Thursday, 4 April 2024



Te Hui o Te Kaunihera ā-Rohe o Heretaunga Hastings District Council Hearings Committee Meeting

Kaupapataka

Appendix 1 Tracked Changes (Vol 2)

(Plan Change 5 - Medium Density Housing)

Te Wā:
Te Wā:
Time:

9.00am

Council Chamber
Ground Floor
Civic Administration Building
Lyndon Road East
Hastings



ITEM SUBJECT PAGE

2. PLAN CHANGE 5 - "RIGHT HOMES, RIGHT PLACE" - MEDIUM DENSITY HOUSING

Document 2 Containing this attachment

Attachment 6 Tracked Changes - Section 8.2 (21 Mar 2024)

Pg 3

Attachment 7 Tracked Changes - Section 9.2 (21 Mar 2024)

Pg 99

PC5 Tracked Changes as Recommended: 15-Mar-2024

8.2 HAVELOCK NORTH RESIDENTIAL ENVIRONMENT

8.2.1 INTRODUCTION

Havelock North has a distinctive residential character due in large part to its built form and the natural environment. This character includes tree-lined streets, landscaped gardens, elevated and spacious sites and the established community, recreation and education facilities in the Village. Te Mata Peak forms a dramatic backdrop to the Village and the various residential environments range from the elevated ridges with panoramic views over the Heretaunga Plains and Hawke's Bay, to the sheltered valleys nestled in the hills, and to the lower and flatter areas on the perimeter of the Heretaunga Plains. The age of the settlement and its attractive natural setting give the town a special character unique to the region.

The attractiveness of Havelock North means that it has been subject to strong development demand for some time. Most of the District's recent residential growth has been channelled towards Havelock North because it is located generally off the fertile soils of the Heretaunga Plains, and a range of new urban and semi-urban subdivisions have occurred over the last ten years.

Havelock North's residential character is a result of its evolution over time and its community has a keen desire to maintain the village feel. There is a strong focus on ensuring the suburb does not expand and spill onto the productive Plains land that bound it; at the same time there is concern that intensification may undermine much of the Village's established character. The purpose of the Havelock North Residential Environment section is to therefore provide for a more compact form whilst ensuring that higher density housing is of quality design and is located in appropriate areas. Havelock North residents have a strong connection with the area in which they live and are committed to protecting its character; it is understandable that high amenity levels are sought and there is a desire for them to be maintained throughout the Village. Controls over design and location of certain activities are therefore incorporated into the District Plan.

It is also important to recognise that the District's demographics are changing. In particular, the population is ageing, and sufficient variety in housing options needs to be considered. Further investigation is required into how housing for the elderly is to be provided for in Havelock North; such housing should be located close to services.

There is also recognition that some non-residential activities can be provided for in the Residential Zone. However, there is concern that such activities can be incompatible with the surrounding residential uses, and can therefore create negative effects such as noise, car parking congestion, and loss of visual amenity. The effects of non-residential activities must be made compatible with those of residential

Page 1 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

activities. Some non-residential activities, such as schools, day care centres and churches, have a convenience role in a residential setting and the positive effects, such as reduction in travel time, should be recognised. These activities should be provided for but at the same time require controls to limit the extent of effects on surrounding properties.

Two distinct areas of residential character have been identified. These areas largely reflect changes in topography, but also vary in terms of architectural style, landscaping and subdivision pattern. Two Zones have therefore been established:

- Havelock North General Residential; and
- Havelock North Character Residential.

Further to these, part of Toop Street and Breadalbane Avenue have been identified as exhibiting special character warranting additional attention and protection. The Toop Street Special Character Area has been created as an overlay covering a number of properties fronting Toop Street as well as the streetscape. The Breadalbane Avenue Special Character Area has been created to recognise and protect the existing characteristics of the neighbourhood, while providing for a greater intensity of development. As a result, certain special Standards apply to development in these areas.

A separate Iona Special Character Zone is identified on the western side of Havelock North which recognises the newly created development area. While still residential, these neighbourhoods have been afforded their own section in the Plan due to the difference to existing residential zones and within the environment itself.

8.2.2 ANTICIPATED OUTCOMES

It is anticipated that the following Outcomes will be achieved:

HNRAO1

Intensification and infill development compatible in character with contribute positively to existing neighbourhood development in the planned urban built form environment of the relevant Havelock North residential zone

HNRAO2

Residential development which does not create adverse impacts in terms of overshadowing, excessive building scale, or invasion of neighbourhood privacy when considered in accordance with the planned urban built form environment of the relevant zone.

HNRAO3

A residential environment free from excessive noise, odour, dust, glare and vibration nuisance.

Page 2 of 96 Print Date: 29/11/2023 Commented [AES1]: Topic 2, Key Issue 3, Kāinga Ora (050.37)

Commented [AES2]: Topic 2 Key Issue 2, Kāinga Ora (050.38)

8.2 Havelock Nort	th Residential Environment PC5 Tracked Changes as Recommended: 15-Mar-2024		
HNRAO4	Retirement village development at a scale and density that is consistent with the amenity of the surrounding and adjacent residential development.		
HNRAO5	The amenity of the residential areas of Havelock North is maintained through appropriate land use standards.		
HNRAO6	Non-residential activities are of a scale and design that is compatible with the surrounding residential environment.		
HNRAO7	New residential development is consistent with or enhances the amenity of the existing planned built form residential environment of the relevant zone and does not compromise the existing streetscape amenity characteristic of Havelock North.	Commen	nted [JM3]: T
HNRAO8	Distinct areas of residential development with unique character which is protected from development incompatible with that character.		
HNRAO9	Residential or non-residential development that does not create adverse effects in terms of flooding or ponding		
8.2.3	OBJECTIVES AND POLICIES		
ALL ZONES			
OBJECTIVE HNRO1 Relates to Outcomes HNRAO1, HNRAO2, HNRAO4, HNRAO7, HNRAO8	New developments will be of a design, scale, layout and intensity that is consistent and compatible with the planned urban built form environment existing residential areas of the relevant Havelock North zone.	(050.40)	nted [AES4]:
POLICY HNRP1	Use zones to protect and recognise the different form of residential development as a result of changes in topography and landscape character.		
	Explanation		
	The use of zones will assist in maintaining and enhancing the special character and amenity of the two distinctive residential areas within Havelock North, namely the flatter land between the Karamu Stream and		

PC5 Tracked Changes as Recommended: 15-Mar-2024

the foothills of Te Mata Peak, and the area of residential development in the Havelock Hills. The two zones are outlined below.

Havelock North General Residential Zone

This Zone demonstrates a regular pattern of subdivision leading from the central roundabout. The development pattern is largely blocks with good street connections between areas. Curvilinear streets and cul-de-sacs are a relatively minor aspect of the established residential areas of the Village, but are more significant in the new development areas on the periphery of Havelock North.

Much of the residential activity occurring in this Zone has evolved since the 1800s. The lot pattern for sites close to the Village Centre was uniform and topography was not a constraint at that time. The predominant pattern was for single-storey detached dwellings with varying styles, much of which would have been constructed during the post-war period. Since that time, a pattern of redevelopment and infill has occurred which includes single storey, multi-unit block developments with relatively high density and common driveways. This type of development often results in greater site and impervious surface coverage (buildings and paved areas) with small front and rear gardens. The sites close to the Village Centre have also experienced significant infill development, many of which involve the development of dwellings to the rear of existing dwellings.

The area covered by the General Residential Zone is largely the flat land radiating from the Village Centre, between the Karamu Stream and the foot of the Havelock Hills. This area is characterised by the dominance of built form and a sense of openness with established street trees, vistas along wide streets, and wide berms with footpaths on one or both sides of the street. Treatment of the street edge is varied from open lawns to trees, shrubs and gardens.

Fences have become more evident in recent times, with many designed to fit with the character of the house to which they relate (for example, low concrete walls in association with art deco houses), whilst others such as high, closely boarded fences are being designed to provide privacy. In some more recent developments (New Development Areas - NDAs) covenants to

Page 4 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

prohibit fences on front boundaries ensure an open feel to the street edge, although the boundary between private property and the street boundary is well distinguished, visually, by landscaping. In general, close to the Village, the character is dominated by the built environment with the landscaping secondary to this. This is particularly so where infill or redevelopment of multi-units has occurred on sites. It is anticipated that this is the Zone in which comprehensive and multi-unit residential development will occur in terms of implementing the Heretaunga Plains Urban Development Strategy (HPUDS) intensification targets.

The removal, re-positioning and relocation of residential buildings in the District assists the efficient use of residential land within the existing urban area of Havelock North and contributes to achieving the goals of HPUDS. The provisions of the General Residential Zone acknowledge the positive contribution of these activities by providing for removal and re-positioning of residential buildings as permitted activities in that these are encompassed in the definition of Residential Activity. Relocated building activities are also provided for as permitted activities subject to compliance with specific performance standards in order to ensure that these buildings are appropriately repaired and upgraded in a timely manner to maintain the character of the residential environment that the building is moving into.

Havelock North Character Residential Zone

The area covered by this Zone is largely the area of the foothills of Te Mata Peak. This Zone demonstrates a subdivision pattern which is less regular when compared with that of the General Residential Zone. This is largely reflective of the change in topography and is also evident in the narrower roads which in many cases are landscaped. The roading pattern emphasises a number of key roads (such as Duart Road) which lead upwards and act as a spine for development to reach into the hills. In these areas, the landform tends to create a pattern of many properties backing onto gullies, vegetated areas or reserves.

Landscape Character: This Zone is also characterised by trees and landscaping which are the dominant elements in defining the overall visual impression of the area. In many places the buildings disappear behind planting at the street edge and within the front yard of properties. Plantings or sloping berms to the edge of the

Page 5 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

carriageway blur the boundaries between private and public property and reinforce the dominance of landscaping, as well as visually reducing the width of the road reserve. The varied nature of the landscaping means that the streetscape is constantly changing as the observer's viewpoint changes, while the large number of exotic specimen trees means that the streetscape changes with the seasons.

Architectural Character: The development of the foothills of Te Mata Peak exhibits a very different architectural character to that of the flatter parts of Havelock North. This development resulted from the breakup of larger land holdings over a period of time. There remain a number of substantial houses on these original sites that have been surrounded by newer development. The gradual subdivision of these sites into more urban sizes has meant that the architecture of these areas is mixed, with no large concentrations of one style representative of an era in building design. Topography means a change from the predominance of single-storey houses found elsewhere in Havelock North and Hastings urban areas. The use of multi-level buildings means that designers are able to build to the constraints of sites.

<u>Havelock North Deferred Residential Zone</u>
The Deferred Residential Zone is applied to land which has been identified as appropriate for future residential use; through the Heretaunga Plains Urban Development Strategy and where a structure plan has been prepared for residential development of the area, but which is not live zoned due to current unavailability of necessary infrastructure. The purpose of the Deferred Residential zoning is to ensure a continuity of residential land supply at a rate that is aligned with Council's financial planning for the infrastructure servicing of the land. The Deferred Residential Zone also signals Council's intentions for this land to provide for urban growth needs in the short to medium term. Areas zoned Deferred Residential will be able to be developed under the Havelock North General Residential Zone provisions subject to triggers being met as set out in 8.2.4.4.

POLICY HNRP2

Avoid the adverse effects of developments created by excessive building scale, overshadowing, building bulk, excessive site coverage, or invasion of neighbourhood privacy, on the character of the loca ighbourhood planned urban built form environment of the relevant

Explanation

Page 6 of 96 Print Date: 29/11/2023

Commented [AES5]: Topic 2, Key Issue 2, Kāinga Ora 050.42)

PC5 Tracked Changes as Recommended: 15-Mar-2024

Consultation has confirmed that people's perception of the residential amenity in their neighbourhood is largely dependent upon adequate access to daylight, sunlight, private open space and outlook. These amenity characteristics will be adversely affected by buildings which are out of character or scale with the planned urban built form environment of the relevant zone re

HNRO₂

OBJECTIVE New non-residential activities will be of a scale and design that is compatible with the surrounding residential environment.

Relates to Outcome HNRAO6

POLICY HNRP3

Provide for non-residential activities which are compatible in scale. intensity and character with residential activity and which do not undermine the integrity of the Havelock North Village Centre Zone.

Explanation

Non-residential activities provide local and convenient services within residential areas as well as home-based employment. Non-residential activities should be provided for in Havelock North; however they must be of an appropriate scale and intensity and be consistent with the overall character of the area. However, non-residential activities can produce effects which are incompatible with the surrounding residential environment and which can be a nuisance to residents. Such negative effects include increased traffic, noise, visual detraction, car parking and a loss of residential coherence. The Havelock North Strategic Management Area (SMA) therefore provides for such activities according to their anticipated effects and imposes certain specific requirements on the development of new activities as well as alterations to existing activities. To ensure the sustainability and vibrancy of the Havelock North Village Centre Zone, Commercial Activities (excepting Home Occupations) will be discouraged from locating in the Residential Zones.

POLICY HNRP4

Early childhood centres, care facilities, homes for the aged, places of assembly and health care centres will be provided for in residential areas where their effects in terms of design, traffic generation, noise, and scale do not compromise the character of the residential environment.

Page 7 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Explanation

These activities provide a service to the community and are necessary in terms of social and community wellbeing. They are most appropriately located in a residential environment, rather than commercial or industrial zones. However, these activities have the potential to produce adverse effects for the surrounding neighbourhood if they are not developed with the character of the neighbourhood in mind. To protect identified character and residential amenity, these activities require assessment via the resource consent process with specific standards around scale, intensity and design.

OBJECTIVE HNRO3

To maintain and enhance residential amenity by ensuring adverse noise effects are avoided and mitigated.

Relates to Outcome HNRAO3

POLICY HNRP5

Ensure that residences are free from unreasonable and excessive noise.

Explanation

It is necessary to enforce performance standards in relation to 'nuisance' effects such as noise in the Residential Area. Residents expect a certain standard of peace and quiet and general pleasant amenity. The Resource Management Act provides specific obligations with regard to mitigation of nuisance effects and the most effective mechanism for the management of nuisance is through the enforcement of Performance Standards.

OBJECTIVE HNRO4

To recognise and provide for activities that are an existing use or which provide a valuable service to the community or will satisfy a proven community need.

Relates to Outcomes HNRAO3, HNRAO5, and HNRAO6

POLICY HNRP6

To schedule activities on certain sites that provide a valuable service to the community or satisfy a proven community need which may be used

Page 8 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

for the purpose stated in order to manage the adverse effects of these

Explanation

The Council recognises that there are some existing uses in Havelock North that provide a valuable service to the community. However, many of these existing uses may not qualify as being permitted under the Rules of the Zone in which they are located. Many land uses such as dairies and shops, and some educational facilities, provide for the social wellbeing of the community. These land uses need to be recognised in the Plan. The Council wishes to retain these types of facilities whilst ensuring any adverse effects these land uses may create are avoided, remedied or mitigated. Maintaining the character and scale of the respective Zones is important as the potential adverse effects from scheduled activities can significantly alter the character and amenity of an area. Also any changes to the scheduled activities should recognise the character and scale of the area. Sites containing scheduled activities are identified on the Planning Maps. The site may be used for the purpose stated in Appendix 26, and must comply with the rules in the

HNR05

OBJECTIVE To protect people, property and infrastructure of the community from flooding and ponding effects associated with stormwater runoff

Relates to Outcome HNRAO9

POLICY HNRP7

Ensure that stormwater runoff that has the potential to create flooding or ponding effects will be attenuated on site.

Explanation

New development increases the area of a site that is covered by impervious surfaces and decreases soakage and infiltration of rainwater. This increases the rate of stormwater runoff. The Council's stormwater system is only designed to accommodate a certain rate of stormwater runoff and if this is exceeded, flooding may occur in local streams or on downstream properties. On site attenuation slows the rate of discharge to the Council stormwater system and therefore reduces the potential for flooding or ponding.

Page 9 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

POLICY HNRP8

Avoid residential or non-residential development which is unable to adequately mitigate the adverse effects of stormwater runoff.

Explanation

Flooding and ponding are unacceptable effects of new development. If these effects cannot be adequately mitigated then development should not proceed.

HAVELOCK NORTH GENERAL RESIDENTIAL ZONE

HNRO6 Relates to

Outcome

HNRAO1

OBJECTIVE To ensure that intensification of housing in Havelock North is sympathetic to the existing environment consistent in its designed to create a high quality living environment for residents and neighbours and location with the planned urban built form environment sought for the zone.

POLICY HNRP9

Manage the scale and intensity of consolidation and infill development to avoid adverse effects on local neighbourhood amenity.

HPUDS has identified that further development in Havelock North should occur as consolidation of the existing urban environment. This will mean that hHigher density housing is provided for in the Medium Density Residential Zone close to the village centre and amenities. is required in some locations, and some i Infill development and consolidation will continue to occur in accordance with the provisions of the General Residential Zone will also occur. There are already concerns around the quality of infill development established during the 1990s and 2000s, and that any further redevelopment or infill must occur in accordance with quality urban design principles (outlined in the Medium Density Design Framework) that achieve high quality living environments consistent with the planned built form environment of the General Residential zone. that is sympathetic to the surrounding env Higher residential density will also require certain design criteria and ment will need to be carefully considered. It is not simply the environmental effects of such development that are of concern, but also the impact such development has on the wellbeing of the community and those who live in such developments.

Commented [JM6]: Topic 2. Key Issue3, Consequential Amendment to align with NPS-UD

Commented [JM7]: Topic 2, Key Issue 3, KO 050.37, 050.38, 050.40, 050.42. 050.43

Page 10 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

POLICY HNRP10

Provide for comprehensive development on a limited basis and in appropriate locationson sites that are located within walking distance (400-600m) of public parks, or commercial centres and are located on public transport routes.

Explanation

Comprehensive residential development (medium density housing) has een identified as an appropriate way of providing for new housing ppment in existing urban areas. This type of housing is provide ecifically in the Medium Density Residential Zone in Havelock North; owever it is only<u>may also be</u> appropriate in the General Residential Zone in certain locations, typically in close proximity to the Village entre where amenities are a short walking distance and parks and ves are close by. Vacant greenfield land within new development reas provides a unique opportunity to develop land for compact house types without the constraints that exist within an existing residential ea. This type of development also serves to provide for a variety of ousing choice within these new residential areas. Appropriate locations or comprehensive residential development within new development reas are described and/or shown within the respective structure plans for each particular area. While comprehensive residential development is envisaged in the General Residential Zone, it would not be encouraged in the Character Residential Zone. Comprehension lesidential Development will be assessed in terms of the key design lements of the Hastings Medium Density Design Framework and whether there is sufficient infrastructure available to service the development its compatibility with the existing residential enviro Of particular concern is provision for adequate site size and street rontage, outdoor living areas, and a quality living environment and a

Provide for medium density residential development within new urban development areas where structure plans provide accessibility to amenities including commercial areas, public parks, and active and public transport networks.

Explanation

New Urban development areas are an appropriate way to provide for new housing at higher densities than the general residential zone allows for and can lead to better amenity outcomes provided that commercial areas, public parks, and active and public transport networks are included in the structure plan for the area. Applications for higher

Page 11 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

densities in these areas will be assessed against the specific structure plan criteria and medium density residential zone provisions.

Commented [JM8]: Topic 2, Key issue 3, KO 050.44

POLICY HNRP10A

Ensure that the open character and amenity of the Crombie Drainage Reserve is maintained, by limiting the height and appearance of any fences adjoining the reserve.

Explanation

For the Brookvale Structure Plan area (Appendix 13B, Figure 1), it is important that the relationship of all sections to the Crombie Drainage Reserve is appropriately managed so that an open space feel and strong connectivity is achieved. Any fencing will therefore be required to be limited in height and of open style construction so that the open feel is maintained.

OBJECTIVE HNRO6A

To ensure that potential conflicts over zone boundaries are addressed, in advance of any new residential development occurring within the Brookvale Romanes Urban Development Area.

POLICY HNRP10B

Along the urban/rural interface, separate potentially incompatible activities such as residential activities and productive rural uses through interface buffers or special yard requirements to minimise nuisance or conflicts.

Explanation

Potential exists for nuisance and conflict along the urban/rural interface due to activities such as spraying, use of bird scarers or hail cannons. Separation or buffering is an effective mitigation option available to minimise conflict.

OBJECTIVE HNRO6B

Recognise and enable the housing and care needs of the ageing population

POLICY HNRP10C

Provide for a diverse range of housing and care options that are suitable for the particular needs and characteristics of older persons in the Havelock North General Residential zone, such as retirement villages. Recognise the functional and operational needs of retirement villages.

Commented [RW9]: Retirement Villages Association of NZ (S081) Topic 3 Key Issue 4

Page 12 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Explanation

The aging of the population is a significant factor for housing considerations and the Housing Development Capacity Assessment 2021 predicts that over the next 30 years one person and couple only households will make up about 80% of future demand. While the smaller household size will not necessarily comprise entirely of older age cohorts the rate of increase of older persons in our community is significant and will be higher than the national average. Retirement villages play an important role in meeting these housing needs. Intensification in close proximity to amenities, such as shopping areas, public transport routes and public parks, can be appropriate in the Havelock North Residential Zone and this also applies to retirement village development. However the infrastructure that is required to service these developments is also of major concern and this is reflected in the activity status of the development. The exceptions to this are the new development areas, such as Brookvale where provision has been made for an element of more intensive development.

HAVELOCK NORTH CHARACTER RESIDENTIAL ZONE

HNRO7 Relates to

Outcomes HNRAO5 and HNRAO7

OBJECTIVE To ensure that the amenity and special character of the Havelock North Character Residential Zone is maintained and the landscape character of the Zone is retained.

POLICY HNRP11

Encourage the design and appearance of buildings and fencing in the Havelock North Character Residential Zone to be in keeping with the character of the existing streetscape.

Explanation

The identification of the Character Residential Zone enables the management of different areas within the Zone through zone-specific amenity standards. This will enable the existing streetscape character to be retained, in particular the open space feel and the landscaped nature of this area of the Residential Environment. Street trees in combination with plantings on private properties are fundamental to the character of

Page 13 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

this Zone. Development is generally low scale, with large front yards and low or no fencing in many cases. There is a need to ensure that the design of any new development is consistent with the surrounding area in terms of building and fencing appearance and compatibility when viewed individually and cumulatively within the urban landscape.

POLICY HNRP12

Maintain and enhance an attractive landscape character for the Havelock North Character Residential Zone by ensuring that development is compatible in scale to surrounding activities and structures and has generous on-site landscaping, screening and tree planting.

Explanation

The Havelock North Residential Environment is characterised by the balance between natural and built character. This is of importance to the Havelock North community. Throughout the Residential Area, the treed landscape, both in streets and private gardens, contribute to a predominance of vegetation over built form. Houses frequently nestle within this treed environment and are either glimpsed in part or screened from view completely. Where houses are more in view, gardens still play a part in defining the landscape setting. This unique character needs to be retained, whilst allowing for additional development where appropriate. This issue is of particular concern in the Havelock North Character Residential Zone, and as such standards for landscaping and building balance are higher in this Zone. This unique character is threatened by the felling of existing vegetation to make way for new development.

OBJECTIVE HNRO8 Relates to Outcome HNRAO8

To ensure that the special character of Toop Street is maintained and protected from development which is incompatible with this established character.

POLICY HNRP13

Assess new building development to ensure the special amenity of the Toop Street Special Character Area is maintained and protected.

Explanation

Toop Street is located in the Havelock Hills and demonstrates a subdivision that has been designed in terms of an overall concept

Page 14 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

considering the landform and existing vegetation and the way in which the buildings relate to this. The lot sizes are generally large creating an open and park-like feel.

The area has a character which is unique within the District. This unique character of the area is not only due to the vegetation, but also due to the cluster of John Scott designed, or Scott-influenced, dwellings in the area. The design of the buildings, together with subsequent landscaping, has produced a residential area with a unique character. John Scott's hand is evident in the way that the buildings sit in the landscape, following the contours of the sites, framing views, the form of the buildings, roofing and fenestration, and the materials chosen. The houses vary in scale with many being multi-level structures to suit the contours of the site. Other architects who have work included in the subdivision include Jane Bishop, Roger Walker and Graham Linwood.

The landscaping demonstrates an overall form which appears to cross site boundaries, providing a park-like feeling to residential gardens, closed vistas along the street edge, terracing, and naturalised gardens showcasing large established trees including gums. The design also builds on the past use of the site (for example retaining the apricot trees from the former orchard area).

Subsequently the standards associated with this character area are specifically targeted to ensure that new buildings remain sympathetic to the form of the land and the established landscaping. New dwellings will be required to provide a site plan that demonstrates landscaping that blends in with the adjoining sites. This will include appropriate species selection as well as scale of the landscaping. Additionally, the minimum site size in this area is $1000m^2$ ensuring future subdivision does not compromise the amenity and special character of the area.

The Toop Street Special Character Area is shown in Appendix 37

OBJECTIVE HNRO9 Relates to Outcome HNRAO8 Provide for intensification of the Breadalbane Special Character Area while ensuring that its unique characteristics, history and high level of amenity is maintained

Page 15 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

POLICY HNRP14

Maintain character and amenity in the Breadalbane Avenue Special Character Area, such as the open and spacious feel through minimum allotment sizes which are large enough to accommodate development while protecting existing neighbourhood characteristics.

Explanation

One of the defining characteristics of the Breadalbane Avenue is the openness and spacious feel. It has a rural feel to the neighbourhood which was developed from the land around the historic Chamber's homestead. The avenue itself was historically the track access to the homestead.

As a result of the development happening over a number of years, the dwellings within the area are all of different character, style and size. Further to this only six dwellings have been constructed over a 6.5 hectare area, ensuring a neighbourhood which is dominated by its landscape and mature trees rather than buildings. Finally the timing and density of development of the Avenue has meant that there was never a requirement for footpaths or urban style fencing requirements, adding to the open and rural feel of the area.

While the intensification of the special character area will change the rural feel of the development, where possible the key characteristics of the area shall be retained. Such measures will include a reduction of the width of the road carriageway, reduced levels of footpaths, low fencing and the encouragement of protection of existing trees. New developments which aims to protect these key characteristics shall be encouraged.

The Breadalbane Avenue Special Character Area is shown in Appendix 37A.

POLICY HNRP15

Encouragement of protection of existing mature trees in the Breadalbane Avenue Special Character Area through requiring larger sites, low building coverage and by allowing minor flexibility in allowing sites to be

Page 16 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

subdivided under the minimum site size, provided the average site size is no lower than $1000m^2$.

Explanation

One of the defining characteristics of the Breadalbane Avenue Special Character Area is the existing trees and other flora. The District Plan has no provisions to actively protect specific trees within the character area. However some flexibility shall be afforded to property owners at subdivision for the relocation of proposed boundaries if by doing so it can ensure the protection of existing trees. Any reduction of minimum site sizes for any section should be balanced by having larger sites throughout the remainder of the proposal to ensure a 1000² average site size. Any level of non-compliance shall also be determined against the value of any flora being protected.

POLICY HNRP16

Ensure that the existing Breadalbane Avenue road corridor and its rural character are maintained through the preservation of a narrow carriageway with a wide berm area, which will have rural berm treatments such as swales and reduced levels footpaths and street lighting, as well as lower fence heights to maintain a rural feel.

Explanation

The existing Breadalbane Avenue road corridor was formed over the original vehicle access to the original Chambers Homestead. This has resulted in the unique kinking road design that is a key characteristic to the Breadalbane Avenue Special Character Area. Further to this, the road has retained an existing rural feel by having a narrow carriageway, wide grass berms and low or no fencing to the existing properties.

The existing shape and design shall be retained so that further intensification should adapt to the existing design. Further, the road shall retain a rural feel through a reduced carriageway width where possible, while ensuring a level of safety is maintained, reduced levels of footpaths and minimal rural style lighting along Breadalbane Avenue. Wide berms will also be maintained where possible, with the use of low impact urban design principles such as swales rather than kerb and

Page 17 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

channel. Fencing of front yards will be required at a lower minimum height to ensure the open rural feel is retained.

POLICY HNRP17

Encouragement of the retention of existing heritage features and the existing haphazard building and lot design within the Breadalbane Avenue Special Character Area.

Explanation

There is an inconsistent design to the sections and dwellings within the Breadalbane Avenue Special Character Area. The dwellings vary in sizes and styles, and are setback at various distances from existing boundaries and each other. This haphazard design has created a character which is distinctive to the neighbourhood. As intensification occurs, a continuation of this haphazard nature is encouraged through varying building setbacks, distances between buildings and varying allotment design.

There is also a John Scott designed dwelling built on the former location of the original Chamber Homestead location. This house is considered of important heritage value and has been protected as a category II building in Section 18.1 of the Plan.

8.2.4 RULES

- (a) For the purpose of the Activity Status Table, the description of the Activity Statuses is in Section 1.1 of the District Plan.
- (b) All Permitted, Controlled, Restricted Discretionary (Non-notified)
 Activities shall comply with the General Performance Standards and
 Terms in Section 8.2.5 and any relevant Specific Performance
 Standards and Terms in Section 8.2.6. Except that Comprehensive
 Residential Developments on land identified in Appendix 13B Figure 1
 need only comply with the specific performance standards in 8.2.6F and
 assessment criteria in 8.2.9.

8.2.4.1 Havelock North General Residential Zone

RULE TABLE 8.2.4.1 - HAVELOCK NORTH GENERAL RESIDENTIAL ZONE		
RULE	LAND USE ACTIVITIES	ACTIVITY STATUS

Page 18 of 96 Print Date: 29/11/2023 Commented [AES10]: Topic 3, Key Issue 3, Oceania Village Company (071.3) and consequential amendments

HNGR1	Residential Activities	Р	
HNGR2	Supplementary Residential Buildings	Р	
HNGR3	Home Occupations	Р	
HNGR4	Temporary Events	Р	
HNGR5	Scheduled Activities - any activity listed in Appendix 26 in respect of the stated site and which complies with all relevant District Wide Activity rules	Р	
HNGR6	Visitor Accommodation for up to 5 people	Р	
HNGR7	Non-Residential Care Facilities	Р	
HNGR8	Show Homes	Р	
HNGR9	Recreation Activity that occurs on reserves vested under the Reserves Act 1977.	Р	
HNGR10	Any building ancillary to a Recreation Activity on reserves vested under the Reserves Act 1977 with a maximum gross floor area of 50m ²	Р	
HNGR11	Existing Recreation Activity including extensions and alterations not exceeding 15% of the gross floor area, and / or not exceeding 15% of the site area, as at 12/09/2015	Р	
HNGR12	Temporary Military Training Activity	Р	
HNGR13	Relocated Buildings	Р	
HNGR14	Comprehensive Residential Development complying with the specific performance standards and terms in 8.2.6F on land identified in Appendix 13B, on land identified in Appendix 29 or within the Broekvale Structure Plan area identified in Appendix 13B, Figure 1.	RDNN	Commented [AES11]: Topic 3 Key Issue 3, Consequential amendment (paragraph 6.15)
HNGR15	Any building ancillary to a Recreation Activity on reserves vested or gazetted under the Reserves Act 1977 with a gross floor area greater than 50m ²	RDNN	
INGR15A	Retirement Villages within the Brookvale Structure Plan area	RDNN	Commented [RW12]: Retirement Villages Associa
HNGR16	The alteration of existing Recreation Activity exceeding 15% of the gross floor area, and / or exceeding 15% of the site area, as at 12/09/2015	RD	of NZ (S081) Topic 3 Key Issue 4
HNGR17	Visitor Accommodation for more than 5 people	RD	
HNGR18	Educational Facilities	RD	
HNGR19	Places of Assembly	RD	

	Early Childhood Centres	RD	
INGR21	Homes for the Aged	RD	
HNGR22	Emergency Service Facilities	RD	
	Relocated Buildings not meeting one or more of the General Performance Standards and Terms in Section 8.2.5 and/or Specific Performance Standard 8.2.6J.	RD	
	Any Permitted or Controlled Activity not meeting one or more of the General Performance Standards and Terms in Section 8.2.5 EXCEPT Residential Activities not complying with General Performance Standard 8.2.5A (Density).	RD	
	Fences within the Brookvale Structure Plan Area (Appendix 13B, Figure 1) and adjoining the Crombie Drainage Reserve which do not meet General Performance Standard 8.2.5K(4)(a).	RD	
	Comprehensive Residential Development not meeting one or more of the specific performance standards and terms in 8.2.6F In land identified in Appendix 13B Figure 1. on land identified in Appendix 13B, Figure 1 not meeting one or	<u>R</u> D	Commented [AES13]: Topic 3, Key Issue 3, Consequential amendment, (paragraph 6.15)
	more of the general or specific performance standards in 8.2.5 or 8.2.6 (except 8.2.6L(1) parent site area or 8.2.6L(2) exclusive use area standards refer Rule HNGR31 below).		
HNGR27	Health Care Services	D	
	Comprehensive Residential Development on sites outside of the areas shown in Appendix 29 or Appendix 13B, Figure 1.	Đ	
	Any Permitted, Controlled or Restricted Discretionary Activity not meeting one or more of the Specific Standards and Terms in Section 8.2.6 EXCEPT Supplementary residential buildings not complying with Specific Performance Standard 8.2.6D (b).	D	Commented [AES14]: Topic 3, Key Issue 3, Kāing
	Residential Activities not meeting General Performance Standard 8.2.5A (Density)	D	Ora (050.53)
	Comprehensive Residential Development on land identified in Appendix 13B, Figure 1 not meeting standard 8.2.6L(1) parent site size or exclusive use area standard 8.2.6L(2).	Đ	
NGR31	Retirement Villages	D	Commented [RW15]: Retirement Villages Associ
INGR32	Supplementary Residential Buildings not meeting Specific Performance Standard 8.2.6D (b).	<u>NC</u>	of NZ (S081) Topic 3 Key Issue 4 Commented [AES16]: Topic 3, Key issue 3 Käing Ora (050.53)
	Any activity which is not provided for as a Permitted, Controlled, Restricted Discretionary or Discretionary Activity	NC	

PC5 Tracked Changes as Recommended: 15-Mar-2024

HNGR34	Residential Activities within the Development Restriction Area as identified in Appendix 13B, Figure 1 'Brookvale Structure Plan'.	NC
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8.2.4.2 Havelock North Character Residential Zone

RULE TABLE 8.2.4	RULE TABLE 8.2.4.2 - HAVELOCK NORTH CHARACTER RESIDENTIAL ZONE		
RULE	LAND USE ACTIVITIES	ACTIVITY STATUS	
HNCR1	Residential Activities (EXCEPT construction of new buildings in the Toop Street Special Character Area (in which case Rule HNCR8 shall apply) and Comprehensive Residential Development)	Р	
HNCR2	Home Occupations	Р	
HNCR3	Temporary Events	Р	
HNCR4	Scheduled Activities - any activity listed in Appendix 26 in respect of the stated site and which complies with all relevant District Wide Activity rules	Р	
HNCR5	Non-Residential Care Facilities	Р	
HNCR6	Visitor accommodation for up to 5 people	Р	
HNCR7	Recreation Activity that occurs on reserves vested the Reserves Act 1977.	Р	
HNCR8	Any building ancillary to a Recreation Activity on reserves vested under the Reserves Act 1977 with a maximum gross floor area of 50m ²	Р	
HNCR9	Existing Recreation Activity including extensions and alterations not exceeding 15% of the gross floor area, and / or not exceeding 15% of site, as at 12/09/2015	Р	
HNCR10	Temporary Military Training Activity	Р	
HNCR11	Relocated Buildings EXCEPT in the Toop Street Special Character Area (Appendix 37).	Р	
HNCR12	Construction of new buildings and additions that exceed 20m² in area in the	RDNN	

Page 21 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

	Toop Street Special Character Area (Appendix 37).	
HNRC13	Relocated Buildings in the Toop Street Special Character Area (Appendix 37)	RDNN
HNRC14	Any building ancillary to a Recreation Activity on reserves vested under the Reserves Act 1977 with a gross floor area greater than 50m ²	RDNN
HNRC15	The alteration of existing Recreation Activity exceeding 15% of the gross floor area, and / or exceeding 15% of the site, as at 12/09/2015	RD
HNCR16	Homes for the Aged	RD
HNCR17	Emergency Service Facilities	RD
HNCR18	Relocated Buildings outside the Toop Street Special Character Area (Appendix 37) not meeting one or more of the General Performance Standards and Terms in Section 8.2.5 and/or Specific Performance Standard 8.2.6J	RD
HNCR19	Any Permitted or Controlled Activity not meeting one or more of the General Performance Standards and Terms in Section 8.2.5 EXCEPT activities not complying with General Performance Standard 8.2.5A (Density).	RD
HNCR20	Early Childhood Centres	D
HNCR21	Places of Assembly	D
HNCR22	Educational Facilities (EXCEPT for those existing Educational Facilities listed in Appendix 26)	D
HNCR23	Health Care Services	D
HNCR24	Any Permitted or Controlled Activity not meeting one or more of the relevant Specific Performance Standards and Terms in Section 8.2.6 EXCEPT Supplementary residential buildings not complying with Specific Performance Standard 8.2.6C.	D

Page 22 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

HNCR25	Residential Activities not meeting General Performance Standard 8.2.5A (Density).	D
HNCR26	HNCR26 Supplementary Residential Buildings not complying with Specific Performance Standard 8.2.6C.	
HNCR27	Any activity which is not provided for as a Permitted, Controlled, Restricted Discretionary, or Discretionary Activity	NC

8.2.4.3 Havelock North Deferred Residential Zone

RULE TABLE 8.2.4.3	RULE TABLE 8.2.4.3 - HAVELOCK NORTH DEFERRED RESIDENTIAL ZONE		
RULE	LAND USE ACTIVITIES	ACTIVITY STATUS	
HNDGR1	The activities that are Permitted in the Deferred Residential Zone shall be those provided as Permitted Activities in the Plains Production Zone (Section 6.2), provided they comply with the General Performance Standards and Terms in Section 6.2.5, the relevant Specific Performance Standard(s) and Terms in 6.2.6 and Specific Performance Standard 8.2.6G.	Р	
HNDGR2	Controlled Activities in the Deferred Residential Zone shall be those provided as Controlled Activities in the Plains Production Zone (Section 6.2) and those listed below, provided they comply with the General Performance Standards and Terms in Section 6.2.5 and the relevant Specific Performance Standard(s) and Terms in 6.2.6 and Specific Performance Standard 8.2.6G.	С	
HNDGR3	Removal of shelterbelts on land adjoining any land zoned General Residential.	С	
HNDGR4	Any activity which is not provided for as a Permitted or Controlled Activity (for the avoidance of doubt, this includes activities which do not comply with Specific Performance Standard 8.2.6G)	NC	

8.2.4.4 Havelock North Deferred Residential Zone

Page 23 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

The Deferred Residential Zone provisions shall cease to apply, and the provisions of the Havelock North General Residential Zone shall apply, after the following dates and or/events:

- (a) For Stage 2 of Area A of the Brookvale Romanes Urban Development Area as shown on the Brookvale Structure Plan Appendix 13B, Figure 1 13 January 2021, or until such time as Council resolves to uplift the deferred zoning, whichever is sooner;
- (b) For Area B of the Brookvale Romanes Urban Development Area as shown on the Brookvale Structure Plan Appendix 13B, Figure 1 13 January 2023; or until such time as Council resolves to uplift the deferred zoning, whichever is sooner; and
- (c) For Area C of the Brookvale Romanes Urban Development area as shown on the Brookvale Structure Plan Appendix 13B, Figure 1 13 January 2025, or until such time as Council resolves to uplift the deferred zoning, whichever is sooner.

8.2.5 GENERAL PERFORMANCE STANDARDS AND TERMS FOR ALL ACTIVITIES

The following General Performance Standards and Terms apply to all Permitted and Controlled Activities. <u>Comprehensive residential developments need only comply with the specific performance standards in 8.2.6F and assessment criteria in 8.2.9.</u>

8.2.5A DENSITY

- a. Havelock North General Residential Zone (Except in the Arataki Urban Development Area, the Goddard Lane Urban Development Area, the Brookvale Urban Development Area as identified in Appendix 13B, Figure 1 'Brookvale Structure Plan' and Comprehensive Residential Development) One principal residential building per 350m² net site area
- b. Urban Development Areas (Appendices 12 and 13) and 13B, Figure 1
 'Brookvale Structure Plan' (Except for sites accessed from Goddard Lane in the Goddard Lane Urban Development Area)

 One residential building per site
- c. Goddard Lane Urban Development Area on sites accessed from Goddard Lane (Appendix 12)

One principal residential building per 700m² net site area (provided that where the dwelling is the only dwelling on the site the requirement shall be 400m²).

d. Havelock North Character Residential Zone (Except the Toop Street Special Character Area)

One principal residential building per 700m² net site area.

Page 24 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

e. Toop Street Special Character Area (Shown in Appendix 37) and Breadalbane Avenue Special Character Area (Shown in Appendix 37A) One principal residential building per 1,000m² net site area.

f. Exceptions to (a), (d) and (e) above

The following density standard shall apply <u>for sites less than 350m² net site area</u> under these circumstances below:

	Ex	ceptions to 8.2.5A (a), (d) and (e) above	Density per site
	i) Sites created before 12 November 1997 and greater than 300m ² net site area		One residential building
ii) Sites cr		Sites created after 12 November 1997	One residential building
with Council before 12 September 2015, and accepte Section 88 of		Where a subdivision consent application to create a site is lodged with Council before 12 September 2015, and accepted under Section 88 of the RMA 1991 and thereafter granted	One residential building

Outcomes

Development intensity which is compatible with surrounding activity and takes account of AMENITY, sense of place and infrastructural capacity. More dense development closer to the Village Centre will provide convenience and reduced travel.

The AMENITY of Existing Goddard Lane residents will be protected by limiting the number of residential units that can utilise Goddard Lane (which is narrow with limited capacity) for access.

Development density will not compromise the visual AMENITY of the Breadalbane Avenue Special Character Area and will ensure that open space and vegetation on individual Sites that is consistent with the Character of the Zone is provided.

Development in the Toop Street Special Character Area will be consistent with the Existing Subdivision pattern in the Area, which has contributed to the balance between built and natural form. The special Character of the Area will not be compromised by small lots leading to loss of vegetation and open space Character.

Sites lawfully created under previous iterations of Hastings DISTRICT PLAN that do not comply with the Density standard are acknowledged and enable the SITE to be developed for its intended USE, which is, one Residential Building per SITE.

8.2.5B BUILDING HEIGHT (EXCEPT COMPREHENSIVE RESIDENTIAL DEVELOPMENT)

Page 25 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

a. All Zones

The maximum height for all buildings shall be 8 metres

Outcome(s)

The general AMENITY of the Zone will be maintained by preventing tall obtrusive Structures or BUILDING; and access to daylight on adjoining properties will be protected. In the Havelock North Character Residential Zone, built form will blend in with the landscape and in particular Buildings will not tower over Existing vegetation or dominate streetscapes, and will fit in with elevation and topography.

8.2.5C HEIGHT IN RELATION TO BOUNDARY

a. All Zones (Except Comprehensive Residential Development on sites identified in Appendix 29)

i. On any side or rear boundary of a site, buildings shall be contained with a building envelope constructed by recession planes from points 2.75m above the boundary. The angle of such recession planes shall be determined for each site by use of the Recession Plane Indicator in Appendix 60.

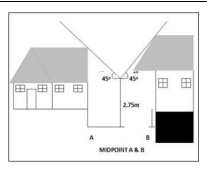
Except that: Where two or more detached residential buildings on adjoining sites are connected along a common boundary the requirement for a recession plane will be dispensed with along that boundary.

ii. Where two or more detached residential buildings or residential units are established on a site, the height of any building shall be equal to or less than 2.75m, plus a 45º recession plane and measured at the midpoint between the shortest distance of the two buildings, as shown in the diagram below.

<u>Note:</u> In respect of comprehensive residential development activities on sites within Appendix 13B, Figure 1 the above standard only applies to the external boundaries of the parent site.

Page 26 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024



<u>Outcome</u>
The AMENITY of Residential Activities in all zones will be protected by preventing overly tall and obtrusive Structures or Buildings close to Boundaries. This will provide a minimum level of access to daylight within the living ENVIRONMENT.

8.2.5D **BUILDING SETBACKS**

a. Havelock North General Residential Zone (Except for Comprehensive Residential Development on sites identified in Appendix 29)

i. Front boundary:
3 metres (with frontage to Access Roads).

5 metres (with frontage to Arterial or Collector Roads).

Except that:

Sites within the Brookvale Structure Plan Area as identified in Appendix 13B, Figure 1 and located opposite the Plains Production Zone on Thompson Road shall have a front yard of 10m.

<u>Outcome</u>
The AMENITY of the residential area will be maintained by Buildings being set back from Roads.

Other boundaries

1 metre

iii. No building shall be erected within 30 metres of the top of the bank of that part of the Karituwhenua Stream that flows between Te Mata Road and the confluence with School Stream.

Outcome:

Page 27 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

This Setback will ensure that a 30m buffer is maintained between the Plains Production zoned properties and new residential development.

b. Havelock North Character Residential and Toop Street Special Character

i. Front boundary:

Site Size	Minimum Building Setback
Sites with a net site area of less than 700m²	3 metres
All other sites with a net site area of 700m² or greater	5 metres

ii. Other boundaries: 1.5 metres

Outcome
The unique AMENITY of the area will be maintained such that adequate Yards within

The unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be maintained such that adequate Yards within the unique AMENITY of the area will be unique to the unique AMENITY of the area will be unique to the unique that the properties will be provided to accommodate sufficient landscaping, Screening and space between Buildings.

c. Breadalbane Avenue Special Character Area (Appendix 37A)

Front Yard	Residential Buildings - 5 metres
Side Yards (Front Sites only)	All Buildings 1.5 metres for any boundary with a southern orientation (or immediately due east) and 2.5 metres on any boundary with a Northern orientation (or immediately due West) Where abutting road front sections have already been developed, minimum yards will be determined on the existing setbacks achieved on these sites. For example a 1m side yard shall be located next to a 2.5m yard on the abutting site. (1m side yards on abutting properties cannot adjoin).
Rear Yard	3 metres
Yards where boundaries adjoin Rural Residential Zone	7.5 metres

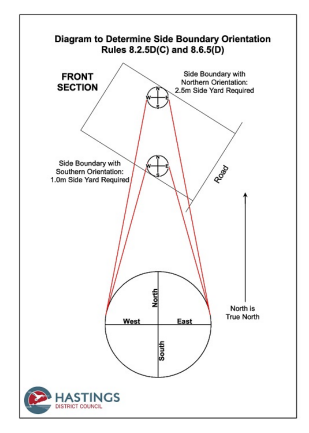
<u>Outcome</u> The unique AMENITY of the Breadalbane Avenue Special Character Area will be maintained such that adequate Yards within properties will be provided to accommodate sufficient landscaping, Screening and open space between Buildings.

Page 28 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

The off-setting of side Yards allows for some variety in the development of section frontages but primarily seeks to create sufficient space between residential Dwellings for greater privacy, and a greater sense of openness.

Setbacks from Rural Residential properties will assist in the mitigation of reverse sensitivity and ensure that open space is maintained between zones



d. Setback from Waterbodies and Watercourses

Page 29 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

In any zone, buildings shall be a minimum of 6 metres from the top of the bank of any surface water body or water course

<u>Outcome</u>

Protection of the environmental quality of the margins of rivers and streams.

Note: Under the Regional Resource Management Plan, no building, structure, fence, planting, deposit of earth, shingle or debris, or any activity which impedes access to any river, lake or water-course is permitted within 6 metres of the bed of a river, lake or watercourse which is within a land drainage or flood control scheme area.

e. Special Building Setbacks for Sites adjoining Lot 1 DP 2466 and Lot 1 DP 17134 (located on the corner of Napier and Thompson Roads)

Any sites adjoining parent Lot 1 DP 2466 and Lot 1 DP 17134 Blk IV Te Mata SD shall have the following minimum building setbacks:

Dwellings: 7.5 metres

Accessory Buildings: 5 metres

<u>Outcome</u>

To ensure that open space is maintained between zones.

8.2.5E RELATIONSHIP OF GARAGES AND ACCESSORY BUILDINGS TO DWELLINGS

Havelock North General and Character Residential Zone

Integral Garages

- (a) Garages or accessory buildings on sites that front a public road and that form part of a single storey residential building shall occupy not more than 50% of the width of the front elevation of that residential building.
- (b) The standard in (a) above does not apply to garages which form part of a two storey dwelling.

<u>Outcome</u>

The AMENITY of the streetscape will be maintained by ensuring that garages and Accessory Buildings do not dominate the frontage of the SITE.

Page 30 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Standalone Garages and Accessory Buildings

(c) Standalone garages or accessory buildings on sites that front a public road shall not obscure more than 50% of the width of the front elevation of the residential building.

<u>Outcome</u> The Character of the zone will be maintained by ensuring garages and Accessory Buildings do not dominate the front of the SITE.

8.2.5F **BUILDING COVERAGE**

a. Havelock North General Residential Zone

Maximum Building Coverage:

45% of net site area except that for comprehensive residential development activities on sites within Appendix 13B, Figure 1 a maximum building coverage of 50% applies over the total area of the parent site.

<u>Outcome</u>

Retention of the open Character of Residential Areas and management of any increase in stormwater runoff from Sites.

b. Havelock North Character Residential Zone

Maximum Building Coverage must be in accordance with the following table:

Site Size/Type	Maximum Building Coverage (% of net site area)
Sites with public street frontage with a net site area of less than 700m ²	40%
Sites with public street frontage with a net site area of 700m ² or greater	35%
Sites with no public street frontage	45%

The visual and streetscape AMENITY of this Zone will be maintained, preventing development that is inconsistent with the surrounding properties in terms of BUILDING COVERAGE. Stormwater runoff from Sites will be minimised by the retention of adequate pervious surface areas.

8.2.5G **STORMWATER**

Page 31 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

All zones

The peak stormwater runoff from the site shall not exceed the following standards:

AVERAGE RECURRENCE INTERVAL (ARI)	RUNOFF COEFFICIENT
5 year	0.5
50 year	0.6

The peak stormwater runoff shall be calculated in accordance with the Rational Method. These methods are described in the New Zealand Building Code, Approved Document E1 - Surface Water.

Outcome

The potential for negative environmental Effects from stormwater runoff associated with the land USE will be avoided, remedied or mitigated.

8.2.5H OUTDOOR LIVING SPACE

(Except for Comprehensive Residential Development on Sites Identified In Appendix 29 refer to 8.2.6G.4 and for sites within Appendix 13B, Figure 1 refer to 8.2.6M (Topic)

Commented [JT17]: PC5 Topic 4, Key Issue 4, Kāinga Ora, (050.62, 050.102)

Havelock North General Residential Zone

Each Principal Residential Dwelling shall have an Outdoor Living Space which shall:

- a. Have a minimum area of 50m² and
- b. Include 1 area capable of containing a 6 metre diameter circle;
- $\hbox{c. Be directly accessible from the principal residential building};\\$
- d. May comprise one or more area(s); but each area shall have a minimum width of 2 metres (so the space is useable); and
- e. May take the form of a deck, terrace or verandah, but must be unobstructed by buildings*, car parking areas, vehicle manoeuvring areas or notional garages.

Outcome

Each DWELLING will have a useable area of Outdoor Living Space for children to play, space for a garden, personal, household privacy and space to entertain.

Page 32 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

* <u>Note</u>: The definition of building in Section 33.1 of the Plan does not include structures such as awnings, canopies, verandahs or similar that are less than 3 metres in height and any platforms or decks less than 1 metre in height, therefore these can be included in the Outdoor Living Space.

<u>Note:</u> Havelock North Character Residential Zone is not subject to this Standard.

8.2.5I LANDSCAPING

1. Havelock North Character Residential Zone (Including the Toop Street Special Character Area)

- a. Within the front boundary building setback required in 8.2.5D (b)
 (excluding areas required for vehicle access) a 2 metre wide
 planting strip shall be provided along the front boundary which shall
 include at least 1 mature and healthy tree. Existing trees and
 plantings can be used to meet this requirement;
- b. Within the site, not less than 25% of the net site area shall be landscaped, which may include areas planted in trees, grass or shrubs. This shall include the equivalent of at least 1 tree for every 200m^{2*Note 1} of net site area. These trees may be grouped or spread across the site. Except that:
 - i. The 25% landscaping requirement in (b) may be dispensed with where existing plantings of a depth of 1 metre are retained on any other boundary;
 - ii. Existing trees and plantings can be used to meet this requirement.
- Additions, alterations and accessory buildings not exceeding 20m² shall be exempt from the landscaping standard 8.2.5J.

Outcomes

Streetscape AMENITY will be retained by ensuring Buildings do not dominate the street frontage and plantings shall complement other trees and greenery in the neighbourhood.

The established Landscaped Character of the Zone will be maintained to a level to sufficiently screen Buildings and Structures consistent with the surrounding residential neighbourhood.

Outcome

Minor Alterations and additions will be able to be undertaken without the need to provide additional landscaping.

Page 33 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

*Note 1: Where this calculation results in a figure which would require 0.5 of a tree or more, the figure shall be rounded up to the nearest whole number. Where the calculation results in a figure which would require less than 0.5 of a tree, the figure shall be rounded up to the nearest whole number. For example, a site with an area of 700m² would require 3.5 trees (as 700/200 = 3.5) so this figure would be rounded up to 4 trees).

Note 2: For the purposes of this standard, trees must have a minimum height at maturity of 5 metres. Shrubs are considered to be a perennial plant that has a maximum height of 1.8 metres.

2. Breadalbane Avenue Special Character Area (Appendix 37A)

- a. Within the front boundary building setback required in 8.2.5D (c) (excluding areas required for vehicle access) a 2 metre wide planting strip shall be provided along the front boundary. Existing trees and plantings can be used within the planting strip.
- Additions, alterations and accessory building not exceeding 20m² shall be exempt from the landscaping standard.

<u>Outcomes</u>

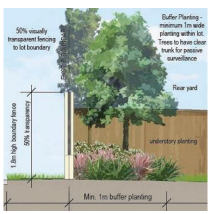
Streetscape AMENITY will be retained by ensuring Buildings do not dominate the street frontage and maintains a established Landscaped Character consistent with the surrounding residential neighbourhood.

3. Brookvale Structure Plan Area (Appendix 13B, Figure 1)

(a) Sites adjoining Romanes Drive shall provide a buffer planting strip with a minimum width of 1 metre, consisting of a mixture of specimen trees with a clear trunk and understory planting, as shown in the diagram below:

Page 34 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024



Outcome
Planting is provided along Romanes Drive to assist to integrate new residences with established parts of Havelock North and ensures an open, attractive residential ENVIRONMENT.

8.2.5J SCREENING FOR VISUAL AMENITY

a. All zones

Any outdoor storage, or service area associated with non-residential activities, homes for the aged, educational facilities and early childhood centres shall be screened from adjoining sites and from the street by landscaping and/or fencing.

<u>Outcome</u> The Screening of storage or service areas will ensure that the residential AMENITY of the Zone is protected.

8.2.5K **FENCING**

1. Havelock North General Residential Zone (Except Cor Residential Development on sites identified in Appendix 29)

a. Fences that front onto Access Roads*

Fences or walls (excluding retaining walls) within the front yard of a site shall have a maximum height above the existing ground level of 1.5 metres

Page 35 of 96 Print Date: 29/11/2023

Commented [AES18]: Kāinga Ora (050.2) and consequential amendment remove of reference to comprehensive residential development

PC5 Tracked Changes as Recommended: 15-Mar-2024

<u>Except</u> that fences may be constructed up to 1.8m in height above ground level if a minimum of the top 300mm of the fence is able to be seen through in the manner of a picket, trellis, wire mesh or steel pool fence construction.

b. Fences that front onto Collector or Arterial Roads*

Fences or walls (excluding retaining walls) within the front yard of a site shall have a maximum height of 1.8 metres and may be made of solid materials.

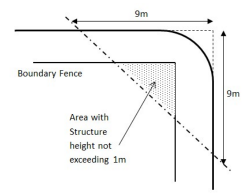
c. Fences on Corner Sites of Collector or Arterial Roads*

Fences within the front yard of a site shall have a maximum height above the existing ground level of 1.8 metres and may be made of solid materials.

Except that:

Corner sites that front a Collector or Arterial Road shall have a maximum fence height of 1 metre for a distance that is subject to the following calculation:

The area (m²) of a corner site within the road boundaries of all roads and a straight line with points joining those boundaries at equal distances of 9 metres from the intersection of the kerb lines shall be kept clear of all structures over 1 metre in height.



Page 36 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

 d. Fences on any other boundary shall have a maximum height of 1.8 metres

<u>Outcomes</u>

A balance between allowing solid Fences as noise barriers from traffic on busy Roads and an open, attractive residential ENVIRONMENT will be maintained and traffic sightlines preserved.

Lower front Yard Fence heights result in good visual connection between the public space and private residences. This ensures natural surveillance, a sense of safety and an open, attractive/neighbourly residential ENVIRONMENT.

However, in some instances the front Yard area of a residential SITE is the only outdoor space available for a garden (often as a result of infill housing) and for this reason a 1.8m high Fence may be desired for greater privacy.

Sightlines to Collector and Arterial Roads are maintained.

2. Havelock North Character Zone

- Fences within the front boundary setback (front yard) of a site shall have a maximum height above the existing ground level of 1.2 metres.
- b. Except that fences may be constructed up to 1.8 metres in height if a minimum of the top 600mm of the fence is able to be seen through in the manner of a picket, trellis, wire mesh or steel pool fence construction.
- c. Fences on all other boundaries shall have a maximum height of 1.8m. $\,$

<u>Outcome</u>

Lower front Yard Fence heights result in good visual connections between the public space and private residences and preserves the special Character and streetscape of the area. It also ensures natural surveillance, a sense of safety and an open, attractive residential ENVIRONMENT

3. Toop Street and Breadalbane Avenue Special Character Areas

For sites located in the Toop Street and Breadalbane Avenue Special Character Area, fences on front boundaries shall not exceed a height of 1.0 metre and shall be able to be seen through in the manner of a picket, trellis, wire mesh, or steel pool fence construction in combination with the

Page 37 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

landscaping required in Standard 8.2.5J. Fences on all other boundaries shall have a maximum height of $1.8\ mathred maximum$

<u>Outcome</u>

The 'park-like' and open Character of the Toop Street Special Character Area will be maintained.

Outcome

The Existing rural nature of Breadalbane Avenue and the overall Special Character Area will be protected through retaining rural treatments within the ROAD corridor

*Guidance Note: Refer to the Appendix 69 for details of the Road Hierarchy (this defines <u>Access</u> Roads from Collector and Arterial Roads).

4. Brookvale Structure Plan Area (Appendix 13B, Figure 1)

a. Where sites adjoin any Reserve (including the Crombie Drainage Reserve, the Reserve in Area A and that in Area B shown on the Structure Plan in Appendix 13B, Figure 1), the boundaries that adjoin it shall be unfenced, or fences on or within 3m of that boundary (excluding side boundary fences) shall have a maximum height of 0.5m, or have fencing that is able to be seen through in the manner of a picket, trellis, wire mesh or steel pool fence construction with a maximum height of 1.8 metres.

Outcome

The Existing Character of residential properties opening out onto any Reserves will be maintained. Where residents require a Fence, the open-style Fence will provide enclosure for the residential property whilst maintaining the visual connection with the Park and a greater sense of security for both residents and park users.

b. Fences of walls erected adjoining Romanes Drive or within the yard of these sites shall be a maximum of 1.8m high and must be constructed and maintained at least 50 percent transparency through the use of voids or gaps and be painted or finished in a black or dark green colour when viewed from Romanes Drive. Except that corner sites that front a Collector or Arterial Road must also comply with 8.2.5K(c); and

Outcome

Open Fences result in good visual connections between the public space and private residences. It also ensures natural surveillance, a sense of safety and an open, attractive residential ENVIRONMENT.

 Fences or walls erected along the Napier Road boundary or within the front yard of these sites shall be constructed to meet standard 25.1.7D and be

Page 38 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

painted or finished in a black or dark green colour when viewed from Napier Road. Except that corner sites that front a Collector or Arterial Road must also comply with 8.2.5K(c).

<u>Outcome</u>

Solid fencing or walls along this frontage ensures a consistent appearance at this entrance to the village and creates a noise barrier.

8.2.5L TRAFFIC GENERATION

All Zones

Motor vehicle movements generated by activities on sites on $\,\underline{\text{access}}$ roads as defined in the Road Hierarchy Maps in Appendix 69, shall not exceed the following threshold limits:

Vehicle Class/Type - Maximum Number of Movements Per Day or Averaged Per Day Over any 7 Day Period

HCV-II: Nil

HCV-I: 1

All others: 30

Note: "Movement" means the arrival and departure of a vehicle from an activity on the site.

<u>Outcome</u>

Avoidance of nuisance and safety impacts of heavy Vehicles and high traffic volumes in residential areas.

8.2.5M TRAFFIC SIGHTLINES, PARKING, ACCESS, AND LOADING

Activities shall comply with the provisions of Section 26.1 of the District Plan on Transport and Parking

<u>Outcome</u>

The outcomes of Section 26.1 of the DISTRICT PLAN on Transport and Parking will be achieved.

8.2.5N NOISE

Page 39 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Activities shall comply with the provisions of Section 25.1 of the District Plan on Noise

<u>Outcome</u>

The outcomes of Section 25.1 of the DISTRICT PLAN on Noise will be achieved.

8.2.50 LIGHT AND GLARE

All external lighting shall be shaded or directed away from any adjoining residential dwellings or roads, and shall be less than 8 lux spill measured at a height of 1.5 metres above the ground at the boundary of the site.

<u>Outcome</u>

Residential properties will not be adversely affected by light or glare from adjacent activities. The safety of Roads will be maintained by preventing glare and light spill onto them.

8.2.5P BROOKVALE STRUCTURE PLAN AREA (APPENDIX 13B, FIGURE 1) - RESTRICTED VEHICLE ACCESS

Development of sites which adjoin Romanes Drive and Napier Road and are therefore identified as having restricted property access shown on the Brookvale Structure Plan, Appendix 13B, Figure 1 shall meet the following standard:

 a. No vehicle access to these sites shall be provided from Romanes Drive and Napier Road. All sites shall be accessed internally.

Outcome

No private accesses are provided to Romanes Drive and Napier ROAD to ensure the safe and efficient functioning of the roading network.

8.2.6 SPECIFIC PERFORMANCE STANDARDS AND TERMS

The following Specific Performance Standards and Terms apply to the activities specified below.

8.2.6A HOME OCCUPATIONS

All Zones

 Home Occupations will occupy no more than one third of the gross floor area of all buildings on the site.

Page 40 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- b. The Home Occupation shall be undertaken by a person residing in the residential building on the site and employ no more than one nonresident full-time equivalent person.
- c. Home Occupations shall operate during the following hours only:

 <u>Monday- Friday:</u> 7.30am to 6pm

 <u>Saturday:</u> 9am to 12pm
- d. The home occupation shall be carried out either wholly within the residential building or within an existing accessory building modified for the purpose, except that plants may be grown outside a building.
- e. Only goods produced on the site shall be retailed.
- f. The activity does not operate machinery, load or unload vehicles or receive customers or deliveries before 8am or after 6pm Monday to Friday, and before 9am or after 12pm on Saturday.

Note: Home-based education and care services are a Home Occupation.

Outcomes

A wide variety of Home Occupations compatible in scale and Character with other Residential Activities

Home Occupations will operate during daytime hours only and Vehicle movements will occur at the same time as Residential Activities that generate higher Vehicle movements.

Home Occupations will take place in Existing Buildings and will be of a small scale to ensure that potential adverse Effects are minor and not significantly different from activities in the Residential Zone.

8.2.6B VISITOR ACCOMMODATION

All Zones

Provide visitor accommodation for no more than 5 persons in addition to the person(s) residing on the site.

<u>Outcome</u>

The scale and Effects of the activity are the same or very similar to RESIDENTIAL ACTIVITY therefore the potential for adverse Effects is minor.

8.2.6C SUPPLEMENTARY RESIDENTIAL BUILDINGS

Page 41 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

All Zones

- a. One Supplementary Residential Buildings shall be allowed per site.
- b. Maximum gross floor area, excluding integral garages, shall be 80m².
- c. Supplementary Residential Buildings shall comply with the General Performance Standards and Terms in Section 8.2.5 of the District Plan except that it need not comply with Standard 8.2.5A (Maximum Density) and 8.2.5I (Outdoor Living Space).

<u>Note</u>: The outdoor living space for the principal residential unit shall remain clear of all buildings, including the supplementary residential building so that this outdoor space can be shared between the two dwellings on the site.

Outcome(s)

Flexibility to provide supplementary accommodation

Supplementary DWELLING Units will have minimal Effects and result in the loss of only a small area of land.

8.2.6D TEMPORARY EVENTS

All Zones

- a. Only two events shall take place on a site over a 12 month period.
- b. Each event shall be of a maximum duration of three days.
- c. Maximum attendance at any one time shall be 300 persons.
- d. The Hastings District Council shall receive notification of the temporary event at least ten days prior to the event taking place.
- e. No parking associated with the temporary event shall be accommodated on any public road or road reserve.
- f. Other than Noise and Traffic Sightline Distances, the General and Specific Performance Standards and Terms for the Zone do not apply to Temporary Event days.

Outcome

Page 42 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

It will be possible for Temporary Events to take place on larger areas of land where it is possible to address adverse Effects. The temporary nature of the events will ensure that any Effects are for a short time only.

8.2.6E NON-RESIDENTIAL CARE FACILITIES

1. All Zones

Non-residential Care Facilities shall cater for no more than 10 people at any one time. This excludes staff and/or family who reside on the site.

2. Havelock North Character Residential Zone

Non-residential Care Facilities shall be undertaken within existing buildings.

<u>Outcome</u>

Non-residential Care Facilities provide a needed community service but are not anticipated to be large scale activities in the Havelock North Residential ENVIRONMENT. The activity will be compatible in scale and form as the Residential Activities surrounding it.

8.2.6F COMPREHENSIVE RESIDENTIAL DEVELOPMENT ON SITES IDENTIFIED WITHIN APPENDIX 29 ON LAND IN APPENDIX 13B FIGURE 1 (BROOKVALE URBAN DEVELOPMENT AREA)

Comprehensive Residential Developments on land within Appendix 13B Figure 1 (Brookvale urban development area) shall comply with the standards of the Medium Density Residential Zone MRZ – S1-S13.

Commented [JM19]: PC5, Topic 4, Key Issue 4, Submitter: Oceania Village Company (071.4, 071.5)

8.2.6F(a) DENSITY

One residential building per 250m² net site area.

Outcome

The density of comprehensive residential development in the Brookvale urban development area integrates with the surrounding context and takes account of amenity and infrastructural capacity.

Commented [AES20]: PC5, Topic 4, Key Issue 4, McFlynn Surveying and Planning Ltd, (134.41)

1. SITE CONTEXT

Page 43 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- Comprehensive Residential Developments that propose a density of development greater than 1:350m2 net site area shall be located on sites in the General Residential Zone that are within or partially within a 400 600m radius of:
 - i. An existing or proposed public transport bus stop; and
 - An existing public park or proposed public open space reproposed on site communal playground or open space area; and

Outcomes

ity housing is located on suitable Sites in the General Residential Zone

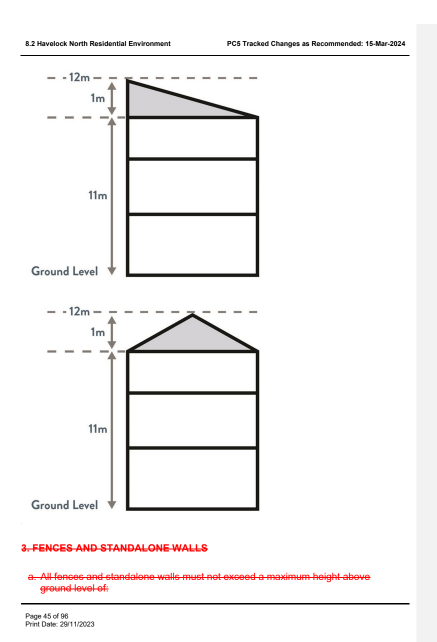
2. HEIGHT

- a. Buildings and structures (except fences and standalone walls) must not exceed a height above ground level of 11m
- b. Except that, buildings that have a pitched or gable roof may have a maximum height of up to 12m above ground level.
- c. This standard does not apply to:
- i. Solar panels provided these do not exceed the height by more than 500mm;
- ii. Chimney structures not exceeding 1.1 metres in width on any elevation and provided these do not exceed the height by more than 1 metres;
- Antennas, aerials, and flues provided these do not exceed the height by more than 1 metre;
- iv. Satellite dishes (less than 1 metre in diameter) and architectural features (e.g. finials, spires) provided these do not exceed the height by more than 1 metr
- v. Lift everruns provided these do not exceed the height by more than 1m; or vi. Any scaffolding used in the construction process.

Outcomes

Dominant and out of scale Buildings and Structures will not reduce access to daylight and sunlight for adjoining properties

Page 44 of 96 Print Date: 29/11/2023



PC5 Tracked Changes as Recommended: 15-Mar-2024

- 1.2m where the fence is located between the residential unit and the front road boundary of the site or any private road, access lot or right of way that provides legal access to the site; or
- ii. 1.2m where a site boundary adjoins a public reserve vested to the Hastings District Council under the Reserves Management Act

b. Except that:

- i. 1.5m if the fence is able to be seen through in the manner of a picket, trellis, er steel pool fence construction.
- ii. 1.8m for all other site boundaries.

Outcome

Lower front Fence heights enable clear visibility providing for passive surveillance and visual connections between the RESIDENTIAL UNIT and the street, improving safety

4. HEIGHT IN RELATION TO BOUNDARY

a. On any boundary (excluding the road or front boundary) of a site, buildings shall be contained with a building envelope constructed by recession planes from points 3m above the boundary. The angle of such recession planes shall be 45° for all boundaries facing the southern half of a compass and 55° for all boundaries facing the northern half of the compass. (Refer Appendix 60 Figure 2 for a diagram explaining this recession plane).

b. Except that:

- i. Where two or more attached residential buildings on adjoining sites are connected along a common boundary the requirement for a recession plane will be dispensed with along that boundary.
- ii. Where a boundary adjoins an entrance strip, access lot or private road, recession planes can be constructed from the side of the entrance strip, access lot or private road furthest from the site boundary.
- iii. Where a boundary adjoins a Character Residential Zoné, all buildings shall be contained within a building envelope constructed by recession planes from points 2.75m above the boundary. The angle of such recession planes shall be determined for each site by use of the recession plane indicator in Appendix 60 Figure 1.

Outcome

Access to a minimum level of daylight within the living ENVIRONMENT will be provided restricting everly tall obtrusive Structures or Buildings close to BOUNDARY.

5. GARAGES AND ACCESSORY BUILDINGS

- a. Garages, carports or accessory buildings must be setback a minimum of 1m from the front elevation of the residential building.
- Garages, carports or accessory buildings shall occupy no more than 50% of the width of the front elevation of buildings that front the read, or legal access.

Outcome

Page 46 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Garages or carports will not dominate the street. The RESIDENTIAL UNIT will be the primary built feature of the property frontage and streetscape

6. SETBACKS

- a. Buildings must be setback from the relevant boundary by the minimum depth
- i. Front boundary: 3m
- ii. Side boundary: 1m
- iii. Rear boundary: 1m
- proposed common wall.
- Residential Zone.

To ensure that the front public space between the residential unit and the street is ace to maintain the AMENITY of the residential area.

7. BUILDING COVERAGE

- b. This standard does not apply to:
 - downpipes (including their brackets) up to an additional width of 150mm; ii. Pergola structures that are not covered by a roof;

 - iii. Uncovered decks that are no more than 1m in height above ground level.
 - capacity and supported directly by the ground, or not exceeding 2,000 litres capacity and supported not more than 2 metres
 - above the supporting ground, or

 - iv. Underground carparking with landscaping above v. Earthen terracing 1 metre or less in height with landscaping above of sufficient depth to allow drainage;
 - vi. Satellite dishes
 - vii. Artificial crop protection structures and crop support structures;

Controlling the amount of a SITE that can be covered by Buildings assists in managing the Effects of Building Scale, stormwater

run off and enables space for landscaping and outdoor living ensuring a quality living ENVIRONMENT

8. OUTDOOR LIVING SPACE

Page 47 of 96 Print Date: 29/11/2023

ITEM 2 Page 49

PC5 Tracked Changes as Recommended: 15-Mar-2024

- a. A residential unit at ground floor must have an outdoor living space that is at least 30m², with a minimum 4m dimension
- A residential unit above ground floor must have an outdoor living space of at least 8m², with a minimum 1.8m dimension
- All outdoor living spaces must be accessible from the main living area of the residential unit; and
- d. All outdoor living spaces must be north facing i.e. north of east or west.
- e. All ground floor outdoor living spaces must be clear of buildings, parking spaces, servicing and maneouvring areas.

Outcome: To ensures residents have adequate access to outdoor living space for their recreation and wellbeing and that this space is private, sunny and has direct access from the internal living area main living area

9. LANDSCAPED AREA

- a. A residential unit at ground floor level must have a landscaped area of a minimum of 20% of the exclusive use not site area of the unit with a combination of grassed lawn, garden beds, shrubs and/or trees;
- b. The landscaped area must be located within the specific site or exclusive use area associated with each residential unit.

Outcome

Every unit has views to

vegetation or garden areas that improves outlook, privacy, softens BUILDING form and contributes to streetscape AMENITY

10. WINDOWS AND CONNECTION TO STREET / ROAD

- a. Any residential unit facing the front boundary or legal access must have a minimum of 20% of the façade facing the front boundary or legal access in glazing. This can be windows or doors.
- b. Any residential unit facing the front boundary or legal access must incorporate at ground level facing the front boundary or legal access:
- i. a visible front door and main pedestrian entrance that is visible and accessible from the road / legal access; and
- ii. a kitchen, living or dining room with glazing facing the road or legal access;

Outcome

A clear visual connection

between the street and each RESIDENTIAL UNIT adds visual interest and improves passive surveillance which contributes to the safety of people and property

11. OUTLOOK SPACE

a. An outlook space must be provided for each residential unit as follows:

Page 48 of 96 Print Date: 29/11/2023

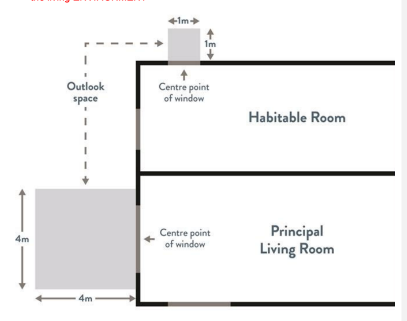
PC5 Tracked Changes as Recommended: 15-Mar-2024

- i. A principal living room must have an outlook space of minimum dimensions of 4m depth, and 4m width, measured from the centre point of the largest window on the building face to which it applies.
- ii. All other habitable rooms must have an outlook space with a minimum dimension of 1m width and 1m depth measured from the centre point of the largest window on the building face to which it applies
- iii. Outlook spaces must be clear and unobstructed by buildings, structures and

Outcome:

To ensure HABITABLE ROOM

windows have sufficient outlook space to ensure privacy and AMENITY of the living ENVIRONMENT



12. VARIETY IN BUILDING DESIGN AND VISUAL APPEARANCE

No more than two adjoining residential units shall be exactly the same design, or have the same architectural features, exterior cladding materials and/or colour.

Page 49 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Outcome:

To create visual interest in the streetscape and neighbourhood so that units of the same floor plan design are distinguishable and neighbourhoods are not characterised by a single format of unit design. BUILDING design shall demonstrate USE of a range of design features commensurate with the number of units proposed, to distinguish units with the same floor plan design. Design or architectural features include roof form, fenestration, window shrouds, louvres, pergolas, chimneys, verandah, porch or balcony details.

13. STORMWATER MANAGEMENT

The peak stormwater runoff from the site shall not exceed the following standards:

Average Recurrance Internal (ARI)	Runoff Coefficient
5 year	0.72
50 year	0.82

The above base values shall then be adjusted using the slope adjustment table below to get a final runoff co-efficient that takes into account the topography of the subject site:

Ground Slope	Coefficient Adjustment	
0-5%	-0.05	
5-10%	N/A	
10-20%	±0.05	
20% and greater	+0.10	

The peak stormwater runoff shall be calculated in accordance with the Rational Method. These methods are described in the New Zealand Building Code Approved Document E1 — Surface Water.

See Hastings District Council website to assist with calculation

For more information about stormwater management refer to the District Council Engineering Code of Practice 2020, the Subdivision and Infrastructure Development in Hastings District Best Practice Design Guide, and the Hastings Medium Density Design Framework.

Outcome

The potential for Effects from stormwater runoff associated with the land USE will be avoided, remedied or mitigated

14. ROADING / VEHICLE ACCESS

Page 50 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Activities shall comply with the rules and standards for access outlined in Section 26.1 Transport and Parking of the District Plan.

Outcome

The outcomes of section 26.1 of the DISTRICT PLAN on transport and parking will be achieved.

15. INFRASTRUCTURE - WATER, WASTEWATER AND STORMWATER

Any application for comprehensive residential development shall include an infrastructure network assessment which has been certified by Council's Infrastructure Asset Management Team and which confirms that there is, or will be at the time of connection, sufficient infrastructure capacity to service the development.

Outcome

Public health and environmental wellbeing is maintained

Note in the following provisions the term 'parent site' is used. This term means the site on which the comprehensive residential development is to take place. In some situations the parent site could be made up of multiple smaller sites which are combined to provide the area for the comprehensive residential development. Where a Comprehensive Residential Development is intended to allow the individual residential units to be sold separately the parent site will be subdivided to allow for this.

1. Parent Site Area and Shape

- a. The parent or development site shall have a minimum area of 1,400m² and shall have a minimum continuous frontage to a public street of 30 metres; or
- b. The parent or development site shall be a rear site with a minimum total area of 2,000m² and shall have a minimum dimension of 30 metres in width.

2. Exclusive Use Area per Dwelling

- a. An average net site area of not more than 350m² per residential
- b. A minimum net site area of 250m² per residential dwelling-

Page 51 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

3. Building Size and Scale

a. Height of Buildings

Buildings shall have a maximum height of 10m

b. Zone Setbacks for Comprehensive Residential Development

i. Setback from the Havelock North Character Residential Zone boundary:

2 metres

ii. Setback from the Havelock North General Residential Zone Boundary:

1 metre

c. Building Bulk

Comprehensive residential developments shall not include more than 3 residential units in a terraced or row configuration (any number of units may be attached if connected by a single level garage).

4. Outdoor Living Space

At least 30m² of Outdoor Living Space shall be provided for each unit. This can be provided through a mix of private and communal areas, at ground level or in balconies, provided that:

- Each unit shall have a minimum of 20m² of ground level private Outdoor Living Space that is directly accessible from a principal living area of that unit.
- b. Private Outdoor Living Space shall have a minimum dimension of 2.5m and shall be able to accommodate a 4m diameter circle, when provided at ground level and a minimum dimension of 2m when provided by a balcony.
- Private Outdoor Living Space shall be north facing, that is north of east or west.

Except that:

a. Where the principal living area of a unit is located above ground level, a minimum of 15m² of Outdoor Living Space shall be provided by a balcony directly accessible from such an area. The balcony shall be able to accommodate a 2.5m diameter circle, have a minimum

Page 52 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

dimension of 1.2m and shall face north of east or west.

b. Any communal outdoor living space provided shall be accessible for use by all units and shall have a minimum dimension of 4m and be capable of containing a circle with a diameter of 8m. This space can be provided either outdoors or indoors (in the form of a communal hall for example) provided that its use is explicitly for a recreation activity for the exclusive use of residents and guests of the units on the site.

5. Landscaping

A minimum of 20% of each individual unit site shall be landscaped with vegetation cover and must include the planting of 1 specimen tree of size PB95 for every 5 metres of road frontage of the parent site. In general, landscaping can be in the form of grassed lawn, garden beds, trees and shrubs or a combination of the above.

4. Relationship of Building to Street

a. Where the parent site adjoins an <u>Access</u> Road, a front yard setback of 3m shall apply to all buildings. Where the road boundary of a parent site adjoins a Collector or Arterial road the front yard setback for all buildings shall be 5m.

However, an entrance feature (portice, verandah/porch or covered pergola) or bay window may extend up to 1.5m into the front yard setback for a maximum (combined) width of 3.0m to emphasise an entrance or building frontage.

Each residential unit shall have a visible front door entrance and a principal living area window that faces the public street, private read or main pedestrian access or driveway of the unit.

- b. The maximum height of any fence between each residential unit and the front road boundary of the parent site or any fence that faces a private road or main pedestrian access or driveway shall be 1.2m (if solid) or 1.8m if it is 50% visually transparent. Solid fences or walls are permitted to provide privacy. They shall be level with or behind the elevation of the residential unit fronting the road, private road or main pedestrian access.
- Carages and carports shall be set back at least 1 metre from the front elevation of the residential unit and 5 metres from the road boundary of

Page 53 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

the site or internal private road or vehicle accessway.

 d. Garages shall occupy no more than 50% of the width of the front elevation of buildings fronting the road, internal private road or vehicle access way.

7. Service/Utility Area/Deliveries

- Each residential unit shall be provided with an outdoor service, rubbish and recycling storage space of 5m² with a minimum dimension of 1.5m.
- b. Outdoor service and storage spaces shall not be located between the residential unit and the road boundary and shall be screened from the unit's outdoor living space, any adjoining unit or adjoining Public Open Space or Residential Zone.

<u>Outcomes</u>

The size and shape of a SITE are key attributes in achieving a development layout that ensures good urban design and a quality living ENVIRONMENT for both occupants and neighbours of a COMPREHENSIVE RESIDENTIAL DEVELOPMENT

To enable COMPREHENSIVE RESIDENTIAL DEVELOPMENT in the General Residential Zone in areas specifically identified as being suitable for this purpose while ensuring that the density does not detract from the Character of surrounding residential properties.

The general AMENITY of the zone will be maintained by preventing tall obtrusive Structures or Buildings, and access to daylight on adjoining properties will be protected.

There will be a buffer between more intensive Residential Activities and RESIDENTIAL ZONES that accommodate generally lower density Residential Activities in order to accommodate the different characteristics of the zone.

To ensure that BUILDING bulk is compatible with the Existing and proposed new compact Character of the Havelock North Residential ENVIRONMENT

To ensure residents have adequate Outdoor Living Space for their recreation and AMENITY and that this space is private, sunny and has direct access from internal living areas.

The ratio of open permeable space to covered (paved/built) space will be balanced with the ability of the SITE to provide vegetation that improves

Page 54 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

outlook, privacy and softens BUILDING forms and to provide a minimum area for stormwater soakage to reduce runoff. The planting of specimen trees along the public ROAD frontage of the SITE-will improve streetscape AMENITY.

The front public space between the DWELLING and the street will be defined and there will be adequate space to ensure the AMENITY of the Residential Area is maintained.

A clear visual connection between each unit and the street or main entrance to the development is provided. This adds visual interest to the streetscape and improves pedestrian and residential AMENITY. Clear visual connections enable passive surveillance which improves the safety of people and property.

The visual connection between the DWELLING frontage and the street is maintained to enable passive surveillance. The AMENITY of the streetscape is enhanced by low and/or permeable fencing.

Where garages or carports are not accessed via rear lanes or courtyards, they shall be set back from the street and front DWELLING façade so that they do not dominate the street.

An adequate service area that is separate and screened from outdoor recreation space shall be provided for clotheslines, rubbish and recycling storage.

Locating and Screening storage and service areas away from the public street and private recreation areas will ensure that the residential AMENITY of the area will be maintained.

8.2.6G STRUCTURE PLANS

Activities shall be carried out in a manner that ensures that the infrastructure and reserves shown on the following Structure Plans can be implemented and are not restricted:

- Arataki Urban Development Area (Shown in Appendix 13)

and

- Brookvale Romanes Urban Development Area (portion as shown in Appendix 13B 'Brookvale Structure Plan'.

Outcome

Page 55 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Development will occur in a manner that enables the efficient and effective servicing and protection of reserves of the Urban Development Areas subject to Structure Plan.

8.2.6H SCHEDULED ACTIVITIES (EXISTING COMMERCIAL ACTIVITIES LISTED IN Appendix 26)

<u>Note</u>: These sites are formerly suburban commercial sites with existing use rights. These sites allow for retail and small business activities serving suburban residential communities; with some residential dwellings in association with commercial activities.

(ii) i. Commercial Activities

a. Control of Scale

The maximum gross floor area for individual commercial activities shall be $250 \, \text{m}^2$.

Frontage

All buildings shall be built up to the front of the site boundary with 35% of the frontage walls glassed

ii. Residential Activities

- All residential activities shall be located to the rear of the shop at ground floor level.
- b. Access to such accommodation is separate from patron access to the shop
- c. A service entrance at the rear of the shop shall not pass through residential accommodation.

iii. Visual Amenity and Outlook of Neighbours

- a. Any outdoor storage or rubbish collection area shall be screened by the erection of a fence of a maximum height of 1.8 metres.
- b. Where carparking areas adjoin the street frontage, landscaping shall be provided at the minimum rate of 0.5m² per 1 metre of frontage so occupied, and such landscaping shall be wholly visible from the street.

iv. Noise

Page 56 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- a. Internal Noise standards for residential activities within sites containing scheduled activities:
- b. Activities shall comply with the provisions of Section 25.1 of the District Plan on Noise.

Outcomes

The scale of Commercial Activities will be compatible with the Character and AMENITY values of adjoining Residential Activities.

Frontage will contribute to enhancing visual surveillance and the attractiveness of the area by having eyes on the street and providing a retail appearance.

Protection of the AMENITY values of RESIDENTIAL ACTIVITY areas from the adverse Effects of suburban Commercial Activities

Activities fronting public Roads, public reserves, parking areas or RESIDENTIAL ZONES will have pleasant appearance. The visual AMENITY of adjacent Residential Activities will be maintained.

Outcomes of Section 25.1 of the DISTRICT PLAN on Noise will be achieved.

8.2.6I RESTRICTED BUILDING AREA

Havelock North Character Residential Zone

Within the Restricted Building Area there shall be no buildings or earthworks.

Note: the Restricted Building Area is identified on the Planning Maps (off Keirunga Road).

<u>Outcome</u>

The stability of the land within the Restricted BUILDING area will be maintained through the avoidance of development in this area where the contours of the land slope very steeply.

8.2.6J TEMPORARY MILITARY TRAINING ACTIVITIES

a. The activity shall not exceed a period of 31 days, excluding set-up or pack-down activities, which can occur up to one week prior to commencement and up to one

Page 57 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

week following completion of the Temporary Military Training Activity.

b. Other than noise (see Section 25.1) and earthworks (see Section 27.1), the general and specific performance standards for the zone do not apply to Temporary Military Training Activities.

<u>Outcome</u>

Potential adverse Effects on adjoining and adjacent activities will be avoided, remedied or mitigated.

8.2.6K RELOCATED BUILDINGS

Havelock North General Residential Zone and Havelock North Character Residential Zone (except in the Toop Street Special Character Area)

- a. No more than one unfinished relocated building shall be placed on a single site in existence at 7th December 2016. For the purposes of this standard 'unfinished' means that the external reinstatement work required for the relocated building is yet to be completed.
- b. Any relocated building intended for use as a dwelling must have previously been designed, built and used as a dwelling.
- c. A Building Pre-Inspection report shall accompany the application for a building consent for relocation to the destination site. That report is to identify all reinstatement works that are to be completed to the exterior of the relocated building in order to achieve a tidy and workmanlike external appearance. The Building PreInspection report shall be prepared by:
 - A. A Hastings District Council Building Compliance Officer (or equivalent);
 - B. A member of the New Zealand Institute of Building Surveyors;
 - C. A licensed building practitioner (carpenter or design category); or
 - D. A building inspector from the local authority where the building is being relocated from
- d. The landowner of the destination site for the relocated building must certify to the Council that the reinstatement work identified in the Building Pre-Inspection Report will be completed within the timeframes specified in standard g. A, B and C.
- e. The relocated building shall not be placed on the destination site until a building consent has been issued for the relocation, unless otherwise agreed in writing by the Hastings District Council.
- f. The Council shall be notified at least 48 hours before the building is relocated of the intended delivery date. This standard will be met provided the building is

Page 58 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

relocated within 5 days of the notified date.

- g. Reinstatement works shall be undertaken within the following timeframes:
 - A. The building shall be located on permanent foundations in accordance with the building consent and the roof made weathertight no later than 1 month of the building being moved to the site. For the purposes of this standard 'weathertight' means that the roof is completely repaired, replaced or installed as per the requirements of the Building Pre-Inspection Report.
 - B. The remaining work to make the building 'weathertight' shall be completed within 4 months of the building being moved to the site. For clarification, this means that all windows, doors and exterior cladding are completely repaired, replaced or installed as per the requirements of the Building Pre-Inspection Report.
 - C. All remaining reinstatement work required by the Building Pre-Inspection Report and the building consent to reinstate the exterior of any relocated building shall be completed within 9 months of the building being delivered to the site. Without limiting (c.) (above) reinstatement work is to include connections to all infrastructure services and closing in and ventilation of the foundations and the repair of any damage to the exterior of the building that may occur during transit to the destination site.
- h. The landowner of the destination site must deposit a refundable monitoring fee of \$750 with the Council at the same time as submitting the Building Pre-Inspection Report with the Council.

Advice Notes:

- Photographs showing progress of reinstatement works may be provided to Council's Environmental Compliance Officer. A final site inspection will still be required to determine compliance on completion of reinstatement works
- ii. Council has a Building Pre-Inspection Report template available on request

8.2.6L COMPREHENSIVE RESIDENTIAL DEVELOPMENT ON SITES IDENTIFIED WITHIN APPENDIX 13B. FIGURE 1

Note in the following provisions the term 'parent site' is used. This term means the site on which the comprehensive residential development is to take place. In some situations the parent site could be made up of multiple smaller sites which are combined to provide the area for the comprehensive residential development. Where a comprehensive residential development is intended to allow the individual residential units to be sold separately the parent site will be subdivided

1. Parent Site Area and Position

Page 59 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

a. The parent or development site shall have a minimum area of 500m2 and shall be a front site.

<u>Outcomes</u>

The size and position of a SITE are key attributes in achieving a development layout that ensures good urban design and a quality living ENVIRONMENT for both occupants and neighbours of a COMPREHENSIVE RESIDENTIAL DEVELOPMENT.

2. Exclusive Use Area per Dwelling

a. A minimum net site area of 250m² per residential dwelling.

<u>Outcome</u>

To provide an option for house typologies that suit compact living Environments.

2. Exclusive Use Area per Dwelling

3. Building Bulk

residential developments shall not include more than 4 residential units in a terraced or row configuration.

Front Yard All residential buildings	3 metres
Front Yard Integral or standalone garages, carports or accessory buildings	5 metres
All other yards	4.5 metres Except that comprehensive residential development proposals that comprise no more than two residential buildings may reduce these yards to 1 metre.

<u>Outcome</u>
To ensure that BUILDING bulk is appropriate and contributes to the creation of a high quality compact living ENVIRONMENT in this new urban development area.

4. Yards

The following yards apply to the external boundaries of the parent site on which the comprehensive residential development activity is proposed:

comprehensive residential development activity is proposed.		
Front Yard All residential buildings	3 metres	
Front Yard Integral or standalone garages, carports or accessory buildings	5 metres	
All other yards	1.5 metres Except that comprehensive residential development proposals that comprise no	

Page 60 of 96 Print Date: 29/11/2023

Ітем 2 PAGE 62

8.2 Havelock North Residential Environment	PC5 Tracked Changes as Recommended: 15-Mar-2024	
	more than two residential buildings may reduce these yards to 1 metre.	

Outcome

The front Yard standard will ensure garages and Accessory Buildings are set back from Dwellings along the street frontage creating a more pleasant streetscape. All other Yards will ensure there is a buffer between this more compact development type and the remainder of the urban development area.

5. Building Height in Relation to Boundary

- a. On all proposed boundaries between residential buildings (ie within the parent site), buildings shall be contained within a building envelope constructed by recession planes from points 3 metres above the boundary. The angle of such recession planes shall be 45°-for all boundaries facing the southern half of the compass and 55°-for all boundaries facing the northern half of the compass.
- b. Except that: where two or more attached residential buildings on adjoining sites are connected along a common boundary the requirement for a recession plane will be dispensed with along that boundary.
- c. The height in relation boundary recession planes are not applicable from the front road boundary of a site.
- d. Where a boundary adjoins a driveway, access lot or private road, recession planes can be constructed from the side of the driveway, access lot or private road furthest from the site boundary.

Outcomes

Access to sunlight and daylight will be maintained for occupants of residential units within the development by preventing tall obtrusive Structures or Buildings being located on Boundaries

This exception encourages an efficient USE of land with benefits of allowing greater flexibility and the ability to create open space to compensate the increase in BUILDING bulk in other parts of the SITE.

6. Outdoor Living Space

- At least 30m² of outdoor living space shall be provided for each residential building within a comprehensive residential development. This can be provided through a mix of private and communal area, at ground level or in balconies, provided that:
- Each residential building shall have a minimum of 20m² of ground level private outdoor living space that is directly accessible from a principal living area of that residential building.
- c. Private outdoor living space shall have a minimum dimension of 2.5m and shall be able to accommodate a 4m diameter circle, when provided at ground level and a minimum dimension of 2m when provided by a balcony except when it is wholly located above ground level (see 8.2.5M.6(e) below).
- d. Private outdoor living space shall be north facing, that is north of east or west.

Page 61 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

except that:

e. Where the principal living area of a residential building is located above ground level, a minimum of 15m² of outdoor living space shall be provided by a balcony directly accessible from such an area. The balcony shall be able to accommodate a 2.5m diameter circle, have a minimum dimension of 1.2m and shall face north of east or west.

Outcome

To ensure residents have adequate Outdoor Living Space for their recreation and AMENITY and that this space is private, sunny and has direct access from internal living areas.

7. Landscaping

- a. A minimum of 20% of each individual unit site within the comprehensive residential development shall be landscaped with grassed lawn, garden beds, trees and shrubs or a combination of these.
- Each comprehensive residential development proposal shall include the planting
 of 1 specimen tree of the size PB95 for every 5 metres of road frontage of the
 parent site.

Outcome

ON-SITE landscaping contributes to the improvement of outlook, privacy and softens BUILDING forms. The planting of specimen trees along the public ROAD frontage of the SITE will maintain and enhance streetscape AMENITY.

8. Service / Utility Area / Deliveries

- Each residential building shall be provided with an outdoor service, rubbish and recycling storage space of 5m² with a minimum dimension of 1.5m;
- b. Outdoor service and storage spaces shall not be located between the residential building and the road boundary and shall be screened from the residential building's outdoor living space, any adjoining residential building or adjoining open space or residential zone.

Outcome

To ensure that an adequate service area that is separate and screened from outdoor recreation space is provided for clotheslines, rubbish and recycling storage.

Locating and Screening storage and service areas away from the public street and private recreation areas will ensure that the residential AMENITY of the area will be maintained.

9. Urban Design Assessment

a. An assessment of the proposal by a qualified urban design specialist shall be provided with any application for comprehensive residential development. This assessment shall demonstrate how the proposal meets general urban design principles including the 7C's of the New Zealand Urban Design Protocol:

Context
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Choice

Page 62 of 96 Print Date: 29/11/2023

8.2 Havelock North Residential Environment PC5 Tracked Changes as Recommended: 15-Mar-2024	
Connections	
——— Custodianship	
——— Collaboration	
Outcome	
COMPREHENSIVE RESIDENTIAL DEVELOPMENT proposal will meet urban design principles of the New Zealand Urban Design Protocol.	
8.2.6M Retirement Villages	Commented [RW21]: Retirment Villages Ass
1. Building Height – as per medium density residential zone standard	of NZ (S081) Topic 3 Key Issue 4
2. Height in relation to boundary –	
a) buildings must not project beyond a 60 degree recession plane measured	
from a point 4 metres vertically above ground level along all boundaries.	
Where the boundary forms part of a legal right of way, entrance strip, access	
site, or pedestrian access way, the height in relation to boundary applies from the farthest boundary of that legal right of way, entrance strip, access site of	
pedestrian access way.	
b) For buildings adjacent to the boundary of an adjoining resdiential zoned site	
the medium density residential zone standards shall apply.	
c) The 4m 60 degree standard does not apply to	
i a boundary with a road	
ii existing or proposed internal boundaries within a site	
iii site boundaries where there is an existing common wall between 2 buildings on adjacent sites or where a common wall is proposed.	
on adjacent sites of where a common wait is proposed.	
iv Boundaries adjoining open space and recreation zones, commercial and	
commercial service zones, industrial.	
3. Setbacks	
a) Buildings to be set back from the relevant boundary by the minimum depth in	
the yards table below:	
<u>Yard</u>	
Front 1.5 metres minimum depth	
Side 1 metre minimum depth	
Rear 1 metre minimum depth (Excluded on corner sites)	
Page 63 of 96	
Print Date: 29/11/2023	

PC5 Tracked Changes as Recommended: 15-Mar-2024

b) This standard does not apply to site boundaries where there is an existing common wall between 2 buildings on adjacent sites or where a common wall is proposed.

4. Building coverage

The maximum building coverage must not exceed 50% of the net site area.

5. Outdoor Living Space

- a) A residential unit at ground floor level must have an outdoor living space that is at least 30m² with a minimum 4m dimension. Up to 10m² of the component can be part of a communal open space.
- A residential unit located above ground floor level must have an outdoor living space in the form of a balcony, patio or roof terrace that;

i is at least 8 m² and has a minimum dimension of 1.8 metres; and

ii is accessible from the residential unit; and

iii may be;

- grouped cumulatively by area in 1 communally accessible location, in which case it may be located at ground level; or
- located directly adjacent to the unit.

6. Outlook Space

The provisions of Clause 16 of Schedule 3A of the Resource Management Act shall apply.

7. Windows to Street

The provisions of Clause 17 of Schedule 3A of the Resource Management Act shall apply.

8. Landscaped Area

The provisions of Clause 18 of Schedule 3A of the Resource Management Act shall apply.

8.2.7 ASSESSMENT CRITERIA - CONTROLLED ACTIVITIES

This section is intentionally blank.

8.2.8 ASSESSMENT CRITERIA - RESTRICTED DISCRETIONARY AND DISCRETIONARY ACTIVITIES

Page 64 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

For Restricted Discretionary Activities, the following criteria identify those matters which Council has restricted its discretion over in assessing Resource Consent applications. For Discretionary Activities, the following criteria identify those matters which Council may assess the activity against. However, for Discretionary Activities, Council's assessment is not restricted to these matters.

Council may assess Residential Activities that do not comply with density provisions in General Performance Standard 8.2.5A for the Havelock North General Residential Zone with the Matters of Control in MDZ-MAT1, and the Hastings Medium Design Framework, however Council's assessment is not restricted to these matters.

Commented [MG22]: PC5, Key Issue 3, Submitter: Käinga Ora (050.73, 050.74, 050.112)

8.2.8A RELOCATED BUILDINGS

1. Toop Street Special Character Area

- (a) Whether the architectural design of the building integrates with other buildings located in the Character Area.
- (b) Whether the colour of the building blends in with the surrounding environment.
- (c) The site should have adequate existing screening and vegetation to sufficiently blend the building with the surrounding environment, and where this is not the case, new plantings consistent with the plantings of surrounding properties may be required. A detailed landscaping plan will also be required in this circumstance.

2. Havelock North General Residential Zone and Havelock North Character Residential Zone EXCEPT in the Toop Street Special Character Area

In considering applications for relocated buildings as restricted discretionary activities, Council has limited its discretion to those particular matters outlined below and retains the discretion to grant or refuse consent and to impose conditions in relation to those matters only. As a restricted discretionary activity, applications may be notified under the Act.

a. Whether the proposal will adversely affect the character and amenity of neighbouring sites and the surrounding area by more than one unfinished building being relocated onto the site at any one time; consideration will be given to any cumulative impacts on neighbouring sites and the surrounding environment, and whether these can be sufficiently mitigated or whether the site

Page 65 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

has the ability to internalise these effects;

- b. Whether the proposed relocated building(s) will maintain the amenity of the streetscape including the prevailing site development characteristics of the street and surrounding area (including the relationship of the building to the street, and the landscaping treatment of the front yard area);
- Whether the siting of the building complies with the general performance standards of the zone in which it is to be located;
- d. Whether the building is compatible with the scale, character, style and era of other buildings on neighbouring sites and in the surrounding area; and whether reinstatement work, other alterations to the building, landscaping of the site, or other measures could assist in integrating the building into the surrounding environment;
- e. The overall condition of the building and the extent, nature (including design and materials to be used) and timing of the proposed reinstatement works that are required:
- f. Where the proposal exceeds the timeframes for reinstatement work specified in the performance standards, consideration will be given to the extent to which the timeframes will be exceeded in addition to the current condition of the building and extent of the reinstatement works required, and any proposed mitigation options (including whether any reinstatement works could be undertaken off site in a storage yard prior to relocation) to address adverse effects on amenity given the length of time the building will remain on the site in an unfinished state.
- g. Whether a performance bond should be required as a guarantee that external reinstatement works are completed. The performance bond should not exceed the cost of external reinstatement works identified in the Building Pre-Inspection Report.
- h. The matters outlined in (f) and (g) above will be considered in an overall assessment of the appropriateness or reasonableness of extending the reinstatement timeframes to the extent proposed, having regard to the social and economic wellbeing of the applicant.
- 8.2.8B NEW BUILDINGS AND ADDITIONS THAT EXCEED 20M² IN THE TOOP STREET SPECIAL CHARACTER AREA
- (a) Whether the new building is consistent in terms of scale and form and will achieve a balance between built form and vegetation.

Page 66 of 96 Print Date: 29/11/2023

North Residential Environment	PC5 Tracked Changes as Recommended: 15-Mar-2024	
<u> </u>	e Area, in particular whether the ent with the small scale intimate layout of	
style of the area. The idea is	The ability of the new development to integrate with the architectural style of the area. The idea is not to copy the existing architectural design, but to complement the existing design.	
landscaping, planting, and tl	cation of building platforms, accessways, ne position, form and appearance of building any such development should:	
	cation that is sympathetic to the visual form should not dominate the landscape;	
Avoid large scale earthwork	s;	
Be sympathetic to the under landscape patterns.	lying landform and surrounding visual and	
	d not dominate the street scene and should es and recessed behind the dwelling.	
	oing plan by an experienced landscape strating the following:	
 Landscaping that integrate 	es with the adjoining sites	
planted in the area	ether this is consistent with other species n accordance with Standard 8.2.5J	
Closed vistas with landsca	aping dominant over built form	
A streetscape in which the	buildings blend into landscaping	
Park-like gardens crossing interruptions to plantings	g property boundaries without fences or	
Building design		
	The existing character of the development will be consiste houses and lots. The ability of the new development to the area. The idea is design, but to complement to the proposed nature and loo landscaping, planting, and to development. In particular, at the development. In particular, at the proposed nature and so of the residential area, and so the plantscape patterns. Garages and carports should be set back from street edge. Whether a detailed landscap architect is provided, demonstrated in the area. Scale of the landscaping in the closed vistas with landscape. A streetscape in which the park-like gardens crossing interruptions to plantings.	

Page 67 of 96 Print Date: 29/11/2023

8.2.8C	ACTIVITIES NOT COMPLYING WITH THE GENERAL STANDARDS AND TERMS IN Section 8.2.5 OR RELEVANT SPECIFIC PERFORMANCE STANDARDS AND TERMS	
(a)	General Assessment Criteria	
	An assessment of the effects of the activity shall be made considering the ability of the activity to achieve the particular stated outcome of the general or specific performance standard(s) and terms which it fails to meet.	
(b)	Building Height	
(i)	Whether the height of any building will create adverse effects on neighbourhood character having regard to the planned built form environment.	Commented [MG23]: PC5, Key Issue 3, Submitter Käinga Ora (050.67 to 050.69 and 050.71; 050.105 t 050.107 and 050.109)
(ii)	The extent to which building height will overshadow adjoining sites.	
(iii)	Whether the development provides adequate screening and existing trees are retained where possible.	
(iv)	The extent to which the height of the building will disrupt the visual amenity of neighbouring properties.	
(v)	Whether the slope of the site is such that building height requirements cannot be met, and the extent to which an alternative is proposed that maintains the amenity of the Area. the planned built form environment.	Commented [MG24]: PC5, Key Issue 3, Submitter
(c)	Height in relation to boundary	Kāinga Ora (050.67 to 050.69 and 050.71; 050.105 t 050.107 and 050.109)
(i)	The extent to which neighbouring properties retain adequate daylight and sunlight access.	
(ii)	The extent to which the proposed building will obtain reasonable access to daylight and sunlight having regard to the planned built form environment.	Commented [MG25]: PC5, Key Issue 3, Submitter Käinga Ora (050.67 to 050.69 and 050.71; 050.105 t 050.107 and 050.109)
(iii)	Whether the height and location of the building is adequately screened so as not to compromise privacy.	
(iv)	The extent to which existing greenery and trees are retained along boundaries where the infringement occurs.	
Page 68 of 96 Print Date: 29		

(v)	The degree to which the building height, location and scale harmonises with and/or enhances the amenity values of the neighbourhood and teacher the planned built form environment.	Commented [MG26]: PC5, Key Issue 3, Submitter Käinga Ora (050.67 to 050.69 and 050.71; 050.105 050.107 and 050.109)
(d)	Front Yards	
(i)	The proposed setback of a building from the road boundary and whether this will compromise amenity values and neighbourhood character of the planned built form environment.	Commented [MG27]: PC5, Key Issue 3, Submitter Käinga Ora (050.67 to 050.69 and 050.71; 050.105 050.107 and 050.109)
(ii)	Whether the site retains capacity for a front lawn and tree planting in the front yard.	
(iii)	The extent to which the setback of a building from the road boundary compromises safe traffic movement on and off the road.	
(e)	Side and Rear Yards	
(i)	The proposed setback of the building from a shared boundary and whether this will compromise the amenity values of the neighbouring site.	
(ii)	Whether adequate screening and planting is provided for along the shared boundary to soften the effects of the yard infringement.	
(iii)	The location of windows in relation to the neighbouring building and whether this will compromise the privacy of either property.	
(iv)	The extent to which adequate outdoor living space is provided for on the site.	
(f)	Site Coverage	
(i)	Whether the building coverage will create adverse effects on amenity values and neighbourhood character.	
(ii)	Whether site coverage will impede the ability to plant lawns and trees around buildings.	
(iii)	Whether building coverage will physically dominate adjoining sites.	
(iv)	The extent to which existing vegetation is retained, or new plantings are proposed to compensate the loss of landscaped permeable surface area.	

8.2 Haveloc	k North Residential Environment PC5 Tracked Changes as Recommended: 15-Mar	-2024
(v)	The extent to which the remainder of the site includes permeable surfaces allowing for rain soakage rather than adding to stormwater runoff.	
(vi)	The provision of a landscaping plan and the timeframe proposed to implement the plan.	
(g)	Fence Height	
(i)	Whether in the case of a solid fence, the effect will be softened by the planting of trees and shrubs between the fence and the road boundary.	
(ii)	Whether the non-compliance is detrimental to the amenity of the streetscape, in relation to other fences in the neighbourhood.	
(iii)	Whether, in the case of a visually transparent fence, the non-complisis softened by the planting or existence of trees and shrubs.	ance
(h)	Landscaping	
(i)	The extent to which existing vegetation is retained.	
(ii)	The extent to which new tree plantings are proposed, and whether the adequately softens the effect of built form. This may include an assessment of the species selection and whether replacement plant adequately replace the loss of existing trees.	
(iii)	The configuration of the site and whether enforcement of the Standa would place an unreasonable burden on neighbouring properties du shading or leaf drop.	
(iv)	A landscaping plan is submitted with the application, showing how the character and amenity of the neighbourhood will continue to be maintained.	те
(i)	Stormwater Management	
	The following matters shall be considered in assessing proposals the not meet the stormwater attenuation standard 8.2.5H	at do
(i)	Proposals that do not meet the terms of 8.2.5H shall demonstrate ho stormwater can be adequately controlled on site to ensure the reticulated network is not overloaded.)W

Page 70 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- (ii) The extent to which the development proposal exceeds the stormwater runoff limits of the Standard 8.2.5H and the impacts of this increase in runoff on the existing stormwater network in the particular catchment area
- (iii) Where the existing stormwater discharges from a site were lawfully in excess of the limits set out in standard 8.2.5H as at the date the plan was amended by decisions on submissions, the impacts on the existing stormwater network, in the particular catchment area, of any increase to the current existing discharge level shall be considered against whether there is a practicable opportunity to reduce the level of discharges from the site below existing levels.
- (iv) Where an activity cannot practicably meet the stormwater runoff limits of the standard, consideration shall be given to any proposals for an alternative stormwater solution to upgrade the existing network.

Advice Note:

Where it can be demonstrated that a public benefit will arise from a proposed upgrade, Council may consider making a proportional contribution (along with the developer) to construct upgrades to the stormwater network. Consideration of such a solution would also include the extent and significance of the stormwater network upgrades required, and any wider benefit of these upgrades to facilitate development intensification that would turn assist with the Council's long term HPUDS intensification goals.

j) Restricted Building Area

Whether a detailed geotechnical report from a suitably qualified professional has been prepared that demonstrates that earthworks and / or buildings within the Restricted Building Area will maintain the stability of the hillside without causing any adverse effects.

8.2.8D SUPPLEMENTARY RESIDENTIAL BUILDINGS

(a) The size of the site and the extent to which the Supplementary Dwelling can be accommodated on site whilst maintaining adequate outdoor living space and visual amenity.

Page 71 of 96 Print Date: 29/11/2023

8.2 Havelock	North Residential Environment	PC5 Tracked Changes as Recommended: 15-Mar-2024	
(b)	The extent to which the dw neighbouring properties.	velling is screened from the street and	
(c)		e retains an adequate level of landscaping to wider residential neighbourhood is maintained.	
8.2.8E	CENTRES, HOMES FOR FACILITIES, EDUCATION	EMERGENCY SERVICE FACILITIES, EARLY CHILDHOOD CENTRES, HOMES FOR THE AGED, NON-RESIDENTIAL CARE FACILITIES, EDUCATION FACILITIES, VISITOR ACCOMMODATION PLACES OF ASSEMBLY AND HEALTH CARE SERVICES	
1)	Outcomes of the Standar	ds & Terms	
		ivity to achieve the particular stated outcome ecific Performance Standard(s) and terms ls to meet.	
2)	Design and Appearance		
(a)	Whether the development Particular regard is given to	will integrate with the surrounding area. o the following:	
	- the density of build	ings in the vicinity	
		sed building(s) relate to existing buildings, dth, height, mass and position on the site	
	- whether the activity	will occur within existing buildings	
(b)	Height, bulk, form and scal	е	
	manage the height,	the design of proposed building(s) will bulk, form and mass of the building(s) to aracter of the surrounding area.	
(c)	Connection to the street		
		ront' onto the street, including main s to buildings to promote safer and active	

Page 72 of 96 Print Date: 29/11/2023

8.2 Havelock No	rth Residential Environment	PC5 Tracked Changes as Recommended: 15-Mar-2024
3)	Amenity	
		the residential environment will be ne scale and / or intensity of the activity. vill be considered:
(a)	The number of patrons and / o	or staff on the site at any one time
(b)		n are appropriate to maintain the a. In particular, when and activity will ours (8am-5pm).
(c)		adjacent residential activities and rtation movements (including pedestrians
(d)		is located in an area where there is dential activities in close proximity and the
4)	Landscaping	
	Whether a landscaping plan i demonstrating how:	s provided with the application
(a)		sual appearance of the development, s, utility areas and site boundaries.
(b)	Landscaping 'softens' the app particular elevations of buildin	earance of larger buildings and /or gs;
(c)	Existing trees and mature land practicable.	dscaping will be retained where
5)	Traffic Generation and Acce	ess
		opment provides safe and adequate nedestrians in the vicinity of the activity. ne following:
	(a) Whether the location and site is safe for all road users.	design of vehicle access to and from the

Page 73 of 96 Print Date: 29/11/2023

8.2 Haveloo	ck North Residential Environment PC5 Tracked Changes as Recommended: 15-Mar	-202
(b)	Whether the number of vehicle movements generated by the activity will adversely affect the functioning of the road network and/or the safety of pedestrians, cyclists and vehicles using the network.	
(c)	The extent to which car parking is provided on site and whether any shortfall will have to be accommodated on the street.	
6)	Car Parking and hardstanding	
(a)	Whether any on-site car parking provided will enable a safe area for setting down or picking up of persons using the facility.	the
(b)	Whether hardstanding areas are kept to a minimum to allow for bette amenity to be created from landscaping and/or incorporate low impa urban design stormwater solutions.	
7)	Infrastructural Servicing	
	Whether the site is subject to infrastructural constraints relating to w supply, disposal of wastewater or stormwater. The following matters be considered:	
(a)	Whether the resource consent application demonstrates how many infrastructural constraints can be remedied or mitigated so that the activity can be adequately serviced.	
(b)	Integrates the use of *low impact stormwater design methods (or alternate stormwater management methods where necessary).	
	(* Refer to the HDC Subdivision and Infrastructure Development in Hastings District - Best Practice Design Guide 2011).	
8)	Noise	
	Whether noise arising from the activity, including the congregation o people and movement and parking of vehicles, will have adverse eff on the amenity of the surrounding residential area and whether solutions to mitigate noise are proposed.	

Page 74 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Whether the layout of utilities associated with the activity are considerate of adjoining residential activities. The following matters will be considered:

- Location of units/buildings/parking areas
- On-site communal facilities
- Clothes drying areas
- Play areas
- Screening of rubbish collection areas from the street and / or adjoining properties.

10) **Natural Hazards**

- (a) Whether the activity is or will be located within an identified natural hazard area as defined in Section 15.1 of the District Plan (Natural Hazards) or shown on District Plan Maps and Appendices 57-58.
- (b) Where the activity is located within an identified natural hazard area the activity shall be assessed against the Restricted Discretionary Assessment Criteria listed under Section 15.1.6.1 of the District Plan.
- RECREATION ACTIVITY ON RESERVES VESTED UNDER THE 8.2.8F Reserves Act 1977 WITH A GROSS FLOOR AREA GREATER THAN

An assessment of effects of the activity shall be made considering the following:

- (a) The ability of the proposal to integrate with the size and proportions of the site, with the locality, and its compatibility with the scale and appearance of development in the adjoining area.
- (b) Design against crime - CPTED considerations including the design and location of buildings, parking areas and landscaping.
- (c) The impact of the scale, character and/or intensity of the proposal (including noise and hours of operation) and degree of compatibility of the use with surrounding activities.
- (d) The extent to which landscape planting is used to enhance the amenity of the site and integration of the proposal with the surrounding area, with particular consideration of the retention of existing trees, visual

Page 75 of 96 Print Date: 29/11/2023

	ening of parking areas and adjoining sites and the view of the site the street.
traffic	potential for the activity to generate adverse impacts in terms of a safety, noise, odour, dust, glare or vibration and the extent to a mitigation options have been evaluated.
	potential for the activity to generate traffic, parking demand and/or r numbers.
	ootential cumulative effects having regard to the presence of similar ties located in the vicinity or activities with similar effects.
(h) When	her the activity can be adequately serviced.
EXC	ALTERATION OF EXISTING RECREATION ACTIVITY EEDING 15% OF THE GROSS FLOOR AREA, AND / OR EEDING 15% OF THE SITE AREA, AS AT 12/09/2015
the s	ability of the proposal to integrate with the size and proportions of ite, with the locality, and its compatibility with the scale and arance of development in the adjoining area.
(inclu	mpact of the scale, character and/or intensity of the proposal iding noise and hours of operation) and degree of compatibility of se with surrounding activities.
of the partio scree	extent to which landscape planting is used to enhance the amenity is site and integration of the proposal with the surrounding area, with sular consideration of the retention of existing trees, visual ening of parking areas and adjoining sites and the view of the site the street.
traffic	cotential for the activity to generate adverse impacts in terms of a safety, noise, odour, dust, glare or vibration and the extent to a mitigation options have been evaluated.
` '	ootential for the activity to generate traffic, parking demand and/or r numbers.
	ootential cumulative effects having regard to the presence of similar ties located in the vicinity or activities with similar effects.
(g) When	her the activity can be adequately serviced.

Page 76 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

8.2.8H

FENCES ADJOINING THE CROMBIE DRAINAGE RESERVE THAT FAIL TO MEET STANDARD 8.2.5K(4)(a) AND FENCES OR WALLS ERECTED ALONG ROMANES DRIVE WHICH FAIL TO MEET STANDARD 8.2.5K(4)(b)

- (a) The extent to which the fence will be visually dominant to the detriment of the visual amenity of the Reserve or streetscape. The following matters will be considered:
 - Height, design, material and degree to which transparency has been built into the overall fence design;
 - The extent to which visual connection between the site and the public space is to be achieved to enable passive surveillance to occur; and
 - Where a small solid portion of fence is necessary for private outdoor living but is not able to be provided for elsewhere on the site.

8.2.8I LANDSCAPING WHICH FAILS TO MEET STANDARD 8.2.5I(3)(A)

The following matters will be considered in addition to those in 8.2.8C above:

- a. The extent to which existing vegetation is to be maintained;
- b. The extent to which visual connection between the site and the public space is to be achieved to enable passive surveillance to occur. This will include demonstration of the view of the site from the street to ensure that development does not turn its back on Romanes Drive.

8.2.9 COMPREHENSIVE RESIDENTIAL DEVELOPMENTS IN THE BROOKVALE URBAN DEVELOPMENT AREA

Hastings District Council is a signatory to the New Zealand Urban Design Protocol. As such, the following assessment criteria are based on principles of best practice urban design. The criteria are applicable for all comprehensive residential development within the Havelock North Residential Environment - including the Havelock North General Residential Zone and the Havelock North Character Residential Zone as well as the Toop Street Special Character Area.

In assessing Resource Consent applications for comprehensive residential or comprehensive mixed use developments, the matters over which the Council will have control or will restrict the exercise of its discretion are outlined in the following assessment criteria.

Council reserves the right to engage an Urban Design Specialist in order to assess or peer review Resource Consent applications for Comprehensive Residential Developments.

Page 77 of 96 Print Date: 29/11/2023 Commented [MG28]: PC5, Key Issue 3, Submitter Käinga Ora (050.73, 050.74, 050.112)

8.2 Havelock North Residential Environment PC5 Tracked Changes as Recommended: 15-Mar-2024 1. Comprehensive Residential Development activities shall comply with the Matters of Discretion in MRZ-MAT1 (Medium Density Residential Zone) Commented [MG29]: PC5, Key Issue 3, Submitter: Käinga Ora (050.73, 050.74, 050.112) in addition to any Urban Development Area and or Structure Plan specific provisions and Site Context below:. 2. Site Context a. Whether the site for the proposed development is suitable for medium density housing. Consider whether the site is located within a walkable distance (400m - 600m) of: public parks, recreational facilities and opportunities, or onsite communal open space or playground; commercial centres that provide a range of services and facilities public transport services, stops and routes; b. Whether the site is located in proximity to places of employment or close to accessible travel routes or active and/or public Commented [MG30]: PC5, Key Issue 3, Bike Hawkes Bay 008.12 transport routes that link to areas of employment; c. Consider whether the development will integrate into the planned built environment context of the Zone in this location. Assess the proposal against the following key design elements: 2.1 House types, sizes and adaptability - Consider whether a varied range of house typologies (townhouses, duplex, terraces etc) and sizes (studio, 1 brm, 2brm, 3brm) commensurate with the scale of the development are provided. The house type and size of the residential units should work well for the size Commented [MG31]: PC5, Key Issue 3, Submitter Käinga Ora (050.73, 050.74, 050.112) detailing and colour 2.2 Entrances as many houses fronting the street as possible with clearly defined entrances connecting directly to the street or main access. Provide a sense of individuality by varying architectural detailing of building frontages (including windows, doc varied roof lines, porches, balconies, chimneys, pergolas, louvres, screens and variation of exterior cladding materials). Use the surrounding built and natural ironment for cues on appropriate colou to distinguish individual houses. 2.3 Building height, dominance and sunlight - Consider whether the following attributes have been used in the design to create visual interest and reduce building dominance: varied building height; roof form variations; modulating building frontages (ie stepping parts of the building back or use of pitched roofs to reduce overall perceived height; Page 78 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

d. 2.4 Connections to open space — Consider whether public or communal open spaces are integrated into the development and are provided with a high level of natural surveillance to ensure safety and usability.

e. 2.5 Landscape design Whether landscape design is suitable for the size of the site and building typologies proposed, retains existing mature trees or other vegetation, retains visibility to the street, and is appropriate for its function (for example: boundary or use delineation, amenity or to create privacy). Planting proposed should be appropriate for the particular soil / climate and provided with irrigation to ensure the landscaping is maintained.

f. 2.6 Private and safe environments — Consider whether the following matters have been addressed in the design to ensure privacy for residents and neighbours:

 buildings and windows are orientated to the street or public or communal open spaces;

ii. buildings are separated including from buildings on neighbouring sites use driveways, carparking areas or outdoor living spaces to increase separation distances.

iii. window & balcony placement, type and size (particularly for upper floors) has been carefully planned and considered;

iv. Use of architectural features to redirect views such as high sill windows, opaque glass, fins, louvres or screens.

v. External lighting enhances safety and legibility. Manage light spill away from neighbouring properties.

g. 2.7 Outdoor living space — Consider whether the outdoor spaces proposed for each unit are private, sunny (preferably northerly or westerly direction) and accessible to main living areas. Try to avoid outdoor spaces within the front yard where screening is needed to achieve privacy. Locate these to the side of the unit where possible.

h. 2.8 Access, carparking and manoeuvring Consider whether access, parking and manoeuvring dominates the front of the site. Carparking is best located away from the street further within the site. Minimise vehicle crossings and provide a safer pedestrian environment by combining vehicle accessways or using rear lanes. Consider the location of charging points for electric cars and bikes.

i. 2.9 Waste and service areas — Consider whether sufficient space has been provided for waste and service areas to accommodate washing lines, waste bins/recycling as well as storage for bikes, scooters and prams etc. Waste

bins/recycling as well as storage for bikes, scooters and prams etc. Waste storage and service areas should be screened from the street and neighbouring residences. For large scale developments or rear sites accessed via 50m plus driveways consider communal enclosed and screened storage areas that are easily accessible for residents and to property frontages.

j. 2.10 Site coverage and low impact design — Whether stormwater runoff can be reduced through the use of permeable paving, water retention and re-use, rain-gardens, or other low impact design techniques.

Page 79 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

k. 2.11 Building materials and environmental sustainability — Consider whether the proposed exterior cladding or building materials will create a visually appealing development. Use building materials that are robust, sustainably sourced and will maintain their appearance over time. Materials that can be easily and cost effectively maintained are preferable. As a general rule use one main building material with two or three supporting materials to emphasise features and create variety and interest.

3. Site Layout

Consider whether the unit layout and configuration of vehicle and pedestrian access to the site and each unit achieves an overall quality living environment for residents and neighbours including space and privacy between units, maximising site attributes such as access to sunlight, and outlook.

4. Building Form, Visual Quality and Streetscape Amenity

Consider whether the development makes an overall positive contribution to the visual quality of the streetscape and neighbourhood as a whole. Does the development contribute to the planned built form character for the Zone and surrounding area.

5. Infrastructure Servicing

a. Whether there will be sufficient infrastructure capacity to service the development at the time of connection to Hastings District Council's infrastructure network (water, wastewater, stormwater and reading network);

b. Whether there will be any adverse impacts on public health and safety on the operation of the network from the proposed development; and/or

c. Whether the design and/or upgrading of any existing systems can ensure any adverse impacts are mitigated to a sufficient extent prior to development occurring.

6. Cumulative Effects

Whether there are any cumulative impacts of non-compliance with more than one zone standard.

TABLE 8.2.9 COMPREHENSIVE RESIDENTIAL DEVELOPMENTS (CRD)		
A. CRD ASSESSMENT CRITERIA	EXPLANATION / GUIDE	
Site Context Whether the development is well integrated into the existing local context. Regard will be given to the following design attributes: (a) Sunlight (b) Wind (c) Views	(a) Principal habitable rooms and outdoor living spaces are oriented to maximise access to sunlight, whilst having the ability to manage the negative	
(d) Landform	J	

Page 80 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

(e) Vegetation

(f) Heritage Buildings

(g) Materials

aspects of the

(b) The design should include principles of passive solar design.

(c) Where relevant, the design should ensure that key outdoor living spaces are sheltered against negative effects of wind by taking into account the prevailing wind directions.

(d) Where relevant, the design should maximise opportunities for views to public and shared spaces. Opportunities include overlocking public parks or the distant hills and ranges.

(e) Where relevant, the design should both address the challenges resulting from a sloping site, whilst also endeavouring to

Page 81 of 96 Print Date: 29/11/2023

8.2 Havelock North Residential Environment PC5 Tracked Changes as Recommended: 15-Mar-2024

utilise it to its advantage. Examples include minimisation of large retaining walls and creation of open spaces that are useable. I.e. use the slope for parking.

(f) Where possible, existing valuable landscaping and trees should be retained and integrated into the site design.

(g) Where possible, heritage buildings that exist on the site should be retained and celebrated as features that provide character to the development. At the same time where heritage buildings are found within the immediate context of the site, in terms of bulk and location should consider replicating the

Page 82 of 96 Print Date: 29/11/2023

8.2 Havelock North Residential Environment	PC5 Tracked Changes as Recommended: 15-Mar-2024
	heritage building design in terms of the use of materials and other architectural
	elements.
	(h) Where there is a predominant trend of building materials present within the proximity of the
	site, the development should, if possible look to follow this lead.
2. Streetscape Amenity	
Whether the development makes a positive	
public streetscape. Specific regard will be o	
design attributes:	between the
	public realm
(a) Street boundary treatment	(street/park) and
4) 5 4 8	private property
(b) Public safety	should ensure
/ \ A	the protection of
(c) Appearance	residents'
(1) 1 222 (1 22.1 6.1	privacy.
(d) Legibility (how easy it is to find your wa	
(a) Connection to the atreat	Streets are
(e) Connection to the street	generally safer
	when they are easily visible
	from nearby
	houses and are
	well-lit. To
	contribute to the
	safety and
	perceived safety
	of the
	neighbourhood in
	the development
	design should
	U 1 1 1 1

Page 83 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024



integrate the following design attributes:

- A principal living room should be located on the ground floor to enable overlooking of the street (a deterrent for crime
- Low front fences, walls and hedges which enable good views of the street from dwellings.
- o Private
 outdoor living
 space should
 not locate
 between a
 dwelling and
 the street;
 Environment
- Environment s that are enjoyed by pedestrians are based on land use patterns that give a good relationship between users of public and private property.

The development should also

Page 84 of 96 Print Date: 29/11/2023

8.2 Havelock North Residential Environment PC5 Tracked Changes as Recommended: 15-Mar-2024 enhance the streetscape. This could be done in the following ways: o Low fences o Avoid large garage doors (recess garages behind the main front of the dwelling) High quality design Building should be visible from the public order to connect are development with the street and avoid confusion about how dwellings are laid out relative to the public realm. 3. Site Layout Bulk and Relationship of the development to the Parent Site **Location** (a) Whether the proposal relates well to the characteristics of the The arrangement site on which it is to be located. of buildings should consider (b) Whether the size and shape of development is in proportion to the following: the size, shape and topography of the site and located within the o Minimisation site to take account of existing features and aspect. (c) Whether the proposed buildings within the parent site are sited ng of other to create attractive groupings and spaces between buildings; and dwellings

Page 85 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

(d) Whether the setting of each building respects that of any other buildings on the site.

(e) Whether stormwater runoff will be appropriately managed.

- and outdoor
 living spaces
 Privacy for
 residents
 both within
 and adjacent
 to the sit
- A clear distinction between public and private space for privacy, security and legibility
- Each dwelling should have sufficient and quality private outdoor space
- Shared
 outdoor
 spaces
 should have
 enough room
 to allow for
 landscaping,
 a vegie patch
 and trees
 Integrated.
- o Integrated, good quality open space and landscaping is essential to support increased density and realise the full potential of the space.

a) Car Parking and Access

Whether the development is designed to enable safe and practical car parking and access. Pedestrians and cyclists should also be considered during development design.

Page 86 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

b) Service Areas and Utilities

Development should consider the practical and/or discreet location of facilities including:

Washing lines

Rubbish Bins

Visibility of utilities

Heat pump boxes etc.

Letter Boxes

Private Outdoor
Space &
Landscaping
For wellbeing of
residents outdoor
spaces should:

- o Have a sunny, sheltered, private area and enable good indoor-outdoor flow, have wide and high openings to maximise this flow;
- Provide opportunities for gardening, even small areas of landscaping add value, interest enhance outlook and privacy
 Balconies
- Balconies that maximise exposure to sunlight, whilst remembering that shade is important during hot weather.

<u>Stormwater</u>

Page 87 of 96 Print Date: 29/11/2023

8.2 Havelock North Residential Environment PC5 Tracked Changes as Recommended: 15-Mar-2024 Increasing housing density also increases the area of a site that is covered by hard surfaces and thus decreases the ability of the site to absorb rainwater, this then increases the rate of stormwater runoff. The Council's stormwater system is only designed to certain rate of and if this is exceeded flooding may occur in local streams or on downstream properties. This can be resolved with On Site Attenuation and/or Low Impact Design solutions to slow the rate of discharge to the public . stormwater system and reduce the potential for flooding or ponding.

Page 88 of 96 Print Date: 29/11/2023

Solutions include: o Minimising impervious surfaces such as concrete or asphalt, instead use pavers with open joints, pea gravel, ilmestone o Cellect rainwater from roofs in a tank and use to water the garden, or flush toilets o create a rain garden or a swale o Stormwater Attenuation methods. For more information rofor to the current Subdivision and Infrastructure Development in Hastings District Best Practice Design Guide 2010. Car Parking and Access O Have a clear distinction between residents and visitor parking.	8.2 Havelock North Residential Environment	PC5 Tracked Changes as Recommended: 15-Mar-2024	
visitor	8.2 Havelock North Residential Environment	Solutions include: Minimising impervious surfaces such as concrete or asphalt, instead use pavers with open joints, pea gravel, limestone Collect rainwater from roofs in a tank and use to water the garden, or flush toilets Greate a rain garden or a swale Stomwater Attenuation methods. For more information refer to the current Subdivision and Infrastructure Development in Hastings District Best Practice Design Guide 2010. Car Parking and Access Have a clear distinction between	
		residents and visitor	

Page 89 of 96 Print Date: 29/11/2023

○ Locate visitor
parking close to site
entrance
o Car parking
areas and
garages that
do not
visually
dominate the
site
∘ Minimise the
number of
vehicle
access
points
∘ Vehicle
crossings
should be as
narrow as is
operationally.
possible and
demarcate
space for
pedestrians and cyclists
o Provide safe
and secure
storage for
bicycles
∘ Lane ways
Service Areas
and Utilities
Consider
servicing needs
early in the
design process.
We all need
these services,
but they are not
elements that
need to be seen,
so locate them in
places that are
easily accessible

PC5 Tracked Changes as Recommended: 15-Mar-2024

but screened from public view where possible (letter boxes excluded). Ideas to this include the use of building landscaping and side yards.

c) Repetition

Whether

form is avoided. Dwellings in

Havelock North vernacular;

dwellings should generally be adjoined together in groups of no

Repetition

This is to be avoided as it results in poor design outcomes.



d) Roofs

Roof form

Design the slope of eaves with shadowing in mind - of private outdoor space and neighbouring properties.

Should be high quality and fitting with the rest of the dwelling and development.

Provide quality ceiling and floor insulation - no gaps, holes or tucks

e) Windows and doors

Damp Proof Traditional wooden floors.

Windows and Doors

Proportions and sizes of façade openings should add to the visual character, be logical and reflective of their function. Double glazing with thermally broken timer of PVC frames, secure locks and catches.

Façade detailing and materials

Careful consideration of the materials should be given. The visual and overall success of the development relies on the ... care and attention to building design at this level.

f) Façade

Page 91 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

detailing and materials

Durable materials and simple structures should be used. Avoid complicated shapes and numerous materials which create technically challenging joins.

Ensure access for maintenance is considered at design stage.

Use materials with a long life, require minimal maintenance and contribute to energy efficiency.

Materials like concrete and brick have high mass and absorb and store heat energy, and release it gradually.

5. Visual Quality

Whether the development contributes to the visual quality of the site and neighbourhoo d.

For pedestrian and cycle travel to become viable for many users, there is a need for routes to offer stimulation and interest.

While frontage and connection help to ensure a coherent, functional and safe environment, attention to visual quality is additionally necessary. This can be achieved with the following solutions:

- o A variety of colours and materials in the front façade of units;
- Continuation of house style to fencing and walls (not just plain timber pailings that detract from a well-detailed house);
- Seek to use eaves and recesses to create shadow lines and more visual interest:
- Respond to local character in the design and use of materials, tree species, roof form, the proportions of windows etc.;
- o Consider how materials and finishes will weather over time;
- In the context of streets, treatments such as landscaping, differentiated surface treatments; and calming measures (speed tables, chicanes etc.) not only add visual amenity but can help to prompt appropriate driver behaviour and speed.

6. Internal configuration

Whether the internal arrangements of spaces and functions in the dwellings of the development is useable, efficient and pleasant. Specific regard will be given to the following design attributes:

a) Internal/exterr al relationship

Internal / external flow

For wellbeing of residents units should have good indoor outdoor flow, wide and high openings to maximise this connection e.g. have double doors opening from a lounge to the garden. If there is a balcony, think

Page 92 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

b) Size of

c) Visual and

aural privacy

dwelling and

neighbouring

dwellings.

about how this flows from the upstairs living space.

Size of rooms

- Design rooms for a range of uses e.g. a bedroom could be an office, media room, playroom or library to support a range of lifestyles
- o Open plan living areas that accommodates a range of layouts
- Ensure the dwelling has sufficient storage space for the likely household
- Size and proportions of rooms useable and easy to get from one part of the dwelling to another
- Don't put the bathroom or toilet next to the kitchen.

<u>Aural Privacy</u>

 Address noise control at the early stages of a project. In designing building layouts, the following may be considered:

- locate noise tolerant areas (kitchens, bathrooms, storage, laundries) towards noise sources and noise sensitive areas to quiet areas
- locate vehicle/pedestrian entrances and exits, roller doors and lifts as far away as possible from bedrooms
- In residential spaces, locate living rooms of one apartment adjacent to the living rooms of another, and bedrooms next to bedrooms.
- Use specialised building methods and materials these can help to reduce or eliminate sources of disturbance (dust, odour, noise, vibrations) e.g. Insulation and double glazing that have noise reduction properties.
- o Locate heat pumps, extractors away from neighbours' bedroom
- o Use storage areas and wardrobes and the like as noise buffers

Visual Privacy

 Offset window placements by 1 metre where dwellings face each other so they are not looking directly into each other's dwellings or

Page 93 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

private outdoor living space (e.g. the place a person sits to have a coffee or quietly read in the garden, usually close to the dwelling).

7. On-Site Car Parking

Whether the development is laid out with consideration of the safety and practicality of car parking and vehicle access. This includes visibility around garages and car ports. There should also be a clear distinction between resident and visitor car parking if the latter is accommodated on the site.

8. Orientation & Passive Solar Energy

Whether the residential units have access to sunlight and daylight, both within the Comprehensive Residential Development and those external to the parent site. Specific regard will be given to the following design attributes:

- a) Sunlight and Daylight
- (i) The design and layout of proposed buildings and additions to existing buildings enables adjoining land or buildings to be protected from significant loss of sunlight and daylight; and
- (ii) That sufficient sunlight and daylight reaches into, between and around proposed buildings and additions to existing buildings.
- b) Orientation / passive solar energy maximise the energy from the sun to warm the dwelling
- c) Natural ventilation with sufficient opening windows in each dwelling
- d) Views Visual Outlook Design the dwelling so that principal living areas (leunge, kitchen) benefit from the longest outlook. (e.g. overlook the garden, open space or distant landscape features).

8.2.9B COMPREHENSIVE RESIDENTIAL DEVELOPMENTS WITHIN APPENDIX 13B, FIGURE 1

As well as considering the CRD assessment criteria in 8.2.9 above, the following specific matters need to be considered:

- a. Consider how the proposed development integrates to the overall suburban development of the relevant stage or area shown on the Brookvale Structure Plan (areas A, B or C) within which the proposal is to be located. In particular the following specific matters are relevant to any assessment:
- i. Whether the comprehensive residential development(s) take advantage of the higher levels of amenity associated open space reserves (i.e. so that the houses face the reserve) or some amenity feature (existing or proposed);
- ii. Whether comprehensive residential developments are located mid—block in a street separated by sites for standard residential development to ensure that the

Page 94 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- smaller sites that make up a comprehensive residential development do not dominate the streetscape;
- iii. Whether the proposal will avoid monotonous concentrations of uniform house
- iv. Whether the proposal will contribute to the creation of a variety of house types enabling the creation of a mixed community and a sense of character within the particular street or area within which it is located; and
- v. Consider how the arrangement of lots within the proposed development site, along with any lots already subdivided within adjoining sites, will contribute to the creation of a pleasant streetscape amenity.
- 8.2.9C

COMPREHENSIVE RESIDENTIAL DEVELOPMENTS NOT MEETING THE PARENT SITE SIZE AND POSITION OR EXCLUSIVE USE AREA STANDARDS 8.2.5M(1) AND 8.2.5M(2) WITHIN APPENDIX 13B,

- a. Consideration of the size, shape and position (including the length of street frontage) of the parent site as these are considered key attributes of ensuring good urban design outcomes and a quality living environment for both occupants and neighbours of a comprehensive residential development;
- Whether the proposed parent site size and shape will enable a dwelling layout that creates a sense of privacy within each proposed dwelling and outdoor living
- c. Whether the increased density resulting from not meeting the exclusive use area requirements for each dwelling can be absorbed within the comprehensive residential development site;
- d. Whether additional communal open space areas and/or lands proposed to offset the increased density proposed;
- e. Whether the increase in density will assist in the creation of a variety of site sizes and/or housing typologies within the site, street or neighbourhood area; and
- f. Whether the increase in density will detract from the high quality residential amenity that is sought in this residential area

8.2.9C Retirement Villages

- The scale, bulk and location of buildings on the site particularly in regards to height, dominance, and sunlight.
- 2. Private and safe environments consider whether the following matters have been addressed in the design to ensure privacy for residents and neighbours on adjoining sites:

i. buildings and windows are orientated to the street or public or communal spaces.

ii. buildings are separated including from buildings on neighbouring sites - use driveways, carparking areas, or outdoor living spaces to increase separation distances

Page 95 of 96 Print Date: 29/11/2023

Commented [RW32]: Consequential changes from Retirement Villages Association of NZ (S)81) Topic 3 Key Issue 4

PC5 Tracked Changes as Recommended: 15-Mar-2024

iii. window and balcony placement type and size (particularly for upper floors) has been carefully planned and considered.

iv use of architectural elements to redirect views such as high window sills, opaque glass, fins, louvres, or screens.

- v. external lighting enhances safety and legibility. Manage light spill away from neighbouring properties
- 3. Access, carparking and manoeuvring consider whether access parking and manoeuvring dominates the front of the site.
- 4. Waste storage and service areas should be screened from the street and neighbouring residences.
- 5. Site coverage and low impact design whether stormwater runoff can be reduced through the use of permeable paving water retention and re-use, rain gardens, or other low impact urban design techniques.
- 6. The effects of the retirement village on the safety of adjacent streets or public open spaces.
- 7. The effects arising from the quality of the interface between the retirement village and adjacent streets or public open spaces.
- 8. Infrastructure Servicing

i.Whether there will be sufficient infrastructure capacity to service the development at the time of connection to Hastings District Council's infrastructure network (water, wastewater, stormwater, and roading network)

- ii Whether there will be any adverse impacts on public health and safety on the operation of the network from the proposed development and/or
- iii Whether the design and/or upgrading of any existing systems can ensure any adverse impacts are mitigated to a sufficient extent prior to development occurring.
- 9. Cumulative effects whether there are any cumulative impacts of non-compliance with more than one zone standard.
- 10. The positive effects of the construction, development and use of the retirement village.

Page 96 of 96 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

9.2 FLAXMERE RESIDENTIAL ZONE

9.2.1 INTRODUCTION.

The residential environment of Flaxmere is distinctive with relatively uniform housing style and many large parks that have become the focal point of the neighbourhood areas. The suburb contains a wide range of recreational areas including reserves, parks and gardens, sports fields and community facilities that are well used for either passive or active recreational activity. The Flaxmere suburb has matured over recent years with attractive landscaping, parks and community facilities which include a wide range of both public and private amenities and services.

The housing stock is characterised by extensive areas of fairly even housing design and style, reflecting the concentrated periods of house construction between the 1970s and 1980s. It is evidence of responses to market led economy and building sector concepts with modern age thinking alongside government initiatives. It consists of largely single storey dwellings on large section sizes and wide streets and large open front yards. This character is largely due to Flaxmere being a typical modern suburb with a long picturesque avenue (Flaxmere Avenue); wide lanes either side of an attractive central median planted with mature trees and curved streets and cul-de-sacs radiating from it.

Family based values and cultural traditions are at the core of the community who are enthusiastically working together and actively involved in supporting each other through their whanau, church and cultural group networks. This is largely maintained by the multicultural mix of Maori, European and Pacific Islands populations with strong cultural affiliations.

Since the start of the new century, affordable housing and new infill development, such as Chatham Mews, is starting to attract new homeowners as well as providing a choice for retirees and local "empty nesters". A centrally located shopping centre provides convenience for the growing population. It has primary schools and a major high school (Flaxmere College) serving the steady growth of population over the past decade. Improvements of the road network including cycle ways, and enhancements via crime prevention through environment design (CPTED) approaches to public spaces have heightened movement and safe access to and from amenities and public facilities.

Several small suburban shops have allowed for accessible services and primary needs of the residents in the growing suburb. Small convenient shops enable residents to meet their day to day needs in close proximity to their homes. Some sectors of the population do not have access to private vehicles or are unable to drive while others find public transport unsuitable for their shopping purposes.

Page 1 of 60 Print Date: 29/11/2023

9.2 Flaxmere R	esidential Zone PC5 Tracked Chang	ges as Recommended: 15-Mar-2024	
environment that the role major part in existing activ	ore Community Plan 1995' was developed to impal and economic wellbeing of the suburb of Flaxiof the Village Centre and the built environment in enhancing community wellbeing. The District Plyities and new development is able to respond to bordance with the planned built form environment of the	nere. It is recognised n Flaxmere plays a an seeks to ensure that community needs and	Commented [AES1]: Topic 2, Key Issue 3, Kāinga Ora (050.76)
9.2.2	ANTICIPATED OUTCOMES		
It is anticipa	ed that the following Outcomes will be achieved:		
FRAO1	An appealing residential environment that is s families to grow and prosper with pride and st		
FRAO2	Better linkages with a choice of ways to get ar and reduced use of private vehicles.	ound (walk, cycle, bus)	
FRAO3	A variety of housing options and well-designed diverse housing needs of Flaxmere residents.	d homes that meet the	
FRAO4	Managed consolidation and enhanced building and character in accordance with the planned buzone		Commented [AES2]: Topic 2, Key Issue 3, Käinga Ora
FRAO5	Attractive streetscapes and heightened reside with the planned built form environment of the zor		(050.77) Commented [AES3]: Topic 2, Key Issue 3, Kāinga Ora (050.78)
FRAO6	Small scale shops providing convenient goods to the surrounding residents.	and accessible services	(1:)
FRAO7	Improved environmental quality with sustainal stormwater runoff and infrastructure services	ole management of	
FRAO8	Well-designed open spaces that attract visitor stimulate positive relationships.	s generate activities and	
FRAO9	Increased awareness of residential amenity, a maintaining streetscapes	ctive living and pride in	
FRAO10	Flaxmere residents are provided a high quality accordance with the planned built form environments		Commented [AES4]: Topic 2, Key Issue 3, Käinga Ora (050.79)
Page 2 of 60 Print Date: 29/1	/2023		

9.2 Flaxmere Residential Zone PC5 Tracked Changes as Recommended: 15-Mar-2024

FRAO11 Pleasant neighbourhoods with reduced opportunities for crimes and increase safety in public spaces.

FRAO12 Flaxmere is a place of opportunities and a good example of sustainable

FRAO13 The life supporting capacity of the Heretaunga Plains Unconfined

Aquifer system will be sustained.

FRAO14 That Mana Whenua values regarding the Kaitiakitanga of the Aquifer

water resource are maintained.

9.2.3 **OBJECTIVES AND POLICIES**

FRO1

OBJECTIVE Ensure that growth within the residential environment of Flaxmere is managed in a manner that enables efficient land use management and development where appropriate and suitable for

the community.

POLICY FRP1Provide for the Flaxmere residential suburb as one comprehensive residential environment by enabling the existing mix of activities to continue and be enhanced while ensuring that any adverse effects on the environment of residential land use, development and subdivision

are avoided, remedied or mitigated.

Explanation

Flaxmere is an established suburb contained within well-defined boundaries. This Policy recognises the place based approach where the mix of characteristics that make up the Flaxmere settlement are managed in an integrated manner. While the development of Flaxmere is reflected in housing with construction depicting different eras since the 1960s-1970s, with some well-maintained and attractive streetscapes in particular parts, there are no particular areas where the existing character justifies protection via more restrictive Plan Rules and Standards. Given the era of Flaxmere's development, however, the relocation of older buildings out of character in style to the Flaxmere residential area does have the potential to adversely affect amenity. therefore such activities will require Restricted Discretionary activity Resource Consent assessment. It is acknowledged that the removal, repositioning (within a site) and relocation of residential buildings in the District assists the efficient use of residential land within the existing urban area of Flaxmere and contributes to achieving the goals of

Page 3 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

HPUDS. The provisions of the Flaxmere Residential Zone acknowledge the positive contribution of relocated buildings by providing for these where the building was constructed after or during 1970, as a permitted activity subject to compliance with specific performance standards.

The District Plan enables existing activities within the settlement to continue and includes Standards where necessary to enhance amenity and residential living standards. There is also flexibility involved in encouraging necessary improvements where required such as outdoor living areas; standard site sizes relating to future developments; relocated buildings and also urban design controls for consideration in any development. The Plan also enables appropriate non-residential uses such as Day Care Centres, Home Occupations, Education Facilities, Health Care Facilities and Places of Assembly recognising their importance in servicing the existing residents but sets Standards and Consent requirements to ensure they do not adversely affect the amenity of the residential environment.

POLICY FRP2Facilitate residential land use options that provide for family and whanau living by including suitable density standards and associated controls to manage infill development.

Explanation

This Policy supports Flaxmere being an attractive family friendly suburb by ensuring the built residential environment has ample space for a minimum household size. While the existing residential sites are compliant with the previous District Plan minimum density of 1 dwelling per 350 square metre of land space, the majority of sites in Flaxmere are more than 500 square metres. The housing issues relating to amenity, overcrowding and substandard accommodation have been a consequence of infill housing in parts of the suburb where the current densities do not match the preferences of people in need of being accommodated. The minimum site size for any future subdivision is therefore raised to 500m²where any section with smaller areas than that would require Resource Consent. That is to ensure that the site layout, size and proposed residential development would be compatible with the surrounding properties and also better contribute to the amenity of the area. It is acknowledged that some forms of residential development specifically targeting smaller household sizes such as retirement housing could be appropriate on smaller site sizes than 500m² and this need would be able to be assessed via the Resource Consent process.

Page 4 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

A 500m² minimum site size better reflects the status quo and, where appropriate, manages the effects of possible overcrowding on smaller site sizes created by infill development.

POLICY FRP3Enhance and promote the sustainability of Flaxmere's urban form by requiring new development to incorporate design elements outlined in Section D (Subdivision Design) & E (Road Design) of the Hastings District Council's Subdivision and Infrastructure Development in Hastings: Best Practice Design Guide.

Explanation

The quality of both the built and natural environment throughout the residential area can be improved through simple design concepts which will also enhance the sustainability of new urban development. These include: minimising vehicular intrusion but maximising street connections; provision of passive access ways (cycling, walking); low impact design solutions for stormwater collection and disposal; passive surveillance of public spaces; attractive buildings; providing additional landscaping and biodiversity; development layout aimed at maximising solar access (i.e. reduced heating); and neighbourhood self-sufficiency.

POLICY FRP4The provision of suitable community or on-site infrastructure, including sewage collection, treatment and disposal, water supply, stormwater collection and roading as a prerequisite to residential intensification or greenfield residential development.

Explanation

Development which is inadequately serviced is likely to generate adverse environmental and social effects. The scale of infrastructure required will depend largely on the intensity, scale and location of development. The management of stormwater run-off from new development is of particular concern for Hastings District as the infrastructure is designed for existing levels. New development shall ensure that it does not adversely impact upon the stormwater network.

OBJECTIVE To enable and provide for a diverse range of housing types that respond to the needs and preferences of the Flaxmere residents.

POLICY FRP5 Enable and provide for the development of a range of housing types through subdivision, comprehensive residential development provisions

Page 5 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

and dialogue on housing types that suit the diverse needs of the community and incorporate good urban design principles.

Commented [JM5]: Topic 2, Key Issue 3, KO 050.84

Commented [JM6]: Topic 2, Key Issue 3, KO 050.84

Explanation

This Policy recognises the need to attract a variety of housing types to Flaxmere to better cater for the differing household compositions of the community. Council can encourage developers and facilitate dialogue with community representatives to promote a variety of housing types that are appropriate and desired to meet community needs. The minimum site size is amended to better suit the family preferences of the residents which in Flaxmere tends to be a greater number of people per household than in other areas. Comprehensive Residential Developm is provided for as a Restricted Discretionary activity (non notified). This rould provide the opportunity, via the Consent process, for developers to provide housing at greater densities in a comprehensive and designed way. While, Comprehensive Residential Development has been specifically provided for in the Medium Density Residential Zone, it may also be appropriate in the Flaxmere Residential Zone provided that comprehensive residential developments are located within walking distance (400-600m) of amenities such as parks and playgrounds, shopping areas and public transport services and routes. Comprehensive Residential Development will be assessed in terms of the key design elements of the Hastings Medium Density Design Framework and whether there is sufficient infrastructure available to service the development. Of particular concern is provision for a quality living environment and a positive contribution to the public streetscap and neighbourhood in general. Developments are subject to design requirements via assessment criteria to ensure visual surveillance and consideration of the facilities and public spaces in the proximity. Building design and layout for such development needs to consider connections to the street, relationships with adjoining sites, onsite access as well as landscaping and visual amenity. A number of strategic documents completed for Flaxmere, such as the Urban Design Framework and the Health Impact Assessments, can be the basis for dialogue with key developers regarding housing options and accommodation alternatives suitable for Flaxmere.

FRO3

OBJECTIVE Recognise that certain non-residential activities can be located in the residential environment in a way that supports the residential uses and enables people to provide for their wellbeing.

POLICY FRP6 To schedule activities on certain sites that provide a valuable service to the community or satisfy a proven community need which may be used

Page 6 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

for the purpose stated in order to manage the adverse effects of these activities

Explanation

The Council recognises that there are some existing uses in Flaxmere that provide a valuable service to the community. However, many of these existing uses may not qualify as being permitted under the Rules of the Zone in which they are located. Many land uses such as dairies and shops, and some educational facilities, provide for the social wellbeing of the community. These land uses need to be recognised in the Plan. The Council wishes to retain these types of facilities whilst ensuring any adverse effects these land uses may create are avoided, remedied or mitigated. Where commercial activities cease to operate on a site in the future, it is important that any future uses including conversion to residential are compatible with the provisions of the underlying Residential Zone.

POLICY FRP7 Enable and provide for non-residential activities that are complementary and at a suitable scale and intensity so that their impacts on adjacent land uses and on the safety and efficiency of roading in the area can be effectively managed.

Explanation

This Policy recognises certain commercial activities that contribute to the economic wellbeing of a household are usually of a small scale and can be operated from home. These include crafts, office based services, home educators and care services termed as Home Occupations with effects that can be contained and addressed with appropriate standards. Other non-residential activities provided for include Day Care Centres, Education Facilities, Health Care Services and Places of Assembly. Performance Standards specify the requirements for these activities to manage effects on adjoining neighbours and also on the amenity of the residential area. These include design and construction of parking, and compliance with noise standards to ensure that adverse effects on adjacent residential land use activities are avoided or mitigated and the safety and efficiency of the roading network is maintained. The provisions also recognise the avoidance of any nuisances and any objectionable issues resulting from non-residential activities.

Page 7 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

FRO4

OBJECTIVE To ensure a high standard of residential amenity consistent with the planned built form environment for residents of and visitors to Flaxmere so that it is an enjoyable and attractive place to live and visit.

Commented [AES7]: Topic 2, key issue 3, Kāinga Ora (050.85)

POLICY FRP8 Require any development and enhancements to take into account good urban design principles, including Crime Prevention Through Environmental Design (CPTED), to ensure the Flaxmere environment is safe and achieves high standards of residential amenity.

Explanation

This policy recognises the importance of good urban design principles to be taken into account in any development. The CPTED Report on Flaxmere Park 2009 has identified key considerations for safety in Flaxmere Park which are also relevant in many other parks and public places in Flaxmere. The key document is the Flaxmere Town Centre Urban Design Framework that outlines key urban design principles for the guidance of development of the surrounding residential environment adjoining the centre. These predominantly promote better connections between the Village Centre and to and from the residential environment of Flaxmere. They specifically relate to Access, Safety and Vitality, Sense of Place, Diversity and Sustainable Environments. In addition to these key urban design principles, the Hastings Engineering Code of Practice also includes the Subdivision and Infrastructure Development in Hastings: Best Practice Design Guide where it prompts developers and landowners or anyone contemplating development to take a holistic approach to how an individual site can influence positive connections and character of the area as a whole. The Plan includes these as Standards and assessment criteria that promote and enhance the amenity of Flaxmere. Activities such as Places of Assembly, Emergency Facilities, Education Facilities, Rest homes, relocated buildings and any permitted activities that do not comply with performance standards will require resource consent and be subject to the assessment criteria where key urban design principles will need to be observed.

POLICY FRP9Minimise the adverse effects of developments created by excessive building scale, overshadowing, building bulk, excessive site coverage or loss of privacy.

Explanation

Page 8 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

The need to ensure that development in Flaxmere is at a sustainable scale means also managing the effects of activities in the built environment so it is attractive and pleasant for people to visit or live. Achieving an improved quality of life in Flaxmere includes managing building scale, design and form to avoid adverse effects of overshadowing, creating unusable unsafe spaces and loss of privacy for the neighbours or affecting the very outcomes that are intended to be achieved through the planned built form environment. The requirement for consideration of key urban design principles contributes to the management of adverse impacts of the built structures and maintaining and enhancing amenity. Performance standards are included to ensure that building scale and form as well as site coverage are managed; on site living conditions are enhanced and integration into the area as a whole is achieved.

Commented [AES8]: Topic 2, key issue 3, Kāinga Ora (050.86)

POLICY FRP10

Include rules and standards to ensure that residences are free from unreasonable and excessive noise, odour, dust, glare and vibration nuisance.

Explanation

This policy reflects the range of issues which have been identified with regard to generated effects and potential nuisance from residential activities and 'non-residential activities' located in the residential area. The RMA provides specific obligations with regard to mitigation of nuisance effects and the most effective mechanism for the management of nuisance is through the enforcement of performance standards. These are in the Noise section of the Hastings District Plan while odour and dust are dealt with under the rules in the Hawke's Bay Regional Resource Management Plan.

POLICY FRP11

Ensure that stormwater runoff that has the potential to create flooding or ponding effects will be attenuated on site.

Explanation

New development increases the area of a site that is covered by impervious surfaces and decreases soakage and infiltration of rainwater. This increases the rate of stormwater runoff. The Council's stormwater system is only designed to accommodate a certain rate of stormwater runoff and if this is exceeded, flooding may occur in local streams or on downstream properties. On site attenuation slows the rate of discharge

Page 9 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

to the Council stormwater system and therefore reduces the potential for flooding or ponding.

FRO₅

OBJECTIVE To ensure the life supporting capacity of the Heretaunga Plains Unconfined Aquifer water resource is not compromised by the effects of land use occurring above it.

Relates to outcomes FRAO13 and FRAO14

POLICY FRP12Ensure that where activities involving hazardous substances are located within the sensitive environment of the Heretaunga Plains Unconfined Aquifer Overlay area Appendix 59, their usage and storage are designed and managed to ensure the water supply for the environment and community is not compromised.

Explanation

The protection of the quality of the drinking water, irrigation water and natural watercourses that emanate from the Heretaunga Plains Unconfined Aquifer is critical to the health and economic welfare of the Hawke's Bay community. Industrial Zoned land and intensive horticultural and viticulture operations are located over the unconfined area of the aquifer. Additional protection to that provided by HSNO regulation is therefore considered appropriate to apply to this area to ensure that this critical ground water resource is not contaminated. The District Plan will adopt a precautionary approach to the storage, use, and disposal of all materials in order to avoid the entry of any hazardous substance into the aquifer. For this reason the storage, handling or use of Arsenic (As) within the Heretaunga Plains Unconfined Aquifer is a Prohibited Activity via the adoption of Rule FR31.

POLICY FRP13Monitor land use activities occurring within the Heretaunga Plains Unconfined Aquifer Overlay area (Appendix 59) to ensure that current Relates to regulation is adequately preventing contaminants from entering this objective FRO5 groundwater resource.

Explanation

Substances utilised by new and existing land use activities overlying the aquifer, pose a potential threat of contamination. The District Council will monitor land use activities and their effects to ensure that

Page 10 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

appropriate land use practices are employed and that District Plan provisions are being complied with.

OBJECTIVE FR06

Recognise and enable the housing and care needs of the ageing population

Commented [RW9]: Retirement Villages Association of NZ (S081) Topic 3 Key Issue 4

POLICY FRP14

Provide for a diverse range of housing and care options that are suitable for the particular needs and characteristics of older persons in the Flaxmere Residential zone, such as retirement villages.

Recognise the functional and operational needs of retirement villages.

Commented [RW10]: Retirement Villages Association

Explanation

The aging of the population is a significant factor for housing considerations and the Housing Development Capacity Assessment 2021 predicts that over the next 30 years one person and couple only households will make up about 80% of future demand. While the smaller household size will not necessarily comprise entirely of older age cohorts the rate of increase of older persons in our community is significant and will be higher than the national average. Retirement villages play an important role in meeting these housing needs. Intensification in close proximity to amenities, such as shopping areas, public transport routes and public parks, can be appropriate in the Flaxmere Residential Zone and this also applies to retirement village development. However the infrastructure that is required to service these developments is also of major concern and this is reflected in the activity status of the development. The exceptions to this are the new development areas, where provision has been made for an element of more intensive development.

9.2.4 RULES

Any activity must comply with the District Wide provisions, before applying the following rules of the Residential Environment. With regard to the rules of the activities tables, all activities are subject to General and Specific Performance Standards and Terms in Sections 9.2.5 and 9.2.6 and where relevant assessment criteria in Sections 9.2.7 and 9.2.8. Except that comprehensive residential developments need only comply with the specific performance standards in 9.2.6J and assessment criteria 9.2.8.

Commented [AES11]: Topic 3 Key Issue 3, Kāinga Ora

RULE TABLE 9.2.4 FLAXMERE RESIDENTIAL ZONE

Page 11 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

RULE	LAND USE ACTIVITIES	ACTIVITY STATUS
FR1	Residential activities (except comprehensive developments)	Р
FR2	Supplementary residential dwellings	Р
FR3	Home Occupations (excluding industrial activities, catteries and kennels)	Р
FR4	Temporary Events	Р
FR5	Non-Residential Care Facilities	Р
FR6	Early Childhood Centres	Р
FR7	Visitor Accommodation	Р
FR8	Scheduled Activities - any activity listed in Appendix 26 in respect to the stated site	Р
FR9	Recreation Activity that occurs on reserves vested under the Reserves Act 1977.	Р
FR10	Any building ancillary to a Recreation Activity on reserves vested under the Reserves Act 1977 with a maximum gross floor area of 50m^2	Р
FR11	Existing Recreation Activity including extensions and alterations not exceeding 15% of the gross floor area, and / or not exceeding 15% of site, as at 12/09/2015	Р
FR12	Temporary Military Training Activity	Р
FR13	Relocated buildings where the building was constructed after (or during) 1970	
FR14	Places of Assembly	RDNN
FR15	Emergency Service Facilities	RDNN
FR16	Any building ancillary to a Recreation Activity on reserves vested under the Reserves Act 1977 with a gross floor area greater than 50m ²	RDNN
FR17	The alteration of existing Recreation Activity exceeding 15% of the gross floor area, and / or exceeding 15% of the site, as at 12/09/2015.	RD
FR18	Relocated buildings where the building was constructed prior to 1 January 1970	RD
FR19	Education Facilities	RD
FR20	Rest Homes	RD

Page 12 of 60 Print Date: 29/11/2023 Commented [AES12]: Topic 3 Key Issue 3, Kåinga Oa (050.88)

9.2 Flaxm	ere Residential Zone PC5 Tracked Changes as Recommend	led: 15-Mar-2024	
FR21	Relocated buildings where the building was constructed after (or during) 1970 not meeting one or more of the General Performance Standards and Terms in Section 9.2.5 and/or Specific Performance Standards and Terms in Section 9.2.6	RD	
FR22	Any Permitted or Controlled activity not meeting one or more of the General Performance Standards and Terms in section 9.2.5 EXCEPT activities not complying with General Performance Standard 9.2.5A Density and activities not complying with Specific Performance Standard 9.2.6B.1 Supplementary Residential Buildings	RD	
FR23	Health Care Services	D	
FR24	Comprehensive Residential Developments and Retirement Villages complying with the specific performance standards and terms in 9.2.6J	<u>RDNN</u>	Commented [AES13]: Topic 3, Key Issue 3, Käinga
FR25	Comprehensive Residential Developments not meeting one or more of the specific performance standards and terms in 9.2.6J	<u>RD</u>	Ora (050.91) Commented [AES14]: Topic 3, Key Issue 3, Käinga Ora (050.92)
FR2 5 6	Any Restricted Discretionary activity not meeting one or more of the relevant General Performance Standards in Section 9.2.5 or the relevant Specific Performance Standards and Terms in Section 9.2.6	D	
FR267	Supplementary Residential Buildings not complying with Specific Performance Standard in Section 9.2.6B.1	D	
FR2 7 8	Residential activities (except comprehensive residential developments) not complying with density provision in General Performance Standard 9.2.5A	NC D	Commented [JT15]: PC5, Topic 3, Key Issue 3, Kâinga Ora (050.95)
FR29	Retirement Villages	D	Commented [RW16]: Retirement Villages Association
FR289 30	Any activity which is not provided for as a Permitted, Controlled, Restricted Discretionary or Discretionary activity.	NC	of NZ (S081) Topic 3 Key Issue 4
RULE 1	TABLE 9.2.4A - HERETAUNGA PLAINS UNCONFINED AQUIFE	R OVERLAY	
FR29	The Storage, Handling or Use of Hazardous Substances (except Arsenic (As)) within the Heretaunga Plains Unconfined Aquifer Overlay	Р	
FR30	Permitted activities under Rule FR29 not meeting the Specific Performance Standards and Terms in Section 9.2.6l	RD	
FR31	The Storage, Handling or Use of Arsenic (As) within the Heretaunga Plains Unconfined Aquifer Overlay refer Appendix 59:	Prohibited	
Page 13 o Print Date:	f 60 29/11/2023		

PC5 Tracked Changes as Recommended: 15-Mar-2024

Note: For users affected by the rules that apply specifically to the Heretaunga Plains Aquifer, attention is drawn to the National Environmental Standard for Sources of Human Drinking Water which may also be relevant to the activity.

9.2.5 **GENERAL PERFORMANCE STANDARDS AND TERMS**

9.2.5A

a. One principal residential building per 500m² net site area.

Except that the following density standard shall apply for sites less than 350m2 net site area under these circumstances below:

Ex	Exceptions to 9.2.5A (a) above	
i)	Sites created before 12 November 1997 and greater than $300\text{m}^2\text{net}$ site area	One residential building
ii)	Sites created after 12 November 1997	One residential building
iii)	Where a subdivision consent application to create a site is lodged with Council before 12 September 2015, and accepted under Section 88 of the RMA 1991 and thereafter granted	One residential building

Outcomes

Development intensity which is compatible with surrounding activity and takes account of AMENITY, sense of place and infrastructural capacity.

Sites lawfully created under previous iterations of Hastings DISTRICT PLAN that do not comply with the Density standard are acknowledged and enable the SITE to be developed for its intended USE, which is, one Residential Building per SITE.

9.2.5B **HEIGHT**

The maximum height of any buildings or structures shall be 8 metres Outcome

The AMENITY of the residential area will be maintained by preventing tall obtrusive Structures or Buildings, and access to daylight on adjoining properties will be protected.

9.2.5C **HEIGHT IN RELATION TO BOUNDARY**

a. On any side or rear boundary of a site, buildings shall be contained within a building envelope constructed by recession planes from points

Page 14 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

2.75m above the boundary. The angle of such recession planes shall be determined for each site by use of the recession plane indicator in Appendix 60 Figure 1.

<u>Except that</u> where two residential buildings on the same site are connected along a common boundary the requirement for a recession plane will be dispensed with along that boundary.

- b. Where two residential buildings are connected (on adjoining sites), there is no requirement for a recession plane.
- c. When two or more detached residential buildings or residential units are established on a site, the height of any building shall be equal to or less than 2.75m, plus ¾ of the shortest distance between that part of the building and measured at the mid-point between the shortest distance of the two buildings



d. On any boundary of the site adjoining a Residential Zone, buildings shall not project beyond a building envelope constructed by recession planes from points 2.75m above the boundary. The angle of such recession planes shall be determined for each site by use of the recession plane indicator in Appendix 60 Figure 1.

Outcome

The AMENITY of the residential area will be maintained by preventing tall obtrusive Structures or Buildings, and access to daylight on adjoining properties will be protected.

9.2.5D HEIGHT IN RELATION TO BRIDGE PA AERODROME

No trees, shelterbelts, building, pole, mast, permanent or temporary structure shall intrude above the height plane established by the Bridge Pa Aerodrome Height Restriction as shown in Appendix 35 Figure 2.

Outcome

Page 15 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Tall Structures and trees will be avoided where they will have an adverse actual or potential EFFECT on safety, efficiency and operations, (including landings and takeoffs) of the Bridge Pa Aerodrome.

9.2.5E BUILDINGS SETBACKS

a. General

Unless otherwise provided for below as a Place of Assembly, any building used for any residential or non-residential activity within the residential area of Flaxmere is subject to this setback requirement.

i. Front Yard

Buildings fronting <u>Access</u> Roads - 3 metres Buildings fronting Collector or Arterial Roads - 5 metres

(For Roading Hierarchy see refer to the Road Hierarchy Maps in Appendix 69 and Section 2.5 in the District Plan Text).

ii. Side and Rear Yard

Buildings shall be located a minimum of 1 metre from any side or rear boundary

b. Places Of Assembly, Emergency Service Facilities And Education Facilities

i. Buildings shall be set back from any adjoining properties and roads by the following distances:

Front Yard 5 metres All other yards 5 metres

ii. Accessory Buildings

Front Yard 7.5 metres All other yards 5.0 metres

Outcomes

The AMENITY of the residential area and streetscape will be maintained by Buildings being set back from Roads.

The AMENITY of the residential area will be maintained by Residential Buildings being set back.

Buildings will be set back from the Boundaries to mitigate their impact on the AMENITY of adjoining properties and the streetscape

Accessory Buildings will be set back from the Boundaries, including the street front, to mitigate their impact on the AMENITY of adjoining properties and the streetscape

Page 16 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

9.2.5F MAXIMUM BUILDING COVERAGE

1. Building Coverage

Sites shall comply with the maximum building coverage as follows:

<u>Activity</u>	Impervious Surfaces Maximum Limit
Buildings for Residential use	45% of net site area
Buildings for Scheduled activities Sites (Appendix 26).	No limit
Buildings used for an Emergency Service Facility, Places of Assembly or Educational Facilities shall be permitted to occupy the maximum Gross Floor area or maximum coverage of a site, whichever is the greater	35% net site area Or 200m² maximum gross floor area whichever is the greater

<u>Outcome</u>

Retention of the open Character of residential areas and management of any increase in stormwater runoff from Sites and adequate land for ON-SITE WASTEWATER disposal.

Allowance for Flaxmere local shops to USE their SITE area efficiently in providing a service to the local community.

Places of Assembly will be integrated into the scale and AMENITY of the Residential Zone

9.2.5G OUTDOOR LIVING SPACE (EXCEPT FOR COMPREHENSIVE RESIDENTIAL DEVELOPMENT)

Each Principal Residential Dwelling shall have an Outdoor Living Space which shall:

- a. Have a minimum area of $50m^2$ and
- b. Include 1 area capable of containing a 6 metre diameter circle;
- c. Be directly accessible from the principal residential building;
- d. May comprise one or more area(s); but each area shall have a minimum width of 2 metres (so the space is useable); and
- e. May take the form of a deck, terrace or verandah, but must be unobstructed by buildings*, car parking areas, vehicle manoeuvring areas or notional garages.

Page 17 of 60 Print Date: 29/11/2023 Commented [JT17]: PC5 Topic 4, Key Issue 4, Käinga Ora, (050.102)

PC5 Tracked Changes as Recommended: 15-Mar-2024

*Note: The definition of building in Section 33.1 of the Plan does not include structures such as awnings, canopies, verandahs or similar that are less than 3 metres in height and any platforms or decks less than 1 metre in height, therefore these can be included in the Outdoor Living Space.

Dutcomes

Each DWELLING will have a useable area of Outdoor Living Space for children to play, space for a garden, personal, household privacy and space to entertain.

9.2.5H LANDSCAPING

- a. Where sites are used for visitor accommodation the site shall be landscaped to a minimum depth of 2 metres from road boundaries, and the site shall be landscaped for 25 percent of its area.
- b. Where sites are used for Places of Assembly, the site shall be landscaped for a minimum depth of 2 metres from the road boundary. No less than 25% of the site shall be landscaped and stormwater runoff from sealed car parking areas shall be disposed of via rain gardens.
- c. All stormwater runoff will go through rain gardens designed in accordance with the 'Subdivision and Infrastructure Development in Hastings: Best Practice Design Guide' to compensate for the greater impervious surface coverage.
- d. Emergency Service Facilities are exempt from this Standard.
- e. For Scheduled Activities, at least 5% of any car parking areas shall be landscaped.

Outcomes

Visitor Accommodation will be screened and harmonise with the Residential Zone.

Visual appearance of Places of Assembly will be integrated into the AMENITY of the area. Community Facilities have flexibility to maximize BUILDING COVERAGE on Landscaped grounds.

Emergency facilities are essential, accessible and conveniently available.

Maintenance of visual appearance and enhancement of retailing and commercial function as well as community focus associated with suburban commercial areas.

9.2.5I SCREENING FOR VISUAL AMENITY

Any outdoor storage or service area associated with non-residential activities shall be screened from adjoining sites and from the street by landscaping and / or fencing.

Outcome

Page 18 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

The Screening of storage, outdoor facilities or service areas will ensure that the residential AMENITY of the Zone is protected.

9.2.5J FENCING

* <u>Note</u>: Reference to the Hastings District Council Residential Fencing Guide is encouraged and demonstration of the principles contained in that document will form part of any assessment of Resource Consent to waive the Standards below.

1. Road Frontage

a. Fences that front onto Access Roads*

Fences or walls (excluding retaining walls) within the front yard of a site shall have a maximum height above the existing ground level of 1.5 metres.

Except that: fences may be constructed up to height of 1.8 metres above the existing ground level if a minimum of the top 300mm of the fence is able to be seen through in the manner of a picket, trellis, wire mesh or steel pool fence construction.

b. Fences that front onto Collector or Arterial Roads*

Fences within the front yard of a site along a Collector or Arterial road shall have a maximum height above the existing ground level of 1.8 metres.

Except that:

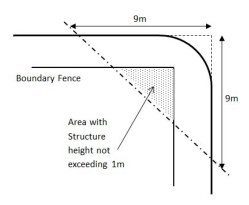
i. Fences on corner sites of Collector or Arterial Roads

Corner sites that front a collector or arterial road shall have a maximum fence and vegetation height of 1 metre for a distance that is subject to the following calculation and diagram.

The area (m^2) of a corner site within the road boundaries of all roads and a straight line with points joining on those boundaries at equal distances of 9 metres from the intersection of the kerb lines shall be kept clear of all structures over 1 metre in height.

Page 19 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024



*Note: Refer to the Road Hierarchy (this defines <u>access</u> roads from collector and arterial roads) in Section 2.5 and illustration in Appendix 69.

ii. <u>Fences along Flaxmere Ave between intersections with Chatham Road and State Highway 50A</u>

Any fencing along the front yard shall be able to be seen through in the manner of a picket, trellis, wire mesh or steel pool fence construction and shall have a maximum height of 1.5 metres.

2. Other Boundaries

The maximum height for any fence is 1.8 metres.

Outcomes

Lower front Yard Fence heights result in good visual connection between the public space and private residences. This ensures natural surveillance, a sense of safety and an open attractive/neighbourly residential ENVIRONMENT.

A balance between allowing solid Fences as noise barriers from traffic on busy Roads and an open, attractive residential ENVIRONMENT will be maintained and traffic sightlines preserved.

Lower front Yard Fence heights result in good visual connection between the public space and private residences. This ensures natural surveillance, a sense of safety and an open, attractive/neighbourly residential ENVIRONMENT.

However, in some instances the front Yard area of a residential SITE is the only outdoor space available for private outdoor USE (often as a result of infill housing) and for this reason a 1.8m high Fence may be desired for privacy and noise protection.

Page 20 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Sightlines to collector and arterial Roads are maintained.

9.2.5K STORMWATER MANAGEMENT

Flaxmere Residential

The peak stormwater runoff from the site shall not exceed the following standards:

Average Recurrence Interval (ARI)	Runoff Coefficient
5 year	0.5
50 year	0.6

The peak stormwater runoff shall be calculated in accordance with the Rational Method. These methods are described in the New Zealand Building Code, Approved Document E1 - Surface Water.

See Hastings District Council website to assist with calculations.

<u>Outcome</u>
The potential for Effects from stormwater runoff associated with the land USE will be avoided, remedied or mitigated.

9.2.5L TRAFFIC GENERATION

Motor vehicle movements on $\,\underline{access}\,$ roads as defined in the Road Hierarchy Maps in the District Planning Maps, shall not exceed the following threshold limits:

Vehicle Class/Type - Maximum Number of Movements Per Day or Averaged Per Day Over Any 7 Day Period

HCV-II Nil HCV-I All Others 30

Note 1: Movement: means the arrival and departure of a vehicle from a site .

Note 2: This standard does not apply to activities specified in 9.2.6E

<u>Outcome</u>

Avoidance of nuisance and safety impacts of heavy Vehicles and high traffic volumes in residential areas .

Page 21 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

9.2.5M TRAFFIC AND PARKING

Activities shall comply with the provisions of Section 26.1 of the District Plan on Transport and Parking.

<u>Outcome</u>

The outcomes of Section 26.1 of the DISTRICT PLAN on Transport and Parking will be achieved.

9.2.5N NOISE

Activities shall comply with the provisions of Section 25.1 of the District Plan on Noise.

<u>Outcome</u>

The outcomes of {Section 25.1 of the DISTRICT PLAN on Noise will be achieved.

9.2.50 LIGHT AND GLARE

All external lighting shall be shaded or directed away from any adjoining residential dwellings or roads, and shall be less than 8 lux spill measured at a height of 1.5 metres above the ground at the boundary of the site.

<u>Outcome</u>

Residential properties will not be adversely affected by light or glare from adjacent activities. The safety of Roads will be maintained by preventing glare and light spill onto them.

9.2.5P ADVERTISING DEVICES

Activities shall comply with the provisions of Section 28.1 of the District Plan on Advertising Devices and Signs.

Outcome

The outcomes of {Section 28.1 of the DISTRICT PLAN on Advertising Devices and Signs will be achieved.

9.2.5Q RESIDENTIAL DEVELOPMENT AREA NORTH OF THE VILLAGE CENTRE (APPENDIX 33)

A. DENSITY

(a) One residential dwelling per 500m² net site area

Except that the following density standard shall apply under these circumstances below:

Exceptions to 9.2.5Q (a) above	Density per site
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Page 22 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

i)	Sites created before 12 November 1997 and greater than 300m ² net site area	One residential building
ii)	Sites created after 12 November 1997	One residential building
iii)	Where a subdivision consent application to create a site is lodged with Council before 12 September 2015, and accepted under Section 88 of the RMA 1991 and thereafter granted	One residential building

B. ROADING INFRASTRUCTURE

New road infrastructure connections shall include at least two link roads provided from Swansea Road to Chatham Road:

- The link road intersection to Chatham Road shall be directly opposite Amundsen Avenue and Columbus Crescent.
- The eastern most link road shall as far as reasonably possible, follow the boundary with the adjoining Flaxmere College school grounds (D93).
- iii. An additional road shall be provided from the intersection of Caernarvon Drive and Tenby Terrace to the eastern most link road required in ii) above.

<u>Outcome</u>

Development intensity that is compatible with the surrounding ENVIRONMENT.

Sites lawfully created under previous iterations of Hastings DISTRICT PLAN that do not comply with the Density standard are acknowledged and enable the SITE to be developed for its intended USE, which is, one Residential Building per SITE.

Development will occur in a manner that enhances connections and linkages and an ENVIRONMENT that supports the functioning of the Village Centre.

9.2.6 SPECIFIC PERFORMANCE STANDARDS AND TERMS

The following Specific Performance Standards and Terms apply to the activities specified below.

9.2.6A HOME OCCUPATIONS

 a. Shall occupy no more than one third of the gross floor area of all buildings on the site.

Page 23 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- b. The home occupation shall be undertaken by a person residing on the site and employ no more than one person at any one time.
- c. The home occupation and storage associated with the home occupation shall be carried out either wholly within the residential building or within an accessory building erected or modified for the purpose, except that plants may be grown outside a building.
- d. Only goods produced on the site shall be retailed from the site.
- e. Any storage of equipment, machinery or goods associated with a home occupation must be visually screened from any adjoining dwelling or public place.
- f. The activity shall not operate any machinery, load or unload vehicles before 7am or after 7pm Monday to Friday and before 7am or after 5pm on Saturday.

 Note: Home based education and care services are home occupations subject to the same standards as above.

Outcomes

A wide variety of Home Occupations compatible in scale and Character with other Residential Activities.

Home Occupations will take place in Existing Buildings and will be of a small scale to ensure that potential adverse Effects are minor and not significantly different from activities in the Residential Zone.

Provision is made for the sale of goods in the Residential Zone.

9.2.6B RESIDENTIAL ACTIVITIES

1. Supplementary Residential Buildings

- a. One Supplementary Residential Building shall be allowed per site.
- b. It shall be clearly incidental and secondary to the principal residential building on the site
- c. Maximum gross floor area, excluding integral garages, shall be 80m²
- d. Supplementary Residential Buildings shall comply with the General Performance Standards and Terms in 9.2.5 of the District Plan except that it need not comply with maximum density rule (9.2.5A) and outdoor living space (9.2.5G) see Note

Page 24 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Note 1: The outdoor living space for the principal residential unit shall remain clear of all buildings, including the supplementary residential building so that the outdoor living space can be shared between the two habitable buildings on the site.

<u>Outcomes</u> Flexibility to provide secondary accommodation.

Supplementary Residential Buildings will have minimal Effects and result in the loss of only a small area of land.

9.2.6C **TEMPORARY EVENTS**

- a. No more than six events shall take place on a site over a 12 month period.
- b. Events shall be of a maximum duration of three days.
- c. Maximum attendance at any one time shall be 300 persons.
- d. The Hastings District Council shall receive notification of the temporary event day at least ten days prior to the event taking place. This will include consideration of licensing requirements if there was sale of liquor involved.
- e. No parking associated with the temporary event shall be accommodated on any public road or road reserve.
- f. Other than Noise (Refer Standard 25.1.6J) and Traffic Sightline Distances (Refer Standard 26.1.6B) the General and Specific Performance Standards for the Zone do not apply to Temporary Event Days.
- g. All structures and other works accessory to an event shall be removed and the site returned to its original condition 5 working days after the activity has ceased.

Outcomes

It will be possible for Temporary Events to take place on larger areas of land where it is possible to address adverse Effects. The temporary nature of the events will ensure that any Effects are for a short time only.

The temporary nature of the event will be ensured and the SITE returned to its original state.

9.2.6D VISITOR ACCOMMODATION

The residential building shall provide visitor accommodation for no more than 5 persons in addition to the person(s) residing on the site.

Outcome

Page 25 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

The scale and Effects of the Visitor Accommodation are the same or very similar as RESIDENTIAL ACTIVITY therefore the potential for adverse Effects is minor .

9.2.6E EARLY CHILDHOOD CENTRES; EDUCATION FACILITIES, HOMES FOR THE AGED, PLACES OF ASSEMBLY AND NON RESIDENTIAL CARE FACILITIES

The maximum number of people catered at any one time shall not exceed 10. This excludes staff and/or family who reside on the site.

<u>Note:</u> This standard does not apply to those Education Facilities in Appendix 26 or Sites already designated in Section 31.1 and in Appendix 66 - Designations.

<u>Outcomes</u>

The non-Residential Activities will be of scale that is similar to RESIDENTIAL ACTIVITY in the Residential Zone.

Non-residential care facilities provide a needed community service but are not anticipated to be large scale activities and will be compatible in scale and form as the Residential Activities surrounding it.

9.2.6F SCHEDULED ACTIVITIES (APPENDIX 26 SCHEDULED ACTIVITIES S1 AND S2)

<u>Note</u>: These sites are formerly suburban commercial sites with existing use rights. These sites allow for retail and small business activities serving suburban residential communities; with some residential dwellings in association with commercial activities.

A. COMMERCIAL ACTIVITIES

- a. Control of Scale
 - The maximum gross floor area for individual commercial activities shall be $250 \mathrm{m}2$
- b. Frontage
 - All buildings shall be built up to the front of the site boundary with 35% of the frontage walls glassed.

B. RESIDENTIAL ACTIVITIES

- All residential activities shall be located above ground floor level and/or to the rear of the shop at ground floor level.
- b. Access to such accommodation is separate from patron access to the shop
- c. A service entrance at the rear of the shop shall not pass through residential accommodation.

C.VISUAL AMENITY AND OUTLOOK OF NEIGHBOURS

Page 26 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- a. Any outdoor storage or rubbish collection area shall be screened by the erection of a fence maximum height of 1.8 metres.
- b. Where carparking areas adjoin the street frontage, landscaping shall be provided at the minimum rate of 0.5m2 per 1m of frontage so occupied, and such landscaping shall be wholly visible from the street.

D NOISE

Activities shall comply with the provisions of the Section 25.1 of the District Plan on Noise.

Outcomes

The scale of Commercial Activities will be compatible with the Character and AMENITY values of adjoining Residential Activities.

Frontage will contribute to enhancing visual surveillance and the attractiveness of the area by having eyes on the street and providing a retail appearance.

Activities fronting public Roads, public reserves, parking areas or RESIDENTIAL ZONES will have a pleasant appearance. The visual AMENITY of adjacent Residential Activities will be maintained.

Outcomes of Section 25.1 of the DISTRICT PLAN on Noise will be achieved.

9.2.6G TEMPORARY MILITARY TRAINING ACTIVITIES

- a. The activity shall not exceed a period of 31 days, excluding set-up or pack-down activities, which can occur up to one week prior to commencement and up to one week following completion of the Temporary Military Training Activity.
- b. Other than noise (see Section 25.1) and earthworks (see Section 27.1), the general and specific performance standards for the zone do not apply to Temporary Military Training Activities.

<u>Outcome</u>

Potential adverse Effects on adjoining and adjacent activities will be avoided, remedied or mitigated.

9.2.6H RELOCATED BUILDINGS

- a. No more than one unfinished relocated building shall be placed on a single site in existence at 7th December 2016. For the purposes of this standard 'unfinished' means that the external reinstatement work required for the relocated building is yet to be completed.
- b. Any relocated building intended for use as a dwelling must have previously been designed, built and used as a dwelling.

Page 27 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- c. A Building Pre-Inspection report shall accompany the application for a building consent for relocation to the destination site. That report is to identify all reinstatement works that are to be completed to the exterior of the relocated building in order to achieve a tidy and workmanlike external appearance. The Building Pre-Inspection report shall be prepared by:
 - A. A Hastings District Council Building Compliance Officer (or equivalent);
 - B. A member of the New Zealand Institute of Building Surveyors;
 - C. A licensed building practitioner (carpenter or design category); or
 - D. A building inspector from the local authority where the building is being relocated from.
- d. The landowner of the destination site for the relocated building must certify to the Council that the reinstatement work identified in the Building Pre-Inspection Report will be completed within the timeframes specified in standard g. A, B and C.
- e. The relocated building shall not be placed on the destination site until a building consent has been issued for the relocation, unless otherwise agreed in writing by the Hastings District Council.
- f. The Council shall be notified at least 48 hours before the building is relocated of the intended delivery date. This standard will be met provided the building is relocated within 5 days of the notified date.
- g. Reinstatement works shall be undertaken within the following timeframes:
 - A. The building shall be located on permanent foundations in accordance with the building consent and the roof made weathertight no later than 1 month of the building being moved to the site. For the purposes of this standard 'weathertight' means that the roof is completely repaired, replaced or installed as per the requirements of the Building Pre-Inspection Report.
 - B. The remaining work to make the building 'weathertight' shall be completed within 4 months of the building being moved to the site. For clarification, this means that all windows, doors and exterior cladding are completely repaired, replaced or installed as per the requirements of the Building Pre-Inspection Report.
 - C. All remaining reinstatement work required by the Building Pre-Inspection Report and the building consent to reinstate the exterior of any relocated building shall be completed within 9 months of the building being delivered to the site. Without limiting (c.) (above) reinstatement work is to include connections to all infrastructure services and closing in and ventilation of the foundations and the repair of any damage to the exterior of the building that may occur during transit to the destination site.

Page 28 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

h. The landowner of the destination site must deposit a refundable monitoring fee of \$750 with the Council at the same time as submitting the Building Pre-Inspection Report with the Council.

Advice Notes:

- Photographs showing progress of reinstatement works may be provided to Council's Environmental Compliance Officer. A final site inspection will still be required to determine compliance on completion of reinstatement works
- ii. Council has a Building Pre-Inspection Report template available on request

9.2.6I THE STORAGE, HANDLING OR USE OF HAZARDOUS SUBSTANCES WITHIN THE HERETAUNGA PLAINS UNCONFINED AQUIFER OVERLAY (Appendix 59)

All hazardous substances shall be stored and/or handled on areas which have impervious surfaces and where facilities are provided to prevent contaminants from being washed or spilled into natural ground or entering any piped stormwater systems or stormwater ground soakage, such as bunds, filters, separators or settling areas. In Industrial Zones, this impervious surface requirement also applies to fuel operated machinery and vehicles.

<u>Note 1</u>: Underground tanks and pipelines meeting HSNO Codes of Practice 44 and 45 are considered to contain hazardous substances within an impervious surface.

<u>Note 2</u>: For the avoidance of doubt this rule is not intended to capture the incidental handling or transport of organic matter or fertilisers across a site for the purpose of their application.

Outcome

The quality of groundwater in the Unconfined Aquifer will be protected from the adverse Effects of Hazardous Substances

9.2.6J COMPREHENSIVE RESIDENTIAL DEVELOPMENT

1. Site Context

Comprehensive Residential Developments that propose a density of development greater than 1 residential unit per 500m² net site area shall be located on sites in the General Residential Zone that are within or partially within a 400-600m radius of:

- a. An existing or proposed public transport bus stop; and
- A existing public park or proposed open space reserve, or a proposed on site communal playground or open space area; and
- c. A commercial zone

Outcome:

Medium density housing is located on suitable Sites in the General Residential Zone

2. Height

Page 29 of 60 Print Date: 29/11/2023 Commented [JM19]: PC5, Topic 4, Key Issue 4, Submitter KO 050.104

PC5 Tracked Changes as Recommended: 15-Mar-2024

- Buildings and structures (except fences and standalone walls) must not exc a height above ground level of 11m except that buildings that have a pitched or gable roof may have a maximum height of up to 12m above ground level.

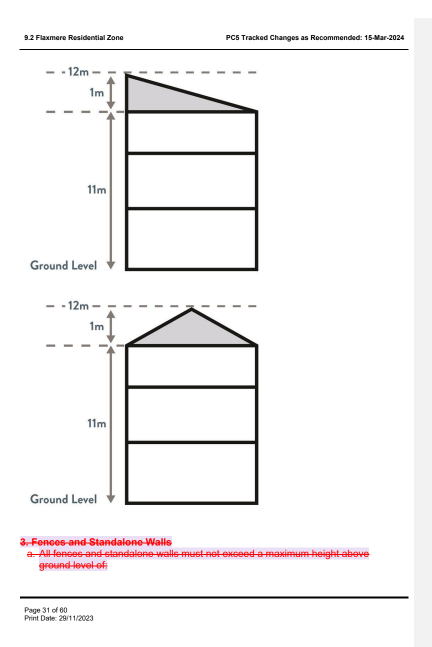
- This standard does not apply to:
 Solar panels provided these do not exceed the height by more than 500mm;
 Chimney structures not exceeding 1.1 metres in width on any elevation and provided these do not exceed the height by more than 1 metres;
- than 1 metre;
- iv. Satellite dishes (less than 1 metre in diameter) and architectural features (e.g. finials, spires) provided these do not exceed the height by more than 1 metre; v. Lift overruns provided these do not exceed the height by more than 1m; or vi. Any scaffolding used in the construction process.

Outcomes

Buildings and Structures will not reduce access to daylight and sunlight for adjoining properties

Page 30 of 60 Print Date: 29/11/2023

Ітем 2 PAGE 128



PC5 Tracked Changes as Recommended: 15-Mar-2024

- 1.2m where the fence is located between the residential unit and the front road boundary of the site or any private road, access lot or right of way that provides legal access to the site; or
- 2m where a site boundary adjoins a public reserve vested to the Hastings District Council under the Reserves Management Act

- i. 1.5m if the fence is able to be seen through in the manner of a picket, trellis,
- ii. 1.8m for all other site boundaries

ar front Fence heights enable clear visibility providing for passive surveillance and all connections between the RESIDENTIAL UNIT and the street, improving safety

4. Height in relation to Boundary

a. On any boundary (excluding the road or front boundary) of a site, buildings shall be contained with a building envelope constructed by recession planes from points 3m above the boundary. The angle of such recession planes shall be 45° for all boundaries facing the southern half of a compass and 55° for all boundaries facing the northern half of the compass. (Refer Appendix 60 Figure 2 for a diagram explaining this recession plane),

Except that:

- i. Where two or more attached residential buildings on adjoining sites are connected along a common boundary the requirement for a rec will be dispensed with along that boundary.
- ii. Where a boundary adjoins an entrance strip, access lot or private road, access lot or private road furthest from the site boundary.

Access to a minimum level of daylight within the living ENVIRONMENT will be provided restricting overly tall obtrusive Structures or Buildings close to BOUNDARY

- Garages and Accessory Buildings

 Garages, carports or accessory buildings must be setback a minimum of 1m from the front elevation of the residential building.
- b. Garages, carports or accessory buildings shall occupy no more than 50% of the width of the front elevation of buildings that front the

Garages or earports will not dominate the street. The RESIDENTIAL UNIT will be the primary built feature of the property frontage and

- a. Buildings must be setback from the relevant boundary by the minimum depth
 - i. Front boundary: 3m
 - ii. Side boundary: 1m
 - iii. Rear boundary: 1m

Page 32 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

b. This standard does not apply where two adjacent buildings have an existing or proposed common wall.

Dutcome

To ensure that the front public space between the residential unit and the street is defined and there is adequate space to maintain the AMENITY of the streetscape

- 7. Building Coverage

 a. The maximum building coverage must not exceed 50% of net site area
- b. This standard does not apply to:
 i. Eaves up to a maximum of 600mm in width and external gutters and downpipes (including their brackets) up to an additional w
 - ii. Pergola structures that are not covered by a roof;
 - covered decks that are no more than 1m in height above ground level.
 - iv. Uncovered outdoor swimming pools or tanks;

 - not exceeding 25,000 capacity and supported directly by the ground, or
 not exceeding 2,000 litres capacity and supported not more than 2 metres above the supporting ground, or
 - v. Underground carparking with landscaping above;
 - vi. Earthen terracing 1 metre or less in height with landscaping above of sufficient depth to allow drainage;
 - Satellite dishes
 - viii. Artificial crop protection structures and crop support structures;

Controlling the amount of a SITE that can be covered by Buildings assists in managing the Effects of Building Scale, stormwater run-off and enables space for landscaping and outdoor living ensuring a quality living ENVIRONMENT

- 8. Outdoor Living Space
 a. A residential unit at ground floor must have an outdoor living space that is at east 30m², with a minimum 4m dimension
 - A residential unit above ground floor must have an outdoor living space of at
- c. All outdoor living spaces must be accessible from the main living area of the
- d. All outdoor living spaces must be north facing i.e. north of east or west.

 o. All outdoor living spaces must be clear of buildings, parking spaces, set and manoeuvring areas.

Outcome: To ensures residents have adequate access to outdoor living space for their recreation and wellbeing and that this space is private, sunny and has direct access from the internal living area main living area

9. Landscaped Area

Page 33 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- A residential unit at ground floor level must have a landscaped area of a minimum of 20% of the exclusive use area of the unit with a combination of grassed lawn, garden beds, shrubs and/or trees;
- The landscaped area must be located within the specific site or exclusive use area associated with each residential unit.

Every unit has views to

vegetation or garden areas that improves outlook, privacy, softens BUILDING form and contributes to streetscape AMENITY

- 10. Windows and Connections to Street / Road
 a. Any residential unit facing the front boundary or legal access must have a minimum of 20% of the façade facing the front boundary or legal access in glazing. This can be windows or doors.
- Any residential unit facing the front boundary or legal access must incorporate at ground level facing the front boundary or legal acc
 - i. a visible front door and main pedestrian entrance that is visible and accessible from the road / legal access; and
 - ii. a kitchen, living or dining room with glazing facing the front boundary or legal access;

Outcome

between the street and each RESIDENTIAL UNIT adds visual interest and mproves passive surveillance which contributes to the safety of people and property

11. Outlook Space

- An outlook space must be provided for each residential unit as follows:

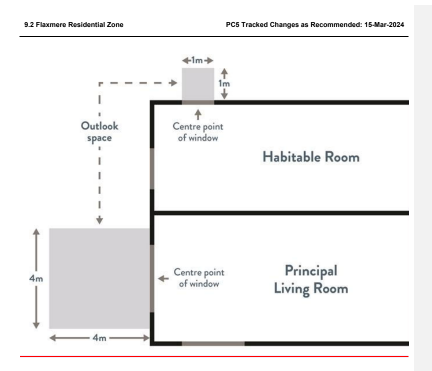
 a. A principal living room must have an outlook space of minimum dir 4m depth, and 4m width, measured from the centre point of the largest window on the building face to which it applies.
 - All other habitable rooms must have an outlook space with a minimum dimension of 1m width and 1m depth measured from the centre point of largest window on the building face to which it applies
 - vehicles.

tcome:

ensure HABITABLE ROOM

windows have sufficient outlook space to ensure privacy and AMENITY of the living ENVIRONMENT

Page 34 of 60 Print Date: 29/11/2023



12. Variety in Building Design and Visual Appearance

have the same architectural features, exterior cladding materials and/or colour.

To create visual interest in the streetscape and neighbourhood so that units of the same single format of unit design. BUILDING design shall demonstrate USE of a range of design features commensurate with the number of units proposed, to distinguish units with the same floor plan design. Design or architectural features include roof oalcony details.

13. Stormwater Management

Average Recurrance Internal (ARI)	Runoff Coefficient
<u>5 year</u>	<u>0.72</u>

Page 35 of 60 Print Date: 29/11/2023

Ітем 2 PAGE 133

PC5 Tracked Changes as Recommended: 15-Mar-2024

<u>50 year</u>	<u>0.82</u>
The above base values shall then be adjusted usin	g the slope adjustment table
below to get a final runoff co-efficient that takes into	o account the topography of the
au biant aita.	

Ground Slope	Coefficient Adjustment
<u>0-5%</u>	<u>0.05</u>
<u>5-10%</u>	<u>N/A</u>
<u>10 20%</u>	<u>+0.05</u>
20% and greater	<u>+0.10</u>

The peak stormwater runoff shall be calculated in accordance with the Rational Method. These methods are described in the New Zealand Building Code Approved Document E1 Surface Water.

See Hastings District Council website to assist with calculations

For information about stormwater management refer to the Hastings District Council
Engineering Code of Practice 2020 and the Subdivision and Infrastructure
Development in Hastings District Best Practice Design Guide and Hastings Medium
Density Design Framework

Outcome

The potential for Effects from stormwater runoff associated with the land USE will be avoided, remedied or mitigated

14. Roading and Vehicle Access

Activities shall comply with the rules and standards for access outlined Section 26.1 Transport and Parking of the District Plan.

Outcome

The outcomes of section 26.1 of the DISTRICT PLAN on transport and parking will be achieved

15. Infrastructure - Water, Wastewater and Stormwater

Any application for comprehensive residential development shall include an infrastructure network assessment which has been certified by Council's Infrastructure Asset Management Team and which confirms that there is, or will be a the time of connection, sufficient infrastructure capacity to service the development.

Outcome

Public health and environmental wellbeing is maintained

9.2.6K Retirement Villages

1. Building Height – as per medium density residential zone standard

2. Height in relation to boundary -

a) buildings must not project beyond a 60 degree recession plane measured from a point 4 metres vertically above ground level along all boundaries. Where the

Page 36 of 60 Print Date: 29/11/2023 Commented [RW18]: Retirement Villages Association of NZ (S081) Topic 3 Key Issue 4

PC5 Tracked Changes as Recommended: 15-Mar-2024

boundary forms part of a legal right of way, entrance strip, access site, or pedestrian access way, the height in relation to boundary applies from the farthest boundary of that legal right of way, entrance strip, access site of pedestrian access way.

- b) For buildings adjacent to the boundary of an adjoining residential zoned site the medium density residential zone standards shall apply.
- c) The 4m 60 degree standard does not apply to
- i a boundary with a road
- ii existing or proposed internal boundaries within a site
- iii site boundaries where there is an existing common wall between 2 buildings on adjacent sites or where a common wall is proposed.
- iv Boundaries adjoining open space and recreation zones, commercial and commercial service zones, industrial.
- 3 Sethacks
- a) Buildings to be set back from the relevant boundary by the minimum depth in the yards table below:

Yard

Front 1.5 metres minimum depth

Side 1 metre minimum depth

Rear 1 metre minimum depth (Excluded on corner sites)

b) This standard does not apply to site boundaries where there is an existing common wall between 2 buildings on adjacent sites or where a common wall is proposed.

4. Building coverage

The maximum building coverage must not exceed 50% of the net site area.

- 5. Outdoor Living Space
- a) A residential unit at ground floor level must have an outdoor living space that is at least 30m2 with a minimum 4m dimension. Up to 10m2 of the component can be part of a communal open space.
- b) A residential unit located above ground floor level must have an outdoor living space in the form of a balcony, patio or roof terrace that;

i is at least 8 m2 and has a minimum dimension of 1.8 metres; and

Page 37 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

ii is accessible from the residential unit; and

iii may be;

grouped cumulatively by area in 1 communally accessible location, in which case it may be located at ground level; or

located directly adjacent to the unit.

6. Outlook Space

The provisions of Clause 16 of Schedule 3A of the Resource Management Act shall

7. Windows to Street

The provisions of Clause 17 of Schedule 3A of the Resource Management Act shall

8. Landscaped Area

The provisions of Clause 18 of Schedule 3A of the Resource Management Act shall apply.

ASSESSMENT CRITERIA - FOR CONTROLLED ACTIVITIES

For Controlled Activities, the following identify those matters which Council may exercise its control over, or matters in respect of which Council may impose conditions, in accordance with the Rules above.

9.2.7A **RELOCATED BUILDINGS**

- (a) The external appearance of the relocated building and any necessary works so that it is compatible with the amenity of the surrounding area.
- (b) The design material and timetable of the proposed reinstatement works (design includes the size, scale and form of the relocated building(s) and how it integrates with the surrounding buildings) as well as the building being structurally sound for its intended purpose.
- (c) The extent to which mitigation measures are considered or utilised to soften the effects of the reinstatement work.
- (d) The imposition of a performance bond if required to secure the completion of any necessary works and reinstatement of the building

Page 38 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

9.2.8 ASSESSMENT CRITERIA - FOR RESTRICTED DISCRETIONARY AND DISCRETIONARY ACTIVITIES

This part of the Plan sets out the assessment criteria to guide the assessment of Restricted Discretionary Activities. These criteria are also relevant to consider in the assessment of Discretionary Activities. Additional specific assessment criteria are also provided for individual Discretionary activities.

For Restricted Discretionary Activities, the following identify those matters which Council has restricted its discretion over in assessing Resource Consent applications.

For Discretionary Activities, the following identify those matters which Council may assess the activity against. Council's assessment is however not restricted to these matters.

Council may assess Residential Activities that do not comply with Density provisions in General Performance Standard 9.2.5A for the Flaxmere General Residential Zone with the Matters of Control in MDZ-MAT1, and the Hastings Medium Design Framework, however Council's assessment is not restricted to these matters.

9.2.8A ACTIVITIES NOT COMPLYING WITH THE GENERAL PERFORMANCE STANDARDS AND TERMS IN SECTION 9.2.5

(a) Building Height

- (i) Whether the height of any building will overshadow adjoining sites and/or disrupt the visual amenity of the neighbouring properties
- (ii) The extent to which an alternative is proposed that maintains the amenity of the area.

(b) Height in relation to boundary

- (i) The extent to which the proposed building will provide reasonable access to daylight and sunlight having regard to the planned built form environment.
- (ii) Whether the height and location of the building is adequately designed/screened so as not to compromise privacy.
- (iii) The degree to which the building height, location and scale harmonises with the adjoining property at the boundary where the infringement occurs.
- (iv) The extent to which the infringement poses an adverse effect on the safety, efficiency and operations of the neighbouring activities including the Bride Pa Aerodrome

Page 39 of 60 Print Date: 29/11/2023 Commented [MG20]: PC5, Topic 5, Key Issue 3, Submitter: Kāinga Ora (050.73, 050.74, 050.112)

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PC5 Tracked Changes as Recommended: 15-Mar-2024

(c) Front Yards

- (i) Whether the infringement will compromise amenity values and neighbourhood character having regard to the planned built form environment.
- (ii) The extent to which the setback of a building from the road boundary compromises safe traffic movement on and off the road

(d) Side and Rear Yards

- (i) Whether the proposed setback of the building from a shared boundary will compromise the amenity values of the neighbouring site.
- (ii) Whether adequate screening and planting is provided for along the shared boundary to soften the effects of the yard infringement
- (iii) The location of windows in relation to the neighbouring building and whether this will compromise the privacy of either property.
- (iv) The extent to which adequate outdoor living space is provided for on the site.

(e) Site Coverage (including hardstand)

- (i) Whether the building coverage will create adverse effects on amenity values and neighbourhood character of the planned built environment.
- (ii) Whether site coverage will impede the ability to plant lawns and trees around buildings.
- (iii) Whether building coverage will physically dominate adjoining sites.
- (iv) The extent to which existing vegetation is retained, or new plantings are proposed to compensate the loss of landscaped permeable surface area.
- (v) The extent to which the remainder of the site includes permeable surfaces allowing for rain soakage rather than adding to stormwater runoff.
- (vi) The provision of a landscaping plan and the timeframe proposed to implement the plan.

(f) Fence Height:

- (i) Whether, in the case of a solid fence, the effect will be softened by the planting of trees and shrubs between the fence and the road boundary.
- (ii) Whether the non-compliance is detrimental to the amenity of the streetscape, in relation to other fences in the neighbourhood.

Page 40 of 60 Print Date: 29/11/2023 Commented [AES22]: PC5, Topic 5, Key Issue 3, Submitter Kāinga Ora (050.107)

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PC5 Tracked Changes as Recommended: 15-Mar-2024

(iii) Whether, in the case of a visually transparent fence, the non-compliance is softened by the planting of, or the existence of, trees and shrubs.

(g) Landscaping:

- (i) The extent to which existing vegetation is retained.
- (ii) The extent to which new tree plantings are proposed, and whether this adequately softens the effect of built form. This may include an assessment of the species selection and whether replacement plantings adequately replace the loss of existing trees.
- (iii) The configuration of the site and whether enforcement of the Standard would place an unreasonable burden on neighbouring properties due to shading or leaf drop.
- (iv) A landscaping plan is submitted with the application, showing how the character and amenity of the neighbourhood will continue to be maintained.

(h) Stormwater Attenuation

The following matters shall be considered in assessing proposals that do not meet the Stormwater Attenuation standard 9.2.5K:

- (i) Proposals that do not meet the terms of 9.2.5K shall demonstrate how stormwater can be adequately controlled on site to ensure the reticulated network is not overloaded.
- (ii) The extent to which the development proposal exceeds the stormwater runoff limits of the Standard 7.2.5B and the impacts of this increase in runoff on the existing stormwater network in the particular catchment area;
- (iii) Where the existing stormwater discharges from a site were lawfully in excess of the limits set out in standard 9.2.5K as at the date the Plan was amended by decisions on submissions, the impacts on the existing stormwater network in the particular catchment area of any increase to the current existing discharge level shall be considered against whether there is a practicable opportunity to reduce the level of discharges from the site below existing levels.
- (iv) Where an activity cannot practicably meet the stormwater runoff limits of the standards, consideration shall be given to any proposals for an alternative stormwater solution to upgrade the existing network.

<u>Note:</u> Where it can be demonstrated that a public benefit will arise from a proposed upgrade, Council may consider making a proportional contribution (along with the developer) to construct upgrades to the stormwater network.

Page 41 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Consideration of such a solution would also include the extent and significance of the stormwater network upgrades requires, and any wider benefit of these upgrades to facilitate development intensification that would in turn assist with the Council long term HPUDS intensification goals.

9.2.8B RELOCATED BUILDINGS

In considering applications for relocated buildings as restricted discretionary activities, Council has limited its discretion to those particular matters outlined below and retains the discretion to grant or refuse consent and to impose conditions in relation to those matters only. As a restricted discretionary activity, applications may be notified under the Act.

- a. Whether the proposal will adversely affect the character and amenity of neighbouring sites and the surrounding area by more than one unfinished building being relocated onto the site at any one time; consideration will be given to any cumulative impacts on neighbouring sites and the surrounding environment, and whether these can be sufficiently mitigated or whether the site has the ability to internalise these effects;
- b. Whether the proposed relocated building(s) will maintain the amenity of the streetscape including the prevailing site development characteristics of the street and surrounding area (including the relationship of the building to the street, and the landscaping treatment of the front yard area);
- Whether the siting of the building complies with the general performance standards of the zone in which it is to be located;
- d. Whether the building is compatible with the scale, character, style and era of other buildings on neighbouring sites and in the surrounding area; and whether reinstatement work, other alterations to the building, landscaping of the site, or other measures could assist in integrating the building into the surrounding environment:
- e. The overall condition of the building and the extent, nature (including design and materials to be used) and timing of the proposed reinstatement works that are required;
- f. Where the proposal exceeds the timeframes for reinstatement work specified in the performance standards, consideration will be given to the extent to which the timeframes will be exceeded in addition to the current condition of the building and extent of the reinstatement works required, and any proposed mitigation options (including whether any reinstatement works could be undertaken off site in a storage yard prior to relocation) to address adverse effects on amenity given the length of time the building will remain on the site in an unfinished state.

Page 42 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- g. Whether a performance bond should be required as a guarantee that external reinstatement works are completed. The performance bond should not exceed the cost of external reinstatement works identified in the Building Pre-Inspection Report.
- h. The matters outlined in (f) and (g) above will be considered in an overall assessment of the appropriateness or reasonableness of extending the reinstatement timeframes to the extent proposed, having regard to the social and economic wellbeing of the applicant.

9.2.8C HOME OCCUPATIONS

Traffic Generation: the scale of the activity and whether this will compromise the amenity of the area, including traffic movements, car parking and noise.

- (a) Nuisance: The extent to which the activity will produce any objectionable nuisance effects including noise, odour, dust or vibration.
- (b) The extent to which non-compliance with any of the conditions in 9.2.6A can be avoided, reduced or mitigated

9.2.8D TEMPORARY EVENTS

- (a) Whether traffic movements impact on the safety of the roading network in the surrounding area.
- (b) The extent to which buildings and structures can be mitigated by screening or other remedial measures where appropriate.
- (c) The extent to which hours of operation, duration and frequency of the temporary activity are taken into account.
- (d) The effects (including cumulative effects) on amenity and heritage values.
- (e) The effects on infrastructural services.
- (f) The cumulative effects of non-compliance with more than one condition.
- 9.2.8E EARLY CHILDHOOD CENTRES, EDUCATIONAL FACILITIES, HOMES FOR THE AGED, HEALTHCARE SERVICES, VISITOR ACCOMMODATION AND OTHER NON-RESIDENTIAL ACTIVITIES

Page 43 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

(a) Amenity

- (i) Whether the amenity of the residential environment will be adversely affected by the scale and/or intensity of the activity. The following matters will be considered:
 - the number of people/patrons on site at any one time
 - The number of staff at any one time
 - The hours of operation (particular consideration to activities operating outside usual office hours 8am-5pm)
 - The proximity of the activity to adjacent residential buildings and anticipated number of movements (pedestrians and vehicle traffic)
- (ii) Whether the proximity of the activity to adjacent residential buildings will significantly compromise residential privacy and amenity.
- (iii) Whether the hours of operation are appropriate to maintain the residential amenity of the environment. In particular, when an activity intends to operate outside of usual office hours (8am 5pm) will the residential amenity of the neighbourhood be maintained.

(b) Traffic generation Parking and Access

- (i) Whether the volume of traffic likely to be attracted to the site is likely to cause an adverse effect on the neighbouring people and environment including the road network and traffic safety and efficiency
- (ii) Whether any adverse effect associated with the activity can be mitigated adequately.
- (iii) The extent to which the proposed development take into account the good urban design principles in the Subdivision and Infrastructure Development Best Practice Design Guide 2011
- (iv) Whether any cumulative effects resulting from the clustering or non-residential activities such as early childhood centres close to schools results in adverse cumulative effects on the operation of the road network with consequent impacts on the safety of pedestrian, cyclists and vehicles using the network

(c) Infrastructure constraints

Page 44 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- (i) Whether the site has constraints relating to problems of disposing of wastewater or stormwater and whether the applicant is able to demonstrate how these can be avoided, remedied or mitigated to the extent that the proposed activity can be adequately accommodated on site.
- (ii) The extent to which the proposal takes into account the Hastings District Council Subdivision and Infrastructure Development in Hastings District Best Practice Design Guide 2011

(d) Proximity to other non-residential activities

- (i) The extent to which the activity will disrupt residential coherence.
- (ii) The hours of operation of the activity, and whether the location in the Residential Zone means it is inappropriate for the activity to operate outside of normal office hours.

(e) Landscaping

- (i) Whether the activity is or will be visually screened or partially screened from adjoining properties.
- (ii) Whether existing trees on the site can be retained to enhance the neighbourhood with regard to Crime Prevention by Environmental Design Principles.
- (iii) Whether the proposal demonstrates how new landscape planting will be undertaken to improve the appearance of the facility, particularly around parking areas, site boundaries and when viewed from the street.

(f) Design and Appearance of Buildings

- (i) The extent to which any new buildings associated with the activity are designed to be compatible with and/or complement other buildings and where possible have visual connections with adjacent street(s) and public space.
- (ii) Whether the activity will occur within existing buildings and the extent to which any additions or improvements will impact on the visual amenity of neighbourhood.
- (iii) Whether the location of buildings on site and associated activities will have the potential to generate adverse effects on the amenity of the area as well as on the neighbours in terms of noise, dust, glare and vibration

Page 45 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- (iv) The extent to which active street frontages have been incorporated into the design so that buildings face the road boundary and views of the street are not obstructed by car parking, fencing or other activities
- (v) The extent to which the buildings can be designed or sufficiently screened to lessen visual dominance on the amenity of neighbourhood.
- (vi) The extent to which the proposal take into account the urban design principles in the Flaxmere Urban Design Framework

(g) Natural Hazards

- (i) Whether the activity is or will be located within an identified natural hazard area as defined in Section 15.1 of the District Plan (Natural Hazards) or shown on District Plan Maps and Appendices 57-58.
- (ii) Where the activity is located within an identified natural hazard area the activity shall be assessed against the Restricted Discretionary Assessment Criteria listed under Section 15.1.6.1 of the District Plan

9.2.8F PLACES OF ASSEMBLY/ EMERGENCY SERVICES FACILITIES

- (a) The hours of operation of the activity and whether this is a reasonable expectation of such an activity in a residential environment.
- (b) Whether the design of any new building(s) and/or alteration of existing buildings take into account good design principles in considering connections with the surrounding neighbourhood.
- (c) The anticipated number of patrons and the intensity of the development and whether this will compromise the amenity of the residential environment.
- (d) Whether the activity will compromise the character of the residential area in terms of residential privacy and amenity.
- (e) Whether the activity provides for the anticipated additional traffic to avoid adverse effects on the safety of pedestrians and residents in the vicinity
- (f) Whether the proximity of the activity to adjacent residential buildings will unduly compromise residential privacy and amenity

Page 46 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- (g) The extent to which the activity provides for anticipated additional traffic to avoid adverse effects on the safety of pedestrians and residents in the vicinity.
- (h) Whether the activity is or will be located within an identified natural hazard area as defined in Section 15.1 of the District Plan (Natural Hazards) or shown on District Plan Maps and Appendices 57-58.
- (i) Where the activity is located within an identified natural hazard area the activity shall be assessed against the Restricted Discretionary Assessment Criteria listed under Section 15.1.6.1 of the District Plan

9.2.8G EDUCATION FACILITIES

- (a) The ability of the proposal to integrate with the size and proportions of the site, with the locality, and its compatibility with the scale and appearance of development in the adjoining area.
- (b) The impact of the scale, character and/or intensity of the proposal (including noise and hours of operation) and degree of compatibility of the use with surrounding activities.
- (c) The extent to which landscape planting is used to enhance the amenity of the site and integration of the proposal with the surrounding area, with particular consideration of the retention of existing trees, visual screening of parking areas and adjoining sites and the view of the site from the street.
- (d) The potential for the activity to generate adverse impacts in terms of traffic safety, noise, odour, dust, glare or vibration and the extent to which mitigation options have been evaluated.
- (e) The potential for the activity to generate traffic, parking demand and/or visitor numbers
- (f) The potential cumulative effects having regard to the presence of similar activities located in the vicinity or activities with similar effects.
- (g) Whether the activity can be adequately serviced.

9.2.8H OVERSIZED SUPPLEMENTARY RESIDENTIAL BUILDINGS

Page 47 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- (a) Whether the size of the site and the extent to which the secondary dwelling can be accommodated on site whilst maintaining adequate outdoor living space and visual amenity.
- (b) The extent to which the dwelling adversely affects the neighbouring properties and street amenity.
- (c) The extent to which the site retains an adequate level of landscaping to ensure the amenity of the wider residential neighbourhood is maintained.

9.2.8I COMPREHENSIVE RESIDENTIAL DEVELOPMENTS INCLUDING RESIDENTIAL DEVELOPMENT AREA IN PERFORMANCE STANDARD 9.2.5Q & RETIREMENT VILLAGES

The assessment of comprehensive residential development will have regard to the following matters:

1. Site Context

- Whether the site for the proposed development is suitable for medium density housing. Consider whether the site is located within a walkable distance (400m 600m) of:
 - <u>public parks</u>, recreational facilities and opportunities or on site sommuna open space or playground;
 - ii. commercial centres that provide a range of services and facilities
 - iii. public transport services, stops and routes;
- Whether the site is located in preximity to places of employment or close to accessible travel routes or public transport routes that link to areas of employment;
- e. Consider whether the development will integrate into the planned built environment context of the Zone in this location.

2.Hastings Medium Density Design Framework

Assess the proposal against the following key design elements:

- a. 2.1 House types, sizes and adaptability Consider whether a varied range of house typologies (tewnhouses, duplex, terraces etc.) and sizes (studio, 1 brm, 2brm, 3brm) commensurate with the scale of the development are provided. The house type and size of the residential units should work well for the size and shape of the site.
- b. 2.2 Entrances, detailing and colour—Consider whether the proposal has as many houses fronting the street as possible with clearly defined entrances connecting directly to the street or main access. Provide a sense of individuality by varying architectural detailing of building frontages (including windows, doors, varied roof lines, porches, balconies, chimneys, pergolas, louvres, screens and variation of exterior cladding materials). Use the surrounding built and natural

Page 48 of 60 Print Date: 29/11/2023 Commented [MG24]: PC5, Topic 5, Key Issue 3, Submitter: Käinga Ora (050.73, 050.74, 050.112)

PC5 Tracked Changes as Recommended: 15-Mar-2024

- environment for cues on appropriate colours, subtle differences in colour are best to distinguish individual houses:
- c. 2.3 Building height, dominance and sunlight Consider whether the following attributes have been used in the design to create visual interest and reduce building dominance:
 - i. varied building height;
 - ii. roof form variations;
 - iii. modulating building frontages (ie stepping parts of the building back or forward);
 - iv. use of pitched roofs to reduce overall perceived height;
- d. 2.4 Connections to open space Consider whether public or communal open spaces are integrated into the development and are provided with a high level of natural surveillance to ensure safety and usability.
- e. 2.5 Landscape design Whether landscape design is suitable for the size of the site and building typologies proposed, retains existing mature trees or other vegetation, retains visibility to the street, and is appropriate for its function (for example: boundary or use delineation, amenity or to create privacy). Planting proposed should be appropriate for the particular soil / climate and provided with irrigation to ensure the landscaping is maintained:
- f. 2.6 Private and safe environments Consider whether the following matters have been addressed in the design to ensure privacy for residents and neighbours:
 - i. <u>buildings and windows are orientated to the street or public or communal open spaces;</u>
 - buildings are separated including from buildings on neighbouring sites use driveways, carparking areas or outdoor living spaces to increase separation distances.
 - iii. window & balcony placement, type and size (particularly for upper floors) has been carefully planned and considered;
 - iv. Use of architectural features to redirect views such as high sill windows, opaque glass, fins, louvres or screens.
 - External lighting enhances safety and legibility. Manage light spill away from neighbouring properties.
- g. 2.7 Outdoor living space Consider whether the outdoor spaces proposed for each unit are private, sunny (preferably northerly or westerly direction) and accessible to main living areas. Try to avoid outdoor spaces within the front yard where screening is needed to achieve privacy. Locate these to the side of the unit where possible.
- h. 2.8 Access, carparking and manocuvring Consider whether access, parking and manocuvring dominates the front of the site. Carparking is best located away from the street further within the site. Minimise vehicle crossings and provide a safer pedestrian environment by combining vehicle accessways or using rear lanes. Consider the location of charging points for electric cars and biles.
- Z.9 Waste and service areas Consider whether sufficient space has been provided for waste and service areas to accommodate washing lines, waste

Page 49 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

bins/recycling as well as storage for bikes, scooters and prams etc. Waste storage and service areas should be screened from the street and neighbouring residences. For large scale developments or rear sites accessed via 50m plus driveways consider communal enclosed and screened storage areas that are easily accessible for residents and to property frontages;

- j. 2.10 Site coverage and low impact design Whether stormwater runoff can be reduced through the use of permeable paving, water retention and re-use, rain gardens, or other low impact design techniques.
- k. 2.11 Building materials and environmental sustainability Consider whether the proposed exterior cladding or building materials will create a visually appealing development. Use building materials that are robust, sustainably sourced and will maintain their appearance over time. Materials that can be easily and cost effectively maintained are preferable. As a general rule use one main building material with two or three supporting materials to emphasise features and create variety and interest.

3. Site layout

Consider whether the unit layout and configuration of vehicle and pedestrian access to the site and each unit achieves an overall quality living environment for residents and neighbours including space and privacy between units, maximising site attributes such as access to sunlight, and outlook.

4. Building Form, Visual Quality and Streetscape Amenity

Consider whether the development makes an overall positive contribution to the visual quality of the streetscape and neighbourhood as a whole. Does the development contribute to the planned built form character for the Zone and surrounding area.

5. Infrastructure Servicing

- a. Whether there will be sufficient infrastructure capacity to service the development at the time of connection to Hastings District Council's infrastructure network (water, wastewater, stormwater and roading network
- Whether there will be any adverse impacts on public health and safety on the operation of the network from the proposed development; and/or
- Whether the design and/or upgrading of any existing systems can ensure any adverse impacts are mitigated to a sufficient extent prior to development occurring.

6. Cumulative Effects

Whether there are any cumulative impacts of non-compliance with more than one zone standard.

a) Whether the proposal is designed in accordance with good urban design principles (HDC Infrastructure Design Guide 2011) including the suitability of the site and the context of the surrounding neighbourhood, and the extent alternative sites, locations or zones have been considered:

Page 50 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

1. Neighbourhood context

Whether the development is in the appropriate location to meet residents' needs; specific regard given to:

- (i) Proximity to community facilities within walkable distance to schools, community halls, churches
- (ii) Proximity to places of employment close to accessible travel routes and connections and/or close to public transport options with areas of employment
- (iii) Proximity to commercial facilities—well connected in terms of walking distance to commercial facilities that will provide the daily needs of residents such as diary
- (iv) Proximity to recreational facilities such as parks & reserves, and other recreational facilities
- (v) Proximity to public transport

2. Site context

Whether the development is well integrated into the existing local context; with particular regard to the following design attributes where integration means both responding appropriately to the conditions as well as capitalising on opportunities offered by the location.

(i) Sunlight – buildings and /or developments to be sited to maximise passive solar sunlight exposure

Page 51 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

(ii) Wind - where relevant, the design should ensure that key outdoor living spaces are sheltered against negative effects of wind by taking into account the prevailing wind directions

(iii) Views—where relevant, the design should maximise opportunities for view to public and shared spaces. Opportunities include overlooking public parks or the distant hills and ranges

(iv) Landform and vegetation - the design of the development should take into account topography, retain existing trees where possible and/or have them integrated into the design

(v) Heritage Buildings—where possible, there are some architectural and historical building features that are attractive and tell a story that should be retained and celebrated to accentuate the character of the locality and the area

(vi) Materials - where possible, design of homes /development should involve the use of durable quality building materials that contribute to healthy families and sustainable living

3. Streetscape Amenity

Whether the development makes a positive contribution to the public streetscape; particular consideration focuses on the relationship between the development and the streetscape immediately surrounding the site. Specific regard is given to the following key design factors:

(i) Street boundary treatment—streets are generally safer whey they are easily visible from nearby houses and well-lit

(ii) Public safety - the safety and perceived safety of the neighbourhood in the development design should integrate the design of the house, the living

Page 52 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

room locating on the ground floor overlooking the street and having low front fences and hedges

(iii) Attractiveness for walking environments that are enjoyed by pedestrians are based on land use patterns that give a good relationship between users of public and private property

(iv) Legibility (how easy it is to find your way) buildings entrances should be visible from the public street in order to connect development with the street and avoid confusion about how dwellings are laid out relative to the public realm

4. Site Layout

Whether the development is well integrated into the existing local context in relation to:

- (i) Building bulk and location site relationship with adjoining or adjacent public space in the vicinity such as road and/or reserves
- (ii) Public versus private
- (iii) Private outdoor open space
- (iv) On site landscaping
- (v) Stormwater management
- (vi) Car parking and access

Page 53 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

(vii) Service areas and utilities

5. Building form and appearance

Whether the development is of an appropriate architectural quality and aesthetically pleasing

- (i) Mass and proportions
- (ii) Diversity and repetition
- (iii) Roofs and floors
- (iv) Windows and doors
- (v) Façade detailing and materials
- (vi) Energy efficiency
- (vii) Water efficiency

6. Internal configuration

Whether the internal arrangement of spaces and functions in the dwellings of the development take into account urban design principles to it is useable, efficient and pleasant and provide an adequate level of living space and amenity for their intended use:

- (i) Indoor /outdoor flow or relationship
- (ii) Size of rooms and spaces
- (iii) Layout
- (iv) Visual & aural privacy both within the dwelling and between neighbouring dwellings

Page 54 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

(v) Orientation - passive solar energy

(vi) Natural ventilation

(vii) Views

(viii) Parking and garaging

7. Natural Hazards

(i) Whether the activity is or will be located within an identified natural hazard area as defined in Section 15.1 of the District Plan (Natural Hazards) or shown on District Plan Maps and Appendices 57 58.

(ii) Where the activity is located within an identified natural hazard area the activity shall be assessed against the Restricted Discretionary Assessment Criteria listed under Section 15.1.6.1 of the District Plan

b) Whether the activity can be serviced adequately including whether low impact stormwater design techniques and solutions are incorporated into the proposal. The site must be capable of sustaining the infrastructural servicing needs of the development

c) Whether alternative solutions have been considered and taken into account in ensuring that any adverse effects from the activity can be adequately avoided, reduced or mitigated

9.2.8J RECREATION ACTIVITY ON RESERVES VESTED OR GAZETTED UNDER THE Reserves Act 1977 WITH A GROSS FLOOR AREA GREATER THAN 50M²

An assessment of effects of the activity shall be made considering the following:

Page 55 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- a) The ability of the proposal to integrate with the size and proportions of the site, with the locality, and its compatibility with the scale and appearance of development in the adjoining area.
- b) Design against crime CPTED considerations including the design and location of buildings, parking areas and landscaping.
- c) The impact of the scale, character and/or intensity of the proposal (including noise and hours of operation) and degree of compatibility of the use with surrounding activities.
- d) The extent to which landscape planting is used to enhance the amenity of the site and integration of the proposal with the surrounding area, with particular consideration of the retention of existing trees, visual screening of parking areas and adjoining sites and the view of the site from the street.
- e) The potential for the activity to generate adverse impacts in terms of traffic safety, noise, odour, dust, glare or vibration and the extent to which mitigation options have
- f) The potential for the activity to generate traffic, parking demand and/or visitor numbers.
- g) The potential cumulative effects having regard to the presence of similar activities located in the vicinity or activities with similar effects.
- h) Whether the activity can be adequately serviced.
- 9.2.8K THE ALTERATION OF EXISTING RECREATION ACTIVITY EXCEEDING 15% OF THE GROSS FLOOR AREA, AND / OR EXCEEDING 15% OF THE SITE AREA, AS AT 12/09/2015
- a) The ability of the proposal to integrate with the size and proportions of the site, with the locality, and its compatibility with the scale and appearance of development in the adjoining area.
- b) The impact of the scale, character and/or intensity of the proposal (including noise and hours of operation) and degree of compatibility of the use with surrounding activities.

Page 56 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

- c) The extent to which landscape planting is used to enhance the amenity of the site and integration of the proposal with the surrounding area, with particular consideration of the retention of existing trees, visual screening of parking areas and adjoining sites and the view of the site from the street.
- d) The potential for the activity to generate adverse impacts in terms of traffic safety, noise, odour, dust, glare or vibration and the extent to which mitigation options have been evaluated.
- e) The potential for the activity to generate traffic, parking demand and/or visitor numbers.
- f) The potential cumulative effects having regard to the presence of similar activities located in the vicinity or activities with similar effects.
- g) Whether the activity can be adequately serviced.
- 9.2.8L LAND USE ACTIVITIES WITHIN THE HERETAUNGA PLAINS
 UNCONFINED AQUIFER OVERLAY NOT MEETING THE SPECIFIC
 PERFORMANCE STANDARDS AND TERMS IN SECTION 9.2.6I

1. SCALE & NATURE OF ACTIVITY

- i. The scale and intensity of the land use activity including the nature and quantity of chemicals and/or substances to be stored or provided for on the site and the methods proposed for storing, handling or processing and disposal of those substances.
- ii. The availability of fully reticulated stormwater and sewage disposal systems or onsite treatment systems for the treatment of contaminated wastewater or stormwater from buildings and yards.
- iii. The method of disposal of both solid and liquid waste and the volume of waste disposal.

2. RISK ASSESSMENT

A risk assessment shall be provided, focussing on the following issues:

i. Assessment of the probability and potential consequences of an accident leading to the release or loss of control of hazardous substances. This assessment should focus on the ability of the design and management of the site to avoid accidents, such as spill containment measures, fire safety and fire water management, emergency management, site drainage and off-site infrastructure (e.g stormwater

Page 57 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

drainage system, sewer type and capacity) and the disposal of waste containing hazardous substances.

- ii. Potential risk and effect on human health, natural ecosystems and the life supporting capacity of land and water, in particular, the Heretaunga Plains Unconfined Aquifer.
- iii. Potential risk and effect on sites of significance to Tangata Whenua, sites of historical or archaeological significance.
- iv. The extent to which a natural hazard event may exacerbate the risk as identified in (2) (i) and (ii), associated with the land use activity.
- v. The potential for cumulative adverse effects of hazardous substances stored, handled, processed or disposed of.

3. ALTERNATIVE LOCATIONS

Whether alternative locations for the activity have been considered, having particular regard to locations outside of the Heretaunga Plains Unconfined Aquifer Overlay.

4. DISTRICT PLAN

Consistency with the relevant Objectives, and Policies of the relevant Zone of the Hastings District Plan.

5. RECORD OF EXISTING ACTIVITY

The record of compliance and acceptable risk management of any existing activity where expansion or intensification of an existing activity is proposed.

6. MONITORING

The environmental management and quality assurance practices proposed by the applicant including the extent and frequency of any monitoring programme proposed to confirm the environmental and hazard management procedures and practices are being carried out correctly and/or are achieving the objective of avoiding the risk of groundwater contamination in the unconfined aquifer.

7. PERFORMANCE BONDS

The need to take a performance bond to ensure the adoption and use of careful hazard and environmental management practices and procedures.

8. HAWKE'S BAY REGIONAL COUNCIL CONSULTATION

Consultation with the Hawke's Bay Regional Council including consideration of whether any resource consents are required from the Hawke's Bay Regional Council in respect of the activity to which the application relates and whether these have been applied for and/or have been granted.

9. TANGATA WHENUA

Page 58 of 60 Print Date: 29/11/2023

PC5 Tracked Changes as Recommended: 15-Mar-2024

Consideration of tangata whenua values and interests associated with the Heretaunga Plains Unconfined Aquifer.

10. NATIONAL ENVIRONMENTAL STANDARDS, NATIONAL POLICY STATEMENT AND INDUSTRY CODES OF PRACTICE.

Whether the activity complies with relevant National Environmental Standards, National Policy Statements and Industry Codes of Practice or Best Practice Guidelines.

9.2.8M RETIREMENT VILLAGES

- 1. The scale, bulk and location of buildings on the site particularly in regards to height, dominance, and sunlight.
- 2. Private and safe environments consider whether the following matters have been addressed in the design to ensure privacy for residents and neighbours on adjoining sites;
- i. buildings and windows are orientated to the street or public or communal spaces.
- <u>ii. buildings are separated including from buildings on neighbouring sites use driveways, carparking areas, or outdoor living spaces to increase separation distances.</u>
- iii. window and balcony placement type and size (particularly for upper floors) has been carefully planned and considered.
- iv use of architectural elements to redirect views such as high window sills, opaque glass, fins, louvres, or screens.
- v. external lighting enhances safety and legibility. Manage light spill away from neighbouring properties.
- 3. Access, carparking and manoeuvring consider whether access parking and manoeuvring dominates the front of the site.
- Waste storage and service areas should be screened from the street and neighbouring residences.
- 5. Site coverage and low impact design whether stormwater runoff can be reduced through the use of permeable paving water retention and re-use, rain gardens, or other low impact urban design techniques.
- 6. The effects of the retirement village on the safety of adjacent streets or public open spaces.
- 7. The effects arising from the quality of the interface between the retirement village and adjacent streets or public open spaces.

Page 59 of 60 Print Date: 29/11/2023 Commented [RW25]: Consequential change from Retirement Villages Association of NZ (S081) Topic 3 Key Issue 4

9.2 Flaxmere Residential Zone PC5 Tracked Changes as Recommended: 15-Mar-2024

8. Infrastructure Servicing i.Whether there will be sufficient infrastructure capacity to service the development at the time of connection to Hastings District Council's infrastructure network (water, wastewater, stormwater, and roading network).

Page 60 of 60 Print Date: 29/11/2023

Ітем 2 PAGE 158