CHANNEL COVERT HOW CAN DESIGN HELP SUFFERING CAUSED BY THE CHANNEL CROSSING?

REHABILITATION AND INTEGRATION OF MIGRANTS CROSSING THE CHANNEL

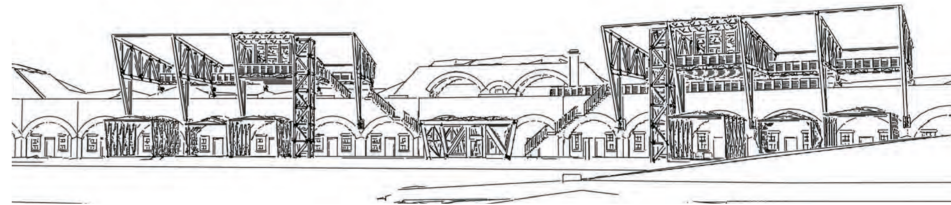
THE PROJECT INPSIRES THE SHIFT IN SOCIAL AND POLITICAL APPROACHES TO THE CHANNEL CROSSING, PROVIDING SAFE ACCOMMODATION AND SECURE SPACES FOR MIGRANTS, CONSIDERING ANY IMMEDIATE NEEDS THAT THIS VULNERABLE GROUP WOULD REQUIRE. THE SITE WILL BE FOCUSED ON REFUGE, REHABILITATION AND INTEGRATION. OPPORTUNIES TO GROW AND LEARN WILL CATER TO THIS DIVERSE DEMOGRAPHIC AND SUPPORT THEIR FUTURE PROSPECTS IN THE UK. DESIGNING TO INVOKE CHANGE, THE PROJECT WILL TAKE A HUMANITARIAN APPROACH SUPPORTING JUSTICE FOR REFUGEES. WITH CHANNEL CROSSINGS ONLY INCREASING, THIS FACILITY COULD BE ESSENTIAL.

ANALYSING ALTERNATIVES TO TRADITIONAL HOUSING AND TEMPORARY STRUCTURES THE PROJECT OCCUPIES AN ANCIENT MONUMENT TO REINSTATE NEW FUNCTION TO A FORGOTTEN BUILDING. THE BALANCE BETWEEN SWIFT CONSTRUCTION AND QUALITY LIVING SPACE ARE EXPLORED ALONGSIDE THEMES OF EXPANSION AND CONTRACTION, ASSEMBLE AND DISMANTLE HELP TO TO FOLLOW THE FLUCTUATION OF CROSSINGS AND ARRIVALS.

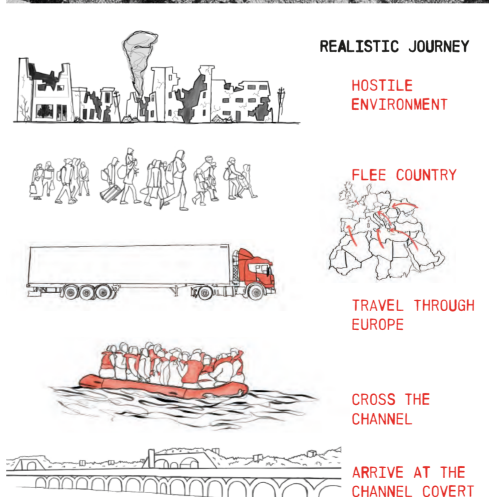
WITH THIS GROUP OF PEOPLE FREQUENTLY TREATED AS STATISTICS RATHER THAN INDIVIDUALS (WHO HAVE OFTEN ENDURED LEVELS OF TRAUMA TO REACH THE UK) A SHIFT IN SOCIAL AND POLITICAL PERCEPTIONS AND STRATEGIES IS KEY IN RESTORING EQUALITY.

BRIEF



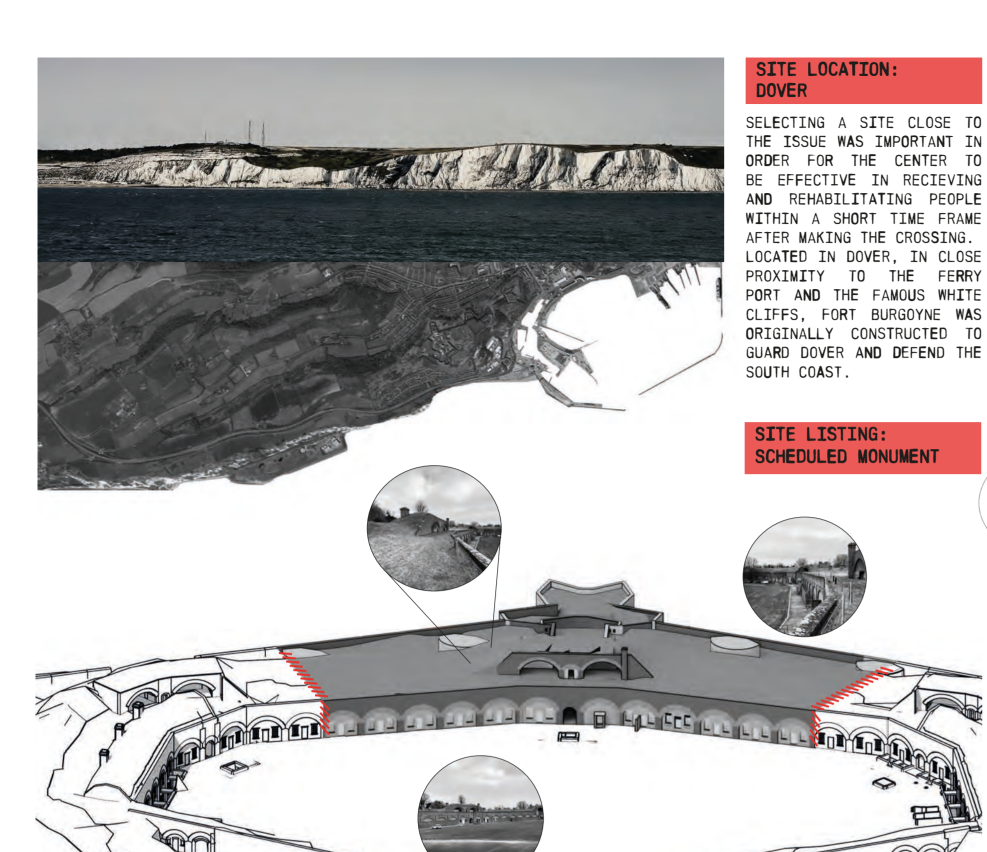






ENCOURAGING
INTEGRATION BETWEEN
MIGRANTS AND
LOCAL COMMUNITIES
WILL HELP TACKLE
SOME OF THE CORE
ISSUES REFUGEES
FACE, REDUCING
SOCIAL ISOLATION
AND CREATING MORE
OPPORTUNITIES IN UK
SOCIETY. THE CHANNEL
COVERT CREATES A
COMMUNITY IN WHICH
PEOPLE COME TOGETHER
TO LIVE, SOCIALISE
AND PARTAKE IN
CONSTRUCTIVE
ACTIVITIES WITH
LOCAL RESIDENTS,
WHILST LONG TERM
HOUSING AND WORK
SOLUTIONS ARE FOUND.

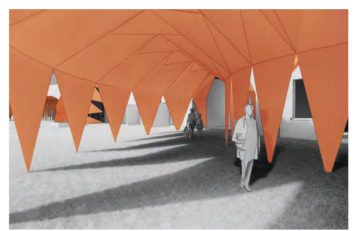






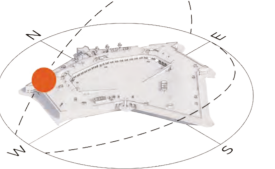






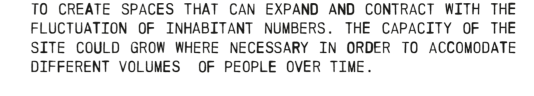


WHAT IF - THE SPACE COULD EXPAND AND CONTRACT TO ACCOMODATE A CHANGING VOLUME OF PEOPLE?



STRATEGY

FORT BURGOYNE CLASSIFIED AS A LISTED SITE, SO ANY ADDITIONAL STRUCTURES USED TO ENHANCE THE EXTERIOR MUST HAVE A LIGHT TOUCH ON THE LAND. SCHEDULED MONUMENTS LIKE THIS ARE NATIONALLY IMPORTANT ARCHAEOLOGICAL AND HISTORIC BUILDINGS, SO ARE GRANTED SPECIAL PROTECTION IN ORDER TO MINIMISE THE IMPACT OF ANY SITE DEVELOPMENT ON THE EXISITNG BUILDING





THE SPACE IS INTENDED FOR MIGRANTS WHO HAVE MADE THE CHANNEL CROSSING. THIS GROUP CONTAINS A DIVERSE ETHNIC DEMOGRPAHIC SO THE SITE WILL HAVE TO REMAIN ADAPTABLE AND VERSATILE TO PROVIDE OPTIMAL REFUGE TO ALL.

THESE PEOPLE START THEIR JOURNEY FROM MANY PLACES AROUND THE WORLD, LEAVING HOSTILITY IN HOPE OF SAFETY AND SECURITY.



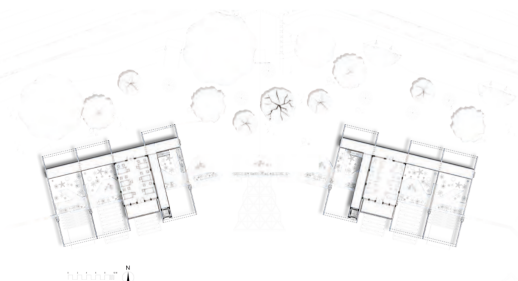






UK under pressure to tackle 'wretched' migrant centre conditions





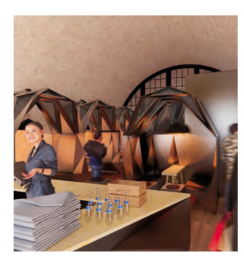
THE SECOND FLOOR HOUSES THE WORKSHOP SPACES AND WALKWAYS. THERE ARE CURRENTLY TWO WORKSHOP SPACES ON THE SECOND FLOOR, BUT WITH A PROJECTED PHASED EXPANSION WHERE MORE WORKSHOPS COULD BE ADDED AS THE SITE GROWS.

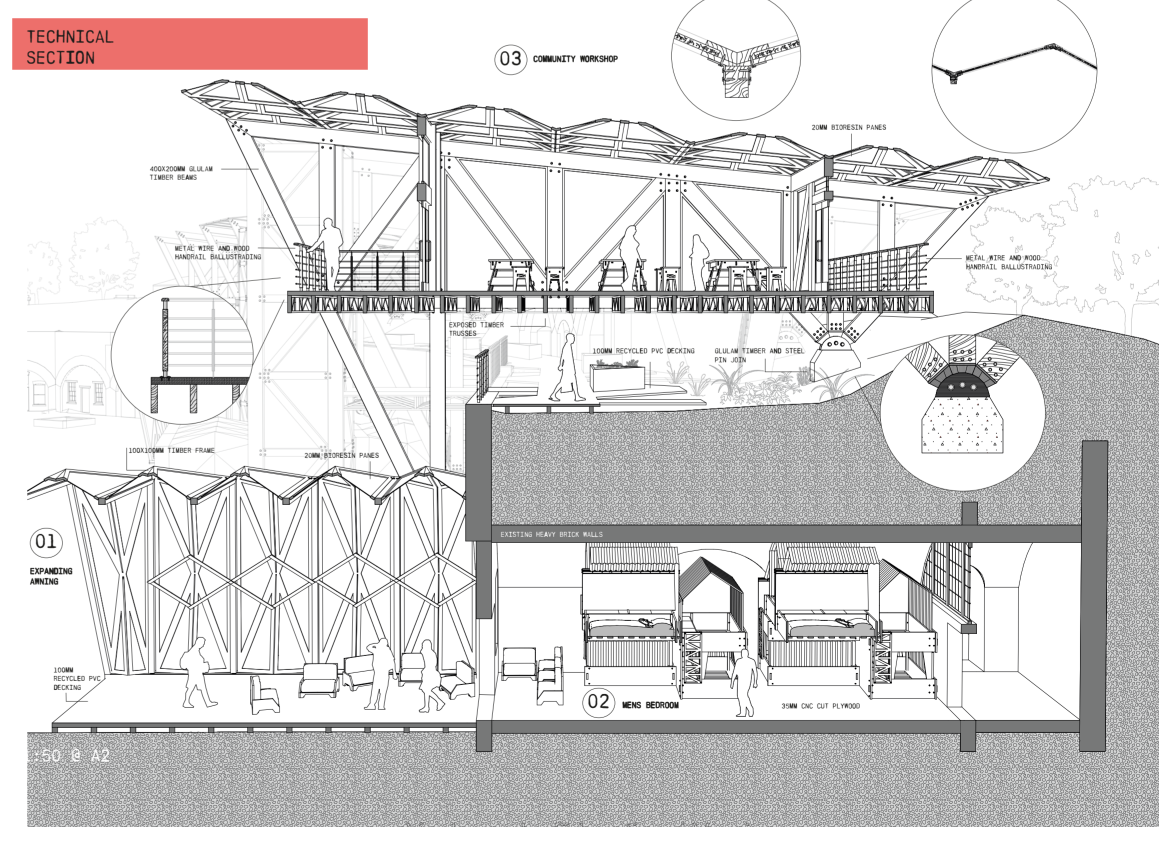


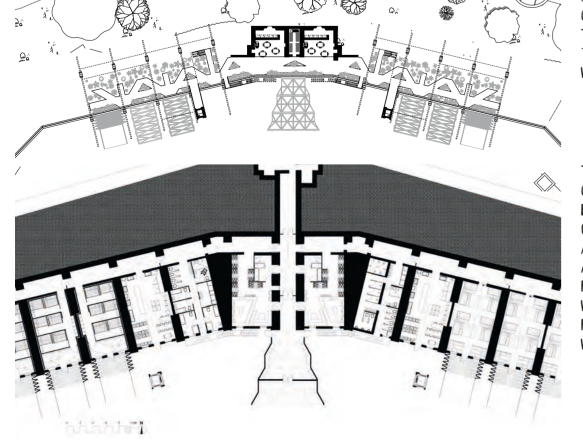
ON THE FIRST FLOOR THE HIGHLINE STRETCHES ACROSS THE LENGTH OF THE OCCUPIED SPACE. IT PROVIDES A TRANQUIL AREA AND WELLBEING GARDEN THAT LINKS THE GROUND FLOOR TO THE SECOND FLOOR WORKSHOP SPACES.



THE GROUNDFLOOR GIVES ACCESS TO THE ESSENTIAL AMMENITIES OF THE SITE AND ACCOMODATION. WOMEN AND CHILDREN ARE HOUSED ON THE WEST WING, AND MEN ARE HOUSED ON THE EAST WING.





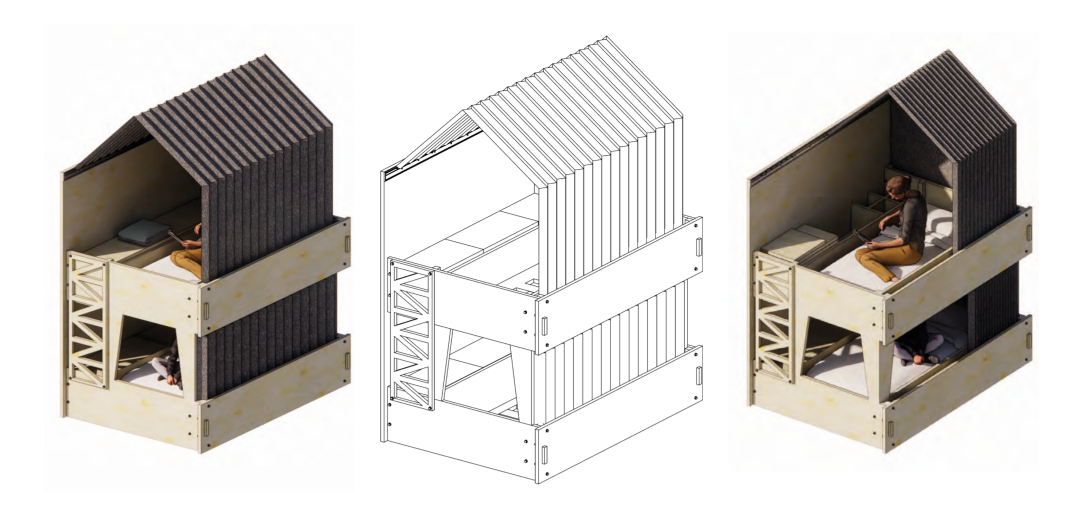


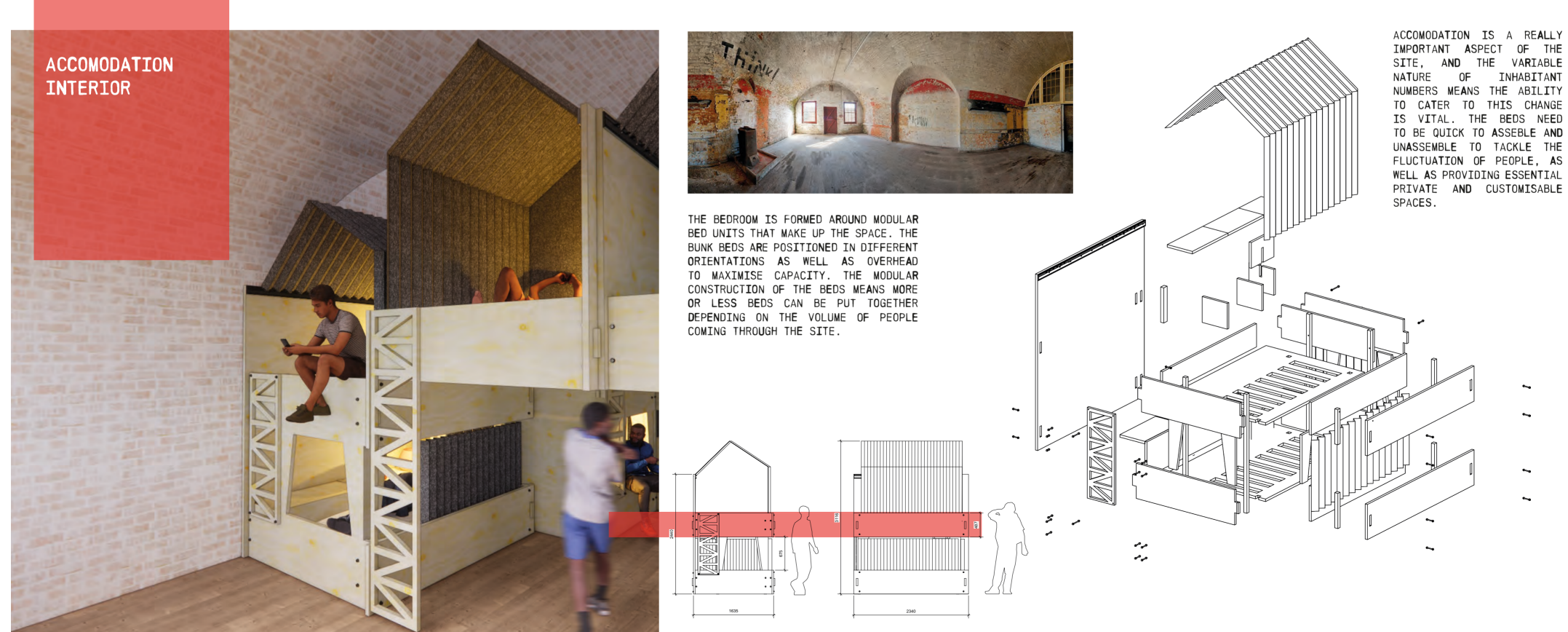


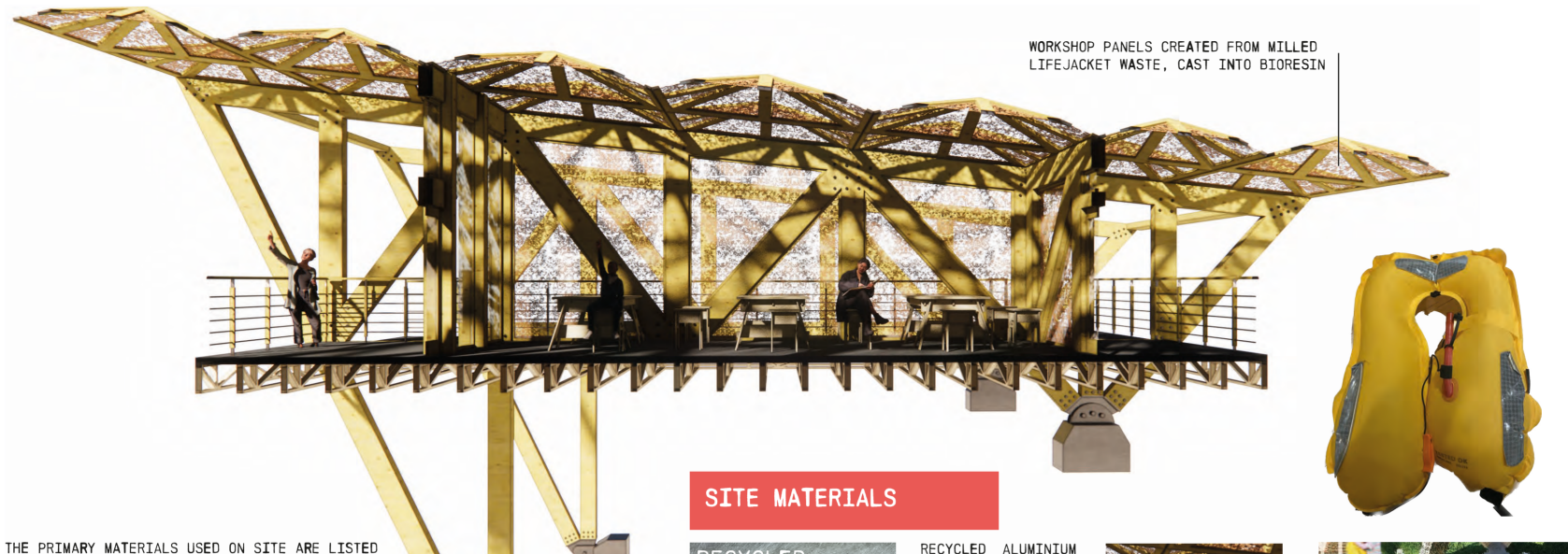


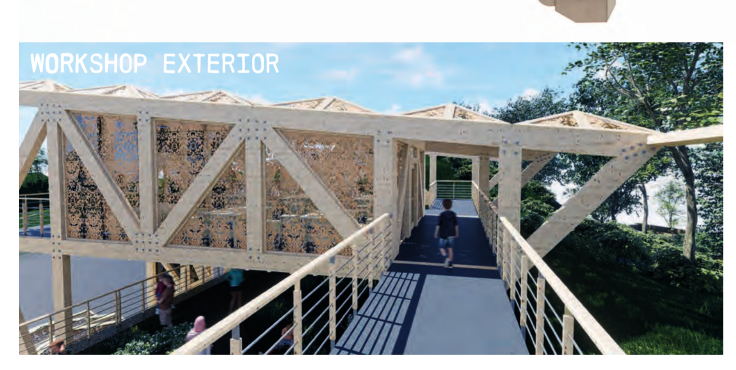
THE CONCEPT BEHIND THE AWNING IS FROM THE QUESTION 'CAN SPACE EXPAND AND CONTRACT TO CATER TO CHANGING VOLUMES OF PEOPLE?'. THIS AWNING CREATES ADDITIONAL SHELTERED SPACES, ADJACENT TO THE BUILDING MAIN ROOMS, WHERE INDOOR AND OUTDOOR SPACES MERGE B**ENEA**TH THE CANOPY. THIS SPACE CAN BE ADAPTED TO REFLECT OCCUPANT CAPACITY OR ALTERNATIVE FUNCTIONS.











AS SEEN. THESE ARE THE MATERIALS THAT MAKE UP

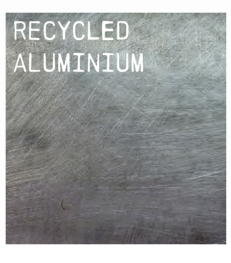
THE CORE SUBSTANCE OF THE DESIGN. ENVIRONMENTAL

IMPACT WAS REALLY IMPORTANT WHEN SELECTING

MATERIALS, OPTING FOR LOW CARBON ALTERNATIVES

AND NATURAL MATERIALS WHERE POSSIBLE.







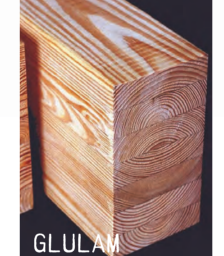
TO COUNTERACT THE MASS WASTE OF WATER SAFETY EQUIPMENT FROM CHANNEL CROSSINGS, REPURPOSING OLD LIFEJACKETS CAN HELP REDUCE LANDFILL. CASTING MILLED LIFEJACKETS IN BIORESIN TO CREATE STRUCTURAL PANELS IS A VIABLE APPROACH TO REDUCE WASTE.



RECYCLED ALUMINIUM IS USED TO CREATE THE TEMPERATURE REGULATION TUNNEL, AS WELL AS MUCH OF THE FURNITURE IN THE RECEPTION AND DOCUMENTATION ROOM. ALTHO**U**GH ALUMINIUM HASN'T GOT THE LOWEST CARBON FOOTPRINT, SOURCING IT FROM COMPANIES LIKE 'HYDRO' (WHO USE 75% RECYCLED ALUMNINUM) DRASTICALLY REDUCES THE CARBON FOOTPRINT.







GLULAM TIMBER WILL BE USED FOR THE MAIN FRAMEWORK OF THE NEW STRUCTURE, FORMING THE WALLS AND FRAMES FOR THE WORKSHOP. GLULAM IS A GREAT CHOICE DUE TO ITS CARBON NEGATIVE QUALITIES AND COMPARABLE STRENGTH TO STEEL.

TIMBER

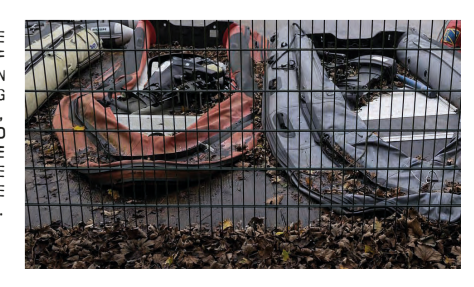


PLYWOOD WILL BE USED FOR MUCH OF THE FURNTIURE ON SITE, INCLUDING THE BED FRAMES, WORKBENCHES AND STOOLS. PLYWOOD WILL BE CNC CUT SO THERE IS MINIMAL WASTE.











SOLUTION.

BOATS

HELP