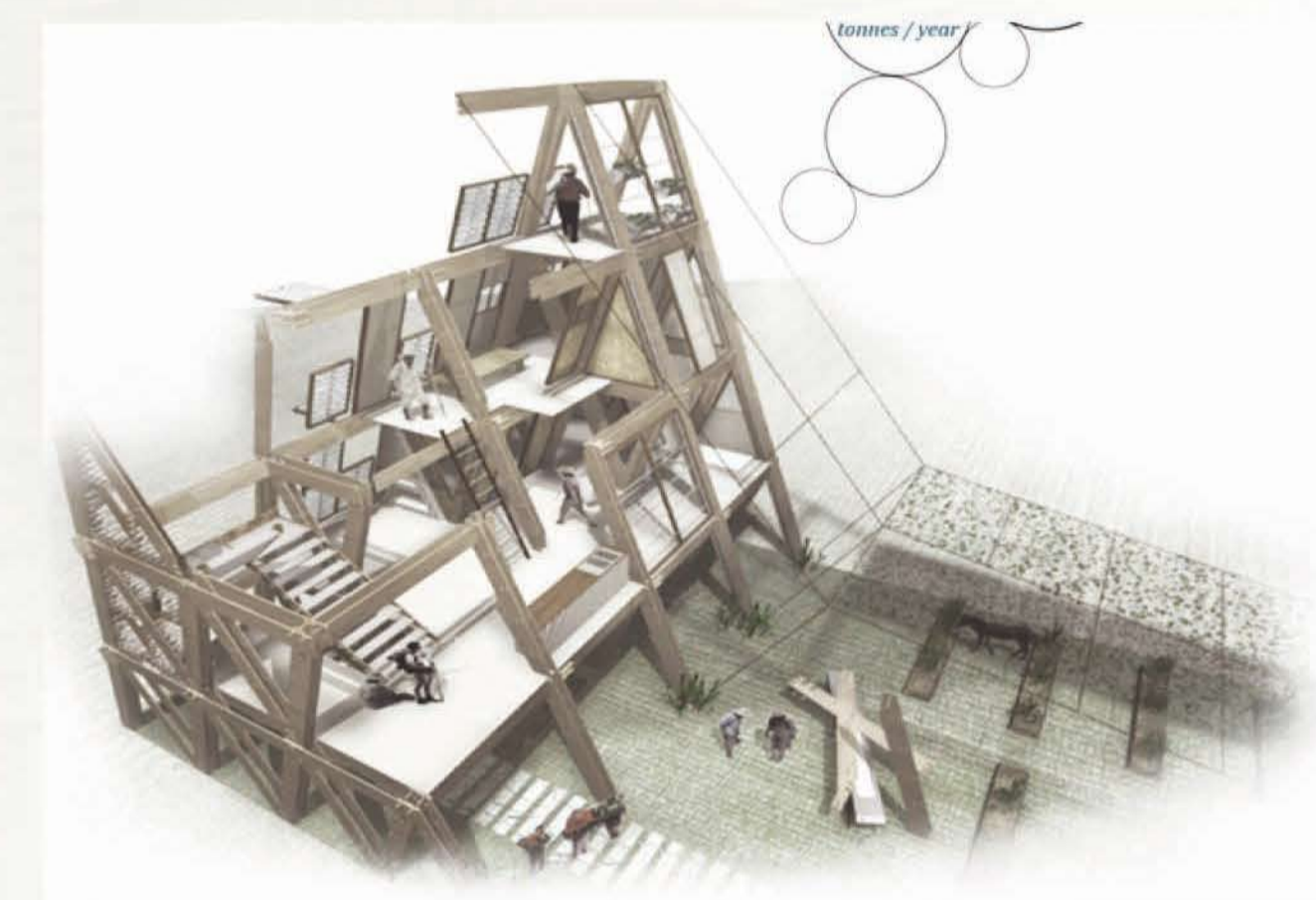
THE DESIGN DO NOT SIT IN THE NATURAL GROUND, ALLOWING THE NATURAL LIFE OF THE SOIL TO CONTINUE.

# TECHNOLOGY

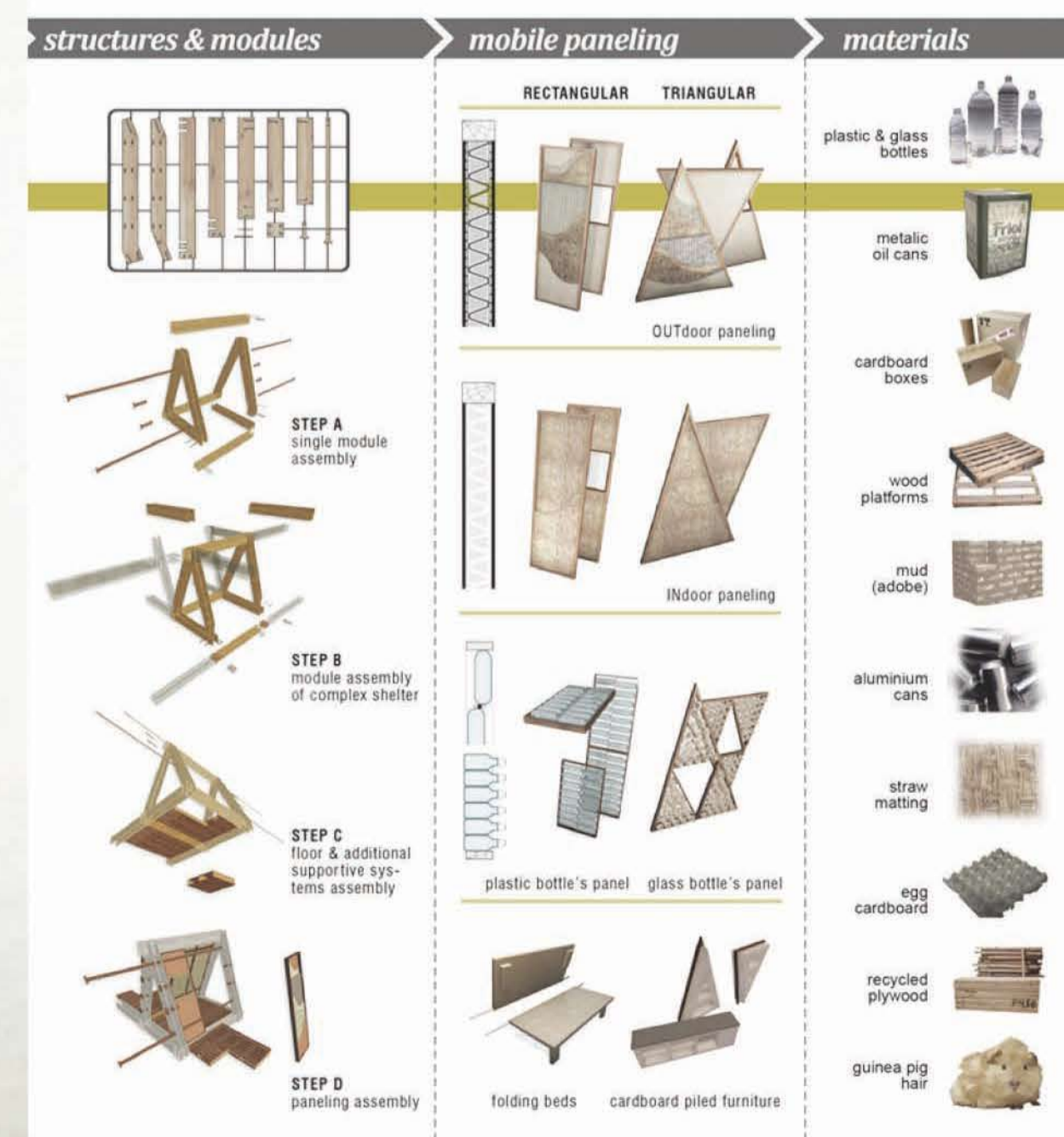
SYSTEMIC AGRO-TOURISM CHILI RIVER- YONGTAI- CHINA



MERGE THE URBAN AND RURAL TOURIST ATTRACTION WHILE PRESERVING THE CULTURAL HERRITAGE



SELF MANUFACTURED SHELTERS TO PROMOTE ENVIRONMENTAL AWARENESS AND NEW SKILLS

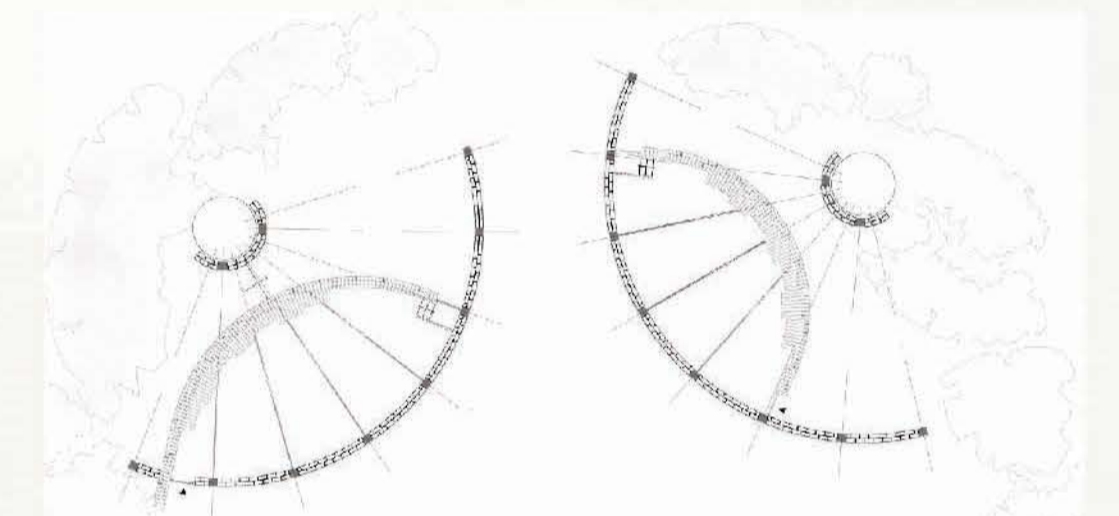


DETAIL

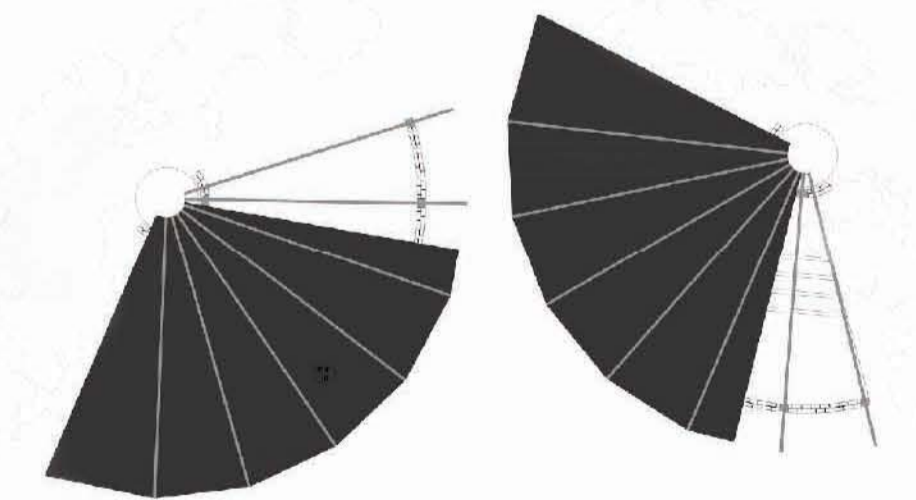
ECO MOYO EDUCATION CENTRE KENYA, KIFI THE SCARCITY AND CREATIVITY STUDIO



CONSISTS WITH TWO SECTORS  
1. PRIMARY SCHOOL  
2. ECO MOYO FARM



1. WALL-PANELED SOFTWOOD  
2. TRUSSES- SOFTWOOD  
3. CORAL STONE AND CEMENT WITH LOCAL EARTH



ROOF TO RAIN WATER HARVESTING



WINDOW DETAIL