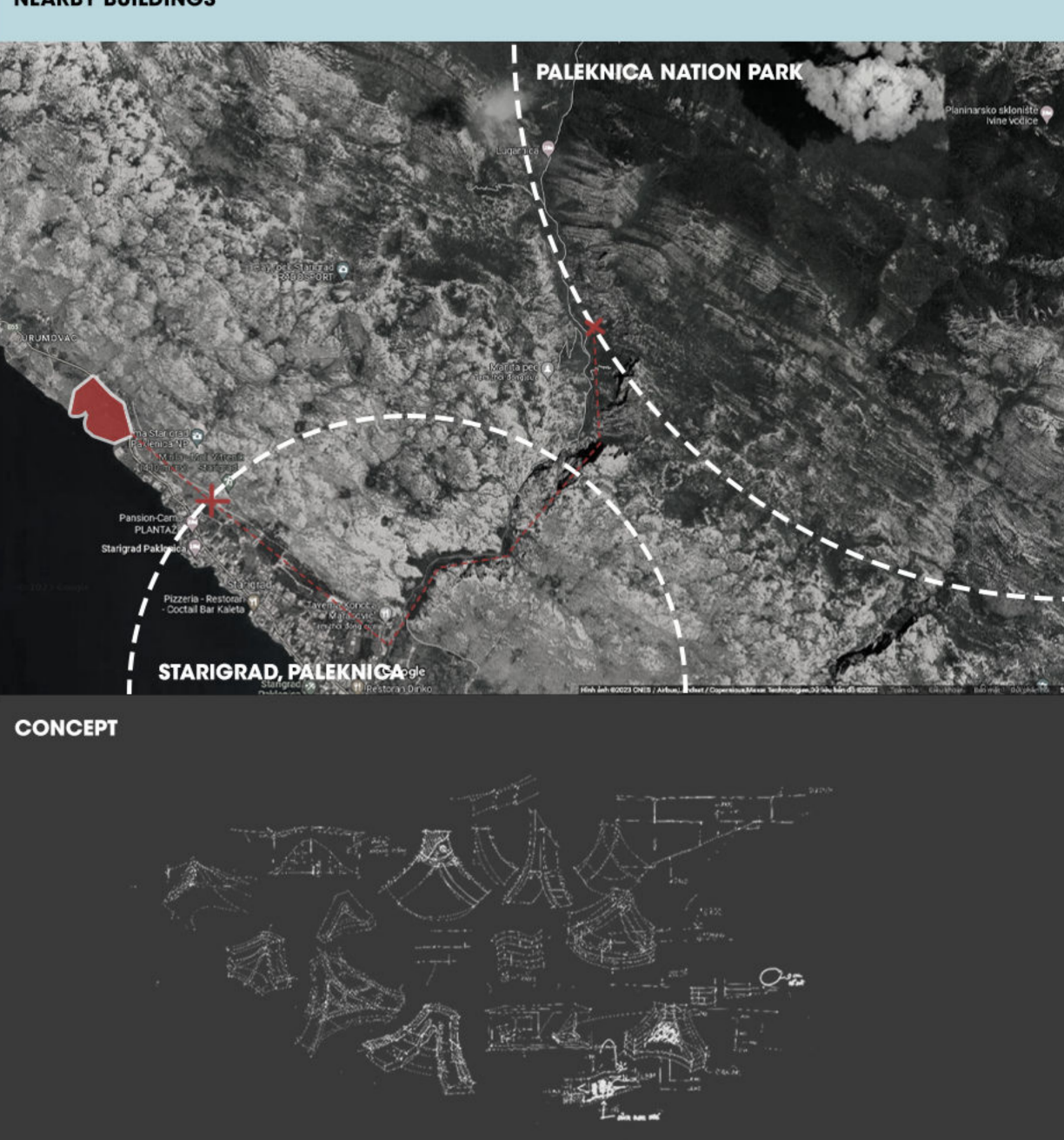


ANALYSIS TERRAIN CLIMATE AVERAGE HIGHEST TEMPERATURE AVERAGE LOWEST TEMPERATURE HUMIDITY 80% 60% 30% WIND ROSE

THERE ARE TWO PRIMARY WIND DIRECTIONS IN STARIGARD: NORTH-EAST WIND AND SOUTHEAST WIND.

THE GEOGRAPHY OF THE LAND AREA IS COMPLICATED; IT SLOPES TOWARD THE SEA WHILE RISING UP TO THE WEST AND EAST, WITH A VALLEY IN THE CENTRE.

NEARBY BUILDINGS

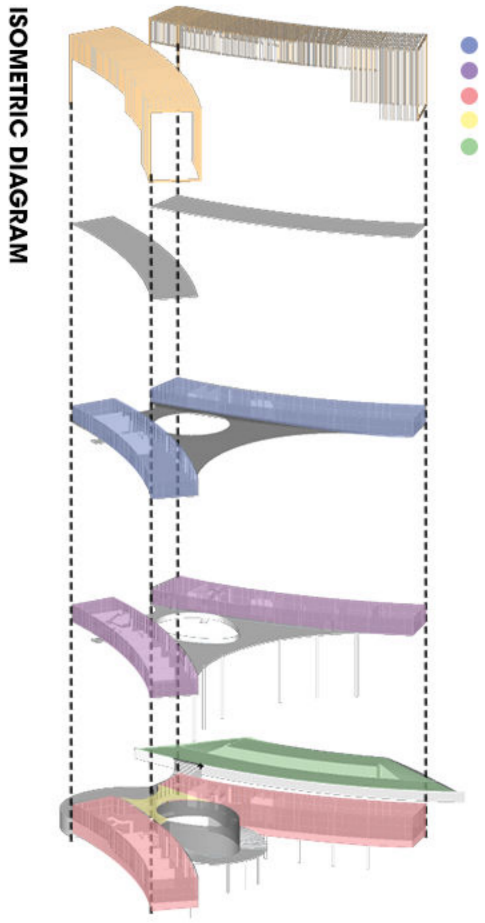


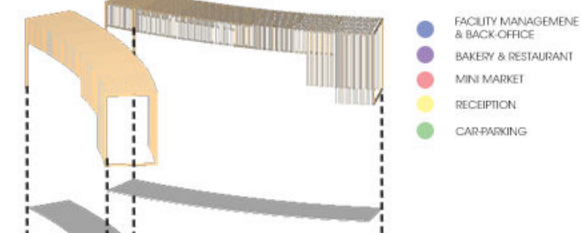
DESIGN APPROACH

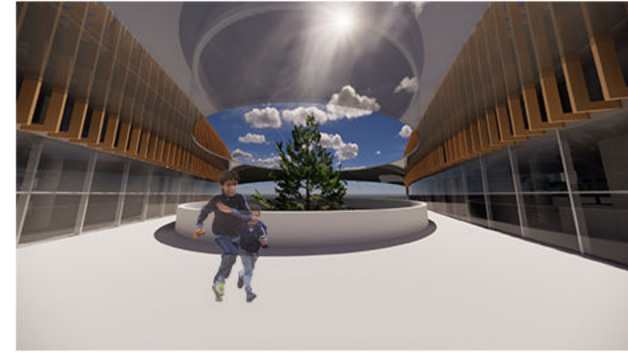
STARIGRAD PAKLENICA IS A PLACE WITH BEAUTIFUL, UNSPOILED LANDSCAPES. THE CONSTRUCTION OF THE RESORT WILL MORE OR LESS AFFECT THE SURROUNDING LANDSCAPE, SO OUR TEAM DECID-ED TO DESIGN THE PROJECT IN A BIOPHILIC STYLE. THIS WILL HELP VISITORS TO THE RESORT BE MORE CONNECTED WITH NATURE AND MAKE THE BUILDING MORE FRIENDLY TO THE SURROUNDING NATURAL ENVIRONMENT.

A BUILDING MADE OF TWO CURVED BLOCKS CONNECTED BY A CENTRAL CIRCLE. DUE TO THE COMPLEX TOPOGRAPHY OF THE LAND. THE TWO BLOCKS ARE CURVED ALONG THE CONTOUR LINES, WHICH WILL MAKE THE LEVELING WORK LESS IMPACTFUL ON THE ENVIRONMENT AND REDUCE CONSTRUCTION COSTS. THANKS TO THAT, THE VIEW TOWARD THE SEA IS WIDER. THE CIRCLE CONNECTING THE TWO BLOCKS BRINGS NATURE INTO THE BUILDING WITH AN ECOLOGICAL GARDEN AND, AT THE SAME TIME, MAKES THE BUILDING RECEIVE MORE LIGHT TO REDUCE LIGHTING COSTS.

THE BIOPHILIA STYLE WAS USED TO INSPIRE THE DESIGN OF THE BUILD-ING, WHICH WOULD RECEIVE PLENTY OF SUNSHINE, HAVE NATURAL VENTILATION, UTILIZE SOLAR PANELS, COLLECT RAINWATER FOR THE TOILETS, AND USE ECOLOGICALLY FRIENDLY MATERIALS BOTH INSIDE AND OUT TO IRRIGATE PLANTS. THE BUILDING'S PERIMETER WAS SUR-ROUNDED BY WOODEN FINS, PROVIDING FOR AN UNOBSTRUCTED VIEW TO BOTH INSIDE AND OUTSIDE. STUDIES HAVE PROVEN THAT WOOD SOOTHES THE AUTONOMIC NERVOUS SYSTEM, REDUCING STRESS. WOOD IS A NATURAL AND ADAPTABLE MATERIAL THAT FOS-TERS A FANTASTIC CONNECTION WITH NATURE.

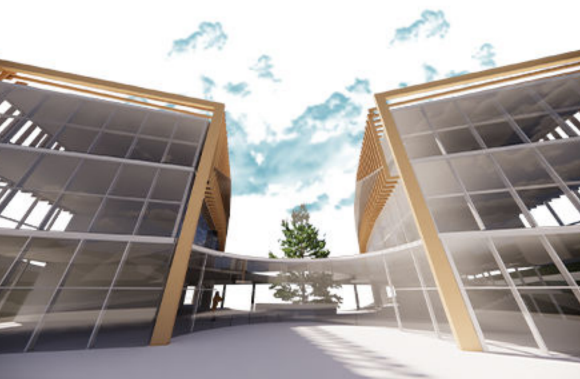


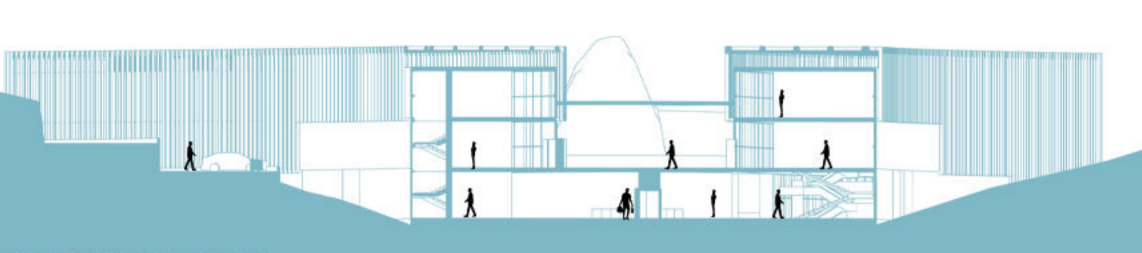












SIDE VIEW SECTION FRONT VIEW SECTION

ISOMETRIC