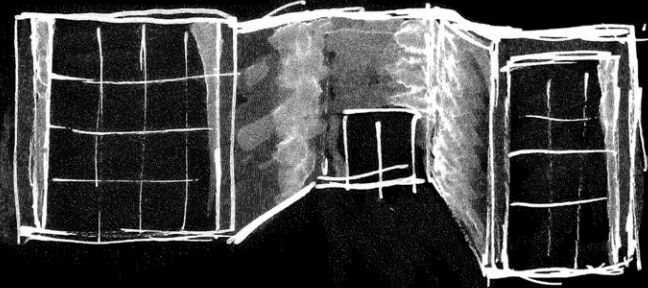


PERI
BOWMAN





Internal Render of Deakin University - CREATED USING MicroStation V8i

I am a third year student who will be finishing my Bachelor's Degree at the end of 2014. My aim is to gain work experience in the field of architecture to develop practical knowledge of the architectural workplace, and to further explore what area of architecture I would like to specialise in. I am a passionate, hardworking individual who had always been interested in design, in all different mediums, from jewellery design to textiles and woodwork as well as architecture.

My architectural interest currently extends over a wide range of architecture and styles, whether it be private housing or public buildings such as libraries, town halls, and multi-use buildings.

If given the chance I will bring valuable input to whatever task I am given. I would like the opportunity to refine the skills and knowledge I have, but most importantly to learn from the experiences I am presented with and become a valued and worthwhile contributor to your workplace.

Many Thanks,

*Peri Bowman
8 Knight Street, Williamstown, 3016, VIC, Australia
peribowman@exemail.com.au
0434833866*



RESUME

EDUCATION

- Graduated from Williamstown High School in 2011
- Deakin University, Bachelor of Design (Architecture),
Commenced 2012 - Completed November 2014

Important Subjects completed:

- **Architecture Design** - multiple core units, covering a wide range of project briefs and designs
- **Graphic and coded communication** - technical drawing done using AutoCAD and by hand
- **Computer Aided Modelling** – 3D modelling and rendering using Microstation V8i
- **Building Environmental Services** – building service types and integration into buildings
- **Project Documentation** – research, detailing and documentation of the built form
- **Architectural study tour to South Korea (2013)** – a whirlwind two weeks visiting a wide range of architecture around Seoul and down through South Korea. The trip provided us with an excellent platform for developing the topic of our research project that followed.

TRANSFERABLE SKILLS

Communication

- Proficient in written and verbal communication demonstrated through written assignments and class presentations at university, As well as communication with people of all age ranges and diverse backgrounds during my time coaching gymnastics.
- Can remain calm and rational during occasional conflict resolution

Teamwork

- Can be a successful team member or team leader shown through multiple group projects and my time coaching

Time Management

- Proficient in time management demonstrated by consistently handing in all assignments on time and through the programing of classes for gymnastics and trampolining

COMPUTER PROGRAMS - KNOWLEDGE LEVEL

- Autodesk AutoCAD – Low - Intermediate level
- Adobe Photoshop – Low - Intermediate level
- Bentley Microstation V8i – Intermediate level
- During October of 2014 I completed a Level 1 course in Autodesk REVIT which included the basics on building model set up, building tools, editing tools, navigation and creating views.

EMPLOYMENT HISTORY

- **Team Member at AirODrome Trampoline Park**

Aug 2014-Present

- **Team Member at FlipOut Altona**

Jan 2014-Aug 2014

- **Customer Service at Williamstown Fish Supply**

Dec 2012-Feb 2013

- **Level 1 Accredited Gymnastics Coach at Footscray City Gymnastics Club**

2010-2011

- **Volunteer Junior Gymnastics Coach at Footscray City Gymnastics Club**

2008-2010

OTHER SKILLS/QUALIFICATIONS

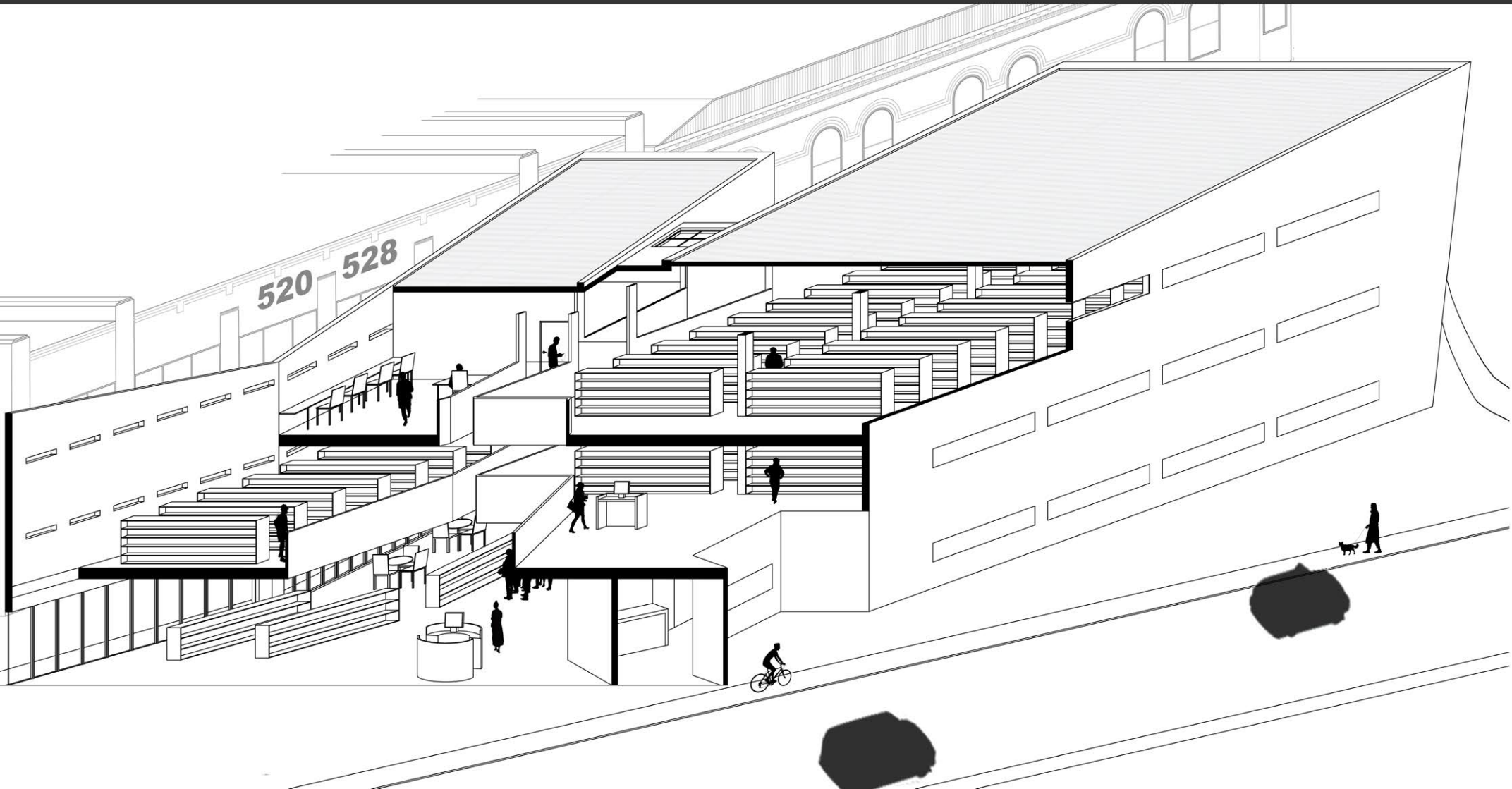
- Level 2 First aid Qualified, 2014
- Working with children check 2011
- Police Check, 2014

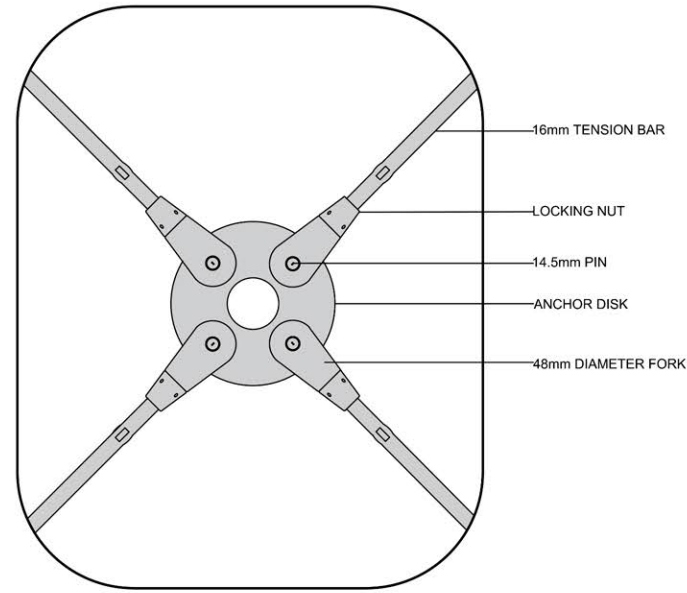
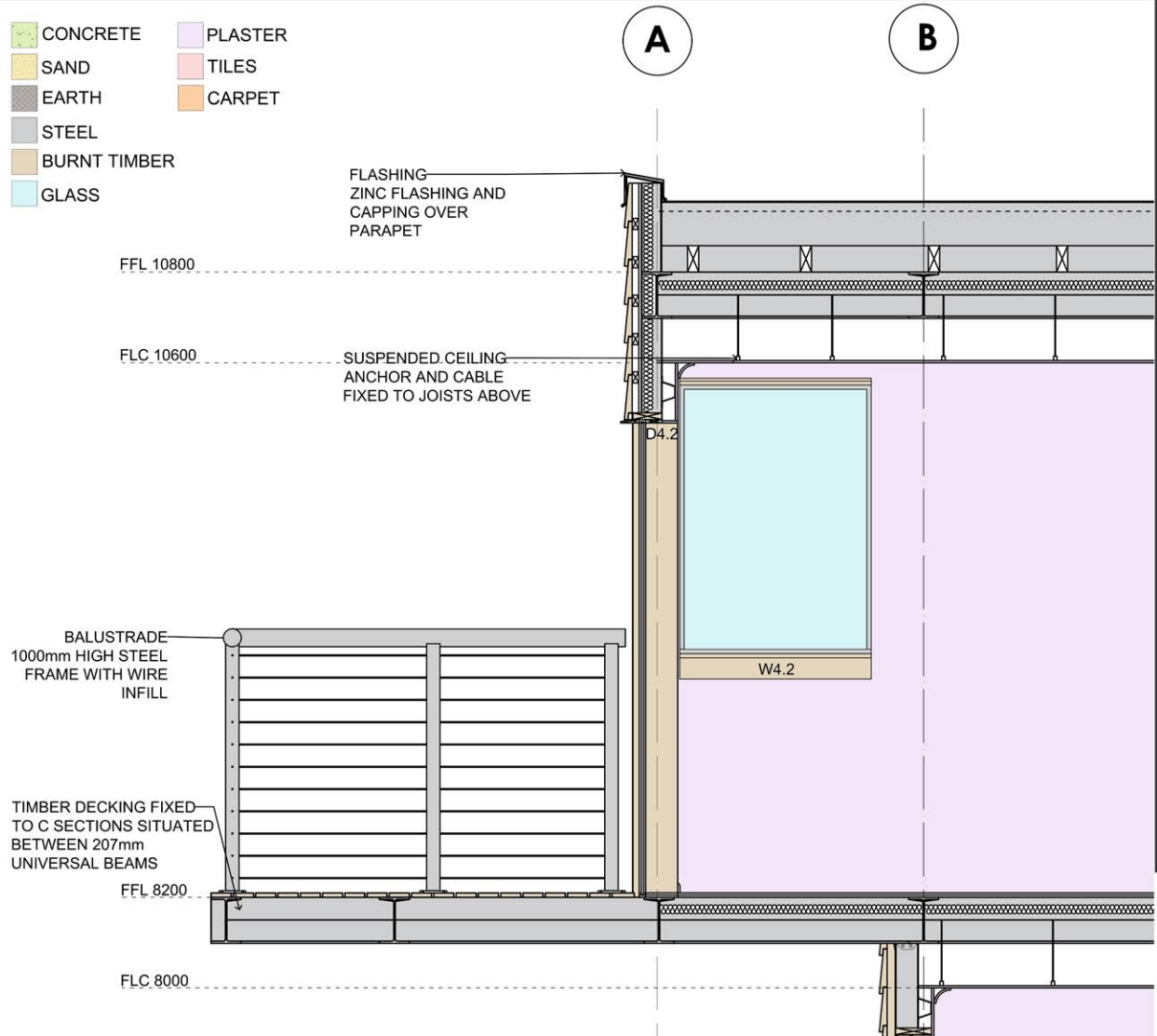
INTERESTS

- Gymnastics/Circus
- Wood work
- Crafts
- Reading

Third Year Project - **Library** - Internal view CREATED by Hand drawing and Photoshop







DETAIL ②

WALL BRACE CENTRAL CONNECTION



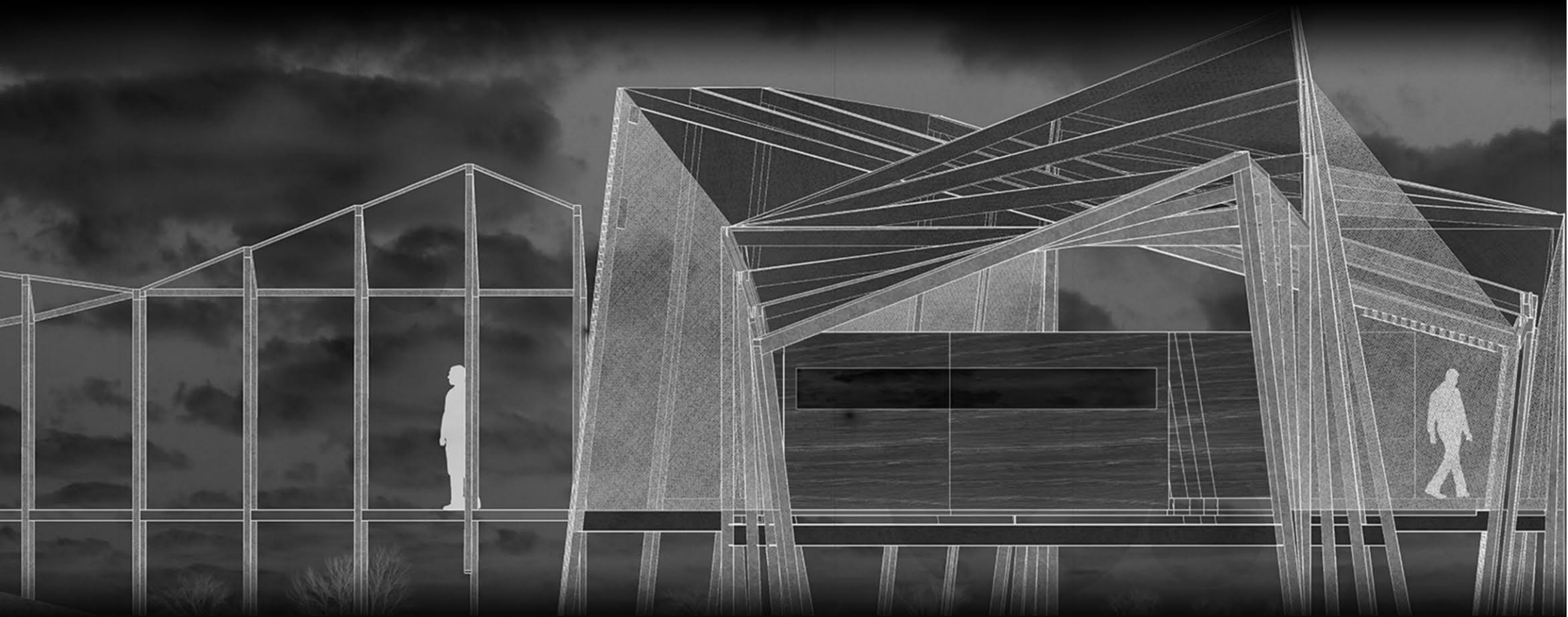
As Norman foster once said
“As an architect you design for
the present with an awareness
of the past for a future which is
essentially unknown”

We live in a world that is
constantly changing, but the
struggle between functionality,
creativity, the environment and
the human experience will
continue.

Every day I discover something
new about architecture that
makes it more interesting and
worthwhile and I hope that with
every passing day I will
continue to grow into someone
who can contribute to our
unknown future!



Third Year Project - **Library** - External View CREATED by Hand drawing and Photoshop



Group Project - Self sufficient residence in Kakadu