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# VC MITCHELL PARK DONNYBROOK

DESIGN DEVELOPMENT REPORT

### DOCUMENT PREPARED BY

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# VC MITCHELL PARK, DONNYBROOK, WA - DESIGN DEVELOPMENT REPORT

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DESIGN DEVELOPMENT REPORT	REVISION DETAILS					
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VC MITCHELL PARK DONNYBROOK

CAMERON CHISHOLM NICOL





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## PROJECT INFORMATION



PROJECT TITLE PROJECT NO. PRINCIPAL

CONTRACTOR CONTACT KEY STAKEHOLDERS

CONTRACTOR

SHIRE OF DONNYBROOK BALINGUP

PERKINS BUILDERS VC Mitchell Park Donnybrook

Gavin Bell- Project Manager

Department of Local Government, Sport and Cultural Shire of Donnybrook Balingup

Donnybrook Football Club ndustries

Donnybrook Tennis Club

Donnybrook Balingup Communities

Donnybrook Women's Hockey Club Donnybrook Men's Hockey Club Donnybrook District High School

Donnybrook Basketball Club **Donnybrook Recreation Centre** Donnybrook Netball Club Donnybrook Cricket Club

Donnybrook Primary School

### CONSULTANT TEAM:

- STRUCTURAL AND CIVIL
- MECHANICAL
- ELECTRICAL, COMS AND DRY FIRE

HYDRAULIC AND WET FIRE

- CERTIFIER

- ESD

ACOUSTIC

Link Engineering Consultants - Sven De Jonghe

Forth Consulting — Colin Rose

ESC Engineering - Tarron Abraham Stantec - Ben Hyde

Tecon Australia: Gary Fitzgerald

Full Circle - Graham Agar Stantec - Imran Khan







INTRODUCTION

Under the Head Design & Construct Contract with the Shire of Donnybrook Balingup, Perkins Builders have engaged Cameron Chisholm Nicol as Architects for the design and documentation for the proposed stage 1 redevelopment of the VC Mitchell Park pavilions in Donnybrook, WA.

The scope of works includes

# PAVILION 1 (NEW MULTI-PURPOSE FACILITY ADJACENT TO THE MAIN OVAL REPLACING THE CURRENT PAVILION), including:

- Lower level: Multi-Purpose sporting change rooms and warm-up room, public toilets, first aid, umpire change facilities, service areas, 6M0 store, canteen with lift and stairs to upper levels, ramp to oval, and new seating plats overlooking the oval.
- Upper level: Community rooms, bar and kitchen with associated stores and services areas, public toilets, secure storage, multi-purpose rooms, and community centre manager's office. Lobby with lift and stairs to lower level.

# PAVILION 2 (ALTERATIONS AND ADDITIONS TO TENNIS PAVILION), INCLUDING

- New toilet and changeroom facilities
- New roof cover with new roof insulation
- New terrace and steps to tennis court.
- New entry statement
- New path to tennis courts

# NEW SERVICES INFRASTRUCTURE (REFER TO ENGINEERING REPORTS FOR DETAILS)

This Design Development Report, includes the earlier Schematic Design work, describes the changes made from Schematic Design to Design Development and describes other development of the design, for Perkins to Undertake more detailed costing of the project







PERKINS



## PROJECT BACKGROUND

## KEY ASPIRATIONS/DELIVERABLES

- Rejuvenation of sport and recreation facilities within the Shire.
- Opportunity for shared-use community facilities and events in the VC Mitchell Park recinct.
- Deliver broader social, health and economic benefits to the local community.

### KEY DRIVERS

## Community Hub Development

To fully utilise the synergies, advantages and benefits of co-locating a variety of sport, recreation and community activities within a single, integrated precinct. To create:

- New passive recreational facilities/amenities and initiatives.
- Indoor and outdoor events space.
- Consideration for improved sports facility usage through sports lighting and other services infrastructure. (pending budget availability).
- Flexible community-use space

To prioritise flexibility in the accommodation of the varying needs of the multiple sporting clubs and community organisations as stated within the Functional Brief and Master Plan.

### Sport Club Growth

Support the growth requirements of sporting clubs in the region through improved facilities, allowances for growth in population as the region expands as well as ability to support increased divisions such as State or Regional competitions.

**Ageing Infrastructure** – to facilitate identified functional shortcomings with the existing Infrastructure, and to consider resolution of existing technical faults within the precinct in the context of the Master Plan. This includes replacement of aged and inefficient services infrastructure to and within the site.

**Sustainability** – To develop facilities that are operationally sustainable by virtue of the co-location, of multipurpose and energy efficient facilities. This will include consideration of environmental sustainability in particular where the initiatives support the longer-term efficiency and operational costs for the precinct.

**Accessibility** — Community facilities should be designed to comply with the principles of universal access and inclusive design by facilitating access and use of the facility by individuals and groups of all abilities.













## **PROJECT INFORMATION**

## **DESIGN APPROACH**

On initial engagement Cameron Chisholm Nicol undertook an Opportunities and Constraints Analysis that is included within this schematic design report. This analysis identified several planning opportunities and compliance issues in relation to the initial concept designs prepared by MCG architects.

Alternative planning options were presented to the Principal and stakeholders, and following an iterative design process the planning was agreed as finalised in this report.

Once the planning was resolved, the 3d form of the Pavilion was developed, informed by contextual analysis of the Donnybrook region site topography climatic analysis including passive solar design principles, building function, low maintenance, and durability considerations.

### MATERIALS AND FINISHES:

The built form and materiality proposed, have been selected in response to the local vernacular architecture, particularly the rural shed vernacular, reinterpreted into a contemporary and low maintenance building. The robust materials palette is simple and honest. Materials such as a masonry frace block) to the ground floor and corrugated Colorbond Custom Orb sheeting above, with low maintenance and visually permeable galvanised steel balustrades and a simple and functional roof form that avoids roof penetrations where possible, dry pans to kitchen exhaust penetration, and avoids box or valley gutters. This will provide a low maintenance, rural inspired yet contemporary community facility. Furthermore, the roof structure will be designed to make allowance to the provision for future photovoltaic panels to roof and future proof conduits.

### SUSTAINABILITY:

Passive solar design principles have been a key driver of the proposed plans with function rooms that have been located to have a northern orientation whilst also overlooking the oval. This will provide optimum protection from southerly wind and rain and better passive solar design whilst not compromising the outlook across the oval to the Donnybrook town and hills beyond.

Natural ventilation has been used where possible, and where not possible, mechanical extraction will be used in lieu of more costly HVAC systems which are reserved for the function rooms and other public communal spaces.

Water minimisation will be addressed through the appropriate use of timer taps for public amenities, low flush urinals and water saving shower heads.

Robust, low maintenance materials will be selected, particularly for external cladding and player change-areas

Structural provision for future PV cell installation on the roof is also accommodated



VC MITCHELL PARK







## CHANGES FROM SCHEMATIC DESIGN

CHANGE	REASON / COMMENT
Away change rooms reduced in size to match home change rooms	Value Management.
Dumb waiter removed in canteen	Value Management.
GMO office changed to GMO Store	Value Management - Services maintained if store were to change back to office.
Stair and lift moved west, bar space enlarged	Opportunity to enlarge bar space and clearer opening / connection to community room.
Access to oval changed from path beyond battery limits - 1:20 ramp	Contract requirement.
Public WCs flipped with office and Store 2	More efficient use of space required, as a result of stair and lift move.
Back of house circulation space reduced	Value Management
Dry store added and coolroom reduced	Client request post catering workshop outcome, efficient use of space, reduced cooling costs.
Kitchen area modified	Improved space efficiency and client request post catering workshop outcome.
Doors to balcony changed to swing doors	Improved functionality/ compliance / Value Management
Balustrade changed from mesh to galvanised rod	Value Management and consistent to stairs and balance of balustrades to project, low maintenance benefit.
Balcony detail changed from tiles on Pedestals to tiles on screed with drains at the doorways	Value Management
Mechanical plant deck extended	Spatial requirement impacted by replanning and services development.
External storage on ground – removed all doors down to two only.	Value Management subject to PCG review.
Canteen window changed to roller door- reduced from two to one opening.	Client request post catering workshop outcome, efficient use of space.
Gate number 2 added to service lane way	Location to be reviewed
Pavilion 2 extension reduce by 1.0m in width	Value Management- client request
Entry steps aligned at pavilion 2 – which comes out of battery limit slightly.	Functional efficiency
Ramp to suit tennis fenced entry point is also out of battery limit slightly	Functional efficiency
Canteen to allow full cook kitchen with a hood. Allow for kitchen exhaust duct riser and grease trap connection.	catering worksh
Kitchen toilet changed to store	Value Management / Client request
Reduced Community Function area by bringing North wall back	Value Management
Concrete tiered seats reduced from 4 to 3- width made wider	Functional efficiency







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### DONNYBROOK

### VC MITCHELL PARK









## CHANGES FROM SCHEMATIC DESIGN

THE FOLLOWING ADDITIONAL DETAILS HAVE BEEN INCLUDED IN THE DESIGN DEVELOPMENT DOCUMENTATION:

ADDITIONAL RESOLUTION	_
Interior design finishes and fixtures	
Bespoke interior details (Bar and joinery)	Bar detail
	Room layout sheets
Balcony threshold details	Refer to typical details
Balustrade detail	Refer to typical details
Concrete outline drawing including setdown levels	
Building dimensions aligned with blockwork dimensions (GF)	Drawings
ns provided	RCPs
rvices included	
Preliminary coordination and allowance for structural framing included	

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FUNCTIONAL BRIEF - PAVILION 1	PRESENT DESIGN
Co-location with tennis pavilion	Met with connecting bridge / walkway
250 sit down function space and sub dividable	Met (community room = 236 sqm - bar 97 sqm ) - sit down area 208 pax
Good panoramic viewing from functional room over oval	Met – 2.4m height glazing along balcony length, pelmet above for memorabilia / audio visual. Areas restricted to stop creep, consider digital memorabilia.
Memorabilia display	Met - provided on level 1 foyer - Community only to this space.
Commercial kitchen and bar to service function space as one large function or concurrent smaller functions	Met - it is noted there are operational constraints of serving food directly from kitchen to the function / community room. various measures to mitigate this constraint were explored but not pursued by the client and stakeholders as they involved the creation of additional corridors and / or compromises to the functionality of the bar. The client accepted that functions would need to be served via the bar or through the lobby and corridor to the kitchen.
Community Club office	Met
Four equal change rooms and ablutions male and female	Met
Large umpire facilities male and female	Met - potential to reduce size and make canteen bigger. Client and PC6 support provided.
Storage internal and external	Met
Possible kiosk for external service – possible serviced by kitchen	Heat only canteen provided previously – mitigated by client request to change canteen to a full cook kitchen – servery at concourse ground level as a result of catering workshop, efficient use of space, dumb waiter removed for cost saving.
Coaches room for team talks / large warm up rooms one for home , one for away teams	Met-this space is multi-purpose - warm up, team meetings, post game awards, coordination area for multi - sports.
Large medic room / first aid with ambulance access	Met - first aid room located north east corner - close to access driveway.
Time keepers space – elevated	Met – multi-purpose room provided on level 1 facing oval.
Good signage / way finding	Met
Spectator seating – tiered seating – grass embankment	Met
Children's area near by the pavilion	Not included in Contract scope.
Field lighting for training and matches	Not required in Contract scope as user upgrade has been completed pre-contract.

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# CROSS REFERENCE / MITIGATION FROM FUNCTIONAL BRIEF

FUNCTIONAL BRIEF - PAVILION 2	PRESENT DESIGN
Co-location with football pavilion	Met with connection bridge / walkway.
Function space approx 75 sqm	Met (69 sqm)- existing.
Memorabilia display	Not met - proposed location not ideal.
Function space storage	Met
Good indoor / outdoor relationship	Not met - pending on budget
Kitchen	Not included in Contract scope.
Tournament room overlooking courts	Met - multi-purpose room
Toilets, change room, locker area , disabled facilities	Met
Easy access to change rooms	Met
Maintenance shed - court level	Not included in Contract scope.
Stand alone shade structures next to some courts on west side of courts	Not included in Contract scope.
Outdoor area with sun and wind protection 100 sqm	equired, to t
Tiered seating located north of court 1	PCG request contract scope to be retained.
Lighting to hard courts	Infrastructure provided for future provision.









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VALUE MANAGEMENT

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Remove remaining window hoods Simplify /omit entry canopy

10.

Omit ramp outside battery limit (council to undertake)

Remove north-western external stair up retaining wall

7. 6.

Replace operable wall with hinge doors

Reduce glazing to balcony / reduce glazing height to 2.4m

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Reduce extent of tiling in wet areas

Remove storage room-adjacent managers' office

S

Remove managers office

Review interior finishes – lift lobby

THE FOLLOWING ITEMS CAN BE VALUE MANAGED OUT TO REDUCE CONSTRUCTION COST / MEET BUDGET,

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# DESIGN QUALITY SUMMARY AGAINST SPP 7.0

### DESCRIPTION

Good design responds to and enhances the contributing to a sense of place. distinctive characteristics of a local area,

Landscape quality

broader ecological context. integrated and sustainable system, within a landscape and buildings operate as an Good design recognises that together

Built form and scale

existing built form and the intended future setting and successfully negotiates between height of development is appropriate to its Good design ensures that the massing and character of the local area

Sustainability

Functionality and build quality

Good design meets the needs of users

the built environment, delivering positive Good design optimises the sustainability of efficiently and effectively, balancing deliver optimum benefit over the full life-cycle. functional requirements to perform well and

Amenity

neighbours providing environments that are amenity for occupants, visitors and Good design optimises internal and external comfortable, productive and healthy.

distinctively contemporary. The use of 'honest', robust materials is proposed such as a masonry (face block) and maintenance, rural inspired yet contemporary community facility. steel balustrades and a simple and functional roof form that avoids box or valley gutters. This will provide a low corrugated Colorbond sheeting above,with low maintenance and visually permeable and robust galvanised The built form and materiality proposed, responds to the rural shed vernacular of the Donnybrook region yet is

The addition to the tennis pavilion will integrate with the existing landscape with no impact on existing vegetation impacts to the existing landscape with some feathering of levels to match the new footprint. The proposed new multi-purpose pavilion will be a new building within an existing landscape. There will be minimal

New screen planting is proposed between the existing pavilion and the carpark.

One of the key features of the proposed new pavilion is the utilisation of the significant level change across the site and consolidating access. The new pavilion will therefore be well integrated into the natural contours of the site. for access to the new pavilion from the upper tennis court pavilion level, thereby better connecting Pavilion 1 and 2

a canteen connected to the kitchen level above. Lobby and sports bar have been designed to operate flexibly to games without needing to share change rooms, dual umpires rooms catering — for male and female umpires and The new pavilion 1 has been designed to optimise the functionality requested by stakeholders, providing high accommodate simultaneous functions or for integration into one open space. quality change areas with gender neutral amenities, flexible change rooms that can accommodate back to back

environmental, social and economic outcomes. southerly wind and rain and better passive solar design whilst not compromising the outlook across the oval to the One of the other key changes to the design has been the decision to flip the former plan so that the functions rooms have a northern orientation whilst also overlooking the oval. This will provide optimum protection from Donnybrook town and hills beyond

Gender neutral change room facilities for Pavilion 1 will accommodate male and female teams playing back to back games. Robust, low maintenance materials will be selected, particularly for external cladding and player change-areas

Additional storage rooms, additional public toilet facilities and a meeting room have been provided in response to opportunities and constraints analysis and stakeholder feedback respectively Pavilion 2 will include new change rooms and amenities and a new roof, integrated with the existing pavilion.

Passive solar design principles have been the driver for significant changes to the planning of pavilion.



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# **DESIGN QUALITY SUMMARY AGAINST SPP 7.0**

Legibility

that are legible, with clear connections and

their way around Good design results in buildings and places

minimising the risk of personal harm and Good design optimises safety and security,

Safety

easily identifiable elements to help people find and access to the change rooms from lower level parking, provides grade separation of players and public and the improve legibility and provide DDA access to community rooms. Internal circulation to the lower level change rooms ability for player training and functions to occur simultaneously without conflicting with each-other Public access to the new Pavilion via the upper level (tennis pavilion level) is a key feature of the proposed design to

needs as well as the wider social context, providing environments that support a supporting safe behaviour and use. Good design responds to local community

Community

DDA access to all levels of the club, gender-neutral change facilities as well as ambulant and UAT facilities and flush surveillance. Further signage to be provided on northern elevation directing players toward Home Entry access point. Access to player change rooms has been relocated to the North-East and South elevations for improved passive thresholds to both Pavilion 1 and 2, optimises inclusion and addresses DDA considerations for these community Consolidated public access from the upper level also provides improved passive surveillance opportunities. DFES hardstand and access has been addressed, pending further consultation with DFES.

facilities. Universal access between the Pavilion and oval is also achieved via a 1:14 ramp.

interaction diverse range of people and facilitate social judicious design process that results in Good design is the product of a skilled,

attractive and inviting buildings and places

that engage the senses.

Aesthetics

unconscious beauty in their strength of purpose and visual impact. The design aesthetic is inspired by the tradition of practical, simple and honest rural buildings that have an









### **CRITICAL ISSUES**

- Waste Management review including operational requirements for the requested garbage chutes.
- Preliminary services coordination has commenced and included.
- Roof penetrations have been avoided apart from the kitchen exhaust which s required to be exhausted vertically. Flashing this penetration will follow best practice and proven details.
- 4. Improved entry statement and connectivity without adding load to existing retaining wall and retaining separate roofs.
- Ċ Acoustic review of wall types and finishes is pending
- Stakeholder review of external storage lockers is recommended.
- Pending preparation of pricing of the current scope as documented, the extent
  of further works requested for Pavilion 2, including new openings, and additional
  landscaping, will be confirmed.



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> DONNYBROOK VC MITCHELL PARK





# PROJECT VISION AND OBJECTIVES

## BATTERY LIMITS

BATTERY LIMIT

DFES HARDSTAND





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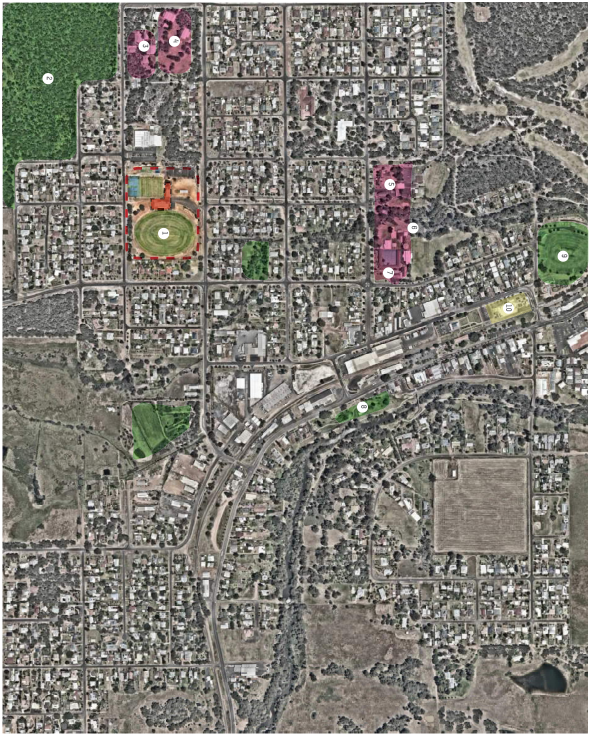
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DONNYBROOK





### LOCATION







PUBLIC RECREATION

PUBLIC OPEN SPACE/PARKS

EDUCATION



- BOYANUP STATE FOREST
- TREE HOUSE CHILD CARE CENTRE
- HIGH SCHOOL DONNYBROOK DISTRICT PRIMARY AND
- ST MARY'S PRIMARY SCHOOL
- OUR LADY OR ASSUMPTION CHURCH
- DONNYBROOK DISTRICT HIGH SCHOOL
- APEX PARK / DONNYBROOK AMPITHEATRE

EGAN PARK / CRICKET GROUNDS

APPLE FUN PARK











SITE ANALYSIS





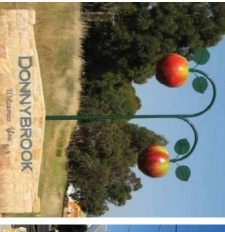
CAMERON CHISHOLM NICOL







### **CONTEXT & CHARACTER** DONNYBROOK







EVENTUALLY TURNED THEIR SKILLS TO GROWING FRUIT; GIVING WAY FOR THE ON FROM THE GOLD RUSH, MINERS BANKS OF THE PRESTON RIVER AND WAS ESTABLISHED APPLE CAPITAL OF THE IN THE 19TH CENTURY. FOLLOWING ONE OF THE NATION'S GOLD RUSHES THE TOWN BECAME THE SCENE FOR ORIGINALLY A TIMBER MILL SETTLEMENT. DONNYBROOK IS SITUATED ON THE

BUSHLAND. OF STUNNING JARRAH AND MARRI THE TOWN IS ALSO RECOGNISED FOR ITS WARM CLIMATE AND BEAUTY OF IT IS ALSO KNOWN FOR ITS BACKGROUND LANDMARKS SUCH AS THE PERTH GPO. USED FOR LOCAL BUILDINGS AS WELL AS THE LOCAL SANDSTONE THAT HAS BEEN

EVOLVED INTO VINEYARDS PRODUCING GRAPES, OLIVES AND NUTS. THE VALLEY SLOPES HAVE BEEN

THE CROW (WARDING) TOTEM. (MANTJIMAT) MONARCH SPIRIT TOTEM OR REPRESENTED BY THE WHITE COCKATOO BELONG TO TWO FAMILY GROUPS; NOONGAR PEOPLE BORN IN THIS AREA





CHISHOLM CAMERON

DONNYBROOK



























## DONNYBROOK SANDSTONE & JARRAH









FORESTS.

BONDING OF KAOLIN OR HALLOYSITE. DONNYBROOK SANDSTONE, DATING BACK TO THE JURASSIC PERIOD, IS A FELSPATHIC SANDSTONE WITH A PRINCIPLE

THE COLOUR OF THE STONE VARIES FROM WHITE TO DEEP BUFF OR PINK. DONNYBROOK SANDSTONE IS AVAILABLE IN THE VICINITY OF DONNYBROOK, SOUTH WESTERN AUSTRALIA.

THE TOWN IS ALSO KNOWN FOR ITS BACKGROUND IN JARRAH AND MARRI TREES ALONG WITH ITS ABUNDANT OLD GROWTH





20

## A MULTI-PURPOSE COMMUNITY FACILITY









### STAKEHOLDERS:

SHIRE OF DONNYBROOK BALINGUP THE WIDER DONNYBROOK BALINGUP COMMUNITIES

DEPARTMENT OF LOCAL GOVERNMENT, SPORT AND CULTURAL INDUSTRIES

DONNYBROOK FOOTBALL CLUB

DONNYBROOK COMMUNITIES DONNYBROOK TENNIS CLUB

DONNYBROOK HOCKEY CLUB

DONNYBROOK DISTRICT HIGH SCHOOL

DONNYBROOK PRIMARY SCHOOL

DONNYBROOK RECREATION CENTRE

DONNYBROOK CRICKET CLUB

DONNYBROOK BASKETBALL CLUB DONNYBROOK NETBALL CLUB

MAJOR HUBS OF OUTDOOR ACTIVITY IN DONNYBROOK. THE FACILITY PRECINCT FOR THE PUBLIC, AND FOR THE FUTURE. IT IS ONE OF THE COMMUNITY FACILITIES IN THE SHIRE, FOCUSED ON REFRESHING THE VC MITCHELL PARK IS A ONCE-IN-A-GENERATION INVESTMENT INTO ACCOMMODATES COMPETITIVE AND SOCIAL SPORTING FIXTURES.

AND OTHER SMALL LOCALITIES OVER THE EARLY YEARS. INVOLVING THE MEMBERS, PLAYERS AND LOCAL COMMUNITY. PRIOR TO THE DONNYBROOK FOOTBALL & SPORTING CLUB WAS FOUNDED IN 1897 AGAINST LOCAL CLUBS; KIRUP, BALINGUP, NANNUP, NOGGERUP, ARGYLE AND HAS A PROUD HISTORY OF PROVIDING AN INTERACTIVE CLUBHOUSE 1953 THERE WERE ALWAYS TWO DONNYBROOK TEAMS WHICH PLAYED

SURFACED HARD COURTS WHICH ARE AVAILABLE FOR HIRE. BY VOLUNTEER LABOUR AND IN SUPERB CONDITION. 4 NEWLY RE-THE DONNYBROOK TENNIS CLUB INCLUDES: 8 GRASS COURTS MAINTAINED



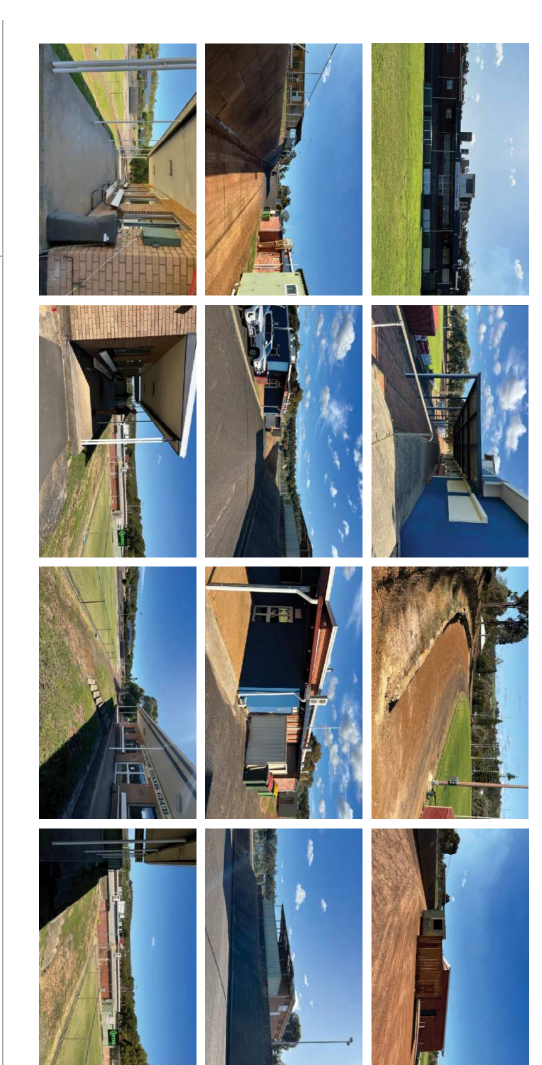




PERKINS



SITE ANALYSIS











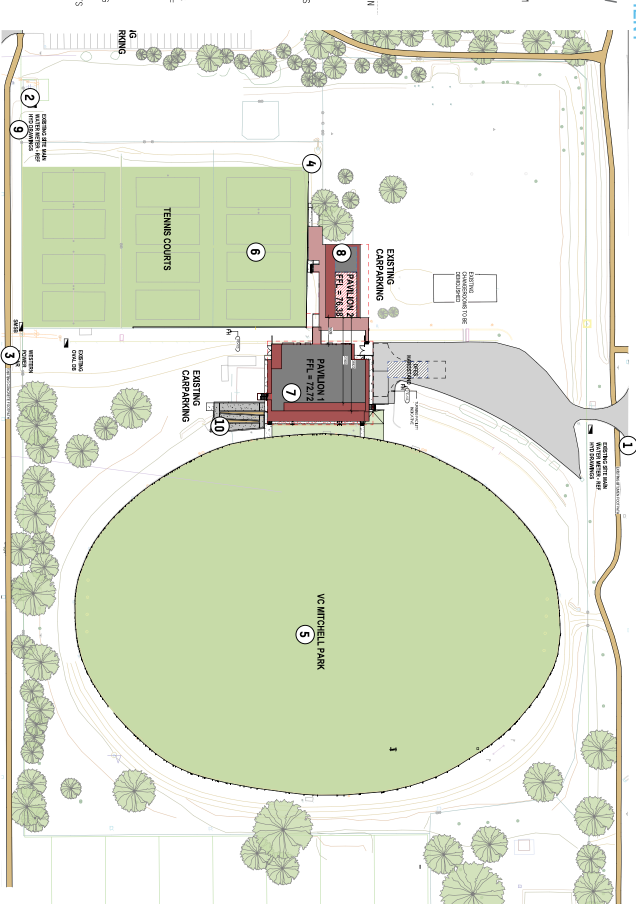




- NEW CONSTRUCTION -BUILT FORM
- NEW CONSTRUCTION EXTENT
- EXISTING BUILDING

### BATTERY LIMIT

- UPGRADE / NEW TRANSFORMER TO CONNECT NEW SEWER PUMP STATION TO EXISTING MAINS SEWER
- CONNECT PAVILION 1 TO EXISTING SERVICE PAVILION 1 & PAVILION 2
- WATER TO SERVICE FIRE HYDRANT/S
- BETWEEN PAVILION 1 AND EXISTING CONSTRUCT NEW PATHWAY RECREATION CENTRE) HOCKEY FIELD. (REVIEW OPTION TO
- OVAL LIGHTING PROVISIONS
- TENNIS LIGHTING PROVISIONS
- CONSTRUCTION OF A MULTI-STOREY COMMUNITY SPORTS FACILITY
- EXTENSION OF THE EXISTING TENNIS SHEETING CLUB AND REFURBISHMENT OF ROOF
- RETAINED AND RPZ INSTALLED EXISTING WATER METER TO BE DOWNSTREAM
- 10 RAMPS & PATHS BETWEEN BUILDING CURRENTLY OUTSIDE ORIGINAL LIMITS AND OVAL TO BE REVIEWED.
- SURVEY FOR MORE INFORMATION \*REFER TO CONSULTANT DRAWINGS AND















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BATTERY LIMIT

COMPAGE

HOME CHANGEROOM 1 42,00 gr

HOME CHANGEROOM 2 4234 m<sup>2</sup>

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HOME WET AREA 1 21.12ml

HOME WET AREA 2 25.12 m²

FFL7272m

SEATING

BRIDGE OVER TO TENNIS PAVILION

GMO STORE

**DESIGN DEVELOPMENT** 

PAVILION 1 GROUND FLOOR

2 

HOME WARM-UP \$7.29 m²

1ST AID & STRAP 1

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AWAY CHANGEROOM 1 40.75 m²

CANTEEN 18.57

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GAS BULLET

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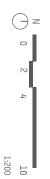




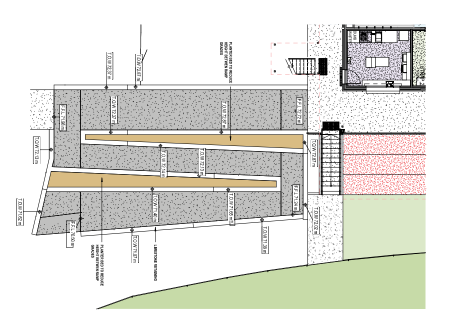










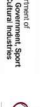




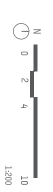
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BATTERY LIMIT

2.2

F.F.L.76.02 m

COMMUNITY CENTRE MANAGER OFFICE 13.38 m<sup>2</sup>

FOYER S4.57 m²

BALCONY 86.62 m

76.12 m 35 <u>F</u>

COMPAGE

SECURE STORAGE 2

DRY STORE

COOL ROOM

BAR 97.10m2

MULTIPURPOSE ROOM 2 222-38 m²

SERVICE DECK 3430 m<sup>3</sup>

KITCHEN 71.89 m²

MULTIPURPOSE ROOM 1

COL-HE-ACETY

SECURE STORAGE 1 25.53 m²

**DESIGN DEVELOPMENT** 

Commenced

PAVILION 1 FIRST FLOOR

VC MITCHELL PARK







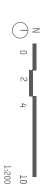








2



BATTERY LIMIT

DESIGN DEVELOPMENT

PAVILION 2 PLAN











76.02 m

NEW TERRACE

EXISTING

КЛІСНЕМ

COLUBACION CONTRACTOR

LOBBY

LOCKER

ROOM

UAT 2

STORAGE







## PAVILION 1 GROUND FLOOR RCP

BATTERY LIMIT

- ALL REFLECTED CELLING DRAWINGS SHALL BE READ IN COLUMNITION WITH THE ACCUST REPORT, MCC REPORT, FIRE REPORT AND ESD REPORT. LIGHTING SELECTIONS AS PER ELECTRICAL SCHEDULES
- SE SECURIS DE LIBIA ES SANDES, ME DE DESSAN, MEDIT RI POPISO DAY. THE COMPILACION SHALL DECAN MERITA AND DEPREMENTANDO COMPANIE THAN AND THE MESS SECTION AND PROVIDE SHAP DEPARAMOS DEMONSTRATIO COCCUPATA PER POPER DE PRES DE PERSON TO MENALALIDAN, DEFENDE PERSON DE PROVIDE SE PROTO TO MENALALIDAN, DESSANDA SE SECURIO AND SESSON DE PROS CONTRIBUTION DE SESSON DESSANDA PERSONADIO HANDES DE COMPILACION DE SESSON DEL PROS CONTRIBUTION DE SESSON DE PROS DO CORRECTION DE SESSON DE PROS CONTRIBUTION DE SESSON DE PROSPECTOR DE COMPILACION DE PROSPECTOR DE PRO

WPACT LIGHT FITTING TO ALL LIGHTS / EXIT SIGNS IN CHANGE ROOM AND WARN UP ROOM

- NC AND FIRE REQUIRMENTS NOT UNITED TO FIRE COMPARTMENTS, EXTENT OF FIRE US AND CELLINGS, FIRE OR SMOKE DOORS, VERTICAL AND HORIZONTAL FIRE NORELS SHALL BE FILLY UNDERSTOOD BY THE CONTRACTOR PRIOR TO INSTALLATION
- RONDO P50 SHADOWINE TO ALL PLASTERBOARD CELLING AND WALL LINCTORS UNLESS STATED OTHERWISE, ENSURE INSTALLATION TO MANUFACTURER'S REQUIREMENTS;
- THE CONTRACTOR SHALL COORDINATE THE SETOUT OF ALL CELING SERVICES TO PLANT ROOMS WITH ALL SERVICES FORWINGS ECUPERCY LAYOUTS AND FITTING AND FOTURES SELECTION AND PROFILES CHIP PRANTNGS DEJONSTRATING COORDINATION BETWEEN THAT TRACES PRIOR TO INSTALLATION
- ALLOW ADBITIONAL NOGRINGS AND BRACKET SUPPORTS CONCEALED WITHIN SOFTIS OF CELLINGS AS REQUIRED TO SUPPORT INTLINES AND FITTINGS. THIS INCLIDES BUT NOT LIMITED TO SPORTING LIGHTS, SPEAKERS, SIGNS AND THE LIKE.

### RCP LEGEND



- FIBRE CEMENT SOFFIT LINING
  WITH EXPRESSED JOINTS SUSPENDED GRID CELLING -HYGENIC & HUMIDITY RESISTAN
- CLG-401 SUSPENDED 13AM
  PLASTERBOARD CEILING
- SUSPENDED 12.5MM PERI PLASTERBOARD CEILING

SOFFE TORM

- WALL MOUNTED KILK 140 BEAM RECESSED DOWNLIGHT WALL MOUNTED B-K LIGHTING
  - BATTEN LIGHT
- ELECTRICAL FITTINGS LINEAR SURFACE MOUNTED LIGHT
- HALF CHEVRON RETURN AIR GRALLE
- EXHAUST

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- LIGHT FITTINGS

- II) SMOKE DETECTOR PA SPEAKER
- MOTION DETECTOR AFL SIREN







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SURFACE MOUNTED LIGHTS TO BALCOMY SOFFIT

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Department of Local Government, Sport and Cultural Industries

CAMERON CHISHOLM

VC MITCHELL PARK

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## PAVILION 1 FIRST FLOOR

BATTERY LIMIT

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- ALL REFLECTED CELLING DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ACCUST REPORT, MCC REPORT, FIRE REPORT AND ESD REPORT. LIGHTING SELECTIONS AS PER ELECTRICAL SCHEDULES
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  AND DESSE SECULO SERVA DE L'ANDE SE L'ANDE SE L'ANDE DE L'ANDE DE
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- RONDO P50 SHADOWINE TO ALL PLASTERBOARD CELLING AND WALL LINCTORS UNLESS STATED OTHERWISE, ENSURE INSTALLATION TO MANUFACTURER'S REQUIREMENTS;
- THE CONTRACTOR SHALL COORDINATE THE SETOUT OF ALL CELING SERVICES TO PLANT ROOMS WITH ALL SERVICES FORWINGS ECUPERCY LAYOUTS AND FITTING AND FOTURES SELECTION AND PROFILES CHIP PRANTNGS DEJONSTRATING COORDINATION BETWEEN THAT TRACES PRIOR TO INSTALLATION TIC AND THERMAL REQUIREMENTS AS PER THE ADOUSTIC AND ESS REPORTS OUTPERED TO AND THE CONTRACTOR SHALL PROVIDE COMPRAINTIEV OF REVIEW THAT AND AND THE CONTRACTOR SHALL PROVIDE COMPRAINTIEV SHOUTH OF REVIEW THAT AND AND THE CONTRACTOR SHALL PROVIDE CONTRACTOR FOR THE ANY DISCREPANCIES.
- ALLOW ADDITIONAL NOCENICS AND BRACKET SUPPORTS CONCEALED WITHIN SOFFITS OF CELLINGS AS REQUIRED TO SUPPORT FIXTURES AND FITTINGS. THIS INCLUDES BUT NOT LIMITED TO SPORTING LIGHTS, SPEMERS, SIGNS AND THE LIKE.

### RCP LEGEND

SUSPENDED GRID CEILING-HYGENIC & HUMIDITY RESISTANT SUSPENDED GRID CEILING

HBRE CEMENT SOFFIT LINING
WITH EXPRESSED JOINTS

SUSPENDED 13MM
PLASTERBOARD CELLING SUSPENDED 13MM MOISTURE RESISTANT PLASTERBOARD CELING

SUSPENDED 12.5MM PERFORATED PLASTERBOARD CELLING

SMOKE DETECTOR

HEAT DETECTOR

RECESSED SPEKKER

PA SPEKKER

ATL SIREN

MOTION DETECTOR

EMERGENCY LUMINAIRE

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SWIRL DIFFUSER EYELASH DIFFUSER LIGHT FITTINGS

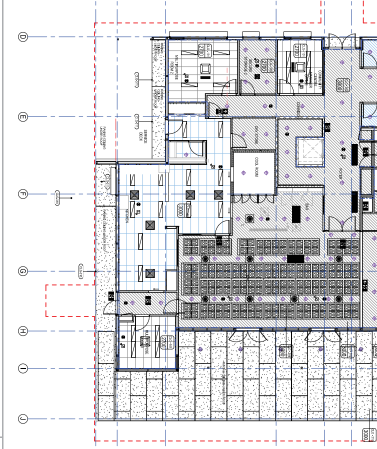
RECESSED PANEL LIGHT BATTEN LIGHT

RECESSED DOWNLIGHT

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ELECTRICAL FITTINGS

THERMAL INSULATION (UNDERSIDE SLAB) - 40MM THICK WITH R VALUE 2.15



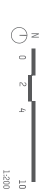


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## PAVILION 2 PLAN

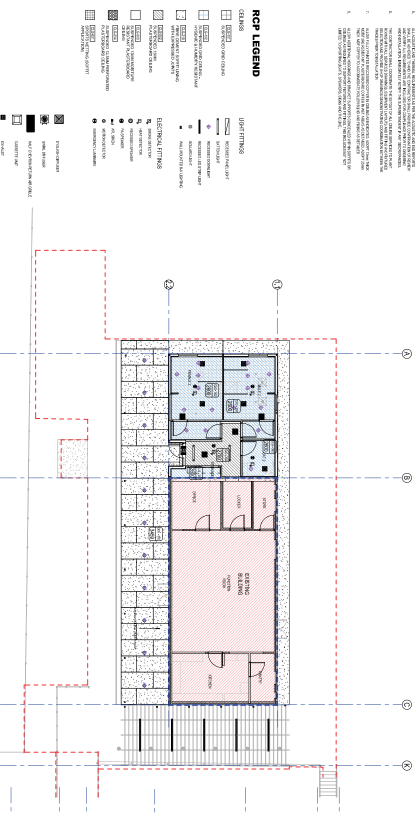
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BATTERY LIMIT

### REFLECTED CEILING PLAN - GENERAL NOTES

- ALL REFLECTED CEILING DRAWINGS SHALL BE READ IN CONLINCTION WITH THE ACOUSTIC REPORT, NOC REPORT, FIRE REPORT AND ESD REPORT, LIGHTING SELECTIONS AS PER ELECTRICAL SCHEDULES
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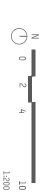




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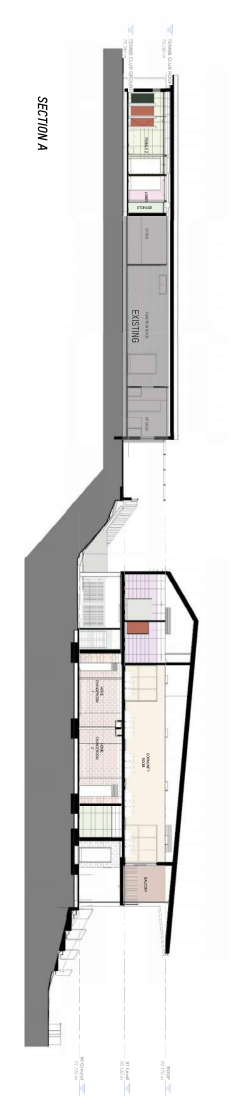
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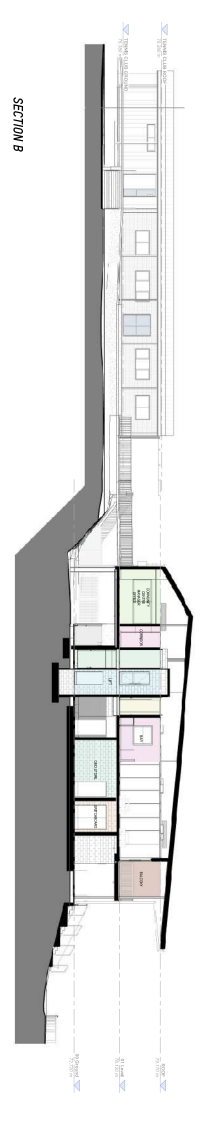
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## SECTIONS A & B









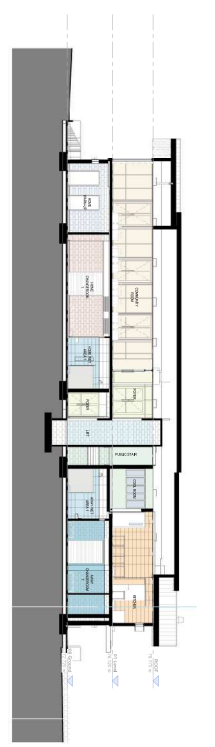








SECTION C



SECTION C



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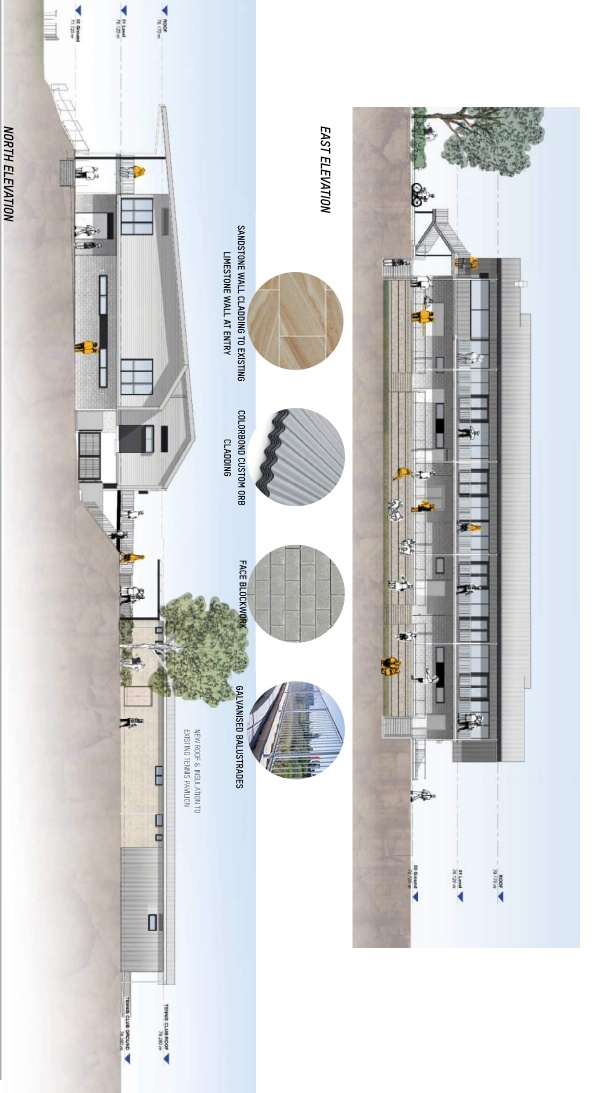
CAMERON CHISHOLM NICOL







### ELEVATIONS





VC MITCHELL PARK DONNYBROOK











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### ELEVATIONS











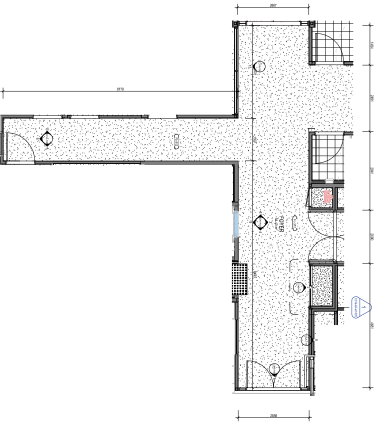


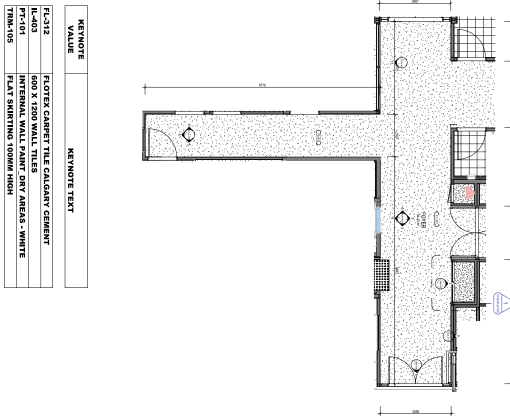


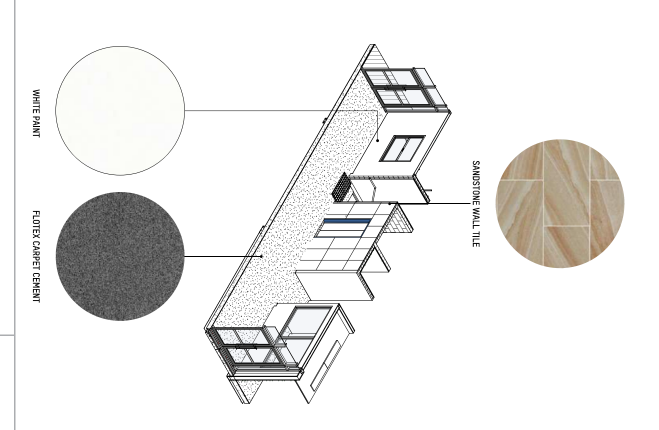


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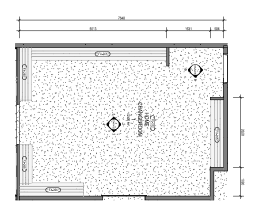




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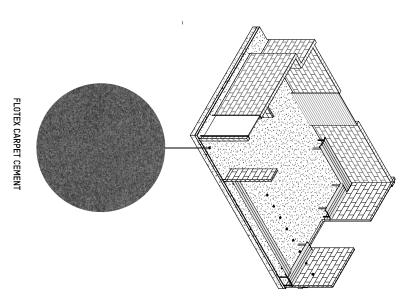
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## INTERIOR DESIGN - HOME CHANGEROOM



	KEYNOTE VALUE	
	КЕҮNОТЕ ТЕХТ	

BLK-102	140MM BLOCKWORK
FL-312	FLOTEX CARPET TILE CALGARY CEMENT
FX-265	BENCH SEAT
FX-290	CHANGE ROOM ROBE HOOKS
PT-103	INTERNAL WALL PAINT_WET AREAS - LIGHT GREY
TRM-103	COVED CINYL SKIRTING 150MM HIGH
TRM-105	ELAT SKIRTING 100MM HIGH





VC MITCHELL PARK DONNYBROOK

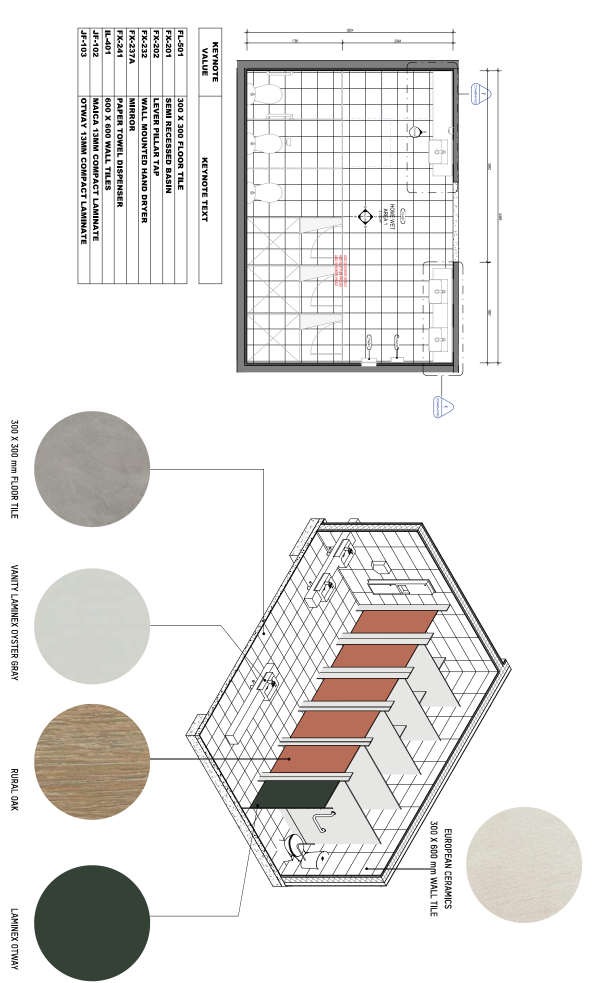
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# INTERIOR DESIGN - HOME CHANGEROOM WET AREA











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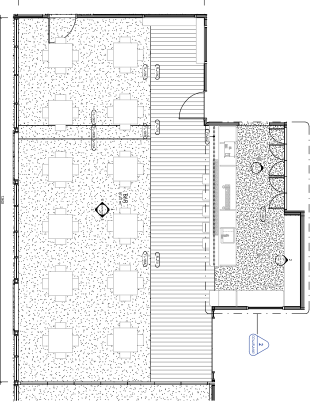




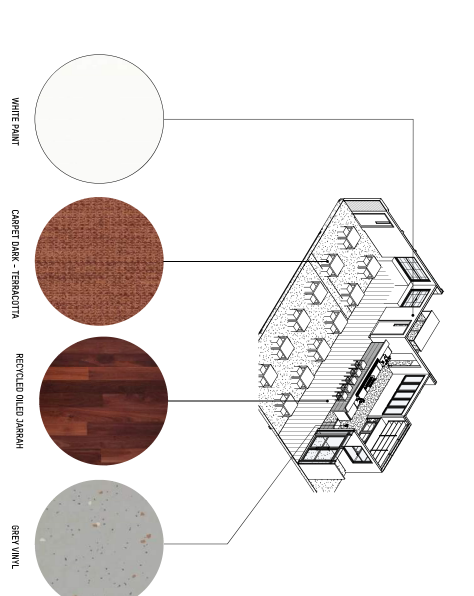


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PT-101 TRM-103 P28A

INTERNAL WALL PAINT\_DRY AREAS - WHITE COVED CINYL SKIRTING 150MM HIGH

FL-106C FL-302 FL-701

CARPET TILE STONE
SPHERA ENERGETIC VINYL

CARPET TILE TERRACOTTA / STONE

**CARPET TILE TERRACOTTA** 

FL-106B FL-106A

KEYNOTE VALUE

**KEYNOTE TEXT** 

FX-301 FX-302

SINGLE COAT HOOK, CEILING-MOUNT FOOT RAILING, END CAP ALIGNED TOWARDS FLOOR

RECYCLED TIMBER JARRAH 12MM THK.

L-404

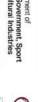
75 X 300 WALL TILES

VC MITCHELL PARK





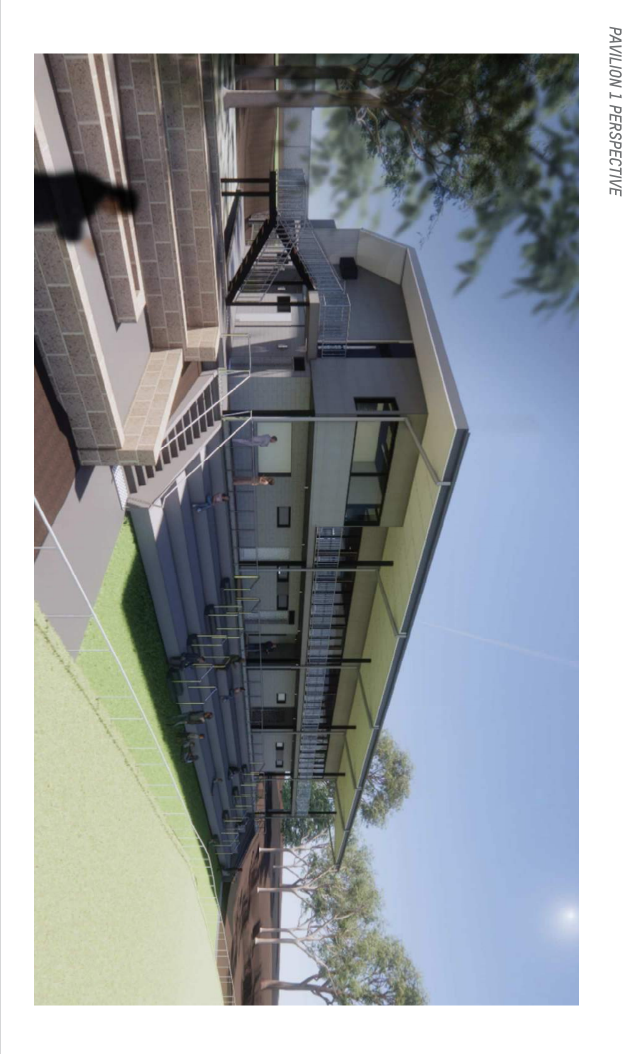






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PAVILION 1 & 2 ENTRY PERSPECTIVE





VC MITCHELL PARK DONNYBROOK







