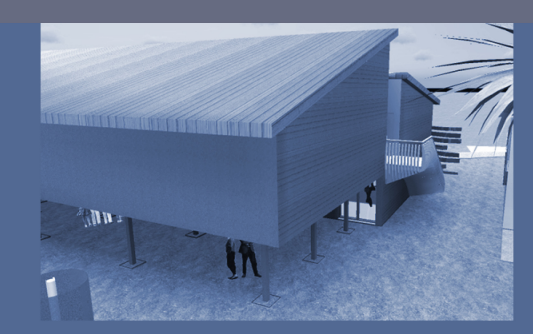
SUSTAINABILITY: A SELF SUSTAINED ECOSYSTEM



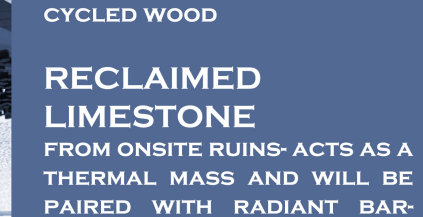
COOL ROOF SYSTEM

ANGLED TO COLLECT RAIN AND THE SUNS RAYS, USES IPS PANELS WHICH ACT AS CONTINUOUS INSULATION FREE OF THERMAL BRIDGING, ARE MADE FROM 35% RECYCLED MATERIAL AND ARE 100% RECYCLABLE



RAINSCREEN

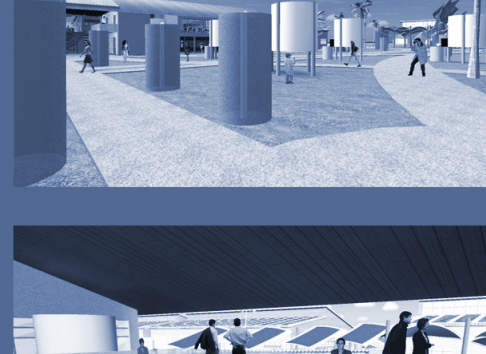
ENSURES MOISTURE PRTOREC-TION AND MADE FROM RE-CYCLED WOOD



RIER INSULATION

GLASS BOTTLE CIELEING

RECYCLED GLASS BOTTLES
FROM CRUISE SHIPS WILL BE
USED TO CONSTRUCT A DECORATIVE CIELING IN THE ENTRY OF
THE BUILDING, EMPHASIZING RECYLCING AND CREATING A
VISUAL CONNECTION TO MARINE
LIFE, INTENDED TO LOOK LIKE
SCALES



COCONUT COIR

LIGHTING ON CAMPUS WILL USE-SHADERS MADE FROM FIBERS OF COCONUTS, CREATING A DIF-FUSED GLOW



COCONUT PALM WOOD

WOOD FROM THE TREES REMOVED DURING EXCAVATION
WILL BE USED FOR FLOORING
AND MULLIONS THROUGHOUT
THE BUILDING. THIS PREVENTS
POLLUTION DUE TO BURNING
THE REMOVED TREES



ECO LINO FLOORING

USDE IN LABS IT HAS GOOD ANTI-BACTERIAL QUALITIES AND LOW EMBODIED ENERGY



