Appendix 1

PLAN AMENDMENT NO. 1 - AMENDMENTS TO THE KĀPITI COAST DISTRICT PLAN TO REMOVE REQUIREMENTS FOR CAR PARKING AS DIRECTED BY THE NATIONAL POLICY STATEMENT ON URBAN DEVELOPMENT 2020

In the following District Plan provisions:

text that is struck through (**example**) is to be deleted from the District Plan text that is underlined and bold (**example**) is to be inserted into the District Plan

1. TR-PARK Rules - Parking: Delete Rules TR-PARK-R19 to TR-PARK-R30 as follows:

TR-PARK-R19 Residential activities including:

- 1.—Habitable buildings;
- 2. Multi-unit residential;
- 3.—1 bedroom units;
- 4. Shared and group accommodation;
- 5.—Home business and home craft occupations;
- 6.—Boarding houses; and
- 7. Papakāinga units at Whakarongotai Marae.

Excluding:

1. Visitor accommodation that is not temporary residential rental accommodation (see TR-PARK-R20).

Qualifying criteria apply to this rule.

Permitted Activity

Standards

1. A minimum of 2 carparks (including garages or carports) per residential unit (as measured by the residential unit measurement criteria) except for in Precincts A1 and A2 and C in the Metropolitan Centre Zone, Raumati Beach Town Centre Zone and for Residential A and Mixed Use B areas in Waimeha North Neighbourhood Development area in the Ngārara Development Area. Minor residential units are exempt from this standard.

Qualifying Criteria:

In order to be self-contained a minor residential unit must contain a kitchen and bathroom. A minor residential unit has a gross floor area which is no greater than 54m² in the Residential Zones (excluding decks and covered outdoor living areas), and 60m² in the Rural Zones (excluding decks and covered outdoor living areas).

When measuring gross floor area for the purposes of a minor residential unit, include:

 covered yards and areas covered by a roof but not enclosed by walls

Exclude:

- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.
- 2. A minimum of 1 car park per residential unit (as measured by the residential unit measurement criteria) in Precincts A1 and A2 and C in the Metropolitan Centre Zone, the Raumati Beach Town Centre Zone and Residential A and Mixed Use B areas in the Waimeha North Neighbourhood Development area in the Ngārara Development Area.
- 3.—An average of 1.5 parking spaces per *Papakāinga unit*. A minimum of 1 space per unit is required and in calculating the average no more than 2 spaces per unit may be counted.
- 4. A minimum of 1 carpark per 2 beds in any boarding house, shared and group accommodation.

TR PARK R20 Temporary accommodation activities including:

- 1. Hostels;
- 2.—Hotel;
- 3. Motels; and
- 4. Visitor accommodation, excluding Temporary Residential Rental Accommodation (see TR-PARK-R19).

Residential unit measurement criteria, and qualifying criteria apply to some activities under this rule.

Permitted Activity

Standards

- 1. A minimum of 2 carparks per residential unit (except where standard 2 applies, and as measured by the residential unit measurement criteria). Minor residential units are exempt from this standard; and
- 2. 1 carpark per bedroom/unit/guest room/campsite or motorhome site; plus 1 carpark per 2 staff; plus 1 carpark per 4m² bar space.

Qualifying Criteria:

In order to be self-contained a *minor residential unit* must contain a *kitchen* and *bathroom*. A *minor residential unit* has a gross floor area which is no greater than 54m² in the *Living Zones* (excluding decks and *covered outdoor living areas*), and 60m² in the Rural Zones (excluding decks and *covered outdoor living areas*).

When measuring gross floor area for the purposes of a minor residential unit, include:

- covered yards and areas covered by a roof but not enclosed by walls
 Exclude:
- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR PARK R21

Industrial activities including:

- 1. Manufacturing and service;
- 2. Tradesmen's Workshops/ Service Station/Motor Garages;
- 3. Warehouses (Trading); and
- 4. Warehouses (Storage).

Excluding:

Extractive industries

Measurement criteria apply to activities under this rule.

Permitted Activity

Standards

- 1. Manufacturing and Service 2 carparks per 100m² gross floor area.
- 2. Tradesmen's Workshops/ Service Station/ Motor Garages 2 carparks per 3 employees, 2 carparks for any ancillary retailing, 4 carparks per workshop bay, 2 carparks for queuing for a carwash, 1 carpark for air hose/vacuum.
- 3. Warehouses (Trading) 3 carparks per 100m² gross floor area.
- 4. Warehouses (Storage) 1 carpark per 150m² gross floor area.

Measurement Criteria:

When measuring gross floor area, include:

• covered yards and areas covered by a roof but not enclosed by walls

Exclude:

- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR-PARK-R22

Retailing, retail activities or retail outlets and other activities involving retailing.

Measurement criteria apply to activities under this rule.

Permitted Activity

Standards

- 1. 3 carparks per 100m² gross floor area or display area (whichever is greater).
- 2. Roadside Stalls on *strategic arterial routes*, no greater than 30m² require 10 carparks per stall.

Measurement Criteria:

When measuring gross floor area, include:

• covered yards and areas covered by a roof but not enclosed by walls

Exclude:

uncovered stairways;

- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR-PARK-R23

Large Format Retail and supermarkets over 500m² in gross floor area.

Measurement criteria apply to activities under this rule.

Permitted Activity

Standards

1.—5 carparks per 100m² gross floor area.

Measurement Criteria:

When measuring gross floor area, include:

covered yards and areas covered by a roof but not enclosed by walls

Exclude:

- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR-PARK-R24

Hospitality

- 1. Taverns/licensed premises; and
- 2. Restaurants.

Measurement criteria apply to activities under this rule.

Permitted Activity

Standards

- 1. Taverns / licenced premises: 1 carpark per 4m² gross floor area served by the bar (excluding restaurants); plus 1 carparks per 2 staff.
- 2. Restaurants: 1 carpark per 5 persons; plus 1 per 2 staff.

Measurement Criteria:

When measuring gross floor area, include:

covered yards and areas covered by a roof but not enclosed by walls

Exclude:

- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR-PARK-R25

Non-retail commercial activities.

• Excludes industrial activities (see TR-PARK-R21).

Measurement criteria apply to activities under this rule.

Permitted Activity

Standards

1. 3 carparks per 100m² gross floor area or display area (whichever is greater).

Measurement Criteria:

When measuring gross floor area, include:

covered yards and areas covered by a roof but not enclosed by walls

Exclude:

- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR-PARK-R26

Recreation areas including:

- 1. Sports Fields (including lawn bowls);
- 2.—Court Sports (including bowling alleys);
- 3. Clubrooms; and
- 4. Grandstands.

Measurement criteria apply to activities under this rule.

Permitted Activity

Standards

1. 25 carparks per sports field, 4 carparks per court or 2 carparks per 10m² gross floor area (whichever is greater).

Measurement Criteria:

When measuring gross floor area, include:

covered yards and areas covered by a roof but not enclosed by walls

Exclude:

- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR-PARK-R27

Church, cinemas, hall, conference facilities, funeral homes, crematoriums and entertainment activities.

Measurement criteria apply to activities under this rule.

Permitted Activity

Standards

1. 1 carpark per 10m² gross floor area or 1 carpark per 6 seats/patrons (whichever is greater).

Measurement Criteria:

When measuring gross floor area, include:

• covered yards and areas covered by a roof but not enclosed by walls

Exclude:

- uncovered stairways;
- floor space in terraces (open or roofed), external balconies, breezeways or porches;
- roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²;
- car parking areas; and
- floor space of interior balconies and mezzanines not used by the public.

TR-PARK-R28

Health care

1. Doctors;

	2. Hospitals;					
	3.—Medical Centres/Health Specialists; and					
	4.— Veterinary Surgeons.					
Permitted Activity	Standards					
	1. 7 carparks per 10 resident/patient beds; and					
	2. 4 carparks per full time equivalent specialist (doctor, vet etc); and					
	3. 1 carpark per 2 full time equivalent non specialist staff.					
TR-PARK-R29	Educational facilities including:					
	1.—Kindergartens/day care centres/nurseries;					
	2. Primary/Secondary schools;					
	3.—Tertiary establishments; and					
	4.—Work skills training centres.					
Permitted	Standards					
Activity	1. 1 carpark per 2 staff.					
	2. For Tertiary Establishments, add 1 carpark per 5 full-time students based					
	on the maximum number of students on site at any one time					
TR PARK R30	Supported living accommodation					
Permitted	Standards					
Activity	1. A minimum of 1 carpark per 4 beds and 1 carpark per 2 staff members on the subject site.					

2. In GRZ-P11 Residential Streetscape: Delete the requirement to provide on-site vehicle parking as follows:

GRZ-P11 Residential Streetscape

Development, use and subdivision will enhance the amenity, functionality and safety of the streetscape in the Residential Zones. To achieve a positive relationship between development and the street, development will be undertaken in accordance with the Council's Streetscape Strategy and Guideline.

- 1. on-site vehicle parking will be provided to reduce demand for on-street vehicle parking;
- 2. minimum distance will be maintained between vehicle access ways, and where practicable;

3. In GRZ-P14 Minor Residential Units: Delete the following requirements for on-site carparking:

GRZ-P14 Minor Residential Units

A minor residential unit will be provided for where it is ancillary to a residential unit and is undertaken in the following manner:

- 1. it will be of a scale suitable to accommodate 1 or 2 persons;
- 2. it will not compromise the provision of sufficient outdoor living space areas; and
- 3. adequate on site car parking (accessed from a common driveway) will be provided; and
- 4. it will not unreasonably affect the privacy, outlook or *sunlight* access of the *primary residential building* or adjoining properties and public spaces.

4. In MUZ-P1 Outer Business Centre Zone: Delete the requirement for carparking as follows:

MUZ-P1 Outer Business Centre Zone

- 1. *Subdivision,* use and *development* in the Mixed Use Zone will provide for high amenity commercial development in a manner which:
 - a. remains compatible with the role and function of Metropolitan Centre Zone Precinct
 A as the primary retail and commercial core of the Paraparaumu Sub-Regional
 Centre;
 - b. is appropriate along an arterial road environment; and
 - c. is compatible with adjoining residential areas.
- 2. *Subdivision,* use and *development* in the Mixed Use Zone will be undertaken in the following manner:
 - a. adverse *effects* that would otherwise decrease the efficiency and effectiveness of Kāpiti Road as a transport corridor, including for public transport, will be managed;
 - b. apartment living and *medium density housing* developments will be encouraged east of Moana Road to consolidate residential densities within close proximity to *Metropolitan Centre Zone Precinct A* and the rail interchange;
 - c. retail activities will be provided for in a manner which minimises adverse effects on the role, function and vitality of the Metropolitan Centre Zone and ensures the safe, efficient function of the District's transport network and hierarchy by:
 - i. managing the scale of *retail activities* in the Ihakara Street East and Ihakara Street West Precincts;
 - ii. limiting the type and scale of retail activities in Kāpiti Road; and

- iii. limiting the type and scale of *retail activities* in Paraparaumu North Gateway Precinct (as outlined in MUZ-P2); and
- d. amenity values of Kāpiti Road will be maintained or enhanced;
- e. vehicle_parking and manoeuvring will be provided for on-site and_preferably at the rear of the subject site;

5. In GIZ-P11 Land Use and Built Form: Delete the requirement for on-site carparking:

GIZ-P1 Land Use and Built Form in the General Industrial Zone

A range of *industrial activities* within the *General Industrial Zone* will be provided for in a manner which avoids or mitigates impacts on adjoining *sensitive activities* and areas.

The location, type, scale and built form of *subdivision*, use and *development* in the *General Industrial Zone* will be managed to mitigate adverse *effects*, whilst meeting the District's economic needs.

Subdivision, use and development in the General Industrial Zone will be undertaken in the following manner:

- 1. *building* entrances will be obvious from the street through *landscaping* design or the form of the *building*;
- 2. sufficient on-site service areas, including parking, will be provided;
- 3. service areas will be screened and planting and *landscaping* will be provided for visual interest;

6. In DEV1-P6 Residential Streetscape: Delete the requirement for on-site carparking:

DEV1-P6 Residential Streetscape

Development, use and subdivision will enhance the amenity, functionality and safety of the streetscape in the Residential Zones. To achieve a positive relationship between development and the street, development will be undertaken in accordance with the Council's Streetscape Strategy and Guideline:

1. on site vehicle parking will be provided to reduce demand for on street vehicle parking;

- 2. minimum distance will be maintained between *vehicle access* ways, and where practicable, the sharing of *vehicle access* ways will be encouraged;
- 3. direct pedestrian access will be provided from the street to the front entrance of the *primary residential building*, where practicable;
- 4. where practicable, at least one *habitable room* will be orientated towards the street;
- 5. the safety of *road* users, including pedestrians and cyclists, will not be adversely affected; and

6. on-site vehicle manoeuvring will be provided for rear *allotments*, *allotments* with significant sloping driveways and on *strategic arterial routes*.

7. In DEV1-P9 Minor Residential Units: Delete the requirement for on-site carparking:

DEV1-P9 Minor Residential Units

A *minor residential unit* will be provided for where it is *ancillary* to a *residential unit* and is undertaken in the following manner:

- 1. it will be of a scale suitable to accommodate 1 or 2 persons;
- 2. it will not compromise the provision of sufficient *outdoor living space* areas; **and**
- 3. adequate on-site car parking (accessed from a common driveway) will be provided; and
- 4. it will not unreasonably affect the privacy, outlook or *sunlight* access of the *primary* residential building or adjoining properties and public spaces.

8. In DEV1-P14 Non-Residential Activities: Delete the requirement for carparking:

DEV1-P14 Non-Residential Activities

- 1. Non-residential activities other than activities managed under the Community Facilities chapter will be allowed in the Residential Zones only if the activities are compatible with residential activities and the amenity values of residential areas, and if they provide a function which:
 - a. minimises the need to travel for daily goods and services;
 - b. supports the resilience of the local neighbourhood;
 - c. provides a service or function to the local neighbourhood; and
 - d. does not detract from the vitality of *centres* and other *Working Zones*.
- 2. In determining whether or not the scale of *effects* of *non-residential activities* is appropriate, particular regard shall be given to:
 - a. the appropriateness of the scale, size and intensity of the proposed *buildings* and activities and visual or landscape mitigation proposed;
 - the effects generated by the buildings and activities on the safety and efficiency of the local transport network, including the extent to which the activities make efficient use of the transport network by minimising the need to travel;
 - c. the appropriateness in the design and amount of proposed access and parking for staff, customers, visitors and service/delivery vehicles;

- d. the hours of operation, including the timing and frequency of delivery/service vehicles;
- e. the *effect*s on residential character and *amenity values* of the surrounding *environment* generated by the proposed *building* or activity;
- f. *nuisance effects* (including *noise*, odour, light, glare, smoke and *dust*) produced onsite;
- g. whether or not any proposed signage on the *subject site* is associated with the activity, visually distracting to motorists or dominating or detracting from the amenity of the surrounding *environment*;
- h. whether the activities adversely affect the vitality of centres;
- i. whether the activity provides goods and services to meet the daily needs of the local neighbourhood; and
- j. any cumulative effects.

3. ...

9. In Rule DEV1-R4 Residential Buildings: Delete the requirement for carparking:

New residential buildings, and additions or alterations to any existing lawfully established building (excluding minor buildings and any listed historic heritage building) within the Waimeha North Neighbourhood Development Area as identified in the Ngārara Development Area Structure Plan in Appendix 7.

Measurement criteria, and height measurement criteria apply to activities under this rule.

Permitted Activity Residential A areas (allotments less than or equal to 350m²): 1.... 2.

9. A minimum of one carpark is required per allotment.

10. In Rule DEV1-R5 Home Businesses and Home Craft Occupations: Delete the reference in the note to carparking:

DEV1-R5 Home businesses and home craft occupations

Qualifying criteria apply to activities under this rule.

Permitted Activity

Standards

- 1. Home businesses and home craft occupations must:
 - a. be carried out within a lawfully established residential building or an associated accessory building (excluding minor buildings) that meets the permitted activity standards in <u>DEV1-R4</u>;
 - b. not involve the use of any source of motive power other than electric motors of not more than 0.56kw;
 - c. be limited to one *home business* and *home craft* occupations per site, excluding home offices;
 - d. not have more than one non-resident person working on the *site* at any one time; and
 - e. not have any deliveries related to the activity made to or from the *site* between the hours of 7pm and 7am.
- 2. The total floor area used for *home businesses* and *home craft* occupations must not exceed 40m².
- 3. In addition to Standards (1) and (2) above, for any *home business*:
 - a. any retailing must be an ancillary activity to the home business;
 - b. no goods on display shall be visible from outside the *building* in which the *home business* is undertaken; and
 - c. the maximum *retail floor space* or sales area must not exceed 10m².

Qualifying Criteria:

Home businesses and home craft occupations are performed entirely within a residential building or accessory building. Home businesses and home craft occupations shall not include any activity involving any panel beating, spray painting, motor vehicle repairs, fibre glassing, heavy trade vehicles, sheet metal work, wrecking of motor vehicles, bottle or scrap metal storage, rubbish collection service (except that empty, clean drums may be stored in a suitably screened area), wrought iron work or manufacture, motor body building, fish processing, breeding or boarding of dogs or cats, visitor accommodation or any process which involves repetitive use of power tools, drills or hammering or any business activity, trade, craft or profession which creates a nuisance effect at or beyond the boundary of the property on which the activity is occurring, and does not include temporary residential rental accommodation

Notes:

 For on-site vehicle parking, requirements for non-resident employees, deliveries and customers refer to the rules and standards in the Transport chapter. • For requirements in respect of *signs* and *noise*, refer to the rules and standards in the <u>Signs</u> and <u>Noise chapters</u>

11. DEV2-P6 Residential Streetscape: Delete the requirement for carparking:

DEV2-P6 Residential Streetscape

Development, use and subdivision will enhance the amenity, functionality and safety of the streetscape in the Residential Zones. To achieve a positive relationship between development and the street, development will be undertaken in accordance with the Council's Streetscape Strategy and Guideline:

- 1. on-site vehicle parking will be provided to reduce demand for on street vehicle parking;
- 2. minimum distance will be maintained between *vehicle access* ways, and where practicable, the sharing of *vehicle access* ways will be encouraged;
- 3. direct pedestrian access will be provided from the street to the front entrance of the *primary residential building*, where practicable;
- 4. where practicable, at least one habitable room will be orientated towards the street;
- 5. the safety of *road* users, including pedestrians and cyclists, will not be adversely affected; and
- 6. on-site vehicle manoeuvring will be provided for rear *allotments*, *allotments* with significant sloping driveways and on *strategic arterial routes*.

12. In DEV2-P9 Minor Residential Units: Delete the requirement for carparking:

DEV2-P9 Minor Residential Units

A *minor residential unit* will be provided for where it is *ancillary* to a *residential unit* and is undertaken in the following manner:

- 1. it will be of a scale suitable to accommodate 1 or 2 persons;
- 2. it will not compromise the provision of sufficient outdoor living space areas; and
- 3. adequate on site car parking (accessed from a common driveway) will be provided; and
- 4. it will not unreasonably affect the privacy, outlook or *sunlight* access of the *primary* residential building or adjoining properties and public spaces.

13. In DEV2-P14 Non-Residential Activities: Delete the requirement for carparking:

DEV2-P14 Non-Residential Activities

- Non-residential activities other than activities managed under the <u>Community Facilities</u>
 <u>chapter</u> will be allowed in the <u>Residential Zones</u> only if the activities are compatible
 with <u>residential activities</u> and the <u>amenity values</u> of residential areas, and if they provide a
 function which:
 - a. minimises the need to travel for daily goods and services;
 - b. supports the resilience of the local neighbourhood;
 - c. provides a service or function to the local neighbourhood; and
 - d. does not detract from the vitality of *centres* and other *Working Zones*.
- 2. In determining whether or not the scale of *effects* of *non-residential activities* is appropriate, particular regard shall be given to:
 - a. the appropriateness of the scale, size and intensity of the proposed *buildings* and activities and visual or landscape mitigation proposed;
 - b. the *effects* generated by the *buildings* and activities on the safety and efficiency of the local *transport network*, including the extent to which the activities make efficient use of the *transport network* by minimising the need to travel;
 - c. the appropriateness in the design and amount of proposed access and car parking for staff, customers, visitors and service/delivery vehicles;
- 14. In APP2 Medium Density Housing Design Guide: Delete the text that suggests on-site carparking is required as follows:

Access, Parking, Cycling and Pedestrians

IMPORTANT TO ENSURE:

- creation of environments that are safe, interesting and easy to walk and cycle around;
- maintaining the amenity of primary pedestrian and cycle routes;
- safety, legibility and comfort for pedestrians and cyclists.

District Plan requirement: Parking at the rate of 1.5 parking spaces per unit (average). In calculating this, each unit must be provided with at least 1 space, and no more than 2 spaces per unit may count towards the average.

Units fronting a street provide their own pedestrian access. Rear units to have a delineated pedestrian path (different material or colour) along any carriageways to the street frontage.

It is important to provide safe vehicle, cycling and pedestrian access and parking to developments whilst minimising the disruption of street frontages. On street parking should be provided wherever practical because of the high degrees of re use available, as well as the contribution to activity and interaction within the public realm. Parking in between buildings and the street should be avoided where possible.

Opportunities for cycling should be maximised including provision of bike parking and storage to encourage use of cycles.

Attached and multi-unit housing

For attached dwellings, if garaging is provided to each unit directly off the street, it should be recessed from the frontage by at least 1m.

Where parking is provided via a rear lane, care should be taken to maintain the amenity of the laneway, by including planting, variations of paving treatment, and variations of rear building facades.

Above: Providing stacked and overflow parking for each unit can effectively keep a narrow roading system free.



Above: Pooled visitor parking areas can provide overflow parking but can also require long and illogical walks to units. Wherever possible dedicated and formed on street bays are preferable as they focus activity towards the street and also provide convenient parking adjacent to a visitor's destination.



5 Town Centre Addendum

1. Parking and Ground Floor Treatments

Appendix 2

Medium Density Housing Design Guide

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Summary of Key District Plan Controls

The following outlines the key requirements of the District Plan relating to Medium Density Housing. They should kept in mind when reading this guide as they put the recommendations into a good context. For more detail, consult the District Plan.

- 1. It is a Restricted Discretionary activity to develop Medium Density housing within any site of a minimum 1500m² area; if it is within 500m of either Paraparaumu Town Centre, or Paraparaumu Beach Commercial area, as identified in the District Plan Maps: Medium Density Overlay Area; has an average density no greater than 1:250m² with no individual unit 'site' smaller than 200m²; and can comply with all of the following standards:
 - A. The maximum height of any building or structure is 10m (except for beach front lots).
 - B. A minimum front yard of 4.5m shall apply allowing an intrusion no greater than 1.5m into the yard for the purposes of a feature entry or bay window provided a total (combined) width of such is no greater than 3.0m. A ground floor living room (lounge / dining / family / kitchen) must face the street in dwellings that front one.
 - C. Garages, irrespective of access, shall be recessed a minimum 1.0m behind the front façade of a dwelling (irrespective of whether the front façade fronts a street, an internal common lane, a rear boundary, etc.), and otherwise must be set back a minimum 5.5m from any front boundary.
 - D. A height in relation to boundary control of 2.1m + 45° shall apply from all boundaries facing the southern half of a compass including north-south faces, and one of 3m + 45° shall apply to all boundaries facing the northern half. Height in relation to boundary shall not apply from the Front Boundary.
 - E. A building mass plane of 6.5m + 45° shall apply inwards towards the centre of a site from the 4.5m front yard.
 - F. Maximum Building Length is 12m before a recess with a minimum dimension of 3m x 3m is required. This recess shall also have a maximum height of no less than 1 metre lower than the adjacent building mass. In addition, terraced houses are limited to avoid long repetitive rows of units.
 - G. The Maximum Height of a Front Boundary Fence, or any Fence within the Front Yard, is 800mm. Beyond this the maximum fence height is 1.8m, except when adjacent to a reserve.

- H. Each unit must provide a private outdoor living space of at least 30m², with a minimum dimension of 2.5m and the ability to accommodate a circle with a 4m diameter. This space must be directly accessible from a living room (lounge / dining / family). The space must also provide sunlight access to an area of the space with a minimum radius of 3m that receives no less than 1 hour of continuous sunlight between the hours of 11:00am—2:00pm on June 21 (mid-winter solstice). Depending on orientation & topography, an additional balcony may be required to provide minimum sunlight access to residents.
- I. Site coverage shall not exceed 50%.
- J. An average of 1.5 parking spaces per unit must be provided: A minimum of 1 space per unit is required and in calculating the average no more than 2 spaces per unit may be counted.

Applications to vary any of the above STANDARDS 'A' -' $\frac{1}{4}$ ' are **DISCRETIONARY** activities.

Applications to vary the location, density, or minimum site area of the land use are **NON-COMPLYING** activities.

1 Medium Density Housing

This section introduces medium density housing and outlines what it looks like, where it should go, and how to ensure the consent process works as efficiently for you as possible. It includes:

2 Site Design

This section addresses the aspects of site design that contribute to superior outcomes. It includes:

- 1. site analysis
- 2. minimum site area
- 3. street and reserve frontage
- 4. building fronts and backs
- 5. including the sun
- 6. open space
- 7. access, parking, cycling and pedestrians
- 8. servicing, deliveries, and waste

7. Access, Parking, Cycling and Pedestrians

IMPORTANT TO ENSURE:

creation of environments that are safe, interesting and easy to walk and cycle around;

- maintaining the amenity of primary pedestrian and cycle routes;
- safety, legibility and comfort for pedestrians and cyclists.

District Plan requirement: Parking at the rate of 1.5 parking spaces per unit (average). In calculating this, each unit must be provided with at least 1 space, and no more than 2 spaces per unit may count towards the average.

15. In APP9 – Waikanae North Design Guide: Delete the text that suggests carparking is required:

APP9 - Waikanae North Design Guide

3.7 Access Lane Codes

CHARACTERISTIC	REASON AND COMMENT				
ROAD CHARACTER	These access lanes occur mid-block				
RESERVE WIDTH	6m. this allows for 2 cars to pass				
CARRIAGEWAY	6m width. Lane to have permeable surface materials. Lane access				
	is to be continuous from one				
PARKING	No on-street parking. Parking occurs within private allotments.				
KERBING	No				

4.9 Corner Walk-Up Codes

Corner Walk-Ups have been defined as a distinct typology because in the Precincts in which they are found, creating strong and legible corners is crucial to the development and legibility of that Precinct.

The Corner Walk-Up is different from the Normal Walk-Up typology because it normally exists as an independent parcel even within the perimeter block format, and requires particular attention in design. This typology allows the corner to have minimal setbacks regardless of the use. In most instances entrances should be designed with the corner element.

Because of the restrictions in size, the Corner Walk-Up will always feature semibasement parking

The Corner Walk-Up building must also be designed

4.11 Mixed Use Business Codes

This typology covers a variety of built mixed use business types and uses, found in different areas within the development.

The Majority of the Mixed Use Business Typology are found within the Mixed Use Precinct and are designed to create a built form that adds to the local centre with retail or commercial frontages on ground floor and commercial/business above. Where provided, Pparking should be either behind the buildings or in one level basement parking areas, and the scale should encourage three-four storey design.

Expressive Solitary Buildings

Where buildings front ...

*Codes in blue indicate where there is a difference in comparison to the KCDC Best Practice guide

OBJECTIVE		DETAIL GUIDELINE		REASON & COMMENT	EXCEPTION	
		- Committee Comm	Minimum	Maximum		
		F				
		Business Unit Area	20m²	1200n ²		No more than 20% of the units within a development shall be less
		Business Unit street frontage	4m	12m		
S COVERAGE		Lot width	40m	50% of block	natural dispersal of run-off water and to encourage use of permeable surfaces suited in pg. 11-12 regardi lot size) Unit Areas are	(Refer to KCDC Best Practice Guide
		Lot depth	40m	70m		g. 11-12 regarding site analysis and
		Lot Area	40m ²	-		Unit Areas are exclusive of
		Building footprint	-	50%		balcony areas
LOTS		Permeable surface	25%		,	Balcony areas should increase in area with larger units
0			1			
		External wall run before	7	1.6	I	
FACADES	0000	articulation in all buildings sides	623	6 m	To encourage three storey dwellings To ensure each business unit has sufficient external area for parking and direct service access to the rear of the building. To ensure facades orientate towards the public street	Excl. external open space created on top of basements
		Ext. glazing at street frontage on	75%			
		GFL Ext. glazing per wall run	50%	1.7		
-0		waii iuli			edge.	
				L		
	province: 94	Building from street	0m	2m	To encourage a well-defined	Verandahs and bay windows may
		Building from rear lane	N/A	•	street frontage while providing recesses within the building façade.	project past minimum set back by 1m onto private open space only
ğ		Corner unit from street	0m	1m	To articulate corner as	
E		Side yard setback	0m	2m	distinct element.	Eaves are included if they extend
SETBACKSI KSS					To allow continuous built facades while allowing covered access to onsite parking behind buildings.	beyond 900mm
		Int. GFL at street front	0m	0m	To provide a flush entrance	On corner features encourage a
		Int GFL not at street front			to business units at street	On Control and advantage at tower with a minimum footprint of max 3 x 3m which can exceed the 14m by 2m. Min. Building height from ext GFL to be maintained for 100% of footprint within 30m of street front. Thereafter Min. height may drop to 6.5m for single storey double volume buildings eg supermarkets.
			0m	1.5m	fronts.	
		Basement GFL from flood	-	-1.5m		
		Ground Floor to floor	3.5m	4.5m	8m Total Height ensures min. a full 2 stories from ext	
8		Upper Floor to floor	3.0m	3.5m	GFL.	
SS		Total Height from ext GFL:	8m	12m	Different Int GFLs allow provision for basement parking	
GHT & RECES		Basement floor to floor	2.7m	3.2m	further back into the site	
		Corner feature Total Height	8m	12m	To encourage towers on corners with pitched roofed loft-type spaces.	
표권		Mandatory canopies when	3m from	1.5	To encourage optimum public	
		over footpaths	ground		walkway area on ground floor	
	"	Insulation: External Walls	R 3.5		All external walls and floor to	
		Roof	R 4.6		be insulated to a high	
		\$80983400	1.797.00.001		standard to reduce energy and heating loads.	
ESILIANCE		Floors	R 3.5	াব	Energy reduction technologies to be applied to mixed use business buildings	
		Mixed Use Business	3 parks/100m	² GFA	All Business Units are to have car parking spaces	
~ E		Disabled parking: <10 parks	1 disabled space	ce	accessible from a max. 100m from the building, accessed if	
		11-100 parking spaces	2 disabled spaces		on site from side or rear lanes, not street fronts.	
ARK	• •	100+ parking spaces	1 disabled / 50 spaces		Parking may be allocated on	
п.		v	-		site and/or on street.	

16. In APP20 – Centres Design Principles: Delete the text that suggests carparking is required:

Design principles:

1. Mixed use activities in centres

- a. a streetscape character with active ground-floor *business activities* will be developed and maintained;
- b. residential activities in mixed use developments will be designed to:
 - i. be located above or behind business activities;

- ii. provide a high level of on-site amenity for residents and adequate private outdoor space;
- iii. minimise nuisance effects from business activities;
- iv. have good access to public transport and support the safety, accessibility and efficiency of the *transport network*;
- c. commercial and residential entrances will be clearly separated and distinguished with residential entries provided directly from the public street; and
- d. **on-site parking,** loading and access **and (where provided) on-site parking** will be provided away from the street.

