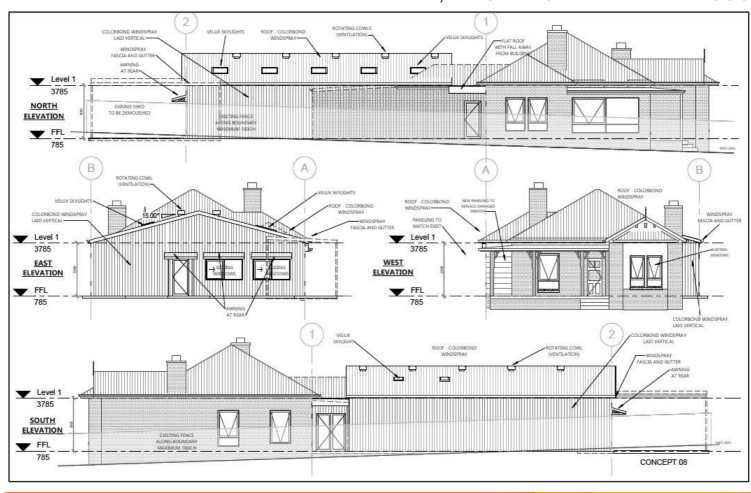
STATEMENT OF ENVIRONMENTAL EFFECTS



Proposed Indoor Recreation Facility

51 Trail Street, Wagga Wagga NSW 2650 Lot 1, DP937208 & Lot 3 DP4999



Prepared for R Hoogvelt Rev 2.2 – September 2020



Salvestro Planning

16 Fitzmaurice Street PO Box 783 WAGGA WAGGA NSW 2650

Telephone: (02) 6921 8588 Facsimile: (02) 6921 8388

Email: admin@salvestroplanning.com.au
Website: www.salvestroplanning.com.au

Disclaimer

While every reasonable effort has been made to ensure that this document is correct at the time of printing, Salvestro Planning and its employees make no representation, undertake no duty and accept no responsibility to any third party who use or rely upon this document or the information contained in it.

© Salvestro Planning 2020

SEE – Proposed Indoor Recreation Facility – Trail Street, Wagga Wagga (R Hoogvelt)
Page ii

Rev2.2 - Sep2020

Proposed Indoor Recreation Facility Trail Street, Wagga Wagga

TABLE OF CONTENTS

1	INTRODUCTION	1
	.1 Brief Overview	
	.2 Subdivision and Staging	1
	.3 Supporting Plans and Documentation	1
2	APPLICANT AND LAND OWNERSHIP	1
3	SUBJECT LAND	2
:	.1 Subject Land and Locality	
:	.2 Site Characteristics	3
	3.2.1 Existing Site	
	3.2.2 Surrounding Land	4
	.3 Site History	
4	DEVELOPMENT PROPOSAL	
	.1 Proposal Details - Overall	
	.2 Site Preparation/Demolition	
	.3 Heritage Interpretation	
	4.4.1 Existing Building	,
	4.4.2 Staff	
	4.4.3 Facilities	
	4.4.4 Hours of Operation	
	4.4.5 Car Parking	
	4.4.6 Access	
5	INFRASTRUCTURE	
!	.1 Provisions of Essential Services1	0
6	PLANNING POLICIES AND GUIDELINES	12
(.1 Relevant Acts & Regulations1	2
	6.1.1 Integrated Development	
(.2 State Environmental Planning Policies	3
	6.2.1 SEPP55 – Remediation of Land	6
'	6.3.1 Land Use Zoning	0
	6.3.2 Permissibility	
	6.3.3 Consideration of Relevant LEP Clauses	
	6.3.4 Height of Buildings – LEP Clause 4.3	
	6.3.5 Floor Space Ratio – LEP Clause 4.4	
	6.3.6 Heritage Conservation – LEP Clause 5.10	
	6.3.7 Flood Planning – LEP Clause 7.2	
	6.3.8 Groundwater vulnerability – LEP Clause 7.6	
	.4 Wagga Wagga Development Control Plan 2010 (DCP)20	Λ
	.5 Other Relevant s4.15 Matters for Consideration	
7	ENVIRONMENTAL IMPACT ASSESSMENT	
	.1 Site and Locality Analysis	
	.3 Flora and Fauna	
	.4 Heritage Conservation2	
	.5 Statement of Environmental Effects Summary Table2	9
0	CONCLUSION	30

TABLE OF TABLES

Table 1: Plans and Support Documentation	10 14 14 17 19
TABLE OF FIGURES	
Figure 1: Subject Land (Source: WWCCGIS 2020)	24511111515151516
Figure 25: Heritage Items and Conservation Area Map (Source: WWCCGIS 2020)	28
,	

Proposed Indoor Recreation Facility Trail Street, Wagga Wagga

INTRODUCTION

1.1 **Brief Overview**

The following Statement of Environmental Effects (SEE) has been prepared in support of a proposed recreation facility (indoor) for the purpose of a swim school at 51 Trail Street, Wagga Wagga, Lot 1 DP937208 and Lot 3 DP4999.

The development proposal includes:

- Demolition of part of building and carport
- Construction of facility including 15.2m x 4.5m pool and amenities
- Access ramp
- Renovation of office
- Change of use from office to recreation facility (indoor)

Pre-DA discussions have been held with Council including preliminary heritage advice from Council's Heritage Advisor. The following matters were raised and have been considered in the detail of this application:

- Overall business operation
- Traffic
- Heritage
- Potential site contamination

1.2 **Subdivision and Staging**

No subdivision or staging is proposed.

Supporting Plans and Documentation

The SEE shall be read in conjunction with accompanying plans and support documentation as listed below in Table 1.

Table 1: Plans and Support Documentation

Accor	Accompanying Documents			
Ref:	Description	Rev	Prepared By	
1	Proposal Plan Set	8	Align Building Design	
	Plan Sheet 1 – Site Analysis			
	Plan Sheet 2 – Existing - Floor			
	Plan Sheet 2.1 – Elevations - Existing			
	Plan Sheet 3 – Additions			
	Plan Sheet 3.1 - Additions - Elevations			
	Plan Sheet 4 – Site Plan - Proposed			
2	Site Analysis Plan - 20025 - 16/06/20	Α	Salvestro Planning	
3	Soil and Water Management Plan	Α	Salvestro Planning	
4	Heritage Report – March 2020	-	David Scobie Architects	

APPLICANT AND LAND OWNERSHIP

The applicant is Renae Hoogvelt and the site landowner is Michael and Renae Hoogvelt. The landowners have given their consent for the proposal as shown on the relevant forms submitted to Council in addition to this SEE.

3 SUBJECT LAND

3.1 Subject Land and Locality

The subject land is known as Lot 1 DP937208 and Lot 3 DP4999, 51 Trail Street, Wagga Wagga, as identified in the mapping extract below.

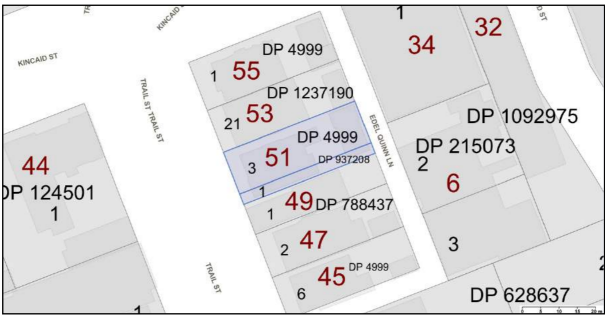


Figure 1: Subject Land (Source: WWCCGIS 2020)

The subject site is located on the eastern side of Trail Street and encompasses an area of approximately 684.7m². The land has a total of 15.2m of street frontage to Trail Street with rear lane access to Edel Quinn Lane. The general location of the land is shown in the figure below, relative to the CBD of Wagga Wagga.

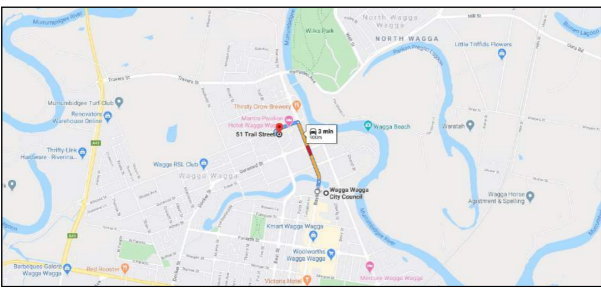


Figure 2: Location Map (Source: Google Maps 2020)

The site currently has no easements as shown in the DP extracts below.

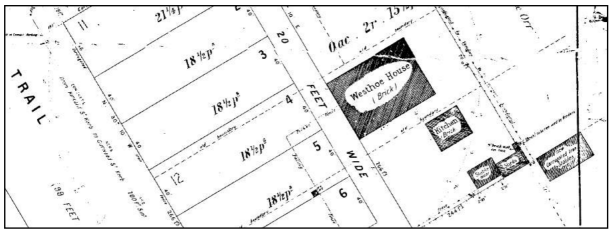


Figure 3: Extract of DP4999 (Source: WWCCGIS Deposited Plans 2020)

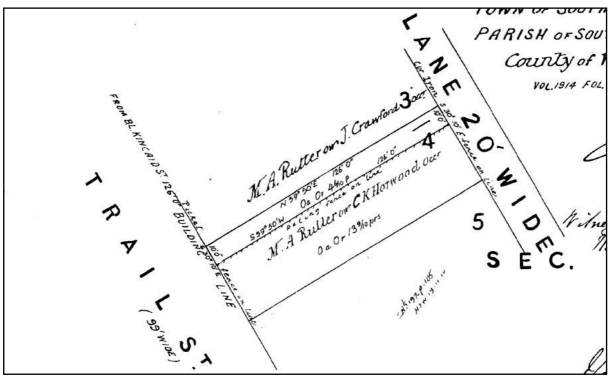


Figure 4: Extract of DP937208 (Source: WWCCGIS Deposited Plans 2020)

3.2 Site Characteristics

3.2.1 Existing Site

The existing site is located within the general Central Business District (CBD) of Wagga Wagga, along Trail Street. Its location is a transitional land use environment where a mixture of business and residential uses co-exist.

The site contains a main building, previously used as a residence, restaurant and most recently an office. The site contains an onsite parking area with rear lane access.

3.2.2 Surrounding Land

The streetscape is typical of a historic post-European settlement Australian town centre with wide streets/avenues, large established street trees and period style buildings.

3.3 Site History

Historically, the subject site was traditional land of the Wiradjuri people. The land was progressively acquired and subdivided during post European settlement.

Council records indicate that the site has been subject to a number of development applications that were approved and carried out.

DA	Date Approved	Description
519/78	27/7/79	Alterations to building and proposed restaurant
115/72	13/3/72	Garage and renovations to house

The site was most recently used as an office, although no record of formal land use change can be cited. This application seeks to change the use with alterations and additions to accommodate the proposed changes.

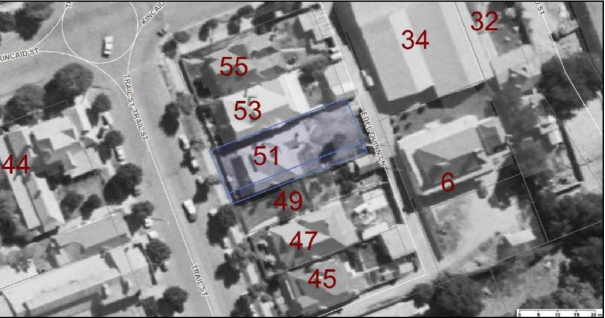


Figure 5: Historical Aerial of Subject Land - 1971 (Source: WWCCGIS 2020



Figure 6: Historical Aerial of Subject Land - 2014 (Source: WWCCGIS 2020)



Figure 7: Historical Aerial of Subject Land – 2020 (Source: WWCCGIS 2020)

4 DEVELOPMENT PROPOSAL

4.1 Proposal Details - Overall

It is proposed to change the use from an office premises to a recreation facility (indoor).

As shown in the below figures, the proposal involves the following key elements:

- Demolition of part of building and carport
- Construction of facility including 15.2m x 4.5m pool and amenities
- Access ramp
- · Renovation of office
- Change of use from an office premises to recreation facility (indoor)
- Repainting of parts of the original building frontage to Trail Street including fence.

4.2 Site Preparation/Demolition

The proposal involves the demolition of:

- Garage
- Carport
- Rear section of dwelling

The total demolition amounts to 154m² as shown below. No demolition or alterations are proposed to the front of the building.

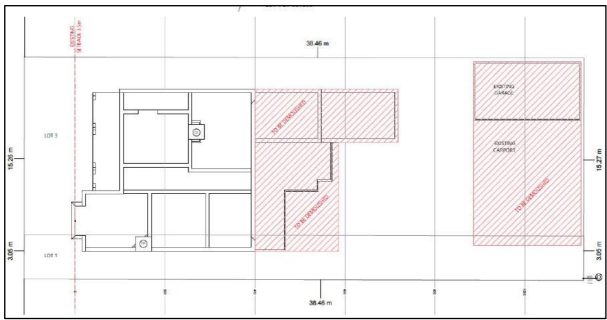


Figure 8: Extract of Demolition Plan (Source: Align Building Design 2020)

4.3 Heritage Interpretation

The heritage component of the site is mostly related to the local streetscape and surrounding built environment.

An initial meeting was held with the Heritage Advisor onsite on 6/3/2020, when the property was first purchased. At this meeting it was advised and noted the top portion of the front fence was a later addition to the original fence. A clear distinction of this was evident by poorly constructed piers and a metal fence from a different era. Part of the section of fence that was removed was due to the footings falling away. This was identified and required immediate repair as the mortar had lost its binding properties and was sitting in place without restraint. This posed an immediate risk to pedestrians and a decision was made to remove the peers which formed part of the addition to the existing fence. The remaining front fence is original with a small portion of addition remaining. It is proposed to remove the existing gates and replace with a heritage wire gate to keep in line with the heritage façade. The peers have been replaced with a garden hedge to provide softened greenery.

The front fence was also initially painted light grey and has since been repaired. Due to the quality and thickness of the existing paint, it is not possible to expose the original brickwork without causing damage. The front fence and small selection of the front façade is to be repainted. The accompanying heritage advice states:

"The controls aim to encourage use of colours in a traditional way with base colours and highlights to appropriate elements. It is not intended to demand strict adherence to prescribed colours."

The colours chosen include Haymes Heritage Palette Dark Admiralty Grey 4028 and Athens Grey 4029. It is noted there are several other renovations completed in the surrounding area with similar colours, as shown in the below figure. The chosen colours are thought to highlight the appropriate elements and continue with the existing streetscape with the use of a non-evasive colour.



Figure 9: Surrounding buildings with similar colours (Source: R Hoogvelt 2020)

The existing frontage of the building is to be retained and renovated to ensure continuing compatibility and respect of the local heritage area character and amenity.

The proposed works are within the rear section of the site with little exposure to the Trail Street public domain. The new building extensions will have very limited exposure to the heritage built environment of the area. Overall, the impact to the heritage significance of the area is minimal.

In relation to the rear additions, the accompanying preliminary heritage advice suggests the new building should be clad in sympathetic materials such as weatherboard, galvanised iron or suitable brick. The rear addition is to be clad in galvanised iron, as shown on the plan set.

The plans also show that the proposed addition's roof is subservient to the existing ridge line.

The Heritage Report notes that the rear skillion portion, proposed to be demolished, does not retain sufficient elements to warrant retention.

4.4 Details of Proposal

4.4.1 Existing Building

The intended use of the existing building includes:

- Reception,
- Sitting/viewing room to the pool area,
- Office,
- Storage area
- · Staff area

Those existing areas will be refurbished accordingly.

4.4.2 Staff

The proposal will provide the opportunity for four FTE employees including 2 office staff and 2 swimming instructors.

4.4.3 Facilities

Facilities are provided for both staff and clients, with appropriate separate female, male and disabled bathrooms. A baby changing room is also proposed.

4.4.4 Hours of Operation

Hours of operation include:

Monday, Tuesday, Wednesday and Friday: 8.45am to 6.00pm

Thursday: 8.45am to 7.00pm Saturday: 8.45am to 1.30pm

Operational details are as follows:

Monday to Friday 9.00 am to 12.00 pm - Learn to Swim Lessons.

```
9.00 am - 9.30 am - Group lesson plus 2 x 15 minute private lessons
9.30 am - 9.45 am - Gap
9.45 am – 10.15 am Group lesson plus 2 x 15 minute private lessons
10.15 am - 10.30 am - Gap
10.30 am - 11.00 am - Group lesson plus 2 x 15 minute private lessons
```

11.00 am - 11.15 am - Gap 11.15 - 11.45 am - Group lesson plus 2 x 15 minute private lessons

11.45 -12.00 pm - 2 x 15 minute private lessons

There will be two x learn to swim lessons running at one time with a duration of 30 minutes for the group lesson and 15 minutes for the private lesson. Ratio for one class will be 1:5 and the second class running will be a private lesson with a ratio 1:1. Totalling 14 classes each morning.

Monday to Friday 12.00 pm to 3.00 pm - Hydrotherapy.

Bookings for Hydrotherapy will take place between these hours with a maximum of five patrons booked in every 30 minutes.

Monday to Friday 3.30 pm to 6.00 pm – Learn to Swim Lessons.

```
3.30 pm -3.45 pm - 2 x 15 minute private lessons
3.45 pm - 4.00 pm 2 x 15 minute private lessons
4.00 pm -4.30 pm - Group lesson plus 1 x 30 minute private lesson
4.30 pm - 4.45 pm - Gap
4.45 pm - 5.15 pm - Group lesson plus 1 x 30 minute private lesson
5.15 pm - 5.30 pm - Gap
5.30 \text{ pm} - 5.45 \text{ pm} - 2 \times 15 \text{ minute private lessons}
```

There will be two lessons running at one time with lessons varying from 15 minutes to 30 minutes. Ratio for the group class will be 1:5 and the private lessons ration of 1:1. Totalling 12 classes each afternoon.

Saturday 9.00 am to 1.00 pm - Learn to Swim Lessons.

There will be 2 lessons running at one time with a duration of 30 minutes for each lesson. Ratio for one class will be 1:5 and the second class will be a private lesson with a ratio of 1:1. Totalling 16 classes each Saturday.

The office will be open an additional hour on Thursdays.

Staffing includes two office administrators until 4pm to which there will only be one staff member until closing. There will be two teachers between 9am to 12pm and 3.30pm to 6pm. During the Hydrotherapy allotted time, occurring between the hours of 12pm and 3pm, there will only be two office staff members on site. The Hydrotherapy is developed for either patrons to attend during their allotted timeframe for personal rehabilitation or including a physiotherapist. At any one time, a maximum of five patrons will be attending the facility for Hydrotherapy. During Learn to Swim, a maximum of six students will attend at any one time. Therefore, a maximum of 6-10 persons including students, patrons and staff members will be on site at any given time.

The goal for the business is to create a boutique style swim school which provides a more intimate, quiet family focussed environment for babies and toddlers to learn to swim, unlike the previous swim school in Copland Street and many others in the Wagga Wagga area. The facility will also offer much needed Hydrotherapy in Wagga Wagga, where patrons can feel comfortable in a more private setting.

4.4.5 Car Parking

Under the current DCP guidelines, a total of 9 spaces are required in respect of this type of proposal (indoor recreation facility). A variation is therefore sought in relation to car parking provision.

A total of 5 off-street car spaces are proposed to be available from the existing laneway, together with an indicated shared access zone. The indicated shared access zone also caters for pick up and drop off access and access to pedestrians whom may utilise other forms of transport. A previous parking contribution provides 1 off-street car parking space.

Street parking is available along Trail Street, with pedestrian access available from both Trail Street and Edel Quinn Lane. There are many all-day parking options within walking distance of the site, such as within 50m to Barrand Street car park and Kincaid Street centre parking and within 200m to the Trail Street car park. Trail Street also has restricted 1hr street parking, consistent with a commercial environment to maximise parking availability during normal business hours. Scheduling of lesson times has taken this into account and allows for the quick turnover of vehicles within the vicinity with a 15 minute gap between classes.

An objective of the B3 Commercial Core zone to encourage walking and cycling and maximise public transport. DCP control 2.2-C6 allows no additional car parking for redevelopment in B3 zones in situations where there is no increase in gross floor area (GFA). The proposal involves replacing existing floor area with a new structure that will result in a net change of an additional 108m² GFA. Carparking arrangements, however, will be further embellished by the removal of the old garage and carport (4 non designated spaces), and replacing with 5 delineated spaces and a shared access zone. This indicates a shortfall of 3 spaces when measured against the current DCP car parking requirements and contribution previously paid.

Previous commercial uses of the site, including restaurant and office, have operated without any significant impact on the surrounding road and parking network. Using current DCP standards, those land uses would have required between 11 and 6 spaces respectively.

The proposal will provide adequate onsite carparking spaces and will not significantly impact adjoining development or the local road network.

The proposal maximises all available parking on the site, without compromising the functionality of the intended use or impacting the conservation area character. The most appropriate definition in which the proposal falls into is gymnasium, health and fitness centre however it is thought the development is unique as it cannot be compared to any other indoor recreation facility. The structured pre-planned lessons will assist with controlling the flow of pedestrians and vehicles on and off the site.

Other defined gymnasium, health and fitness centres within the area include F45 (Fitzmaurice St), Anytime Fitness (Baylis St) and Hiit Republic (Baylis Street). These facilities all hold significant memberships with Anytime Fitness having in excess of 1000 members. F45 and Anytime Fitness offers no onsite parking for staff or any members and relies upon shared parking. Hit republic is the only facility that offers onsite parking within the CBD, being 5 pre-existing parking spaces.

The nature of the proposal ensures a constant turnover through onsite and street car parking. At any one time there will be a maximum of 7-10 persons including students, patrons and staff members. This is assuming all will utilise their own vehicles. There is a likelihood that a proportion of people will utilise various other means to attend the facility, such as car-pooling (one family sessions or the like) or the use of alternative means such as walking, cycling or public transport. Pick up and drop off is also readily accessible via the shared zone and will also be utilised by parents dropping off and picking up children for lessons.

With the nature of the use of the development, it is assumed linked trips will utilise the location of the development whilst parking locally. Nearby businesses will benefit from the proposal, with intended users and in particular mothers' groups also utilising the close proximity to the local shops and cafés.

The proposal will provide the opportunity for all customers attending to park onsite. Staff will utilise nearby all day parking options and will not park onsite.

Council's consideration to accepting a variation for this proposal is requested due to the specific use outlined, which is more akin to a personalised boutique service opposed to an indoor recreation facility. Special consideration was applied by Council to DA19/0570, where the proposed use fell under an indoor recreation facility. Special consideration was given due to the specific use being more akin to a child care facility. Additionally, flexibility has been applied to further satisfy these requirements by the developer in consideration with Council.

The following methodology shows the parking rates applicable to this development.

Table 2: Parking Calculations

	GFA	Carparks	Carparks Provided	Ratio
Existing Use	178	4	4	1/45m2 - Office
Proposed Use Net Change	113	5	5	1/25m2 Gymnasium, health and fitness centre
Cumulative Total		9	5	
Contribution		1		
Surplus/Shortfall			-3	

4.4.6 Access

Pedestrian and disabled access is available from Trail Street. Access is also provided from the carpark within a marked shared zone.

5 **INFRASTRUCTURE**

Provisions of Essential Services

All essential services, including water, electricity, gas, telecommunication, sewer, drainage, road network and garbage services, are available in the general area. Connections will be provided in accordance with all relevant Council and Service Provider Guidelines.

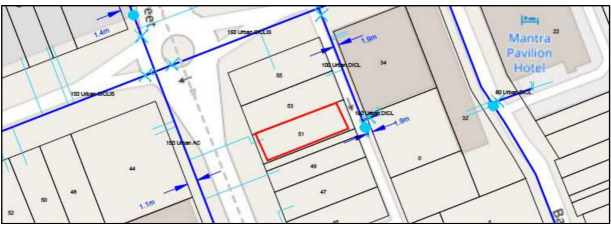


Figure 10: Riverina Water County Council Assets Map (Source: DBYD 2020)



Figure 11: APA Assets Map (Source: DBYD 2020)



Figure 12: Essential Energy Assets Map (Source: DBYD 2020)



Figure 13: WWCC Sewer and Stormwater Assets Map (Source: WWCCGIS 2020)

6 **PLANNING POLICIES AND GUIDELINES**

6.1 **Relevant Acts & Regulations**

Development of the site is subject to the provisions of the Environmental Planning & Assessment Act 1979 & Environmental Planning & Assessment Regulations 2000.

In addition, certain other Acts and regulations are applicable to the development as referred to in the following table.

6.1.1 Integrated Development

The proposed development is not integrated development.

The table below shows the assessment of the site against section 4.46 of the EP&A Act 1979.

Table 3: Applicable Integrated Development

Consideration of S4.46 of the EP&A Act 1979				
Act	Approval	Comment		
Coal Mine Subsidence Compensation Act 2017	Approval to alter or erect improvements, or to subdivide land, within a mine subsidence district.	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.		
Fisheries Management Act 1994	Aquaculture permit	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Section.		
	Permit to carry out dredging or reclamation work	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Section.		
	Permit to cut, remove, damage or destroy marine vegetation on public water land or an aquaculture lease, or on the foreshore of an such land or lease	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Section.		
	Permit to: (a) set a net, netting or other material, or (b) construct or alter a dam, floodgate, causeway or weir, or (c) otherwise create an obstruction, across or within a bay, inlet, river or creek, or across or around a flat	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Section.		
Heritage Act 1977	Approval in respect of the doing or carrying out of an act, matter or thing referred to in s 57 (1)	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.		
Mining Act 1992	Grant of mining lease	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.		
National Parks and Wildlife Act 1974	Grant of aboriginal heritage impact permit	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.		
Petroleum (Onshore) Act 1991	Grant of production lease	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.		
Protections of the Environment Operations Act 1997	Environment protection licence to authorise carrying out of scheduled development work at any premises.	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Section.		
	Environment protection licence to authorise carrying out of scheduled	Not Applicable, proposal does not meet criteria for consideration as		

	activities at any premises (excluding any activity described as a "waste activity" but including any activity described as a "waste facility").	integrated development under this Section.
	Environment protection licences to control carrying out of non-scheduled activities for the purposes of regulating water pollution resulting from the activity.	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Section.
Roads Act 1993	Consent to: (a) erect a structure or carry out a work in, on or over a public road, or (b) dig up or disturb the surface of a public road, or (c) remove or interfere with a structure, work or tree on a public road, or (d) pump water into a public road from any land adjoining the road, or (e) connect a road (whether public or private) to a classified road	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.
Rural Fires Act 1997	Authorisation under section 100b in respect of bush fire safety of subdivision of land that could lawfully be used for residential or rural residential purposes or development of land for special fire protection purposes	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.
Water Management Act 2000	Water use approval, water management work approval or activity approval under part 3 of chapter 3	Not Applicable, proposal does not meet criteria for consideration as integrated development under this Act.

6.2 **State Environmental Planning Policies**

Development consent is required for the proposed development under the provisions of the Environmental Planning and Assessment Act 1979.

The State Planning Controls applicable to this site, as listed by the NSW Planning Portal, are outlined in the table below.

Table 4: SEPPs Applying to the Land and Proposal

SEPP Applicability to the Proposal			
SEPP	Comments		
SEPP55 – Remediation of Land	Consideration of site contamination is a statutory requirement when considering development applications. The subject site is not classified as potentially contaminated land by Council's records and there is no known knowledge of any activities listed in Table 1. Further details are discussed below.		

6.2.1 SEPP55 - Remediation of Land

Consideration of site contamination is a statutory requirement when considering development applications. Relevant guidelines prepared under State Environmental Planning Policy No.55 (SEPP55) provide an outline of matters to be considered in this respect.

The history of land use of the subject land needs to be considered as an indicator of whether land contamination is a potential issue. Where there is no reason to suspect contamination after acting substantially in accordance with the SEPP55 Guidelines, the proposal may be processed in the usual way. However, where there is an indication that the land is, or may be, contaminated, the appropriate procedures outlined in the SEPP55 Guidelines should be followed.

The following information is provided to assist in an initial evaluation of the proposal in relation to site contamination.

Table 5: Contaminated Land Consideration - Initial Evaluation Data

Initial Evaluation Data	
Consideration of readily available information:	Response
a) current zoning	B3
b) permissible uses	See applicable section
c) records from previous rezonings or rezoning requests	
i. history of land uses including:	See applicable section within the SEE
ii. development applications & building applications	See applicable section within the SEE
d) aerial photo history	See applicable section within the SEE
e) property file information & site owner information	Historical information on previous development and building approvals were obtained from Council via GIPA.
f) knowledge of council staff	To be determined by Council during its initial evaluation of the proposal.
g) adjoining property information	No immediate adjoining properties, adjacent land warehouse.
h) site inspection information including photographs	Photos are provided below
Checklist questions (from SEPP55 Guidelines)	Response
a) Are there any previous contaminated land investigations available for the site? If so, what were the results?	No.
b) Is there any history of activities, as listed in Table 1 of the Guidelines, on the land, past or present?	No.
c) Was the land at any time zoned for industrial, agricultural or defence purposes?	No.
d) Is there any history of licences, past or present, regulating the use of activities listed Table 1 of Guidelines over the land?	No.
e) Are there any land use restrictions on the land relating to possible contamination (eg EPA or other authority)?	No.
f) Does site inspection data suggest a history of any activities listed in Table 1 of Guidelines?	No.
g) Is there any information concerning contamination impacts on land immediately adjacent the site that could affect the site?	No.



Figure 14: Site Photos (Source: SP 2020)



Figure 15: Site Photos (Source: SP 2020)



Figure 16: Site Photos (Source: SP 2020)

As shown in the figure below, the subject site is not listed in Council records as potentially contaminated No potentially contaminating activities have occurred on the site according to all available historical data. A site inspection did not reveal any potential contamination issues on the site.

Based on the information available and presented in the table above, there is no reason to suspect contamination exists on the subject land. It is considered that no further investigation is required and the proposal may be considered and processed accordingly.

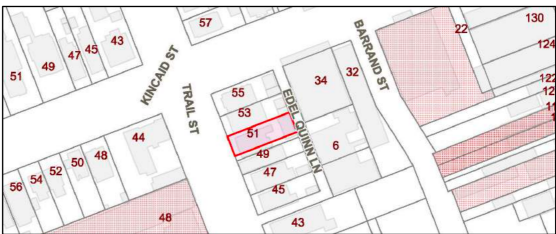


Figure 17: Potentially Contaminated Register Mapping (Source: WWCCGIS 2020)

Wagga Wagga Local Environmental Plan (LEP) 2010 6.3

The site is subject to the provisions of Wagga Wagga Local Environmental Plan 2010 (the LEP).

The particular aims of the LEP are:

- (a) to optimise the management and use of resources and ensure that choices and opportunities in relation to those resources remain for future generations,
- (b) to promote development that is consistent with the principles of ecologically sustainable development and the management of climate change,
- (c) to promote the sustainability of the natural attributes of Wagga Wagga, avoid or minimise impacts on environmental values and protect environmentally sensitive areas,
- (d) to co-ordinate development with the provision of public infrastructure and services.

The proposal satisfies these aims providing a sustainable development on serviced and appropriately zoned land. The development will avoid impacts on environmentally sensitive areas and localities, and provide a facility for the social and economic benefit of the local and wider community.

Discussion on applicable sections of the LEP is provided below.

Land Use Zoning

The subject land is zoned B3 Commercial Core under the provisions of the LEP, as shown in the figure below.

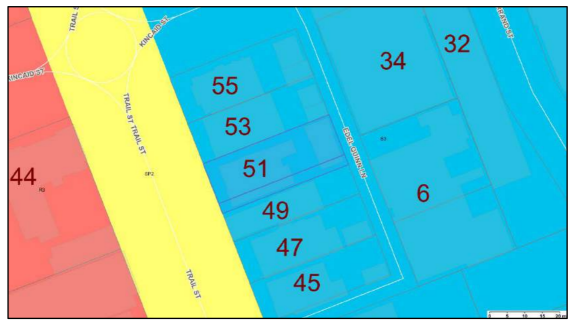


Figure 18: Land Zoning Map (Source: WWCCGIS 2020)

Land Use Table extracts for the B3 zone is provided below:

Permitted without consent

Home businesses; Home occupations; Roads

Permitted with consent

Boarding houses; Centre-based child care facilities; Commercial premises; Community facilities; Educational establishments; Entertainment facilities; Function centres; Group homes; Helipads; Hostels; Hotel or motel accommodation; Information and education facilities; Medical centres; Oyster aquaculture; Passenger transport facilities; Recreation facilities (indoor); Registered clubs; Respite day care centres; Restricted premises; Self-storage units; Seniors housing; Shop top housing; Tank-based aquaculture; Warehouse or distribution centres; Any other development not specified in item 2 or 4 **Prohibited**

Agriculture; Air transport facilities; Airstrips; Animal boarding or training establishments; Biosolids treatment facilities; Boat building and repair facilities; Boat sheds; Camping grounds; Caravan parks; Cemeteries; Charter and tourism boating facilities; Correctional centres; Crematoria; Eco-tourist facilities; Exhibition homes; Exhibition villages; Extractive industries; Farm buildings; Farm stay accommodation; Forestry; Freight transport facilities; Heavy industrial storage establishments; Highway service centres; Home occupations (sex services); Industrial training facilities; Industries; Marinas; Mooring pens; Moorings; Mortuaries; Pond-based aquaculture; Recreation facilities (major); Recreation facilities (outdoor); Residential accommodation; Rural industries; Sewage treatment plants; Sex services premises; Storage premises; Transport depots; Truck depots; Waste or resource management facilities; Water recreation structures; Water recycling facilities; Water treatment facilities; Wharf or boating facilities

6.3.2 Permissibility

The proposal is defined under the LEP as a recreation facility (indoor), as below:

recreation facility (indoor) means a building or place used predominantly for indoor recreation, whether or not operated for the purposes of gain, including a squash court, indoor swimming pool, gymnasium, table tennis centre, health studio, bowling alley, ice rink or any other building or place of a like character used for indoor recreation, but does not include an entertainment facility, a recreation facility (major) or a registered club.

The Zone Objectives are considered in the table below:

Table 6: Relevant LFP 2010 Zone Objectives

Table 6: Relevant LEP 2010 Zone Objectiv	ves
LEP 2010 – Zone B3 Commercial Core	
Objective	Comments
To provide a wide range of retail, business,	Satisfied, the proposal will contribute to providing the
office, entertainment, community and	needs of the local and wider community with the
other suitable land uses that serve the	establishment of a swim school.
needs of the local and wider community.	
To encourage appropriate employment	Satisfied, the proposal will provide employment
opportunities in accessible locations.	opportunities.
To maximise public transport patronage	Satisfied, the development is within close proximity to
and encourage walking and cycling.	the City's public buss network and is located within a
	central location, encouraging walking and cycling.
To ensure the maintenance and	Satisfied, the proposal will not change the character of
improvement of the historic, architectural	the local area, with the redevelopment allowing
and aesthetic character of the commercial	maintenance and general upkeep to continue.
core area.	

6.3.3 Consideration of Relevant LEP Clauses

In addition to LEP2010 clauses contained in Part 1 (Aims) and Part 2 (Permissibility) discussed above, the following other clauses have been considered in relation to this development proposal:

Part 3 Exempt & Complying Development

3.1 - 3.3	- Noted

Part 4 Principal Development Standards

	4.1 - 4.2B	- Not applicable
	4.3 - Height of buildings	- Applicable – see below
	4.4 – Floor space ratio	- Applicable – see below
	4.5 - 4.6	- Not applicable
Part 5	Miscellaneous provisions	
	5.1 - 5.9	- Not applicable
	5.10 - Heritage conservation	- Applicable – see below
	5.11 - 5.19	- Not applicable

Part 6 - Urban release areas

6.1 - 6.5- Not applicable

Part 7 - Additional Local Provisions

7.1 - 7.1A- Not applicable 7.2 - Flood planning - Applicable - see below 7.3 - 7.5- Not applicable 7.6 - Groundwater vulnerability - Applicable - see below

- Not applicable

7.10 - 7.12- Not applicable

Where indicated as applicable, the relevant clause subject matter is discussed and considered in further detail below.

- Applicable - see below

6.3.4 Height of Buildings - LEP Clause 4.3

7.9 - Primacy of Zone B3 Commercial Core

The site is affected by this clause. A maximum of 16 metres is permitted for the height of any proposed building. The proposal does not exceed this limit.

6.3.5 Floor Space Ratio - LEP Clause 4.4

The site is affected by this clause. A maximum of floor space ratio of 2:1 is permitted for any proposed building. The proposal does not exceed this limit.

6.3.6 Heritage Conservation - LEP Clause 5.10

The proposed development involves land and buildings located with a heritage conservation area and adjacent Listed Heritage Items. The proposal is subject to Council consideration and approval (relevant clauses 5.10(2)(a)(iii), 5.10(4) & 5.10(8)).

The objectives of this Clause are:

- (a) to conserve the environmental heritage of Wagga Wagga,
- (b) to conserve the heritage significance of heritage items and heritage conservation areas, including associated fabric, settings and views,
- (c) to conserve archaeological sites,
- (d) to conserve Aboriginal objects and Aboriginal places of heritage significance.

Heritage Conservation Area

The adjacent land includes the following:

- I107 Belmore House, residence
- I101 Residence

The significance of the Listed Heritage Items is local. The front portion of the site and existing building will remain intact with refurbishment works to restore and contribute positively to the local heritage area. Works, including painting, are to be undertaken in accordance with the preliminary advice provided by Council's Heritage Advisor.

Overall, the proposal does not pose a risk to the local heritage area or identified items in the immediate vicinity. Consultation has occurred with Council's Heritage Advisor to ascertain constraints and considerations which have been incorporated into the design of the development.

6.3.7 Flood Planning - LEP Clause 7.2

Consideration of LEP Clause 7.2 is applicable.

The objectives of this Clause are:

(a) to minimise the flood risk to life and property associated with the use of land,

- (b) to allow development on land that is compatible with the land's flood hazard, taking into account projected changes as a result of climate change,
- (c) to avoid significant adverse impacts on flood behaviour and the environment.

The clause is relevant to the consent authority by identifying matters that it must be satisfied with in order to grant development consent.

The proposal has considered various relevant and appropriate environmental planning matters, as has been outlined and discussed in this SEE document.

Table 7: Consideration of LEP Clause 7.2 Provisions

Relevant 7.2 Provisions	Response
(3) Development consent must not be granted to development on land to which this clause applies unless the consent authority is satisfied that the development:	
(a) is compatible with the flood hazard of the land, and	The available data indicates that the proposal will be compatible with the flood hazard rating of the land.
(b) will not significantly adversely affect flood behavior resulting in detrimental increases in the potential flood affectation of other development or properties, and	The proposal will not change the existing ground level relating to the mapped flooding area. The development will not significantly adversely affect flood behavior, based on available information.
(c) incorporates appropriate measures to manage risk to life from flood, and	The area is now protected from riverine flooding @ 1/100yr event.
(d) will not significantly adversely affect the environment or cause avoidable erosion, siltation, destruction of riparian vegetation or a reduction in the stability of river banks or watercourses, and	The proposal will not significantly impact the environment. The site is within the flood protected CBD area and a considerable distance from the riverine environment.
(e) is not likely to result in unsustainable social and economic costs to the community as a consequence of flooding.	The proposal will not generate unsustainable social and economic costs to the community, the land is within the upgraded flood levee system that has been designed to cope with flood events, including appropriate warning and evacuation procedures.
(4) & (5)	Noted. There is no Flood Planning Map.

6.3.8 Groundwater vulnerability - LEP Clause 7.6

The objective of this Clause is:

to protect and preserve groundwater sources.

The clause is relevant to the consent authority by identifying matters that it must be satisfied with in order to grant development consent.

No further consideration is required at this stage.

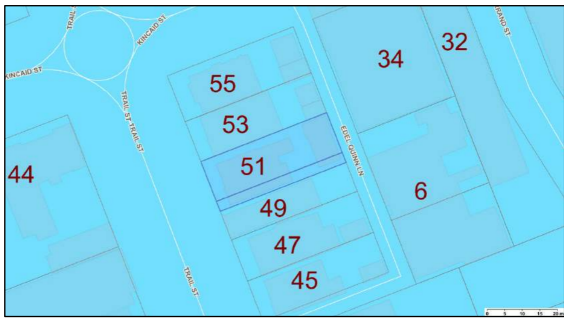


Figure 19: Groundwater Sensitivity Map (Source: WWCCGIS 2020)

6.3.9 Primacy of Zone B3 Commercial Core – LEP Clause 7.9

The objectives of this Clause is:

- (a) to maintain the primacy of Zone B3 Commercial Core as the principal business, office and retail hub of the Wagga Wagga city centre and to ensure that development does not conflict with the hierarchy of commercial centres,
- (b) to strengthen Wagga Wagga's position as an eminent regional centre by creating employment opportunities for tourism, commerce, education, health care, culture and the arts.

The clause is relevant to the consent authority by identifying matters that it must be satisfied with in order to grant development consent.

The satisfies the objectives of this Clause by not conflicting with the hierarchy of commercial centres and providing an establishment for the purpose of a swim school.

6.4 Wagga Wagga Development Control Plan 2010 (DCP)

Sections 2, 3, 4, 5 and 10 of the Wagga Wagga Development Control Plan (DCP) 2010 are relevant to the proposed development and are considered in the Table below.

Table 8: Relevant DCP 2010 Controls

Section 2: Controls That A	Section 2: Controls That Apply to All Development			
Clause	Objective/Control Comments			
2.1 Vehicle Access and	C1: Access should be from an	Satisfied, access and parking is		
Movements	alternative secondary frontage or other proposed from the back laneway, Edel			
	non-arterial road where possible.	Quinn Lane.		
	C2: A Traffic Impact Study may be	Not required		
	required where adverse local traffic			
	impacts may result from the			
	development. The traffic impact study is			
	to include the suitability of the proposal			
	in terms of the design and location of			
	the proposed access, and the likely			
	nature, volume or frequency of traffic to			
	be generated by the development.			
	C3: Vehicles are to enter and leave in a	Not Satisfied. Vehicles are proposed to		
	forward direction unless it can be	enter the car parking in a forward		
	demonstrated that site conditions	direction, parking nose to kerb and		
	prevent it. leave by reversing, as has previously			
		been considered and approved by		
		Council. The historic operation of the		

	Cd. Provide adequate areas for leading	existing access arrangements has not posed any detrimental issues in the use of the laneway or local road and traffic network. The site is bound by adjoining properties, all providing rear lane access only from Edel Quinn Lane. Edel Quinn Lane is sign posted as one way with vehicles entering from Kincaid Street and exit through Trail Street. A mirror is located adjacent the proposed carparking to assist with vehicles entering and exiting the carpark/laneway. The proposed design maximises the total car spaces and is consistent with other surrounding parking arrangements in Edel Quinn Lane. The existing vehicular access arrangements are consistent with the layout and function of heritage premises within the Central Wagga Wagga Area. The narrow lot layout of typical heritage area lots make it impossible to ensure vehicles enter and leave in a forward direction, whilst maintaining the heritage character of the area. Also, in order to achieve this control would result in less carparking and be contrary to the objectives of the DCP in relation to traffic and parking in the CBD. A variation is requested under the circumstances.
	C4: Provide adequate areas for loading and unloading of goods on site. The loading space and facilities are to be appropriate to the scale of development.	Satisfied, a shared zone is located within the car park, providing adequate space. The proposal does not anticipate large deliveries which will only involve the maintenance of the pool and will be
	C5: Access driveways are to be located in accordance with the relevant Australian Standard at the time of lodgement of an application.	scheduled accordingly. Not applicable.
	C6: Ensure adequate sight lines for proposed driveways.	Not applicable.
2.2 Off-street parking	Controls – parking rates C1: Parking is to be provided in accordance with the table below. For uses not listed, similar land uses should be used as a guide in assessing car parking requirements.	A variation is requested and discussed below.
	C2: The design and layout of parking is to be in accordance with the relevant Australian Standard at the time of lodgement of an application.	Satisfied, see accompanying plan set.
	C3: Parking spaces are to be provided for disabled persons. Accessible parking spaces to comply with the relevant Australian Standard at the time of lodgement of an application.	Satisfied, see accompanying plan set.
	C4: For mixed use developments, the parking required is the total of requirements for each use. Variations can be considered where it can be demonstrated that the peak demand for each land use component is staggered or that development as a whole generates less parking than separable parts.	Not applicable.

	C5: In the case of redevelopment or	Not applicable
	change of use (other than in the B3	
	zone) the parking requirements are to be calculated by:	
	a. Determining the parking	
	requirement of the current or previous	
	use in accordance with the table, then	
	b. Determining-e the parking	
	requirement for the new use, then	
	c. Subtracting the existing requirement from the requirement for the proposed	
	use to determine the number of spaces	
	required (i.e. a credit is provided for any	
	shortfall that exists on the site for the	
	current use).	Applicable Conditions in about
	C6: In the case of redevelopment or change of use within the B3 zone where	Applicable. See discussion above.
	there is no increase in gross floor area,	
	no additional car parking spaces will be	
	required, except in the following	
	instances:	
	a. Outbuildings are proposed to be used in association with the development, or	
	b. A Traffic Impact Assessment (TIA) is	
	required by Council for the	
	development.	Not employed The second
	C7: Variations to the parking requirements may be considered where	Not applicable. The proposal is not considered minor alterations and
	minor alterations and additions are	additions.
	proposed and the changes do not	444.00
	encroach or reduce the current off-	
	street parking spaces.	Net continue
	C8: A traffic and parking study may be required for certain proposals, including	Not applicable.
	but not limited to proposals for schools	
	and other education uses including child	
	care centres, business parks, hospitals,	
	cinemas and gyms.	Not satisfied Evicting carparking
	C9: Provide trees within the parking area at a rate of 1 tree per 5 spaces in	Not satisfied. Existing carparking encompasses the whole rear access
	a row. Each tree to have a minimum	area. Proposal will utilise the same
	mature spread of 5m and to be located	footprint. It would be physically very
	in a planting bed with minimum width of	difficult to introduce trees to the
	1.5m (between back of kerbs) and	confined space available for carparking
	minimum area of 3.5m2.	and development. There are no trees present with the current carport
		parking arrangements.
		A variation is requested under the
	C10 PL 1: 1 1 1 : 1 ::::	circumstances discussed.
	C10: Planting beds located within a car park are to have a subsoil drainage	Not applicable.
	system connected into the stormwater	
	system of the site.	
	C11: To ensure sightlines are	Not applicable.
	maintained for drivers and pedestrians,	
	trees used within or adjacent to car parking areas shall have a minimum	
	clear trunk height of 2.5m, with shrubs	
	and ground covers not to exceed	
221	500mm in height.	Not in a single to the single
2.3 Landscaping	Landscape design C1-C6:	Not inconsistent, landscaping is existing at the front of the site and will
	C1 C0.	be embellished.
2.4 Signage	General controls for signage and	Not applicable. No signage is included
	structures	with this application.
2.5 Safety and security	C1 - C11: C1: Use good site planning to clearly	Satisfied.
2.3 Salety and Security	define public, semi-public and	Sausileu.
	private areas.	
	C2: Entries are to be clearly visible and	Not inconsistent. The office reception is
	identifiable from the street, and	located at the front of the swim school.

	1	
	are to give the resident/occupier a	
	sense of personal address and	
	shelter. For non-residential uses,	
	administration offices or showroom	
	are to be located at the front of the	
	building.	
	C3: Minimise blank walls along street	Not applicable.
	frontages.	The application
	C4: Avoid areas of potential	Satisfied. The proposal involves the
	concealment and 'blind' corners	removal of the carport and garage,
	Conceannent and bind corners	removing concealment and 'blind'
	C5 D : 1 !: 1 !: 1	corners.
	C5: Provide lighting to external entry	Satisfied.
	areas, driveways and car parks in	
	accordance with the relevant Australian	
	Standards. The lighting is	
	to be designed and sited to minimise	
	spill and potential nuisance to	
	adjoining properties.	
	C6: Planting and fencing is not to reduce	Satisfied.
	the safety of users or compromise areas	
	of natural surveillance.	
	C7: Where a site provides a pedestrian	Satisfied.
	through route the access path is	Jausileu.
	to be clearly defined and sign posted,	
	appropriately lit, and have	
	satisfactory visibility	
	C8: Locate public toilets and rest areas	Not applicable.
	to promote their use, and	
	maximise public surveillance without	
	creating visual intrusion.	
2.6 Erosion and	O1: Protect the environment against soil	Satisfied. Details to be provided at CC
Sediment Control	erosion and loss of soil from	stage.
Principles	construction sites	
	O2: Prevent the degradation of drainage	Satisfied.
	systems, waterways and	Satisfica.
	aquatic environments from deposition of	
	soil and foreign material	
	from construction sites.	C-1:-5:- 1
	O3: Prevent flood damage of individual	Satisfied.
	properties caused by sediment	
	reducing the flow capacity of the	
	stormwater drainage system.	
	O4: Promote the implementation of	Satisfied. Details to be provided at CC
	erosion and sediment control	stage.
	measures by persons undertaking	
	construction and earthworks	
	activities to prevent the loss of soil from	
	the site.	
2.7 Development	C1-C4:	Not applicable.
adjoining open space		The second
Section 3: Heritage Conse	rvation	
Clause	Objective/Control	Comments
3.2.4 – Development in	C1: Alterations and additions to the	Satisfied, the proposal will respect and
•	buildings and structure, and new	compliment the heritage conservation
heritage item	development are to be designed to	area and will not substantially protrude
	respect and compliment the heritage	from behind.
	item in terms of building envelope,	
	proportions, materials, colours, finishes	
	and building street alignment.	
	C2: Development in the vicinity of a	Satisfied, the proposal will retain the
	heritage item is to minimise the impact	existing front façade and landscaping
	on the setting of the item by:	and will not draw attention away from
	a) Providing an adequate area around	the heritage items.
	the heritage item to allow its	, and the second
	interpretation.	
	b) Retaining original or significant	
	landscaping associated with the	
į.		
	heritage item.	

	1	
	c) Protecting and allowing the interpretation of archaeological features associated with the heritage item. d) Retaining and respecting significant views to and from the heritage item.	
3.3.1 Fitzmaurice commercial precinct	Façade treatment C1: Retain original elements and features, including features that are above awning level	Satisfied, the original front of the building is not to be demolished.
	C2: Where original shopfronts, verandas or awnings have been altered, the replacement is to be based on historic information and/or the interpretation of period details.	Not applicable.
	C3: Infilling original verandas is not supported.	Not applicable.
	C4: Additional storeys can be considered if set well behind the front building line and designed to not impact detrimentally on the contribution of the original facade to the streetscape. Service elements (solar panels, solar heating, antennas, satellite dishes and air conditioning units) to be placed to the rear of the properties, preferably not visible from the street, or on rear outbuildings.	Satisfied, no additional storeys are proposed. Service elements such as the existing air conditioning units are set away from the front of the building and will be screened with soft greenery to become less visible to the street and improving the streetscape.
	C5: Rendering or painting face brick is generally not supported.	The existing fence and small portion of front façade is proposed to be repainted as maintenance is required. These elements were originally painted and the paint colour selected will be in accordance with preliminary heritage advice. Repainting will be an improvement to the property's appearance and streetscape. Colours selected include Haymes Heritage Palette Dark Admiralty Grey 4028 and Athens Grey 4029.
	Infill developmement C1: Design infill and replacement buildings to reflect the general historic character of the precinct and nearby characteristic and heritage buildings.	Satisfied, the original building is not proposed to be replaced.
	C2: Maintain a two storey building height at the street frontage, constructed with a nil setback.	Not applicable.
	C3: Where sites are amalgamated use articulation to reflect the former subdivision pattern	Not applicable.
	C4: Maintain a balance of solid area over void. Large areas of plate glass curtain walls are generally not suitable and will not be supported.	Not applicable.
	C5: Use awnings and verandahs to reduce the bulk and scale of buildings	Satisfied, as existing.
	C6: Use of articulation in facades such as string courses, cornices, pilasters and other features that break up the scale of facades is encouraged.	Satisfied, as existing.
	C7: Painting of facades in corporate colours is not supported and corporate identity should be established through appropriate signage.	Satisfied, no additional painting is proposed, other than as described above.
	Colour schemes C1: Colour schemes are to reflect the period and detail of the building, particularly where a building is identified as a streetscape reference	Satisfied, the proposed colour is Haymes Heritage Palette Dark Admiralty Grey 4028 and Athens Grey 4029.

		<u> </u>
	building or contributes to the character	
	of the conservation area.	
3.3.2 Residential precinct	Alterations and additions C1: Design new work to complement the style and period of the building in terms of style, scale, form, roof form and materials. New works can be a modern interpretation and do not need to strictly follow the original style.	Satisfied, the proposal has considered the existing form and so the proposed does not draw attention away from the existing character of the local area.
	C2: Alterations should generally be to the rear of the property. Alterations to the side can be considered where side setbacks are sufficient.	Satisfied.
	C3: Additions are to retain, and be subservient in form and scale, to the primary form of the building.	Not inconsistent. The removal of rear dilapidated sections of the existing building and outbuildings. To be replaced with purpose designed covered swimming pool area.
	C4: New work is to be below the main ridge height of the building, and be articulated from the primary form by setbacks in the walls and height of the roof. Maintain a descending scale to the rear.	Satisfied.
	C5: Use vertically proportioned windows.	Not applicable.
	C6: Select materials to complement the period and style of the building and the conservation area. Use compatible, but not necessarily matching materials –	Satisfied.
	modern materials may be appropriate	
Section 4: Environmental I		_
Clause	Objective/Control	Comments
Development within Central Business Area (Protected by levee)	C3: Development in the Central Wagga precinct (being the area protected by levees) is to comply with the provisions of Table 4.2.1.	Not applicable.
Central Business Area (Protected by levee) Section 5: Natural Resource	precinct (being the area protected by levees) is to comply with the provisions of Table 4.2.1.	
Central Business Area (Protected by levee) Section 5: Natural Resource Clause	precinct (being the area protected by levees) is to comply with the provisions of Table 4.2.1. e and Landscape Management Objective/Control	Comments
Central Business Area (Protected by levee) Section 5: Natural Resource	precinct (being the area protected by levees) is to comply with the provisions of Table 4.2.1. e and Landscape Management Objective/Control Natural Resources Sensitivity – groundwater C12: An application for development consent on land identified as a "Sensitive area" on the Natural Resources Sensitivity Map – Water, for development specified in Clause 7.6 (4) of the LEP, shall be accompanied by a report or documentation that: (a) addresses potential impacts upon: i) existing groundwater sources, and ii) future extraction from groundwater sources for domestic and stock water supplies. (b) demonstrates that the development is designed to prevent adverse environmental impacts, including exacerbation of salinity and the risk of contamination of groundwater sources from on-site storage or disposal facilities. C13: The construction of septic systems should be consistent with the "Environment and Health Protection Guidelines – On-site Sewerage	
Central Business Area (Protected by levee) Section 5: Natural Resource Clause 5.4 Environmentally	precinct (being the area protected by levees) is to comply with the provisions of Table 4.2.1. e and Landscape Management Objective/Control Natural Resources Sensitivity – groundwater C12: An application for development consent on land identified as a "Sensitive area" on the Natural Resources Sensitivity Map – Water, for development specified in Clause 7.6 (4) of the LEP, shall be accompanied by a report or documentation that: (a) addresses potential impacts upon: i) existing groundwater sources, and ii) future extraction from groundwater sources for domestic and stock water supplies. (b) demonstrates that the development is designed to prevent adverse environmental impacts, including exacerbation of salinity and the risk of contamination of groundwater sources from on-site storage or disposal facilities. C13: The construction of septic systems should be consistent with the "Environment and Health Protection Guidelines – On-site Sewerage Management for Single Households",	Comments Satisfied, as previously discussed.
Central Business Area (Protected by levee) Section 5: Natural Resource Clause 5.4 Environmentally	precinct (being the area protected by levees) is to comply with the provisions of Table 4.2.1. e and Landscape Management Objective/Control Natural Resources Sensitivity – groundwater C12: An application for development consent on land identified as a "Sensitive area" on the Natural Resources Sensitivity Map – Water, for development specified in Clause 7.6 (4) of the LEP, shall be accompanied by a report or documentation that: (a) addresses potential impacts upon: i) existing groundwater sources, and ii) future extraction from groundwater sources for domestic and stock water supplies. (b) demonstrates that the development is designed to prevent adverse environmental impacts, including exacerbation of salinity and the risk of contamination of groundwater sources from on-site storage or disposal facilities. C13: The construction of septic systems should be consistent with the "Environment and Health Protection Guidelines – On-site Sewerage Management for Single Households", 1998.	Comments Satisfied, as previously discussed.
Central Business Area (Protected by levee) Section 5: Natural Resource Clause 5.4 Environmentally sensitive land	precinct (being the area protected by levees) is to comply with the provisions of Table 4.2.1. e and Landscape Management Objective/Control Natural Resources Sensitivity – groundwater C12: An application for development consent on land identified as a "Sensitive area" on the Natural Resources Sensitivity Map – Water, for development specified in Clause 7.6 (4) of the LEP, shall be accompanied by a report or documentation that: (a) addresses potential impacts upon: i) existing groundwater sources, and ii) future extraction from groundwater sources for domestic and stock water supplies. (b) demonstrates that the development is designed to prevent adverse environmental impacts, including exacerbation of salinity and the risk of contamination of groundwater sources from on-site storage or disposal facilities. C13: The construction of septic systems should be consistent with the "Environment and Health Protection Guidelines – On-site Sewerage Management for Single Households", 1998.	Comments Satisfied, as previously discussed.

C1: Comply with the requirements of Section 3.3.1 of the DCP	
C2-C4:	Not applicable.

Other Relevant s4.15 Matters for Consideration 6.5

any proposed instrument that is or has been the subject of public consultation under this Act and that has been notified to the consent authority.....:

There are no known proposed instruments applicable to the development proposal.

any planning agreement:

There are no known planning agreements applicable to the development proposal.

the suitability of the site for the development ...:

Based on the above discussion, the site is considered suitable for the development.

any submissions:

Council will undertake appropriate public consultation and consider any submissions accordingly.

the public interest ...:

The public interest is supported with this application as the proposal is in accordance with the publicly endorsed planning policies and guidelines to ensure compatible and sustainable development on this site and within the future desired character of the locality.

ENVIRONMENTAL IMPACT ASSESSMENT

7.1 **Site and Locality Analysis**

The subject site is located on the eastern side of Trail Street.

The subject site is 684.7m² in area and contains an existing dwelling, carport and garage.

SEE - Proposed Indoor Recreation Facility - Trail Street, Wagga Wagga (R Hoogvelt) Page 26



Figure 20: Photo of Site (Source: SP 2020)
The site has existing access to Edel Quinn Lane, as shown in the figure below, with a frontage of 15.2m to Trail Street. The access arrangements for the site will remain as existing.



Figure 21: Extract from Site Analysis Plan (Source: SP 2020)

7.2 Bushfire

The subject land is not classed as Bushfire Prone Land.

7.3 Flora and Fauna

The subject site has little vegetation in the form of landscaping on the land. The proposal does not require the removal of any trees.

No endangered species have been sighted near the proposed development, as per the Office of Environment and Heritage Wildlife Atlas.

7.4 Heritage Conservation

There are no known items of heritage significance on the site. The site is located within a heritage conservation area and within close proximity to local heritage items as shown below.



Figure 22: Heritage Items and Conservation Area Map (Source: WWCCGIS 2020)

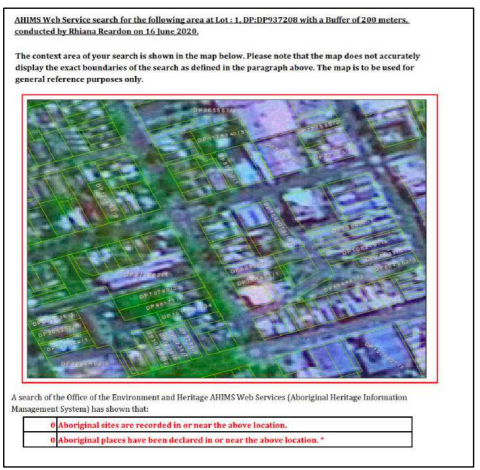


Figure 23: AHIMS Search Extract (Source: OEH 2020)

An AHIMS search extract is shown above, which confirms that within 200m of the site, there are no aboriginal sites recorded or declared places.

In accordance with the Due Diligence Code of Practice for the Protection of Aboriginal Objects in New South Wales (DECCW2010), generic due diligence process, the following information is provided:

Will the activity disturb the ground surface or any culturally modified trees?

Yes, the development proposed will disturb the ground surface, however will have no impact on any known culturally modified trees.

Are there any:

- a) relevant confirmed site records or other associated landscape feature information on AHIMS?
 - No (see AHIMS search as discussed above).
- b) any other sources of information of which a person is already aware?
 - No, there are no other known sources of information as determined via Council records and information available to the applicant.
- c) landscape features that are likely to indicate presence of Aboriginal objects?
 - There are no landscape features in the locality that would indicate the presence of Aboriginal objects.

It is considered that all due diligence requirements have been fulfilled. An Aboriginal Heritage Impact Permit (AHIP) application is considered to be unnecessary. The development will proceed with caution. If any Aboriginal objects are found, work will be stopped and relevant authorities notified. If human remains are found, work will be stopped, the site will be secured and Police and other relevant authorities notified accordingly.

7.5 **Statement of Environmental Effects Summary Table**

Table 9: Statement of Environmental Effects

Proposed Indoor	Proposed Indoor Recreation Facility – Trail Street, Wagga Wagga			
Subject Area	The potential environmental impacts of the development	How the environmental impacts of the development have been identified The steps taken to pro environment or to less expected harm to the environment or the environm		
Context & Setting	Minimal	Visual observation, site and locality analysis	Appreciation of local character, quality design	
Access & Traffic	Minimal	Development data, site plans, client information, TIA	Development in accordance with applicable standards and policies. Implementation of TIA recommendations.	
Infrastructure	Minimal	Analysis of existing infrastructure and provisions.	Connection to existing services in accordance with the requirements of servicing authorities and applicable standards.	
Heritage	Minimal	Local and State policy, local studies.	Design considerations with respect to the conservation area and local character	
Archaeology	Nil	Local and State policy, local studies.	Due diligence procedures. Proceed with caution and notify any authorities if any artifacts are found.	
Land Resources	Nil	Local knowledge, site records	Appropriate mitigation measures implemented as necessary.	
Soils	Minimal	Local records, investigation and available history	Appropriate mitigation measures implemented as necessary.	

Proposed Indoor	Recreation Facil	ity – Trail Street, Wagga W	/agga	
Subject Area	The potential environmental impacts of the development	How the environmental impacts of the development have been identified	The steps taken to protect the environment or to lessen the expected harm to the environment	
Air & Microclimate	Minimal	Local knowledge	Appropriate mitigation measures implemented as necessary.	
Flora & Fauna	Nil	Local knowledge, available data.	Not applicable, existing site.	
Waste	Minimal	Development proposal information.	Waste disposed of in accordance with legislative guidelines.	
Noise	Negligible	Local conditions, NIA	Implement recommendations of NIA. Operations will be in accordance with legislative guidelines.	
Natural Hazards	Negligible	Local records.	Minor overland flooding over carpark. Site conditions as existing including building floor levels to remain.	
Social Impact	Positive	Local policy and knowledge Not applicable.		
Economic Development	Positive	Local records and available Not applicable history		
Design	Positive	Visual assessment. Local Site layout and building design, policy and knowledge appreciation of local character.		
Construction	Minimal	Visual assessment. Local Appropriate measures and standard implemented as necessary.		

8 CONCLUSION

The proposed indoor recreation facility on the subject land has been considered in respect of current policy and environmental conditions. It is considered the proposal is justified and permissible, for the following reasons:

- Satisfies State Environmental Planning Policy provisions relevant to the proposal;
- Is permissible under the relevant provisions of the Wagga Wagga Local Environmental Plan 2010 and meets the objectives of the zone, where applicable;
- Satisfies and complies with the relevant provisions of the Wagga Wagga Development Control Plan 2010, where applicable and any variations are justified, including the following variations:
 - Cl 2.1 C3 vehicles entering and leaving
 - Cl 2.2 C1 parking rates
 - o Cl 2.2 C9 trees;
- Will not have an adverse impact on the environment, as discussed in the Statement of Environmental Effects above.

The proposal is submitted to Council for consideration.

20025: Document History

Revision No.	Date	Authorised By		
		Name/Position	Signature	Notes
Rev 1.0 – Draft	16/06/2020	Rhiana Reardon Assistant Planner	RR	Preliminary draft for internal review
Rev 1.1 – Edited Draft	26/6/20	Garry Salvestro Director	GS	Internal review prior lodgement
Rev 2.0 - Final	26/6/20	Rhiana Reardon Assistant Planner	RR	Issued for client review and DA lodgement
Rev 2.1 - Edited	10/07/20	Rhiana Reardon Assistant Planner	RR	RFI addressing amended plans, materials and colours, front fence and façade, Cl 2.1 C3, Cl 2.2 C9, Section 3.3.1, use of existing building, operational details and parking justification.
Rev 2.2 – edited	01/09/2020	Rhiana Reardon Assistant Planner	RR	Amended plans, sections 4.3, 4.4.4, 4.4.5, and 6.4 section 3.



This report is prepared by Salvestro Planning

16 Fitzmaurice Street PO Box 783

WAGGA WAGGA NSW 2650

Telephone: (02) 6921 8588 Facsimile: (02) 6921 8388

Email: admin@salvestroplanning.com.au Website: www.salvestroplanning.com.au

Disclaimer

While every reasonable effort has been made to ensure that this document is correct at the time of printing, Salvestro Planning and its employees make no representation, undertake no duty and accept no responsibility to any third party who use or rely upon this document or the information contained in it.

© Salvestro Planning 2020