

JAMIE ARNELL PORTFOLIO 2023

About Me



I am an eager and enthusiastic individual with a passion for architecture and design and have a strong passion for continually learning every day, problem solving and pursuing new design challenges. I am academically skilled in software development, with experience working on multiple projects from mixed used new build developments to designing unique landscaping embedding the building. I recently completed my BArch bachelors in Architecture at Nottingham Trent University, designing a riverside bathhouse.

Throughout my years in architecture school, I have grown a particular artistic style as a designer. I have learnt to challenge and grown my design skills and push my limits which in turn has further cemented my interest in design as not only a dream career but also as a personal interest. My passion is specifically in sustainability, which takes heavy inspiration from recent projects such as Japanese architecture, incorporating the building with natural materials.

I have used programmes academically including Revit and Archicad BIM softwares, AutoCAD, Photoshop, InDesign, Sketchup, Blender, Twinmotion, v-ray and 3D printing softwares. I have learnt spatial awareness through my interest in virtual reality (VR), being able to experience my projects in the metaverse as if one were really there. I have ambitions to continue learning and refining my skills, regularly using software development to improve on both work and personal levels.

Throughout the pandemic, difficult circumstances have amplified how important communication and key fundamental architectural knowledge is to a successful career. I always pay close attention to detail and analyse each drawing with a sharp eye. During my time at university, I enjoyed explaining to friends and family in layman terms my projects through sketches, diagrams and plans. When presenting work to my peers, I emphasised all key design alterations, clearly explaining the meaning and cause of the design through diagrams, visuals, 3D prints, VR, scaled drawing sets and detailings and listening carefully to feedback.

Shortly after graduating, I decided to embark on a gap year, taking up two temporary jobs to financially support myself whilst keeping up to date with personal development in programmes such as Revit for architecture and Blender for game design. In that time I have massively improved my skills on a social front, having worked as a bartender in hospitality and also in customer service. I also have great persuasive skills, which has partly come from selling products and earning tips in this time. I have learnt many transferable skills such as teamwork, efficiency and problem solving.

In conclusion, my ultimate goal and ambition is to work in design and I could not imagine doing anything else. I have gained a vast amount of knowledge through my years of academic work. In my undergraduate I learnt the key fundamental skills in architecture in design and using skills such as Revit, Photoshop and AutoCAD to represent my ideas. I worked as a team, producing designs, RIBA plan of work and presenting in groups. I wrote my dissertation on the 'Importance of Wellbeing in Architecture', developing my design skills alongside it. I have improved my technical skills, refining technical details and preparing in-depth analysis of the building. After all these experiences and academic achievements, I believe I am a strong and capable asset to your team and to your company.

Jamie Arnell



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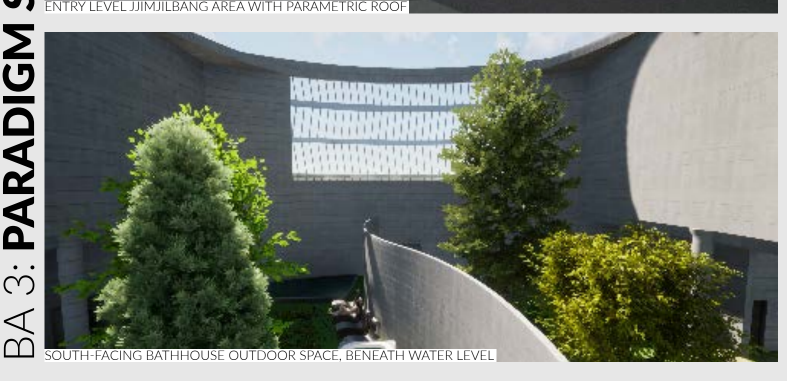
SITES OF HYBRIDITY PROJECT

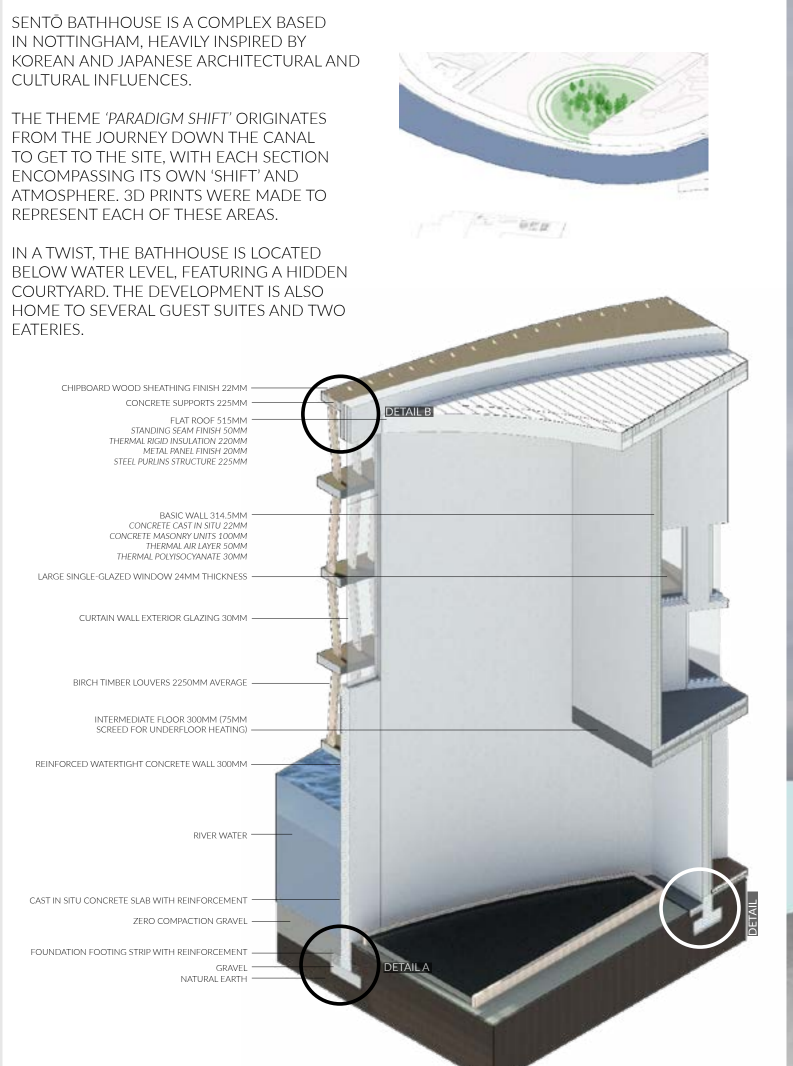
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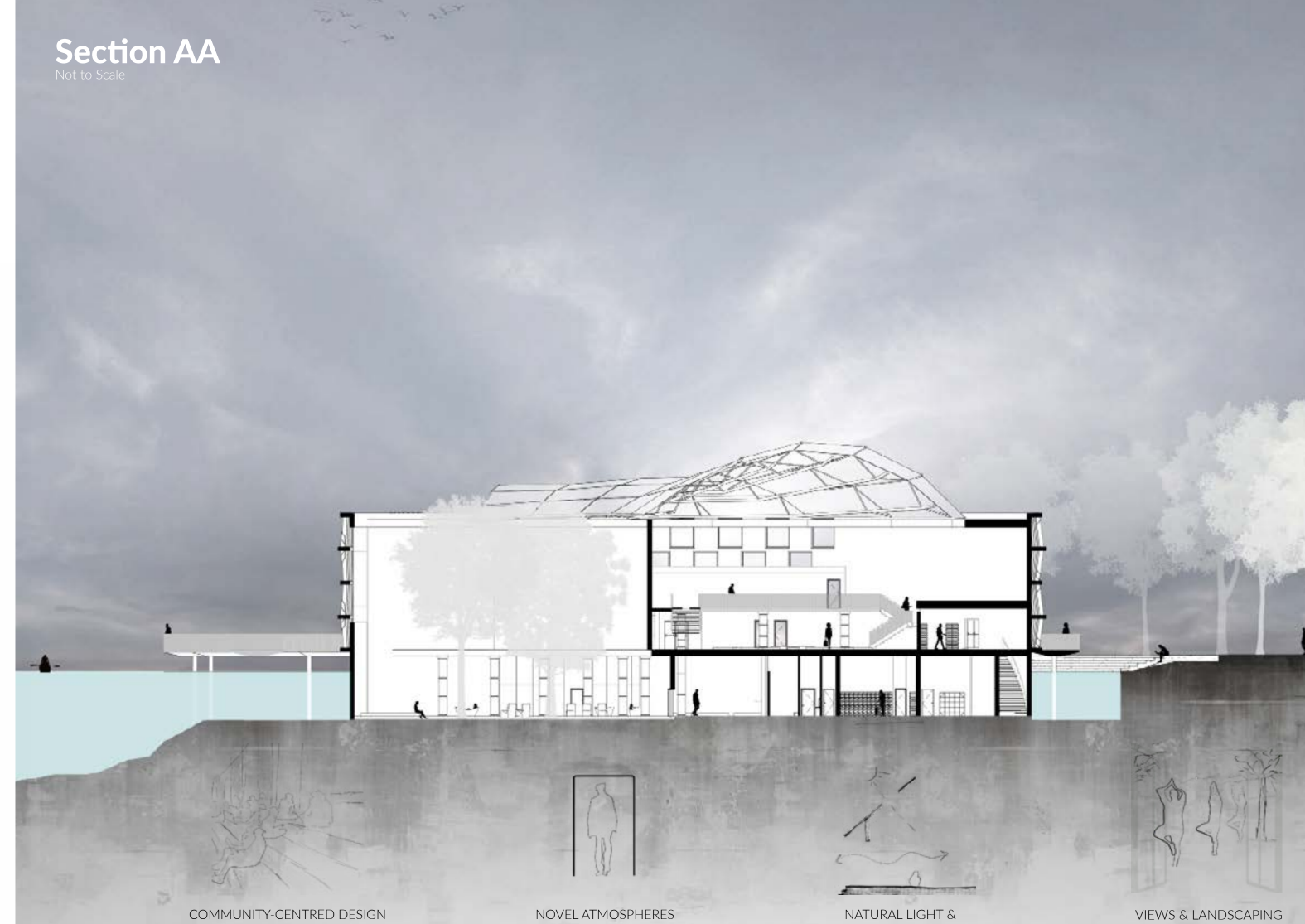
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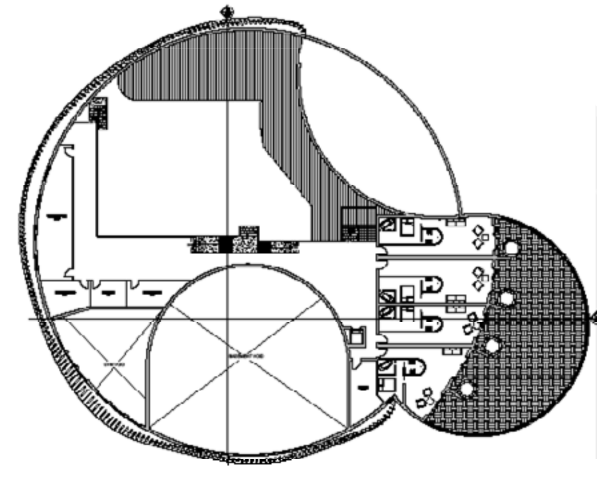




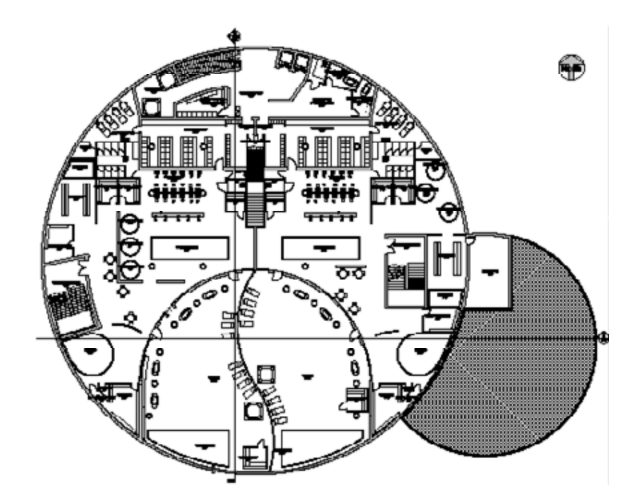




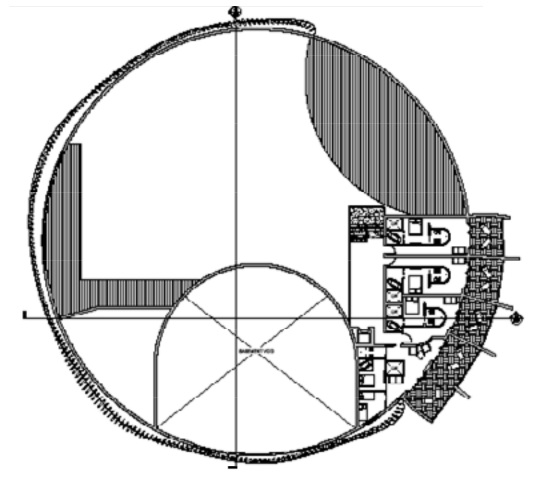




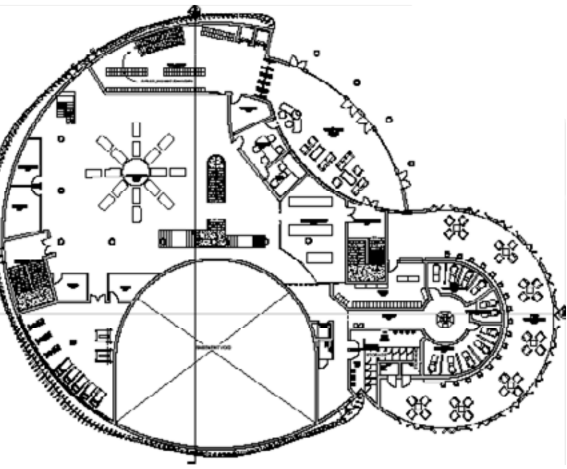
01 F Mezzanine + Suites



-01 F Bathhouse



02 F SuitesNot to Scale



00 F Entry + Jjimjilbang

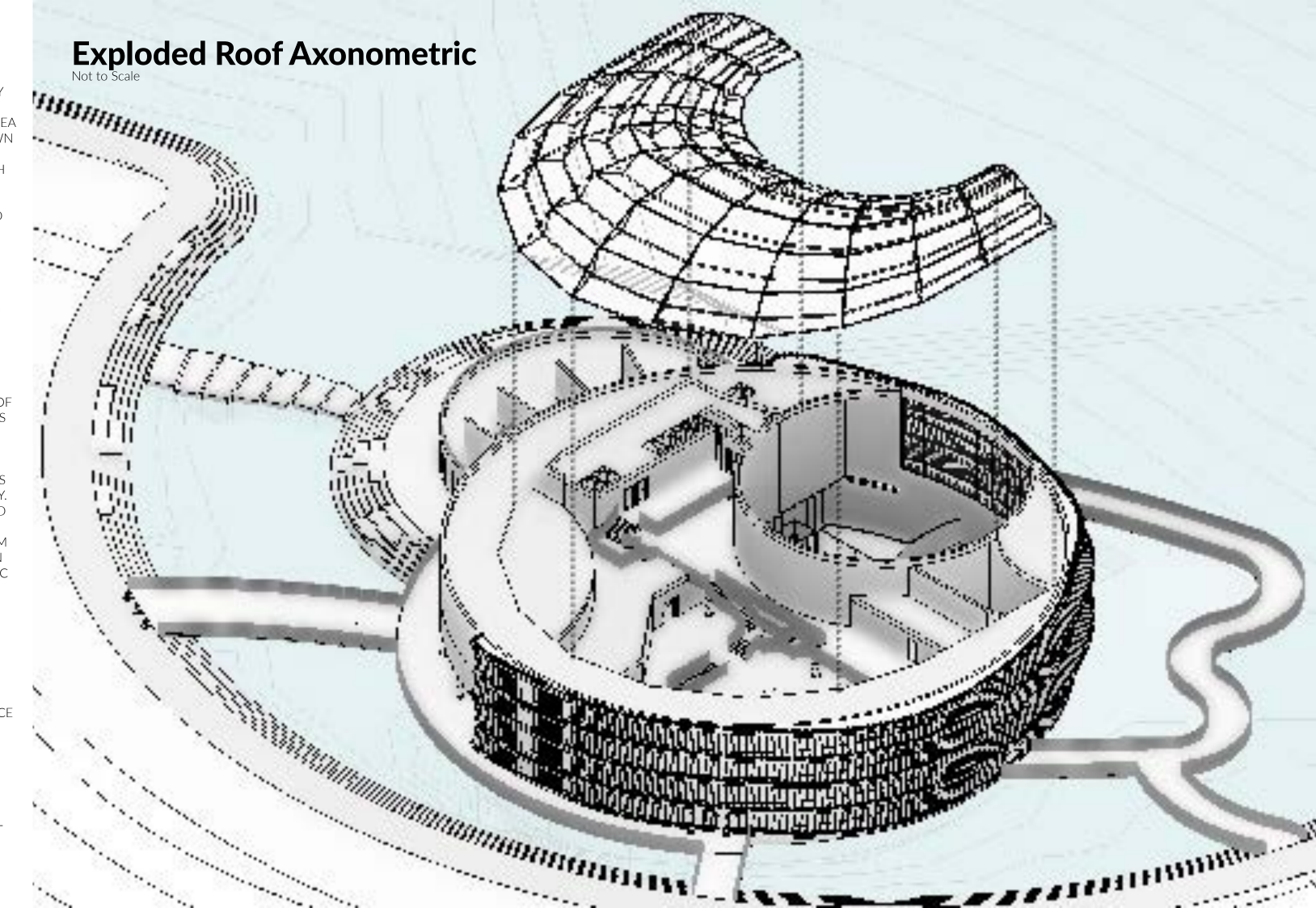
PARADIGM SHIFT WAS
INSPIRED BY THE JOURNEY
TO THE SITE FOR THE FIRST
TIME. THE CANAL WALK
BETWEEN NOTTINGHAM CITY
CENTRE AND THE VICTORIA
EMBANKMENT SITE. EACH AREA
ALONG THE WAY HAD ITS OWN
DISTINCTIVE CHARACTER. I
SOUGHT TO TRANSLATE EACH
OF THOSE INTO SIX UNIQUE
ARCHITECTURAL CONCEPTS
WHICH LATER WERE ECHOED
IN THE BUILDING PROPOSAL.

THE PROJECT BRIEF
BY GABOR, MY TUTOR
THIS YEAR, SPECIFIED A
BATHHOUSE WITH EMPHASIS
ON PHENOMENOLOGY,
MATERIALITY AND DETAIL.
IMMEDIATELY I STARTED TO
LOOK BACK ON REAL LIFE
EXAMPLES I HAD BEEN TO,
PARTICULARLY THE ONSENS OF
JAPAN AND THE JJIMJILBANGS
OF KOREA.

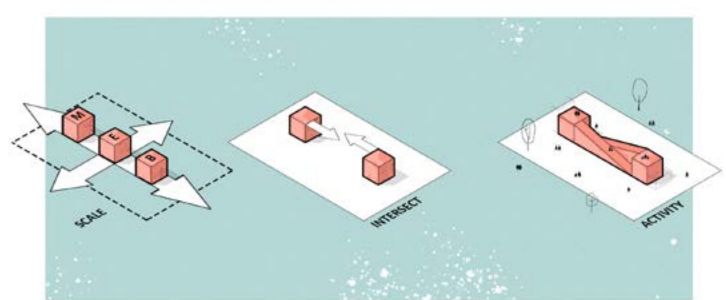
JAPANESE ARCHITECTURE
PLACES ON PROMINENCE ON
NATURAL MATERIALS SUCH AS
TIMBER, STONE OR GREENERY.
I TOOK THIS INSPIRATION AND
MERGED IT WITH THE LOCAL
CHARACTER OF NOTTINGHAM
- BULLWELL STONE, LONDON
PLANE TREES AND THE ICONIC
SANDSTONE CAVES.

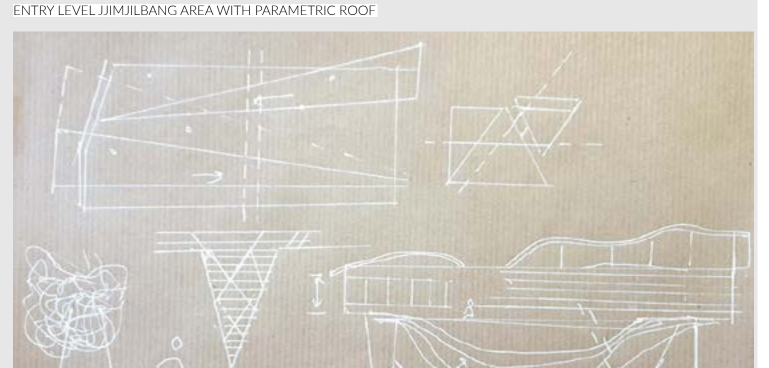
AS FOR MY EXPERIENCES IN KOREA, I WAS PARTICULARLY KEEN TO INCLUDE AROMATHERAPY AND SKIN SCRUB ROOMS WHICH WERE KEY TO THEIR BATHHOUSES. SOME OF THESE INCLUDE - ICE ROOMS, CHARCOAL ROOMS AND OXYGEN ROOMS.

THE BUILDING ALSO TOOK INSPIRATION FROM MY DISSERTATION TITLED, "HOW CLOSELY LINKED ARE MENTAL HEALTH AND WELLBEING WITH ARCHITECTURAL ATMOSPHERES, WITHIN MINDFUL RETREAT SPACES?".

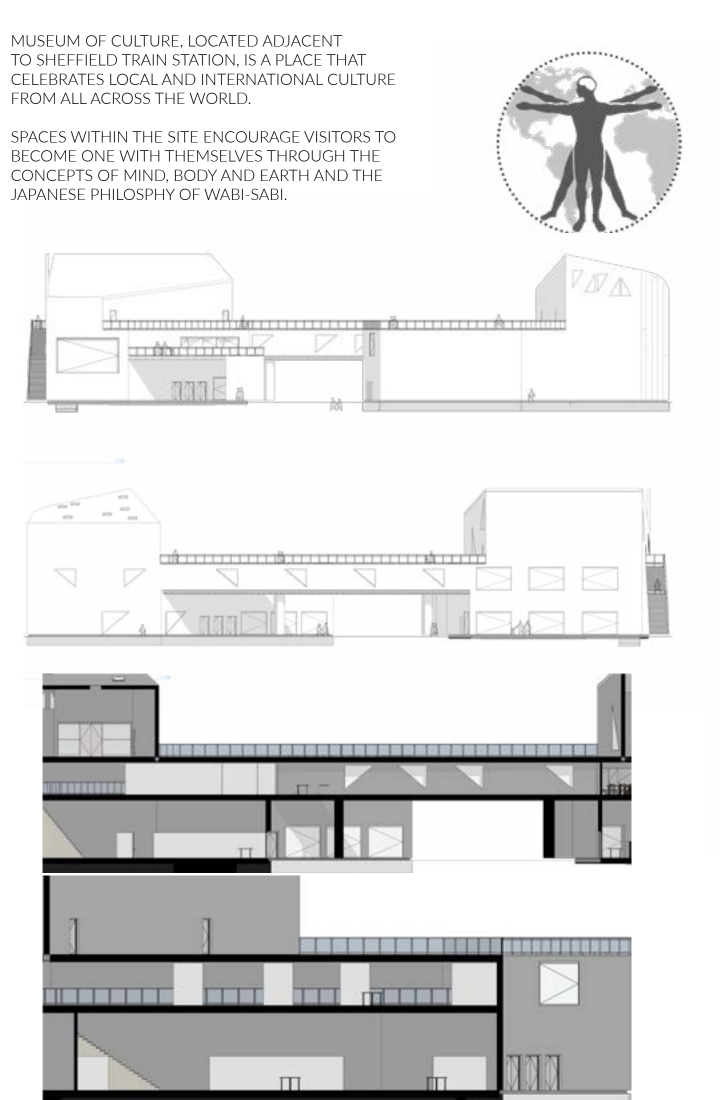








SOUTH-FACING BATHHOUSE OUTDOOR SPACE, BENEATH WATER LEVEL

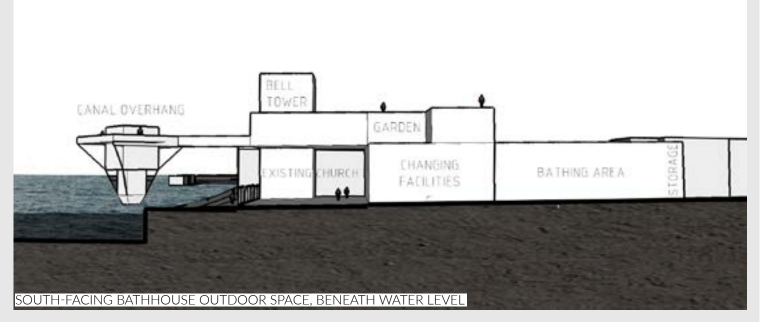






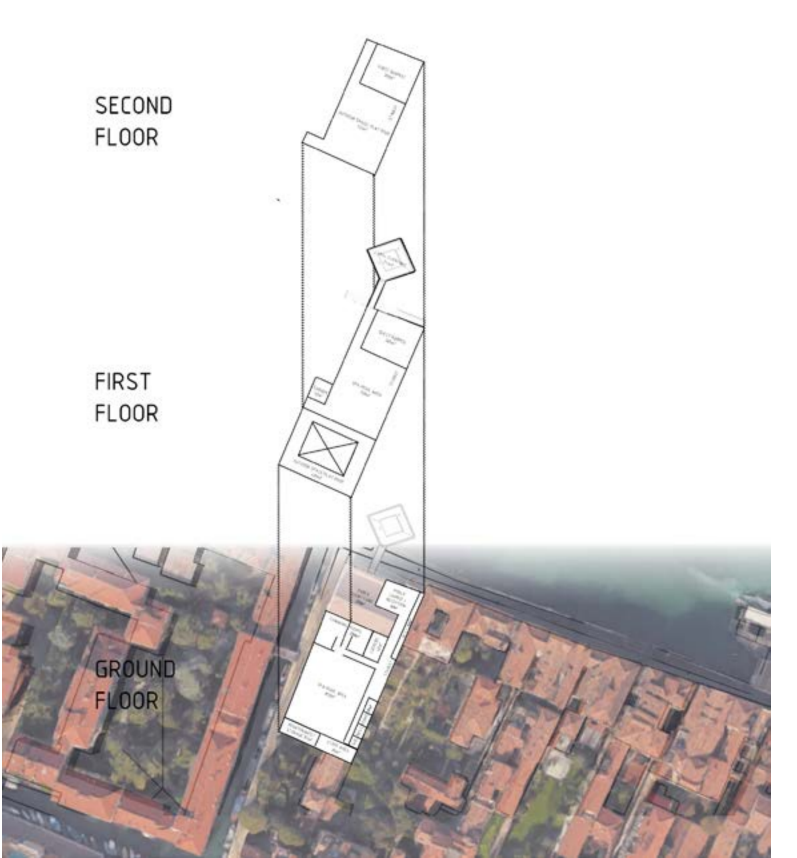
REAR VIEW WITH TIMBER LOUVERS AND WALKWAY





RITUAL WAS DIVIDED INTO TWO HALVES: CREATING A PUBLIC SCULPTURE IN COBDEN CHAMBERS, NOTTINGHAM AND CREATING A NEW CIVIC SPACE IN AN EXISTING CHURCH IN VENICE, ITALY.

THE DESIGN AIMED TO ECHO SIMILAR CHARACTERISTICS SUCH AS VENETIAN GLASS OR GIUDECCAN BRICKWORK.



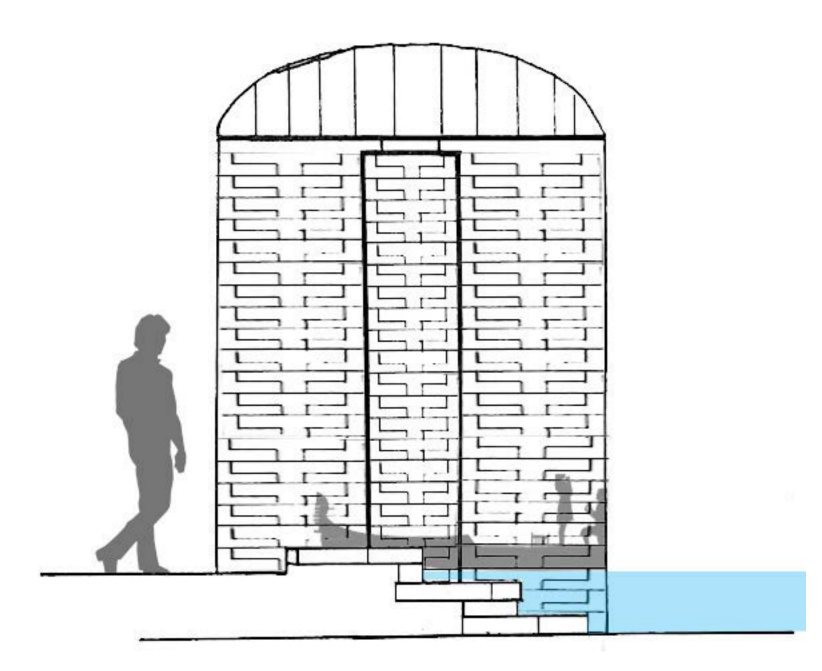
















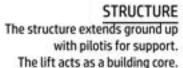


BASED OUT OF COVENTRY, THIS PROPOSAL CONSISTED OF FOUR BUILDINGS, EACH WITH DIFFERENT FUNCTIONS AND NEEDS.

THE MAIN BUILDING USED A CIRCULAR DESIGN TO HAVE A SPIRAL RAMP WITH LIBRARY BOOKS AND STUDY SPACE CONNECTIONS.

BUILDING 2 EVOLVED AROUND A CENTRAL CORRIDOR ACTING AS A 'STREET' OF ACTIVITY. THE AIM WAS FOR RETIREES AND STUDENTS TO INTERACT AND LEARN FROM EACH OTHER IN A COMMUNAL SETTING.

EXTERIOR WALLS
Blue windows allow for plenty of
light.
The filtered windows on GF give a
subtle light into the space,
reminiscent of the New Coventry
Cathedral.



WALLS AND FLOORS
The walls are 300mm thick and

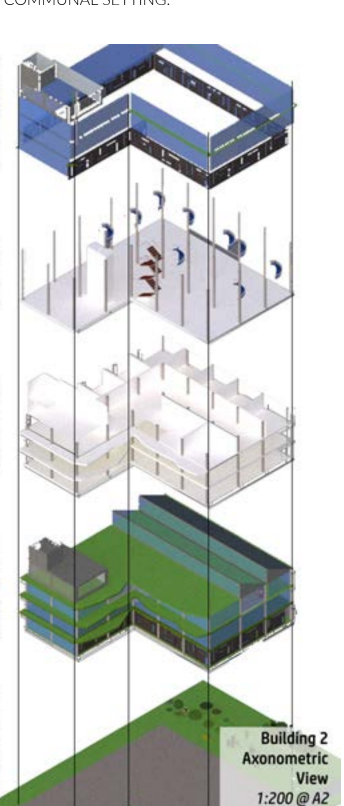
provide ample sound proofing in case of noisy students. The flooring allows the grass roof above to drain.

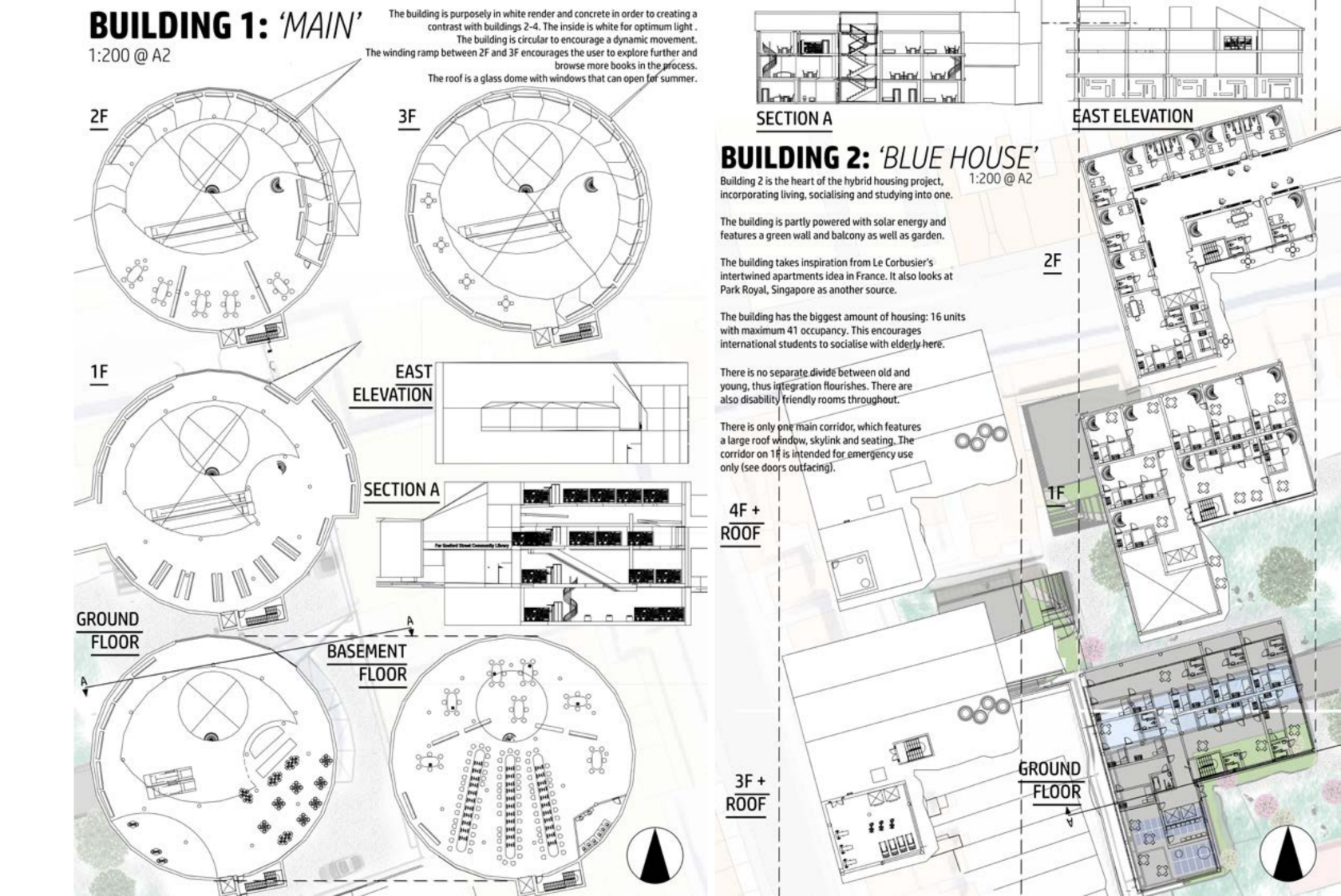
The greenery makes the blue

hue of the curtain walls to take a back seat. The structure connects to Building 1 on 2F.

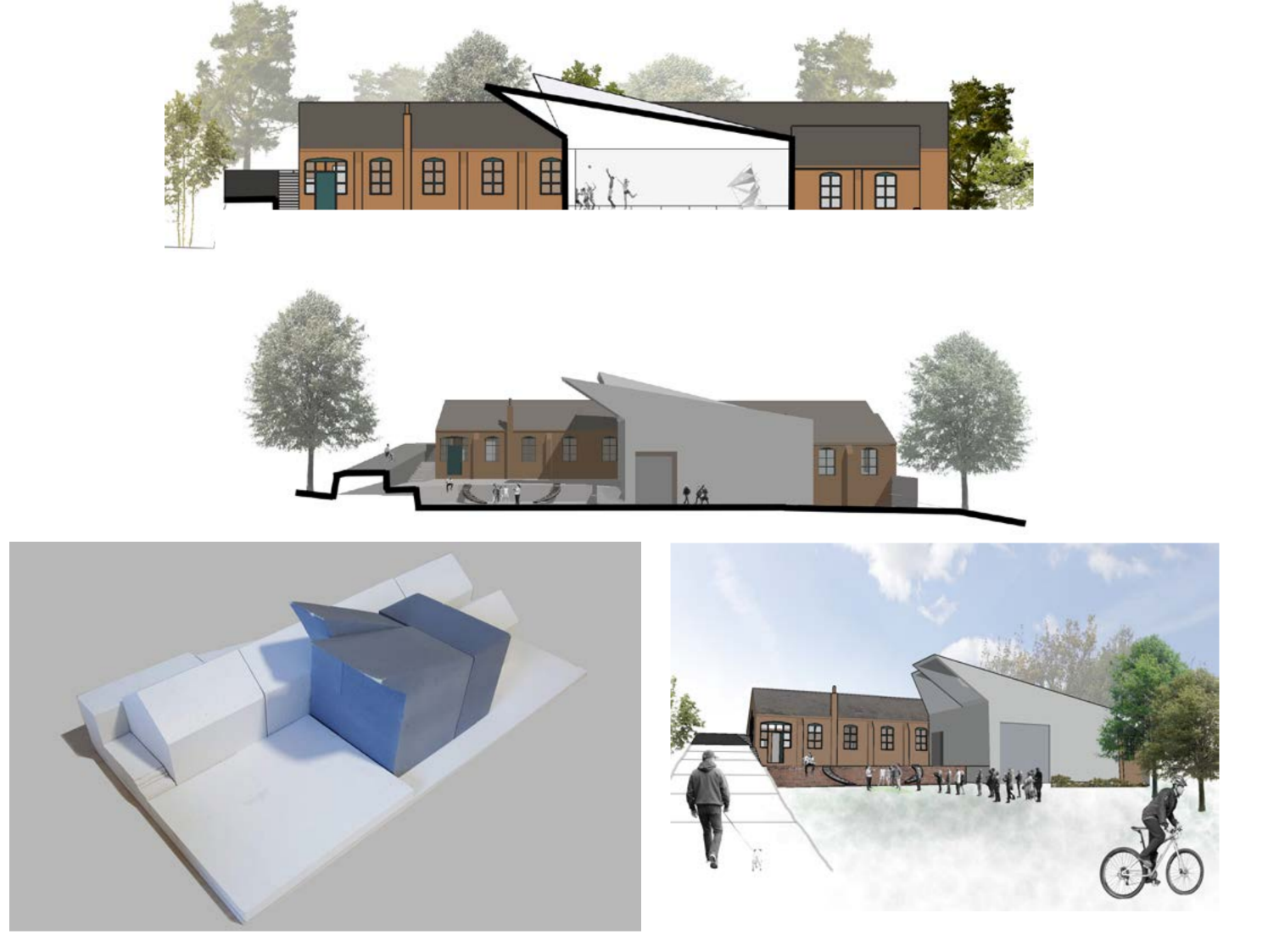
LANDSCAPE

The landscape provides an ideal space for residents to socialise. There is a margin of space on the far left side in case of emergency.





BA 2: SITES OF INTERVENTION



SITES



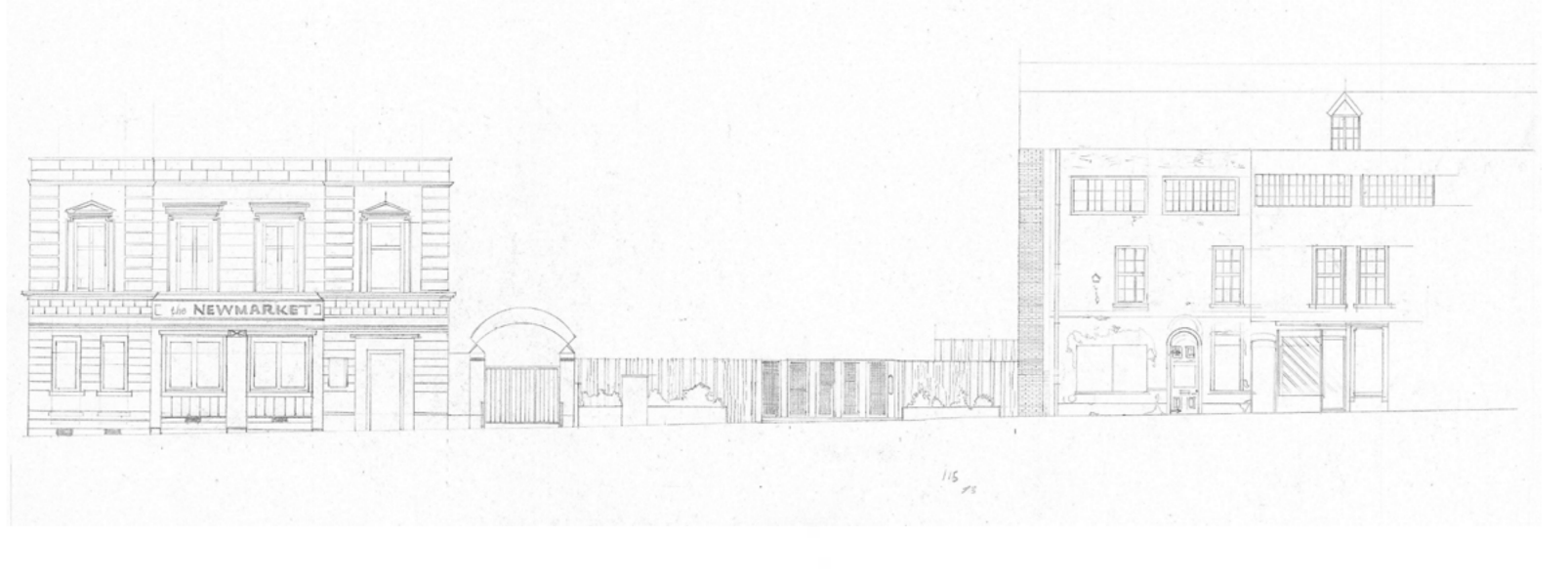


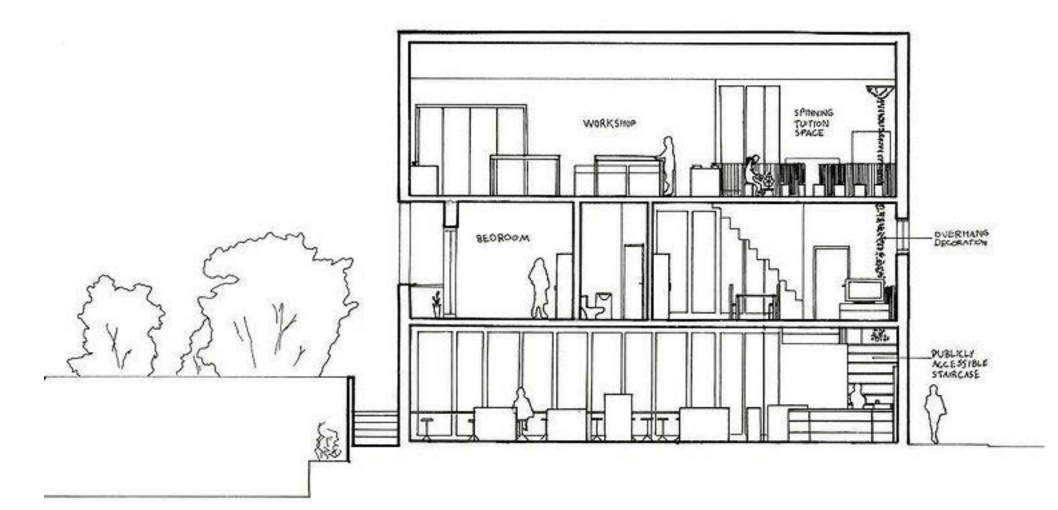




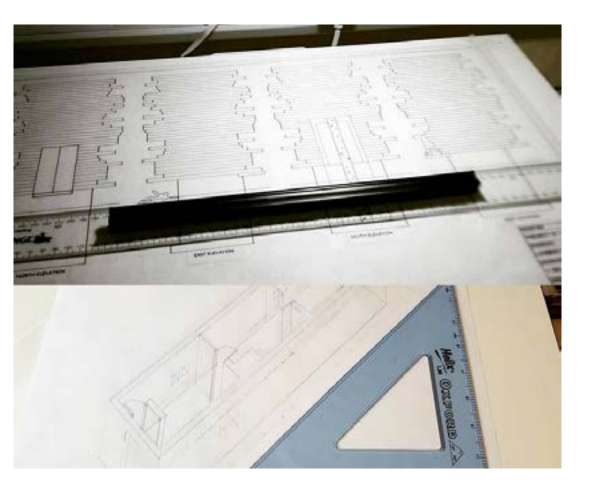


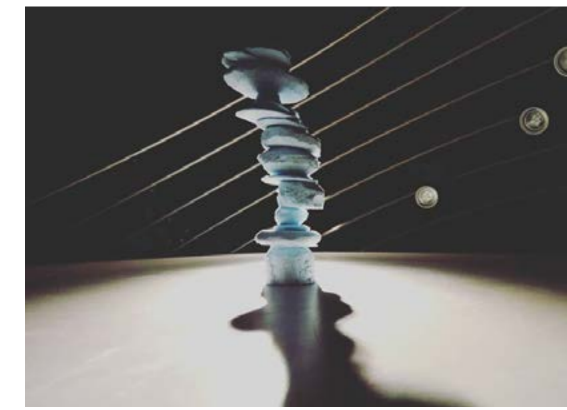




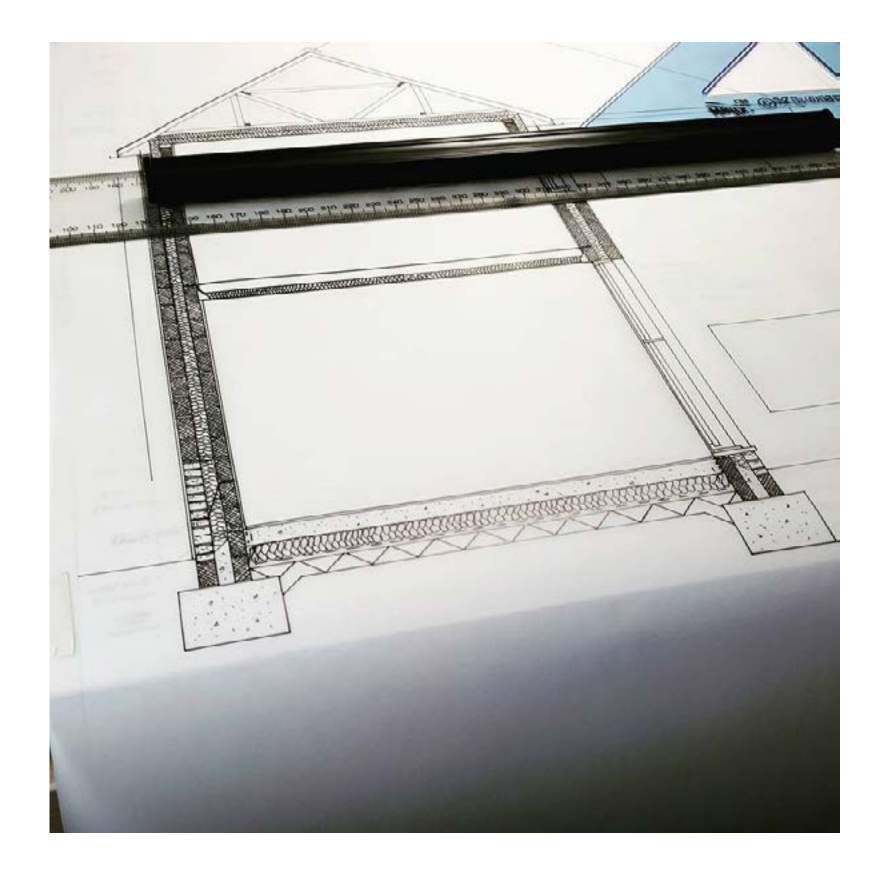


BA 1: LIFEBOX





BA 1: CONSTRUCTION DRAWING



September 1 NATURAL SYNTHESIS





BA 1: AZUMA HOUSE MODEL



BA 1: GROWING SPACES

