THE END OF THE SEA WALL

SHANNON MCSTAY 2017

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Collaged image explores potential relationship between sea wall, wetlands and built form. Looks at how the building masses might sit alongside the boardwalk system.
I would like to thank...

My supervisor Sam Kebbell, for your immense patience.

Lorelai Gilmore, for your endless words of wisdom.

Harry James Potter, to whom I completely owe my sanity.

Ariana Ballantyne, for the gin and cheese boards that made this year possible.

Dad, for being at the receiving end of my meltdowns.

And lastly Mum, my guardian angel, I’m sure it was an entertaining view from up there.
Collaged image explores possible relationship between built form and boardwalk system. In this iteration, the boardwalk system runs through the building masses, encouraging visitors to engage with the spaces.
FIGURE 3

Layout collage 3.

Collaged image looks at relationship between built form and wetland system. Explores having the built form sitting on the edge of the dunes over wetlands. However without the boardwalk system, the relationship between the building and wetlands is compromised.
Section of site.

Section view through existing site at Raumati South. Shows how planting and sea wall are relied on to retain land.
With climate change becoming more widely understood, we are beginning to see how this phenomenon is impacting on our ability to live coastally. Coastal properties represent some of the most expensive real estate in the country, however these properties are being battered by increasing storm surges causing coastal erosion and decay to the land on which they sit. This is resulting in people fighting to keep their homes out of the water, along with an increasing need for a solution to keep the water out of their homes. In Raumati, sea walls began appearing in the 1950s with people blocking their individual properties from the ocean with wooden log walls. These walls have continued to get larger, higher and more solid until they have become the rock accumulation, stone path and concrete walls that stand today along almost the entire length of the Kapiti Coast.

The impact of such walls is that, while they protect the land immediately behind them, they cause greater issues further down the coast, causing sections of the coastline to deteriorate at a far more accelerated rate. The aim of this project will be to put an end to the Kapiti sea wall by addressing the site at the southern end of Raumati where this erosion is becoming increasingly evident. Here, the delicate sand dunes are being eaten away by heightened storm surges and an ever-increasing sea level.

Rather than looking at it as a negative effect, this thesis will explore the opportunities that are opened by this decay. The project proposes the reinstating and re-wetting of the once drained wetlands that lie behind the natural dunes. Above these wetlands, a ranger’s hut will act as a home, embassy and church within Queen Elizabeth Park. This allows for a greater sense of custodianship, with more people coming, going and staying within the park. The project outcome will be a building that combines public and private spaces. It will allow for the fluctuation in sea levels to interact with and become a part of the building, rather than being excluded through traditional approaches to dealing with climate change on coastlines. Hence, this ranger’s hut will put an end to the sea wall.
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In New Zealand, there is a huge desire to live coastally, with waterfront homes being amongst the most expensive real estate. However, these homes are some of the most at risk of collapse, as storm surges and a rising sea level batter the coastline. In order to prevent this, people build sea walls. Unfortunately, while sea walls protect the land directly behind them, they only accelerate the erosion further down the coastline.

Situated between the settlements of Paekakariki and Raumati, both protected by sea walls, Queen Elizabeth Park is home to the last remaining stretch of unprotected dunes on the Kapiti Coast. Once a part of a huge system that stretched from Paekakariki to Foxton, the dunes are being dramatically eroded, particularly at the northern end, due to the large sea wall sitting adjacent to Raumati South.
Section explores how a sea wall structure might be used to bring people closer to the water line. However, this approach causes a vertical divide at the coastline between the beach and the walkways above.
The aim of this project is to propose an architectural solution that will put an end to any further extension of the Raumati sea wall. Rather than removing the wall completely, which would put the existing homes in the suburb at risk, it will propose a solution that works with the decay that is evident where the sea wall ends and meets with Queen Elizabeth Park.

This will be achieved by creating an architecture that is resilient; meaning that it is able to absorb changes in variables and still persist. The two main variables the project will face are: (1) environmental effects, (climate change and natural disasters); and (2) the way in which people inhabit the site.

The project will aim to bring people closer to the coastline and dunes and encourage them to interact with the landscape. Traditionally dune protection sees people being kept away, however this creates a disconnect between people and the environment as people tend to ignore roped off sections in favour of the shortest route to the water. By bringing people closer and immersing them in the unique environment, the project aims to create a better understanding and respect for the natural systems in the site.
FIGURE 6

The end of the wall.

Site at northern end of Queen Elizabeth Park. In the foreground, the rock formation pictured is the end of the current Raumati sea wall. The background of the images shows where the coastline has receded.
The scope of the project will be specific to the issues at the northern end of Queen Elizabeth Park, rather than to all sites where coastal erosion accelerated by sea walls is evident. The project will be to develop an architectural model which uses strategies of educating people and creating a resilient design to address the greater issue, of a weakened coastline due to human impact on the site. A major limitation of the project is that it is being addressed from the perspective of an architect, rather than landscape architect. This means that while there has been an attempt to understand the major issues relating to landscape architecture, the primary concern is the built form.

The focus of this project is the relationship between the built and coastal environments of Raumati and Queen Elizabeth Park. The challenge will be to create a proposal which is not only relevant to the environmental conditions and human activity currently within the site but an architectural implementation which is able to adapt and evolve as time progresses. The focus will be on resilient design which is able to absorb changes, and to create an awareness within the community, through architectural strategies, about how the way human activity impacts the coastal environment.
Interior/exterior threshold.

Exploration of how glass might be used to create an almost seamless connection between interior and exterior.
The main methodology for this project will be research by design. This method sees design as a particular way of thinking or approach to knowledge, which helps to understand the broader issue. In this project the design will lead the research, rather than being the outcome of the research.¹

Within this general approach, quantifiable methodologies will be used to define the site and understand its unique conditions as they will be a significant design driver. This will include using government data and GIS services to gain information regarding site, climate and coastal conditions. The methodology will also explore various scales, looking at the immediate site, and also its wider impact on the coast. This will take place alongside a highly iterative process of modelling, drawing, and mapping.

The abstract and highly textured digital drawing style will also be a key part of the methodology. This method is used throughout the design process to explore the relationships between different elements of the design, and their relationships to the site and broader context. While the images are geometrically abstract and without much construction detail, they are evocative of materials. They put an emphasis on space and material, but less on construction and tectonics.

Reflection will also be an important part of the methodology. This means reflecting on design decisions at every stage, as well as critical reflection of relevant texts and precedents.

Study of a wall 1.

Explores how solid surfaces can be broken up using shape and texture.
Research question:

How might architecture facilitate public education about the relationship between coastal inhabitation and delicate landscapes?
The repetitive patterns in this design break up the wall in a way that appears much less fragmented than the previous iteration.
Using larger sections causes the wall to read as being more solid, the simplicity would also be more suitable when repeated on a large scale.
FIGURE 11

The wall.

*Site photo showing rock formation and pathway at the end of the Raumati Sea wall. The rock formation is an attempt to soften the damage where the sea wall ends, however it is still solid enough that it pushes the damage further into the park.*

FIGURE 12

The decay.

*Site photo showing where the dune structure has been decayed because of the sea wall disrupting natural systems. The wall pushes the power of the water further down the site, exposing this part of the site to accelerated damage.*
THE PROJECT
Wartime training camp.

Historic image of Queen Elizabeth Park during its time as a US Marine training camp.
History
At the beginning of the 19th century the Kapiti Coast was occupied mostly by the Muaupoko and Ngati Apa people, with the land that now makes up Queen Elizabeth Park being a significant site of occupation. During this time the land was mostly covered by forest, but had waterways running through the dunes which enabled canoes to be paddled from Paekakariki to Waikanae. Upon the Treaty of Waitangi signing, Maori began leaving the area. Subsequently, land was cleared and wetlands drained to create more farmable land for the European settlers. The railways were installed in the late 1880s and villages at Paekakariki, Paraparaumu and Waikanae were established soon after. In 1908 Raumati was settled. In 1942 the park became home to the US Marines with the establishment of three large training camps. As their training focused on preparing for beach landing defence the coastline proved ideal. On 29th October 1943, troops withdrew from the camps and within four days the camps were vacated and destroyed. After this time, there were proposals that saw major development including a large holiday resort with community pools, cinemas and facilities for 40,000 people to stay in the park each night. It was ultimately decided that the proposals would not go ahead due to the area being a "gem of national importance". Queen Elizabeth Park was later established in 1953 to celebrate the Queen’s Royal Visit, and transferred to Wellington District Council ownership in 1990.

Current Usage
Fast forward to today and Queen Elizabeth Park is still a popular place for picnics, swimming, biking and horse riding. The park is also home to the tramway museum and has camping facilities at the Paekakariki end. It remains the only stretch of natural dunes along the coast and is a wonderful escape from the city.

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4 Ibid. Page 40
5 Ibid. Page 13
6 Ibid. Page 14-15
7 Ibid. Page 16
8 Ibid. Page 17
9 Ibid. Page 18
FIGURE 14

Disconnecting communities.

The map of the Kapiti coastline shows the disconnect the park causes between Raumati and Paekakariki. The breakdowns showing each of the entry points show how multiple minor entranceway link the park to neighbouring communities. The main entry to the park is straight off SH1 via a series of confusing on and off ramps.
A key challenge of the site is that of coastal erosion, specifically that at the northern end caused by the Raumati sea wall. Coastal erosion has been in the minds of Kapiti residents since the 2008 Shand report, which grossly overestimated the rate of decay to the area. This report devalued 1800 properties on the coast by using worst case scenario data and by not taking into account other data relating to accretion. While this has now been overturned, it is important that neighbouring properties do not feel that their own homes are being compromised by any site developments.

The area, along with the rest of the world, is also dealing with a rising sea level. While the issue may not be obviously effecting the site now, it is important that it is considered in the building design. There are also issues of increased storm surges due to climate changing which must be allowed for.

The park also faces the challenge that it is a large open space that divides the two neighbouring suburbs of Raumati South and Paekakariki. The current main entrance comes directly off the highway into the centre of the park. Not only is this a bizarre intersection but it also means there is a lack of connection between the two communities and the park. A key challenge will be in trying to establish a better connection between the communities and park.

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Pollution
The pollutants recorded in Whareroa Stream by LAWA show that the water quality is considered suitable for the designated use, however its designated use is very minimal. It rates in the worst 25% of similar sites in its levels of phosphorus and ammoniacal nitrogen as well as in two tests of clarity. This shows that there is huge room for improvement and this will be a key challenge for the proposal to address.

FIGURE 15

Pollution of Whareroa Stream.

Statistics sourced from Land Air Water Aotearoa show pollution and clarity levels of the Whareroa Stream which will be redirected into the site. The levels, while acceptable, show plenty of room for improvement.
Creating connection to land with water.

Study showing how letting water into the site rather than blocking it with a sea wall might impact the way in which visitors interact with the coastline. The concept might put the existing properties at risk, but bringing people out over the water allows them to be more aware of its actions and impact on the site by looking at it from a new perspective.
Education & responsibility.

One of the key strategies will be to educate people about the impact of environmental changes in the park and to place an individual sense of responsibility upon visitors. This will be achieved using a variety of different methods as a reflection of the seven different ways in which people learn (visual, aural, verbal, physical, solitary, social and logical).  

This will translate into the building design through design through exposure to designed experiences as people move through the building, and as spaces in which these learning styles can be experienced and facilitated. Creating an environment in which members of the community feel a greater connection with the landscape will also aid in the individual sense of responsibility. People are more likely to care about things that are happening in their own backyard and thus a key strategy will be in making the park feel as though it is their own backyard.

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Resilience.

The concept of resilience is explored by Canadian ecologist, C. S. Holling. His research explores how ecosystems fluctuate and take advantage of transient periods of other systems and favourable conditions; he attributes this fluctuation to each ecological system’s success in resilience and its capacity to persist. While his inquiry is generally looking at living organisms such as plant, insect and animal life, his position on resilience versus stability is something that can be translated to better understand resilient architecture. He defines resilience as “the persistence of relationships within a system and as a measure of the system’s ability to absorb changes of variables and still persist”, he contrasts this to stability being “the ability for a system to return to an equilibrium state after a temporary disturbance”. Holling goes on to explain that using these definitions, a system can be very resilient and still fluctuate greatly or have low stability. This is where his understanding of the topic becomes relevant to that of resilience design for coastal erosion as opposed to design for environmental events such as flooding. Where flooding is generally a temporary disturbance that naturally returns to its prior state after time, the disturbance to land caused by coastal erosion does not naturally return to its original state. He understands the balance between resilience and stability as being a product of the evolutionary history of ecological systems and as a result of the range of random fluctuations they have experienced overtime. Using this logic, it is important to understand that a structure doesn’t need to be permanent or stable, but rather something that is able to absorb or adjust to the changes of variables and still persist.

15 Ibid. Page 17
FIGURE 17

Resilience strategies.

Study showing two approaches to resilience. The top strategy is to sit up above the highest expected water levels. This allows for fluctuation in water levels, but means there is a large disconnect when levels are low. The bottom strategy is a vertically staggered design which allows for fluctuation in sea level and can be inhabited differently as the water levels change.
Homes of the Retreating Village sitting upon a sliding system. This allows them to sit as close to the coastline as possible, and be pulled backward as the cliff erodes.
The Retreating Village
Smout Allen, 2005

The Retreating Village by Smout Allen is a key precedent as it shows resilient design and managed retreat techniques. The project lies along a rapidly decaying cliff line in Happisburgh, UK. It pays homage to the multiple homes which have been lost to the cliff by presenting each new home as a silhouette of those lost. The homes sit upon a mechanical system of pulleys and skids. The project is resilient in that it is able to adjust to the changes in variables as the coastline retreats and still persist, albeit in a slightly different form as the homes are pulled further back from the coastline each time. The negative to this approach is that it is only a finite solution, as the system only allows for the homes to be pulled back a certain amount before becoming redundant.

The Dryline.

Works as a protective system that wraps around the bottom of Manhattan Island. Areas of the project are designed to adapt to weather conditions at the site. In this example the flood gates sit open in summer, partly closed in winter to provide shelter, and shut completely during a flood to keep water out.
The Dryline
Bjarke Ingels Group, 2014

In contrast the dryline uses strategies of blocking to create a resilient design. The proposal is part of a larger incentive in the area that is aimed at addressing the structural and environmental vulnerabilities that Hurricane Sandy exposed in the region's communities. The 16km long protective system wraps around the bottom of Manhattan Island. The design is resilient in that it absorbs the environmental changes that the area sees, namely flooding and increased storm surges. This approach in relation to the site in Raumati, is more successful in the way that it allows for fluctuation. The vertical levels running through the design allow for different weather severities without leaving the whole area unusable during more minor weather events.

FIGURE 20

The Water Temple. (Left)

Explores the relationship between the visitor and the environment by bringing the visitor to eye level with the water level.

FIGURE 21

Church on the Water. (middle)

The large window pane enables interior and exterior spaces to become a continuation of one another.

FIGURE 22

Church of the Light. (right)

The design uses thin beams of natural light to reveal elements of the building and create unique spatial perceptions.
Churches of Tadao Ando
The Water Temple, 1991
Church on the Water, 1988
Church of Light, 1999

The churches of Tadao Ando are also key to understanding and creating a new relationship between humans and the natural environment. The Water Temple explores the relationship between human and water as the visitor enters down into the building through a staircase situated in the pond, bringing them to eye level with the water. The Church on the Water also explores this relationship by placing the floor level at water level and the two separated by only a glass wall. In doing this Ando replaces the religious imagery usually seen in church buildings with a new representation of the Creator, nature itself. Thirdly is the Church of Light, where Ando plays with and celebrates light using thin windows set back into thick walls. The building embraces the relationship between nature and architecture through the way in which light can define and create new special perceptions. In each of these buildings Ando is celebrated for the attention he pays to the relationship between interior and exterior spaces of his buildings. The spaces are also all successful in the way they treat the relationship between the person and the element.

THE DESIGN PART 1

WETLANDS
FIGURE 23

Current site.

Map details the site at present and the current system of walkways running through it. The contour lines show the large natural low in the site which sits between dune phases.
FIGURE 24

Site after wetland reinstatement.

The reinstatement involves the re-wetting of the site, filling the natural low area by blocking drains and redirecting the Whareroa Stream. Because of this, the walkways connecting the park to Raumati South are broken.
Letting the water in.

Study looking at the second approach to site being man made mechanisms of letting the water into the site. These iterations might create interesting spatial qualities, but have the potential to create even further damage to the natural systems of the site.
The initial response to the site was to find a way to stop the coast from being eroded. However, this ultimately would just act as a further extension of the sea wall, and while it might have helped the immediate site, the same issue would have presented further down the coast.

The second was to try and bring water into the site by creating a man-made harbour. The negative impact of this, however, would be that without a steady flow of water coming in from the base of the harbour, it is likely that debris would gather at the base and unable to be pushed out, making it a less than desirable place to inhabit alongside.

The concept of bringing water into the site was still extremely attractive, and thus the idea of a wetland was formed. This worked in favour of the site’s natural contours and systems as well as taking the site back to how it may have once looked.
The low point.

Aerial imagery highlights the natural contours of the site and shows the natural low where the wetlands will be re-established.
Around 6000 years ago, the sea level was much higher than it is today, during a period known as the Climatic Optimum. As the sea level retreated, marine sands were exposed and blown to create the sand dunes. These have grown since then, with the coast being exposed to multiple series of dune building phases. A dune building phase is defined as the period from dune formation to its stabilisation by vegetation and soil development. The most recent of these phases built the Waitarere dunes which are only 160 years old and are comprised of a narrow strip of the coast, along with small patches where prior dunes have eroded.

As the dune system increased, the drainage was compromised and the wetlands were formed. Upon European settlement, these wetlands were drained to create more land for farming, and thus a lot of native flora and fauna is now very rare and many native birds have become extinct in the region. These birds include the Little Spotted Kiwi and North Island species of Weka, Saddleback and Kokako. Habit loss is said to have been a major cause in this happening. There has been an attempt to reinstate some of these wetland areas in the park, however on a much smaller scale than that which would have once stood.

22 Ibid.
23 Ibid.
24 Ibid. Page 43
FIGURE 27

Wetland system.

Diagram showing how wetland system removes contaminants and slows water flow.
A wetland is an area of land covered in or saturated by water and supporting a natural ecosystem of plants and animals that have adapted to wet conditions. New Zealand has seen an 85-90% reduction in wetlands since European settlement. For the Maori people, they were an area of cultural and spiritual significance, providing them with food and materials for medicine, building and craft. Wetlands have the ability to manage climate change, with healthy peats able to absorb 2-5 tonnes of carbon per hectare each year, indefinitely locking it into their soil. Wetland plants are also able to slow water flow and absorb excess water during floods. This is achieved by acting as a sponge, absorbing the water during flooding and releasing it again during dry periods.

28 Ibid.
29 “From Swamps to Wetlands”
Reinstated wetland system sits between existing dune phases. The high dunes allow for vantage points over the wetlands, and the boardwalks facilitate a unique view of the dunes.
The proposal sees a large area at the northern end of the park to be reinstated as a wetland zone. The new wetlands will sit between the dune phases in an area which naturally sits low in the site. The area is infrequently used at present due to it being extremely boggy during the wet seasons, and the tracks run around rather than through the area. Reinstating this area as a wetland involves blocking current drainage systems, and some human intervention to redirect the outlet of the Whareroa Stream to the site. There will also be some aid in encouraging the water flow to push through to the ocean near the current Raumati entrance to the park. This is the area which has been identified as having been extensively damaged by the sea wall. In pushing the wetland system through here, it means that any further decay caused by the sea wall will only expand the wetland system, turning the damaged site into an opportunity for improvement.
FIGURE 29

Planting Zones.

Example by Land Care
Research of how planting zones might be used to achieve water purification and control

Key

A  Aquatic
E  Emergent
S  Saturated
M  Moist
MZ Mesic
D  Dry
In the early 1990s an area of wetlands at MacKay’s Crossing was fenced to protect it from grazing animals. As a result of this, some uncommon species of plants have been preserved. Amongst these are rare native grasses, beds of bamboo sedge, floating platelets of watermeal, buttercup and milfoil, along with several short turf plants. These naturally occurring plants give us a hint of what might once have lived in the wetlands and will be introduced into the new wetland system along with native flaxes which were present during Maori occupation of the site. The planting zones recommended by Land Care Research will also be considered to create the most effective planting system for water control and purification.

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10 Greater Wellington Regional Council. Queen Elizabeth Park Resource Statement. Page 43
THE DESIGN PART 2

RANGER’S HUT
The ranger’s hut.

The ranger’s hut sits both above and below the boardwalk system with an open pavilion space in the middle.
RANGER’S HUT AS HOME

The word home carries many different definitions; a home being the place where one lives permanently, a social unit or an establishment providing care for people with specific needs. One can also feel at home; being relaxed and comfortable or in harmony with the surroundings. In describing the ranger’s hut project as a home, it considers all meanings of the word and creates a space that is welcoming to anyone who enters the space, whether they live there permanently or are just coming for a short time. The feeling of arriving at a DOC hut after a long day of hiking will also be projected into the design. The overall feeling of relief, warmth and comfort, greeted by a log fire and large family whom adopt anyone who enters the building as a part of their family unit.

FIGURE 32

The hallway.

Long hallway running the length of the private wing of the building. Private living space sits at the end, with bedrooms sitting off to the right.
Family portrait.

*Image of the ranger and his family. The large family is made up of many members with a range of unique personalities.*
The ranger lives in the ‘hut’ permanently with his wife, seven children and pet dog Ziggy. The family are all extremely close but within them have a very broad range of personalities and characteristics which require specific design elements.

The ranger himself is blessed with a giant personality, booming laugh and warming embrace. He inherited a large amount of family wealth when his father passed and has spent the last 10 years travelling the world; learning from other environmental centres and speakers as well as establishing relationships with people influential in environmental studies. He married his wife 17 years ago, after meeting her at a protest for women’s rights. She is extremely kind and very quiet, in contrast to the large personality of the ranger. As a vegan, she spends a lot of time growing her own produce and will establish a community garden as a part of the proposal in order to teach the community about the benefits of freshly grown food. She spends her early mornings meditating while the ranger attends to park maintenance. The ranger’s wife is also a trained nurse and is interested in herbal medicines as well as being able to perform first aid where necessary. They have recently returned to the Kapiti Coast where they both grew up and see it as being a great place to raise their family and share their abundance of knowledge in environmental studies they have gathered after the last few years with the community.

Their seven children are made up of four girls and three boys, the oldest being 12 and the youngest, two. Amongst them are two girls whom were adopted from Haiti after losing their parents in the 2010 earthquake. They all spend most of their time together and are home schooled by their mother. They spend as little time as possible indoors and look forward to embracing having Queen Elizabeth Park on their back doorstep, which will allow them to run, swim and kite surf as much as they desire.
Family spatial needs.

Analysis of different needs of individual family members. Study looks at how much space each of these rooms will require and how the spaces might be grouped into public and private zones.
Family spaces and the boardwalks.

Study of relationship between space groupings and the boardwalk system. Looks at how running the boardwalks through the building might impact the perceptions of public space.
Section through children’s bedrooms.

With so many children, it is vital that they share bedrooms to save space. However, having multiple rooms allows for an increased amount of privacy for the older children. The large bunk room allows for other two rooms to be vacated if necessary to host extra guests.
Sections running the length of each wing show how public and private spaces have been divided vertically.
The project deals with separating public and private spaces by dividing the building vertically as shown opposite.

The area marked A is the open pavilion space which sits between the enclosed levels. It is at the same level as the boardwalks and is the most public space. This level is mostly uninterrupted, with the exception of the columns supporting the building above and the water treatment tank lids, which act as a public seating area. The area is designed to be suitable for different activities to take place within it and will be the venue for community events as well as a space in which individuals are able to exercise, picnic or shelter from the rain.

Area B is also a public space; however, it offers a greater level of privacy for those using it. Having the water treatment tanks peeking through to the main pavilion deck encourages people to come down into the space by giving a glimpse of what is below. Sitting beneath the boardwalk, this area houses the transparent water tanks as well as public bathrooms and meeting rooms. Entry to the space will be open always, however the meeting rooms will be locked when not in use to discourage antisocial behaviour.

Area C is the main living and entertaining space for the ranger and his family. It sits up above the pavilion and is accessed by a set of stairs running alongside the boardwalk system. This space is mostly private and entry will be upon the discretion of the Ranger. The home will often be opened up for people to visit with the ranger and his family hosting events and entertaining people frequently. There is also a library of the ranger's personal resources in this space which people are encouraged to use, again at the permission of the ranger. This space maintains a level of privacy in that it is still the family home will therefore be treated with the same level of respect as if it were on the roadside.

The final area D is the most private space and the public are not encouraged to enter this part of the building. This area houses the family's bedrooms, bathrooms, guest quarters and has a separate private living space for the children to retreat to when their parents are entertaining. A sliding door discourages people from entering this part of the home.
FIGURE 38
Elevations of ranger’s hut

SOUTH EAST ELEVATION

NORTH EAST ELEVATION
FIGURE 39

The shelves.

Shelving system in the living areas to be filled up with items gifted by guests. This represents the idea of a home as being a place which houses a person’s belongings and as they are filled the home will begin to tell the story of not just the ranger’s family but everybody who has stayed in the home.
The idea of the ranger’s hut as home is that it is not just home for the ranger and his family but the whole community. It is designed to be a safe space for people to come and feel as though they are a part of the family unit. The guest rooms can be utilised by people who need a home for the night and there is always an extra seat at the dinner table. By having the family at the centre of the building it creates a very homely environment, as people are always welcomed in with open arms. People who come to stay with the family are asked to bring a knick-knack, photo or souvenir with them to place in the large shelving systems which are in the living area. In doing this the home begins to tell a story, becoming not just a representation of the people who live there permanently but everyone who has called the building home, even just for a night.
RANGER’S HUT AS EMBASSY

The term embassy is defined as a delegation or mission sent by one ruler or state to another. This is generally a representation of one country’s government in another country. Their role is to transmit messages to the home government and inform them of important political, social, economic, military and other events which are taking place in the host country. It is also the embassy’s job to promote their own home culture in the host country.

To relate this to the role of the ranger’s hut within the park, it will undertake the mission of spreading and promoting the importance of taking care of the environment to visitors of the park. It will act as a link between members of the environmental communities and the community of Kapiti as a venue to host people and events, as well as being an important learning centre.

Stairs sitting adjacent to the boardwalk system enter up into the more private wings of the building. This entryway bears some of the grandeur that would typically be associated with an embassy entryway.
FIGURE 41

The watchtower.

Large windows in the main living area look out over the park. Giving the ranger this vantage point allows him to keep watch over happenings in the park and aids in visitor safety.
One of the benefits of having the ranger living at the park permanently, is that it creates a sense of custodianship. It is the ranger’s role as custodian to guard, protect and maintain the park. The main home sitting up above the dunes acts as a watch tower and allows for the ranger to look out over the park. In doing this it aids in keeping the park a safe place for people to visit, knowing that there is always an authority figure present. He will work to make himself familiar with and create relationships with members of the community with the goal of encouraging them to approach him when issues do occur within the park.
The dining table.

Large farm-style dining table sits at the centre of the home. It is the meeting point for the family where they come together, along with any guests, three times a day for meals and discussion.
A key role of an embassy is to host events and guests within the facility. This is achieved in the ranger’s hut with private guest sleeping quarters located within the home and versatile spaces which are able to adapt to suit different events. The guest bedrooms and bathroom share a hallway with the family bedrooms, divided by a small staircase. There is the capacity to sleep six guests at a time in this area, with an additional four able to be housed within vacated children’s bedrooms if necessary.

Events that might be held in the building include banquets, exhibitions or seminars of various scales. In the case of a banquet or event including food, a secondary kitchen sits behind the main kitchen. This allows for the catering to be hidden from guests along with extra storage and oven space. The main living area is also easily cleared to seat large amounts of people at large tables or provide ample standing space for more informal gatherings. Seminars and exhibitions may also be held within this space, or alternatively in the pavilion below or basement meeting rooms depending on their size.
FIGURE 43

Movie night floor plans.

Floor plans highlight how the pavilion space might be used to host a large-scale community event such as a public movie showing.
FIGURE 44

Community movie night.

*Sketch highlights how people might occupy the pavilion during a community event such as a community movie night. A temporary screen would be erected, and guests encouraged to bring their own chairs or rugs.*
FIGURE 45

Banquet floor plans.

Floor plans showing how the building might be used to host a banquet. The secondary kitchen would also be used in this instance for food preparation, with the main kitchen acting as a bar.
FIGURE 46

Banquet style event.

Section cut through the main living space shows how the main living space might be occupied during a banquet style event. The sliding doors being pulled back allows for more space and for a better connection with the outside.
<table>
<thead>
<tr>
<th>Visual</th>
<th>Aural</th>
<th>Verbal</th>
<th>Physical</th>
<th>Logical</th>
<th>Social</th>
<th>Solitary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefer using pictures, images, and spatial understanding.</td>
<td>Prefer using sound and music.</td>
<td>Prefer using words, both in speech and writing.</td>
<td>Prefer using your body, hands and sense of touch.</td>
<td>Prefer using logic, reasoning and systems.</td>
<td>Prefer to learn in groups or with other people.</td>
<td>Prefer to work alone and use self-study.</td>
</tr>
<tr>
<td>Clear water tanks allow the benefits of the water treatment tanks to be seen. Bringing visitors to eye level with water also aids visual learners.</td>
<td>Seminar style learning events where guest speakers come to speak to large groups.</td>
<td>The meeting rooms can facilitate learning events which are based on group discussions.</td>
<td>Community projects will immerse visitors in the site. This includes the community gardens and involving the community in wetland planting and maintenance.</td>
<td>The onsite library provides resources for logical learners. It contains written information about the systems on site and as well as other information regarding coastal inhabitation.</td>
<td>Versatile spaces enable a variety of learning events to be held in the building. This enables groups of people who enjoy this learning style to come together in the space.</td>
<td>The library space as well as meeting rooms can be used to facilitate solitary learners. This allows for them to take part in study without being distracted by other people.</td>
</tr>
</tbody>
</table>

Table shows definition of different learning styles and how these have been accounted for in the building design.
In promoting care for the environment and an understanding of the impact of human activity on the landscape, learning mechanisms are extremely important. The building has been equipped with a large library, teaching spaces and venues for seminars as well as designed with visual learning mechanisms. As discussed earlier, the building considers each of the 7 learning styles (visual, aural, verbal, physical, solitary, social and logical), as shown opposite. Through forced experiences, the way in which the building is inhabited, available resources and a variety of events it is hoped that everyone who visits the site will take gained knowledge away with them.

Lepi, Katie. *The 7 Styles of Learning: Which Works For You?*
FIGURE 48
Solitary learning spaces.

Floor plans showing spaces which can be used to facilitate solitary learning. The library space and meeting rooms can be used for people to work and study alone.
The library houses the ranger’s private collection. There is also a large study desk running along the back wall which allows for solitary study to take place. This space is mostly used by the ranger’s children for their home schooling.
Social learning spaces.

Floor plans showing spaces which can be used to facilitate social learning. Spaces can be used to hold seminars, meetings or events of a range of sizes and styles.
FIGURE 51

Large seminar style event.

The main living area can be cleared to facilitate large seminar style events where guest speakers are invited to speak in the space.
FIGURE 52

Current gateway.

*Site image showing the current entrance to Queen Elizabeth Park from The Esplanade, Raumati South.*
The project also aids in creating a more appropriate entrance to the park. Common practice in New Zealand is to mark park entranceways with a piece of rope or chain between two posts, with the intention of keeping bikes and cars out. However, this strategy prevents it from being very inviting to pedestrians either. The current main Raumati entrance is a couple of bollards and an underwhelming gravel path up onto the dunes at one side, and a metal gate with a narrow gap alongside for pedestrians at the other.

In contrast, an embassy usually boasts a grand entrance and strong street presence. In comparison to this the new entrance to Queen Elizabeth Park from Raumati will be much more understated. The new entrance will link existing entranceways at McKenzie Avenue and The Esplanade with newly established community gardens. These large garden beds will be filled with seasonal fruit and vegetable plants and maintained by the ranger’s wife as part of a community project. A concrete retaining wall will allow for a new pathway to sit alongside the dunes and guide visitors towards the track which will then link to the new boardwalk. The new gateway to the hut will be one of discovery rather than being confronted with the building immediately.
New gateway.

The new entranceway links the two main entrances from Raumati South to the park with a community garden. The retaining wall guides visitors along the walkways which link up to the boardwalk system.
A new community garden will be established with freshly grown herbs, fruit and vegetables. Members of the community are encouraged to take the produce with the expectation that they help with the garden upkeep.
RANGER’S HUT AS CHURCH

The word church, while now associated with the Christian religion, originates from the Greek word ecclesia which means a gathering of those summoned or a meeting of the people. The ranger’s hut uses this concept in acting as a meeting place for people to come together, linking the communities at either end of the park and as being a venue for social interactions and events to take place.

The text From Temple to Meeting House also discusses the concept of a church as a meeting place, describing the church as being “The meeting between the divine and the human ... where communication between men and God had been opened up in a new way”. The ranger’s hut acts as a meeting point between humans and the environment, confronting visitors with the effects of human activity on the landscape and encouraging them to interact with the landscape in a new way.

FIGURE 55

Rainbow Cres entrance.

The boardwalks link together the existing entrances from Raumati South. View of ranger’s hut from Rainbow Cres entrance to the park.
Bringing the community together.

Study looking at how a boardwalk system can be used to bring people together from different areas of the community and reconnect Raumati South to Queen Elizabeth Park. Iterations revealed that the boardwalk system was much stronger with less strands rather than using many which confuses the space.
The project acts as a meeting place by establishing a system of boardwalks and walkways within the park. Due to the reinstatement of the wetlands cutting off the existing pedestrian access from Raumati south, the main access to the beach or rest of the park is now by crossing the boardwalks and entering through the ranger’s hut. The boardwalk draws together people entering the park through the walkways at the southern end of Raumati South to one central axis point on which the building lies. The boardwalks then disperse from this point to provide access down to the beach by connecting to the existing walkways as well as leading people toward the middle of the wetlands where there is a viewing area. The ranger’s hut therefore acts as a meeting place by physically bringing all visitors to the park to one point on which the ranger’s hut lies.

In its role as a meeting place, the ranger’s hut will become a venue for community events and gatherings. The pavilion space allows people to come together in one place, share in conversation, food and activity. People are free to come and sit in the space, or venture further out in the park, to exercise together, have picnics together or simply spend time together. Events will also be hosted by the ranger such as movie nights or sports game screenings, all with the purpose of bringing members of the community together and strengthening relationships.
Site Plan.

Aerial view of ranger’s hut and boardwalk system sitting over wetlands. Shows how the boardwalks link to the dune walkways.
The ranger’s hut lies right on the axis of the boardwalk system, encouraging visitors to pass through the building.
FIGURE 59

History in façade.

The different wings represent different eras in the site’s history. The top represents the forests during Maori inhabitation, middle represents the European settlement of the site as farmland and bottom bunker-like space represents the site being used as a US Marine’s training camp.
Churches also play the role of honouring past events and making people aware of what once was. This is reflected in the ranger’s hut through the building design and the wetlands themselves. As discussed earlier, the wetland reinstatement honours the site as it would have once been prior to European settlement. The wing of the building in which the bedrooms sit also celebrates this period with the supporting column and bracing system designed to resemble the forest that would have once covered the site prior to the land being cleared. The contrasting wing of the building represents the European settlement of the site as farmland. It’s timber design with large fireplace is reminiscent of a farm house, and the tradition of these buildings having large dining tables as the centre of the home has been replicated. Thirdly the period during World War II when the park was home to the US marines has been honoured with the design of the basement level which resembles the concrete bunker systems that were constructed in various parts of the country around this time.
Study of different public seating options on the boardwalks and how these might interact with changing water levels. This iterative study revealed how using vertical levels and sacrificial spaces creates a better relationship between visitor and site.
The ranger’s hut facilitates a new relationship between humans and the environment in the way it positions people in relation to landscape. A large section of the building has been placed below sea level, with only very narrow windows high on the wall letting light into the space. As sea levels fluctuate, and floods become more frequent, the swampy wetland water will lap the window panes. By putting people at this unique position in relation to the water levels it becomes more confronting, and forces people to understand the relationship between people and the environment in a new light. This technique of confronting people with change in much smaller increments is also used in the seating areas which are scattered along the length of the boardwalks. These seats are located down from the boardwalks, just above where the waterline will be, and as this level rises, or fluctuates during storms, will be rendered unusable. They show change much more dramatically by bringing people down to the level of the issue, rather than allowing them to sit obliviously above it.
Section study of relationship between visitor and site.

The high windows in the basement level allow for visitors to be at eye level with the wetland system, encouraging a stronger relationship between visitor and site.
FIGURE 62

Light qualities in basement.

The thin windows in the basement allow for small beams of light to enter the dark space, revealing the space in a different manner to the bright open spaces above.
FIGURE 63

Water treatment system.

Clear tanks protrude through the pavilion level. This allows people to view them from the basement level and use them as seating at the pavilion level.

Diagram of how system works.

1. Untreated water
2. Backwash valves
3. Upflow gravel roughing filter
4. Float valve
5. Slow/bio sand filter
6. Harrowing valve
7. Charcoal/biochar filter
8. Treated water
The water purification takes place using a natural biochar water treatment system which is situated in the basement area of the building and protrudes through to the open pavilion level. Biochar is defined as “a solid material obtained from the thermochemical conversion of biomass in an oxygen-limited environment”.

It is essentially a charcoal-like substance that is most commonly used as an additive to soil due to its ability to aid in water and nutrient retention. However, it also has the ability to be used as a part of a water purification system. The wetland system will provide a certain level of purification in its ability to remove pollutants from the water, while further purification will allow it to be used as the drinking water for the building. Using a series of five large transparent water tanks, the process becomes visible to visitors in the space and is confronting in the way it shows the change in water clarity as it goes through the process. The system sees water being pumped in from the wetlands, filtered through gravel, sand and charcoal (biochar) before being safe to drink and pumped through to the home and public drinking stations.


Solar

The roof of the building is lined with solar panels to bring down the carbon footprint of the building. The expansive roof space enables 102 270W Mitsubishi Electric Monocrystalline panels to be installed. It is suggested that 20 of these panels is sufficient to cover the entire electricity needs of the standard Wellington home, based on an average standard monthly usage of 680kWh. This ensures that there will be plenty of energy to power the building, as well as allowing for any excess to be sold back to the grid. Any profits from this power sale will go back into the park, and will be used for community projects and events within the park. The solar panels will be fixed to an adjustable tilt system which is controlled from within the building. This enables the angle at which they sit to be changed as necessary throughout the year, sitting mostly at a standard position of 41 degrees as recommended for the Wellington area. This implementation is however based on the assumption that multiplying the system recommended as 20 panels would be feasible for the project.

FIGURE 64
Solar energy harvesting.

102 solar panels lining the roof of the living wing of the building. They are positioned north facing to ensure maximum solar gain.
CONCLUSION

This thesis explores how architecture might facilitate public education about the relationship between coastal inhabitation and delicate landscapes. The research focuses on the Kapiti Coast, looking at how the Raumati sea wall, designed to protect the homes behind it, has accelerated coastal erosion at the northern end of Queen Elizabeth Park. The scheme looks at how the reinstatement of a wetland system and implementation of a ranger’s hut in can be used to encourage a better understanding of the impact of human inhabitation on coastal environments.

The design process explored the opportunities that were opened by the erosion, encouraging the section of the beach that has been most significantly decayed to erode further, becoming the outlet point for the wetland system. The location of the wetland subsequently cut off access from Raumati to the park, opening another opportunity to create a new gateway to the park. The boardwalk system leads visitors from the existing Raumati entranceways, over the wetlands, to a central axis point where the ranger’s hut lies, before leading through to the rest of the park.
Sitting both above and below the boardwalk system, with an open pavilion space between; the ranger’s hut acts as home, embassy and church. It brings visitors and members of the community together, encouraging them to engage with the space.

The project recognises the importance of people in learning, putting an eccentric family at the centre of the design and using abstract imagery to suggest the fictional nature of the narrative. The design revolves around people, with flexible floor plans and a variety of spaces making it an ideal venue to host a range of different events and visitors. The project also acknowledges the role of the landscape in facilitating public learning, acting as a vessel from which the landscape can be understood. The design provides moments from which people can view the wetland and dune systems at eye level, from directly above or at an elevation.

The thesis uses architecture to facilitate public education about the relationship between coastal inhabitation and delicate landscapes by suggesting a built form which responds to and withstands changing landscapes, rather than trying to fight them change as sea walls do. It uses architecture as a venue and vessel, to host people and events and provide vantage points from which to observe change. The project, located at the end of the Raumati sea wall, explores an alternative solution to the desire for coastal living and the need to protect our delicate coastline, as well as educating the public on the relationship between the two.
THE PROCESS

Chronological documentation detailing how design decisions led the research.
FIGURE 65
Dunes at Queen Elizabeth Park.

Image from site visit showing walkways running through dunes.
FIGURE 66

Sea wall structures.

Images from site visit show current sea walls being used to retain land on the Kapiti Coastline. The solid walls require regular maintenance at a cost to the council.
Massing models.

Iterative models exploring massing on the site. Massing seemed too fragmented and didn’t look at the wider impact on site.
Iterative images looking at how a large building might sit in relation to site. Mass however is far too large in regard to existing urban scale.
Adapting precedents to site.

Looking at precedents and analysing how similar schemes might work within the site. First look at how bringing water into the site might have a positive impact.
Study of how a sea wall might be softened. As a staircase, it allows people to come closer to the water, softening vertical divide. The second perforated wall would not stop the land sitting behind from decaying.
FIGURE 71

Section study replacing sea wall with stairs.

Looks at how setting back and replacing the existing sea wall with a staircase design might aid in bringing people closer to the coastline. However, this solution would still need a high level of maintenance as water would push below the structure.
Implementation of wetlands.

Study of site explores how wetland system would interact with the sea wall decay and current walkways through site. Shows an opportunity to create new connection between Raumati and the park.
Section of boardwalk over wetlands.

Sectioned image of site shows how design might sit on the edge of the dunes with the boardwalks over the wetlands.
Massing of building uses with boardwalk system.

The study looks at the needs of the intended users as blocked forms in relation to the boardwalk system. Sitting on the dunes, there is still a disconnect between the built form and the wetland system.
FIGURE 75

Elevation of concept.

The elevation shows the way in which the concept interacts with the dunes. However, it highlights how the typography of the dunes does not suit such a linear floor plan.
The section shows the success of the concept in the way that the boardwalk running through the building and use of levels allows for a blurred divide between public and private spaces.
Iterations of 500m$^2$ footprints sitting on the boardwalk system. The ‘V’ shape kept repeating due to the way it looked alongside the boardwalks. This shape also presents interesting spatial opportunities in the way it creates a courtyard type effect where one can look out from one side of the building over to the other.
The iterative study shows options of how the deck shape might alter the relationship between the building and boardwalk system. However, this study was too focused on the geometry rather than creating a welcoming entrance with these options allowing visitors to bypass the building easily.
FIGURE 79
Cardboard model of concept.

Modelling the building in card emphasised the divide between the boardwalk system and the building. Having this separation did however provide a greater level of privacy for inhabitants of the space.
Having the building positioned in this direction is exclusive rather than inclusive. It also positions the main courtyard to the morning sun, rather than afternoon which is more ideal for an entertaining space.
The next concept saw a flip in the orientation of the ‘v’ shaped building. This made it a more inclusive space however the single level building highlighted the need for the building to interact more with the wetland system, rather than simply sitting above it.
FIGURE 82

Concept floor plans 2.

The floor plan begins to explore how the building and the boardwalk can become one system. However, in this concept the level of privacy is compromised with the division between public and private spaces being only through a doorway.
The façades explore how windows and textures can be used to break up solid walls. This approach is interesting in that it uses non-traditional window shapes, however the transition between the textured panels and plain walls leaves the design looking overly fragmented.
Modelling the sliding door that divides boardwalk and home allowed for exploration of opacity and materiality. This concept is more refined in the way that it blocks textured panels together, simplifying the concept.
FIGURE 85

Interaction between water levels and building.

Due to the building being situated on the wetlands, it is important that fluctuating water levels be accounted for. This image shows how continuing the concrete floor slab up the wall plane would allow for the water level to rise above the ground plane without entering the building. This method would however need to be used in conjunction with a system to block the doorways, and might therefore be impractical.
Iterative images explore options of how levels might be used in a public seating system to allow for a fluctuating water level while maintaining a closeness between the visitor and wetland system.
In the case of a flash flood, the raised walls as an extension of the floor slab allow for extreme rise in water level, while enabling people to stay dry inside.

During rainy periods, the staggered boardwalk system ensures that the main section of the walkway is still easily useable.
FIGURE 89

Concept in sun.

Due to the hallway in the concept being exposed to large amounts of sunlight, planting will be used to provide privacy and filter sunlight.

FIGURE 90

Concept in wind.

In the case of high wind levels, panels might be used to shelter the boardwalk system from direct wind. This however may interrupt views across the site.
FIGURE 91

Concept floor plans 3.

Splitting the floor plates into two levels shortens the hallway spans. Raising the family and guest bedrooms up above the boardwalk creates a greater level of privacy.

FIGURE 92

Concept floor plans 4.

Shrinking spaces that were too large left the building looking overly fragmented. This detracted from the simple geometry of the building.
FIGURE 93

Concept floor plans 5.

_Sinking the second level below the boardwalk system begins to establish a more interesting connection between the wetland system and the building. The layout of the building sections remains largely fragmented in this concept._

FIGURE 94

Concept floor plans 6.

_Sinking both levels of the building below the boardwalk system means that the building is almost entirely hidden from visitors to the site._
Perspective sketches of floor plan concepts.

Looking at the concept in perspective sketches shows the strength in clearing solid masses from the boardwalk level. This leaves the design less cluttered and more inviting to visitors of the park.
Elevation sketches of building canopies.

Leaving the boardwalk level as an open pavilion means that it is also exposed to the elements more severely. This can be minimised by adding a canopy to the design. Adding a canopy opened the opportunity to make this level accessible, which then led to the concept of shifting some of the spaces to this level.
This concept looks further into the idea of having an open pavilion level between two enclosed levels. This leads people via the boardwalk right into the centre of the building without them realising they are crossing the threshold. This concept still has two basement levels, which may not be a comfortable space to inhabit.
The boardwalk leading directly into the pavilion space. This encourages people to engage with the space without realising they are crossing a threshold.
While the pavilion level in the centre is successful, the orientation of the private spaces being below the boardwalk system might not be a pleasant living environment for the family. Instead it might be desirable to bring these up above the pavilion level to take advantage of the views and allow for the ranger to easily look out over the site.
FIGURE 100

Sectional images showing section through concept levels.

Ignoring the space usages, the sectional images show the success in the building levels. Dividing the space vertically creates a range of public and private spaces. It also allows for inhabitants to experience the site from different vantage points.
Creating spaces to facilitate different types of events is important in creating a resilient building. This is achieved by creating large open spaces in which furniture can be easily moved to alter the usage of the room.
Iterations explore opportunities for variations in floor levels within the basement level. In the case of water entering the space, it would pool in the lower areas, leaving other areas dry. This concept of sacrificial spaces may interrupt the usability of the space. As an alternative, items which are not to get wet will not be stored in this basement level.


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