

Red – Peacocke SP as notified

Hamilton Green – Submitter changes

Blue – MDRS provision changes

Brown - Bat provision changes

23A SUB – PREC1-PSP: SUBDIVISION - PEACOCKE PRECINCT

Provisions that are not tracked changed (insertions <u>underlined</u>, deletions struck out), have been transferred from the Hamilton Operative District Plan 2017 under s58I of the RMA for the purposes of complying with the format requirement of the National Planning Standards.

The following provisions have legal effect under Section 86B of the RMA

The following Provisions that are tracked changed (insertions <u>Underlined</u>, deletions struck out) in Blue indicate relief sought through the submission to align Plan Change 5 with the Resource Management (Enabling Housing Supply and Other Matters) Amendment Act.

SUB – PREC1-PSP: PURPOSE

The Peacocke subdivision chapter recognises the role of subdivision in creating a high-quality urban environment that provides a high level of amenity for residents in their homes and throughout the wider structure plan area. Subdivision sets out the roading and block pattern and will have a direct influence on how easy it is to move through the structure plan, providing access to the local centre, neighbourhood centres, parks, community facilities, schools and the river and gully network.

The Peacocke Structure Plan seeks to establish an attractive and sustainable community. This means establishing block patterns and roading cross sections that recognise the need to prioritise walking and cycling movements and connectivity, assisting in developing a 20-minute city, providing residents easy access to centres, areas of open space and public transport.

By orienting the road network and subdivision to establish, where possible, a north-south block pattern, it allows for development to establish public frontages and private backyards, which still have access to sunlight. This assists in building homes with a high level of on-site amenity and adequate privacy while creating a safe and attractive streetscape.

To support the creation of a walkable environment that supports the viability and vitality of the Peacocke <u>Town Local (53.63)</u> Centre and use of public transport, the Peacocke area provides for medium and higher density housing. The Structure Plan focuses on delivering high density housing within a walkable catchment of the <u>Local Centre town centre (53.63)</u>, identified public transport routes and allows for higher density development to occur in areas of higher amenity such as the Waikato River corridor and near the Mangakootukutuku Gully.

Volume 1



It is important that development occurs in an efficient and cost-effective manner. For this reason, it is important that development follows the staging and delivering of infrastructure.

SUB – PREC1-PSP: OBJECTIVES

REFERENCE OBJECTIVE **RELEVANT POLICIES** SUB – PREC1-To ensure that risk to people, the environment and property SUB - PREC1-PSP: P1 PSP: O1 is not exacerbated by subdivision. SUB – PREC1-Subdivision contributes to the achievement of functional, SUB - PREC1-PSP: P2 PSP: O2 attractive, sustainable, safe and well-designed environments. SUB – PREC1-To ensure the provision of infrastructure services as part of SUB - PREC1-PSP: P3 PSP: O3 the subdivision process. SUB – PREC1-Subdivision occurs in a manner that recognises historic SUB - PREC1-PSP: P4 PSP: O4 heritage and natural environments. SUB - PREC1-PSP: P5 SUB - PREC1-PSP: P6 SUB – PREC1-Subdivision of an existing, or an approved, development shall SUB - PREC1-PSP: P7 have suitable instruments in place to manage individual PSP: O5 ownership, and any shared rights and interests in common. Subdivision contributes to a well-designed urban environment SUB - PREC1-PSP: P9 SUB – PREC1that is generally (44.27) consistent with the Peacocke SUB - PREC1-PSP: P10 PSP: 06 SUB - PREC1-P<u>SP: P14</u> Structure Plan. SUB - PREC1-PSP: P15 Subdivision considers supports (55.336) the planned medium SUB – PREC1-SUB - PREC1-PSP: P17 **PSP: 07** density development outcomes and enables a range of building typologies to be constructed. SUB – PREC1-Subdivision creates a transport network that: SUB - PREC1-PSP: P8 1. Is well connected and legible. PSP: 08 SUB - PREC1-PSP: P11 2. Delivers a high-quality walking and cycling SUB - PREC1-PSP: P12 experience. SUB – PREC1-PSP:P13 3. Manages the amenity effects associated with SUB - PREC1-PSP: P16 parking. 4. Defines areas of public open space. 5. Creates a safe, low speed environment 6. Provides for a high quality public transport network.

Plan Change 5 Peacocke Structure Plan



<u>SUB – PREC1-</u> <u>PSP: 09</u>		<u>JB - PREC1-PSI</u> JB - PREC1-PSI		
<u>SUB - PREC1-</u> <u>PSP: 010</u>	Subdivision in the Peacocke Local Centre Zone gives effect to is generally consistent with (53.65) the Peacocke Local Centre SU Concept Plan and achieves a cohesive and integrated development pattern, creating a high amenity urban centre.	JB - PREC1-PSI JB - PREC1-PSI	P: P22 Plan Char	Ŭ
SUB – PREC1-PSP: POLICIES			Peacocke St Plan	ructure

SUB - PREC1-PSP:	Subdivision:
P1	 Does not result in increased risk of erosion, subsidence, slippage or inundation.
	2. Minimises any adverse effects on water quality.
	 Ensures that a building platform can be accommodated within the subdivided allotment clear of any areas subject to natural hazards.
	4. Ensures that any risks associated with soil contamination are appropriately remedied as part of the subdivision process.
	 Ensures reverse sensitivity mitigation measures avoid or minimise effects such as noise associated from an arterial transport corridor or State Highway.
SUB - PREC1-PSP:	Subdivision:
P2	 Is in general accordance with Subdivision Design Assessment Criteria to achieve good amenity and design outcomes.
	 Is in general accordance with any relevant the Peacocke (53.67) Structure Plan.
	 Is in general accordance with any relevant Integrated Catchment Management Plan.

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	4. Maintains and, where possible, enhances existing amenity values.
	5. Promotes energy, water and resource efficiency.
	6. Provides for the recreational needs of the community.
	7. Discourages cross-lease land ownership.
	8. Ensures that any allotment is suitable for activities anticipated for the zone in which the subdivision is occurring.
	 Contributes to the achievement of identified residential yield requirements over time where appropriate.
	 Avoids or minimises adverse effects on the safe and efficient operation, maintenance of and access to network utilities and the transport network.
	 Is avoided where significant adverse effects on established network utilities or the transport network are likely to occur.
	12. Promotes connectivity and the integration of transport networks.
	 Provides appropriate facilities for walking, cycling and passenger transport usage.
	14. Provides and enhances public access to and along the margins of the Waikato River and the City's lakes, gullies and rivers.
	15. Facilitates good amenity and urban design outcomes by taking existing electricity transmission infrastructure into account in subdivision design, and where possible locating compatible activities such as infrastructure, roads or open space under or in close proximity to electricity transmission infrastructure.
	16. Ensures that a compliant building platform can be accommodated within the subdivided allotment outside of the National Grid Yard.
SUB - PREC1-PSP:	Subdivision:
Ρ3	1. Provides an adequate level of infrastructure and services appropriate for the proposed development.
	2. Takes into account and shall not compromise the infrastructural needs of anticipated future development.





	 Does not occur unless appropriate infrastructure and/or infrastructure capacity is available to service the proposed development. 	
	4. Ensures that the capacity, efficiency, performance and sustainability of the wider infrastructure network is not compromised.	
	 Uses public infrastructure ahead of private infrastructure where appropriate. 	
SUB - PREC1-PSP: P4	Subdivision avoids, remedies or mitigates adverse effects on: , protects and where possible promotes and compliments (9.5) any:	
	1. Scheduled heritage items.	
	Peacocke Stru2. Scheduled archaeological and cultural sites.Plan	ucture
	3. Scheduled significant trees.	
	4. Scheduled significant natural areas.	
	 The Waikato River, and gullies and their margins, lakes, wetlands and their margins, including proposed stormwater wetlands identified on the Peacocke Structure Plan maps. river banks, lakes, rivers and streams. (36.44) 	
SUB - PREC1-PSP: P5	Subdivision protects, and where possible enhances any: enables development while managing (36.45) effects on:	
	1. Landforms and natural features.	TO E
	2. Vegetation. Peacocke Stru	
SUB - PREC1-PSP: P6	Plan Subdivision of land which protects and enhances the riparian margins of the Waikato River and the City's lakes, gullies and rivers.	
SUB - PREC1-PSP: P7	To ensure that any subdivision is supported by management structures mechanisms that provides certainty of, and enables effective ongoing, management, maintenance and operation of land, structures, services, apartment buildings, and common areas.	
<u>SUB - PREC1-PSP:</u> <u>P8</u>	Subdivision within the Peacocke Structure Plan creates a block pattern that enables an integrated, well- connected neighbourhood that encourages walking and cycling by:1.Providing clear, direct and safe routes to business areas, schools, open	
	space and other destinations.	





	2. Establishing a transport network and design that is safe, accessible and prioritises the needs of pedestrians and cyclists.
	3. <u>Managing the size and shape of blocks to create a permeable and legible</u> <u>block pattern and enable the provision of rear lanes.</u>
	4. <u>Providing safe links for pedestrians and cyclists.</u>
	5. <u>Reflecting approved land use consents.</u>
SUB - PREC1-PSP:	Require subdivision to efficiently use land and to-provide support for (55.348)
<u>P9</u>	higher density residential development in walkable distances from the Peacocke
	Local Centre and identified public transport routes by encouraging subdivision to
	occur concurrently with or following land development (55.348).
SUB - PREC1-PSP:	Subdivision enables the creation of a safe and attractive urban environment with
<u>P10</u>	<u>a high level of amenity by:</u>
	1. Designing the street and lot layout to maximise access to sunlight.
	2. <u>Creating lots that enable buildings to front the street establishing public</u>
	frontages and private backyards.
	3. <u>Providing road frontages to areas of public open space.</u>
	4. Enabling the provision of larger lots for the provision of duplexes, terraced
	dwellings and apartments where they are of a suitable size and shape.
	5. Avoiding the creation of rear lots, except where it can be clearly
	demonstrated topography necessitates their use.
	6. Minimises the use of culs-de-sac to where there are no alternatives due to
	clearly demonstrable topographical constraints.
	7. <u>Ensuring that connectivity is provided for pedestrians and cyclists.</u>
	8. <u>Enabling space for the provision of rear access lanes.</u>
	9. Enabling a range of lot sizes to provide for a mix of building typologies.
SUB - PREC1-PSP:	Minimise vehicle access being provided across separated cycleways or shared
<u>P11</u>	paths on identified transport corridors in order to ensure a high level of safety on the footpath and cycleway.





<u>SUB - PREC1-PSP:</u> P12	Require rear lanes to be designed to create low vehicle speeds and provide for the safety of users.		
SUB – PREC1-PSP:	Encourage the consolidation of vehicle crossings for adjacent sites in order to		
<u>P13</u>	minimise interruption of the footpath by vehicle crossings.		
SUB - PREC1-PSP:	Ensure the development of Peacocke occurs in a comprehensive and integrated		
<u>P14</u>	manner by requiring subdivision to: 1. Integrate and connect with existing development. 2. Previde for connect with existing development.		
	2. Provide for connection into adjacent sites in locations that are feasible and support the creation of a well-connected and integrated urban environment.		
	Plan Change 5		
<u>SUB - PREC1-PSP:</u> P15_	Require subdivision to provide for areas of open space that are: Peacocke Structur 1. Located in areas that are accessible to pedestrians. Plan	e	
. 15	2. Of a size and distribution frequency (44.33) suitable for the density		
	expected in the Peacocke Structure Plan and consistent with Council's		
	Open Space Provision Policy.		
	3. Designed to be safe and useable for people of all abilities.		
SUB - PREC1-PSP:	Create high amenity streets by designing the transport corridor to:		
<u>P16</u>	1. Provide for high quality pedestrian and cycling facilities.		
	2. Provide for public transport and associated stops on identified routes.		
	3. Provide for on-street parking in recessed parking bays to ensure		
	<u>carriageways are kept clear from parked cars.</u>		
	4. Including planting and landscaping and stormwater management devices.		
	5. <u>Create a low speed environment.</u>		
	6. <u>Provide sufficient space in the berm for infrastructure, free from</u>		
	landscaping (37.5)		
	7. <u>Provide for electric bikes and electric vehicle charging stations (37.5)</u>		
SUB - PREC1-PSP:	Enable larger lots where they are to be used as a tool to provide for lots that		
<u>P17</u>	enable future medium or (53.68) high-density development.		
SUB - PREC1-PSP:	Ensure the length of a rear lane is limited to promote slow vehicle speeds and		
<u>P18</u>	safety and to make walking and cycling more attractive by minimising trip		
	lengths.		
<u>SUB - PREC1-PSP:</u>	Require subdivision to be designed to provide for the vesting of Natural Open		
<u>P19</u>	Space Zone areas ecological areas where they are identified (53.69) within the		
	Peacocke Structure Plan Area based on the existing natural environment (53.69)		



	and to the extent necessary to (53.69) ensure that the role, function and	
	connectivity of ecological areas is maintained protected and enhanced (3	<u>8.58).</u>
SUB - PREC1-PSP:	Require transport corridors roads that are proposed in or adjacent to eco	logical
P20	corridors a Significant Bat Habitat Area to:	
	1. Take the shortest route practicable.	
	2. Design lighting to ensure that the Significant Bat Habitat Area ba	it corridor
	maintains its ecological role and function.	
	3. Designed to enable bats to continue to access the rest of the corr	idor their
	habitats within and adjacent to the Significant Bat Habitat Area.	
SUB - PREC1-PSP:	Require subdivision in the Peacocke Local Centre be in general accordance	e with
P21	the Peacocke Local Centre Concept Plan and Local Centre Design Guide a	nd
	establish:	
	1. Public transport stops in an efficient and convenient location.	
	2. A high-amenity pedestrian focused main street.	
	3. A high-quality public plaza adjacent to the Waikato River Corrido	r.
SUB - PREC1-PSP:	Establish a road network within the Peacocke Local Centre that:	
P22		
	1. <u>Is a low speed environment.</u>	
	2. Portrays a sense of arrival that helps define the Local Centre loca	<u>tion.</u>
	<i>3. Enables safe connections between Local Centre precincts.</i>	
	4. <u>Creates a high amenity pedestrian environment.</u>	
	5. <u>Is accessible for people of all ages and abilities.</u>	
		Plan Chang Peacocke Str
		Peacocke Str





<u>SUB – PREC1-PSP: RULES - ACTIVITY STATUS</u>

Refer to Chapter 1.1.9 for activities marked with an asterisk (*)

Refer to Appendix 1.3 Assessment Criteria for matters of discretion.

SUB-PREC1-PSP:	Boundary Adjustments in Peacocke Precinct		
<u>R1</u>			
Subdivision –	Activity Status: Permitted	Activity Status where	
<u>Peacocke</u>		compliance is not achieved with	
Precinct	<u>PER-1:</u>	PER-1: Restricted Discretionary	
	Where the following are complied with:		
		Matters of discretion are	
	1. <u>SUB-PREC1-PSP: R12-R25</u> R15-R25.	restricted to:	
	2. Any boundary adjustment shall not		
	result in the creation of additional	1. <u>A - General</u>	
	allotments, except in circumstances		
	where a boundary adjustment creates		
	an additional allotment or allotments		
	which are required to be held		
	together with another allotment or		
	allotments by way of compulsory	Plan Ch	
	amalgamation condition.	Peacocke Pla	
	3. Any boundary adjustment shall not	Pla	
	alter the size of an existing allotment		
	by greater than 10% of the registered		
	<u>allotment size.</u>		
	4. Any allotment subject to a boundary		
	adjustment shall comply with all		
	relevant development and		
	performance standards.		
	5. <u>Where required to protect services</u> ,		
	easements shall be provided.		





SUB-PREC1-PSP: R2	Conversion of cross-lease titles into fee simple	<u>titles</u>
Subdivision –	Activity Status: Permitted	Activity Status where
Peacocke		compliance is not achieved with
Precinct	PER-1:	PER-1: Restricted Discretionary
	Where the following are complied with:	
		Matters of discretion are
	1. <u>SUB-PREC1-PSP: R12-R25</u> R15-R25.	restricted to:
	2. The proposed boundaries shall align	
	with those exclusive use area	1. <u>A - General</u>
	boundaries on the cross-lease plan.	
	Where no exclusive use areas are	
	shown on the cross lease plan the	
	boundaries shall align with the	
	exclusive and established pattern of	
	occupation associated with the	
	existing underlying development.	
	3. <u>Where required to protect services,</u>	
	easements shall be provided.	
	4. <u>Rule 23.7 – Subdivision Design</u>	
	Standards shall not apply to	
	subdivisions under this rule.	Plan Cl
	5. <u>The relevant land use rules in the</u>	Peacocke
	respective zones (excluding Chapter	PI
	25.13 Three Waters) shall not apply to	
	existing legally established buildings.	

SUB-PREC1-PSP: R3	Amendments to cross-lease, unit-titles and company lease plans for the purpose of showing alterations to existing buildings or additional lawfully established buildings.	
Subdivision –	Activity Status: Permitted	Activity Status where
Peacocke		compliance is not achieved with
Precinct	PER-1:	PER-1: Restricted Discretionary
	Where the following are complied with:	
		Matters of discretion are
	1. <u>SUB-PREC1-PSP: R12-R25</u> R15-R25.	restricted to:
	2. The amendments shall be for the	
	purpose of showing alterations to	1. <u>A – General</u>

23A SUB-PREC1-P Subdivision – Peacocke Precinct



<u>permitted or otherwise lawfully</u> established.
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SUB-PREC1-PSP:	Fee simple subdivision associated with an exist	ing residential unit*
<u>R4</u> Subdivision –	Activity Status: Controlled	Activity Status where
Peacocke Precinct	Where the following are complied with:	compliance not achieved with CON-1: Restricted Discretionary
	<u>CON-1</u>	Matters of discretion are
	1. <u>The subdivision shall not increase the</u> degree of any non-compliance with	restricted to:
	the Rules within Chapter 4A, or	<u>A – General</u>
	<u>associated Land Use Consent that has</u> <u>been granted; and</u>	Activity Status where compliance not achieved with
	2. <u>SUB-PREC1-PSP: R15-R25.</u>	CON-2: Restricted Discretionary
	<u>CON 2:</u>	Matters of discretion are restricted to:
	1. <u>No Vacant Allotments are created;</u>	1. <u>C – Character and</u>
	Matters of control are restricted to:	<u>Amenity</u> 2. <u>P – Peacocke Structure</u>
	1. <u>G - Subdivision associated with an</u> <u>existing residential unit</u>	<u>Plan</u>





SUB-PREC1-PSP:	Fee simple subdivision associated with a reside	ential land use consent
<u>R5</u>	application that is to be determined concurrent	tl <u>v*</u>
<u>Subdivision –</u>	Activity Status: Controlled	Activity Status where
Peacocke		compliance not achieved with
Precinct	Where the following are complied with:	CON-1: Restricted Discretionary
	<u>CON-1</u>	Matters of discretion are
		restricted to:
	1. <u>The fee simple subdivision application</u>	
	is accompanied by a land use	<u>A – General</u>
	application for the construction and use of 1 or more residential units on a	Activity Status where
	site that will be determined	Activity Status where compliance not achieved with
	concurrently; and	CON-2: Controlled
	2. No Vacant Allotments are created;	con 2. controlled
	and	Matters of control are restricted
	3. SUB-PREC1-PSP: R15-R25.	to:
	<u>CON-2</u>	1. <u>G - Subdivision</u>
		associated with an
	1. The concurrent land use consent	existing residential unit
	application relates to the construction	
	and use of 1 or more residential units	
	on a site that either:	
	a. <u>Is a permitted activity that</u>	
	complies with the	
	development standards of	
	<u>Chapter 4A – Medium Density</u>	
	Residential Zone; or	
	b. <u>Is a restricted discretionary</u>	
	activity due to the proposal	
	not complying with the	
	<u>development standards of</u> Chapter 4A – Medium Density	
	Residential Zone.	
	<u>Residential Zone.</u>	
	Matters of control are restricted to:	
	1. G - Subdivision associated with an	
	existing residential unit	



SUB-PREC1-PSP:	Unit title subdivision in Peacocke Precinct for a	Residential Activity*
R5 R6		<u> </u>
Subdivision –	Activity Status: Restricted Discretionary	Activity Status where
Peacocke	Controlled	compliance not achieved with
Precinct		RDISCON-1: Restricted
	Where the following are complied with:	Discretionary
	RDIS-1 CON-1	Matters of discretion are
	1. <u>SUB-PREC1-PSP: R12-R25R15-R25.</u>	restricted to:
	2. <u>All existing buildings to which the</u>	
	subdivision relates shall have:	1. <u>A – General</u>
	a. Existing use rights; or	
	b. <u>Been erected in accordance</u>	
	with a resource consent or	
	certificate of compliance and	
	building consent has been	
	issued ; or	
	c. <u>Comply with any relevant</u>	
	<u>standards.</u>	
	3. <u>All areas to be set aside for the</u>	Plan Change 5
	exclusive use of each building or unit	Peacocke Structu
	shall be shown on the survey plan, in	Plan
	addition to any areas to be used for	
	common access or parking or such	
	other purpose.	
	4. In all staged subdivisions, provision	
	shall be made for servicing the	
	building or buildings and all proposed	
	future buildings on the allotment.	
	5. <u>Where subdivision consent has been</u>	
	approved, no alterations shall be	
	made to the position of the boundary	
	lines delineated on the survey plan, or	
	otherwise defined, without further	
	subdivision consent.	
	6. <u>A design report shall be submitted</u>	
	detailing the effects of the proposed	





 <u>subdivision on the existing buildings</u> <u>pursuant to Section 116A of the</u> <u>Building Act 2004.</u> If alterations to buildings are <u>necessary to fulfil the requirements of</u> <u>the Building Act or conditions of</u> <u>subdivision consent, they shall be</u> <u>undertaken in terms of a building</u> <u>consent and completed before the</u> <u>issue of a certificate under Section</u> <u>224 of the Resource Management Act</u> 	
<u>1991. Such alterations shall comply</u> with the relevant standards of the relevant zone and this chapter.	n Change 5 cke Structure Plan
Matters of discretion control are restricted to:1. <u>C - Character and Amenity</u> 2. <u>P - Peacocke Structure Plan</u> 3. <u>G - Subdivision associated with an existing residential unit</u>	

SUB-PREC1-PSP: R4 R7	Fee simple subdivision that creates Vacant allo	tments in Peacocke Precinct*	
Subdivision –	Activity Status: Restricted Discretionary	Activity Status where	
Peacocke		compliance not achieved with	
Precinct	Where the following are complied with:	RDIS-1: Restricted Discretionary	
	RDIS-1 1. <u>SUB-PREC1-PSP: R12-R25R15-R25.</u>	Matters of discretion are restricted to:	
	<u>Matters of discretion are restricted to:</u> 1. <u>C – Character and Amenity</u> 2. D. Degreecke Structure Plan	1. <u>A – General</u> Peacocl	Change 5 ke Structure Plan
	2. <u>P – Peacocke Structure Plan</u>		



SUB-PREC1-PSP:	Fee simple subdivision for non-residential activity in Peacocke Precinct*	
<u>R8</u>		
Subdivision –	Activity Status: Restricted Discretionary	Activity Status where
Peacocke		compliance not achieved with
Precinct	Where the following are complied with:	RDIS-1: Restricted Discretionary
	RDIS-1 1. <u>SUB-PREC1-PSP: R15-R25.</u>	Matters of discretion are restricted to:
	Matters of discretion are restricted to:	2. <u>A – General</u>
	1. <u>C – Character and Amenity</u>	
	2. <u>P – Peacocke Structure Plan</u>	

Precinct Where the following are complied with: RDIS-1: Res	
Peacocke compliance Precinct Where the following are complied with: compliance	
1.SUB-PREC1-PSP: R15-R25.restricted t2.All existing buildings to which the	e not achieved with stricted Discretionary discretion are





4.	In all staged subdivisions, provision	
	shall be made for servicing the	
	building or buildings and all proposed	
	future buildings on the allotment.	
5.	Where subdivision consent has been	
	approved, no alterations shall be	
	made to the position of the boundary	
	lines delineated on the survey plan, or	
	otherwise defined, without further	
	subdivision consent.	
6	A design report shall be submitted	
0.	detailing the effects of the proposed	
	subdivision on the existing buildings	
	pursuant to Section 116A of the	
	Building Act 2004.	
7	If alterations to buildings are	
/.	necessary to fulfil the requirements of	
	the Building Act or conditions of	
	subdivision consent, they shall be	
	undertaken in terms of a building	
	consent and completed before the	
	issue of a certificate under Section	
	224 of the Resource Management Act	
	1991. Such alterations shall comply	
	with the relevant standards of the	
	relevant zone and this chapter.	
Matter	<u>s of control are restricted to:</u>	
4.	<u>G - Subdivision associated with an</u>	
	existing residential unit	

SUB-PREC1-PSP:	Leasehold subdivision in Peacocke Precinct	
<u>R6 R10</u>		
Subdivision –	Activity Status: Restricted Discretionary	Activity Status where
Peacocke		compliance not achieved with
Precinct	Where the following are complied with:	RDIS-1: Restricted Discretionary
	RDIS-1	



1. SUB-PREC1-PSP: R12-R25R15-R25.	Matters of discretion are	
2. <u>Where an allotment is subject to an</u>	restricted to:	
application for subdivision consent by		
way of leasehold subdivision the	1. <u>A - General</u>	
following rules shall apply where		
<u>relevant.</u>	Plan	Change 5
a. <u>Section 23.4 Application of</u>	Peacoc	ke Structure
the Transport Corridor		Plan
b. Section 23.5 Rules - General		
<u>Standards</u>		
c. <u>Section 23.6 Rules - Specific</u>		
<u>Standards</u>		
d. Section 23.7 Subdivision		
Design Standards		
Matters of discretion are restricted to:		
1. <u>C – Character and Amenity</u>		
2. P – Peacocke Structure Plan	Plan	Change 5
		e Structure

SUB-PREC1-PSP:	Company lease subdivision in Peacocke Precinc	<u>t*</u>
SUB-PREC1-PSP: R7 R11 Subdivision – Peacocke Precinct	Activity Status: Restricted Discretionary Where the following are complied with: RDIS-1 1. SUB-PREC1-PSP: R12-R25R15-R25. 2. All existing buildings to which the subdivision relates shall have: a. Existing use rights. b. Been erected in accordance with a resource consent or certificate of compliance and	Activity Status where <u>compliance not achieved with</u> <u>RDIS-1: Restricted Discretionary</u> <u>Matters of discretion are</u> <u>restricted to:</u> 1. <u>A – General</u>
	building consent has been issued. c. <u>Comply with any relevant</u> <u>standards.</u>	





	3. <u>All areas to be set aside for the</u>	
	<u>exclusive use of each building or unit</u>	
	<u>shall be shown on the survey plan, in</u>	
	addition to any areas to be used for	
	<u>common access or parking or such</u>	
	other purpose.	
	4. In all staged subdivisions, provision	
	shall be made for servicing the	
	building or buildings and all proposed	
	future buildings on the allotment.	
	5. <u>Where subdivision consent has been</u>	
	approved, no alterations shall be	
	made to the position of the boundary	
	lines delineated on the survey plan, or	
	otherwise defined, without further	
	subdivision consent.	
	6. <u>A design report shall be submitted</u>	
	detailing the effects of the proposed	
	subdivision on the existing buildings	
	pursuant to Section 116A of the	
	Building Act 2004.	
	7. <u>If alterations to buildings are</u>	
	necessary to fulfil the requirements of	
	the Building Act or conditions of	
	subdivision consent, they shall be	
	undertaken in terms of a building	
	consent and completed before the	
	issue of a certificate under Section	
	224 of the Resource Management Act	
	1991. Such alterations shall comply	
	with the relevant standards of the	
	relevant zone and this chapter.	
Ма	ters of discretion are restricted to:	
1110	1. C – Character and Amenity	
	2. <i>P</i> – <i>Peacocke Structure Plan</i>	Plan Cha Peacocke S

acocke Structure Plan





SUB-PREC1-PSP:	Subdivision to accommodate a network utility service or transport corridor in	
<u>R8 R12</u>	Peacocke Precinct.	
Subdivision –	Activity Status: Restricted Discretionary	Activity Status where
Peacocke		compliance not achieved with
Precinct	Where the following are complied with:	RDIS-1: Restricted Discretionary
	RDIS-1	Matters of discretion are
	1. <u>SUB-PREC1-PSP: R12-R25R15-R25.</u>	restricted to:
	Matters of discretion are restricted to:	1. <u>A – General</u>
	1. <u>C – Character and Amenity</u>	
	2. <u>I – Network Utilities and Transmission</u>	
	3. <u>P – Peacocke Structure Plan</u>	

SUB-PREC1-PSP: R9-R13	Any subdivision of an allotment in the Peacocke Precinct that contains a Significant Natural Area identified in Volume 2, Appendix 9, Schedule 9C.			
<u>Subdivision –</u> <u>Peacocke</u> Progingt	Activity Status: Discretionary Activity Status where compliance not achieved with DIS 4: Discretionary		with	
Precinct	Where the following are complied with: DIS-1 1. SUB-PREC1-PSP: R12-R25R15-R25.	DIS-1: Discretionary	Plan Char Peacocke St Plan	tructure

SUB-PREC1-PSP:	Cross lease subdivision	
R10 R14		
Subdivision –	Activity Status: Non Complying	
Peacocke		
Precinct		



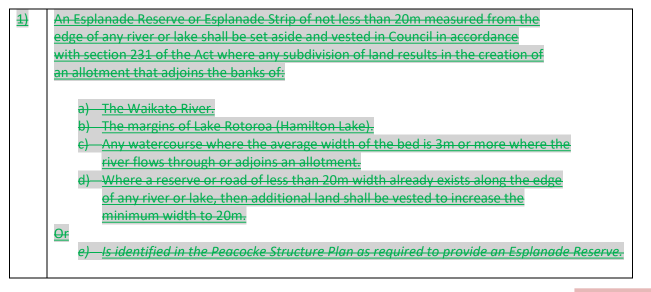


<u>SUB – PREC1-PSP: RULES – GENERAL STANDARDS</u>

SUB-PREC1-PSP: R12 R15 Telecommunication, Electricity, Gas and Computer Media

<u>1)</u>	Telecommunication, electricity, gas and ducting for computer media shall be provided at the		
	time of subdivision, in accordance with the requirements of the relevant network utility		
	operator and the relevant standards of the applicable zone.		
<u>2)</u>	<u>Teleco</u>	mmunication, electricity, gas and ducting for computer media shall be underground	
	where	possible.	
	Note		
	1.	Acceptable means of compliance for the provision, design and construction of	Plan Change 5
		infrastructure is contained within the Hamilton City Infrastructure Technical	Peacocke Structure
		Specifications. Waikato Local Authority Shared Services Regional Infrastructure	Plan
	Technical Specifications (RITS)		
	2.	Where density exceeds the outcomes anticipated by the Waikato Local Authority Shar	r <u>ed</u>
		Services Regional Infrastructure Technical Specifications (RITS) development will need	<u>' to</u>
		be undertaken in consultation with Hamilton City Council.	

SUB PREC1 PSP: R13 R16 Provision of Esplanade Reserves and Strips (53.73, 53.94, 15.5, 23.2, 35.3, 35.8, 41.21, 44.4, 44.9, 48.21, 50.22, 51.21, 52.23)



Plan Change 5 Peacocke Structure Plan

Volume 1





<u>SUB – PREC1-PSP: RULES – DESIGN STANDARDS</u>

Plan Change 5 Peacocke Structure Plan

Medium Density Residential Zone – Peacocke Precinct (55.74).

SUB-PREC1-PSP: R14 R16 Design standards

<u>1)</u>	The standards of Rule SUB – PREC1-PSP: R1217-R21R25 shall not apply to the subdivision of land to		
	accommodate a network utility service.		
<u>2)</u>	The standards of Rule SUB – PREC1-PSP: R17, R19, and R24 shall not apply to the subdivision of land		
	to accommodate a transport corridor. (55.74)		
<u>2)</u>	The standards of Rule SUB – PREC1-PSP: R1517, R1719 and R2324-1 and R2324-2 shall not apply to		
	the following activities in the Medium Density Residential Zone – Peacocke Precinct (53.74):		
	a) The unit title of existing lawfully established buildings; or		
	b) The fee simple subdivision of existing lawfully established single dwellings, duplex dwellings,		
	or Terrace Dwellings (Peacockes Precinct)		
	Provided that all relevant development and performance standards are met in relation to the		
	proposed boundaries around that building or unless otherwise authorised by resource consent.		
<u>3)</u>	The standards of Rule SUB – PREC1-PSP: R17, R19 and R24 shall not apply to the following		
	activities in the Local Centre Zone and Neighbourhood Centre Zone:		
	a) The unit title of existing lawfully established buildings; or		
	b) The fee simple subdivision of existing lawfully established buildings. Provided that all relevant		
	development and performance standards are met in relation to the proposed boundaries around		
	that building or unless otherwise authorised by resource consent. (55.74)		

SUB-PREC1-PSP: -R15 R17 Minimum allotment size for vacant sites

		Minimum net site area
1)	Medium Density Residential Zone - Peacocke Precinct	<u>300m²</u>
2)	Peacocke Precinct High DensityIncrease Height Overlay (53.75)	300m² (53.75)

SUB-PREC1-PSP: R16 R18 Subdivision Suitability





<u>1)</u>	All subdivisions creating fee simple allotments shall ensure that new allotments (excluding any				
	utility, road or reserve allotment, or allotment subject to amalgamation) are of a size and shape				
	to enable activities anticipated in the zone.				
<u>2)</u>	Where allotments are proposed that contain existing development on the existing title,				
	a) the applicable general and specific standards for the zone and activity under				
	consideration shall be complied with for each allotment; and				
	b) the applicable standards in Chapter 25 – City Wide shall be complied with for each				
	<u>allotment</u>				
	<u>Note</u>				
	For the avoidance of doubt, Rule R16-2 does not apply to an infringement that has existing use				
	rights or was approved under a Land Use Resource Consent.				
<u>3)</u>	Where allotments are proposed that contain development that has been approved under				
	separate land use consent, compliance with the approved layout shall be achieved as part of				
	the subdivision.				
<u>4)</u>	Where R16-2 or R16-3 is not complied with, a concurrent application for land use consent for				
	the identified areas of non-compliance with the applicable general and specific standards, or				
	the approved layout shall be made.				

SUB-PREC1-PSP: R17 R19 Allotment shape for vacant sites

<u>1)</u>	Minimum transport corridor boundary length for a front site	<u>10m</u>
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SUB-PREC1-PSP: R18 R20 Urban (44.41) Block Structure and roading

<u>1)</u>	Maximum urban (44.41) block length	<u>250m</u>
<u>2)</u>	Maximum urban (44.41) block perimeter	<u>750m</u>
	For clarity the measurements above may be curvilinear and	
	include frontage to a green linkage/corridor, accessway or	
	reserve. Measurements will be taken from the relevant	
	transport corridor boundary of the proposed lots.	

SUB-PREC1-PSP: R19 R21 Culs de sac



<u>1)</u>	Maximum length of cul de sac	<u>150m</u>
<u>2)</u>	Maximum number of cul-de-sac accessing directly onto a cul-	<u>0</u>
	<u>de-sac</u>	

SUB-PREC1-PSP: R20 R22 Provision of parking and access.

Wh	ere on	-site parking and/or access is provided:		
1)		ng, access and manoeuvring areas shall meet the requirement	ts of Chapter 25.14	
	Transportation.			
<u>2)</u>	Vehic	Vehicle crossings located over a shared path or separated cycle lane on a minor arterial (53.76/		
	10.29	9/13.14/14.13) transport corridors shall be separated by a mi	nimum of 50m.	
3)	All rear lanes shall meet the following standards:			
	<u>A.</u>	i) <u>Minimum legal width</u>	<u>7m</u>	
		ii) Maximum length number of residential units served	20- 250m	
		<u>(10.29/ 13.14/ 14.13/ 53.98(2))</u>		
		iii) Minimum unobstructed width at vehicle entrances and	<u>3.5m</u>	
		between buildings or structures (10.29/13.14/14.13/		
		<u>53.98(2))</u>		
		iv) Minimum height clear of buildings and other	<u>4.0m</u>	
		obstructions (10.29/ 13.14/ 14.13/ 53.98(2))		
	<u>B.</u>	Each rear lane shall be:		
		i) Designed to provide access and egress for large rigid		
		<u>trucks such as fire, furniture removal, refuse and</u>		
		recycling-collection trucks.		
		ii) Connected by unrestricted access to a transport corridor		
		in at least two locations at each end (10.29/13.14/14.13/		
		<u>53.98(2)).</u>		
		iii) Privately-owned and its owners shall be responsible for		
		its operation and maintenance.		
		iv) Common property under the Unit Titles Act when it		
		serves more than 9 residential units. (10.29/13.14/14.13/		
		<u>53.98(2))</u>		
		iv) Kept clear of carparking or storage of materials,		
		landscaping, fencing or other obstructions that would		
		restrict access by emergency vehicles-(10.29/ 13.14/ 14.13/		
		<u>53.98(2))</u>		
	<u>C.</u>	Shall have a maximum gradient of 1:5.		
<u>4.</u>		Where vehicle access is provided by a rear lane, each		
		dwelling shall have a separate pedestrian access from the		



	primary transport corridor boundary or a reserve where pedestrian access is provided (10.29/13.14/14.13/	
	<u>53.98(2)).</u>	
<u>5.</u>	The ability for any proposed lot in a subdivision to comply	
	with the vehicle crossing separation distance requirements	
	in Rule 25.14.4.1a) and 25.14.4.1c) shall be demonstrated.	

<u>SUB-P</u>	REC1-PSP: R21 R23 Roading, and Pedestrian and Cycle (53.7)	7) Access	Plan Change 5 Peacocke Structure Plan
<u>1)</u>	Minimum road width of vehicle access to be formed and		
	vested as public road:		
	a) <u>Local Road</u> Transport Corridor	<u>16.8m (See note 1</u>	<u>)</u>
	b) <u>Collector Road</u> Transport Corridor - no Public	24.2m (See note 1	<u>)</u>
	<u>transport</u>		
	c) <u>Collector Road Transport Corridor – Public</u>	<u>24.6m (See note 1</u>	<u>)</u>
	<u>transport Route</u>		
	d) <u>Neighbourhood Street</u>	<u>14.3m (See note 1)(53</u>	<u>.21)</u>
	e) Open Space Edge Transport Corridor	<u>11.8m (See note 1) (53</u>	<u>8.21)</u>
	f) <u>Minor Arterial Transport Corridor</u>	<u>32.2m (See note1)(53</u>	.21)
	<u>features or activities.</u>		
2)	Minimum width of a private way or rear lane:		
<u> - </u>	a) Rear lane	7m	
	b) Private way (serving 1-6 units)	4m	
	c) Private way (serving 7-20 units) (53.83)	6m	
2) 3)	Maximum pedestrian/cyclist access way length through a	80m	
	block		
3) 4)	Minimum width for pedestrian/cyclist access way (53.77)		
	<u>through a block:</u>	<u>6m wide</u>	
	a) <u>40m or less in length.</u>	<u>9m wide</u>	
	b) <u>41m – 60m in length.</u>	<u>12m wide</u>	
	c) <u>61m – 80m in length:</u>		



<u>4)5)</u>	Minimum paved width for shared pedestrian/cyclist path	<u>3m</u>	
	<u>through a block.</u>		
<u>6)</u>	Internal vehicle accesses and public roads shall meet the relevant requirements of Table 15-6b		
	in Appendix 15.		

SUB-PREC1-PSP: R22 Neighbourhood Parks

<u>+</u>	Where a Neighbourhood Park is identified as being required in the Peacocke Structure Plan, a neighbourhood park shall be provided that meets the following standards shall be vested in Hamilton City Council as local purpose reserve:		
	a) <u>Minimum area</u>	<u>5,000m²</u>	
	b) <u>Minimum transport corridor frontage</u>	50% of the perimeter of the total park boundary.	
	c) <u>Is able to accommodate a 30m x 30m square area.</u>		
	d) <u>Is generally flat.</u>		
2)	<u>Neighbourhood parks shall be located so that no residential dwelling is more than 500m from a</u> <u>neighbourhood park. (53.78)</u>		





Plan Change 5 Peacocke Structure Plan

SUB-PREC1-PSP: R23 R24 Local Centre: Peacocke Precinct and Neighbourhood Centre Zones: Peacocke Precinct

1.	Minimum net site area	<u>1,000m²</u>
2.	Minimum shape factor	<u>20m diameter circle.</u>
3.	Minimum transport corridor boundary length	<u>8m</u>
4.	Minimum transport corridor boundary length adjoining a major arterial transport corridor	<u>20m</u>
5.	Minimum access or private way width serving an allotment with a net site area of less than 2000m2	<u>8m</u>
6.	Minimum access or private way width serving an allotment with a net site area of 2000m2–5000m2	<u>10m</u>
7.	Minimum access or private way width serving an allotment with direct access to a major arterial transport corridor	<u>10m</u>
8.	Minimum private way width serving 1-5 allotments	<u>10m</u>
9.	Maximum private way gradient	<u>1:8</u>
10.	Maximum private way length	<u>100m</u>
11.	Maximum pedestrian accessway length	<u>80m</u>
12.	Minimum pedestrian accessway width	<u>40m or less in length: 6m wide</u> 41m – 60m in length: 9m wide
		61m – 80m in length: 12m wide
13.	The ability for any proposed lot in a subdivision to comply with the vehicle crossing separation distance requirements in Rule 25.14.4.1a) and 25.14.4.1c) shall be demonstrated.	-





Plan Change 5 Peacocke Structure Plan

SUB-PREC1-PSP: R25 Provision of Ecological Areas

 Where subdivision includes Natural Open Space zoned (46.5, 53.80) areas identified in the Peacocke Structure Plan area (46.5) as Significant Bat Habitat Areas Corridors (36.46/ 46.5/53.80/ Bat provision changes), these shall be provided as Local Purpose (Ecological) Reserve or Local Purpose (Esplanade) Reserve and vested in Council in accordance with the Peacocke Structure Plan and be designed to meet the following requirements:

 Maintain a minimum width of 50m.

SUB-PREC1-PSP: R25 R28 Provision of Public Transport Infrastructure (53.81)

 Subdivision creating a new, or requiring the upgrading of an existing, transport corridor that is identified as a Public Transport Route in the Peacocke Structure Plan shall: 		
a)	Provide bus stops in locations as agreed with Waikato Regional Council.	
b) —	Design the transport corridor to ensure bus stops are constructed to be accessible to all users.	
c)	Provide pedestrian crossing facilities that enable safe and step free access between stops.	

SUB – PREC1-P: OTHER RESOURCE CONSENT INFORMATION

Refer to Chapter 1: Plan Overview for guidance on the following:

- How to Use this District Plan
- <u>Explanation of Activity Status</u>
- <u>Activity Status Defaults</u>
- Notification / Non-notification Rules
- <u>Rules Having Early or Delayed Effect</u>

Refer to Volume 2, Appendix 1: District Plan Administration for the following:

- Definitions and Terms Used in the District Plan
- Information Requirements
- Discretionary and Non-Complying Activities Assessment Criteria
- Design Guides
- Other Methods of Implementation