

## **INTRODUCTION**

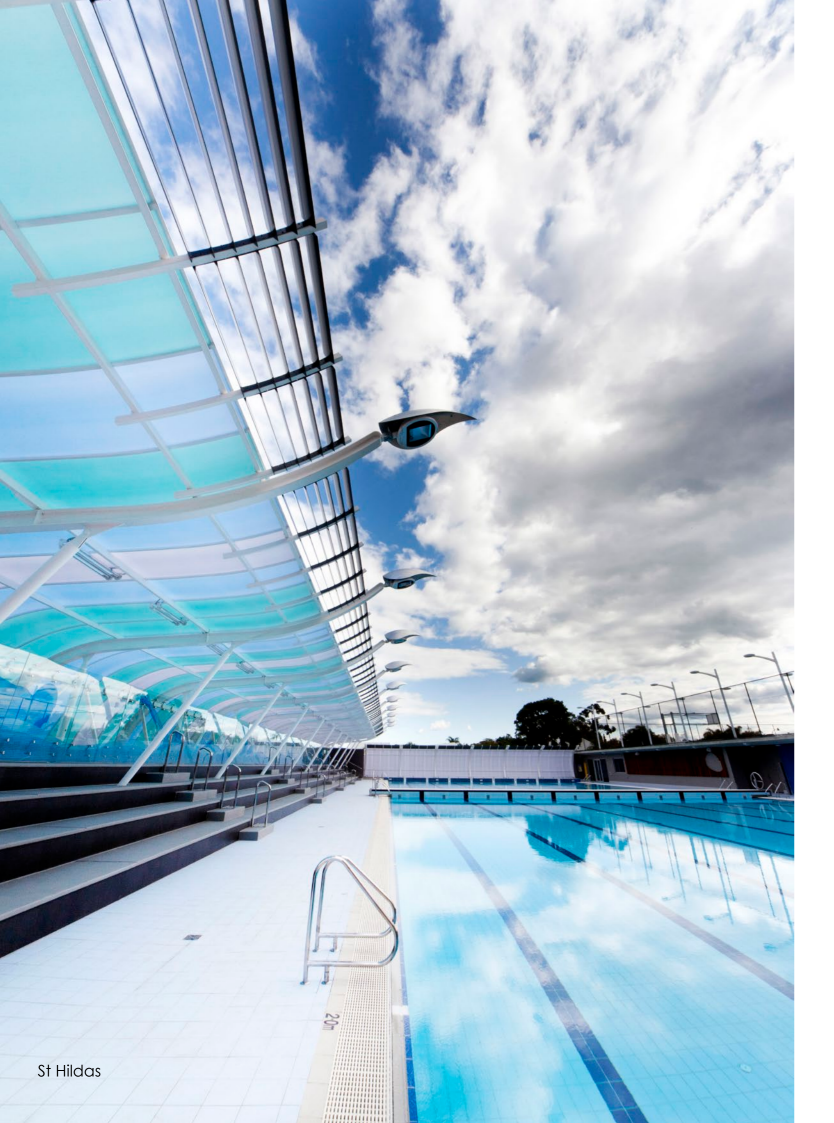
Donovan Payne Architects (dP(A)) has been engaged by the SHIRE of WYNDHAM | EAST KIMBERLEY to produce a master planning study of the existing Kununurra Leisure Centre. Following a site visit late July 2018, discussions with council and stakeholders, dP(A) produced a return brief outlining Client Objectives, Constraints, existing facilities and scope.

The return brief was used to inform the master plans and high-level cost estimates contained within this report.

# **PROJECT TEAM**

Donovan Payne Architects – Scott Oswald, Architect

NBQSS – Neil Butler, Quantity Surveyor



## **PROJECT DESCRIPTION**

The existing Kununurra Aquatic Leisure Centre is now over 30 years old. It no longer meets modern design/building code standards; nor does it meet the expectations of today's leisure-centre user groups. The Aquatic Facilities have reached the end of their serviceable life and require major rectification works.

The project is to produce a concept master plan for a new aquatic facility which will replace existing facilities; and to reconfigure, update and modify the existing sports centre to achieve more programmable areas with current NCC / DDA code compliance.

This report proposes a staged development of the current site and existing buildings into a modern community sports facility that meets the community needs. We propose three stages with a forth stage being optional or future works.

Stage 1 – Aquatic Facilities.

Stage 2 – Zero depth water 'SplashPad'.

Stage 3 – Sports Centre Facilities.

Stage 4 – Addition Facilities (optional or future)



## THE DESIGN LOGIC

### Site

Reduce the overall site footprint to create a larger development site North East of the recreation facilities.

### **Street Presence**

Street signage along Coolibah Drive to provide way finding and signal the entry to the centre. It can be an advertising opportunity for centre programmes and community events.

Paved pedestrian access from Coolibah Drive as part of the way finding and street signage.

## **Aquatic facilities**

The aquatic facilities, directly north and at the same level of the entry foyer, will improve visual surveillance by staff and provide universal access to all water bodies.

The facility includes an 8 lane x 25m pool with entry steps and universal-access ramp; Leisure Pool with zero beach access, variable depth water, walk lane/program pool for teaching, learn-to-swim, Turbo channel, relaxation grottos; dedicated Tots pool with separate water supply and filtration system to meet WA health standards for hygene reasons.

All water bodies to have retractable shades to provide protection for users and reduce heating of the pools water, during hotter months.

In addition to the above facilities, a zero-depth waterplay facility which could provide a range of interactive spray features, such as a tipping bucket; water cannons; spray tunnels; water umbrellas and the like. Adjacent the main entry this facility would be fenced to provide both 'free' public access, facility user access or private use access (for children or adult parties).

The existing change facilities, both aquatic and dry-sports will be re-developed to current standards. Modern wet and dry change room facilities with DDA compliant and family change areas, providing change facilities for all users.

To the North West end of the site is a new plant room with adjacent covered service courtyard; pool equipment store with direct access to the main pool concourse; multipurpose room (club room, meeting room, training room or party venue) with adjacent BBQ kitchen area.

### 50m Pool options

Two 50m pool options have been shown.

- 1. Provide an 8 lane x 50m competition pool in-lieu of a 8 lane x 25m pool.
- 2. Provide an additional 8 lane x 50m competition pool adjacent the 8 lane x 25m pool.



## **Aquatic Landscaping**

Landscaping for external pools is an important design exercise. It needs to be the subject of a detailed design approach, involving paving extent and type; extent of lawn and other foliage types; selection of appropriate trees species; shade structures; and the full range of landscape opportunities and details.

A high level landscaping plan has been indicated on the concept master plan, with opportunities for BBQ and picnic areas associated with the aquatic and splashpad facilities; and a nominal paving layout for the aquatic area has been indicated.

## **Pool Heating**

### Solar heating evacuated tube

Given the only times requiring heating of pools in the Kimberley would be in 'off season / dry season, when there is abundant solar insulation, an appropriate system to consider, would be solar evacuated tube. Given appropriate sizing, dependent an finalised water bodies surface and volume it would be possible to lift ambient water temperatures to a comfort level for lap swimmers of say; 26C - 27C.

Although requiring definitive design to size collector areas and pumping systems, a notional estimate of cost for such an evacuated tube solar heating system would be in the order of \$300,000 (metro prices).

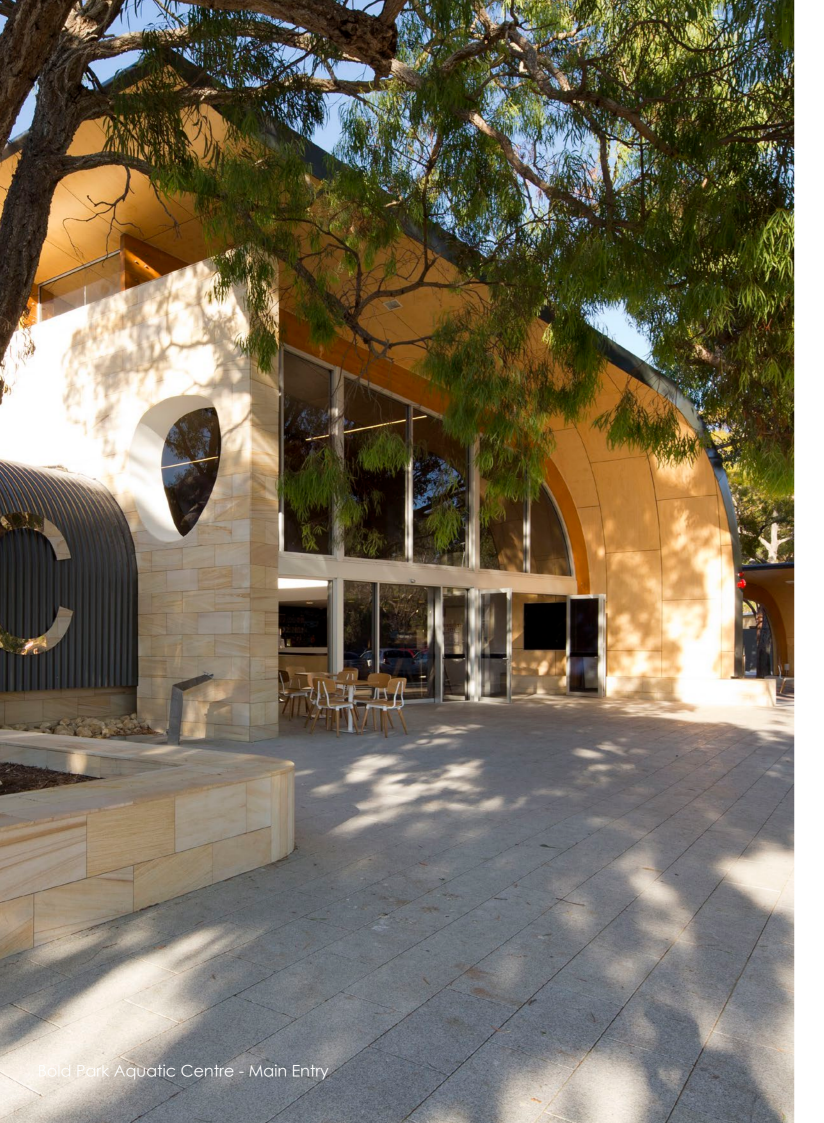
Such a system should assist in providing enough additional heat to enable operations of both water bodies, however it would also be prudent to provide a 'back-up' heating system, such as a heat pump unit to assist to maintain temperatures if and when sunny conditions do not prevail and temperatures are not able to be maintained by solar alone. This may add an additional \$60-70K to capital investment.

The final cost being influenced by heating requirements, affected by whether sunshades are retracted in the 'dry season' to aid solar gain and whether insulated thermal pool blankets would be used to prevent overnight heating losses. Both those variables would influence the final collector area and cost.

The cost of running such a system is principally only the cost of energy for the pumping of water through the system and the cost of maintenance.

### Heat Pumps

Heat pumps are the most efficient way of utilising electrical energy to provide pool water heating. As with the solar collector system above, the final costs of the system installation and operation are influenced by water surface areas, volumes and heat gains (shades removal) and losses (use of blankets). As a rough guide, such a system would be in the order of some \$250K but would have the ongoing costs of electrical energy. The final cost of such systems is a design exercise in itself and a study of energy demands and losses would be needed to establish the parameters.



### • Boiler

Gas boilers are an accepted method of pool water heating. The heat is available quickly, on-demand and the capital cost of boilers is low by comparison with alternative technologies.

As an indicative cost comparison a large gas boiler could be installed for a cost in the order of \$70-90K. However although the energy conversion efficiency of boilers is becoming more efficient, the cost of gas is increasing. The Town of Kununurra does not have reticulated gas and would require gas supply in large tanks which would be more expensive.

### **Water Treatment**

### Chlorine Gas disinfection

Chlorine gas remains the preferred method of pool water disinfection. It is easier to manage water balance and residual chlorine levels, although it is problematic in terms of safety and storage compliance requirements. Given the location in the Kimberley and the size of the pool water bodies proposed, it is likely that a storage capacity in the order of 500kg would be required to meet usage and delivery schedules. Storage of chlorine requires compliance and approval as a dangerous goods and must be stored in a purpose build facility with adequate isolation of public areas.

### • Salt water pool and disinfection

A salt water pool operates at a salt concentration of about 10% that of sea water and provides a very pleasant and non-irritating quality of water.

The salt content provides enough chlorine to be released by electrolysis to maintain chlorine levels adequate to satisfy WA Health requirements for residual chlorine.

Such systems require only the addition of salt and electrical energy and are becoming more popular and reliable and would be recommended for the Kununurra Pool.

WA Health requires a backup disinfection system for salt water pools.

The salt water cell need regular six monthly maintenance by a qualified person.

### Sodium hypochlorite – liquid chlorine

Liquid chlorine systems are principally inhibited by the viability of the chlorine levels remaining after transport and storage. Given the comparative remoteness of Kununurra and time between deliveries, the storage tanks would require to be greater than in more accessible metro areas and the quality of the stored sodium chlorite would be further compromised by length of storage time and ambient temperatures. Both of which diminish available chlorine levels.



### • Calcium hypochlorite - solid chlorine

This is a comparable chlorine delivery system to liquid chlorine and which could be considered to get around the major issues associated with transport and storage. However, these dry chlorine systems do result in a speedier build-up of total dissolved solids, which compromise water quality and clarity and as a result, require more regular dilution and subsequently higher water use in the overall system.

## • Ultra Violet (UV) disinfection

UV is an effective disinfectant but under WA Health regulations, cannot be used as a stand- alone system. However, it does have some benefits when used in supplement to other chlorine based systems. It does enable the residual levels of chlorine to be reduced, thus reducing overall chlorine use and the water quality appears more 'polished' in clarity and provides less irritation to sensitive skins. The benefits of UV are more apparent in indoor pools where there is a greater sensitivity to airborne chlorine levels. The cost of installing UV is likely not justified in the Kununurra Pools development.

### **Existing Recreation Facility**

The main entry, in a similar location to the original 1984 design, directly faces Coolibah Drive and carpark, with a paved link to Coolabah Drive. This entry provide a clear "arrival" signal; and leads through to the entry foyer.

The large entry foyer area with combination reception/control bench and kiosk servery will be the main hub to the centre which has visual access to aquatic facilities, gymnasium and sports hall. A new Administration area, Managers Office, Staff Break-out/meeting room with First Aid adjacent will consolidate the staff areas into a central location, enabling staffing and management efficiencies.

This new arrangement will be the central hub to the recreation facilities, providing staff with visual access to both, aquatic and dry sports zones. Café style seating internally and externally at the main entry provides a gathering / meeting place for people before and after programmes.

Re-configure underutilized male and female change area south of existing gymnasium into three Family/Universal Access change areas to allow the gymnasium area to slide south, allowing for the above mentioned entry foyer. Size and shape of the gymnasium will remain the same. A possible future extension to the east, increasing the gymnasium footprint by 70m2.

Additional storage to the south west corner of the building in the form of a large insulated building which provide separate lockable storage units, with access from both the sports hall and squash courts as well as external access.



## **Additional Facilities**

Additional facilities (optional), budget dependent.

## New Community Hall

Re-configure existing council administration area into a multi-purpose community hall with male, female, universal access toilets and tea prep facilities.

## **Emergency Evacuation Centre Kitchen**

Re-configure one of the underutilized off-stage change facilities into a commercial kitchen suitable for an emergency evacuation centre. Can be used for catering function.

Update and convert the second off-stage change room into a unisex change facility.

## Re-configure Existing Car Park

Re-configure existing car park, reviewing vehicle flow and parking arrangement.

## Fully Shaded Playground

Fully shaded and fence playground adjacent main entry.

## Gymnasium extension

Additional 70m2 of gymnasium floor space.





- EXISTING SPORTS CENTRE
- PROPOSED NEW AQUATIC AREAS
- 3 PROPOSED NEW SERVICE AREAS
- 4 PROPOSED NEW AQUATIC AMENITIES
- 5 EXISTING UNUSED SHIRE OFFICES
- 6 EXISTING CAR PARKING
- 7 PROPOSED DEVELOPMENT SITE



#### stage 1 - Aquatic Facilities (option 1)

- 8 LANE 25M POOL including DDA compliant ramp and entry stairs
- PROGRAMME AND LEISURE POOL including walk lanes, Learn to Swim,

## **RENOVATED CHANGE ROOM AND TOILET AREA** to include • Aquatic Male and Female Change Facilities

- Dry sports Male and Female Change Facilities
   Aquatic Family / Universal Access Change Facility
- Dry sports Family / Universal Access Change Facility

## MULTI-PURPOSE ROOM • Club Room

- Training Room
- Function Room • Meeting Room
- COVERED OUTDOOR BBQ KITCHEN AREA
- POOL PLANT ROOM with outdoor service courtyard and new back of house service entry to the existing stage.
- SCHOOL ENTRY
- EXISTING 25M POOL to be demolished post completion of the new pools
- 11 50m POOL OPTION in-lieu of the 25m pool

### General aquatic notes

- Extend site to the north over Agate Lane.
- All water bodies to have retractable shade sails.
- Existing 25m pool to stay in operation until the completion of

#### stage 2 - Zero depth water 'SplashPad'

- 12 ZERO DEPTH WATER 'SPLASHPAD'

  - shade sails1.2m control fence to Aquatic centre
  - 2.1m high fence with sliding gate to allow public access from main entry
     plant room building to side of existing council building
- 13 BBQ HUTS

### stage 3 - Sport Centre Facilities

## 14 RE-CONFIGURED ENTRY AND RECEPTION

New entry doors facing the carpark, new entry foyer area with combination reception/control bench with kiosk servery.

## 15 OFFICE AND ADMINISTRATION AREA

New administration area, Managers Office, Staff Break-out/meeting room and First Aid.

## 16 GYMNASIUM

Gymnasium to move south and remains the same size as the existing.

## FAMILY / UNIVERSAL ACCESS CHANGE New Unisex Family / Universal Access change facilities.

## 18 CONSOLIDATED USER GROUP STORAGE

Large consolidated storage area with separate user group storage areas.

### stage 4 - Additional Facilities

## 19 NEW COMMUNITY HALL

Re-configure existing council administration area into a multi-purpose community hall with male, female, universal access toilets and tea prep

## 20 EMERGENCY EVACUATION CENTRE KITCHEN Re-configure one of the underutilized off-stage change facilities into a

commercial kitchen facility suitable for a emergency evacuation centre. Update and convert the second off-stage change room into a unisex

### RE-CONFIGURE EXISTING CAR PARK

Re-configure existing car park reviewing vehicle flow and parking

### 22 FULLY SHADED PLAYGROUND

#### GYMNASIUM EXTENSION 23

Additional 70m2 of gymnasium floor space

### 24 NEW STREET SIGNAGE AND ENTRY PAVING

Create a street presents with way finiding signage and Entry Path.

REFURBISHED AREAS

EXISTING POOL STRUCTURES





#### stage 1 - Aquatic Facilities (option 2)

- 8 LANE 25M POOL including DDA compliant ramp and entry stairs
- PROGRAMME AND LEISURE POOL including walk lanes, Learn to Swim,

## **RENOVATED CHANGE ROOM AND TOILET AREA** to include • Aquatic Male and Female Change Facilities

- Dry sports Male and Female Change Facilities
   Aquatic Family / Universal Access Change Facility
- Dry sports Family / Universal Access Change Facility
- MULTI-PURPOSE ROOM
   Club Room
- Training Room Function Room
- COVERED OUTDOOR BBQ KITCHEN AREA
- POOL PLANT ROOM with outdoor service courtyard and new back of
- SCHOOL ENTRY
- EXISTING 25M POOL to be demolished post

completion of the new pools

8 lane 50m Competition pool with boom

#### General aquatic notes

- Extend site to the north over Agate Lane.
- All water bodies to have retractable shade sails.
- Existing 25m pool to stay in operation until the completion of stage 1.

#### stage 2 - Zero depth water 'SplashPad'

## 12 ZERO DEPTH WATER 'SPLASHPAD'

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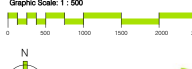
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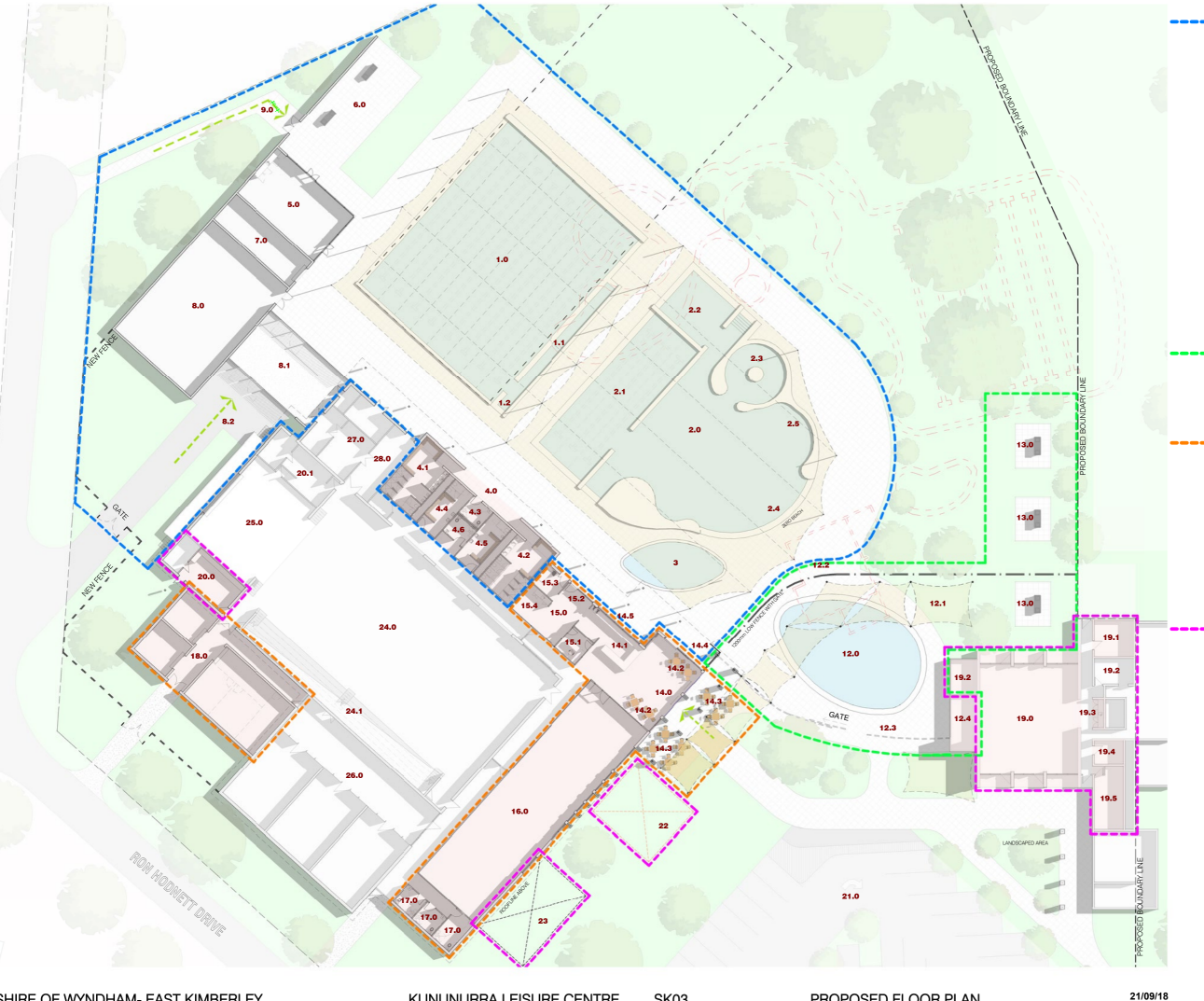


REFURBISHED AREAS

---- EXISTING POOL STRUCTURES



21/09/18



### --- stage 1 - Aquatic Facilities (option 1)

- 1.0 1.1
- 8 LANE 25M POOL DDA Compliant Ramp Entry Stairs 1.2
- PROGRAMME AND LEISURE POOL
- WALK LANES LEARN TO SWIM
- 2.1 2.2 2.3 2.4 2.5 TURBO CHANNEL
- ZERO BEACH ENTRY RELAXATION GROTTO
- 3.0
- RENOVATED CHANGE ROOM AND TOILET AREA
- AQUATIC MALE CHANGE AQUATIC FEMALE CHANGE
- AQUATIC FAMILY / UNIVERSAL ACCESS CHANGE DRY SPORTS FEMALE CHANGE DRY SPORTS MALE CHANGE
- DRY SPORTS FAMILY / UNIVERSAL ACCESS
- 5.0 MULTI-PURPOSE ROOM

  - Training Room
     Function Room
  - Meeting Room
  - COVERED OUTDOOR BBQ KITCHEN AREA
- POOL STORE 7.0
- POOL PLANT ROOM OUTDOOR SERVICE COURTYARD
- BACK OF HOUSE SERVICE ENTRY
- SCHOOL ENTRY

### stage 2 - Zero depth water 'SplashPad'

- ZERO DEPTH WATER 'SPLASHPAD'
- SHADE SAILS
  1.2M CONTROL FENCE TO AQUATIC CENTRE
- 2.1M HIGH FENCE WITH SLIDING GATE PLANT ROOM BUILDING
- 13.0 BBQ HUTS

## stage 3 - Sport Centre Facilities

- ENTRY FOYER
- RECEPTION / KIOSK SERVERY INDOOR LOUNGE OUTDOOR LOUNGE
- AQUATIC LOUNGE AQUATIC SERVERY
- ADMINISTRATION MANAGERS OFFICE 15.1
- LIFEGUARD STATION
- FIRST AID
- STAFF BREAKOUT/MEETING ROOM
- 16.0 GYMNASIUM
- 17.0 FAMILY / UNIVERSAL ACCESS CHANGE
- 18.0 CONSOLIDATED USER GROUP STORAGE

### stage 4 - Additional Facilities

- NEW COMMUNITY HALL
- 19.1 19.2 19.3 MALE TOILET STORE
  - TEA PREP
    UNIVERSAL ACCESS TOILET
    FEMALE TOILET
- EMERGENCY EVACUATION CENTRE KITCHEN UNISEX OFF-STAGE CHANGE ROOM
- 21.0 RE-CONFIGURE EXISTING CAR PARK
- 22.0 FULLY SHADED PLAYGROUND
- 23.0 GYMNASIUM EXTENSION

### Existing Facilities

- EXISTING SPORTS COURT
- EXISTING SPECTATOR SEATING
- EXISTING STAGE
- EXISTING SQUASH COURTS
- 27.0 EXISTING PLANT ROOMS
- 28.0 EXISTING STORAGE AREA

Graphic Scale: 1:200







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