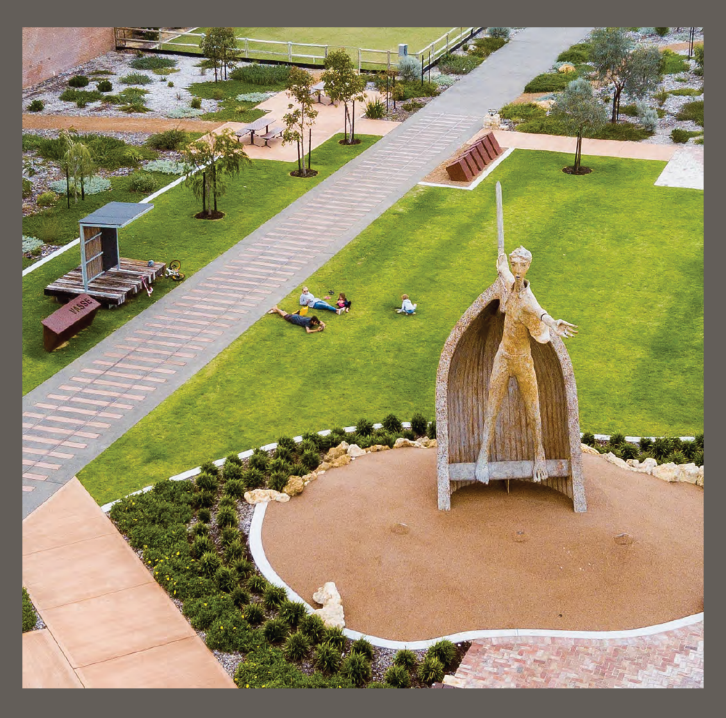
VASSE VILLAGE ACTIVITY CENTRE PLAN







TITLE: Vasse Village Activity Centre Plan

PREPARED FOR: Perron Developments Pty Ltd & Stawell Pty Ltd

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REFERENCE: PGP VAS STATUS: Final VERSION: 1.4

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ENDORSEMENT

This Activity Centre Plan is prepared under the provisions of the City of Busselton Local Planning Scheme No. 21.

It is certified that this Activity Centre Plan was approved by resolution of the Western Australian Planning Commission on:

24 April 2019
Date
Signed for and on behalf of the Western Australian Planning Commission:
An officer of the Commission duly authorised by the Commission pursuant to Section 16 of the Planning and Development Act 2005 for that purpose, in the presence of:
Tayy Cox Witness
24 April 2019
Date
24 April 2029
Date of Expiry

TABLE OF AMENDMENTS

AMENDMENT NO.	SUMMARY	AMENDMENT TYPE	DATE APPROVED BY WAPC

TABLE OF DENSITY PLANS

DENSITY PLAN NO.	AREA OF DENSITY PLAN APPLICATION	DATE ENDORSED BY WAPC



SUMMARY

Vasse has always been a place for people to come together. For the Wardandi people, it was a place to live in harmony with the natural environment. For early settlers, it was a new frontier to explore and cultivate. Today, Vasse is one of the fastest growing communities in the South West region. At its heart is Vasse Village, a new place for locals and visitors to shop, relax and connect.

Delivery of the Vasse Village is well underway, with major roads and infrastructure completed and key retailers and service providers now operating. This Activity Centre Plan (ACP) will guide the development of the Village to completion, ensuring its realisation as one of the South West's most dynamic and interesting local centres.

















VISION

The ACP articulates a vision for Vasse Village as the hub of Vasse Estate and the gateway to the Margaret River region. It will offer distinctive places, interesting products and services, convenience and an inviting location to shop, relax and connect. The Village will have personality and a sense of its own history.



ACTIVITY

The ACP provides for a range of land uses and complementary activities that strengthen existing development within the Village, which includes a full-line supermarket, medical centre, a service station as well as a range of specialty food and beverage and retail outlets. Future land uses will include medium density residential dwellings, office development, a tavern and service commercial uses to support a vibrant, mixed use centre.



BUILT FORM

To support ongoing development, the ACP establishes a range of built form controls that guide the design of buildings. These controls are an extension of those originally established in the prior planning framework, which provide a range of built form typologies to achieve a desired response to the streets and public spaces they define. The ACP will ensure that development maintains an appropriate regional vernacular and supports a core main-street environment along Napoleon Promenade with articulated frontages and weather protection.



MOVEMENT

The ACP guides the delivery of a high-quality movement network designed to accommodate all user needs. Pavement widths and intersection treatments have been planned to accommodate private vehicle and servicing requirements and to prioritise pedestrian and cyclist movement. Key elements of the Village movement network have already been approved and constructed, including the Napoleon Promenade, Coomidup Boulevard and a series of supporting thoroughfares.



PUBLIC REALM

Delivery of key public space within Vasse Village is well underway, with a combination of completed and planned public spaces providing a range of experiences that accommodate a variety of user needs. The ACP identifies a range of public spaces within the Village that have been planned and designed together with streets and buildings to create an integrated and active village environment which fosters community interaction and cultural activities.



RESILIENCE

The walkable urban design and resource-efficient land use mix of Vasse Village established by the ACP supports urban resilience and regional sustainability by concentrating growth and services in close walking and cycling distance to surrounding residential communities and supporting energy conservation, water conservation and sustainable development practices.



PART 1 IMPLEMENTATION





1 ACTIVITY CENTRE PLAN AREA

This Activity Centre Plan (ACP) applies to the Vasse Village Centre, being the land wholly contained within the inner edge of the line denoting the ACP boundary on the Activity Centre Plan Map (Plan 1).

2 OPERATION

The date the ACP comes into effect is the date the ACP is approved by the Western Australian Planning Commission.

3 STAGING

Staging of development will be governed by commercial considerations. Land identified as 'Subject to future planning' on the Activity Centre Plan Map (Plan 1) will require comprehensive planning in the form of an amendment to this Activity Centre Plan. Future subdivision and development of this land should not occur until comprehensive planning has been undertaken and approved by the Western Australian Planning Commission.

4 SUBDIVISION AND DEVELOPMENT REQUIREMENTS

4.1 Land Use Zones and Reserves

Following approval of this ACP by the Western Australian Planning Commission, a Basic Amendment(s) to the City of Busselton Local Planning Scheme No. 21 will be initiated, at an appropriate time, to rezone and reserve the land in accordance with the relevant designations contained on the Activity Centre Plan Map (Plan 1).

4.1.1 Public Open Space

Public Open Space shall be provided generally in accordance with the Public Open Space shown on Plan

4.1.2 Movement Network

- Access shall be provided generally in accordance with the network shown on Plan 1.
- Where applicable, easements are to be provided in accordance with Plan 1 and will have the designated access easements marked as notations on the certificate of title.

4.2 Activity Centre Objectives

Development within the ACP area will meet the following objectives:

- Create a welcoming and active Village Centre environment that is true to the principles of the broader Vasse Estate;
- Accommodate a diverse and integrated mix of retail, commercial, civic and residential uses;
- Develop a fine grain, high quality local built form vernacular:
- Establish strong sense of place through the use of local materials within the built form and public realm wherever possible; and
- Deliver a high-quality environment for pedestrians and cyclists, integrated with vehicle accessibility.

4.2.1 Activity Centre Character Area Objectives

In accordance with Plan 1, the Vasse Village is divided into three Character Areas. In addition to the overall Activity Centre objectives, development within each Character Area shall have regard for the following specific objectives for that Area:

a. Main Street

- Create a vibrant and attractive main street environment along Napoleon Promenade;
- Provide a heart for the surrounding community with a distinct sense of place; and
- Provide for development that activates the public realm and fosters a pleasant pedestrian environment.

b. Service Commercial

- Ensure that car-based commercial uses do not detract from the Main street environment;
- Create a high-quality interface to Bussell Highway and Northerly Street; and
- Facilitate excellent pedestrian accessibility and connectivity to the core of the Town Centre.

c. Mixed Residential

- Bring life and vitality to the village centre through the creation of a local residential population;
- Support an urban built form character consistent with local vernacular; and
- Accommodate second tier commercial and other uses that complement core retail activities in the main street.

4.2.2 Retail Floor Space

The allowable retail floorspace within the Activity Centre is generally limited to 4,650 sqm of retail use.



4.2.3 Development Standards

The development standards set out below apply to all development within the applicable Character Area.

Protection (Noise) Regulations 1997. Where road noise is above LAeqdB 55 at the of construction, treatment package recommended by the Vasse Newtown Dawson Village Centre Traffic Noise Assessment (Lloyd George, 2008) shall be implemented for residential uses. CAR PARKING 1. An automatic concession of 10% is applicable to the on-site parking requirements set out in the City of Busselton Local Planning Policy 8A for single storey development. 2. Where first floor development is proposed, an automatic concession of 100% is applicable to on-site parking requirements for the first-floor component, subject to satisfaction of the following criteria: 3. Where residential dwellings are provided, residential parking is provided in accordance with the Residential Design Codes, and resident parking (excludity visitor parking bays) is excluded from any reciprocal use arrangement; 4. Where residential dwellings are provided, the applicable discretion for the fir floor component is transferred to ground floor parking requirements, to enally a commensurate reduction in the number of bays required for ground floor uses; 5. A Parking Plan is prepared for the land denoting: a. Dedicated bays for resident parking;	CONTROL						
DEVELOPMENT Ground Floor Residential Use Not Permitted	A. MAIN STREET	A. MAIN STREET					
Residential Use BUILDING HEIGHT Maximum Height 3 Storeys Minimum Height 2 Storeys, or 1 Storey with equivalent 2 storey façade to Napoleon Promenade BUILDING Front Mandatory Nil setback to 90% of frontage Side Minimum Nil Rear Minimum Nil Rear Minimum Nil BUILDING Primary Entrance Tenancies with frontage to Napoleon Promenade must provide direct access to Napoleon Promenade. Windows at Ground Level Awnings Minimum glazing for 50% of front façade area Windows at Ground Level Awnings Minimum depth 2.4m for full building frontage to primary street Noise Mittigation Noise Sensitive premises shall be designed to attenuate ambient noise so that sound received does not exceed the assigned levels set out in the Environmental Protection (Noise) Regulations 1997. Where road noise is above LAeqdB 55 at the of construction, treatment package recommended by the Vasse Newtown Dawson Village Centre Traffic Noise Assessment (Lloyd George, 2008) shall be implemented for residential uses. CAR PARKING 1. An automatic concession of 10% is applicable to the on-site parking requirements set out in the City of Busselton Local Planning Policy 8A for single storey development. 2. Where first floor development is proposed, an automatic concession of 100% is applicable to on-site parking requirements for the first-floor component, subject to satisfaction of the following criteria: 3. Where residential dwellings are provided, the applicable discretion for the fir floor component is transferred to ground floor parking to evaluate a commensurate reduction in the number of bays requirements, to enal a commensurate reduction in the number of bays requirements, to enal a commensurate reduction in the number of bays requirements, to enal a commensurate reduction in the number of bays required for ground floor uses; 5. A Parking Plan is prepared for the land denoting: a Dedicated bays for residential parking arrangements (including visitors bay for residential uses),	RESIDENTIAL	R-Code	R-AC0				
BUILDING Front Mandatory Nil setback to 90% of frontage	DEVELOPMENT		Not Permitted				
BUILDING Front Mandatory Nil setback to 90% of frontage Side Minimum Nil Rear Minimum Nil BUILDING FRONTAGE Primary Entrance Tenancies with frontage to Napoleon Promenade must provide direct access to Napoleon Promenade. Windows at Ground Level Awnings Minimum depth 2.4m for full building frontage to primary street Noise sensitive premises shall be designed to attenuate ambient noise so that sound received does not exceed the assigned levels set out in the Environmental Protection (Noise) Regulations 1997. Where road noise is above LAeqdB 55 at the of construction, treatment package recommended by the Vasse Newtown Dawson Village Centre Traffic Noise Assessment (Lloyd George, 2008) shall be implemented for residential uses. CAR PARKING 1. An automatic concession of 10% is applicable to the on-site parking requirements set out in the City of Busselton Local Planning Policy BA for single storey development. 2. Where first floor development is proposed, an automatic concession of 100% is applicable to on-site parking requirements for the first-floor component, subject to satisfaction of the following criteria: 3. Where residential dwellings are provided, residential parking is provided in accordance with the Residential Design Codes, and resident parking (excludivisitor parking) bays) is excluded from any reciprocal use arrangement; 4. Where residential dwellings are provided, the applicable discretion for the fir floor component is transferred to ground floor parking requirements, to enal a commensurate reduction in the number of bays required for ground floor uses; 5. A Parking Plan is prepared for the land denoting: a. Dedicated bays for resident parking arrangements (including visitors bay for residential uses);	BUILDING	Maximum Height	3 Storeys				
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Primary Entrance Tenancies with frontage to Napoleon Promenade must provide direct access to Napoleon Promenade.	SETBACKS	Side	Minimum Nil				
PRONTAGE Napoleon Promenade. Windows at Ground Level Awnings Minimum glazing for 50% of front façade area Level Awnings Minimum depth 2.4m for full building frontage to primary street Noise Noise sensitive premises shall be designed to attenuate ambient noise so that sound received does not exceed the assigned levels set out in the Environmental Protection (Noise) Regulations 1997. Where road noise is above LAeqdB 55 at the of construction, treatment package recommended by the Vasse Newtown Dawson Village Centre Traffic Noise Assessment (Lloyd George, 2008) shall be implemented for residential uses. CAR PARKING 1. An automatic concession of 10% is applicable to the on-site parking requirements set out in the City of Busselton Local Planning Policy 8A for single storey development. 2. Where first floor development is proposed, an automatic concession of 100% is applicable to on-site parking requirements for the first-floor component, subject to satisfaction of the following criteria: 3. Where residential dwellings are provided, residential parking is provided in accordance with the Residential Design Codes, and resident parking (excludivisitor parking bays) is excluded from any reciprocal use arrangement, 4. Where residential dwellings are provided, the applicable discretion for the fir floor component is transferred to ground floor parking requirements, to enal a commensurate reduction in the number of bays required for ground floor uses; 5. A Parking Plan is prepared for the land denoting: a. Dedicated bays for resident parking arrangements (including visitors bay for residential uses);		Rear	Minimum Nil				
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mechanism to the satisfaction of the City of Busselton, ensuring that reciproc	CAR PARKING		 requirements set out in the City of Busselton Local Planning Policy 8A for single storey development. Where first floor development is proposed, an automatic concession of 100% is applicable to on-site parking requirements for the first-floor component, subject to satisfaction of the following criteria: Where residential dwellings are provided, residential parking is provided in accordance with the Residential Design Codes, and resident parking (excluding visitor parking bays) is excluded from any reciprocal use arrangement; Where residential dwellings are provided, the applicable discretion for the first floor component is transferred to ground floor parking requirements, to enable a commensurate reduction in the number of bays required for ground floor uses; A Parking Plan is prepared for the land denoting: a. Dedicated bays for resident parking; b. Bays available for reciprocal parking arrangements (including visitors bays for residential uses); c. Disabled parking and loading bay(s); and d. Access easements; The landowner is to prepare a restrictive covenant, legal agreement or other mechanism to the satisfaction of the City of Busselton, ensuring that reciprocal rights of access are applied to all existing and proposed tenancies, excluding bays dedicated for the exclusive use of residents. 				

CONTROL					
B. SERVICE COMMERCIAL					
RESIDENTIAL	R-Code	Not Applicable			
DEVELOPMENT	Ground Floor Residential Use	Not Applicable			
BUILDING HEIGHT	Maximum Height	2 Stor	2 Storeys		
BUILDING	Front	Minim	ium Nil		
SETBACKS	Side	Minim	ium Nil		
	Rear	Minim	ium Nil		
BUILDING	Primary Entrance	Entra	Entrance to primary street mandatory		
FRONTAGE	Windows at Ground Level	Minim	Minimum glazing 50% of front façade area		
	Awnings	Minim	num depth of 2.4m for full building	frontage to primary street	
NOISE MITIGATION		Not A	Applicable		
CAR PARKING		1.	 An automatic concession of 25% is applicable to the on-site parking requirements set out in the City of Busselton Local Planning Policy 8A for single storey development. 		
		2.	 The required number of bays is to be rounded up to the nearest whole bay where the application of concession results in a fraction of a bay. 		
C. MIXED RESIDI	ENTIAL				
RESIDENTIAL	R-Code	R-AC)		
DEVELOPMENT	Ground Floor Residential Use	Permi	Permitted		
BUILDING	Maximum Height	3 Storeys			
HEIGHT	Minimum Height		ey. For lots with frontage to Napole e is required.	eon Promenade, an equivalent 2 storey	
		Resid	ential	Commercial	
BUILDING SETBACKS	Front			Mandatory Nil setback to 90% of frontage	
OZ I D/ (OICO	Side	As per R-Codes	Minimum Nil		
	Rear			Minimum Nil	
BUILDING FRONTAGE	Primary Entrance	Entra	nce to primary street mandatory	Tenancies with frontage to Napoleon Promenade must provide direct access to Napoleon Promenade.	
	Windows at Ground Level	Not A	pplicable	Minimum glazing for 50% of front façade area	
	Awnings	Not A	pplicable	Minimum depth 2.4m for full building frontage to primary street	
NOISE MITIGATION		Noise sensitive premises shall be designed to attenuate ambient noise so that sound received does not exceed the assigned levels set out in the Environmental Protection (Noise) Regulations 1997.			
		recon	Where road noise is above LAeqdB 55 at the of construction, treatment packages recommended by the Vasse Newtown Dawson Village Centre Traffic Noise Assessment (Lloyd George, 2008) shall be implemented for residential uses.		
CAR PARKING		 An automatic concession of 10% is applicable to the on-site parking requirements set out in the City of Busselton Local Planning Policy 8A for other uses. 			
		2.	2. The required number of bays for Residential uses is as per the R-Codes.		



4.3 Signage Requirements

The signage standards set out below apply to all development within the Activity Centre.

- For Lots 104, 105 and 106, one freestanding pylon sign no greater than 6 metres in height per lot;
- Other than pylon signage dealt with at 1) above, all other signage will be retained within the roof line of the building and occupy no more than 20 percent of any wall face;
- 3. Other than pylon signage dealt with at 1 (above), no pylon signs, billboards or hoardings will be permitted in the Activity Centre Plan Area, with the exception of short term estate marketing signage, which may be considered, subject to a Development Application, on a case-by-case basis in accordance with the Local Planning Scheme:
- 4. Signage must not be visually obtrusive or result in excessive visual clutter; and
- Signage must not cover a large proportion of the shopfront window preventing passive surveillance.

4.4 Drive Through Facility Control Area

A 'Drive-through Facility Control Area' and associated provisions will be included in the Scheme, for the area shown on Activity Centre Plan Map (Plan 1) and consistent with those provisions imposed pursuant to Amendment No. 29 to the City's Local Planning Scheme No. 21.

4.5 Local Development Plans

A Local Development Plan shall be prepared for land within the Mixed Residential Character Area prior to any development taking place, addressing:

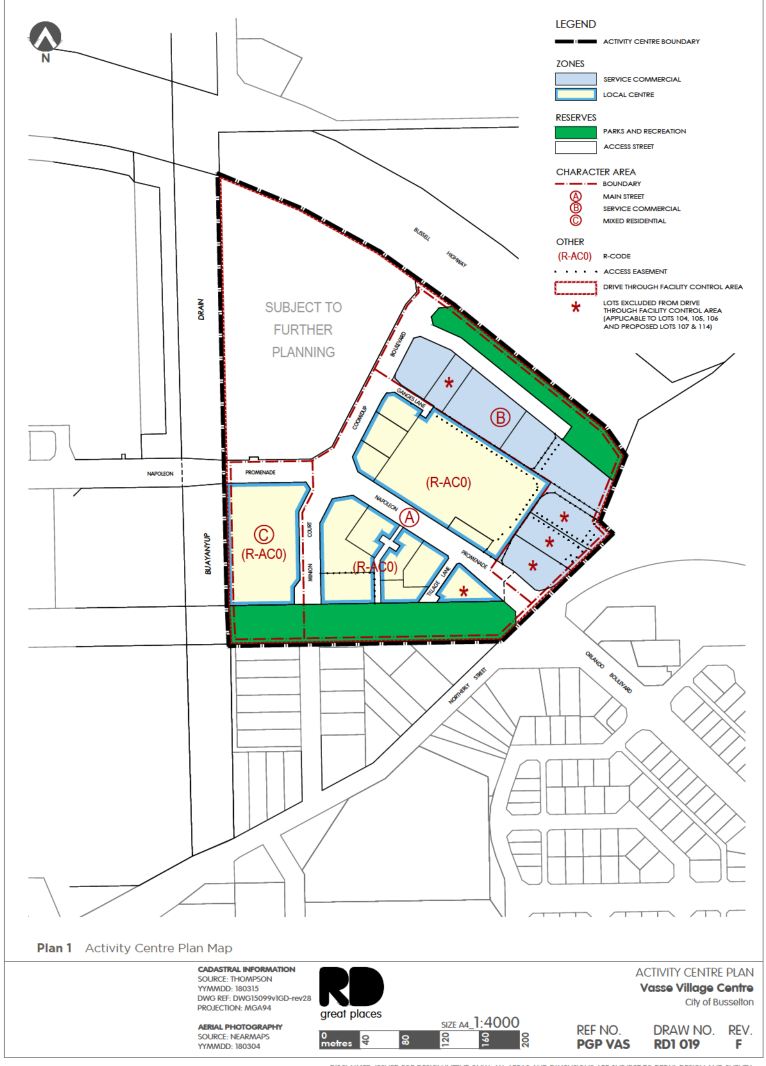
- Built form considerations including lot boundary setbacks, overshadowing, visual privacy, building heights, building orientation and ancillary dwellings;
- 2. Vehicle access and parking;
- Interface of residential development with the Buayanyup Drain;
- 4. Interface with fronting roads; and
- Mitigation of non-residential use impacts on residential amenity.

Provisions of an LDP may augment and/or vary the development standards set at Clause 4.2.3(c).

4.6 Additional Information

The following additional requirements are to be met in order to fulfill the objectives of the ACP.

ADDITIONAL INFORMATION	APPROVAL STAGE	CONSULTATION REQUIRED
Mosquito Management Strategy	Condition of	City of Busselton
Development is to be in accordance with the approved Mosquito Management Strategy for the Vasse Estate.	subdivision approval	
Landscaping Strategy	Condition of	City of Busselton
The subdivider is to submit a Landscaping Strategy for proposed public open space areas and road reserves for approval by the City of Busselton. The approved Landscaping Strategy will be implemented by the subdivider taking into account the relevant policies of the City and ongoing management requirements and provisions of the Scheme.	subdivision approval	
<u>Urban Water Management Plan</u>	Condition of	City of Busselton
Urban Water Management Plan prepared in accordance with the Vasse Newtown Western Catchment Drainage Nutrient and Pollutant Management Plan, taking into account the relevant policies of the City and ongoing management requirements and provisions of the Scheme.	subdivision approval	
<u>Dust Management Plan</u>	Condition of	City of Busselton
The subdivider is to submit a Dust Management Plan for approval by the City of Busselton. The Dust Management Plan will be implemented by the subdivider and is to take into account the relevant policies of the City and ongoing management requirements and provisions of the Scheme.	subdivision approval	
Lot-Specific Design Guidelines	Prior to Development	In consultation with
 Design guidelines shall be prepared for Lots 104, 105 and 106. Prior to the issue of development approval for these lots, the developer will prepare private Design Guidelines in consultation with the City of Busselton. Design guidelines will address the following: Integrated approach to traffic circulation and parking; Minimising signage, in particular pylon signage and signage above ground storey level; Retention of remnant vegetation (where relevant); Provision of safe, convenient pedestrian access; and Building design and materials that reflect local character. 	Approval	City of Busselton







PART 2: EXPLANATION



1 BACKGROUND

1.1 Purpose

This Activity Centre Plan (ACP) for the Vasse Village Centre is proposed to replace the approved Vasse Village Centre Stage 1 Detailed Area Plan (VC DAP) as the primary planning instrument guiding development of the area. The ACP forms part of a broader suite of updates to the planning framework for the Vasse Estate being undertaken by the City of Busselton, which will ensure local planning controls are accordance with the *Planning and Development (Local Planning Schemes)* Regulations 2015 (the Regulations) and current State and Local planning policy.

The ACP has been prepared pursuant to the requirements of State Planning Policy 4.2 and the Deemed Provisions of the Regulations. It provides for a mix of commercial and residential land uses and development outcomes to establish the Vasse Village Centre as the focal point for the rapidly growing Vasse region.

The following diagram outlines the key existing and proposed planning documents relevant to the activity centre, highlighting how the ACP fits with the broader planning framework.

CURRENT PLANNING PROPOSED PLANNING **FRAMEWORK FRAMEWORK** LOCAL AMENDED LOCAL PLANNING SCHEME PLANNING SCHEME VASSE DEVELOPMENT VASSE OVERALL STRUCTURE PLAN **GUIDE PLAN** VASSE OVERALL STRUCTURE PLAN RESIDENTIAL AND LOCAL DEVELOPMENT PLANS AS REQUIRED **DETAILED AREA PLANS** VASSE VILLAGE CENTRE STAGE 1 **VASSE VILLAGE** ACTIVITY CENTRE PLAN DETAILED AREA PLAN



1.1.1 Regional Context

Vasse Village is the commercial heart of the Vasse Estate, located within the City of Busselton as shown at Figure 1.

The Vasse Estate is situated approximately 60km south west of Bunbury and 250km south of Perth. Within the local context. Vasse is situated 10km west of the Busselton Town Centre, 14km east of Dunsborough and 40km north of Margaret River.

It is located at the intersection of two major arterials. being Northerly Street and the Bussell Highway. This provides convenient access to the townsite from all regional destinations including Busselton, Margaret River, Augusta, Dunsborough and Yallingup.

1.1.2 Local Context

The Village Centre is located at the heart of the Vasse Estate between the residential precincts of Birchfields and Dawson, as shown at Figure 2. Key surrounding areas and attributes include:

- The existing Vasse Hamlet is located to the south of Vasse Village, comprising 32 lots, a small number of existing businesses and public facilities including the Vasse Primary School, a community hall and a sports field:
- Birchfields residential village to the east, comprising approximately 570 residential lots
- Dawson residential village to the west, which will ultimately comprise approximately 780 lots, focused on the existing Cape Naturalise College and a future primary school;
- To the west of Dawson Village is the Vasse Light Industrial Area, containing roughly 130 industrial lots. Stage 1 is nearing completion and stage 2 is currently under construction;
- A future Retirement Village to the immediate west of the Village Centre, adjacent to the Buayanyup Drain; and
- The regionally significant Wardandi Track (formerly known as the Rails to Trails corridor) traverses the site from East to West to the south of Vasse Village.

Several other residential estates are also in close proximity to Vasse, including the Broadwater residential estate to the north-east and the Cambridge-Abbey residential estate to the east. These estates are discrete neighbourhoods where planning and development is well advanced.

Figure 1 Regional Context

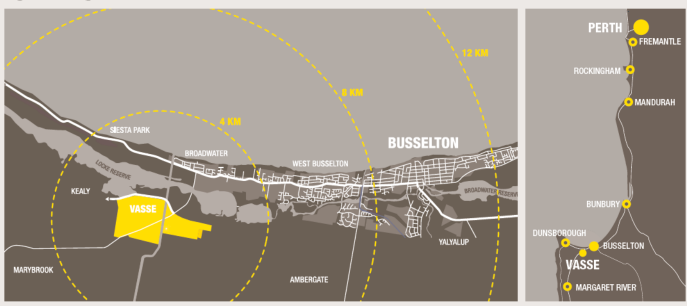
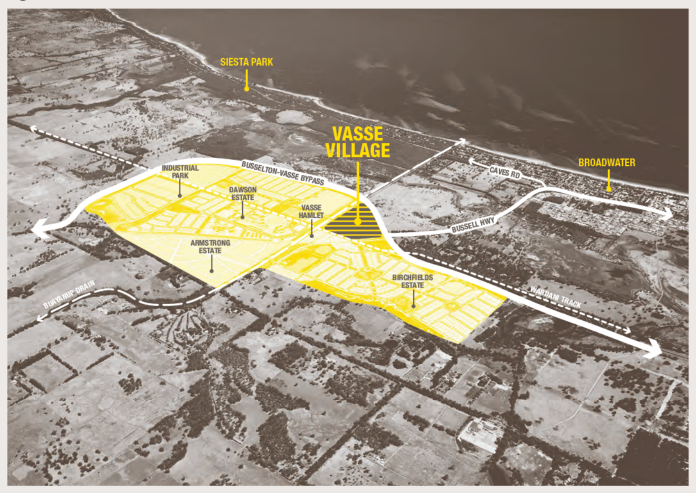


Figure 2 Local Context





1.1.3 Area and Land Use

The Vasse Village has a total area of approximately 13.5 hectares, approximately 5.5 ha which has already been developed or substantially commenced in accordance with the approved VC DAP. Development works include the creation of key public open space areas, landscaped road reserves and parking, as well as private development, comprising a Coles supermarket and service station, fast food outlets, medical centre, childcare and specialty retail tenancies.

The extent of development within the ACP area is shown at Figure 3.

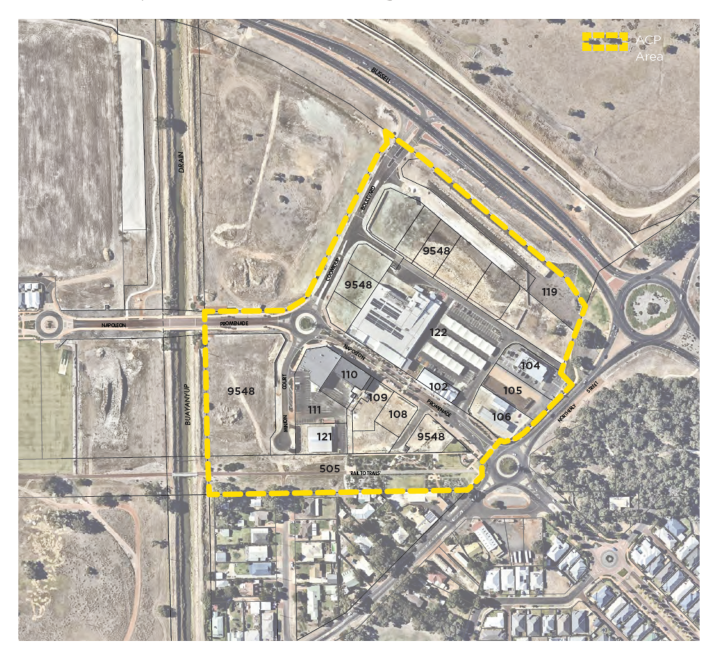


Figure 3 Aerial Location Map

1.1.4 Legal Description and Ownership

The ACP area is comprised of private land, created road reserves and dedicated Public Open Space. The majority of the site is held by the various legal entities controlled by the Vasse joint venture partners, Perron Developments Pty Ltd and Stawell Pty Ltd, with several developed sites separately held in private ownership. Title details for private land contained either wholly or partly within the ACP area are summarized at Table 1.

1.1.5 Activity Centre Status

The need for an ACP for the area is established by the Deemed Provisions of the Regulations. Clause 31 of Schedule 2, Part 5 of the Deemed Provisions establishes that an ACP may be prepared in respect of any land where the WAPC considers that an ACP is required for the purposes of orderly and proper planning. The WAPC resolved in November 2017 that an ACP is required to be prepared for the Vasse Village Centre.

The Vasse Village ACP has been prepared in accordance with this resolution, in the manner and form prescribed by the Deemed Provisions with due regard for the WAPC's Structure Plan Guidelines.

While not defined in state planning policy, Vasse Village is identified as a Neighbourhood Activity Centre under the City of Busselton's Draft Local Planning Strategy 2016. The function of Neighbourhood Centres is generally accepted as providing for daily and weekly household shopping needs, community facilities and a small range of other convenience services.

DESCRIPTION	LEGAL AREA	REGISTERED PROPRIETOR
Lot 9548 on Plan 409834	17.78 ha	Perron Developments Pty Ltd & Stawell Pty Ltd
Lot 122 on Plan 409834	1.44 ha	Coles Group Property Developments Ltd
Lot 104 on Plan 408157	0.23 ha	McDonald's Australia Ltd
Lot 105 on Plan 408157	0.20 ha	Perron Developments Pty Ltd & Stawell Pty Ltd
Lot 106 on Plan 403620	0.21 ha	Coles Group Property Developments Ltd
Lot 102 on Plan 405344	0.07 ha	Vasse Property Development No. 2 Pty Ltd
Lot 108 on Plan 405345	0.12 ha	Perron Developments Pty Ltd & Stawell Pty Ltd
Lot 109 on Plan 405345	0.13 ha	Perron Developments Pty Ltd & Stawell Pty Ltd
Lot 110 on Plan 405344	0.15 ha	AE Callow Pty Ltd
Lot 111 on Plan 403620	0.32 ha	Barwon Property Funds Management Pty Ltd
Lot 121 on Plan 405345	0.17 ha	Vasse Property Development No. 3 Pty Ltd

 Table 1
 Land Ownership Detail





2 VISION

The Leeuwin Naturaliste Statement of Planning Policy identifies Vasse Village as the next level of settlement below the principal centre of Busselton. While reflecting the character of the South West, it will remain distinct in scale, function and form to the Busselton Town Centre. It is not intended to duplicate or compete with the higher order facilities that exist within Busselton, but rather provide a range of commercial and civic uses to serve the daily and weekly needs of the Vasse locality.

A vision statement and supporting place values have been developed for Vasse Village, which has informed the preparation of this ACP and its ongoing development and place management. The vision is supported by an illustrative concept plan at Figure 4, which depicts the potential development outcome of the ACP area at completion. The plan is for illustrative purposes only and is not intended to inform the interpretation of Part 1 provisions of this ACP or the assessment of planning applications by relevant decision-makers.



Vasse Village will be the hub of Vasse Estate and the gateway to the Margaret River region. It will offer distinctive places. interesting products and services, convenience and an inviting location to shop, relax and connect. The Village will have personality and a sense of its own history.

PLACE VALUES

LOCAL	CONVENIENT	QUALITY	QUAINT	MEMORABLE
Vasse Village will	The one-stop	Being true to the	Steeped in the	A welcoming and
become a 'home	shop that is easy	broader Vasse	heritage of	family-friendly
away from home'	to get to, and	estate, attention	the area, and	atmosphere to
for locals - the	around. Diverse	to detail will	ingrained in its	create enjoyable
place to meet up	product range,	continue to ensure	natural surrounds,	experiences which
with friends and	great parking	the Vasse Village	Vasse Village will	entice locals and
family any time of	- Vasse Village	delivers a quality	build on what's	visitors, to return
the day, and most	understands its	experience -	gone before to	time and time
importantly -	audience - and	from buildings,	create an exciting	again
reflect a real sense	ensures it has	landscaping and	future for the area	
of what it means	what they need	good shops,		
to live at Vasse		through to events,		
		community		
		activities and		
		friendly customer		
		service		









Figure 4 Conceptual Visualisations (Indicative only)



2.1 Character Areas

Vasse Village is made up of three Character Areas characterized by distinct land use focuses and urban form, as shown at Figure 5. The establishment of these areas supports the function and legibility of Vasse Village by co-locating differing intensities of land use and built form in key areas to support a successful town centre environment focused on a Main Street and high quality pedestrian environment. A fourth future Character Area north of Napoleon Promenade and West of Coomidup Boulevard is subject to further planning. Character statements for each area are described adjacent.

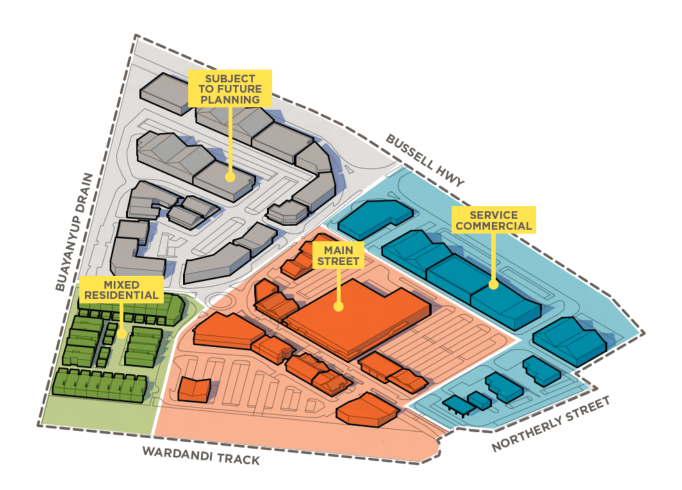


Figure 5 Character Area Diagram



MAIN STREET

Located at the centre of Vasse Village, Main Street will incorporate the most diverse range of land uses within an immersive main street environment. An exciting mix of retail and commercial uses, ranging from a major supermarket to small specialty stores, will be accommodated in a diverse mix of individually-developed commercial buildings.

Main Street's status as the heart of Vasse Village and the epicenter of pedestrian activity will be reinforced by a high quality urban realm and public art, creating a place for public life to flourish.



SERVICE COMMERCIAL

Fronting Bussell Highway and Northerly Street, the Service Commercial area accommodates showroom, service and drive-through uses that are predominantly car-based and require high-traffic environments. The concentration of these uses within this area ensures that traffic-generating uses are situated away from the Main Street and pedestrian priority areas.

The area will provide a high-quality interface to adjacent roads with landscaping to Northerly Street and a landscaped buffer to Bussell Highway.



MIXED RESIDENTIAL

The Mixed Residential area will accommodate medium density residential development suited to a town centre environment. It will provide additional housing options and an urbane lifestyle choice for the area, and bring life and activity to the Village outside of trading hours.

Development of the area will enhance the Village's interface with Buayanyup Drain and bookend this part of Napoleon Promenande with high quality built form.



3 ACTIVITY

As originally envisaged by the VC DAP, Vasse Village is planned to include a diverse mix of complementary and cross-supporting land-uses. Facilities that have already been delivered at Vasse Village include a full-line supermarket, medical centre, a service station as well as a range of specialty food and beverage and retail outlets. In addition to expanding the current offering, future development is planned to include office development, a tavern and service commercial uses which will complement the existing service offer and support existing economic specialties.

The ACP proposes a flexible approach to land-use and does not over-prescribe the distribution and location of specific uses. Land-use zoning will be guided by Scheme requirements and Part 1 Development Controls of this ACP to maintain a broad palette of land-use opportunities.

The intended mix and distribution of land uses within the centre is depicted at Figure 6.

EXISTING ACTIVITY















3.1 Retail Demand

Retail Analysis (Urbis, 2014) of the Busselton-Vasse area has identified retail demand for Vasse Village of 4,755sqm in 2017 increasing to 6,020 by 2026. This assessment excludes floorspace requirements for other retail uses such as fast food, post office, petrol station and gym, as well as hospitality and entertainment, medical uses, education and childcare and bulky goods.

The Vasse Overall Structure Plan (OSP) presently contains a limit of retail floor space of 4,650m2 at Vasse. As instruments of 'due regard' pursuant to the Regulations, the OSP and ACP enables the City to permit variations above this limit where supported by the City of Busselton. If this limit was to remain, the Vasse catchment would become increasingly dependent on the Busselton CBD. This would result in a travel imbalance with local sustainability implications and a dampening of employment opportunities at Vasse.

3.2 Population Growth

The Draft Leeuwin Naturalise Sub-Regional Strategy and City of Busselton Draft Local Planning Strategy anticipate a population of 5,000 within the wider Vasse locality. A Market Trends Analysis prepared by Urbis (2017) forecasts the population within the primary and secondary catchments of Vasse to reach 9,040 people by 2021, growing to 13,300 by 2031.

3.3 Residential Density

Character Areas in which residential use is permitted have been allocated a base Residential Density Code of RAC-0 within Part 1 of this ACP. This Density Code allows flexibility to control general site requirements through the future preparation of Local Development Plans.

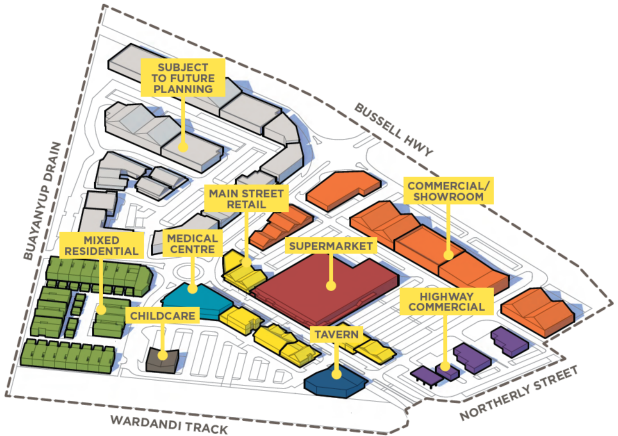


Figure 6 Land Use Plan





4 BUILT FORM

Development within Vasse Village is already substantially progressed, with completion of a Coles Supermarket, specialty stores and a Medical Centre establishing a strong foundation for further growth. To support ongoing development, Part 1 of the ACP identifies a range of built form controls that guide the design of buildings.

These controls are largely a continuation of those originally established in the VC DAP, which provided for a range of built form typologies intended to achieve a desired response to the streets and public spaces they define. While there is generally minimal modification to specific development controls, the Part 1 Development Controls have been restructured to relate to Character Areas rather than specific building typologies. This consolidation and simplification of controls aligns the planning framework to contemporary planning and development practice while ensuring that future development achieves the same standard as that which has been completed to date.

The Vasse Village ACP development controls reflect the following key principles:

- a. Achieve a core main-street environment along Napoleon Promenade defined by active and highly articulated buildings with continuous weather cover, multiple entry points to the street and a fine grain architectural form.
- Sleeve large-format retail with specialty tenancies to achieve a 'main street' edge.
- Provide for complementary development fronting lower-order roads which reflects the local vernacular architectural style.
- Ensure commercial and service buildings maintain an appropriate regional vernacular character to Northerly Street.
- e. Support housing diversity by encouraging residential development that is compatible with a mixed-use environment.

EXISTING BUILT FORM











4.1 Built Form Configuration

Vasse Village is intended to accommodate a range of building typologies, including mixed use commercial buildings, large format supermarket, retail shops, civic and educational buildings, residential dwellings and other potential typologies subject to further planning.

Figure 7 depicts an indicative development outcome which incorporates these diverse building types into a coherent Village environment consistent with the established Built Form key principles. This includes a core main-street environment supported by complementary development on lower order roads, with car parking and servicing generally sleeved behind development, as well as suitable interfaces to Buayanyup Drain and Bussell Highway.

4.2 Drive Through Facility Control Area

In order to promote an active pedestrian environment, the ACP establishes a general prohibition of 'drive-through facilities' within the Centre, excepting four identified sites where drive-through facilities are permitted, generally corresponding with proposed lots 104, 105, 106, 107 and 114.

The Drive Through Facility Control Area and associated provisions set out in Part 1 are consistent with Amendment No. 29 to the City's Local Planning Scheme No. 21.

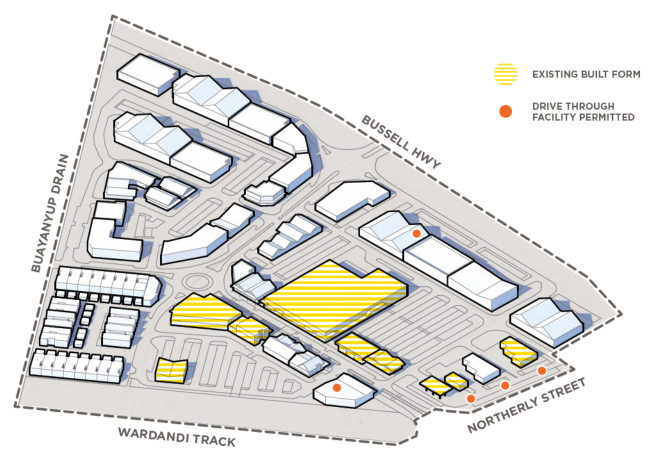


Figure 7 Built Form Configuration





4.3 Architectural Vernacular

The materiality and architectural form of development within Vasse Village is intended to reflect the local vernacular of the South West incorporating modern interpretation of its characteristic elements. This consistent architectural vernacular is intended to create a cohesive village feel while providing interesting and activated façades that add visual amenity and facilitate pedestrian activity. The following reference images and architectural palettes (adapted from CODA Design Guidelines, 2013) are intended to provide guidance for future developments in the Village.





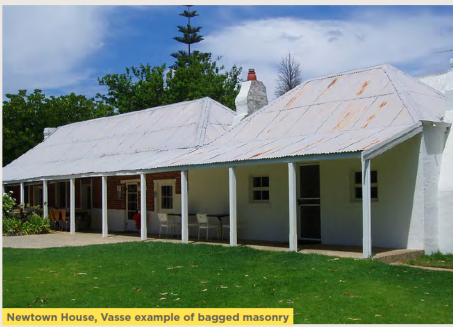








Vasse Town Hall example of weatherboard and corrugated iron











5 MOVEMENT

Key elements of the Village movement network have already been delivered in accordance with the VC DAP, including the Napoleon Promenade, Coodinup Boulevard and a series of supporting thoroughfares and parking areas.

The road network has been designed to accommodate all user needs, including buses and trucks along designated routes. Pavement widths and intersection treatments have been planned together with the provision for parking, pedestrians and cyclists in accordance with the following key principles:

- Clear, legible traffic connections to the residential villages by the extension of boulevards from Birchfields and Dawson and the inclusion of access from Bussell Highway;
- A hierarchical internal road network, ranging from main streets with various functions to coordinated parking areas that form a simple circulatory grid;

- Shared paths in the Wardandi Track corridor supported by on-street cycling;
- d. High quality pedestrian environment supported by a network of footpaths on main streets and other centre streets and shared paths.
 Additionally, the design provides for frequent, designated crossing points throughout the street network;
- e. Coordinated mid-block parking, linked by private thoroughfares and designated locations for easements; and
- f. Extensive on-street parking that contributes to the integrated provision of parking for all development in the Village Centre, facilitating the application of parking discretions that incentivise first floor development.

EXISTING MOVEMENT NETWORK













5.1 Cyclist and Pedestrian Movement

The facilities provided for pedestrians are a major element towards successfully fulfilling the aspirations for the Village. The Village accommodates cyclist and pedestrian movement through the prioritisation of pedestrian activity along major roads including Napoleon Promenade, the creation of dedicated easements for exclusive pedestrian use and the establishment of a shared pedestrian and cyclist path within the Wardandi Track. These facilities provide an interconnected network which links the Village to surrounding residential neighbourhoods.

5.2 Vehicle Movement

The Village Centre is serviced by two key regional roads, namely Bussell Highway to the north and Northerly Street. Access to these roads from the Village is provided via Napoleon Promenade, a key neighbourhood connector, as well as Coomidup Boulevard which provides direct access to the Highway.

A traffic assessment (Uloth & Associates, 2018) assessed the internal and external traffic impacts of the Vasse Village Centre as part of the VC DAP approval. The assessment shows that the intersections within the Village Centre will operate at good levels of service, with all intersections operating at a Level of Service B or better. The results of the assessment also found that there would be no conflicts due to queuing between the proposed roundabout to the North east of the village centre and the Bussell Highway intersection.

As the ACP proposes no change to the movement network, additional assessment of this element is not required.

5.3 Car Parking

A detailed assessment of car parking need has been undertaken in consultation with the City of Busselton. The results of the assessment demonstrate that the development of the Village can achieve a reduction in car parking provision relative to current parking standards, due to reciprocal car parking opportunities arising from trip-chaining, internal trip making and non-coincident land-use demands in the Village Centre. The results of this analysis are reflected in the Car Parking standards contained within Part 1 of this ACP.

Table 2 outlines the estimated amount of car parking to be provided within the Village Centre. Testing demonstrates that parking need can be satisfied with a Character Area based concession of 10-25% applied to standard parking rates.

	MAIN STREET	SERVICE COMMERCIAL	MIXED RESIDENTIAL
On Street Parking	53 bays	34 bays	11 bays
Off Street Parking	427 bays	148 bays	As per R-Codes
Total Parking Supplied	480 bays	182 bays	Varies
Discretion Supported	10% generally, up to 100% above ground floor	25% generally	As per R-Codes

Table 2 Vasse Village Estimated Parking Supply





5.4 **Thoroughfare Types**

The following thoroughfare typologies provide guidance and design standards to inform delivery of the Vasse Village movement network. Each typology includes a preferred cross section to illustrate the intended development outcome. These typologies are an explanatory guide only and do not constitute development standards or requirements additional to the provisions contained in Part 1 of this ACP.

The majority of key thoroughfares within the ACP area have been delivered, including Napoleon promenade and key private and minor connections to car parking areas. Figure 8 demonstrates the indicative location of each thoroughfare typology. Typical widths specified reflect a general standard only and may be reduced or widened in response to site conditions.

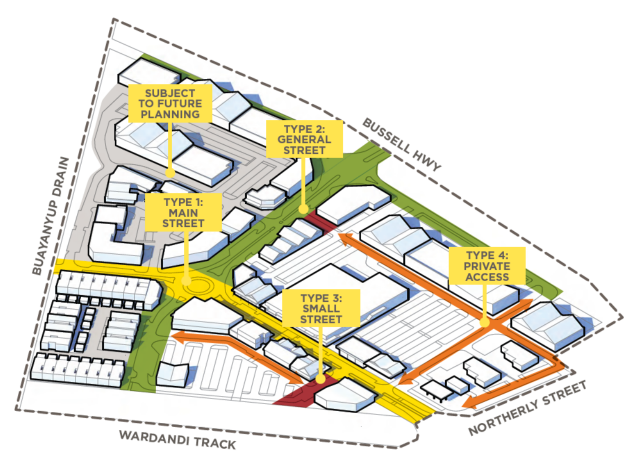
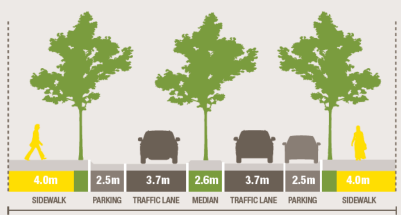


Figure 8 Thoroughfare Types

THOROUGHFARE TYPE 1: MAIN STREET

Desired Character:

- Main street boulevard with integrated traffic and high pedestrian use
- Two-way traffic flow with intended design speed of <30km/h
- Pedestrian footpaths and parallel parking both sides
- Crosswalk and designated pedestrian crossings in key locations
- Hardscaping with high quality paving, street furniture and street trees



TYPICAL WIDTH 23.0m

THOROUGHFARE TYPE 2: GENERAL STREET

Desired Character:

- General street with high pedestrian access but emphasis on parking and traffic
- Two-way traffic flow with intended design speed of <30km/h
- Except where adjacent to POS, footpaths and parallel parking both sides
- Varied landscaping with low planter strips



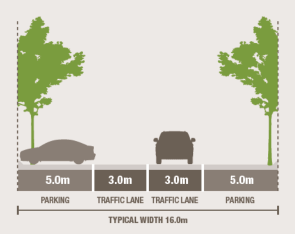
TYPICAL WIDTH 13.5m-20.0m

THOROUGHFARE TYPE 3: SMALL STREET



Desired Character:

- Short access street with integrated traffic and moderate pedestrian use
- Two-way traffic flow with intended design speed of <15km/h
- Pedestrian footpath and parallel parking one side
- Varied landscaping with low planter strips

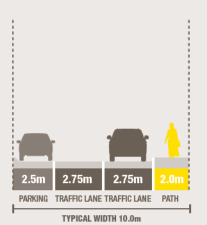


THOROUGHFARE TYPE 4: PRIVATE ACCESS



Desired Character:

- Private easement or other connection primarily for vehicle use and shared pedestrian use
- Two way traffic with intended design speed of <15km/h
- Generally no car parking (embayed parking where required)
- · No pedestrian footpath
- Landscaping in adjoining lots and parking areas





6 PUBLIC SPACE

Delivery of key public space within Vasse Village is well underway, with a combination of completed and planned public spaces providing a range of experiences that accommodate a variety of user needs. Public space within the Village has been planned and designed together with streets and buildings to create an integrated urban environment which achieves the following key principles:

- An iconic and vibrant Village Green centred on the Wadandi Track where it meets Napoleon Promenade. The Green is intended to become a key community, civic and, cultural space within Vasse.
- b. Upgrade the Wadandi Track as a linear urban parkland where it interfaces with the Vasse

- Village Centre and the existing Vasse Hamlet.
- Celebrate and cultivate the Village Centre as a unique and iconic 'heart of the village' through the use of public art and landscaping treatments.
- Landscaping that enhances the pedestrian environment and presents a visual counterpoint to the rural environment in colour and form.

6.1 Public Open Space Provision

A total of 1.72 ha of green space is provided within the ACP area (equivalent to 17% of the site) in a variety of forms as set out at section 6.2 of this Part. This green space is excluded for the purposes of calculating the required Public Open Space contribution for the ACP area.

EXISTING PUBLIC SPACE









Prior planning for Vasse Village identified a potential area of POS adjacent to the Buayanyup Drain, which is no longer proposed due to financial and legal constraints identified following consultation with Water Corporation.

In accordance with the requirements of Liveable Neighbourhoods (Draft 2015), commercial and other land uses other than mixed use and residential do not require a POS contribution and are to be deducted from the total site area for the purposes of calculating overall POS contribution.

While the 0.93ha mixed use area within the ACP generates a requirement for 0.09ha of, this is accommodated within the balance of surplus POS provided across Vasse estate, which totals 24.08ha or 13.03% of site area. The mixed use area is otherwise

afforded access to over 4.5ha of high quality POS within 400 metres, including the Wadandi track and the Vasse Playing Fields.

The intended distribution of public spaces within the centre is depicted at Figure 9.

6.2 Public Space Types

The following public space typologies provide guidance to inform delivery of the Vasse Village public space network. Each typology includes a preferred layout plan to illustrate the intended development outcome. These typologies are an explanatory guide only and do not constitute development standards or requirements additional to the provisions contained in Part 1 of this ACP.



Figure 9 Public Space Types



PUBLIC SPACE TYPE 1: VILLAGE GREEN

Desired Character:

- Village threshold and multiple use space with high level of accessibility and use
- Activated edges to the north with open aspect to west and east
- · Formal 'urban green' design character
- Extensive paving and soft landscaping to a high finish
- · Impactful architectural features and public art



PUBLIC SPACE TYPE 2: LANDSCAPE BUFFER

Desired Character:

- Ornamental park and visual buffer to Bussell Highway with limited pedestrian use
- Landscaped edge and backdrop to Village
- Detention drainage function
- Extensive landscaping including tees and understorey planting



PUBLIC SPACE TYPE 3: PEDESTRIAN PROMENADE

Desired Character:

- Urban pathway connecting main street to regional open space
- Multiple use space with pedestrian priority and high accessibility
- Extensive hardscaping and street furniture including seating
- Tree planting to both sides



PUBLIC SPACE TYPE 4: LINEAR PARK

Desired Character:

- Open parkland with urban character
- Moderate use with district cycling and pedestrian function
- Open aspect and edge conditions to facilitate access
- Landscaping to inactive edges including trees and understorey planting
- Limited paving and street furniture including bike storage



7 RESILIENCE

The resilience and sustainability of Vasse Village will be driven by its walkable urban design and resource-efficient land use mix, which will deliver higher intensity development in close walking and cycling distance to surrounding residential communities.

The attributes outlined below highlight how Vasse Village contributes to the achievement of regional sustainability and resource conservation objectives.

Managing urban and regional growth	The south west coast of Western Australia has recently experienced unprecedented urban growth pressure. The Vasse Estate will cater for a proportion of this growth in a sustainable, multi-functional and coordinated village settlement where residents enjoy proximity to a full range of facilities and services, including health, education and local employment. This will reduce pressure for ad-hoc development in other areas of the southwest with high landscape amenity and/or conservation value.
Sustainable urban design	The Village Centre is located within a cleared site that was formerly used for agriculture thereby avoiding the need for clearing of any areas of significant conservation value.
	The urban structuring of the Village Centre is consistent with Liveable Neighbourhoods, thereby promoting sustainable living. The location of the Village Centre relative to the surrounding residential villages makes it a walkable destination with a comprehensive suite of urban services, facilities and amenities.
Integrating land use and balanced	The village design promotes a modal shift from private motor vehicle use to walking and cycling. The layout and design of streets and parks creates safe, attractive and convenient environments for pedestrians and cyclists.
transport	The surrounding residential development ensures a sizable catchment population is located within walking distance of the amenities and opportunities available at the Village Centre.
	The street network is designed to accommodate a future bus service with bus stops located within 400 metres (five minute walk) of most residents.
Managing Freight and regional transport	Bussell Highway caters for the efficient and safe movement of freight and other regional transport, allowing the former Bussell Highway (now Northerly Street) to be downgraded to a neighbourhood connector in keeping with the character of adjacent development.
transport	The internal street network is carefully configured to discourage unrelated through traffic.
Preserving air quality	Reducing total vehicle kilometres travelled and cleaner air will be achieved through a highly interconnected street system and the promotion of walking, cycling and public transport.
	Generous parks and landscaped areas will provide green lungs for the Village.
Water	Landscape treatments requiring low water usage will be provided in the public realm.
Conservation	The approved DNPMP promotes water sensitive urban design to achieve maximum stormwater detention on-site and the removal of pollutants and nutrients from surface and groundwater discharge.
Sustainable energy	Lot layout is designed to achieve passive solar design and construction, while building design guidelines and other private agreements will encourage energy efficiency.
Building Sustainability	Building and development design guidelines, administered by the developer through covenants on title have been prepared and are being implemented to promote sustainable development.



PLANNING FRAMEWORK

8.1 **Zoning and reservations**

8.1.1 City of Busselton Local Planning Scheme No. 21

The ACP area is primarily zoned 'Vasse Development Zone' under the City of Busselton Scheme, with the southernmost portion aligned with the Wardandi Track reserved for 'Recreation'. A Public Purposes Drain reserve is located on the western boundary of the site (Buayanyup Drain).

The Vasse Development Zone is a flexible zone intended to promote a robust mix of land uses. Special provisions applicable to the Zone are contained in Schedule 11 of the Scheme. They include a requirement that a Detailed Area Plan (sic) be prepared for the Village Centre precinct, prior to subdivision or development approval.

The site is subject to a Special Control Area for environmental conditions, indicating that environmental conditions apply to the land. Applicable environmental conditions relate to the original rezoning of Vasse, which was subject to EPA Assessment and

assigned a status of "Scheme Not Assessed - Advice Given" in October 2000 (WAPC Ref. No. 153 796). The resulting conditions, set out in Schedule 11 of the Scheme, require the preparation and implementation of the management plans identified at table 3.

At its meeting of 24th April 2018 Council resolved to initiate Amendment 28 to LPS21. Amendment 28 proposes, amongst other things, to 'normalise' the developed portions of the Vasse Development Guide Plan (DGP), by 'hard zoning' them under LPS21 and to rezone the undeveloped portions of the DGP to proposed 'Urban Development' and 'Industrial Development' zones, for which a Structure Plan is required prior to subdivision and development. As regards the Vasse Village, this is proposed to be rezoned to 'Urban Development' and included in a new 'Special Provision Area 65 (Vasse Village Centre)' which includes the current retail floorspace cap of 5,800sqm NLA. AT the time of writing, it is understood that Amendment 28 remains with the EPA for consideration.

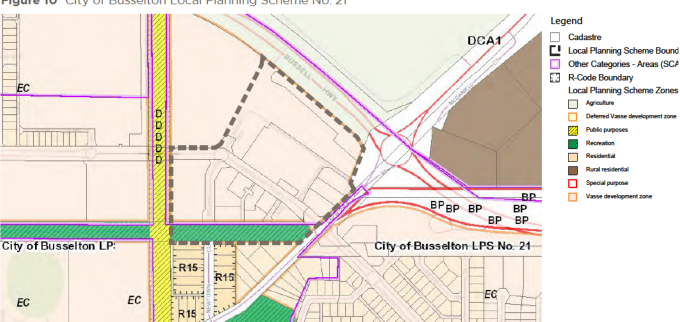


Figure 10 City of Busselton Local Planning Scheme No. 21

ENVIRONMENTAL CONDITION	ACP RESPONSE
Contamination identification and remediation	Refer Section 9.5
Wetland Management Plan	Not applicable to ACP Area
Drainage and Nutrient Management Plan	Requirement satisfied by the approved Vasse Newtown Western Catchment Drainage Nutrient and Pollutant Management Plan (2006) (as amended)
Mosquito Management Plan	Requirement satisfied by the approved Vasse Newtown Project Mosquito Management Plan.

Table 3 Environmental Conditions

8.2 Regional and Sub-Regional Plans

8.2.1 Vasse Overall Structure Plan

The endorsed OSP identifies the ACP area as containing the following elements:

- A 'Special Purpose' zone in which land use is to be in accordance with a Local Development Plan (LDP);
- Areas for POS/drainage abutting Bussell Highway; and
- The Busselton to Augusta Wardandi Track

The OSP also contains a number of Planning Policy Statements that specify certain requirements that are to be addressed at the LDP stage. As the existing VC DAP is to be superseded by this ACP, these requirements are taken to have been addressed.

8.3 Planning Strategies

State Planning Strategies

8.3.1 State Planning Strategy 2050

The State Planning Strategy (2014) was prepared by the WAPC as a whole of Government approach to guide sustainable land use planning throughout the State up until 2050. The Strategy is aimed at developing a land use planning system to help the State achieve a number of key goals.

The Vasse Village ACP accords with the State Planning Strategy by supporting regional growth in line with a forecast doubling of the State's population, accommodated by a diverse range of well-connected and vibrant communities and regional centres that are resilient, active and respectful of cultural difference.

8.3.2 Draft Leeuwin Naturaliste Sub-regional Planning Strategy (2017)

The Leeuwin Naturaliste Sub-regional Planning Strategy (LNSPS) is an overarching strategic plan to guide the future planning and development of all the land within the Shire of Augusta-Margaret River and the City of Busselton subject to State Planning Policy 6.1 Leeuwin-Naturaliste Ridge.

The Draft Strategy confirms Vasse as the fourth largest town in the Region, and when developed to capacity based on current zoning, will be equivalent in population to Dunsborough's current population, which is currently classified as a 'Major Town'.

The Vasse Village ACP supports the objectives of the Sub-regional Strategy by facilitating growth and development that is consistent with the regional settlement hierarchy, is well planned and reflects the current government positions, state planning policies and best planning practices with regard to the environment, landscape, urban design and economic development.



8.3.3 South West Regional Blueprint (2014)

The South West regional blueprint is a regional strategy produced by the South West Development Commission which identifies the strategic imperatives of the region. It serves as an analysis of the factors contributing to the development of the South West and presents an agenda for both the social and economic development of the region, setting out key principles to guide future growth.

The Vasse Village ACP supports the principles and objectives of the Regional Blueprint by contributing to the provision of new housing, employment, infrastructure and businesses that will be required to accommodate a future population of 500,000 people in the South West by the year 2050.

8.3.4 South West Regional Planning and Infrastructure Framework (2009)

The South West framework is a broad planning blueprint which seeks to guide the future development of the South West region over the period 2009-2029. The framework provides the position of both the State Government and the WAPC in relation to the future planning of the south west, to serve as a broad guide for investment decisions.

The framework emphasizes the growth potential of the City of Busselton, with the Vasse Estate and Vasse Village supporting the realization of the Framework's vision for greater Busselton as a hub of diversified industrial and commercial sectors, such as creative/ innovative and leisure industries with centres of excellence in environmental management, sustainability and education.

Local Planning Strategies

8.3.5 City of Busselton Draft Local Planning Strategy (2016)

The Busselton Draft Local Planning Strategy is intended to guide the long term strategic planning of the Busselton region. It sets out a Settlement Framework that is consistent with State Planning Policy 6.1 Leeuwin-Naturaliste Ridge and the South West Planning and Infrastructure Framework and which identifies Vasse together with Busselton as part of the Busselton-Vasse Urban Area. This region is identified as accommodating most of the anticipated population growth within the district, through the development of existing zoned areas and infill development in strategic locations

The Strategy identifies Vasse as a current growth area that is 'already zoned and structure plans approved', with an approximate potential population of 5,000 people.

The Vasse Village ACP accords with the Draft Local Planning Strategy by supporting and pro-actively planning for the urban expansion of the Busselton-Vasse Urban Area within the established urban growth framework.

8.3.6 City of Busselton Local Commercial Strategy (2011)

The Busselton Local Commercial Strategy provides a broad district framework for the location of retail, commercial and industrial centres within the region. The Strategy recognizes Vasse Village as a significant commercial centre and notes that existing civic and community uses add to its significance as an activity

Under the Strategy, Vasse Village is identified as a 'Neighbourhood Centre'.

8.4 State Planning Policies

8.4.1 State Planning Policy 6.1 Leeuwin-Naturaliste Ridge

SPP 6.1 provides the strategic planning framework for the Leeuwin-Naturalise region establishing the greater vision, guidance and land use distribution. The policy promotes sustainable development, conservation, and land and resource management. It seeks to provide assistance to those managing land use change, enable greater consistency between the two local governments, give clear regional-level advice to proponents of development, and provide a reference to guide development and conservation.

SPP 6.1 encourages Vasse to be developed as an independent and clearly defined settlement designed to be responsive to the local characteristics of the existing settlement, recommending the application of innovative building styles, landscape elements and other townscape principles to create a distinctive sense of place that is characteristic of the locality and integrated with the local environment.

The Vasse Village ACP accords with the Policy by catering for population growth consistent with the objectives of the policy as part of a new urban settlement located to enhance the region's economic, social and environmental functions, while promoting quality and innovation in urban design and built form.

8.4.2 State Planning Policy 3.0: Urban Growth and Settlement

This policy sets out the principles and considerations to apply to planning for urban growth settlement in Western Australia. The policy aims to facilitate sustainable patterns of urban growth and settlement.

The Vasse Village ACP accords with the objectives of the Policy by supporting a sustainable and well planned pattern of settlement consistent with SPP 6.1 which includes a wide variety of housing, commercial, employment, recreation facilities and open space.

8.4.3 State Planning Policy 5.4: Road and Rail Transport Noise and Freight Considerations in Land Use

This policy seeks to address the impact of transport noise on the amenity and quality of life for residents through objectives and implementation strategies which seek to ensure that land use and transport planning are compatible. The policy establishes a standardised set of criteria to be used in the assessment of proposals affected by transport noise.

As the subject site is located adjacent to Bussell Highway, a major road within the regional road hierarchy, due regard to this policy is essential to ensure that transport noise does not adversely impact on future residents. The Vasse Village ACP accords with the requirements of the Policy and establishes Noise Attenuation standards for new development consistent with an approved Noise Management Plan (Lloyd George Acoustics, 2008).

Local Planning Policies

8.4.4 Traffic and Transport Policy

This policy recognises the regional transport context of the City of Busselton and the considerations that are relevant to specific transport and traffic planning issues within the City. Of relevance to Vasse Village, the Policy establishes specific access provisions for Bussell Highway, which seek to prohibit direct vehicle access and ensure that adjacent development is not detrimental to safety or traffic movement. The Vasse Village ACP is complies with all provisions of the Policy, with no further access to Bussell Highway beyond what has already been constructed and / or approved as part of the VC DAP (i.e. Coomidup Boulevard).



8.4.5 Development Contribution Policy

This Policy provides an equitable basis for determining monetary and in-kind contributions toward expenditure on community infrastructure as a consequence of planning approval. It establishes a specific requirement for the preparation of a Developer Contribution Plan associated with new development at Vasse.

A 'Development Contribution and Staging Plan' addressing the relevant considerations of the Policy and Scheme was approved by the City on 24th February 2011. This concerns the provision and timing for community infrastructure and townscape works at Vasse

A Major Roads Contribution Plan and associated legal agreement exist that set out the developer's responsibilities with respect to contributions for major roads.

8.4.6 Special Character Areas and Visual Management Policy

This policy deals with a number of areas that the City of Busselton has identified as having special character values and other visual management matters which warrant consideration through detailed planning requirements. Of relevance to Vasse Village, the policy establishes setback and buffer provisions for Bussell Highway and Northerly Street. The provisions seek to enhance the visual amenity of land abutting these areas by requiring landscape buffering to new development areas.

The Vasse Village ACP conforms with all required setback distances and design requirements specified in earlier approvals, with Public Open Space incorporated into the Plan adjacent to Bussell Highway to facilitate the desired Policy outcome.

8.4.7 General Development and Process Standards Policy - 8A Car Parking Provisions

This Policy provides a framework for general development standards and assessment that the City of Busselton applies in determining planning consent. The policy specifically addresses key areas including Car Parking and Stormwater Management.

With regard to Car Parking, the Vasse Village ACP incorporates a series of agreed variations to Car Parking Provisions which serve to reduce the requirement for on-site parking provision in recognition of the Centre's pedestrian-oriented environment and to incentivise multi-storey development through more effective use of reciprocal and surplus parking. Further discussion of car parking is provided at Section 5.3 of this report.

In relation to stormwater management, the Vasse Village ACP has been prepared in accordance with the approved Vasse Drainage and Nutrient Management Plan to ensure the safe and effective management of the quantity and quality of stormwater runoff in accordance with the Policy.

8.5 Other Approvals and Decisions

8.5.1 Vasse Village Centre Stage 1 Detailed Area Plan

The Vasse Village ACP area is partially subject to the existing Vasse Village Centre 'Stage 1' Detailed Area Plan, which was adopted by the City of Busselton in April 2010 endorsed by the WAPC in July of the same year (WAPC Ref. SPN/0168/1). The approved DAP has been subsequently amended twice, most recently in October of 2014. The Vasse Village ACP will supercede the Vasse Village Centre Stage 1 DAP with an updated format and controls in line with the requirements of the Regulations.

Pre-Lodgment Consultation

A series of engagements with Local and State authorities have informed the development of this activity centre plan, as summarized in Table 4 below.

CONSULTED PARTY	DATE	DESCRIPTION
Department of Planning, Lands and Heritage	November 2017	Correspondence with the Department to confirm the requirement for an Activity Centre Plan in accordance with Schedule 2 Part 5, cl.31(b) of the Regulations
Department of Planning, Lands and Heritage	September 2017	Correspondence with the Department to confirm the structure and content of the ACP
City of Busselton	September 2017	Correspondence with City to confirm the need for, and the structure and content of the ACP
City of Busselton	February 2017	Correspondence with City to confirm the extent and rationale for variations to Car Parking Standards
City of BUsselton	June-August 2018	Pre-advertising modifications to ACP content including Public Open Space contribution, traffic movement and parking, noise mitigation.

Table 4 Vasse Village ACP pre-lodgement consultation



SITE CONDITIONS

The ACP has regard for key site conditions and constraints, as originally canvassed through the preparation and approval of the VC DAP. The ACP does not modify the approach to site conditions which has supported development of the area to date. The response to site conditions outlined below reflects the existing approach in accordance with previous approvals for the area.

Biodiversity 9.1

A vegetation and flora survey was undertaken over the entire Vasse Estate (RPS, 2006) to determine the presence or otherwise of significant vegetation or flora.

The survey results indicate that the vegetation and flora has been severely impacted by the site's historical agricultural use, notably the grazing of livestock. The Vasse Village area is largely cleared of native vegetation, with no native flora species remaining except for scattered trees.

The flora survey also included a search for specially protected flora and vegetation, including Threatened Ecological Communities (TEC's), Declared Rare Flora (DRF) and Priority Flora (PF) pursuant to the provisions of the Western Australian Wildlife Conservation Act 1950, the Commonwealth Environmental Protection and Biodiversity Conservation Act 1999 and those listed by the Department of Biodiversity, Conservation and Attractions (DBCA). The survey recorded no specially protected flora or vegetation.

9.2 Landform

The Vasse Village area is generally flat and low lying with a fall of approximately 1 metre across the site. The site consists of pale and olive-yellow sands derived from Tamala Limestone. The soils of the site comprise sands of varying depths to a maximum of 1.80 metres below the natural surface.

Testing of soils for acid sulfate was carried out to DBCA specifications as part of the development of the Birchfields residential village. This involved limited sampling of the remainder of the Vasse project area. On the basis of these sampling results the DBCA agreed that future development within the Vasse project area will be self-regulated.

Whilst the Vasse Village area is predominantly a low risk area for Acid Sulfate Soils (ASS), there is the potential for ASS in clays deeper than 2m below ground surface. There is the expectation that development excavation will aim to avoid depths greater than 2 metres, as well as clay soil areas. Should excavation exceed 2 metres or affect clay soils, the onus is on the developer to manage the issue through appropriate ASS testing and management (if required).

9.3 Hydrology

The subject area has varying depths to AAMGL of between 0.4 metres and 1.5 metres. Surface rainfall runoff is considered to flow to the north as part of the Broadwater catchment area.

The Vasse Village Centre is included in the Vasse Newtown Western Catchment Drainage Nutrient and Pollutant Management Plan (DNPMP) approved by the Department of Water on the 30th October 2006.

Although outside of the ACP Area, it is noted that Vasse Village abuts the Buayanyup drain to the west, a key part of the district agricultural drainage system. The drain was constructed in the early 1900's and is flanked by levees which serve to contain significant flood events. Existing ground levels are marginally higher than the 100 year flood level within the drain. As such breakout from levee bank failure is not an impediment to development as filling of the Village Centre site will negate such risks. Levee banks adjacent to the existing Vasse Hamlet are to be engineered to prevent any breakout from storm events up to the 100 year event.

Local Drainage for the Village Centre includes subsurface drainage pipes installed to cater for the one in five year event, with overland flow paths to cater for the 100 year event. This drainage philosophy has been accepted by the Department of Water as part of the approved DNPMP and ongoing development of Vasse Village.

9.4 Bushfire Hazard

The DFES Map of Bushfire Prone Areas was assessed in March 2018 and confirmed that the Vasse Village ACP Area is not identified as Bushfire Prone. Accordingly no additional planning or building requirements relating to bushfire management apply to development within the ACP Area in accordance with Schedule 2 Part 10A of the Regulations, State Planning Policy 3.7 Planning in Bushfire Prone Areas, the supporting Guidelines for Planning in Bushfire Prone Areas and the Building Code of Australia.

9.5 9.5 Heritage

The Aboriginal Sites Register was searched in February 2005 and confirmed that there are no Registered Aboriginal Heritage Sites within the Estate, including the Vasse Village area. With respect to European heritage, a search of the Heritage Council of Western Australia's heritage database confirms that there are no listed heritage sites within the ACP area.

9.6 Contamination

An assessment of the potential for contamination arising from past land use within the ACP area was conducted as part of a wider investigation at Vasse. No Organochlorine pesticides, dieldrin and DDT or its derivatives were detected that approached the Department of Water and Environmental Regulation (DWER) Health Investigation Levels for residential land use. Furthermore, the investigations did not identify groundwater contamination relating to the contaminants of concern but identified nutrient concentrations consistent with the general catchment.

Redevelopment of the site for the proposed land use is therefore acceptable and chemical residues in the soil are extremely unlikely to result in adverse health effects for future land users or receptors. On this basis, there is requirement for further investigation or remediation work, or restrictions to be applied in relation to redevelopment of the land for urban purposes.



9.7 Noise

The ACP area is subject to traffic noise emanating from Bussell Highway. A noise assessment undertaken by Lloyd George Acoustics (2008) was undertaken to assist in the determination of appropriate acoustic buffer separations between Bussell Highway and noisesensitive development. The results of this assessment show that Vasse Village satisfies the Main Roads' Noise Level "Target" Criterion providing that the commercial buildings are constructed between residential blocks and the road. Should the commercial buildings not be built, the Roads' Noise Level "Limit" Criterion is achieved and facade treatments would be required to ensure acceptable internal noise levels. The noise level to the commercial buildings is considered to be acceptable.

9.8 Services

Water and gas trunk mains exist along Northerly Street and servicing of the Vasse Village precinct has been progressed in line with development of the area, with services being extended as lateral connections from the north and west.

In line with current development, sewer disposal is via a gravity system to the pump station on the northern side of Bussell Highway.

Reticulation within the Village has been undertaken via traditional high and low voltage underground power mains with transformers as required. Fibre Optics have also been extended through the area from existing Telstra infrastructure located in Northerly Street.

10 CONCLUSION

This ACP provides the planning framework for the continued subdivision and development of the Vasse Village, updating the approved VC DAP in line with the Regulations.

The ACP reflects and maintains key aspects of the original VC DAP, including a careful response to site and contextual considerations, compliance with local and regional planning strategies and policies, and an integrated suite of land use and development controls supported by detailed consideration of built form, public space, movement and activity outcomes. Overall, the ACP provides a robust basis for the continued growth of a sustainable community at Vasse Village as the heart of the Vasse area.



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