DEDICATION

This thesis is dedicated to the Ngāti Toa Rangatira iwi and the people of Takapūwāhia community. May the core values of Ngāti Toa Rangatira provide the platform to a strong and united community.
Research Ethics approval was obtained from Victoria University of Wellington Human Ethics Committee in order to conduct this thesis. APPROVAL NO. 0000027627

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ABSTRACT

A significant problem for struggling communities in New Zealand is disconnection from the environment and a loss of cultural values. These issues cause disengagement and division between the people and the environment. Social stability gradually declines, leading to participation within one’s community being discouraged. Investigations into community engagement and the enhancement of the community environment suggest there has been a failure to address the current issues affecting struggling communities. Disconnect and disregard for Indigenous values in communities prove to be a defining factor in the relationship between people and the environment. Indigenous Māori incorporated Mātauranga (knowledge), Tikanga (customs) and Māori values in their way of life which proved instrumental in their development and sense of Kotahitanga (unity) between themselves and with the environment. This allowed Māori to become one with the land and for Whanaungatanga (sense of belonging) and Kaitiakitanga (guardianship of the land) to spread through the people. However, these values have been compromised and subsequently lost due to the European influence on the land and on Māori people. There needs to be a vigorous search for answers on how to reconnect people with these values so as to build strong and united communities.

This design research looks at ways of enhancing the struggling community of Takapūwāhia, Porirua, and the local iwi, Ngāti Toa. It seeks to address problems of disconnect, disengagement and loss of values between the environment and the people. This research aims to answer the research question ‘How can we unite a community by implementing Indigenous values when designing for people?’ The first step will be to undertake a literature review and evaluation of various case studies relevant to the research question. Then community engagement will take place so people can come together to evaluate existing problems and to enable the voice and vision of the people to influence the final design outcome. Effective methods of community engagement will be employed through Participatory and Consultative Design which will provide ways of communicating ideas and solutions.

Design experiments will be carried out on the identified problem degraded sites within the Takapūwāhia community. These will be presented back to the community with participation with other community members in the design process, contributing to community growth and identity.

With the key objective of the research being to unite the Takapūwāhia community, this will be achieved through their voice and their vision being integral to the design outcome, which will portray a story unique to the people of Ngāti Toa and to Takapūwāhia, exploring Māori symbolism essential to Ngāti Toa and integrating Māori values with Landscape Architecture. This will connect people to the design, this particular place to the environment and help achieve the goal of the project of creating a sense of unity, ownership and belonging, of Kotahitanga, Whanaungatanga and Kaitiakitanga.
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Problem Statement

From the first European migration to New Zealand (Aotearoa), up until the present day, there has been a considerable increase in Western influence exerted on the Indigenous Māori people and on the environment. This influence has seen a cultural shift from the Indigenous Māori culture to a predominantly Western culture. This shift has led to disconnection between Māori people and the values their culture is built on. Māori people displayed their cultural values through Mātauranga Māori (Māori Knowledge) and Tikanga Māori (Māori Way). Values such as Whanaungatanga (sense of belonging), Whakapapa (genealogy) and Kaitiakitanga (guarding our natural treasures) were compromised when Europeans asserted their dominance on the land and the people. This challenged the values Māori had for the land and their people, and they were forced to adopt and adapt to Western culture.

The manipulation and change Europeans exercised on the landscape was for economic gain and to create scenery they saw as aesthetically pleasing. This was largely without understanding and appreciation of the existing natural environment and has led to a decline in natural ecosystems and to disconnect between the people and the land.

Development of land and infrastructure such as roads and pipes replaced natural streams, wetlands and native vegetation. These were vital aspects of the environment which accommodated native species of flora and fauna in New Zealand.

In the case of Porirua, located in the lower North Island, there is evidence of the massive impact of colonisation and this is particularly apparent in the Porirua Harbour. The harbour was once the platform on which the local iwi Ngāti Toa built their Māori values. This iwi relied on the harbour for its abundant resources which gave sustenance to their people. These resources provided the Ngāti Toa people with the tools to practice traditional methods that portrayed their cultural values and ways. These practices enabled them to live off the land and utilise the rich resources the area provided. They passed on their knowledge of Mātauranga and Tikanga Māori values through Mōhiotanga (sharing of information) and becoming guardians of the land with the process and practice of protecting and looking after the environment (Kaitiakitanga). These traditions have since been challenged, with the Western culture heavily influencing change to the natural environment and the people.
These changes have seen the harbour become degraded and caused interruption to the natural ecosystems that once thrived in and around the Porirua Harbour catchment. Without the resources and practices the harbour provided, traditional Māori values began to fade.

Porirua Harbour holds great significance to the Ngāti Toa iwi because it was the focal point for their people. Ngāti Toa’s great chief and leader Te Rauparaha led his people from Kawhia to Porirua. He decided it was their next place of settlement due to its abundance of plentiful resources and beautiful landscape and he believed it was the most attractive place to settle south of Kawhia (Oliver). This beauty and these abundant resources have since been depleted and the rich history the Porirua Harbour once shared with the Ngāti Toa people has gradually disappeared. Today, we have seen a decline in awareness of cultural landscapes and traditional Māori methods among the local people.

To reconnect people with the environment through awareness of cultural values and traditional methods, problems currently affecting the people and environment must first be addressed. This research will examine the local iwi of Porirua, Ngāti Toa. The focus will be on the problems currently troubling the Takapōwāhia community, which is the home of Ngāti Toa Pa (settlement), Takapōwāhia Marae. There will be exploration of ways to restore cultural values to the people of Takapōwāhia through participatory and consultative design and to enable awareness of the significance of their rich history. The research does not aim to fix environmental problems, but through designing culturally enhanced environments, to unite the community of Takapōwāhia.

The cultural shifts have impacted on society today through the migration of different cultures and different ways of understanding the environment and the people. These shifts have influenced the use of the environment and the values of the Indigenous people.
The influence of Western culture on the environment and the Indigenous people has affected traditional practices and caused a significant decline in Indigenous values being incorporated in communities. Urban development has played a major role in this problem as it has affected the environment and the Indigenous way of life.

The transition from natural environment to built environment has caused a loss of values related to the environment and traditional ways of doing things. This has affected communities to the extent that there are lack of resources available and lack of knowledge regarding cultural practices that once were essential to uniting people to work together to sustain a healthy environment and foster community engagement.
THE QUESTION

HOW CAN WE UNITE A COMMUNITY BY IMPLEMENTING INDIGENOUS VALUES WHEN DESIGNING FOR PEOPLE?

CORE MĀORI VALUES

Mātauranga Māori - Māori Knowledge

- Kotahitanga: Oneness/Unity
- Whanaungatanga: A sense of belonging
- Manaakitanga: Extension of love
- Whakapapa: Genealogy
- Mātauranga: Understanding
- Mōhiotanga: Sharing of information
- Rangatiratanga: Self governance
- Kaitiakitanga: Guarding our taonga

Fig 04: Māori value diagram.
Research Proposal

RESEARCH INTENTION

The research intends to explore Indigenous values that can be incorporated into designing for a community. This approach will attempt to reconnect people with the environment through Indigenous values and practices.

AIMS AND OBJECTIVES

The aim is to incorporate specific guiding tools that will be instrumental in answering the research question. These tools will contribute to the final project as they will provide a platform for what objectives need to be executed in accomplishing a successful design outcome.

The guiding tools will aim to:
- Reconnect
  - Transfer of Māori values and ways
  - Representation of land through its people
  - Enable identification with the place
  - Encourage awareness of traditional knowledge
  - Consideration of the Indigenous

Incorporate local experiments
- Enable bonding and bridging of the community
- Utilise unused green spaces
- Create useful facilities for society

- Create visual infrastructure
- Benefit communities

Communicate through design
- Educate in design
- Grow relationships with the environment
- Integrate theory with practice
- Encourage learning process
- Acknowledge Māori culture
- Use a design-led research approach
- Designer to take the role of facilitator

Encourage community engagement
- Public engagement
- Commitment to the community
- Help Indigenous people
- Focus on problem areas
- Employ participatory design
- Understand cultural environment
- Encourage community design decision making

Find a solution to existing challenges
- Reconnect community
- Counter Māori youth disassociation
- Increase educational outcome
- Connect to Whakapapa (genealogy)
- Increase opportunities
- Incorporate Māori values
- Mitigate environmental issues
- Create connection between people, culture and environment

Methodology

RESEARCH METHOD

The project will be guided by a design-led research approach that incorporates Kaupapa Māori (Māori way) methodology. In a Kaupapa Māori Research paradigm, research is about “setting new directions for the priorities, policies, and practices of research for, by and with Māori” (Smith). Understanding and representing Māori, as Māori is an essential aspect of Kaupapa Māori Research.

The research will commence by selecting a site that has a rich cultural history, but where there is a sense of disconnection between the cultural identity and the people of the place. A systematic literature review will determine sources that present similar design approaches and techniques. These sources will explore processes that display the benefits of landscape architecture and participatory design approaches when designing for communities and seeking to portray cultural significance. These processes will also investigate different aspects of community development through the explorations of participation, education, learning and reconnection to lost Indigenous values, as well as how communities can be united and the environment enhanced.

Through the research and understanding of relevant information accumulated in the literature review, the research question will be refined. The knowledge of the research process will lead to an investigation and experimentation with a local Indigenous community. This will incorporate analysis of existing environmental and social factors that contribute to this community. The study will determine the strengths, weaknesses and design potential, which will be accompanied by various forms of design testing with the community, the environment and the cultural values of the Indigenous people.

Following extensive analysis and testing with the community, experiments will be implemented through design strategies and systematic outcomes discovered during the exploration of case studies. This will be taken back to the community with the intention of creating design solutions most suitable for the people and their environment. The response from the community will determine an appropriate way forward to finding a design solution for the community and with cultural values driving the project.
Aotearoa (New Zealand) is a country with a rich history with regards to its' Indigenous people. They shared a deep relationship with the landscape that was essential to their way of life. This dated back to the thirteenth century when the migration of Polynesian people, who are now known as the Indigenous Māori, arrived in Aotearoa (Wilson). They found a land rich in resources with an abundance of life on land and sea and this influenced their decision to settle there. The Polynesian people brought with them tradition and values that had been passed down through generation after generation. These values and culture were incorporated into their new way of life in Aotearoa through everyday activities and practices that proved essential to their development and existence in Aotearoa.

The nineteenth-century saw the migration of European settlers which was not the first contact between Europeans and Aotearoa, as European explorers had ventured to the land as early as the seventeenth and eighteenth centuries. However, it was not until 1840 when the Treaty of Waitangi was signed, that the Europeans began to call New Zealand home (Orange). That became the defining moment which would forever change the way of life for Indigenous Māori people in Aotearoa, who had agreed to collaborate and partner with the European settlers. From then, the Europeans began to implement their influence and authority on the land (Orange). It became evident with the introduction of a new built environment, and a new way of life that would result in change to the landscape. This change would not only impact the natural environment, but also compromise Māori beliefs. "Māori maintain beliefs such as ‘mauri’ or life force and strong principles like guardianship of the land. These principles made sure that indigenous Māori valued both the tangible, expressed through mountain, river and place of a tribe, and intangible, told and retold through myths and stories about people and place" (Whaanga-Schollum).

The influence of European culture on the Māori people was inevitable, and they began to integrate into European culture and society. Māori values such as Whanaungatanga, 'sense of belonging', Kaitiakitanga, 'guardianship and protection' and Rangatiratanga, 'self-governance' (Rangatira) among others began to vanish leading to a cultural shift that would change the outlook on life for the Indigenous Māori people (Pool, Māori Health, Colonization and Post-Colonization: Aotearoa New Zealand, from 1769). The new built environment began
Disconnection between Māori people and their environment has become a critical issue to address to restore Indigenous values into communities. Core Māori values state that land, water, and air are essential ingredients of life, to be respected, cherished, and sustained (Authority of NZ Conservation). These values diminished through the European influence on the environment and the people (Pool, Death rates and life expectancy). We face the challenge of bringing back those values into the communities to reconnect the people with not only the environment but with each other to make a healthy and cohesive community.

This literature review explores:

- The loss of Indigenous values and how it has impacted the relationship between people, land and their communities.
- The importance of community engagement and achieving a strong cohesive community.
- The incorporation of participatory design to achieve the best results in designing with and for the people of the community.
- The need for restoration of the connection between people and place to achieve a reconnection to the space.
According to Won Seok Jang, there are different characteristics between that of Western culture and Eastern culture, such as Māori. He considers there: “Might be that Western culture is thought to be rational and goal-oriented. It understands the world as a single ordered whole with universal principles, and where humans are superior to the animal world, living with nature. In comparison, Eastern cultures are thought to be based on aesthetics, with highly developed arts and religion. They are said to adopt an experiential approach to knowledge, with an emphasis on the unique rather than transcendental principles. With the human being at one with and in nature” (Jang).

This basis is also elaborated more through similarities in values the Māori share with other Eastern cultures, such as the Chinese. Māori convey their aspirations, ethics, and values about land through words. Chinese use naming and calligraphy in gardens and Māori use specific words to correlate a powerful meaning. For instance, Māori would use the terminology of ‘Tangata Whenua’ to represent land. Tangata Whenua translates to ‘people of the land’, which defines the land one with the people instead of referring to it as a separate entity. These words often repeated in proverbs and aphorisms, for example, ‘Kerry Hulme’ states “Tōi te kupu, tōi te mana, tōi te whenua. Language, prestige and land are the foundation of Māori culture and values” (Hulme).

Another similarity to Chinese culture is that Māori would laden the naming of the place with messages, beliefs, events and stories. Unfortunately these have been compromised due to the change in land and culture. This change has not allowed these significant attributes of Māori culture to be passed down, with the disconnection between the people and the land. The adoption of Western civilization and Western values have proven a significant influence on Māori communities and the native environments they built the values around.

In consideration of the issues that are interfering with the connection between Māori people and Māori values, there have been multiple initiatives to address the problem. One example expressed in the research of Diane Menzies shows several Māori tribes have put resources into developing ‘iwi’ tribal management plans. These plans set out their beliefs and stories, as well as particular issues and opportunities. These plans have no statutory weight, although referred to in district plans. They can provide a focus for strengthening tribal identity and a means of preserving knowledge, as well as information for those wishing to understand local relationships and values. They are not undertaken by all tribes, who may lack resources to develop such plans. This decline is because they either chose not to or have different priorities and their acceptance limited. However, more considerable attention to such ideas by decision-makers, developers, landscape architects, and other practitioners could be a catalyst to much-improved dialogue. They are certainly a first port of call in setting out to understand another culture’s values, in instances when they are prepared” (Menzies, Renata and Whaanga-Schollum).

Incorporating Māori values back into the communities of Aotearoa is essential to bringing back cultural identity and environmental awareness for the Indigenous Māori people who grace the land. Western influence has created challenges for the Māori people and the values they built between their people and the land. Instead of shunting aside the Western culture, the real problem is to adapt with the Western influence and embrace the culture they bring, then teach the Western people the importance of Māori values towards the people and the land. That way, each cultural influence has a place to identify with and Aotearoa as one unique culture that incorporates the Māori values suited for all people and the environment they reside in (Harmsworth). This plan will result in the reconnection of Māori values towards the Indigenous people of Aotearoa, while teaching the Western cultures that these values are essential for their people and the land.
Community Engagement

How important is community engagement in achieving a strong and cohesive community?

Throughout society, the key to healthy and cohesive communities is the involvement of the people of the community and the engagement they have with one another. Participation is essential to developing a healthy community, a community where everyone has a voice, and through interaction with each other, they can come to collective decisions, resolve issues and find solutions to crucial problems within their community (Engagement). Engagement can thrive through the introduction of participatory design. Participatory design gives the community opportunities to voice their ideas and opinions which can be addressed and developed through interactions with and under the guidance of a skilled designer.

The challenges of getting a community to engage with each other include finding commonality among the people and the community. A lot of communities are like a mixed bag of lollies; they come from different cultures, different age groups, different backgrounds, and different environments. The main challenge with encouraging community engagement is understanding and finding ways to bring diverse groups in the community, together. Finding commonality will help influence interaction amongst each group and hopefully promote community engagement. According to Menzies, Renata and Whaanga-Schollum “another means to increase understanding, before developing ways of bringing the two belief systems together, is to build this capacity within a profession. Practitioners may be planning and designing for an indigenous client, or designing for a community. These communities may include a range of cultures, or there may be a need to recognize the landscapes valued by indigenous communities. These are reasons, among others, that encourage capacity building by profession” (Menzies, Renata and Whaanga-Schollum). This approach requires some familiarity with a culture and their unique customs; in meeting and building relationships, and understanding the culture’s values and beliefs, places of significance, principles, and techniques of engagement.

Community engagement can be encouraged through service-learning and community design studios. These proposals have been tested and proven as an effective way of encouraging community engagement. Service-learning is a concept that integrates a teaching and learning strategy, explicitly looking at providing students with opportunities to develop community engagement skills by working with members of the community. Through this engagement, students can enhance their group, organizational and interpersonal skills. They can also gain valuable experience working with diverse members of their communities. This experience integrates meaningful community service with instruction and reflection to enrich the learning experience, teach civic responsibility, and strengthen the communities (Why Use Service Learning). Through case studies and experiments trialled with students from the University of Massachusetts and the citizens of Locust Street neighbourhood in Springfield, it concluded that “community design studios, as a pedagogical approach to teaching in the design professions, has a great deal of appeal to administrators, faculty, students and communities. It presents institutions with many opportunities that link the university to their community. Opportunities that offer new skills and for students to engage in active learning situations and promote more reflective practice in design studios. It also engenders stewardship and public service that enriches the community while advancing the individual as well as the profession” (Cameron, Green). This approach also benefits the community, who get delivery of free education and subjective learning, knowledge that is beyond their expertise and community engagement to further develop their relationship with one and other.

However, community design studios can provide many challenges. “Real projects can be messy and unpredictable, drawing students into complex realms. They generally require work before and after semester, setting up relationships and completing products” (Cameron, Green and Forsyth). These challenges also create liability issues due to the prospect of the service provided being flawed or prepared in a less than professional manner. Who is to blame for the lack of professional work, the students? The faculty? Which leads to an unhealthy relationship between the students, faculty and the community. Therefore preparation is crucial before engaging with any community, especially Indigenous communities. It is essential to do research and analyze the community before actually approaching them. This method allows you to understand the Indigenous community who may have set values and protocols that are unique to their identity. This knowledge will then give you the right platform to know how to approach and relate to this particular community.
The key to the engagement with these communities is by creating a relationship that shows you understand them, and you are invested in the commitment you share with them. This commitment allows you to gain their trust and the opportunity to approach this community most professionally (The NZ Curriculum).

Participatory Design

How can participatory design achieve the best results in designing with and for the people?

Participatory design is a design approach. This approach attempts to actively involve all relevant participants in the design process to help ensure the result meets their needs and is operational. Participatory design studios have many positive aspects which include the increase of professional education and providing opportunities to do well. These studios have emphasis on service learning that delivers educational opportunities that may be unavailable to the people of the community. It is an approach which is focused on processes and procedures of design and is not a design style. Participants are invited to cooperate with designers, researchers and developers during an innovation process (What is Participatory Design?). Potentially, they will participate during several stages of an innovation process. They participate during the initial exploration and problem definition both to help define the problem and to focus on ideas for solutions, and during development they help evaluate proposed solutions. Maarten Pieters and Stefanie Jansen describe co-design as "part of a complete co-creation process, which refers to the 'transparent process of value creation in ongoing, productive collaboration with, and supported by all relevant parties, with end-users playing a central role and covers all stages of a development process" (Pieters and Jansen).

The process of Participatory design not only proves beneficial for those in the community, but also the designer. The ability to allow the community to identify, study and solve environmental problems are a result of a participatory and hands-on approach between the designer and the community members. For designers, skills such as group process, political organizing, and communication accumulated in addition to design skills. Although community design projects have been present in design curricula for many years, typically these community design studios have functioned as ways for landscape architecture, architecture, and planning programs to provide outreach and community service (Cameron, Green and Forsyth).

Participatory design faces many challenges. One challenge of concern is issues of power (Bratteteig and Wagner). "Since participatory designs earliest applications, the aim has been to make voices heard and provide agency through participation in the design of
Reconnection to Place

How can we restore a lost connection between people and place?

Connection between people and places can help give identity to a particular space. Identity of place is generated through familiarity and understanding. This connection is developed through various ways such as emotional and physical attachment to that space. The critical challenge is maintaining that connection between people and place. An example of connecting to a place is ‘place attachment’, this is the emotional bond between a person and a place. It is influenced by the personal experiences an individual has with a place.

According to Giuliani “We have all experienced some form of affective bond, either positive or negative, pleasant or unpleasant, with someplace or other – a place that can be related to our current or past experience ‘childhood places’, sometimes to the future ‘the place we dream of living in, where we would like to go/return to’, and more or less restricted in scale: the house in which we live or have lived, a particular room in the home, the area around the home, the neighbourhood, the city and the country” (Giuliani).

Reconnecting to a place is very important to identifying and understanding a familiar feeling or emotion that connected you to that particular place, although that familiarity can face many challenges, challenges through various reasons would divert or hinder the relationship between a person and a place. These reasons could be through changes to the place changes that have defused all feelings and emotions that once brought connection between a person and that place, or changes in ways you interacted with the space that you are no longer able to perform. Transitions in life can cause another key aspect of disconnection. Disconnection where a person might have moved away from a place and the connection and memories they related to that space did not move with them.

These are just some aspects that influence the disconnection between a person and a place and the challenges that will need to be overcome to bring back that connection (Firns and Grabasch). An excellent example of reconnecting to a place can be found in ‘Cultural Landscapes’. Saxby writes ‘Cultural landscapes encompass the activity of human beings and nature and create in individuals a sense of belonging to a place and also recognize the interdependence of man and the environment. In many ancient cultures, both indigenous and rural, there is no separation of nature and culture – the health of the natural environment and the people are
intimately connected. The wellbeing of these cultures is influenced by not only the health of the environment, but also the degree in which those cultures can be actively involved in caring for that environment” (Saxby).

Things we can consider in achieving a reconnection to a place is by encouraging “the feeling we experience towards certain places and to the communities that the places help to define and that are themselves defined by the places – home ‘family, relations, friends’, workplace ‘colleagues’, church ‘fellow worshippers’, neighbourhood ‘neighbours’, city, country, continent – certainly has a strong positive effect in defining our identity, in filling our life with meaning, in enriching it with values, goals and significance.” (Giuliani)
Porirua Geography

THE GEOGRAPHY OF PORIRUA

Porirua City, located in the lower North Island of New Zealand, is one of four cities in the Wellington Metropolitan Area alongside Wellington City, Lower Hutt and Upper Hutt. It has a population of 56,800 people and covers an overall land area of 182.39 km², consisting of 16 suburbs. Porirua formed around the arms of the Porirua Harbour and the coastline facing out to Cook Strait and the North-Eastern parts of the South Island. The most populated areas, such as Camborne, Karehana Bay, Mana, Onepoto, Papakowhai, Parekura, Pauatahanui, Plimmerton, Pukerua Bay, Takapuwhia, Titahi Bay and Whitby, are situated on coastlines or have direct access to coastal parks and recreational reserves. Several suburbs, such as Aotea, Ascot Park and Ranui Heights, are without direct coastal access, but have excellent views over the harbour. The existing city centre around the north part of Elsdon was built on reclaimed land, resulting in a loss of access to the harbour (Porirua City).

Fig. 05: Porirua site map.

History

THE DISCOVERY OF PORIRUA

Kupe, the great Polynesian navigator from Hawaiki, was the first to discover Aotearoa (New Zealand) between 900-1100AD (NZ in History). He left his presence and influence on many corners of the land including on Porirua. Kupe was responsible for naming many great sites in Porirua, including Te Awarua-o-Porirua Harbour, Mana Island and Komanga Point among others. He also left his mark on Porirua through the anchor stone of his canoe called Maungaroa, which rested in Ngati Toa Domain for many decades before being taken to the National Museum (Te Papa) for safe keeping, (Porirua City Heritage).

It wasn’t until 1450AD that Māori settled in Porirua, which was previously known as Pari-rua ‘the tide sweeping up both reaches’ (Maclean). Archaeologists believe the first Māori tribes to inhabit ‘Pari-rua’ were Ngati Tara and then Ngati Ira. The tribe of Ngati Toa settled in Porirua in the 1820s and continues to be mana whenua (guardians of the land), (Greater Wellington Council).

The Ngati Toa iwi: also known as Ngati Toorangatira, trace their origins back to the Tainui canoe, captained by Hoturoa. One of Hoturoa’s descendants was the chief, Tipahau. On a memorable occasion, Tipahau spared the life of an enemy he had defeated in battle. After that occasion, his people became known as Toorangatira, which means ‘the tribe of chivalrous and chiefly warriors’. Tipahau’s grandson, a great warrior, was also named Toorangatira (Pomare).

Kupe in battle with Te Wheke

Fig. 06: Kupe and Te Wheke.

Fig. 06: Kupe and Te Wheke.
Ngāti Tōa first made their journey to Porirua from Kawhia, located in the Waikato Region of the upper North Island. They were led by a great leader named Te Rauparaha who was a Māori rangatira (chief) and war leader. Te Rauparaha played a significant role in leading the tribe through conflict and negotiation to their arrival in Porirua.

These journeys were in two parts, the first part was called Te Heke Tahutahuahi, ‘the fire-lighting migration’, which was from Kawhia to Taranaki. On this journey, “Te Rauparaha, accompanied by a small group of women, encountered a war party from Ngāti Maniapoto. Te Rauparaha dressed some of the women as chiefs and told them to stand by several fires, making their enemies think his party was larger than it was”, (Pomare). This episode provided the name of this first migration, Te Heke Tahutahuahi (the fire-lighting migration).

After remaining in Taranaki for many months, Te Rauparaha and his tribe were able to salvage food and allies to help in their next journey south.

This next journey is known as Te Heke Tataramoa, ‘the bramble bush migration’. “This journey was arduous. The migrants had to contend with many obstacles, including hostile tribes in southern Taranaki, Whanganui, Manawatū and Horowhenua” (Pomare). The difficulties they encountered on this journey are indicated by the name Te Heke Tataramoa, ‘the bramble bush migration’, which signifies the forcing of one’s way through the New Zealand scrub.

The whole journey was called Te Heke Mai-i-raro (the migration from the north). Many generations later, descendants of the migrating peoples named their meeting house Te Heke Mai Raro, in acknowledgement of the significance of the event in their history. The house was opened in 1997 and stood at Hongoeka marae, Plimmerton, not far from the site of Te Rauparaha’s principal residence at Taupo pa (Pomare).
After their migration from the north, Porirua became an attractive choice for Te Rauparaha and his tribe to settle, due to its abundance of plentiful resources and beautiful landscape. In fact, he considered it the most attractive place to settle south of Kawhia. The harbour was vibrant with kaimoana (seafood) and Māori people fished and gathered shellfish such as kina, paua, and kuku along the coast. Kai awa (freshwater food) such as tuna (eel) was also found in the freshwater streams feeding into the harbour and these were also a great source of food. The land was abundant with fresh vegetation such as puha and kumara, which were essential sources of food for the Māori people. Dense patches of harakeke ‘flax’ covered the ground on and around the edge of the harbour, which would become a valuable resource for making baskets and weavings that were essential for food gathering and shelter. (Oliver) Porirua was a thriving food basket and became the perfect place for Te Rauparaha to settle his people.
The harbour was influential in traditional practices such as:

- **Teaching/Learning**: Elders teaching the young how to be sustainable and efficient with the resources available.
- **Foraging**: Food gathering because it was abundant and essential to life.
- **Generational**: Traditional practices were passed down generation after generation.
- **Traditional Hangi**: Traditional ways of cooking for big gatherings and visitors.

**EUROPEAN MIGRATION**

Captain Cook was the first European to discover Porirua and he went on to map the Porirua Harbour during his journey around New Zealand in 1769. It wasn’t until the early 1800s that the area became populated with European settlers, who initially sought to trade land and resources with the local Ngāti Toa iwi. The Europeans also showed a keen interest in Porirua, as they saw all the potential in the harbour and the abundant resources provided by the land. They began to use Porirua as a primary trading hub which led to conflict between the Ngāti Toa iwi and the European settlers. The Europeans began to assert their dominance on the land and also on the people. After 1840 the government undermined the political and economic power of Ngāti Toa, asserting their right to the lands, harbours and coastline of the Cook Strait region. Ngāti Toa made every attempt to protect their property but by 1846 tension between Ngāti Toa and European settlers culminated in several battles. The fighting was inconclusive, but Ngāti Toa’s principal chiefs were removed, with Te Rauparaha arrested and Te Rangihaeata exiled and forced to retreat to the Manawatu. The Crown then forced the sale of tribal land situated on the lower North Island and upper South Island, either side of the Cook Strait (Maclean, Wellington Places - Porirua).

After the Second World War the government was desperate for new housing, Porirua had plenty of cheap land, was already linked to Wellington by railway, and a new motorway to the area was about to be built. These factors made Porirua ideal for the government’s plans and the reshaping of the landscape with housing and infrastructure began in 1960. The village of Porirua dating back to the 1860s was no more, and soon Porirua was on the verge of becoming a city. The Kenepuru Stream was straightened, and more than 770,000 cubic metres of rock and soil were dumped at the head of the Porirua Harbour. By 1966, the new city centre was complete and east of the motorway the suburbs of Cannons Creek and Porirua East grew out of rolling farmland with more than 2,700 state houses built (Maclean, Wellington Places - Porirua).

The new additions saw a drastic change to Porirua and to the Porirua Harbour and there was a negative effect on the precious resources they provided to the Māori people. The environment saw many changes as buildings, roads and train lines were inserted into the landscape and much of the natural ecosystems that the harbour and the land provided were left devastated. This saw the decline in kaimoana, kai awa and fresh vegetation, with, for example, infill and reclamation of the harbour causing the natural breeding beds of kaimoana destroyed, freshwater streams degraded, and a dramatic decline in native flora and fauna.
The environment saw many changes as buildings, roads and train lines were inserted into the landscape and much of the natural eco-systems that the harbour and the land provided were left devastated.

The new additions saw a drastic change to Porirua and to the Porirua Harbour and there was a negative effect on the precious resources they provided to the Māori people and decline in traditional practices.
History of Takapūwāhia

THE BEGINNINGS OF TAKAPŪWĀHIA

The Māori village of Takapūwāhia is located at the southern arm of Porirua Harbour on the south-west shore. The name Takapūwāhia came from an ancient settlement in Kawhia, the ancestral home of Ngāti Tōa. During the 1850s, a population of 250 Māori travelled from Taupo, (Plimmerton), to Takapūwāhia and in 1889 Takapūwāhia became the primary settlement for the Ngāti Tōa iwi. (Maclean, Wellington Places - Porirua) Hongoeka, Taupo is believed to be one of the first places in Porirua where the Ngāti Tōa people first settled in the early 1820s. Hongoeka is home to a sub marae to Takapūwāhia Marae, known as Hongoeka marae, which accommodates Ngāti Tōa iwi members of Hongoeka and Takapūwāhia. Ngāti Tōa also had various settlements within the coastal margins and around the Porirua Harbour catchment.

Takapūwāhia is situated mainly on flat land close to the harbour edge between this edge and the lower slopes of the Western Hills, which create a barrier between the harbour, the settlement and the Tasman Sea. European settlers were also attracted to the area. The increase in Europeans throughout the Porirua area encouraged the development of Takapūwāhia township and from the 1850s, the settlement that had become the primary kainga ‘home’ of Ngāti Tōa, was fast becoming a substantial village that comprised over 50 buildings and intensive areas of cultivation with potatoes, maize, wheat and kumara (Toa Rūnanga Inc).
During the twentieth century the Crown began to assert heavy pressure on the Ngāti Toa iwi. This pressure created many challenges as the Crown wanted to take control of the iwi land for housing and distributing utilities such as roads, water pipes and sewage infrastructure. The development of state housing in Takapūwāhia began to take affect under the Crown during the 1940s. The Crown identified areas south-west of Takapūwāhia as suitable areas for housing development and new subdivisions. This involved some deceit, as Ngāti Toa landowners understood that these developments were for Māori housing and reserved for Ngāti Toa people. That was not the case with the Crown intending these developments for the general population (Toa Rūnanga Inc).

The Crown is understood to have accumulated land totalling 155 acres in the Takapūwāhia area. This led to Ngāti Toa whanau pursuing the return of property used for state housing by the Crown in Takapūwāhia. However, there are some positive aspects to the current situation: Notwithstanding the many challenges of the past, the history of Ngāti Toa at Takapūwāhia is overwhelmingly one of hope and triumph over adversity. Ngāti Toa have maintained a continuous presence at Takapūwāhia and Te Awarua o Porirua Harbour despite numerous and prolonged colonial policies over the 20th century focused on disestablishing traditional Māori social and economic structures (Inc).

TAKAPŪWĀHIA MARAE

Takapūwāhia Marae is located on the corner of Te Hiko and Ngāti Toa Streets and is the central marae for the Ngāti Toa iwi. The original ancestral whare (house), Toa Rangatira, named for the eponymous ancestor of the iwi, was first constructed in 1901. It wasn’t until 1982 that the original whare was eventually replaced, with a new carved house of the same name ‘Toa Rangatira’. Takapūwāhia Marae consists of two main buildings, the wharenui (meeting house) known as Toa Rangatira and the wharekai (dining room) known as Parehounuku. Takapūwāhia Marae connects ancestrally to the waika Tainui (great ocean canoe that migrated Polynesians to New Zealand), Whitireia te maunga (the mountain) and te awa Porirua (the river or stream). In addition to the broader geographic area, the name Takapūwāhia also refers formally to the traditional marae complex. Takapūwāhia Marae is the central hub for iwi development and activity. The Rūnanga (authority) and Kaumātua council undertake meetings and conferences to address issues of importance to the iwi. The administrative offices of Te Rūnanga o Toa Rangatira Inc are situated on and around the marae complex.
As the cultural and community hub of Takapūwāhia and the Ngāti Toa people, Takapūwāhia Marae regularly hosts public events, not only for the local community but for the wider community as well with hundreds of community, school, professional, and international organisations visiting every year. These events cater to people from all walks of life, ranging from school children to celebrity and sports personalities who are always welcomed. Traditional Māori practices such as providing for guests and ensuring their comfort is of great importance amongst Māori people. These are traditions that Ngāti Toa hold in high regard and value as a fundamental practice that represents the aroha (love) they share as people. The community at Takapūwāhia are proud to uphold the customary values of ahi kā (keeping the fire burning), manaaki tangata (cherish the place) and aroha by ensuring that the marae continues to function in the traditional manner, and to extend the very best hospitality to their guests (Toa Rūnanga Inc). The commitment to hospitality on the marae is reliant on volunteers from the iwi. There is a tradition of whanau (family) and individuals giving back to the marae as the marae has given so much to them.

Regardless of where Ngāti Toa members reside all around the world, Takapūwāhia Marae will always be the tūrangawaewae (place of connection) for all Ngāti Toa and the place that nurtures and transmits the traditional customs and practices of Ngāti Toa. These traditions can still be found in the form of tangis (funeral) and other ceremonies that incorporate tikanga (customs) and kawa (protocol). Tikanga and kawa are portrayed through significant cultural practices such as pōwhiri (welcoming ceremony), haka (war dance) and waiata (song).
Takapūwāhia Context

**DEMOGRAPHY**

In the 2013 census, the population of the Takapūwāhia-Elsdon area was recorded as 2,211 people, a decrease of 57 people since the 2006 census. Takapūwāhia-Elsdon is home to 4.3% of Porirua City’s overall population. Although a majority of the residents in Takapūwāhia-Elsdon identify as more than one ethnicity, the most common ethnic group is European at 49.9%, followed by Māori at 49.1%. The majority of Māori will classify as European as well. Takapūwāhia-Elsdon is a culturally diverse community which is also home to 29.7% Pacific Islanders and 8.3% Asian among others. There are 747 occupied dwellings and 45 unoccupied dwellings in the Takapūwāhia-Elsdon area, with the average household of 3.2 people. The people of Takapūwāhia-Elsdon identify as a reasonably young community with the median age of 31.2 years, as oppose to a 35.2-year-old median age for the whole of Porirua (NZ Statistics).

**TOPOGRAPHY**

Takapūwāhia consists of basins, low to large hills and steep slopes that lie between the water and the rural hill country. Some parts of the Takapūwāhia settlement occupy the steep coastal slopes and have expansive views of the harbour and sky. However, most of the residential area is on the flatter parts of the lower slopes of Colonial Knob/Rangituhi hills and in the basins. Along with the spine of hills that run north to south to the west of the suburb, Porirua Harbour is the most distinctive feature of the Takapūwāhia landscape. The suburban area is close to the coastal waters of the harbour and in addition to defining the extent of Takapūwāhia, the water catchment area provides an ample open space that gives a valuable green backdrop to the suburb. The undeveloped vegetated slopes that contain Takapūwāhia to the west are a prominent element of the character of this suburb (Boffa Miskell Ltd).
**VEGETATION**

Vegetation is a notable feature of Takapōwāhia, especially in the hill backdrop and surroundings. There is a mix of exotic plants and native plants, although local native species are the predominant types of vegetation in Takapōwāhia. Relatively large areas of young regenerating forest occur on steep undeveloped slopes and in the steep gullies of the Rangituhi/Colonial Knob hills which enclose the Takapōwāhia area. The majority of the larger spaces of native vegetation lie within the public domain such as reserves, and parks. Although these can still be found in patches along the surrounding hillside of Takapōwāhia there are large areas of mostly pine forest.

Significant vegetation in Takapōwāhia includes the mature pohutukawa located alongside Titahi Bay Road, which run along the border of the harbour and Takapōwāhia. Takapōwāhia is also notable for several large mature trees, scattered in various places around the harbours edge and hillside, many of which are exotic species such as pine trees. Some of these trees are significant to the area, for example, at the urupa there is a conifer which is a landmark for the urupa.

Vegetation has the potential to play a greater role in the natural systems related to the land and water of Takapōwāhia. The lack of significant amounts of street vegetation and wetland plants has heavily compromised the Takapōwāhia and harbour area. The lack of vegetation has made the area prone to surface flooding and overflow of water catchments which have negatively impacted the natural environment and the water quality of the streams and harbour.
HYDROLOGY

Takapūwāhia is home to various water systems and catchments, ranging from streams to the most central basin, Porirua Harbour. The name Porirua, is derived from the Māori word parirua, meaning (twin flowings of the tide). The two water systems of the harbour, Pauatahanui Inlet and the Onepoto Arm, were once eco-systems that supported a bountiful supply of fish such as sole and cod, eels and stingrays, seals, penguins, and shellfish such as cockles and pipis. (Porirua Trust) However, these once healthy water bodies are now of utmost concern to Ngāti Toa iwi. The harbours are of great cultural and historical significance to Ngāti Toa people, as well as being precious resources that once supported rich flora and fauna. The loss of these formerly abundant resources has been a devastating blow to Ngāti Toa who had always relied on the sea and waterways for sustenance. These challenges were implications of the development of the urban area, which for example, saw the culverting and straightening of streams, sedimentation and the addition of toxins from urban runoff, chemical and biological contaminants and nutrients and to the catchments. Agricultural chemicals and industrial runoff in the post-second world war era added further pollution, which is now embedded in harbour sediments and affects its shellfish and fish stocks (Toa Rūnanga Inc).

Takapūwāhia is also home to significant freshwater streams, Takapūwāhia, Mahinawa and Hukatai Streams respectively. Each of the streams are now highly degraded in the lower reaches, although pristine areas remain in the upper hills. The streams flow through spaces heavily used by pedestrians and recreational users. Hukatai Stream is in a stage of severe degradation, although some fish populations continue to live in this stream. The area of Hukatai Stream at Takapūwāhia Reserve is an area where significant ecological restoration can occur through the current wetland system present there. Takapūwāhia and Mahinawa Streams are also severely degraded, due to the piping and channelling of their natural courses to stormwater piping, or channelling, which has severe implications on the functioning of their eco-systems, although, there are signs of functioning eco-systems in the hills where the streams are relatively pristine. Takapūwāhia and Mahinawa Streams meet on the T e Hiko Street corner, adjacent to the marae. This site has fallen into disrepair, with the connected downstream portion showing high degrees of degradation. Fish passage in this stream is restricted due to a non-return valve at the outlet to the harbour posing a significant threat to fish populations in the Mahinawa Stream as fish are prevented from migrating upstream to spawn (Toa Rūnanga Inc).
Many current community members identified that flooding is a historical and continuing issue in some streets and properties located in Takapūwāhia. This issue poses health risks to the community and must be addressed as the problem affects significant sites such as the Ngāti Toa marae, kaumātua flats and also street surfaces. The flooding has the potential to degrade properties and streams throughout the community (Toa Rūnanga Inc). Key areas that have been identified as at a high risk of potential flooding are Te Hiko Street and the northern end of Elsdon Park. These areas coincide with Mahinawa and Takapūwāhia Streams; therefore, the cause of flooding is probably due to stream overflow and lack of retention planting or wetlands.

**Fig. 21: Porirua Harbour map.**

**Fig. 22: Image of Hukatai Stream.**

**Fig. 23: Image of Mahinawa Stream.**

**Fig. 24: Takapūwāhia hydrology map.**
Case Study 1

**KOPUPAKA RESERVE**
(Maki Street, Whenusapai, Auckland 0814, New Zealand)

About:
Kopupaka Reserve provides a significant open space for the public realm of Westgate, North-Western Tamaki Makaurau (Auckland). Through a design-led approach, Kopupaka Reserve combines engineering, ecology and cultural values to mitigate existing stormwater problems and restore the degraded rural Tōtara Creek catchment. The use of traditional wetlands and streams at Kopupaka Reserve, challenge various aspects and expectations surrounding the design for the new form of hybrid park. The park intends to incorporate Māori values to bring a strong sense of place and bring balance between urban growth, ecological restoration and the public space.

Intention:
Kopupaka Reserve intends to restore and manage the projected growth within Auckland’s North-West, where plans for the Westgate town centre are expected to deliver significant commercial and community infrastructure. The Masterplan for the town centre includes streets featuring permeable paving, rain gardens and swales that integrate within a broader green infrastructure network. This allows Kopupaka Reserve to provide the backbone infrastructure for the attenuation and detention of stormwater run-off from the streets and buildings that will be developed for this significant new community centre (Auckland Council).

Design:
Four vital concepts drive Kopupaka Reserve. These concepts incorporate ecology, culture, community and engineering factors into design. The design plan consists of a skate park, a playground and a botanical weaving garden to compliment the main wetland pond. These designs also feature cycleways and connections to the town centre, industrial and residential zones to create a network through corridors and roads.

Ecological, Cultural and Social:
Mana Whenua (land authorities) gave the name Kopupaka, which represents the meeting points of Tōtara and Waiteputa streams flowing downstream from the reserve. Kopupaka also incorporates Māori ancestry within the area. The Mana Whenua landscape narrative has helped guide the design team’s thinking and is expressed in interpretation signage on site. They also highlighted a traditional history of food gathering in this area, including identification of a tuna (eel) gathering site at a historical wetland.

The project has completely restored the local stream network, and created a number of stormwater and flood attenuation wetland ponds to filter and manage stormwater run-off. The creation of large areas of revegetation and riparian planting have restored native species to this area that were absent. This planting will help to manage and naturally improve water quality and significantly improve habitat across the new ecological corridor created (Auckland Council).

**POTENTIAL AND INFLUENTIAL ASPECTS:**
- Incorporation of Māori values
- The use of culture and community in design
- Māori place naming
- Māori influenced backstory
- Highlighting traditional practices
- Engagement with local iwi
- Wetland development
- Ecological awareness
Case Study 2

**SISTER KATE’S PLACE OF HEALING**
(Treasure Rd, Queens Park WA 6107, Australia)

About:
This project is an example of deep listening and the role of landscape architects in providing a holistic ‘People and Place’ approach to visioning that goes beyond spatial design. The project demonstrates a deep understanding of Indigenous planning, management and cultural heritage visioning as well as intergenerational cultural healing. The site is significant to the stolen generation, providing a haven for those who were taken to live in Sister Kate’s Home. This home was established in 1934 to house Aboriginal children removed from their families and Country across the State.

Intention:
Sister Kate’s Home Kids Aboriginal Corporation required a strategy to guide plans for their bush block. This bush block was to represent an important cultural place. Sister Kate’s collaborated with members of UDLA-Urban Design and Landscape Architecture to co-design a strategic and sustainable vision.

Design:
The vision for the bush block came to fruition through the final spatial plan for Sister Kate’s ‘Place of Healing’. This plan included a public welcome centre, an edible garden, a fauna walk, an operations building, a healing garden and an event space.

Ecological, Cultural and Social:
The spatial and organisational planning for this project provides a foundation for healing through cultural awareness, training and an all-abilities access experience. This ‘Place of Healing’ also pay respects to the stolen generations of indigenous aboriginal people and seeks to improve mental and social wellbeing and this intends to help counter intergenerational trauma and feelings of disempowerment. The project represents an exciting opportunity to walk and work together to reinforce indigenous cultural identity, to heal and to share their cultural strength with the broader community (AILA).

POTENTIAL AND INFLUENTIAL ASPECTS:
- ‘People and Place’ approach
- Understanding of Indigenous planning, management cultural heritage
- Site significant to Indigenous people
- Representation of cultural place
- Create healing through cultural awareness
- Improve mental and social wellbeing
- Work with and learn from Indigenous community

Fig. 27 - 30: Sister Kate’s place of healing.
Case Study 3

LA ROSA RESERVE STREAM
DAYLIGHTING
(La Rosa Street, Green Bay, Auckland 0604, New Zealand)

About:
La Rosa Reserve is located in Green Bay, West Auckland and looks at bringing buried pipes to the surface through forms of stream daylighting to restore natural order in the waterways. The idea of naturalising the streams offer many benefits to the environment and the community. The project was initiated and managed by the Auckland Council Stormwater Unit, with Boffa Miskell as Design Managers, working closely with EDC as engineering design consultants. HEB Construction undertook the physical works, and Auckland Council’s Sustainable Catchment team managed community engagement (Boffa Miskell).

Intention:
La Rosa Reserve intends to incorporate natural systems to existing underground piping. The aim is to achieve restoration of natural streams with the goal of re-establishing habitats, enhancing stormwater management and encouraging community engagement.

Design:
Two tributaries of the Avondale Stream were daylighted from their culverts for a combined 200m length. La Rosa showcased bioengineering techniques for stream restoration and illustrated how a community could reconnect with their local stream (Boffa Miskell).

Ecological, Cultural and Social:
Community and Iwi were active partners, embracing the project in early engagement, and involved through community artwork, planting design and installation, pa harakeke, and orchard design and installation. The local community have taken ownership of the project, with local schools, day-care centres and special needs facilities using the reserve as an outdoor classroom, and community groups undertaking fish surveys, planting, and ongoing care of the stream (Boffa Miskell).

POTENTIAL AND INFLUENTIAL ASPECTS:
- Restoring natural waterways
- Create opportunities that benefit the environment and the community
- Enhance stormwater management
- Reconnect people with place
- Community driven design process
- Landscape architecture awareness in the community

Fig. 31 - 36: La Rosa Reserve stream and pathway connections.
Case Study 4

PUHI KAI ITI/COOK LANDING
(Inner Kaiti, Gisborne 4010, New Zealand)

About:
The first landing place of James Cook in New Zealand in 1769 is commemorated at Puhi Kai Iti/Cook Landing Site National Historic Reserve. The site is believed to be within a short distance of the actual landing site, and not far from Te Tōka a Taiau, where the first significant meeting between Māori and Europeans took place. The landing site is now located on reclaimed land close to the edge of the Pacific Ocean. This is now beside Rakaiatane Road and has changed significantly since Cook's arrival. The old shoreline is still represented through dark tiles to mark the previous location. The site was also the first landing place of the Horouta and Tē Ikaroa-a-Rauru waka (canoes) which carried Māori to the district (Atawhai).

Intention:
The Gisborne District Council reached out to Boffa Miskell to develop a design scheme for the redevelopment of the significant landing site in Gisborne. The initial project scope looked at telling a story in conjunction with Ngāti Oneone, that entails storytelling and historical and cultural narratives through landscape architectural design. The project was to include the development of a new pedestrian bridge connecting to Taumata o Titirangi. The bridge is of a circular design and will contain cultural and historical narratives relating to the 1000 years of navigation to New Zealand (Miskell, Puhi Kai Iti / Cook Landing Site Historic Reserve Redevelopment).

Design:
The Puhi Kai Iti/Cook upgrades and narrative include:
- A sculpture acknowledging ancestor Māia and his arrival on the Te Ikaroa a Rauru waka.
- Sculpture to depict hue (gourds) that Māia was skilled in cultivating.
- Nine pou to represent the men shot in the encounter with Endeavour crew.
- Strengthening of the cenotaph.
- Excerpts from the diaries of Cook and his crew.
- Drawings by botanists from the Endeavour, Banks and Solander.
- Discs symbolising pennies donated in the national fund-raising effort by local children to build the monument.
- History of the development of the port.

Construction of circular walls featuring the most extensive tukutuku panels in the world take shape at Puhi Kai Iti Cook Landing Site. One hundred and twelve steel tukutuku panels, punched with 53,900 single holes have been woven with 7.3km of cord by volunteers from Ngāti Oneone and DOC, Gisborne District Council and other skilled weavers from around Tairāwhiti. Nick Tupara, Ngati Oneone artist and representative, developed the woven designs incorporating patterns kaokao, pouata, roimata tōroa, pātiki and patterns specific to Te Poho o Rāwiri Marae. Mr Tupara said it has been a physical challenge because of the sheer size, scale and materials of the tukutuku – steel and rope - compared to harakeke and slat board (Tairāwhiti).

Ecological, Cultural and Social:
The original guardians of Puhi Kai Iti are Ngāti Oneone. Ngāti Oneone have a strong connection to this place, but over time and through historical events, this connection has been challenged. The project aims to restore that strong connection and deliver on the aspirations of Mana Whenua.

The use of tukutuku in the design of the wall will encourage people to come, enjoy the site and understand what’s happened here over a long, long period. Tukutuku was used by Māori to bind materials for houses, and the same techniques were used in waka that navigated to Aotearoa New Zealand. "In weaving, you get to exchange with another person with a barrier between you, and together you offer materials through that barrier and create something quite beautiful at the end," says Mr Tupara. "The space aims to balance the historical narratives of the region, bind a sharing of stories, history and heritage, to bring together our shared differences" (Tairāwhiti).

POTENTIAL AND INFLUENTIAL ASPECTS:
- Commemorate historical figures and influential journeys
- Representation of Māori through symbolism and Māori influenced design
- Entail storytelling and historical and cultural narratives through design
- Sculptures that acknowledge influential people
- Design influence by traditional Māori practices such as carving and weaving
- Incorporate iwi artists and skilled weavers
- Relate design to significant plants
- The use of tukutuku in design
Freyberg Place
(Auckland CBD, Auckland 1010, New Zealand)

About:
Freyberg Place is a small town square located in Auckland. It is named after Baron Freyberg who was a prominent soldier and the first New Zealand-raised Governor-General of New Zealand. This public space explores the overlaps between public art and architecture; it offers an open invitation for Aucklanders to inhabit, occupy and claim for themselves. Freyberg Place is one of a small group of public open spaces within Auckland’s city centre. Set within a network of laneways, it is a popular lunchtime destination – a breathing spot in faster-paced surrounding streets – and, now, a flexible space suitable for performances, markets and other activities. In a towering inner-city, Freyberg’s due-north orientation allows for much-needed, sunny and sheltered area in the city (Isthmus).

Intention:
The upgrade of Freyberg Place intends to deliver a more vibrant, accessible and liveable city for the people of Auckland. This is achieved by elevating the space from just an inner-city space to a premium square that incorporates art, landscape and buildings to the open space (Isthmus).

Design:
The design of the new plaza is based on artist John Reynolds’ narrative ‘One hundred and eighty-nine steps’ – a design that sees myriad and intersecting flights of steps and terraces applied to the square’s banked edge. Here, the ubiquitous flights of steps often found throughout the city are amplified and magnified into ‘flows’ that might have cascaded down the slopes of nearby Albert Park.

At Freyberg Place, the horizontality of the step modules is balanced with active vertical elements, nikau and light poles, uplifting notes that tie back to the expressed concrete columns of the refurbished Ellen Melville Centre. Deliberately, the hall, plaza and steps were envisioned as a connected palette of contrasting textures: the landform of stairs and terraces, for example, juxtapose with the fine grain and colour of the plaza paving. Within the rhythm of elements, the stairs ebb and flow, protruding pointedly out of the landscape from some angles, nestling in from others. From above, light diffused by groves of pōhutukawa and nikau adds to the drama by drawing intricate and dramatic shadows across the steps (Isthmus).
Ecological, Cultural and Social:
As a result of Mana Whenua consultation during early design phases at Freyberg Place, a bright and meaningful strategy around stormwater management, materials and planting was developed. The importance of the water that once flowed through the area has been acknowledged and expressed in the work by Ngāti Whātua Ōrākei artist Graham Tipene. The artwork has been water-jet cut into stone, forming a channel for water to flow after emerging from the ground in a cluster of jets. These engraved patterns are representations of the water flow through Māori symbolism (Isthmus).

POTENTIAL AND INFLUENTIAL ASPECTS:
- Create an open and welcoming environment
- Incorporate native vegetation
- Use of traditional Māori materials for design features
- Understand the significance of past natural environments and incorporate into design
- Tell a story through and with the local iwi
- Engrave patterns that represent Māori symbolism into surfaces and designs
INITIAL DESIGN IDEA

The initial design proposal looked at designing to mitigate current problems facing the community of Takapūwāhia. These problems ranged from cultural disconnect, environmental neglect and climate conditions affecting the landscape through flooding that has changed the streets, streams and vegetation in the community. Initial testing suggested the site to proceed investigating was Te Hiko Street which has significant flooding issues and disconnection to open green spaces surrounding the hub of the community, Takapūwāhia Marae. Adjacent to the marae is situated an open green patch of grass which has a lot of potential to be incorporated and to benefit community use and reflect the cultural significance of the marae across the street. The researcher considered that this site provided potential for a similar hub to the marae but as a place for all members of the community, not just the local iwi, incorporating indigenous Māori values and so relating to the marae next door. This site has many connections to the area and is situated at the entrance to Takapūwāhia. It is one of the first green spaces you will notice when entering the community. It was considered there was potential for using landscape architectural strategies to create a community space for all that focused on Māori values and environmental issues.

Fig. 47: Takapūwāhia initial design.
SITE ANALYSIS

The initial designs for the open green space on Te Hiko Street, looked at adding an outdoor hub with a cultural vibe that would have significance to the Ngāti Toa iwi while being used by all members of the diverse community. Initial design ideas looked at incorporating vegetation to address flooding issues while giving life and presence to the space. The integration of vegetation will complement the marae style features, such as, a waharoa (gateway entrance) and an outdoor wharenui (meeting house) to relate to the similar features of the Takapūwāhia marae. The waharoa would represent an entrance into the Takapūwāhia community and would have a design and symbolism unique to the Ngāti Toa iwi. The incorporation of an outdoor space that represented a wharenui was challenging because a wharenui is a sacred place for Māori people, and there is particular protocol for being welcomed on to a wharenui. Therefore, the challenge was to make this informal meeting place diverse and usable for all members of the community without the traditional protocol of the marae but still showing respect to the traditions. The aim was for this meeting place to have something of the feeling of the traditional space but be a public space for everyone to access and connection to and to feel at home with outdoor seating, water features and gardens.
Te Hiko and Ngāti Toa Streets are the two streets that border the selected site and the Takapūwāhia Marae. The major challenge for these streets is flooding, as well as not being inviting and a lack of pedestrian friendliness. Te Hiko Street leads to the site from Titahi Bay Road. This street is the first point of entry into the community of Takapūwāhia and so it is the critical point of focus for looking at ways to welcome people into the Takapūwāhia community. This welcoming should represent the cultural values of Ngāti Toa through symbolism and address current flooding issues plaguing the community and the streets.

The idea of creating a vibrant and functional street design to achieve environmental and pedestrian friendliness starts with providing a connection between the road, the selected site and the surroundings, to bring life and cultural significance of the Ngāti Toa iwi and the street. This notion can be achieved, with the introduction of planting beds located between the footpaths and the road, that would create life on the street and allow connection to the selected space. The links would be enhanced with native plants of importance to Māori people, such as, harakeke (Phormium cookianum) integrated into planting beds and public gardens. Plants such as oi oi (Apodasmia similis) and toetoe (Austroderia) will be incorporated which are beneficial for water retention and filtration, which will help mitigate the flooding problems. The existing roundabout may not be coherent with the idea of having a permeable paving surface, therefore the roundabout is likely to be removed.

Creating a welcoming feel into a community consists of various aspects, ranging from cultural relevance to surface materials. The street design needs to make users feel welcome. The idea of pedestrian friendliness is an essential factor to consider. It allows the street to provide welcoming, while giving the space life by creating a connection between the people and the place. Pedestrian friendliness is achievable by enabling pedestrian control over the space. For instance, a simple but effective change to surface materials will give the sense of pedestrian hierarchy and spatial connectivity. The introduction of different surface materials will provide pedestrians with the freedom to connect to the space of the marae and the new public site. The pedestrian hierarchy will be enhanced, with the slowing of vehicle traffic due to surface changes. Taking the dominance of vehicle traffic away from the street will allow a safe passage for pedestrian users and provide a stronger connection between the marae and the site.
SITE POTENTIALS

WHAT’S NEXT?

ENGAGE WITH COMMUNITY / PARTICIPATORY DESIGN PHASE / PRESENT ANALYSIS / ASK QUESTIONS / ACCUMULATE COMMUNITY IDEAS

Fig. 51: Takapūwāhia site potential diagram.
The initial design phase was complete, and it was now time to test the analysis, research findings and design ideas with the community. The initial step was followed up with the participatory design phase. The participants were members of the Ngāti Toa iwi, in particular, members of Rangatahi Wānanga Reo (youth group) and Te Rūnanga o Toa Rangatira (iwi authority and administration group).

The session was located at the heart of the community, in the Takapūwāhia Marae, which is a place of aroha, welcoming and hospitality. The members of the Rūnanga were facilitators providing stationery, a projector and food for the participants at the conclusion of the session.

The session started with an introduction that explored findings and analysis of the Takapūwāhia community focusing on the existing environmental and cultural issues that the design proposal would aim to address to enhance environmental and cultural identity within the community.

Following the introduction, the participants were asked to contribute their thoughts and ideas on existing conditions and issues.
The participants were split into small groups and given analysis maps of the proposed site to further their knowledge of the site and draw out their thoughts and ideas. Their initial engagement with the site was shown through drawings of their views on blank pieces of paper. The use of a blank canvas allowed them to convey their thoughts through pictures and diagrams. After this thought process, the groups were asked to come together and present their collective findings, the three or four most favoured ideas for the site and the community. The participants delivered many valuable ideas and identified issues that the researcher had not yet discovered. They proposed that the current site of focus was not the most in need of assistance. The site they identified as most in need of intervention was located just 20 metres from the original site, on the corner of Te Hiko Street and Titahi Bay Road. The piped Takapōwāhia and Mahinawa Streams meet at this site. The catchment system is not a natural system; it is degraded and vulnerable to flooding and stormwater toxins. The participants suggested this was the place that should undergo an overhaul. This meant further analysis needed to be done to understand the issues and acknowledge the potentials for this site.

The participatory design session provided many great ideas and provoked crucial changes, changes that created greater opportunities for enhancing cultural and environmental aspects. The shift in site was a minor obstacle, but very appropriate and a pivotal step in the right direction for this project. The challenges became much more evident, yet much more exciting, as the participants showed a lot of passion and concern for their community. The change in site was a smooth transition as it was in the same vicinity as the previously analyzed site, the street connections were similar and the cultural relationship with the marae remained the same. Therefore, the task was now to collate the ideas of the participants and further analyze the new site to achieve a stronger environment and community.

To conclude, the overall experience of the participatory design session was very valuable. The participants showed they valued their tight-knit community and they were excited about the changes discussed. They were now on board and expressed interest through their enthusiastic response to the session and the ideas and designs they put forward to improve their community and environment.

Design Exploration

Fig. 54: Participatory Design exploration phase.

Presentation

Fig. 55: Participatory Design presentation phase.
SITE CHANGE

The change in site proved to be a breath of fresh air and brought new life to the project. Further analysis suggested the new site was definitely worth focusing on. The problems that plagued the new site were far more complex than those of the first site. The flooding issue could be linked back to this particular site. Native planting was present but there was a lack of wetland plants and/or a wetland system due to the streams being piped. The lack of vegetation didn’t allow for water retention, therefore causing excessive levels of water that would overwhelm the pipes during heavy rainfall. This excessive level of water would cause an overflow in the water catchment.

Another benefit of the site change is that it is the real gateway to Takapūwāhia and provides the initial visual connection into the community meaning that the potential and beneficial outcomes of redesigning this site are higher than that of the previously investigated site. Although the change in location brings with it many challenges, it has much more potential to give back to the community through the mitigation of the current environmental issues and the representation of the cultural values of Ngāti Toa at the initial and more prominent entrance to the home of Ngāti Toa.
NEW SITE ANALYSIS

The site, located at the main intersection entering Takapūwāhia, is on the corner of Te Hiko Street and Titahi Bay Road. It is at the entranceway to the Takapūwāhia community, but this is not represented visually and there is a lack of any sense of welcoming. Also, it is highly degraded, due to plant location, maintenance and flooding issues, which has caused it to fall into despair. Within the site the Takapūwāhia and Mahinawa Streams are briefly daylighted but are then again piped under the road and empty into the Porirua Harbour. The site is abundant with native New Zealand plants such as pīhutukawa (Metrosideros excelsa) and harakeke, but planting strategies do not help alleviate flooding due to a lack of water retention plants and unsuitable plant placement. Wetland plants not only filtrate the natural water body, but also enable water retention when flooding does occur. The vegetation also does not reference the previous vegetation of the area, which is an important cultural concern.

Currently the site has two main entrance points with other secondary openings. The entrance on Titahi Bay Road situates a waka pou (post) to mark the entrance to the suburb. Invitation to the site is lacking due to clutters of trees that have enclosed the space and eliminated a lot of natural lighting. Dense planting means visual connections into and viewshafts through the site are limited. There are a number of exotic plants on site which do not add to the story of the iwi. The walkways within the site consist of a wooden over-bridge with concrete and timber paths and wooden benches for seating. The seating areas are not welcoming and lack a sense of comfort due to the enclosure from canopy trees. There is a distinct lack of features and interest to encourage the user to enter, walk through or sit in the space. The whole area does not function visually, practically or culturally as an entrance to Takapūwāhia.
With the site situated on the corner of Te Hiko Street and Titahi Bay Road, Titahi Bay Road creates a significant barrier between the site, the community and the Harbour. Titahi Bay Road is the only entrance to and from Titahi Bay, therefore the road can become congested with heavy traffic and busy at certain hours of the day. Porirua Harbour is a significant landscape and cultural feature that is blocked off from the community and the site by Titahi Bay Road limiting engagement with the water’s edge. Also surrounding the site are the local health unit (Ora Toa), the gym (Kaha Toa), Whitiaria Polytechnic and residential buildings such as the Kaumātua flats (housing for the elderly). One key feature situated about 60 metres from the site is the Takapūwāhia Marae. The marae is extremely high significance to the site and the community. The marae is particularly crucial to the site because of its cultural significance. The goal is to create a connection between the marae and the site through enabling cultural interactions and reactions. The link can be achieved by incorporating symbolism and story telling that is unique to the marae and the people of Ngāti Toa, and by installing direct pathways that connect the two sites, allowing a fluid connection and engagement between them.
Mitigate Flooding:
Many community members identified that flooding is a historical and continuing issue at some properties in Takapūwāhia. This poses health risks to the community and must be addressed. The issue affects the Ngāti Toa kaumātua flats on Ngāti Toa Street and has potential to degrade properties and further degrade water catchments within the community.

Incorporate a Wetland:
Incorporating a wetland system into the current water catchment will mean reintroducing wetland plants which will cleanse the water with a filtration process and create water retention to avoid overflow.

Integrate and Make Visible Cultural Values:
Integrate significant cultural aspects such as Ngāti Toa symbolism, stories and values into all aspects of design so as to visually make present the culture, cultural values and practices of the Ngāti Toa iwi.

Implement Green Street Features:
Applying green street features to the street such as vegetation, surface changes and road layout will enhance a pedestrian friendliness and allow a water retention system to help mitigate flooding issues.

Increase Connections:
The design will create connections between the people, the land, the culture and their environment.

Functional Vegetation:
Vegetation will be used in planting beds, gardens, wetlands and street trees. Incorporating vegetation into the design will focus on what function plants can have in a design. These will include ecosystem functions such as water retention and water filtration, as well as cultural functions, such as culturally significant plants suitable for their specified locations.
The first Participatory Design session allowed the participants to understand the issues in their community and to explore design ideas that would respond to these issues. The key elements that needed addressing along with understanding the developing cultural shift were how to: express Ngāti Tōa and their values; mitigate flooding issues; reconnect the people to the land; allow community engagement with the environment; and unite a disconnected community.

These were then related to six categories: environmental, cultural, social, recreational, site, and economical. The goal was to create design ideas that would cater to these six categories and respond to the issues.

The participants brainstorming session provided inspiring ideas that addressed the issues. These were collated and grouped:

**Environmental**
- Hot pools
- Outdoor pool
- Waterslide
- Scooters
- Tree hut
- Outdoor cinema
- Meeting space
- Picnic area
- Wildlife
- Wetlands
- Water filtration
- Rubbish collecting drain
- Solar filtration system
- Green streets
- Rock pools

**Cultural**
- Ngāti Tōa Maori values
- Flood mitigation
- Community engagement
- Cultural shift
- Reconnection
- Unity

**Social**
- Parks
- Car park
- Public toilets
- Kaumatua transport
- Outdoor cinema
- Meeting space
- Picnic area

**Economical**
- Food hub
- Water testing
- Weekly gardening
- Community garden
- Community washroom
- Council clean out
- Gas station

By combining the participants’ ideas and exploring them, the researcher developed potential solutions to the existing issues in the community:
- Applying cultural values in design through Māori symbolism.
- Creating pedestrian-friendly streets by incorporating green street design.
- Creating a wetland park to address environmental issues and cultural disconnect.

Integrating components such as pedestrian-friendly green streets, meeting places, cultural symbolism, Māori artwork, wetlands, natural water systems, water retention/filtration and connections/pathways into the Takapūwāhia community, will best express the Ngāti Tōa iwi values and create a story unique to their people.
Incorporating Māori symbolism into the design is an effective way of representing the local iwi and the cultural identity and values significant to them. Māori symbolism is portrayed best through patterns. These patterns represent certain aspects or features that are of importance to Māori. For example, a Koru is a spiral pattern that represents new life, growth, strength and peace. Māori symbols have a reason, a story and a meaning that expresses their values and represents their culture.

For this project, symbolism particularly significant to Ngāti Toa, will be represented in various design features to tell a story that is unique to Ngāti Toa.

**THE MĀORI SYMBOLS REPRESENTED IN VARIOUS DESIGN FEATURES:**

**The Koru (loop)**

is a spiral shape that takes the form and appearance of a new unfurling silver fern frond. This shape is an integral symbol in Māori culture, where it symbolises new life, growth, strength and peace (New Zealand Signs).

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Fig. 72: Māori design symbols.  
Fig. 73: Takapūwāhia Māori symbols.  
Fig. 74: Fern drawing.  
Fig. 76: Spiral drawing.
Te Wheke (octopus) perceived as being a holistic model of health and well-being. The octopus defines family health in Māori folklore. The head of the octopus represents whānau (family) and iwi (tribe); the eyes of the octopus represent wairoa (well-being), and a specific dimension of health is represented in each of the eight tentacles (Pere).

Octopus

The Mangopare (hammerhead shark) represents strength, leadership, agility, tenacity, unrelenting determination, courage and wealth. The dynamic motion of a Mangopare echoes the constant interconnected flow of air and water, sea and sky. It is also a symbol of an everlasting bond of friendship that time and space cannot affect. This symbol relates to the connection between the marae and the site. It creates an everlasting bond and portrays all the great qualities of strength and unrelenting determination of the Ngāti Tōa people (New Zealand Signs).
The Tukutuku (traditional Māori art latticework panels) symbols are to be represented in various design features.

Nga Kete Matauranga: This pattern pays homage to the three baskets of knowledge which Tane received when he climbed to the highest heaven. They are:
- Kete Tuauri: basket of peace, goodness and love.
- Kete Tuatea: basket of prayers, rituals and incantations.
- Kete Aronui: basket of war, stonework, woodwork, earthwork and agriculture.

These three baskets of knowledge have an important place in Māori mythology. They represent the outpouring of divine wisdom to humanity. This was to enable man to fulfill his destiny on earth. They embraced all the aspects of demands and responses essential in man’s striving to reach his full potential, physically, intellectually and spiritually. It is understood that these three baskets are commemorated in the three figures of carving in wood, stone and bone and in the three karanga of welcoming. They are also commemorated in the three words of welcome ‘Haeremai, haeremai, haeremai’, the treble emphasis in the greeting ‘Tena Koutou, tena koutou, tena koutou katoa’ and in the words of farewell to the dead, ‘Haere, haere, haere’.

This pattern is built up by a simple repetitive unit crossing each other diagonally and creating a basket weave effect with prominence given to the main feature, the three bars are representing the three baskets. As with true tukutuku design, the pattern runs off all the edges and continues into infinity (Katene).

Whakatupuranga Rua Mano: The design is a simple statement of the classic poutama pattern. Within the context of Whakatupuranga Rua Mano (connecting generations), this pattern symbolises the achievement of reaching full potential in all aspects of one’s personality and abilities. These are the intellectual, physical, emotional, emotional and spiritual capacities that each is endowed with.

The golden rod which pierces the centre of the panel represents the standards, expectations and goals of achievement. The steps representing each ‘capacity’ converge at the central attainment points along the gold rod. The pattern is never-ending and carries on into infinity suggesting the unlimited range of these capacities and the need to bring them to fruition at some point, no matter how distant. The pattern is perfectly balanced. Its structured form rises confidently with measured tread from a broad support base. Whakatupuranga Rua Mano is an action programme for the twenty-first century rather than the vision of possibilities. It is an invitation to excel, to climb and to achieve (Katene).

These symbols represent Ngāti Toa as an iwi and Ngāti Toa as a people. These symbols define the cultural values that have sustained Ngāti Toa for many generations. They portray the stories and the significance to the journeys, strength, health and benefits of the iwi.
DESIGN ITERATION - INVESTIGATING POTENTIAL

Sketch Testings

Cultural Space

Interactive Walkway

Interactive Cultural Space

Fig. 87: Design iterations.

Fig. 88: Design iterations part two.
Fig. 89: Section testings. Fig. 90: Section testings part two.
Axonometric Testings

Fig. 90: Axonometric drawings.
Fig. 91: Axonometric drawings part two.

Wetland Walkway 1
Wetland Walkway 2
Multiple Walkways
Interactive Wetland
Green Street Design

Introducing Green Street Design to flood-affected areas within Takapūwāhia will provide a natural system approach to reduce ongoing issues affecting the area. This approach will help control stormwater flow, improve water quality, slow traffic, enhance pedestrian safety, reduce carbon footprints and beautify the neighbourhood.

The Green Street Design along Te Hiko and Ngāti Tōa streets will feature permeable paving, sidewalk planters, vegetated curb extensions, and street trees.

Ngāti Tōa Street

PERMEABLE PAVING

The installation of permeable paving along Te Hiko and Ngāti Tōa Streets, adjacent to the marae, will not only provide a pedestrian-friendly surface but also control traffic speeds and form a flood retention barrier. The permeable surface will slow the process of water overflow on the street through its durability, load-bearing qualities and underlying reservoir that temporarily stores water before infiltration.

The permeable paving will be complemented by the integration of water retention plants such as Oioi (Apodasmia similis) and Toetoe (Austroderia), among others. These plants will be located along the sidewalks in rain gardens to help slow surface water overflow. The rain gardens will be located in areas of the street particularly prone to flooding. The gardens will help filter runoff naturally and will be easily maintained requiring less maintenance than that of regular turf grass.

The use of permeable paving is also an effective way of slowing traffic due to its textured surface creating a bumpy feeling for vehicles. This also will improve the hierarchy of pedestrians in the street, as the vehicles become less dominant and the surface relates to that of the sidewalk.

Fig. 92: Green Street diagrams.

Fig. 93: Permeable paving diagrams.
SIDEWALK PLANTERS

Sidewalk planters are extended, narrow landscaped areas with vertical walls and flat bases, typically open to the underlying soil. They allow for more storage volume than a swale in less space which is particularly ideal for suburban streets. Water flows into the planter, absorbs into the plants and topsoil, fills to a predetermined level, and then, if necessary, overflows into a storm sewer system. Sidewalk planters can accommodate street trees (Nevue Ngan Associates).

Sidewalk planters also have benefits such as:
Environmental: Sidewalk planters incorporate trees and other plantings that help reduce the carbon footprint. Native species planted in the planter provide food, water and shelter to birds and insects.

Stormwater management: Planters collect and store stormwater, reducing the amount that enters storm sewers and basements.

Aesthetics: median plantings and architectural elements contribute to the identity and beautification of the neighbourhood. This allows for an enhanced visual experience for pedestrians, drivers and passengers (Nevue Ngan Associates).

VEGETATED CURB EXTENSIONS

Vegetated curb extensions on residential streets, are typically located near the corners of the road. These rain gardens can provide the pedestrian with a more comfortable feeling when walking alongside or crossing the street. The landscaped area can be designed to be similar to a rain garden or vegetated swale and enables infiltration and evapotranspiration for stormwater management. They can be planted with groundcover, grasses, shrubs or trees, depending on the site conditions, costs, and design context. Vegetated curb extensions can be used at a roadway intersection, midblock, or along the length or block of the roadway. They can be combined with pedestrian crosswalks to increase safety along a road (Nevue Ngan Associates).

Additionally, vegetated curb extensions provide traffic calming opportunities along with stormwater management opportunities. Vegetated curb extensions can be added to existing roadways with minimal disturbance and are very cost-effective as retrofit opportunities. They can be used in a variety of land uses and are an excellent technique to incorporate along steeply sloping roadways. They are also effective pre-treatment practices for runoff entering other Green Street practices, such as infiltration trenches or sidewalk planters.
STREET TREES

Incorporating street trees can help create a safer walking environment. This can be by forming and framing visual walls that provide distinct edges to sidewalks. This allows motorists to better distinguish between the auto-oriented environment and one shared with people (Heather).

Street trees also increase security and create a more pleasant walking environment. This friendly environment increases walking, talking, pride, care of place, association and therefore actual ownership and surveillance of the area. They enable connection to nature and the human senses (Heather).

Street trees absorb the first 30% of most precipitation through their leaf system, allowing evaporation back into the atmosphere. This moisture never hits the ground. Another percentage (up to 50%) of precipitation is absorbed back into the ground, taken in and held onto by the root structure. This is then absorbed and transpired back to the air. Some of this water also naturally percolates into the groundwater and aquifer (Heather).

Fig. 96: Street Tree diagrams.

WETLAND CATCHMENT

The current water catchment and streams located on the corner of Te Hiko Street and Titahi Bay Road are highly degraded. This is the result of inadequate plant location, street layout, piping infrastructure and limited water retention plants situated in and around the water catchment. The existing water catchment allows overflow and unfiltered water to enter the Porirua Harbour. Incorporating wetland plants in and around the water catchments edge will enable the catchment to process unfiltered water before it enters the harbour. This will also enable retention of excessive overflow in the catchment.

Filtration and retention of water overflow can be achieved by incorporating native plants that are not only resourceful and significant to Māori culture but are relevant to the specific area and functional within the environmental system. These plants are Toetoe, Oloi, Harakeke (*Phormium tenax*), Hukihuki (*Coprosma tenuicaulis*) and Pūrei (*Carex secta*). These plants are also known as rongoā plants because of their medicinal value to Māori.

New planting and the utilisation of existing plants on the site is another essential and effective way of mitigating current environmental issues. This will enhance the overall aesthetics of the site, provide interest to the users, relate to the pathways and water bodies and enable more interaction between the users and the environment. Relocating plants to more suitable areas that are prone to flooding and exposed to environmental issues will allow the plants to process the overflow of water and filtrate the toxins before entering the harbour catchment. This idea intends to mitigate the current flooding issues in the area while providing a natural system that will allow fauna and flora to thrive as they once had before. Although the size of the catchment will have no significant effect on the harbour, it will demonstrate the importance of restoring waterways and eventually cleaning the whole harbour catchment. This will reference the past landscape.
PATHWAY CONNECTIONS

The existing pathways in the site lack connectivity from one entrance to the other. There is no sense of invitation or vibrancy drawing users to the area. Applying directive pathways with openings will provide a solution to these problems. These pathways will become purposeful and create a link between various design features within the wetland park that tell a story. This aims to create connectivity, not only physically but also environmentally and culturally.

The pathways will consist of a variety of different surface materials. Concrete paving will create a suitable and pleasant surface for all users, whether that be on foot or using various mobility devices. The pathways will include a new bridge to replace the existing one and significant cultural features will be incorporated to enhance the overall cultural connections.

DESIGN FEATURES

The wetland park will incorporate various design features unique to Ngāti Toa that will play a part in the overall story. Each element will have a significant meaning to the iwi and will be a part of a journey that creates interaction and encourages connection between the users, their culture and the environment. These interactions will be through water features, social spaces, surface materials, statues and environmental connections.
DESIGN OUTCOME

Plan

Section A

Design

Fig. 104: Design outcomes.

DESIGN PERSPECTIVE

Fig. 105: Design perspective.

Fig. 106: Design section.
FINAL DESIGN PHASE

ENGAGE WITH COMMUNITY AND COUNCIL / ANSWER QUESTIONS / DEVELOP DESIGN / REFLECT

PHASE TWO

- Reconnection
- Māori values and ways
- Land represents its people
- Identification with the place
- Indigenous consideration
- Traditional knowledge
- Ancestral kinship

Output

- Exhibition
- Design analysis
- Community engagement
- Increase educational outcome
- Influence Māori values
- Connect to community
- Increase opportunities

Analysis
- Design strategy
- Cultural influence
- Environmental friendly
- Community design input
- Consultative design
- Flood mitigation
- Design ideas

Fig 107: Phase two diagram.
Consultative Design

PHASE TWO

The second design session was held with the Village Planning groups from the Porirua City Council and Te Rūnanga o Toa Rangātira (iwi authority and administration group). This was a consultative design session that started with an overview of the issues currently plaguing the community as presented in the first session. One key issue concerned roading through lack of pedestrian friendliness, vehicle speeding, flooding and the lack of connectivity to the marae. The other key issue was problematic Te Hiko Street corner. The problems were previously addressed in the first design session with evidence of degradation to the water catchment, environment and overall neglect of the site.

Accompanying the overview a design proposal was presented which had been developed in response to the issues and ideas that were expressed in the previous participatory design session. These initial design proposals were backed up with research and further analysis that followed the first session.

The design proposal included an introduction of Green Street Design principles with a change in surface and an introduction of greenery to the street. The road would now be on a single level, from sidewalk to sidewalk. This will help eliminate the transition from a pedestrian-friendly surface to a vehicle dominated surface. In the proposal the street/sidewalk space is now pedestrian-friendly and an open walkway that allows vehicle access. Permeable paving enhances pedestrian friendliness while creating retention to surface water overflow and dictating vehicle speed. The use of permeable paving also aids water retention as it has the ability to store surface water.

The next part of the discussion looked at the Te Hiko Street corner. This corner was an issue for the iwi in need of attention. The suggestions and ideas from iwi members were similar to those that came out of the previous Participatory Design session. The initial design proposal developed in response to the first participatory session met with praise and encouragement.

There were a couple of minor suggestions made by the iwi and the community, such as, incorporating particular plants such as kotukutuku, which invite honey-eating birds such as tūi, bellbirds and silvereyes, and more rongoā plants, which are significant to the iwi. Recommendations were made about who the pou whakairo (Māori carved sculpture) should represent. They considered it needed to be someone significant to the area and the environment. It was decided that the most appropriate was Te Hiko-o-te-rangi, as Te Hiko was a great chief of Ngāti Toa and was influential in the Ngāti Toa people settling in Takapūwāhia. The statue would relate with the existing scenic walk around the harbour’s edge that celebrates the rich legacy of writers and playwrights from around Porirua. The Writers’ Walk is a project to enhance the pathway skirting the edge of Wineera Drive and Te Awarua-o-Porirua Harbour, with sculptures celebrating the city’s rich writing history. The statue located on the southern end of the harbour pays tribute to former Ngāti Toa chief Te Rangihaeata. This statue will correspond well with the new representation of Te Hiko as Te Rangihaeata was a leader alongside Te Hiko’s father Te Pehi Kupe and Te Rauparaha. Te Hiko also shared a close relationship with Te Rangihaeata and was living at the pā of Te Rangihaeata on Mana Island. The pou (carved wooden posts) of Te Hiko and Te Rangihaeata stand together as the two centrepieces inside the Takapūwāhia Marae wharenui representing their importance to the Ngāti Toa iwi, standing strong and holding the structure together as they stood strong to keep their people together.

This proposal aimed to tell the story of the rich history and influential people that made Ngāti Toa, and to make the community stronger as one, as it once was under the guidance of their tipuna and leaders. Overall, the proposed wetland park and green street designs were met with great enthusiasm by community and council members.
DEVELOPED DESIGN

Fig. 108: Consultative Design photos.
Green Street Design

PERMEABLE PAVING

Permeable Paving:
Permeable paving will be applied to sections of Te Hiko and Ngāti Toa Streets along the Takapūwāhia Marae vicinity. These concrete pavers will form a symmetrical weaving shape to elaborate the influence of tukutuku (weaving) design. Not only will this enhance the aesthetics of the street but also apply functionality towards water retention and pedestrian friendliness. The pavers will cover the surface from the one end of the footpath to the opposite pathway. The street surface will consist of concrete pavers that will be applied in unison throughout the street. The pavers will be complemented with road markings and signage that will define vehicle and pedestrian zones. The transition from the existing road to the permeable surface will elevate the road level with the footpath. The elevation of the road surface to the level of the pathway will dictate vehicle speeds and promote a pedestrian hierarchy to the street.

The new permeable surface will consider all environmental issues and auto-oriented hierarchy and intend to mitigate these problems. The promotion of pedestrian hierarchy is especially crucial for the streets surrounding the Takapūwāhia Marae. This allows for a more fluid street and marae connection while bringing a sense of safety on the road.

The permeable surface will incorporate cultural influence into the orientation of the pavers. The pavers will represent the tukutuku pattern of Whakatupuranga Rua Mano (see fig. 85-86). This pattern symbolizes the achievement in reaching full potential in all aspects of one’s personality and abilities. These abilities suggest the never-ending capacity of fulfilment and an extension of never-ending connection. This pattern is to show appreciation to the Ngāti Toa people, and their high chiefs who are known as strong and noble people and their relationship to their people will be passed down generation after generation.
RAIN GARDENS

Sidewalk planters and vegetated curb extensions will be integrated throughout Te Hiko and Ngāti Toa Street. These rain gardens will consist of native plants such as Oioi, Toetoe and harakeke, which will provide retention to excessive water and filtration for contaminated water. The sidewalk planters will form a triangular shape to correspond with the road surface and water flow. The planters will intend to act as a water catchments for excessive surface water. The planters will be placed throughout Ngāti Toa and Te Hiko Street to create a water retention barrier. The rain gardens will collaborate with the permeable pavers on the street to slow water flow and absorb water before it reaches excessive levels. This will relieve the stress of water overflow that will apply too much pressure on the current stormwater system. The sidewalk planters will also enhance the visual experience for all street users and dictate pedestrian movements with channels and safe thoroughfare on the street.

The vegetated curb extensions will consist of the same features as the sidewalk planters, although the consistency of the curb extensions will vary due to the road layout amongst the surroundings. The rain gardens will have the same attributes as the planters but with different intentions for the street. The curb extensions aim to direct traffic and create safer passages for pedestrians on the street. They will also be used as natural stormwater retention barriers to compliment the sidewalk planters. The vegetated curb extensions will be located on the corners of Te Hiko and Ngāti Toa Street and along flood-prone areas situated outside the Te Hiko Street wetland.

An excellent example of ecological benefits in landscape design is evident in ‘Case Study 3 – La Rosa Reserve Stream Daylighting’. La Rosa Reserve identifies natural systems and the importance of creating opportunities that benefit the environment. This is expressed through the stormwater management plan at La Rosa that emphasizes using natural methods to replace artificial systems.
STREET TREES

Street trees give a place vibrant, visual attractiveness, environmental security and invitation. Incorporating Titoki (Alectryon excelsa) to the rain gardens will bring all these attributes to Te Hiko and Ngāti Toa Street. Titoki are an attractive canopy tree that grows anywhere between 4 – 18 metres high. These trees reveal their beauty through glossy dark-green leaves and its spreading canopy. Māori identify titoki as rongoā (medicinal), where they used to bruise and steam the seeds to release its rich oil. The oil from these seeds are essential to Māori who would reap the medicinal benefits they provide. The oil was used for earaches, eye problems and as a lotion for a wide range of skin ailments.

Aside from its medicinal attributes, titoki require low maintenance and can thrive in the Takapūwāhia environment. These trees can be integrated into the rain gardens throughout the street without any significant implications. Titoki can help create a safer walking environment by displaying formation and establishing visual walls that provide distinct edges to the road. This allows motorists to better distinguish between the auto-oriented environment and the pedestrian-friendly environment.
STREET PATTERNS

Located on Ngāti Toa Street, directly outside the Takapūwāhia Marae waharoa (gateway), will be a marking on the street surface. This marking will represent the tukutuku pattern of Nga Kete Matauranga. This pattern pays homage to the three baskets of knowledge which Tane received when he climbed to the highest heaven. The three baskets of knowledge have an important place in Māori mythology. The three baskets are also a representation of the three words of welcome and farewell. ‘Haeremai, haeremai, haeremai’ which commemorates the welcoming onto the marae and ‘haere, haere, haere’ which commemorates the farewell to the deceased. This representation of welcoming and farewell correlates well with the street and the marae. The specific area where the marking is situated is significant to Ngāti Toa people. At this point, people are welcomed on to the marae, and the deceased are farewelled from the marae. This is particularly important because the deceased are then carried on foot by family from the marae to the urupa (cemetery) from this point. The Nga Kete Matauranga pattern can honour the deceased by wishing farewell on their final journey to their resting place.

The Nga Kete Matauranga pattern is built up by a simple repetitive unit that crosses over diagonally and creates a weave effect (see fig. 83-84). This pattern is represented in various forms of weaving and carving. Traditionally, weaving is done with harakeke to create essential items such as baskets. Sections of harakeke plotted along the street will complement the Māori pattern and its representation Nga Kete Matauranga along Ngāti Toa Street. The pattern will be engraved into the paving surface of the road.

An excellent example of Māori surface patterns incorporated in design is evident in ‘Case Study 5 - Freyberg Place’. This project worked with a local iwi artist to come up with a design that represents the flow of water. This design depicted Māori symbolism, and a Māori pattern was engraved into a stone surface to compliment the actual water flow at Freyberg Place (see fig. 43).
Te Hiko Wetland Park

VEGETATION

The Wetland Park will consist predominantly of rongoā (medicinal) plants. Rongoā plants are essential to the development and sustenance of Māori people. These plants allowed for traditional practices of Māori medicine and weaving through the utilization of plants such as harakeke. The existing site is highly degraded. Therefore the relocation of existing native plants and the incorporation of new native plants such as Oi oi and Toetoe in and around the catchment will prove beneficial for the environment.

The use of wetland plants and various other native vegetation will help mitigate issues of flooding, degradation of the site and environmental neglect. It will also encourage wildlife to thrive in the environment and the restoration of lost habitats. To check out the Wetland Park planting strategy and list (see fig. 126).

An excellent example of a successful planting strategy is evident in ‘Case Study 1 – Kopupaka Reserve’. This project provides critical emphasis on environmental and cultural benefits. This is displayed through the development of wetlands and promotion of ecological awareness to restore natural water systems and habitats.
PERGOLA

The incorporation of a pergola at the main entry point of the Wetland Park creates invitation, enhances the environment and applies directive openings into the site. The shape of the pergola provides cultural reflection through symmetry and relation with the surface patterns that depict the proposition of Nga Kete Matauranga, which correlates with ‘welcoming’ through symmetrical patterns in Māori symbolism.

The pergola will be made of individual timber posts in the shape of an upside-down ‘L’ that are erect from the surface. These posts will be aligned on the main entry point of the Wetland Park and guide the users through a channel into the site. The pergola is just one of many openings into the Wetland Park, therefore, giving the user a different experience in entering the site. The idea of having different experiences around the site provides the user with a sense of intrigue and encourages exploration of the various features within site.
MĀORI SYMBOL DESIGNS

Koru Sculpture
Located within the pathway towards the bridge on the eastern side of the park, lays a sculpture. This sculpture intends to be a locally carved pou wakairo (Māori carved sculpture) that takes the formation of a koru pattern. The use of the koru pattern represents the idea of new life, growth, strength and peace in Māori symbolism. This sculpture intends to pay tribute to the Takapūwāhia Pa, as it provided new life and growth for the Ngāti Toa people. This sculpture will correlate with the surrounding rongoā plants that also proved vital in the growth and strength of the Ngāti Toa people. The koru will provide a piece to the overall story of the Wetland Park.

Te Wheke Seating
The symbol of Te Wheke (octopus) will be represented in the seat design surrounding the koru sculpture. The shape of the seat will symbolize the tentacles of the octopus, which portrays the meaning of health and well-being. The idea of representing good health is to relate with the local health unit Ora Toa located next to the park and to wish good health and prosperity to the Ngāti Toa people and the environment. This is particularly important towards the environment because it provided sustenance for the people. This will complement the koru design and the overall concept of Māori storytelling.

The seating intends to be carved wood, by a local iwi artist to portray the value of health and well-being for the people and the land through the symbolism of Te Wheke.

An excellent example of locally influenced Māori design is evident in ‘Case Study 4 – Puhi Kai Iti/Cook Landing’. This project embodied Māori culture and paid tribute to historical events and the first settlers of the land. The influence of Māori culture on this project was displayed through the incorporation of large tukutuku panels, and Māori influenced sculptures laden with Māori symbolism (see fig. 37). This project proved useful in representing local iwi, portraying their story and working with them to deliver a positive design outcome.
BRIDGE DESIGN

The bridge will consist of various Mangopare symbols which will be displayed throughout the design (see fig. 133-135). The Mangopare represents strength, leadership and courage which will portray qualities of the Ngāti Toa chiefs and people. This symbol expresses the connection shared between the environment and the people with the intention of this connection lasting forever.

The bridge will provide connection to and from either side of the wetland. It will express invitation to the user and encourage community engagement with the site. The materials of the bridge will be made of steel and wood. These materials will provide a safe and robust structure for the users and allow for an aesthetically pleasing design. The bridge will display structural shapes that depict the symbol of the Mangopare in various ways.
**PLATFORM/JETTY**

**Platform**
The new platform is located on the edge of the Wetland Park and will be placed adjacent to Te Hiko Street at the entrance point into Takapūwāhia. This platform is placed there to create interest from people passing by and also to deliver different levels of scenery to the Wetland Park. The purpose of having a platform that looks over the wetland is to create a sense of intrigue and encourage engagement. This allows the user to see the full surroundings of the Wetland Park and gain an interest to explore more of the place. The platform will be level with the footpath, giving the user easy access and opportunity for all to see the space. This platform intends to initiate community engagement with the place without actually entering the site.

The platform will be made of timber slats on the surface and steel linings on the barrier to keep it structurally sound and safe for users. Creating openings to the wetland park gives a sense of invitation. The idea of welcoming someone is incorporated into Māori values such as Manaakitanga (extension of love) and Kotahitanga (oneness or unity).

**Jetty**
The new jetty will be placed on the edge of the wetland. This allows the user to connect with the environment through different experiences, such as being amongst the water or close enough to embrace the water and the natural surroundings.
POU WHAKAIRO (CARVED SCULPTURE)

The Pou Wakairo will represent the great Ngāti Toa chief Te Hiko. Te Hiko’s relationship to the area was influential to the Ngāti Toa people settling in Takapūwāhia. This sculpture will be locally carved and will correlate with the existing sculpture located across the road that pays tribute to another great Ngāti Toa chief, Te Rangihaeata.

The sculpture of Te Hiko will be in vision of Te Rangihaeata who he shared a close relationship with. They were both influential leaders of Ngāti Toa, and their significance is displayed in the wharenui of the marae where their representative pous (carved wooden posts) are the two centrepieces. Their pous are standing strong and holding the structure together, as they once stood strong and held their people together.
CONNECTIONS/STORY

The Wetland park intends to tell a story unique to the Ngāti Toa people. This story is portrayed through Māori symbolism that is integrated into various design features. Every feature located in the Wetland Park has a significant meaning and correlates with the overall story of Ngāti Toa.

The story begins with the journey of the Ngāti Toa people.

1. The journey starts with a ‘welcoming’ through the pergola. The pergola intends to create invitation which portrays the welcoming of the Ngāti Toa people to Porirua.

2. The koru sculpture represents new life and new beginnings for the Ngāti Toa people settling in Takapūwāhia.

3. The Wheke seating surrounding the koru sculpture represents everlasting health and well-being for the Ngāti Toa people.

4. The vegetation in and around the site portrays rongoā (medicinal, resourceful) which represents the abundant resources that the Porirua Harbour provided the Ngāti Toa people.

5. The bridge design is laden with Mangopare (hammerhead shark) patterns that represents the strength and leadership of the Ngāti Toa people which will last forever.

6. The final part of the journey brings you to the Pou Wakairo (Māori carved sculpture) which represents the great Ngāti Toa chief, Te Hiko. Te Hiko was influential in settlement of Ngāti Toa people at Takapūwāhia. He displayed all aspects of the journey. Such as providing for his people, caring for the well-being of his people and expressing the strength of his people through his great leadership.

Overall, this journey depiction of Māori storytelling through symbolism displays the deep understanding and values Māori had for the land and the people.
Planting Plan

EXISTING

(Taxodium distichum) Pōhutukawa
(Phormium tenax) Harakeke
(Phormium cookianum) Wharariki

SHRUBS/FLAX

(Tetrapanax papyrifer) Oi Oi
(Kaikomako) Kowhai
(Melicytus ramiflorus) Māhoe
(Sophora microphylla) Kamahi

SURFACES

Grass
Water

GRASS/SEDGES

(Taxodium distichum) Pōhutukawa
(Phormium tenax) Harakeke
(Phormium cookianum) Wharariki

GROUNDCOVER

(Panax asiaticus) Panakenake
(Labelia angulata) Toetoe
(Apulusa simlicia) Oi Oi
(Typha orientalis) Raupō
(Isolepis prolifera) Isolepis
(Carex secta) Pūrei

TREES

(Taxodium distichum) Pōhutukawa
(Phormium tenax) Harakeke
(Phormium cookianum) Wharariki

N

20M 40M

Fig. 143: Planting Master Plan.
Introduction
The intention of this design-led research was to integrate Māori values and landscape architecture to create connectivity between the people and the environment and to look at how to encourage cultural and environmental awareness in communities. Exploration of the Takapūwāhia community made it apparent that there was a sense of cultural disconnect and lack of environmental awareness. This was due to the cultural shift from Māori influence on the land and people to European influence that has disconnected people from Māori values of appreciating and understanding the environment.

Reconnecting to Māori Culture
The most significant part of this research was getting to understand how the values and traditions of Māori culture have in the past been applied to the environment to sustain their people. As a Māori person this project helped me to better understand my own culture, to reignite a lost connection and appreciation for the culture I had become estranged from and to reconnect with the Ngāti Toa iwi and Takapūwāhia community. Reconnecting with Māori culture was not only beneficial to the project, but also beneficial to the connection I share with the community and iwi.

Reflection

Community Engagement
Community engagement was a key aspect of this project. The project revolved around the input and output from community and Ngāti Toa iwi members, although, engaging with community and iwi members proved challenging. These challenges were evident in attempts to organise a gathering of community members which caused minor difficulties in the project timeline. There were obstacles to setting up times to meet with the community due to unexpected events such as tangis (funerals) and other community events making it difficult to initiate community engagement. Despite the minor challenges, community engagement was eventually organised and proved to be a defining moment for the project. The community input allowed the project of designing with and for the people to really commence and develop into something unique to the community of Takapūwāhia. The community being a part of the designing, as well as the resulting design, helped to fulfil the intention of creating connection between the people and the environment.

Further case studies and research showed the benefits of community engagement in landscape design that created opportunities for communities to tell their stories through design and have a real connection with the project. This connection allowed community members to work together and create stronger relationships with each other and the environment.
Portraying Māori Values Through Design
The ability to portray Māori Values and tell a story unique to Ngāti Tōa through design was a challenging aspect of the project. There were difficulties in finding the right way to represent and respect Māori culture. Through community engagement, there was a suggestion for Māori symbolism to be incorporated into the project. At first, the researcher was hesitant because he had no real understanding of Māori symbolism, but after in-depth conversation with iwi members, he began to understand the significance and power Māori symbolism has to Māori people and felt empowered to use it.

The use of Māori symbolism in design to portray Māori values became a major driving tool for the project. Researching certain symbols and what they represent enabled reconnection with Māori culture. Through Māori symbolism, Māori people are able to tell a story in a Māori way that is essential to their identity. Symbolism has the ability to display Māori history, traditions and values through shapes, patterns and depictions of historical creatures that are deeply meaningful to Māori people.

Through Landscape Architecture, we have the ability to portray Māori values and stories through design and our understanding of the environment. Further research and case studies of landscape projects that incorporated Māori values in design showed evidence of cultural appreciation and community engagement. There were signs of Indigenous cultures expressing their knowledge, traditions expertise and values regarding their people and the land in the design outcomes.

Natural Systems within Infrastructure
The challenge of landscape design is to create a design that has purpose and functionality. For example, the idea of designing for the streets of Takapūwāhia came with many considerations. There had to be consideration of environmental and community issues. These issues would range from flooding and vehicle dominant streets, to addressing the lack of connectivity between the people and the surroundings. To mitigate these issues, natural systems have to be considered in the design approach. This approach allowed analysis and understanding of the environment before designing to enhance the natural systems.

Conclusion
PROJECT OUTCOME
This project has been guided by Kaupapa Māori (Māori Way) methodology and how the priorities, traditions and practices of Māori culture can influence landscape design created for, by and with Māori people.

Incorporating Kaupapa Māori methodology has opened up opportunities for various strategies and approaches to better understand and represent Māori culture in landscape design. These opportunities have allowed community input and engagement with the project that aims to provide a space significant to the cultural heritage of Ngāti Tōa, and to address current environmental issues and disconnection between the people and the land.

In order to reconnect Māori with their culture and the environment, current systems of designing need to be addressed, and change needs to be considered. This approach input cultural and environmental awareness back into struggling communities through Māori influenced design strategies and concepts. This will reflect the value and connection Māori once had with the environment and the resources the land provided Māori with to sustain them. Once we have a real understanding of the significance the environment has for the people, we will begin to appreciate the land and seek reconnection between the land and the people.

Through research and the implementation of Māori symbolism, the design has been able to display Māori values, traditions and stories. The use of symbolism is an effective way of representing Māori culture and reconnecting Māori to specific places and entities. In this design, symbols that reflect the history and traditions of Māori people and their relation to the environment. The symbols complement environmentally influenced design concepts such as Green Street design and wetland design. This system will create an environment that encourages connections between the people and the land and displays environmental and cultural appreciation.

To conclude, this thesis has developed an approach that allows landscape architecture combined with Māori culture to benefit the environment and communities. The combination of landscape architecture and Māori values can provide the blueprint for various other projects due to the intrinsic value the environment and the people have in Māori culture. This will encourage landscape architecture projects to consider and understand the surroundings in what may be a different way and to approach design with cultural and environmental awareness. This approach was significant in the design strategy of this project, which aimed to design with and for Māori people.
References


Figure References

ALL FIGURES NOT ATTRIBUTED ARE AUTHOR’S OWN.


Figure 41 - 46. Freyberg Place public space, water features and cultural design - Source: "One hundred and eighty-nine steps. Freyberg Place." n.d. isthmus 6 November 2019. <http://isthmus.co.nz/project/freyberg-place/>.

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