

## BUNBURY OCEAN POOL <br> Proposed Bunbury Ocean Pool - Refined Concept Plan

## Funded by:

Department of Local Government, Sport Local Cultural Industres


## Prepared for



## Prepared by:



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| 01 | 19.05 .2023 | DRAFT Report to City of Bunbury | OWA |
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## 01 executive summary



The City of Bunbury has engaged Officer Woods Architects to refine the indicative concept plan for the proposed development for the purpose of developing a business case and progression of the project.

The immediate aim is refine the previous indicative concept plan completed as part of a feasibility process and Fatal Flaw proof of concept presentation (MP Rogers 2021), which concluded the project was feasible but contingent on a series of investigations and design progression.

The City has identified the potential for an ocean poo to provide a safe swimming location on this rugged and potentially hazardous section of coastline as well as and act as a significant water based tourism drawcard.

The concept refinement process aims to provide the City of Bunbury with a developed concept plan to provide the basis for a business case and continued project development The proposed site of the ocean pol. considered to be within the back beach precinct is within an area of Bunbury that has been subject to minimal development attention compared to other areas.

There has been significant development of the Koombana Bay and Youth precinct over the past five years in Bunbury, to the east of the proposed ocean pool location. The back beach area of Bunbury has received less attention and provides a great opportunity for the creation of an Ocean Pool as part of a wider foreshore activation $\&$ tourism precinct which;

- Provides opportunities for recognition and interpretation of the important indigenous cultural heritage of the site and wider area's
- Creates a place of destination \& tourism drawcard
- Creates cornerstone infrastructure $\&$ amenity to
establish a wider activation area
Encourages recreation and participation
- Provides community benefit

Allows recognition of heritage significance - Provides commercial opportunities,

The City has recognised the significant opportunities and potential an Ocean Pool development provides in terms of social, cultural, tourism, health and amenity contexts, as such the continued development of a concept proposal plan for the Ocean pool is being undertaken

The refinement process seeks to integrate the next level of detail provided by the various consultants now engaged on the project. The feasibility of the concept has continually been assessed and increased through the synthesis and integration of the inputs generated through the consultant reports.

A series of options have been developed and explored eading to a refined high level concept plan for the Bunbury Ocean Pool \& surrounding site. The refined concept plan serves as the basis for an integrated costing analysis and related business case study being completed by Bridge 42 consultants.

## 02 background



The proposed site for the ocean pool, the Wyalup Rocky Point area of Bunbury consists of a rocky section of coastline on the north of back beach, to the west of the Bunbury CBD. This section of coastline is geologically significant as it hosts visible and exposed sections of basalt formed by lava flows that occurred approximately 130 million years ago. This rock, known as Bunbury basalt has been a widely desirable and strongly identifiable building material for the region since the settlement of Bunbury.

The potential for an ocean pool in this location has been heavily contemplated over time. As early as the 1890's, in conjunction with WA State Engineers, the location at the end of Symmons Street was deemed a suitable ocation for an ocean bath. Initiated in 1907, the Bunbury Basalt Quarry was started with the eventual goal to create an ocean pool, this endeavor was abandoned in the 1930's due to the depression, and infilled with sand.

Subsequently, the site of the old quarry, which was frequently filled with water, had became a popular swimming hole. By 1960 the quarry was completely filled with sand and swimming was no longer possible.

Today the site is landscaped over with sand dunes and grassed recreation areas intermixed with picnic areas, barbecues, playgrounds and toilet facilities.

The investigation into the potential for an ocean pool located at Bunbury's back beach was picked up again in the 2020's with a Fatal Flaw and Feasibility Report conducted through a concept study undertaken by the City of Bunbury and prepared by Calibre Consulting.

This report and related refinement process is being undertaken as a continuation of the 2021 Feasibility and Fatat Flaws report which found the project to have no Fatal Flaws and recommended a suite of investigations and progression of the design. A series of recommendations were made to refine the concept and reduce project risk through reduction of costs and operational running costs. The primary recommendation was to reduce the overall pool size to better suit the commercial aspects, expected usage/patronage, and business case recommendations.

MP Rogers included a recommendation to complete additional investigations and studies to further develop the scheme and its feasibility. These studies were undertaken by the City of Bunbury concurrently with the concept plan refinement process outlined in this report. The studies included geotechnical, environmental water-quality, benthic, heritage and business case development. These reports were evaluated and the findings integrated into the refinement process in conjunction with the project $\&$ consultant team.

## 03 objectives

The objective of this refinement process is to develop an ocean pool concept proposal to support a business case study, high level costing analysis and broader projec progression.

The concept refinement and interactive design process should include an analysis of the previous concept scheme produced in the Ocean Pool Feasibility Fatal Flaw Proof of Concept Study (2021, MP Rogers). The previous scheme should be analysed against the recommendations and outcomes of the fatal flaw report and against broader best practice principles, project requirements and the experience of the design $\mathcal{O}$ consultant team.

The concept should;

- Be informed by benchmarking other ocean pool projects across Australia and in a range of comparable regional cities
- Be informed by benchmarking against comparable aquatic facilities in the region
- Be informed by engagement with the CoB to develop the required features of the project
- Have the ability to meet best-practice requirements and environmental parameters for ocean pools \& public recreation facilities
- Consider the potential of co-located complimentary cultural infrastructure, commercial and civic uses
- Increase the capacity for tourism in the Bunbury town and region
- Identify and engage with the Aboriginal cultural heritage of the site and wider regional and national contexts.
- Have the ability to engage with and meet best practice requirements and design parameters for inclusive design accommodating for people with all ranges of abilities,


## 04 team

Afficer Woods - Lead Consultant
Architectural \& Project leadership. Focusing on the innovative environmental design approach to built form and design outcomes across all scales and areas. Offering project leadership to ensure a cohesive and effective design process is undertaken by the broader project team

Nicole Larkin - Sub Consultant
Architectural \& Design support. Specialising in coastal design \& planning, Ocean Pools, and strategic frameworks for coastal structures.

Realm Studio - Sub Consultant
Urban design \& Landscape Architecture support. Focusing on ecological urbanism, broad scale urban \& andscape site planning with a specific focus on a deep understanding of place.

RBB Quantity Surveyors - Secondary Consultant Construction cost consultants with experience in egional projects at all design stages. Providing input on capital and operational costing for the project (Excluding Ocean Pool)

MP Rogers \& Associates - Secondary Consultant Consulting engineering practice specialising in coastal projects. Providing high level cost input and construction cost estimations for the Ocean Pool component.


## 05 document review

The following documents have been reviewed / commissioned

## DOCUMENTS REVIEWED

| Name | Prepared by | Date |
| :--- | :--- | :--- |
| Corporate Business Plan 2022-2026 | City of Bunbury | 2022 |
| City of Bunbury Ocean Pool Feasibility Fatal Flow Proof of Concept Study | MP Rogers \& Associates | February 2021 |
| Draft Bunbury Ocean Pool Business Case Brief Confirmation | Bridge42 | December 2022 |
|  <br> Scope Definition | Bridge42 | 24.01 .23 |
| Draft Bunbury Ocean Pool Business Case Site \& Opportunities Analysis | Bridge42 | November 2022 |
| Bunbury's Back Beach baths remembered as a "great folly" \| Bunbury Mail <br> \| Bunbury, WA | Bunbury Mail | 13.08 .20 |
| Bunbury Museum \& Heritage Centre, Local Studies Collection Enquiry - <br> Wyalup Rocky Point Old Quarry Site | Bunbury Museum Heritage Centre | 15.08 .22 |

## DOCUMENTS COMMISSIONED

| Name | Prepared by | Date |
| :--- | :--- | :--- |
| Draft Bunbury Ocean Pool Landscape and Visual Impact Assessment | GHD | 23.01 .23 |
| Draft Bunbury Ocean Pool Desktop Flora and Vegetation Assessment | GHD | 11.01 .23 |
| Draft Bunbury Ocean Pool Assessment of Effects on Benthic Habitats | GHD | 10.11 .22 |
| Draft Bunbury Ocean Pool Preliminary Site Investigation with Limited <br> Sampling | GHD | 16.01 .23 |
| Draft Bunbury Ocean Pool Environmental Noise Impact Assessment | GHD | 19.01 .23 |
| Draft Bunbury Ocean Pool Assessment of Pool Flushing and Effects on <br> Coastal Water Quality | GHD | 19.10 .22 |
| Bunbury Ocean Pool Geotechnical Investigation | WML Consulting Engineers | October 2022 |
| Report of an ethnographic Aboriginal Heritage Survey for a proposed <br> ocean pool in the city of Bunbury, Western Australia | Brad Goode \& Associates <br> GHD | March 2023 |
| Due diligence risk assessment advice for a proposed ocean pool in the <br> City of Bunbury Western Australia | Brad Goode \& Associates <br> GHD | January 2023 |
| Bunbury Ocean Pool - High Level Construction \& Maintenance Costs <br> Rev1 | MP Rogers \& Associates pl | 20.04 .2023 |
| Bunbury Ocean Pool Landscaping Concept Estimate Revision 1 | RBB Construction Cost Consultants | 01.03 .2023 |

## 06benchmarking

SOUTHWEST SPORTS CENTRE
11.7km away. (Australind/Withers)


AMENITIES:

- Aquatics; 50 m Lanes $\times 10$, 25 m Pool, Water Play Waterslide, Sauna \& Steam Room
- Healthclub \& Cafe

Hardcourts, Squash Courts \& Sporting fields adjacent

LESCHENAULT LEISURE CENTER
5.2Km away. (Bunbury)


AMENITIES:

- Aquatics; 25 m Lanes $\times 8$,Water Play, Spa, Steam Room ( 400 sqm.$)$ \& Cafe

WYLIES BATHS (NSW)


AMENITIES

- Aquatics; $45 \mathrm{~m} \times 32 \mathrm{~m}$ Pool ( $\sim 1500 \mathrm{~m}^{2}$
- Paid Entry / Set Opening Times
- Function Space, Gallery, Teaching Space (Life Saving) - Leath \& Wellbeing Initiatives
- Linked to Associated Swimming Cubs

SCARBOROUGH BEACH POOL 182Km away. (Scarborough)


AMENITIES:

- Traditional Treated Pool adjacent the ocean
- Aquatics; Heated 50 m Lanes $\times 8,25 \mathrm{~m}$ Pool, Leisure
- Healthclub \& Restauran

Function Room

THIRROUL OCEAN POOL (NSW)


AMENITIES:

- Pumped oceanwater pool adjacent ocean
- Aquatic

Changerooms \& Cafe adjacent (Separate Facilities)
NORTH CRONULLA ROCK POOL (NSW)


AMENITIES

- Aquatics; $41 \mathrm{~m} \times 21 \mathrm{~m}$ Pool ( $\left.\sim 850 \mathrm{~m}^{2}\right)$
- Free entry;
lap swimmers \& swim clubs predominantly - No Amenities


## 07 methodology

## STAGE 1 ESTABLISHMENT \& REQUIREMENTS

In conjunction with key City of Bunbury representatives key project principles, objectives \& milestones were confirmed and refined. Project program and methodology confirmed.

- Held inception meeting with City of Bunbury to confirm aims, methodology and deliverables
- dentified key representatives to consult with at City of Bunbury
- Identified existing documentation and reports
relating to the project and site
Refined/Modified high level project plan based on il feeaback
- Discussed high-level opportunities and risks


## STAGE 2 SITE VISITS \& INFORMATION GATHERING

Conducted Site Visit, established opportunities \& constraints, developed in-depth understanding of Wyalup Rocky Point context.

Visited site to identify opportunities \& constraints
Conducted broader contextual study of the areas surrounding the site

- Established opportunities for broader scale integration of the project
- Collected site surveys and ground radar studies of the site and relevant basalt quarry conditions


## Gathered all existing reports and documentation and

 development. Undertook desktop document reviewsIdentified and evaluated key finaings of existing reports
Reviewed GHD reports on important site $\varepsilon$ operational considerations
Reviewed previous feasibility studies \& concept plans
Reviewed \& integrated findings of business case drafts

Participated in Aboriginal heritage Survey
Undertook \& integrated findings from Aborigina Heritage Survey

Facilitated workshop with key City staff;

- Identified the city's aspirations
- Understood and synthesised functional needs of the City
Identified known and potential opportunities and challenges.

Undertook desktop analysis and key benchmarking for comparable aquatic facilities \& ocean pools:

- Identified appropriate Australian ocean pool facilities for benchmarking
- Identified relevant local aquatic facilities for analysis and benchmarking
- Undertook desktop analysis and user demand competition analysis of benchmarked local aquatic facilities in conjunction with business case draft.

Project team undertook collaborative design process in consultation with City of Bunbury. Aiming to synthesise and visualise the possibilities for the ocean pool through an iterative design refinement process,

- Developed concept planning options for the location and disposition of the ocean pool \& amenities facilities.
- Synthesised and integrated input parameters, and best practice project principles in design process.

Prepare presentation + material for Council Progress Meeting

- Presented collated site analysis to date and explained opportunities and constraints
- Presented precedent study and analysis to establish key benchmarking components
- Presented options for pool location and typology IOcean-side pool vs Ocean Pool)
- Identified opportunities \& benefits of each option
- Identified preferred option for approval and discontinued alternate options
Discussed improvements and directions for further development
- Summarised meeting outcomes and confirmed nex steps and time frames

Continued to iteratively develop concept planning options as required,
Reviewed and revised concept plan based on feedback from COB progress meeting

- Revised concept plan if required to meet feedback - Developed final refined concept planning option for inclusion in report \& costing


## STAGE 4 REPORTING

Synthesised inputs into an Evaluation Report

- Included a record and explanation of methodology
- Included benchmarking process and findings
- With QS, finalise resource implications for proposed concept plan
- Integrated costings with Business case consultant including operational costings
- Summarised key considerations, opportunities and
constraints of concept plan
- Included potential areas for further development and recommendations for opportunities to be explored in further works
- Issued Draft Evaluation Report

COB to provide feedback on Draft Evaluation Report

- Reviewed and revised raft report based on COP feedback


## Deliver Final Evaluation Report

- Prepared and presented Final Report \& Final concept plan presentation to COB


## 08 site planning

CONTEXT ANALYSIS
The Wyalup Rocky Point expresses at the surface part of a much larger basalt geology that connects down through the south west to Black Point. Understanaing the geomorphological evolution of the site and region with its complex and distinctive basalt shelf was important to site appreciation. The exposed coastal position features strong salt-laden winds from the west and winter storms depositing and eroding the beach seasonally.

This geology and climate pattern influences the soil condition and vegetated ecosystems that exist on the site. Aeolian soils form the coastal dunes, which are critical to the health and sustainability of the beach. Preserving dunal health and revegetating them is imperative to the success and longevity of the Ocean Pools and surrounding context.

The site features a significant level change due to the geology and historic infilling of the former quarry Existing site and geotechnical surveys informed primary view lines, access points and pedestrian circulation. These influenced the rest of the site and broader
context, taking into consideration traffic conditions and flow.


Soils Map Quindalup (Deep Yellow Sands) in Yellow $\mathcal{G}$ Calcareous Deep Sands in Grey (Nationalmap)


## DEEP HISTORY

In parallel with the refinement process CoB commissioned a Heritage Assessment which was received and reviewed during the concept development

Ethnographic consultations undertaken with representatives of the Gnaala Karla Booja (GKB) Indigenous Land Use Agreement group advised that Wyalup means "the place of mourning," named in association with the graves uncovered in the area. GKB representatives discussed the potential for there to be skeletal remains dispersed within the site through the movement of the dunal system. The GKB representatives requested that the City include cultural interpretation as part of the project.

The project team identified the potential for inclusion of cultural interpretation into the ocean pool project in-line with the recommendations made in the Cultural Heritage report and recommend this be developed as the project progresses.


Bunbury Wind Rose (www.wityweather.com.au)

The Back Beach heritage site was reported as a mythological site in association with the Nyiiting or Dreaming; The black basalt rock outcrops on the beach were reported to be a part of a Dreaming Wargyl story that came from the south as the serpent journeyed back to the North from the Blackwood River. It is recommended the dreaming story be investigated further in consultation with the relevant local indigenous Land Use Group \& traditional knowledge custodians.

There are two registered indigenous heritage sites on, and adjacent to the site. Through the consultation process a further widespread cultural heritage story was uncovered that was applicable to the site and the majority of the west facing beaches in the Bunbury region.

The heritage report recommends that the proponent will be required to seek ministerial consent under section 18 of the AHA in order to use the land located within these 'Lodged' other heritage places

Please refer to Next Steps for further Heritage recommendations.


## RECENT HISTORY

An historic aerial shows the extent of former quarrying that started in 1907 with a view to creating a world clas ocean pool. The quarry operated for the next 20 years until the 1930's depression that resulted in the quarry being closed in the 1940s

The area was then used informally as a swimming poo and campground, before being filled in (assumed to address safety issues) around 2003.

The geotechnical survey confirms the extent of quarrying shown in the aerial photo. Historic photos further reveal a vertical quarry face and ocean pool that was formed when high tides forced water into the quarry

It is further assumed that constant sand deposition proved too challenging to on going maintenance of the pool as evidenced by bulldozer tracks in one of the photos

The idea of revealing the former quarry wall as part of this project was determined to be of interest given this history is not evident on site currently.

## SITE ANALYSIS

A study of existing topography revealed the subtle relationship between levels, views and access. Understanding the natural slope and gradient of the site was essential to determine access points, orientation points and vantage points.

An understanding of the relationship between the exposed basalt shelf and fore dunes, locations of remnant basalt beach walls and seasonal tidal flows was important to inform pool design and access.

The north / south foreshore walk and linkages to beach carparking and road crossing points was reviewed to understand movement networks.

Various existing landscape elements and features, including trees, play equipment, urban furniture and shelters were also assessed for retention, renewal or replacement.


View points from existing N-S Road axis


Eye level terrain and level change vistas


Winter tidal surges on the basalt shelf


Overlay of 1959 aerial with existing aerial and survey (in white lines)


Ocean Pool and Quarry Wall (Bunbury Historical Society)


Enlargement of 1959 aerial - Lines in water are bulldozer tracks (Bunbury Historical Society)

## SITE ANALYSIS

BASALT \& WATER TABLE
As part of this study, CoB commissioned a geotechnical investigation into the site including ground penetrating radar scan of the interpreted top of basalt across the site.

The depth of the basalt rock is considered indicative only as the GPR may not be accurate below ground water, especially if it is saline. It is hypothesized that the water table in this location is likely situated at the base of the basalt quarry bottom and given historical images show the quarry filing with water it is likely this is still the case.

The amenities buildings were positioned such that the ground level was a minimum 1.5 m above the basalt located at approximately 1.5AHD-2AHD and to avoid any interaction between construction works and basalt rock breaking or the water table.

FILL \& TEST PITS
Also as part of the site investigations, the geotechnical investigation included the digging of test pits. Typically test pits located topsoil or fill sand. No contaminated materials of concern were found. Some uncontrolled fil in the form of construction waste was located in some test pits, however these were deemed suitable for reuse as long as the soil is screened and handled as pert he geotechnical reports recommendations



TP6


TP4

## 09 PRECINCT MASTERPLAN



PRECINCT
OPPORTUNITIES

- Increase east-west connectivity to CBD by enhancing public domain, pedestrian infrastructure lighting, street planting etc
- Co-locate the Surfclub to create an integrated precinct with back beach
- Potential development of southern edge of Recreation Oval to reinforce connection
- Integrate Wardandi Memorial Park with coastal reserve by shortening Ocean Dr and connecting to Wellington St
- Rejuvenate coastal landscape reserve incorporating Aboriginal Heritage using the Ocean Pool precinct as a catalyst

The site is located approximately 500 m west of Bunbury CBD and 450 m north of the Bunbury surf Life Saving Club. Immeaiately surrounding the site, tand is predominantly zoned Public open space, a number of areas north and south of the site are zoned Tourism.

The precinct has received little development attention compared to other areas in Bunbury suc as the Koombana Bay and Youth Precincts. This underdevelopment provides an opportunity to establish a further tourism and amenity precinct focused on the Bunbury back beach and additional coastal amenity

The site and proposed Ocean Pool have the potential to form the cornerstone of a larger ocean-side activity center. The aging Surf Life Saving Club building to the South has the potential to provide co-located opporunities for service and amenity consolidation for the site, in close proximity to primary CBD connectors and the ocean.

## PARKING

A traffic impact assessment was not conducted as part of this initial scoping work however a high level investigation of the parking available in the vicinity of the proposed ocean pool site was undertaken. There is approximately 75 bays within 200 m , and in excess of 330 bays within 400 m of site. These are a mix of parking provided at existing carparks along the back beach foreshore aswell as on-street parking on the main connector roads.

It is understood that currently existing parking users in the vicinity of the beach are accessing the beach. It is expected that some of these users will continue to park in the area and likely attend the ocean pool - Thus it is expected that some parking usage created by the pool is already adequately serviced by the existing parking in the vicinity.

It is recommended that a traffic impact assessment be undertaken in the next phase of the project to analyze the peak user case scenarios and wider impacts on the transport and road infrastructure in the vicinity of the proposed pool. Anecdotally it is felt that existing parking is likely sufficient, however the final parking and traffic implications will need to be analysed and investigated by a traffic engineer


## 10 OCEAN SIDE VS. OCEAN POOL

During the refinement and development process the project team in conjunction with CoB representatives interrogated the previous concept scheme for an ocean (side) pool. The previous scheme was a pool located in proximity to the ocean with a more organised series of amenities and a more privatised nature.

In the interrogation of ocean-side pools vs trueocean pools the pros $\&$ cons for each option were reviewed, and a conceptual scheme produced for both The project team identified a number of aspects of ocean-side pools which were problematic and posed implications for the feasibility of the project;

- Ocean-side pools provided a fundamentally different and sanitised swimming experienced compared to the natural experience of a true ocean pool.
- Ocean-side pools compete with traditional aquatic facilities in the region, which is already well serviced by two traditional aquatic center pool facilities.
- The nature of ocean-side pools was such that fencing, security, supervision and staffing provisions were seen to be onerous when considering costbenefit analysis.
- Operational costs of ocean-side pools were higher when compared to true ocean pools.
- Ocean-side pools do not provide a point of inclusive access to the open ocean
- Ocean-side pools presented higher capital cost and more intensive construction required. These aspects come with negative environmental impacts and high carbon footprints.

A key implication of an ocean-side pool, (being principally a traditional pool with water that is chemically teated) is the classification of the Pool as an Aquatic facility that is governed by the Code of practice for the Design, Construction, Operation, Management \& Maintenance of Aquatic Facilities and also being covered by the Health (Aquatic Facilities) Regulations 2007

This means that an ocean-side pool had to conform to the required water-turnover rates, chemical dosing equirements, maximum daily pool usage, required access and staffing requirements. The implications of these requirements on the operational costs of the facility was seen to be onerous considering that Bunbury is already well serviced by traditional aquatic centers

The positive opportunities provided by true Ocean-Pools were numerous

- Inclusive, equitable access to the coast
- Lower capital + ongoing costs (low staff, lower maintenance, resilient to coastal processes $\varepsilon$ weather)

Reinforces and enhances the natural character of the landscape

Provides protection from marine-life encounters and rips/currents

- Provides positive opportunities for habitat propagation and ecological restoration
- Free, high amenity, public community asset.
- Iconic tourism way-point along state coastline

Climate adaption can be designed in acknowledging sea level rise

At this stage it was agreed that the City of Bunbury intended to explore the design of an true ocean pool.


## 11 BEST PRACTICE REQUIREMENTS \& DESIGN PRINCIPLES

## LOCATION

Ocean pools to be located in coastal areas that are currently unsafe/underutilised

Locate ocean pool in close proximity to natura coastline, relative to low/high tides suitable for natural pool flushing and over-topping.

Located to emphasis the natural coastline, and capture and enhance iconic views and vistas, especially to the ocean.

Locate amenities in suitable relation to both ocean poo \& carparking/key access points
continuous, unimpeded beach access to the beach should not be impinged by the ocean pool

Ocean pool to be located to utilise the existing basalt rock scar resultant from historic quarry activity.

Facilitate passive surveillance through clear site lines between walking paths, amenities, the pool, and access points.

Locate amenities and the pool to make use of existing basalt outcroppings and historic features of the quarry.

MATERIALS
Specify durable, integral materials free from coating requirements, and with adequate slip ratings.

Consider specification of masonry/concrete elements in submerged areas or inter tidal zones which support and propagate marine life.

Reclaim and reuse existing basalt rock retaining and incorporate this into the living pool edge and landscape elements where appropriate

Amenities to be constructed of marine environment tolerant materials

## ACCESS

All pathways and ramps shall be maximum 1:20 slope to accommodate dignified access for all users. Zero grade ramping) access to the pool shall be provided to allow users of all abilities to access and use the pool facilities.

Ramp access to the pool shall be provided suitable for emergency vehicle access and machinery to clear out the pool of sand $\&$ wrack as required.

WATER AND MARINE QUALITY
Utilise the existing marine environment to provide 'very good quality' marine water to meet Code of Practice (DoH 2020) and operate without chemical dosing.

Marine water turnover time of 3.5 hours i.e the water in the pool is completely replaced every 3.5 hours.

The pool is a once through flow system with no water ecirculation and natural over-flow back to sea via scupper and low level drainage.

Design the intake structure to optimise seawater quality oo the ocean pool via appropriate siting and mitigate harm to the marine environment

## POOL USE \& FACILITIES

Provide suitably sized areas for lap-swimming rehabilitation and walking activities, leisure, and shallow areas for children activities

Ensure the pool is suitable sized to accommodate the expected use cases, without interfering with existing quatic facilities in the area

Provide amenity facilities for showering and changing, ncluding universal and ambulant facilities. Leverage he ocean pool facility by co-locating suitable functions such as kiosks, community and event spaces.

Set levels of pool and amenities to minimise the visual impact from Ocean Drive..

## SPATIAL REQUIREMENTS

Spatial requirements were developed in response to findings from the 2021 Fatal Flaws and Feasibility Study where recommendations were made to reduce the overall pool area to reduce operational costs in proportion to forecast use case scenarios.


## Lap Pool

50m Lap Pool @ 4 Lanes
$50 \mathrm{~m} \times 10 \mathrm{~m}=500 \mathrm{~m}^{2}$
Access from concourse for diving
Depth Ranging 1.2m-1.8m


## Rehabilitation Pool

25 m Pool @ 2 Lanes
$25 \mathrm{~m} \times 5 \mathrm{~m}=500 \mathrm{~m}^{2}$
Access via ramp with 0 grade entry to ramp.
1.2 m Deep consistently


## Children's / Leisure Pool

Area equivalent to half Lap poo $\sim 250 \mathrm{~m}^{2}$
Access from concourse at 0 grade entry
Depth ranging from 0m-0.6m
"Live" Basalt rock bottom

## Entry Ramp

Max 1:20 entry ramp for users of all abilities and vehicular access to service \& clean pool. Minimum 3.5 m wide

The business case findings also recommended that the size of the lap pool be reduced to approximately four lanes so as to not compete with the surrounding aquatic facilities. The 'zones' of the pool provide for users of all abilities and ensure that the pool provides equitable access to the ocean, especially for users who may not typically be able to access that environment
$\square$

## Pump Enclosure

Submersible pump enclosure within ocean pool enclosure/wall
Minimum $2.5 \mathrm{~m} \times 2.5 \mathrm{~m}$ with 2.4 m access around.


## Community Room

Area approximate to accommodate 50pax ~ 80m Sized relative to capital cost and business case/usage Bookable and flexible use room to facilitate a range of community oriented functions such as meetings, classes, events etc.

## 

## Amenities

$1 \times$ UAT $\mid 3 \times$ WC's \& $2 \times$ Change rooms per gender $\mid$ Amenity facilities designed to be open plan, non gendered with multiple entrances/exists and good passive surveillance. Can be divided into halves if required.

## Cafe / Kiosk

$\sim 30 \mathrm{~m}^{2}$ Sized to suit user demand $\&$ business case Area available is variable.
Small scale offering with outdoor covered seating

## 12 refinement process

 Final Option shown in pink outline, bottom right.


Concept Design Options produced during design refinement process.
Final Option shown in pink outline, bottom right

The refinement and development process evaluated a number of siting options for the ocean pool and its elated amenities. Initially analysis between an oceanside pool and true-ocean pool converged on a true ocean pool being preferred and to be developed further. The location of the ocean pool and its related amenities facility was based on a series of key principles developed by the design team

- Positioning of the ocean pool \& related amenities to be located to the south of the site to provide connectivity to potential future Surf Life Saving Club \& Activity Center
- Locate ocean pool centrally to existing basalt scar to reduce additional excavation of basalt.
- Set level of ocean pool to allow for gravity drainage at low tide and pool deck above high tide level
- Locate amenities block east of dunal embankment to avoid removing re-established foreshore vegetation
- Locate amenities block north of quarry edge to avoid additional basalt excavation
- Set amenity block level midway between pool deck and Ocean Drive to support universally accessible ramp/path access to ocean pools $\&$ across site at 1:20 gradient or less to avoid handrails, guide rails, landings and tactile indicators
- Maximise northern aspect while maintaining views to ocean pool \& maximising opportunities to temper wind.

The design was presented to the City of Bunbury elected members and was endorsed in principle to be developed and high level costing provided.


The refined Ocean Pool proposal consists of a true ocean pool in the inter-tidal zone, a flexible amenities structure containing amenities, cafe/kiosk \& community room and surrounding landscape precinct.

The facilities proposed are sympathetically scaled to the nature of the ocean pool, its projected usage, and ensuring capital expenditure and operational costs are equivalent to the scale and regional context of the project.

The overall ocean pool and surrounding site arrangement is designed to highlight the importan historical and geological importance of the Bunbury basalt at the site and in a wider cultural context.

The amenities are situated in the lee of a dunal embankment to the south, offering some protection from the wind as well as minimising the visual bulk and mpact of the structure on the landscape, and ensuring good views to the ocean \& pools are maintained

BUILDING SET
BUILDING SE
FOR VIEWS
EHICLE \& PEDESTRIAN RAMP ACCESS
Materials are proposed to be hard wearing, robust and suitable for the extreme ocean environment. Concrete with recycled basalt aggregate gained from excavation of the pool, steel, hardwood timber, recycled basalt, and stainless steel are proposed as part of a restrained, utilitarian and hard wearing materials palette to ensure longevity and minimise maintenance requirements.

The ocean pool has been refined in its size, volume and disposition in response to recommendations made in the Fatal Flaws report to help minimise likely costs.

The pool is located to maximise ocean views, while making best use of existing basalt rock conditions through its location in the existing cut in the basalt rock shelf which is a remnant of the historic quarry.

## 13 refined concept plan

ZONING
The Bunbury ocean pool is designed with four primary zones;
A. 50 m lap pool with four lanes, to allow for fast, medium, slow and walking lane accessed via concourse and narrow stair. This has a shallow and deep end and sloping bottom
B. A 25 m lap pool with two lanes suitable for people of all abilities and especially accommodating rehabilitation exercises. These lanes have a consistent depth with even level bottom accessed via a zero the grade entry ramp.
C. Entry ramp sloping at no greater than 1:20, suitable for wheelchairs and people of all capabilities. The ramp is designed to accommodate service vehicles such as bobcats for the clean-out and servicing of the pool.
D. Children's pool and wading zone is located to the south, accessed via 0 grade ramp and proposed to be $0-1000 \mathrm{~mm}$ deep with 'live' basalt and gravel bottom


## 14 DETAILED ELEMENTS



OVER TOPPING
The perimeter wall of the pool has been set at 3.50 AHD which is nominally 700 above the average maximum height of the adjacent basalt shelf and nominally 300 higher than the remnant basalt walls that were built to prevent sand drift and sea water infiltration the quarry. The perimeter level varies to allow for areas of informal seating and is lowered to 3.30AHD in the north west corner to allow for wave back flow to drain. The water level of the pool has been set at 3.20 AHD and there is a scupper set at this height in the north west corner of the 50 m pool. It is anticipated that the over topping will still occur during winter storm events.

POOL LEVELS
The water level for the pool has been set at 3.20 AHD to allow for zero grade entry from the pool deck to both the entry ramp and children's pool. The children's pool depth gradually increases to 200-400 deep on the south and further to 1000 deep on the north. It has a sloping 'live' bottom. The 25 m lap lanes have even and consistent concrete bottom with a depth of 1200 to allow for shallow laps, walking and rehabilitation exercise. The 25 m lap pool has a shallow end 1200 deep sloping to a mid-level of 1400 deep and then increasing to the deep end of 1800

DRAINAGE AND MAINTENANCE
The pool has been configured to allow for gravity drainage, supplemented by pump drainage as required. A sump and drainage point has been set in the northwest corner of the 50 m lap pool with the base at 0.90AHD which is well above the mean low water tid evel and allows for sea level rise 035 over 50 yr period Scuppers and over topping drainage are positioned in NW corner allowing surface leaf litter to be sent north by prevailing southerly breezes. Access ramp widths accommodate compact heavy equipment (skid steer loader) including required turning circles to facilitate mechanically assisted sand and sea wrack removal.


BUNBURY TIDE CHART : Department of Transport

POOL ACCESS
The public arrive at the pool deck, is connected to three access points as well as pool showers and foot wash. The primary entry into the pool is via a wide 1:20 access ramp between the children's pool and 25m Lap lanes which widens at its base and connects to the 50 M and 25 M lap lanes and the children's pool. The children's pool can be independently accessed via a zero grade entry along its entire eastern edge. There is also a stair between the 50 m and 25 M lap lanes for quick access. The entry ramp accommodates maintenance machinery and the pool deck anticipates ambulance turning circles.

## 15 amenities facilities



STAGE 3

The amenities facilities have been located on the southern edge of the old quarry, north of the rim in clean fill. The facility has been set at 5.30AHD sufficiently above the ground water table to avoid complications and low enough to sit below the crest of the dunes. The western edge of the amenities is located to retain the majority of the existing regrowth vegetation

The amenities facilities are collected under a large shade tructure that is decoupled from the building function below. The three core components of the building have been designed so that they can be staged; The staging of the amenities program is non-prescriptive and all lements are designed such that construction can occur in any order, partially, or all at once.

The flexibility of this program and overarching shade canopy delivers short and long term viability through additional control over capital expenditure and ability to accommodate a range of changing needs as required even those that are unanticipated). This approach assists with maintaining control over capital costs and operational expenditure, allowing for staging of works o be congruous with obtaining funding over time from multiple sources.

## Stage 1

Amenities are constructed with the wc/change block. The remaining clear space under the shade canopy can be inhabited by temporary picnic tables and is designed o accommodate food/coffee vans and has inclusions or a number of public barbecues.

Stage 2
Kiosk/Cafe or Community room can be constructed as demand/user case scenarios require.

## Stage 3

inal amenity program can be constructed as required

The spatial disposition of the three primary amenities blocks are proposed to ensure that there are areas out of the wind and in the sun. The spaces between functional areas provide 'nooks' where the wind is tempered and baffled by the built forms adjacent


> UAT 2. Change \& Toilets 3. Change \& Toilets 4. Cafe/Kiosk 5. Cafe Seating Area 6. Community Room 7.

Showers 1


16 amenities materiality


## 17 landscape narrative

REvea
The rugged black basalt shelf of the site is a geological topography unique to the Bunbury region. With a history of coastal quarrying, exposure, and concealment together with ebb and flow of tidal movements and sand deposition and erosion, this project presents an opportunity to reveal the cultural scars and natural processes and to celebrate this powerful geological feature.

## REpurpose

Repurposing existing site materials such as the basalt boulders will establish a unique landscape character and identity. Seasonal change and sand deposition provides a backdrop while the basalt formations set the stage for occupation and interaction. An ever-changing pattern elevating the reimagined site to an iconic, inclusive community facility.

## REpair

An iconic and integrated landscape system requires ongoing consideration and care. Repairing and extending the delicate dunal ecosystems will protect and regenerate the biological interface between land and sea. The project looks to minimize turf and irrigation requirements in favor of regenerated dunal ecologies.



Sept 2021


Nov 2021


Jan 2022

RECONFIGURE


Apr 2022


Jul 2022

Study of sand movement throughout seasons.
Deposition over Summer months and erosion over Winter

A series of relevant precedent projects that demonstrate visual character are selected and applied to the landscape narrative to capture the how the Bunbury Ocean Pool could look and feel.



Basalt as places to informally occupy
Reference: Sugar Beach - Claude Cormier


Reference: Tungeneset viewpoint - Code Arkitektu


Protected areas for people to occupy


Basalt as play
Reference: Rocks on Wheels Mike Hewson


Three key elements form a considered spatial ensemble: The revealing of former quarry wall to create a he cted gathering space 3. The community facilities

They are brought together through a combination of regenerated dunes, rejuvenated parkland program of activities and amenities and both an expressive and functional path network.

A considered coastal materials palette and resilien native coastal tree species for shade are employed.

Commanding views are afforded from an arrival and orientation node to the eastern side of the area. integration within the wider context has ensured the design is an Arrival Space from town

The design accommodates a North/South main promenade, allowing for continual pedestrian and cycl movement as part of the broader coastline

A curved access path follows and celebrates the forme quarry wall and basalt geology forming a link to the public facilities building and pool concourse.

A sunken turf area creates a protected zone to prolong use into Winter months and offers a defined amphitheater space for events. Community gathering nodes, children s play spaces, shelters, BBQ's and seating are incorporated within the ensemble.



Section A
Based on the geotechnical survey, the location of the basalt shelf face is too close to the existing road to allow for an appropriately battered slope and accessible pathway.

The design resolution for this interface is to construct a gabion wall filled with basalt with balustrade over to allow for a shared pathway to run around the edge of the former quarry. This maintains the design integrity of
he exposed basalt face below
A low-lying rain garden lies between the beach access path and basalt quarry wall, allowing for site drainage and the gradual growth of micro-climatic ecosystems, which favor cooler, sunken areas.

In key areas across the site large, repurposed basalt boulders have been strategically placed as informal play and climbing structures.


Location Plan
Dunal revegetation


Rain Garden Coasta
Shade and Wind Protection

Occupied basalt/Informal play


Dune Species

| Existing Grade | Retaining Wall |
| :--- | :--- | Shown Dashed

in Front of
Quarry Wall with

Extent of Basalt from
Geotechnical Survey




Public gathering space


## CONCEPT SECTIONS

Section B
Working with steep gradients and set floor levels, an arrangement of ramps, landings and stairs have been designed for seamless pool access. DDA compliant ramps also accommodate for pool maintenance access trucks while an informal retaining wall and set of stairs are in place to hold the 5.2 FFL curtilage of the Amenities building, establishing a forecourt area or plinth


Location Plan

Pool hardstand curtilage integrated with basal


Extent of Basalt from Geotechnical Survey


Ocean Pool
Hardstand

Amenities Facilities \& Shade Canopy


Existing Grade
Regenerated dunal landscape

Shown Dashed

North/South Promenade lowered to assist with DDA grade access to Amenities building


Section C
Exposing the basalt face whilst achieving compliant
levels has led to a design outcome which requires additional height, in the form of a basalt gabion wall, on top of the basalt quarry wall.

Working with basalt as the primary material ensures a continuity of material expression along the level change despite potential unknown geological formations of the basalt. This edge condition and adjacent slopes at the higher and lower level are battered with vegetation specific to the site conditions. Boulders have been strategically placed as informal play and climbing structures.


Location Plan


## CONCEPT SECTIONS

Elevation A
An indicative elevation through the site facing the
City of Bunbury provides an insight into the subtle but
considered elevation changes and integration of the previously hidden basalt shelf. Compliant accessibility from the North and South unites with way-finding landscape pathways.

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Grove Plantings for Shade and Wind Protection


Location Plan

Dunal revegetation


Exposed basalt quarry face

Existing Grade Shown Dashed


Grove Plantings for
Shade and Wind
Protection


Ficinia nodosa

rrankenia pauciflora


Austrostipa elegantissima


Olearia axillaris


FREQUENCY OF MAINTENANCE
Depending on local factors and the seasons, most seaside pools are emptied and cleaned weekly, fortnightly or monthly. The concept design detailed in this report proposes a sea-side pool which is continually flushed. As such the high turnover and resulting water quality may allow for less frequent maintenance over time with monitoring of usage and seasonal changes in water quality.

Regular maintenance is suggested to occur as follows;

|  | Summer | Winter |
| :--- | :--- | :--- |
| Drain/Refill | Weekly | Fortnightly |
| Pressure Wash | $4-6$ weeks | $6-8$ weeks |
| Substantial Clean Out | Following heavy storm |  |

## MAINTENANCE

A high-pressure device is used to remove algae build up from the walls, pool floor, ramps, stairs and railings. No chemicals are used, water supply is provided from mains water taps located near the pump housing Sand and seaweed are swept to the drainage valve point in the pool and washed out to sea. The pool design proposes a low point to permit draining of the pool in most low tide conditions.

Typical Maintenance (Weekly/Fortnightly)

- Removal of sea weed and sand from pool - Emptying and replenish with fresh ocean water
ntermittent Maintenance (Every 4-8 weeks)
- Removal of marine growth to trafficable areas - Pressure clean trafficable surfaces
- Maintenance on gates, pumps, etc.

Substantial Maintenance (As-needs basis)

- Sand, wrack and boulder removal from the pool - Minor concrete patching and joint sealing
- Balustrade repair or replacement
- Pump refurbistment or replacement
- Lighting maintenance


## SUBSTANTIAL MAINTENANCE

Following storm events or periods of high swell sand sea grass can be expected to get swept into the pool. The ramped access into the pool allows earth moving machinery such as a small bob cat to be employed as required to remove excess sand or debris in a safe and manageable way for maintenance crews

## PUMP MAINTENANCE

Occasionally crews need to clear the drainage valves when they are blocked with marine growth to allow the pool to empty. The pool is then drained as much as possible. Sometimes sand or weed build up, high tides and prevaling surf conditions (at the external drainage point) can make a full drain challenging. However as previously discussed the base level of the pool provides good clearance to low tides to ensure drainage is achievable in most conditions in a given month.

## TIMING

Generally most ocean pools are drained and re-filled on a low tide over night to minimise interruptions to use. Crews will begin draining the pool on an outgoing tide to allow sufficient time for cleaning and maintenance to occur. Following this the pool is then refilled via the pump system. The concept design pump turn over rate is anticipated to refill the 50 m lap pool in a $4-6$ hour period.

DESIGN LIFE AND SIGNIFICANT CAPITAL UPGRADES Structures located on the open ocean sustain a significant amount of wear and tear due to the harshness of the coastal environment. Generally, ocean pools in NSW have undergone significant capital upgrades every 20 years depending on their age and construction. It is expected that a contemporary ocean pool would significantly out perform this and remain durable for a longer period. Nonetheless,
20 year operational cost estimates make allowance for this should upgrades or refurbishment be required. some examples of significant upgrades include replacement of pump systems and pipework, rebuilding walls which have cracked and lead to leaking or repairs to pool coping which has become rough and uncomfortable to walk on

## 19 costings

As part of this concept design, a series of cost estimates were prepared in consultation with specialist consultants. The works were costed as two portions Firstly all landscape works, construction of the amenities buildings, and all works excluding the ocean pool itself were costed by RBB Construction Cost Consultants. The ocean pool itself including ongoing maintenance and operational costs were estimated by specialist coastal engineers M.P Rogers.

Contingencies were provided in the unit rates applied anticipating price escalations over a two year period anticipating construction to commence 2025 or soon thereafter.

These costs have been provided to Bridge42 to form the basis of the business case which has been completed in parallel with this design report.

BUNBURY OCEAN POOL LANDSCAPING OCEAN DRIVE, BUNBURY

RBB
1/05/2023 CONCEPT ESTIMATE REV

Total

| Ref | Scope | Total <br> $\mathbf{( \$ )}$ |
| :---: | :--- | ---: |
|  |  |  |
| 1 | Building Works |  |
| 2 | Stage 1 - Slabs and Ablutions, Changerooms, UAT \& Covered Area | $1,045,000.00$ |
| 3 | Stage 2 - Community Room | $635,000.00$ |
| 4 | Stage 3 - Café | $365,000.00$ |
| 5 | Site Works | $4,435,000.00$ |
|  |  |  |
| 6 | Design Stage Contingency | $650,000.00$ |
| 7 | Sub-Total - Building Contract Works (at current Cost) | $7,130,000.00$ |
| 8 | Escalation to Construction Commencement (12 months) | $330,000.00$ |
| 9 | Stage 2 Amenities | $65,000.00$ |
| 10 | Stage 3 Amenities | $50,000.00$ |
| 11 | MP Rogers \& Associates High Level Construction Cost | $4,847,685.00$ |
| 12 | Sub-Total - Building Works Contract (to let) | $12,422,685.00$ |
| 13 | Construction Stage Contingency | $1,242,315.00$ |
| 14 | Total - Building Works Contract Final Account (excl. GST) | $\mathbf{1 3 , 6 6 5 , 0 0 0 . 0 0}$ |
|  |  |  |
| 15 | Additional Allowances / Provisions | $205,000.00$ |
| 16 | Headworks \& Statutory Charges | $137,000.00$ |
| 17 | Building Act Compliance | Excluded |
| 18 | Public Art Allowance (local authority requirement) | Excluded |
| 19 | Tenancy Acquisition / Lease Costs | Excluded |
| 20 | Loose Furniture \& Equipment | Excluded |
| 21 | General Loose Furniture \& Equipment | Excluded |
| 22 | ICT / AV (provisional) | Excluded |
| 23 | Commissioning and Relocation Costs | $2,054,000.00$ |
| 24 | Consultants Fees (design and delivery phase) | $2,396,000.00$ |
| 25 | Sub-Total - Additional Allowances | $143,105.00$ |
| 26 | Escalation on Additional Provisions | $1,615,895.00$ |
| 27 | Escalation on Pool (MP Roger) | $4,155,000.00$ |
| 27 | Sub-Total - Additional Allowances / Provisions (excl. GST) | $\mathbf{1 7 , 8 2 0 , 0 0 0 . 0 0}$ |
| 28 |  | $1,782,000.00$ |
| 29 | Total Project Cost (excl. GST) | $19,602,000.00$ |
| 30 | GST |  |
| 31 | Total |  |
|  |  |  |

## $20_{\text {next steps }}$

- Undertake consultation with the relevant local indigenous reference groups and local indigenous community
- In consultation with the consulting Anthropologists \& Archaeologists, consider the recommendation for the CoB to seek consent under section 18 of the AHA in order to use land within the DPLH Place ID 1068 Back Beach Burials and Place ID 21372 Back Beach (BB01) for the proposed ocean pool at Wyalup Rocky point. This consent is required in order to avoid potentially breaching section 17 of the AHA in relation to these places.
- Contact \& Consult with GKB ILUA group Cultural Advice Committee to determine if a heritage management plan agreement is required to proceed with the project
- Investigate options for inclusion of cultural interpretative content in the final landscape, site narrative, and wider project level. Including requests made by GKB representatives and recorded in the Ethnographic survey
- Undertake further assessment of the coastal vegetation on the site to confirm its condition and composition to inform the environmental approvals
- Undertake investigation relating to the requirement for vegetation clearing to establish whether the proposal is determined to be environmentally significant and requires approval under Part IV of the Environmental Protection Act 1986, or whether approval shall be sought under Part V of the EP Act, or under clearing exemption.
- Undertake community \& stakeholder engagement to explore and present the project to the community, and to
- Include standard noise mitigation measures and noise management guidelines and procedures relating to the pump locations and operation to ensure noise compliance is achieved.

Undertake revised noise assessment once detailed design for the projects construction and operation is completed.

Undertake further soil and groundwater investigation in accordance with DWER (2021) contaminated sites guidelines and other relevant guidelines to improve understanding regarding nature and extent of any soil and groundwater contamination.

Develop and implement a suitable CEMP including consideration for the identification and management of unexpected finds such as PACM I hazardous materials, health and safety protocols to minimise exposure to identified CoPC in soil and groundwater, dust suppression measures, and protocols fir handling and management of excavated fill material.

Discuss and evaluate the proposed exemption from chemical dosing of seawater source of the ocean pool to the code of Practice (DoH 2020) chemical standards with the Chief Health Officer and seek in principle approval.

Investigate location of seawater intakes, and establish guidelines for optimization of seawater quality.

- Undertake baseline monitoring program of the proposed seawater intake location to inform design of treatment processes of incoming seawater and establish baseline date for existing microorganism at proposed pool water disposal location.
- Include requirement for routine monitoring during ocean pool operations to focus on potential key contaminant of concern being microorganism levels in inshore waters.
- Undertake investigation of specific and in-detail performance of proposed ocean pool in its intended location in conjunction with suitable coastal engineer to establish issues relating to sand/wrack management, establish optimum pool levels, and develop detail of ocean pool structure.

Refine and develop concept proposal further Establish construction details and finalize location of ocean pool and amenities buildings in response to outcomes of recommendations made above and as per future recommendations.

- Undertake further in-detail surveying of basalt rock and undertake LIDAR scan to aid design, documentation and preparation of graphic material.
- Undertake excavation and drilling testing of basalt rock in consultation with geotechnical engineer to establish suitability and impacts on excavation.

Review $\mathcal{E}$ evaluate all conclusions and
recommendations made in the relevant consultants final reports. Noting only drafts were reviewed asper the included document review table


Exposed Basalt Quarry Edge
Excavated and exposed historic quarry wall. Built up to levels Coastal Tree Cluster oastal trees to temper the wind provide shade, and habitat.

## Amenities

Shade Canopy structure
\& Changerooms + Cafe + Community Room

- Comity Room

Dunal Regeneration
Sensitive dunal revegetation and repair works

## \section*{Continuous Beach Access} <br> Continuous Beach Access

 across site activationOccupied Basalt Reclaimed basalt seating plinths.

Rehabilitation Lanes \& Entry Ramp 0 grade entry access ramp (1:20). Two 25 m rehabilitation/walking lanes

Children's Pool
0 grade entry, live bottom, shallow children's pool \& leisure zone


