Appendix 5 – Variation 3 Recommended Provisions

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

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Interpretation

Definitions

Term	Definition	
Active transport	Has the same meaning as in the National Policy Statement on UrbanDevelopment 2020 (as set out in the box below).Means forms of transport that involve physical exercise, such as walking or cycling, and includes transport that may use a mobility aid such as a wheelchair.	
<u>Flood plain</u> management area 2	Identifies the 1% Annual Exceedance Probability (AEP)* floodplain and has been developed though predominantly 'rain on grid' modelling. This includes both 1D and 2D modelling of upstream catchments where appropriate. The modelling is based on 2022 lidar and includes critical pipes and culverts.	
<u>High risk flood area</u> 2	<u>*includes climate change RCP 6.0 (Hirds v4)</u> Identifies areas within the floodplain where the depth of flood water in a 1% AEP* flood event exceeds I metre and the speed of flood water exceeds 2 metres per second, or the flood depth multiplied by the flood speed exceeds one. *includes climate change RCP 6.0 (Hirds v4)	
Landscaped area	Means any part of the site that has is grassed and/or plantsed in and can include the canopy of trees regardless of the ground treatment below them., shrubs, or ground cover and may include ancillary water, rocks, paved areas or amenity features.	

Term	Definition	
MDRS	Has the same meaning as in section 2 of the Resource Management Act 1991 (as set out in the box below).	
	Means the requirements, conditions, and permissions set out in Schedule <u>3A.</u>	
MRZ2 flood risk	The QM is identified on the planning maps and identifies land in the MRZ2 where there are increased flood risks and additional residential development rules apply.	
	The MRZ2 flood risk includes: • Flood plain management areas • Flood ponding area • Defended areas • Flood plain management area 2 • High risk flood area 2	
Qualifying matters	Has the same meaning as in section 2 of the Resource Management Act 1991 (as set out in the box below).	
	Means a matter referred to in section 77I or 77O of the Resource Management Act 1991	
Servicing area	Means the use of land for services, storage or waste management to serve a dwelling or residential activity.	

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Interpretation

Abbreviations

Abbreviation	Full term	
CPTED	Crime prevention through environmental design	
GFA	Gross floor area	
MDRS	Medium Density Residential Standards	
NES	National environmental standard	
NESETA	Resource Management (National Environmental Standards for Electricity Transmission Activities) Regulations 2009	
NESF	National Environmental Standards for Freshwater 2020	
NESTF	Resource Management (National Environmental Standards for Telecommunication Facilities) Regulations 2016	
NPS	National policy statement	
NZCPS	New Zealand Coastal Policy Statement	
NZECP	New Zealand Electrical Code of Practice for Electrical Safe Distances 34:2001 ISSN 0114-0663	
RMA	Resource Management Act 1991	

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SD – Strategic directions

Introduction

This chapter:

- (a) Provides the overarching direction for the District Plan, including for developing the other chapters within the Plan, and its subsequent implementation and interpretation; and
- (b) Has primacy over the objectives and policies in the other chapters of the Plan, which must be consistent with the strategic objectives in this chapter.

The strategic objectives in this chapter are provided in no order of priority.

Objectives

SD-OI Socio-economic advancement.

The District has a thriving economy.

SD-O2 Tangata whenua.

Tangata whenua's relationships, interests, including commercial interests, and associations with their culture, traditions, ancestral lands, waterbodies, sites, areas and landscapes, and other taonga are recognised and provided for.

SD-O3 Growth targets.

The following growth targets are planned for:

	Minimum targets (number of dwellings)		
2017-2026		2027-2046	Total
Waikato District	7,100	12,300	19,400

SD-O4	Housing variety.
	A variety of housing types are available to meet the community's housing needs.
SD-O5	Integration of infrastructure and land use.
	New development is integrated with the provision of infrastructure.
SD-O6	Hamilton's urban expansion area.
	Land uses within Hamilton's Urban Expansion Area do not compromise its future urban development.
SD-07	Regionally significant infrastructure and industry.
	Recognise the importance of regionally significant infrastructure and regionally significant industry.
SD-O8	Highly productive soils.
	High quality soils are protected from urban development, except in areas identified for future growth in the District Plan.
SD-O9	Rural activities.
	The rural environment provides for a range of rural activities, including primary production and food supply.
SD-010	Reverse sensitivity.
	Existing activities are protected from reverse sensitivity effects.
SD-011	Historic heritage.
	Historic heritage contributes to the district's sense of place and identity.
SD-012	Natural environment.
	Outstanding natural features and landscapes, and significant indigenous terrestrial flora and fauna are protected.
SD-O13	Climate change.
	Land use is planned to recognise, and avoid, remedy or mitigate the potential adverse effects of climate change induced weather variability and sea level rise.
SD-014	Well-functioning urban environment.
	A well-functioning urban environment that enables all people and communities to provide for their social, economic, and cultural wellbeing, and for their health and safety, now and into the future.
Policy	
SD-PI	Activities within Hamilton's urban expansion area.
	т. А чт. т. Исталь — П. П. П. С. С. П. П. П. Э. П. С.

Avoid subdivision, use and development within Hamilton's urban expansion area to ensure that future urban development is not compromised.

Part 2: District-wide matters / Strategic direction / SD - Strategic directions

SD-P2 Medium Density Residential Standards

Apply the MDRS across all relevant residential zones in the district plan except in circumstances where the qualifying matter is relevant (including matters of significance such as historic heritage and the relationship of Maaori and their culture and traditions with their ancestral lands, water, sites, waahi tapu, and other taonga).

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Key

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EGEN – Electricity generation

Rules

EGEN-RI	Small-scale electricity generation	
All zones	(I) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: RDIS
	 (a) Small-scale electricity generation and community-scale electricity generation that comply with each of the following standards, where applicable: (i) Is not located within an Identified Area; (ii) Is not located on unformed road; (iii) Maximum one wind turbine per site in the GRZ – General residential zone, MRZ<u>1</u> – Medium density residential zone <u>1</u>, <u>MRZ2 – Medium density residential zone 2, RPZ - Rangitahi Peninsula zone, LLRZ – Large lot residential zone;</u> (iv) Freestanding wind turbines must not exceed the building height limit of the zone in which they are located by more than 3m; 	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) Visual, landscape, streetscape and amenity effects, including noise; (c) Shadow flicker effects; (d) The risk of hazards affecting public or individual safety, and risk of property damage; (e) Effects on the values, qualities and characteristics of any Identified Area; and (f) Ecology and biodiversity effects.

	(v) Freestanding wind turbines	
	have a maximum blade	
	diameter of 2.5m;	
	(vi) Roof-mounted wind turbines	
	must not exceed the building	
	height limit of the zone in	
	-	
	which they are located by more than 3m;	
	,	
	(vii) Roof-mounted wind	
	turbines have a maximum	
	blade diameter of 2.5m;	
	(viii) Any wind turbine on a site	
	adjoining GRZ – General	
	residential zone, MRZ <u>I</u> –	
	Medium density residential	
	zone <u>I</u> , <u>MRZ2 – Medium</u>	
	density residential zone 2,	
	RPZ - Rangitahi Peninsula	
	zone, LLRZ – Large lot	
	residential zone or SETZ –	
	Settlement zone must meet	
	the height in relation to	
	boundary limits on the	
	boundary with that adjoining	
	zone;	
	,	
	(ix) Solar panels on the roof of a	
	building must not exceed	
	1.5m in height above the	
	existing roof; or attached to	
	a ground mounted frame;	
	(x) Wind turbine noise must:	
	(I) Not exceed the	
	background sound level	
	(L95) by more than 5dBA,	
	or a level of 40dBA (L95),	
	whichever is the greater,	
	when measured at	
	operational wind speeds,	
	and for properties	
	located adjacent to the	
	facility when measured at:	
	1	
	(a) Any existing building	
	or structure for	
	sensitive land uses; and	
	(b) Any potential building	
	site where a building	
	or structure for	
	sensitive land uses	
	could be located as a	
	permitted activity; and	
	(2) Be measured and	
	assessed in accordance	
	with NZS6808: 2010	
L		

F		l .
	Acoustics – Wind Farm	
	Noise; and	
	(xi) All other structures not	
	listed above must not be	
	higher than the maximum	
	building height limit of the	
	zone in which they are located.	
EGEN-R2	Community-scale electricity generation	
GRUZ – General rural	(I) Activity status: PER	(2) Activity status where
zone	Activity-specific standards:	compliance not achieved: RDIS
20116	(a) Small-scale electricity generation	Council's discretion is restricted
	and community-scale electricity	to the following matters:
	generation that comply with	(a) The functional and operational
	each of the following standards,	needs of, and benefits derived
	where applicable:	from, the infrastructure;
	(i) Is not located within an	(b) Visual, landscape, streetscape
	Identified Area;	and amenity effects, including
	(ii) Is not located on unformed	noise;
	road;	(c) Shadow flicker effects;
	(iii) Maximum one wind turbine	(d) The risk of hazards affecting
	per site in the GRZ –	public or individual safety, and
	General residential zone,	risk of property damage;
	MRZ <u>I</u> – Medium density	(e) Effects on the values, qualities
	residential zone <u>I</u> , <u>MRZ2 –</u>	and characteristics of any
	<u>Medium density residential</u>	Identified Area; and
	<u>zone 2, </u> RPZ - Rangitahi	(f) Ecology and biodiversity effects.
	Peninsula zone, LLRZ – Large	
	lot residential zone and SETZ	
	– Settlement zone;	
	(iv) Freestanding wind turbines	
	must not exceed the building	
	height limit of the zone in	
	which they are located by	
	more than 3m;	
	(v) Freestanding wind turbines	
	have a maximum blade	
	diameter of 2.5m;	
	(vi) Roof-mounted wind turbines	
	must not exceed the building	
	height limit of the zone in	
	which they are located by	
	more than 3m;	
	(vii) Roof-mounted wind	
	turbines have a maximum	
	blade diameter of 2.5m;	
	(viii) Any wind turbine on a site	
	adjoining GRZ – General	
	residential zone, MRZ <u>I</u> –	
	Medium density residential	
	zone <u>I</u> , <u>MRZ2 – Medium</u>	
	<u>density residential zone 2,</u>	

	(a) Research and exploratory-scale investigations for renewable electricity generation activities	Council's discretion is restricted to the following matters:
All zones	(I) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: RDIS
EGEN-R3	Research and exploratory-scale investiga generation activities	tions for renewable electricity
	(xi) All other structures not listed above must not be higher than the maximum building height limit of the zone in which they are located.	since for more comble of the initial
	(2) Be measured and assessed in accordance with NZS6808: 2010 Acoustics – Wind Farm Noise; and	
	or structure for sensitive land uses; and (b) Any potential building site where a building or structure for sensitive land uses could be located as a permitted activity; and	
	 the height in relation to boundary limits on the boundary with that adjoining zone; (ix) Solar panels on the roof of a building must not exceed I.5m in height above the existing roof; or attached to a ground mounted frame; (x) Wind turbine noise must: (1) Not exceed the background sound level (L95) by more than 5dBA, or a level of 40dBA (L95), whichever is the greater, when measured at operational wind speeds, and for properties located adjacent to the facility when measured at: (a) Any existing building 	
	RPZ - Rangitahi Peninsula zone, LLRZ – Large lot residential zone or SETZ – Settlement zone must meet	

	 that comply with all of the following: (i) The noise limits that are applicable to the zone; (ii) The height of any equipment must not exceed the building height limit of the zone in which they are located by more than 3m, or within the GRUZ – General rural zone must not exceed 20m total height measured from the natural ground level immediately below the structure; (iii) The size and location of any equipment must not exceed height in relation to boundary relevant to the zone in which it is located; (iv) Setbacks relevant to the zone in which it is located; (v) Is not located on a road, or 	 (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) Visual, landscape, streetscape and amenity effects, including noise; (c) Shadow flicker effects; (d) The risk of hazards affecting public or individual safety, and risk of property damage; (e) Effects on the values, qualities and characteristics of any Identified Area; and (f) Ecology and biodiversity effects.
	unformed road.	
EGEN-R4	Temporary diesel-fuelled electricity gene	
All zones	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: DIS
EGEN-R5	Electricity generation within the Huntly industrial zone	Power Station site in the HIZ – Heavy
HIZ – Heavy	(I) Activity status: PER	(2) Activity status where
industrial zone	Activity-specific standards:	compliance not achieved: RDIS
	 (a) Electricity generation within the Huntly Power Station site in the HIZ – Heavy industrial zone that complies with the HIZ – Heavy industrial zone rules. 	Council's discretion is restricted to the following matters: (a) The extent of effects associated with the HIZ – Heavy industrial zone rules that the activity does not comply with.
EGEN-R6	Large-scale wind farms located within the GRUZ – General rural zone, not within an Identified Area. Wind turbine noise must be measured and assessed in accordance with NZS6808:2010 Acoustics – Wind Farm Noise	
GRUZ – General rural zone	(I) Activity status: DIS	
EGEN-R7	Large-scale wind farms located in a zone other than the GRUZ – General rural zone.	

	Wind turbine noise must be measured and assessed in accordance with NZS6808:2010 Acoustics – Wind Farm Noise	
All zones	(I) Activity status: NC	
EGEN-R8	Large-scale wind farm located within any Identified Area in the GRUZ – General rural zone. Wind turbine noise must be measured and assessed in accordance with NZS6808:2010 Acoustics – Wind Farm Noise	
GRUZ –	(I) Activity status: NC	
General rural		
zone		

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TEL – Telecommunications and radiocommunications

Rules

Advice note: +¹ Means activities not provided as a permitted activity under the Resource Management (National Environmental Standards for Telecommunication Facilities ("NESTF")) Regulations 2016.

TEL-RI	Ancillary equipment	
All zones	(1) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: CON
	 (a) Ancillary equipment that complies with the following: (i) It is not connected to an area, façade or item specifically listed in SCHED1 – Historic heritage items. (ii) Not exceed 10m² in area above-ground; and (iii) Not exceed 2.5m in height measured from the natural ground level immediately below the structure. 	 Council's control is reserved over the following matters: (a) The size, colour and design of the proposed facility, equipment or structure; (b) The location of the proposed facility, equipment or structure; (c) The ability to provide screening or landscaping; and (d) Effects on the values, qualities and characteristics of the site and/or items in SCHED1 –
TEL-R2	Below ground telecommunications and r	Historic heritage items.
	cables and ducts	
All zones	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
TEL-R3	Cabinets+1	•

All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: CON
	(a) Cabinets that comply with the	Council's control is reserved over
	following standards:	the following matters:
	(i) Are not located within an	(a) The size, colour and design of
	Identified Area.	the proposed facility, equipment
	(ii) Not exceed 10m ² in area	or structure;
	above-ground; and	(b) The location of the proposed
	(iii) Not exceed 2.5m in height	facility, equipment or structure;
	measured from the natural	(c) The ability to provide screening
	ground level immediately	or landscaping; and
	below the structure.	(d) Effects on the values, qualities
		and characteristics of the site
		and/or items in SCHED1 –
		Historic heritage items.
TEL-R4	Antennas and lines attached to retaining	walls, tunnels, bridges and other
A 11	structures located within the road+1	
All zones	(I) Activity status: PER	Activity status where compliance
	Activity-specific standards:	not achieved: DIS
	(a) Antennas that comply with all of	
	the following standards:	
	(i) Do not connect to an area,	
	façade or item specifically	
	listed in SCHED1 – Historic	
	heritage items;	
	(ii) Panel antenna do not exceed 0.7m in width;	
	(iii) Dish antenna do not exceed	
	0.6m in diameter within the	
	GRZ – General residential	
	zone <u>,and</u> MRZ <u>I</u> – Medium	
	density residential zone <u>land</u>	
	<u>the MRZ2 – Medium density</u> <u>residential zone 2</u> ; and	
	(iv) Within the GRZ – General residential zone <u>, and MRZI</u> –	
	Medium density residential	
	zone <u>I, and the MRZ2</u> –	
	Medium density residential	
	zone 2, the maximum	
	number of antennas per site	
	is 4.	
	(b) Rule TEL-R4(1)(a) does not	
	apply a face-mounted panel	
	antenna located within the fascia and below the roof line of an	
	existing building, except where	
	the area, façade or item is	
	specifically listed in SCHEDI –	
	Historic heritage items.	
TEL-R5	Antennas+1 attached to a building and/or	r structure

All zones	(I) Activity status: PER	(2) Activity status: CON
	Activity-specific standards:	Where:
	 Activity-specific standards: (a) Antennas attached to a building and/or structure that comply with all of the following conditions standards: (i) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items; (ii) The building and/or structure is not located within: (1) GRZ – General residential zone; (2) MRZ1 – Medium density residential zone; (3) LLRZ – Large lot residential zone; and (4) SET – Settlement zone; and (5) MRZ2 – Medium density residential zone 1. (iii) The face of the antenna does not exceed 1.5m² or 1.2m in diameter for dish antennas, or 1.6m in length for Yagi antenna on an existing pole. (b) Rule TEL-R5(1)(a) does not apply to private television 	 Where: (a) Antennas attached to a building that do not comply with the standards of Rule TEL-R4(1) and are located not within: (i) GRZ – General residential zone; (ii) MRZ1 – Medium density residential zone 1; (iii) LLRZ – Large lot residential zone; and (iv) SET – Settlement zone; and (v) MRZ2 – Medium density residential zone 2 Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and (e) Effects on the values, qualities and characteristics of the site and/or items in SCHED I –
	antennas and satellite dishes +1	Historic heritage items. (3) Activity status: RDIS Where: (a) Antennas attached to a building and/or structure that comply with all of the following standards: (i) Are located within: (1) GRZ – General residential zone; (2) MRZ <u>1</u> – Medium density residential zone <u>1</u> ; (3) RPZ – Rangitahi Peninsula zone;
		 (4) LLRZ – Large lot residential zone; (5) SETZ – Settlement zone; or (6) Road and unformed road; <u>or</u>

		(7) <u>MRZ2 – Medium density</u>
		<u>residential zone 2</u>
		(ii) The face of the antenna does
		not exceed 1.5m ² or 1.2m in
		diameter for dish antennas.
		Council's discretion is restricted
		to the following matters:
		(b) The functional and operational
		needs of, and benefits derived
		from, the infrastructure;
		(c) The bulk, form, scale, location of the structure;
		(d) Visual, landscape, streetscape and amenity effects;
		(e) Where located within a road,
		the operation and function of
		road network activities; and
		 (f) Effects on the values, qualities and characteristics of the site,
		heritage item or area.
		heritage item of alea.
		(4) Activity status: DIS
		Where:
		(a) Antennas attached to a building
		and/or structure do not comply with TEL-R5(3)(a)
TEL-R6	Antennas inside new or existing building	s
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
TEL-R7	Other antennas	
All zones	(I) Activity status: PER	(2) Activity status: CON
	Activity-specific standards:	Where:
	(a) Antennas that comply with all of	(a) Antennas located within an
	the following standards are excluded from any height	Identified Area that comply with the following:
	standards in Rules TEL-R4(1),	(i) GPS antennas that do not
	TEL-R5(1), and TEL-R9(1):	exceed the following
	(i) GPS Antennas that do not	dimensions:
	exceed the following	(1) 300mm high: and
	dimensions:	(2) 130mm in diameter.
	(1) 300mm high: and	(ii) Omni-directional 'whip' or
	(2) 130mm in diameter.	di-pole type antennas that do
	(ii) Omni-directional 'whip' or	not exceed the following
	di-pole type antennas that do	dimensions:
	not exceed the following dimensions:	(1) 1.6m high;
1	differisions.	(2) 1.5m horizontal length
	(1) 1.6m high;	whip or rod; or

Part 2: District-wide matters / Energy, infrastructure and transport / TEL – Telecommunications and
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 (2) 1.5m horizontal length whip or rod; or (3) Cross section element no more than 60mm in diameter. (iii) Are not located within an Identified Area; and (iv) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items. 	 (3) Cross section element no more than 60mm in diameter. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and (e) Effects on the values, qualities and characteristics of the site and/or items in SCHED1 – Historic heritage items.
Small cell units exceeding the permitted	<u> </u>
(I) Activity status: PER	(2) Activity status: CON
Activity-specific standards:	Where:
 (a) Small cell units exceeding the permitted volumetric dimension of 0.11m³ regulated in the NESTF that comply with all of the following standards: (i) Do not exceed a maximum volume of 0.25m³; (ii) Are not located within an Identified Area; and (iii) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items. 	 (a) Small cell units are located in an Identified Area exceeding the maximum volumetric dimension volume of 0.1 I m³ regulated in the NESTF, up to a maximum volume of 0.25m³. Council's control is reserved over the following matters: (a) The size, colour and design of the proposed facility, equipment or structure; (b) The location of the proposed facility, equipment or structure; (c) The ability to provide screening or landscaping; and (d) Effects on the values, qualities and characteristics of the site and/or items in SCHED I – Historic heritage items.
Poles, antennas and headframes+1	
	(2) Activity status: RDIS
Activity-specific standards: (a) Any poles and attached antenna that comply with the following standards: (i) Are not located within an Identified Area;	 Where: (a) Poles, antennas and headframes located in an Identified Area that comply with Rule TEL-R9(1). Council's discretion is restricted
	 whip or rod; or (3) Cross section element no more than 60mm in diameter. (iii) Are not located within an Identified Area; and (iv) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items. Small cell units exceeding the permitted regulated in the NESTF (1) Activity status: PER Activity-specific standards: (a) Small cell units exceeding the permitted volumetric dimension of 0.11m³ regulated in the NESTF that comply with all of the following standards: (i) Do not exceed a maximum volume of 0.25m³; (ii) Are not located within an Identified Area; and (iii) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items. Poles, antennas and headframes+1 (1) Activity status: PER Activity-specific standards: (i) Are not located within an Identified Area; and (iii) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items. Poles, antennas and headframes+1 (1) Activity status: PER Activity-specific standards: (a) Any poles and attached antenna that comply with the following standards: (i) Are not located within an

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	radiocommunicatio	
heritage it (iii) Comply v relation to for the zo located; ar (iv) Not exce	vith the height in boundary limits ne in which it is	 (b) The functional a needs of, and be from, the infrast (c) The bulk, form, the structure; (d) Visual, landscap and amenity effected (e) Where located the operation and and and and and and and and and an
Zone	Permitted height measured from the natural ground level immediately below the structure	(f) Effects on the va and characterist heritage item or (3) Activity status:
GRUZ – General rural zone; RLZ - Rural lifestyle zone GIZ – General industrial zone; HIZ – Heavy industrial zone and MSRZ – Motor sport and recreation zone	25m (and 30m for co-location of at least two operators) 25m (and 30m for co-location of at least two operators)	(a) Poles, antennas located in an Ide do not comply regulations 26-3 or Rule TEL-R9
COMZ – Commercial zone; TCZ – Town centre zone; LCZ – Local centre zone; BTZ – Business Tamahere zone; TKAZ – Te Kowhai airpark zone	20m	
OSZ – Open space zone GRZ – General residential zone; MRZ <u>I</u> – Medium density residential zone <u>I</u> , <u>MRZ2 –</u> <u>Medium density</u> <u>residential zone</u> <u>2</u> , RPZ – Rangitahi Peninsula zone; LLRZ – Large lot residential zone; SETZ – Settlement zone and Special purpose zones not otherwise listed.	20m	
Road or unformed road (b) Headframes the following standards:	That of the adjoining zone that comply with conditions	

- scale, location of
- be, streetscape ects;
- within a road, and function of activities; and
- alues, qualities tics of the site, r area.

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and headframes lentified Area that with the 35 of the NESTF)(I).

Part 2: District-wide matters / Energy, infrastructure and transport / TEL – Telecommunications and radiocommunications

	(i) Comply with the height in	
	relation to boundary limits	
	for the zone in which it is	
	located;	
	(ii) Within the GRZ – General	
	residential zone <u>.</u> and MRZ <u>I</u> –	
	Medium density residential	
	zone <u>I and the MRZ2 –</u>	
	Medium density residential	
	zone 2 do not exceed 1.0m	
	diameter; or	
	(iii) Within all other zones and	
	unformed roads do not	
	exceed 6.0m diameter; and	
	(iv) Within the road do not exceed 0.7m diameter.	
	(c) Rule TELR9(1)(a) does not apply	
	to lightning rods and GPS	
	antennas, omni directional whip	
	antenna, ancillary	
	telecommunication devices and	
	earth peaks.	
TEL-RI0	Externally-mounted telecommunication s	satellite dishes and ancillary components
All zones	(I) Activity status: PER	(2) Activity status: CON
	Activity-specific standards:	Where:
	(a) Externally-mounted	(a) Externally-mounted
	telecommunication satellite	telecommunication satellite
	dishes and ancillary components	dishes and ancillary components
	that comply with the following	that:
	standards:	(i) Do not exceed 1.0m in
	(i) Do not exceed 1 0m in	
	(i) Do not exceed 1.0m in diameter or 1.8m in	diameter;
	diameter, or 1.8m in	diameter; (ii) Are attached to existing
	diameter, or 1.8m in diameter in GIZ – General	diameter; (ii) Are attached to existing buildings; and
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural	diameter; (ii) Are attached to existing buildings; and
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ –	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area.
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone;	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area.
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters:
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone 	diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment
	diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure;
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; 	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure;
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; (iii) Do not connect to an area, 	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; (iii) Do not connect to an area, façade or item specifically 	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; (iii) Do not connect to an area, façade or item specifically listed in SCHEDI – Historic 	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and (e) Effects on the values, qualities
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; (iii) Do not connect to an area, façade or item specifically listed in SCHED I – Historic heritage items; and 	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; (iii) Do not connect to an area, façade or item specifically listed in SCHED I – Historic heritage items; and (iv) Are not located within an 	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and (e) Effects on the values, qualities and characteristics of the site.
	 diameter, or 1.8m in diameter in GIZ – General industrial zone, HIZ – Heavy industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; (iii) Do not connect to an area, façade or item specifically listed in SCHED I – Historic heritage items; and 	 diameter; (ii) Are attached to existing buildings; and (iii) Are not located within an Identified Area. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and (e) Effects on the values, qualities

TEL-RI I	Telecommunication kiosk	 (a) Externally-mounted telecommunication satellite dishes and ancillary components that (i) Are located within an Identified Area. Council's discretion is restricted to the following matters: (b) The functional and operational needs of, and benefits derived from, the infrastructure; (c) The bulk, form, scale, location of the structure; (d) Visual, landscape, streetscape and amenity effects; (e) Where located within a road, the operation and function of road network activities and (f) Effects on the values, qualities and characteristics of Identified Area.
All zones	(I) Activity status: PER	(2) Activity status: CON
	 Activity-specific standards: (a) Telecommunication kiosks that comply with all of the following standards: (i) Are not located within road or unformed road located adjacent to an Identified Area; (ii) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items; and (iii) Are not located within an Identified Area; and (iv) Not exceed 10m² in area above-ground; and (v) Not exceed 2.5m in height measured from the natural ground level immediately below the structure. 	 Where: (a) Telecommunication kiosks, located within road or unformed road adjacent to an Identified Area, that comply with the standards for a new infrastructure activity and associated structures under Rule AINF-R1. Council's control is reserved over the following matters: (b) The size, colour and design of the proposed facility, equipment or structure; (c) The location of the proposed facility, equipment or structure; (d) The ability to provide screening or landscaping; and (e) Effects on the values, qualities and characteristics of the site. (3) Activity status: RDIS Where:
		(a) Telecommunication kiosks that do not comply with one or

		 more standards of Rules TEL- RII(I) or TEL-RII(2). Council's discretion is restricted to the following matters: (b) The functional and operational needs of, and benefits derived from, the infrastructure; (c) The bulk, form, scale, location of the structure; (d) Visual, landscape, streetscape and amenity effects; (e) Where located within a road, the operation and function of road network activities; and
		(f) Effects on the values, qualities and characteristics of the site,
TEL-RI2	Solf contained a current units	heritage item or area.
All zones	Self-contained power units (1) Activity status: PER	(2) Activity status: RDIS
	 Activity-specific standards: (a) Self-contained power units that comply with all of the following conditions standards: (i) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items; (ii) Are not located within an Identified Area. (iii) Not exceed 10m² in area above-ground; and (iv) Not exceed 2.5m in height measured from the natural ground level immediately below the structure. 	 Where: (a) Self-contained power units that do not comply with the standards for a new infrastructure activity and associated structures under Rule under Rule AINF-R1. Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities and characteristics of the site, heritage item or area. (3) Activity status: DIS Where:
		(a) Self-contained power units are located within an Identified Area
TEL-RI3	Aerial telecommunication lines and asso those not complying with regulations 41	

All zones	(I) Activity status: PER	(2) Activity status: RDIS
	Activity-specific standards:	Where:
	 (a) Aerial telecommunication lines and associated support structures, including those not complying with regulations 41- 42 of the NESTF, that comply with all of the following 	 (a) Aerial telecommunication lines and associated support structures, including those not complying with regulations 41- 42 of the NESTF, that:
	with all of the following conditions standards: (i) Do not exceed 20m in height	(i) Do not comply with one or more standards of Rule TEL- R13(1); and
	measured from the natural ground level immediately below the structure; and	(ii) Are not located within an Identified Area.
	(ii) Are located within the GRUZ – General rural zone; or	Council's discretion is restricted to the following matters:
	(iii) Are located within road or unformed road located adjacent to the GRUZ –	 (b) The functional and operational needs of, and benefits derived from, the infrastructure;
	General Rural Zone.	(c) The bulk, form, scale, location of the structure;
		(d) Visual, landscape, streetscape and amenity effects;
		 (e) Where located within a road, the operation and function of road network activities; and
		(f) Effects on the values, qualities and characteristics of the site, heritage item or area.
TEL-RI4	Lightning rods	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: DIS
	(a) Lightning rods that comply with all of the following conditions	
	standards:	
	(i) Do not exceed 1.8m in height;	
	(ii) Do not connect to an area,	
	façade or item specifically listed in SCHEDI – Historic heritage items.	
TEL-RI5	Cabinets not meeting the NESTF regulat within:	tions 19, 20, and 21 that are not located
	(a) GRZ – General residential zone;	
	(b) MRZ <u>I</u> – Medium density resident	ial zone <u>1;</u>
	(a) RPZ – Rangitahi Peninsula zone;	
	(b) LLRZ – Large lot residential zone	;
	(c) SETZ – Settlement zone; or	
	(d) Road and unformed road; or	
	(e) MRZ2 – Medium density resident	ial zone 2

All zones	(I) Activity status: CON	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
	Council's control is reserved over	
	the following matters:	
	(a) The size, colour and design of	
	the proposed facility, equipment or structure:	
	(b) The location of the proposed	
	facility, equipment or structure;	
	(c) The ability to provide screening	
	or landscaping; and	
	(d) Effects on the values, qualities	
	and characteristics of the site	
	and/or items in SCHED1 –	
	Historic heritage items.	
TEL-RI6	Antennas attached to an existing pole in with Regulations 26 and 27 of the NEST	
	pole in unformed road	
All zones	(I) Activity status: CON	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
	Council's control is reserved over	
	the following matters:	
	(a) The size, colour and design of	
	the proposed facility, equipment or structure;	
	(b) The location of the proposed	
	facility, equipment or structure;	
	(c) The ability to provide screening	
	or landscaping; and	
	(d) Effects on the values, qualities	
	and characteristics of the site and/or items in SCHED1 –	
	Historic heritage items.	
TEL-RI7	Dish antennas not complying with regula	tions 26-35 of the NESTF that are not
	located within:	
	(f) GRZ – General residential zone;	
	(g) MRZ <u>I</u> – Medium density residenti	al zone <u>1;</u>
	(h) RPZ – Rangitahi Peninsula zone;	
	(i) LLRZ – Large lot residential zone;	
	(j) SETZ – Settlement zone; or	
	(k) Road and unformed road, or	
	(I) <u>MRZ2 – Medium density residentia</u>	al zone 2
All zones	(I) Activity status: CON	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	

	Council's control is reserved over	
	the following matters:	
	(a) The size, colour and design of	
	the proposed facility, equipment or structure;	
	(b) The location of the proposed facility, equipment or structure;	
	(c) The ability to provide screening or landscaping; and	
	(d) Effects on the values, qualities and characteristics of the site and/or items in SCHED1 – Historic heritage items.	
TEL-RI8	Cabinets not meeting the NESTF regulat within:	ions 19, 20, and 21 that are located
	(m) GRZ – General residential zone;	
	(n) MRZ <u>I</u> – Medium density resident	ial zone 1;
	(o) RPZ – Rangitahi Peninsula zone;	
	(p) LLRZ – Large lot residential zone	:
	(q) SETZ – Settlement zone; or	,
	(r) Road and unformed road; or	
	(s) <u>MRZ2 – Medium density residenti</u>	al zone 2
All zones	(I) Activity status: RDIS	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
		•
	I NII	
	Nil.	
	Council's discretion is restricted	
	Council's discretion is restricted to the following matters:	
	Council's discretion is restricted to the following matters: (a) The functional and operational	
	Council's discretion is restricted to the following matters:	
	Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location	
	Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure;	
	Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location	
	Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape	
	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of 	
	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and 	
	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities 	
	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and 	
TEL-R19	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities and characteristics of the site, 	tions 26-35 of the NESTF that are
TEL-R19	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities and characteristics of the site, heritage item or area. Dish antennas not complying with regular located within: 	tions 26-35 of the NESTF that are
TEL-R19	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities and characteristics of the site, heritage item or area. Dish antennas not complying with regular located within: (a) GRZ – General residential zone; 	
TEL-R19	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities and characteristics of the site, heritage item or area. Dish antennas not complying with regular located within: (a) GRZ – General residential zone; (b) MRZ<u>1</u> – Medium density residential 	
TEL-R19	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities and characteristics of the site, heritage item or area. Dish antennas not complying with regular located within: (a) GRZ – General residential zone; (b) MRZ<u>1</u> – Medium density resident (c) RPZ – Rangitahi Peninsula zone; 	ial zone <u>I;</u>
TEL-R19	 Council's discretion is restricted to the following matters: (a) The functional and operational needs of, and benefits derived from, the infrastructure; (b) The bulk, form, scale, location of the structure; (c) Visual, landscape, streetscape and amenity effects; (d) Where located within a road, the operation and function of road network activities; and (e) Effects on the values, qualities and characteristics of the site, heritage item or area. Dish antennas not complying with regular located within: (a) GRZ – General residential zone; (b) MRZ<u>1</u> – Medium density residential 	ial zone <u>I;</u>

	(f) Road and unformed road; <u>or</u>	
	(g) <u>MRZ2 – Medium density residential zone 2</u>	
All zones	(I) Activity status: RDIS	(2) Activity status: n/a
	Activity-specific standards:	
	Nil.	
	Council's discretion is restricted	
	to the following matters:	
	(a) The functional and operational	
	needs of, and benefits derived	
	from, the infrastructure;	
	(b) The bulk, form, scale, location of the structure;	
	(c) Visual, landscape, streetscape	
	and amenity effects;	
	(d) Where located within a road,	
	the operation and function of	
	road network activities; and	
	(e) Effects on the values, qualities	
	and characteristics of the site, heritage item or area.	
TEL-R20	Poles, antennas and headframes not co	mplying with regulations 26-35 of the
A II	NESTF	
All zones	(I) Activity status: RDIS	(2) Activity status: n/a
	Activity-specific standards: Nil.	
	Council's discretion is restricted to the following matters:	
	(a) The functional and operational	
	needs of, and benefits derived	
	from, the infrastructure;	
	(b) The bulk, form, scale, location of the structure;	
	(c) Visual, landscape, streetscape	
	and amenity effects; (d) Where located within a road,	
	the operation and function of	
	road network activities; and	
	(e) Effects on the values, qualities	
	and characteristics of the site,	
	heritage item or area.	
TEL-R21	Poles, antennas and headframes not con NESTF	mplying with regulations 26-35 of the
All zones	(I) Activity status: RDIS	(2) Activity status: n/a
	Activity-specific standards:	
	Nil.	
	Council's discretion is restricted	
	to the following matters:	

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	(a) The functional and operational	
	needs of, and benefits derived	
	from, the infrastructure;	
	(b) The bulk, form, scale, location	
	of the structure;	
	(c) Visual, landscape, streetscape and amenity effects;	
	(d) Where located within a road,	
	the operation and function of	
	road network activities; and	
	(e) Effects on the values, qualities	
	and characteristics of the site,	
	heritage item or area.	
TEL-R22	Cabinets not meeting the NESTF regulations 19, 20, and 21 that are located	
	within an Identified Area	
All zones	(I) Activity status: DIS	
TEL-R23	Antennas attached to a building and/or structure located within an Identified Area	
All zones	(I) Activity status: DIS	
TEL-R24	Dish antennas not complying with regulations 26-35 of the NESTF that are located within an Identified Area.	
All zones	(I) Activity status: DIS	
TEL-R25	Poles, antennas and headframes located within an Identified Area not complying with regulations 26-35 of the NESTF	
All zones	(I) Activity status: DIS	
TEL-R26	Aerial telecommunication lines and associated support structures located within an Identified Area	
All zones	(I) Activity status: DIS	

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

TRPT – Transportation

Rules

TRPT-RI	Vehicle access for all activities	
All zones	(I) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: RDIS
	 (a) All activities must comply with the following vehicle access standards: (i) The site has legal physical access to a formed road that is maintained by a road controlling authority; (ii) The site has a vehicle access that is constructed to comply with the relevant requirements of Table 1 – Separation distances, Figure 6 – Separation distances, Table 2 – Minimum sight distances and Figure 8 – Minimum sight distances, Tables 12 and 13 except: (1) Rule TRPT-RI(1)(a)(ii) does not apply where the separation distance requirements of Table 1 – Separation distance requirements of Tables 1 – Separation distances and Figure 8 – Minimum sight distances and Figure 8 – Separation distance requirements of Table 1 – Separation distance subject 4 – Separation distance subject 5 – Separation distance subject 6 – Separation distance subject 6 – Separation distance subject 5 – Separation distance subject 6 – Separation distance subject 5 – Separation distance subject 5 – Separation distance subject 5 – Separation distance subject 6 – Separation distance subject 5 – Separation distance su	 Council's discretion is restricted to the following matters: (a) Traffic generation by the activities to be served by the access; (b) Location, design, construction and materials of the vehicle access; (c) Safety for all users of the access and/or intersecting road including but not limited to vehicle occupants or riders and pedestrians; (d) Road network safety and efficiency; (e) Mitigation to address safety and/or efficiency, including access clearance requirements for firefighting purposes; (f) The foreseeable needs for access by emergency services and their vehicles; (g) The extent to which the safety and efficiency of rail and road

frontage due to existing	operations will be adversely
vehicle accesses on	affected, including:
adjacent sites;	(h) The outcome of any
(iii) No new vehicle access shall	consultation with KiwiRail;
be created from Newell	NZTA; Waikato District
Road (south of Birchwood	Council, as the rail or road
Lane);	controlling authority; and
(iv) No access, access leg or	(i) Any characteristics of the
right-of-way shall run parallel	proposed use that will make
to any road within 30m of	compliance unnecessary; and
the road, except:	(i) Management of effects on the
(I) Rule TRPT-RI(I)(a)(iv)	values of the Identified Area.
does not apply to farm	
races, or unsealed	
internal rural accesses in	
sites within the Rangitahi	
Peninsula Structure Plan	
Area and Opotoru Road;	
(v) On a site with legal access to	
two roads, the activity only	
accesses the road with the	
lower classification in the	
road hierarchy in Table 4 –	
Functions of roads within the	
Road Hierarchy and Table 5	
- Road Hierarchy list (where	
the roads have the same	
classification, access is only to the road with the lower	
average daily traffic	
movements) except in the	
KLZ – Kimihia Lakes zone	
where this rule does not	
apply;	
(vi) New vehicle	
accesses/entrances are not to	
be constructed to any site	
from the following roads:	
(I) Main Street, Huntly;	
(1) Frain ou cec, Francy, (2) Jesmond Street,	
Ngaruawahia;	
(3) Bow Street, Raglan	
(James Street to Cliff	
Street);	
(4) George Street, Tuakau	
(Gibson Road to	
Liverpool Street);	
(5) Great South Road, Pokono (Solby Street to	
Pokeno (Selby Street to Market Street); and	
i lai ket su eetj, aliu	

	(6) Main Street, Te Kauwhata (Saleyard Road to Baird Avenue); and	
	(vii) No new vehicle access shall be created within 30 metres of a railway level crossing;	
	 (viii) All existing and new accesses and roads that cross an operational rail network via a level crossing must be maintained in accordance with the sight line triangles provided in Table 14 – Required restart sight distances for Figure 18; and (ix) New vehicle access shall not be located within an Identified Area, with the exception of a Significant Natural Area which is addressed in the ECO – Ecosystems and indigenous 	
	biodiversity chapter.	
	Any new vehicle access (or additional land use utilising an existing vehicle entrance) on a highway will require the approval of the NZTA, as the road controlling authority, and on a limited access road will require the approval of the road controlling authority.	
TRPT-R2	On-site parking and loading	
All zones	(I) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: RDIS
	 (a) All activities must comply with the following on-site parking and loading standards: (i) The loading space requirements, manoeuvring and parking space dimensions in Table 6 – Required loading bays, and Table 9 – Car manoeuvring and parking space dimensions, noting: (1) When calculating the 	Council's discretion is restricted to the following matters: (a) The area, type, location and marking of parking spaces; (b) The area, design, gradient, stormwater management, construction and materials of parking and loading spaces, (c) Accessibility of parking areas from on-site activities; (d) Safety for all users of the access
	requirements for loading on the basis of the prescribed floor area, the area for parking, loading	and/or intersecting road including but not limited to vehicle occupants, vehicle riders and pedestrians;

and manoeuvring shall be excluded;	(e) Mitigation to address amenity and connectivity.
(2) If the calculation results in a fraction, then that figure shall be rounded to the nearest whole number;	 (f) The foreseeable needs for access by emergency services and their vehicles; and (g) Management of effects on the
 (3) 90 percentile car dimensions in Figure 9 – 90th Percentile car tracking curve minimum radius apply; (4) The requirements of Table 6 – Required loading bays do not apply to residential and rural activities; (5) Accessible parking spaces must comply with the New Zealand Building Code D1/AS1 New 	values of the Identified Area.
Zealand Standard for Design for Access and Mobility – Buildings and Associated Facilities (NZS: 4121-2001) and Table 7 – Accessible parking spaces; and (ii) On-site bicycle space	
requirements in Table 8 – Required bicycle spaces, except:	
 The requirements of Table 8 – Required bicycle spaces do not apply to residential and rural activities; 	
 (iii) Where parking is provided any on-site car parking spaces for non-residential activities within the GRZ – General residential zone, and MRZ<u>1</u> – Medium density residential 	
zone <u>I</u> , and <u>the MRZ2 –</u> <u>Medium density residential</u> <u>zone 2</u> , must be set back at least 3m from the road boundary of the site and	
screened by planting or fencing from being viewed from the road; (iv) On-site car parking spaces (where provided) and loading	

1	
bays comply with the	
requirements of Table 9 –	
Car manoeuvring and parking	
space dimensions and Figure	
9 – 90th Percentile car	
tracking curve minimum	
radius and be located on the	
same site as the activity;	
(v) On-site car parking spaces	
and loading bays are to be	
sealed if five or more parking	
spaces are provided;	
(vi) On-site car parking spaces	
and loading bays are to be	
permanently marked if five or	
more parking spaces are	
provided;	
(vii) On-site car parking spaces	
and loading bays are not to	
be located on any shared	
access or residential living	
court;	
,	
(viii) Vehicles occupying any on-	
site car parking or loading	
spaces must have ready access to the road (or	
relevant access or right of	
way) at all times, without	
needing to move any other	
vehicle occupying other on-	
site car parking or loading	
spaces;	
•	
(ix) Loading bays are not	
required on sites with sole	
frontages to the following:	
(I) Main Street, Huntly;	
(2) Jesmond Street,	
Ngaruawahia;	
(3) Bow Street, Raglan	
(James Street to Cliff	
Street);	
(4) George Street, Tuakau	
(Gibson Road to	
Liverpool Street);	
(5) Great South Road,	
Pokeno (Selby Street to	
Market Street); or	
(6) Main Street, Te	
Kauwhata (Saleyard Road	
to Baird Avenue); and	
(x) New on-site parking and	
loading bays shall not be	
ivading bays shall not be	

	located within an Identified	
	Area, with the exception of a	
	Significant Natural Area	
	which is addressed in the	
	ECO – Ecosystems and	
	indigenous biodiversity	
	•	
	chapter.	
TRPT-R3	On-site manoeuvring and queuing	F
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) All activities must comply with	Council's discretion is restricted
	the following on-site	to the following matters:
	manoeuvring and queuing	(a) Location, area, design,
	standards:	construction and materials of
	(i) On-site manoeuvring space	the manoeuvring and queuing
	shall be provided to ensure	space;
	that no vehicle is required to	(b) Type and frequency of use;
	reverse onto from or to a	(c) The design of features intended
	road except;	to ensure safety for all users of
	(1) Rule TRPT-R3(1)(a)(i)	the access site, and/or
	does not apply to Local	intersecting road including but
	Roads within the GRZ –	
		not limited to vehicle occupants,
	General residential zone,	vehicle riders and pedestrians;
	MRZ <u>I</u> – Medium density	(d) Road network safety and
	residential zone <u>I</u> , <u>MRZ2</u>	efficiency; and
	<u>– Medium density</u>	(e) Management of effects on the
	<u>residential zone 2, </u> LLRZ	values of the Identified Area.
	– Large lot residential	values of the identified / i ea.
	zone and SETZ –	
	Settlement zone with a	
	posted speed limit of less	
	than 60 km/h;	
	(ii) A 90th percentile car, as	
	defined in Figure 9 – 90th	
	Percentile car tracking curve	
	minimum radius, can enter	
	and exit all parking spaces	
	without making more than	
	one reverse movement,	
	excluding spaces required for	
	a dwelling;	
	-	
	(iii) On-site manoeuvring space	
	for any heavy vehicle shall	
	comply with the tracking	
	curve (relevant for the type	
	of activities to be carried out	
	on the site and the largest	
	combination standard	
	configuration heavy vehicle	
	o ,	
	permitted on the road(s) to	
	which the site has frontage	
	trucks to be used)	

Γ		
	(iv) On-site manoeuvring space shall be formed;	
	(v) On-site queuing space shall be provided in accordance	
	with Table 10 – Queuing space for vehicles entering	
	and exiting any on-site car parking, loading or	
	manoeuvring space, where:	
	(1) Length is measured from the road boundary where vehicles first enter the site; and	
	(2) On-site queuing above	
	must not encroach into	
	the required on-site	
	manoeuvring area;	
	(vi) On-site manoeuvring and	
	queuing spaces are not	
	required on sites with vehicle accesses/entrances to the	
	following:	
	(1) Main Street, Huntly;	
	(2) Jesmond Street,	
	Ngaruawahia;	
	(3) Bow Street, Raglan (James Street to Cliff Street);	
	(4) George Street, Tuakau (Gibson Road to Liverpool Street);	
	(5) Great South Road, Pokeno (Selby Street to Market Street);	
	(6) Main Street, Te Kauwhata (Saleyard Road to Baird Avenue); and	
	(vii) New on-site manoeuvring shall not be located within an Identified Area, with the	
	exception of a Significant Natural Area which is	
	addressed in the ECO –	
	Ecosystems and indigenous	
	biodiversity chapter.	
TRPT-R4	Traffic generation	(2) A stivity status where
All zones	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
	Activity-specific standards:	Council's discretion is restricted
	(a) Where any site gains access from an arterial or regional	to the following matters:
	arterial (including state highway)	
1	road, there is a maximum of 50	

	1
Equivalent Car Movements	(a) The trip characteristics of
(ECM) per day.	associated with the proposed activity;
Note: ECM – I car movement is	(b) The design of features intended
equivalent to I car movement / I	to ensure safety for all users of
truck movement is equivalent to	the access site, and/or
3 car movements / 1 truck and	intersecting road including but
trailer movement is equivalent	not limited to vehicle occupants,
to 5 car movements.	vehicle riders and pedestrians;
	(c) Land transport network safety
Any other site must comply with	and efficiency, particularly at
the following traffic generation	peak traffic times (of both the
conditions standards:	activity and road network); and
(i) Within the GRZ – General	(d) Mitigation to address adverse
residential zone, MRZ <u>1</u> –	effects, such as:
Medium density residential	(i) Travel planning;
zone <u>I</u> , <u>MRZ2 – Medium</u>	(ii) Providing alternatives to
density residential zone 2, or	private vehicle trips; including
RLZ – Rural lifestyle zone there is a maximum of 100	accessibility to public
vehicle movements per site	transport;
per day, and no more than	(iii) Staging development; and
15% of these vehicle	(iv) Contributing to
movements are heavy vehicle	improvements to the road
movements; or	network.
(ii) Within the RPZ – Rangitahi	
Peninsula zone there is a	
maximum of 200 vehicle	
movements per site per day,	
and no more than 5% of	
these vehicle movements are	
heavy vehicle movements; or	
(iii) Within the BTZ – Business	
Tamahere zone, COMZ –	
Commercial zone, TCZ –	
Town centre zone or LCZ – Local centre zone there is a	
maximum of 300 vehicle	
maximum of 500 venicle movements per site per day,	
and no more than 15% of	
these vehicle movements are	
heavy vehicle movements; or	
(iv) Within the GRUZ – General	
rural zone:	
(1) There is maximum 200	
vehicle movements per	
site per day and no more	
than 15% of these vehicle	
movements are heavy	
vehicle movements;	
(2) For activities directly	
associated with	
horticulture harvesting, a	

maximum of 300 vehicle	
movements per site per	
day for up to a month,	
once in a 12-month	
period and no more than	
33% of these vehicle	
movements are heavy	
vehicle movements; or	
(3) Within the Agricultural	
Research Centres	
identified on the planning	
maps as a specific	
controls there is	
maximum 3000 vehicle	
movements per site per	
day; or	
(v) Within the GIZ – General	
industrial zone and HIZ –	
Heavy industrial zone	
(excluding the Huntly Power	
Station and Huntly Quarry	
site):	
(I) Maximum 250 vehicle	
movements per site per	
day and no more than	
15% of these vehicle	
movements are heavy	
vehicle movements; or	
(vi) From the Huntly Power	
Station site as shown as the	
HIZ – Heavy industrial zone	
on the planning maps:	
(I) All vehicle movements	
generated from all	
activities on the site	
combined (including those	
movements which were	
lawfully established prior	
to 5 December 2012),	
there is a maximum 750	
vehicle movements per	
site per day; and	
(2) Maximum 300 of these	
vehicle movements are	
heavy vehicle movements;	
or	
(vii) From the Huntly Quarry	
site:	
(I) All vehicle movements	
generated from all	
activities on the site	
combined (excluding	
those movements which	

were lawfully established	
prior to 5 December	
2012), there is maximum	
350 vehicle movements	
per site per day; and	
(2) No more than 150 of	
these vehicle movements	
are heavy vehicle	
, movements, increasing to	
200 once the Huntly	
Bypass section of the	
Waikato Expressway is	
open for public use. Or	
(viii) Within PREC27 and	
PREC28 of the TKAZ – Te	
Kowhai airpark zone there is	
a maximum 250 vehicle	
movements per site per day	
and no more than 15% of	
these vehicle movements are	
heavy vehicle movements; or	
(ix) Within PREC29 and PREC30	
of the TKAZ – Te Kowhai	
airpark zone there is a	
maximum of 30 vehicle	
movements per site per day	
and no more than 4 of these	
vehicle movements are heavy	
vehicle movements except:	
(x) Movement restrictions do	
not apply if the activity is an	
event or promotion	
(including temporary events)	
in PREC29 or a community	
facility in PREC29; or	
(xi) From the Horotiu Industrial	
Park does not exceed 15.4	
trips/ha gross land area/peak	
hour;	
(xii) Within the KLZ – Kimihia	
Lakes zone there is a	
maximum of 850 vehicle	
movements per hour and no	
more than 15% of these	
vehicle movements are heavy	
vehicle movements	
Advice Note:	
Where the likely vehicle movement	
rates or the actual generation rates of	
the actual activity are unknown, Table	
11 – Vehicle movement rates provides	
The vehicle movement rates provides	

	indicative traffic generation rates for various activities.	
TRPT-R5	Operation, maintenance and minor upgr Highways and associated road network a	• • • •
All zones	 (1) Activity status: PER Activity-specific standards: (a) Operation, maintenance and minor upgrading of existing public roads, State Highways, rail corridors and associated rail network and road network activities must comply with the following standards: (i) The works occur within the road reserve or railway corridor; (ii) Works within the road or railway corridor must be for the purpose of: (1) Maintaining or improving effectiveness or efficiency consistent with the function of the existing public road or railway corridor; or (2) Maintaining or improving safety for road users or adjacent properties; and (iii) Lighting shall be designed and located to comply with the Australia New Zealand Roading Lighting Standard 1158, (series) – Lighting for Roads and Public Spaces: 2005; and 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Adverse effects on amenity values, including construction effects such as vibration and noise; (b) Adverse operational effects, particularly on residential or other sensitive land uses, including effects of vibration, noise, glare and vehicle emissions; (c) Severance and changes to drainage patterns; (d) The benefits provided by the activity, including safety and efficiency of the road network; (e) Management of sediment and dust, including the staging of works; (f) The volume, extent and depth of the earthworks activities; and (g) The location of the earthworks activities, taking into account any effects on the values, qualities and characteristics of the site.
TRPT-R6	(iv) Any earthworks must comply with Rule AINF-R8.	and has been identified on the planning
	New public roads, including where the r maps as an indicative road, and associate	d road network activities
All zones	(I) Activity status: PER	(2) Activity status: RDIS
	Activity-specific standards: (a) New public roads, including where the road has been identified on the planning maps as an indicative road, and associated road network	Where: (a) New public roads, including where the road has been identified on the planning maps as an indicative road, and associated road network activities that

activities must comply with the	(i) Are not located within an
following standards:	Identified Area; and
(i) The public road is located within road or unformed	(ii) Do not comply with one or more of the standards of
road as shown on the	Rule TRPT-R6(1)
planning maps;	
	Council's discretion is restricted
(ii) The public road is not located within an Identified	
	to the following matters:
Area;	(b) Adverse effects on amenity
(iii) The design requirements of	values, including construction
Tables 12 or 13 based on	effects such as vibration and
their function within the	noise;
Road Hierarchy as set out in Table 4 – Functions of roads	(c) Adverse operational effects,
within the Road Hierarchy,	particularly on residential or
except:	other sensitive land uses,
·	including effects of vibration,
(I) Any National routes or Regional arterial roads	noise, glare and vehicle emissions;
shall be subject to Rule	,
TRPT-R6(2);	(d) Severance and changes to drainage patterns;
(2) The specified minimum	(e) The benefits provided by the
Road/right of way reserve	activity, including safety and
widths in Tables 12 or 13	efficiency of the road network;
do not include any	(f) Management of sediment and
additional width required	dust, including the staging of
for a turning head;	works;
(3) Any private access, right	(g) The volume, extent and depth of
of way or access	the earthworks activities; and
allotment over 70m in	(h) The location of the earthworks
length must be	activities, taking into account any
constructed to be in	effects on the values, qualities
accordance with the	and characteristics of the site
highest dimensions	
required for an access allotment in Tables 12 or	(3) Activity status: DIS
I3; and	• •
	Where:
(4) The requirements of Tables 12 or 13 shall not	(a) New public roads, including
apply to taxiways within	where the road has been
the TKAZ – Te Kowhai	identified on the planning maps
airpark zone;	as an Indicative road, and
(iv) Within road or unformed	associated road network activities that are located within
road located within the	activities that are located within an Identified Area
Tamahere RLZ – Rural	an identified Area
lifestyle zone, all roads must:	
(v) Comply with the minimum	
widths specified in Figure 12;	
and	
(vi) Have swale drains on both	
sides of the carriageway	
capable of collecting all road	
runoff and overland flow	
towards the road or right of	

Kowhai	Activity-specific standards:	compliance not achieved: RDIS
TKAZ – Te	(I) Activity status: PER	(2) Activity status where
TRPT-R7	Access and new roads in the TKAZ – Te	
T007 07	controlling authority.	Kanada a ing ang
	process by the relevant road	
	subject to a separate certification	
	specific aspect of the road is therefore	
	Rule TRPT-R6(1). The design of that	
	determining a permitted activity under $R_{\rm H}$ and $R_{$	
	road is considered to be exempt when	
	to a specific design; this aspect of the	
	and instead state this aspect is subject	
	13 do not specify a specific dimension	
	Where the standards of Table 12 or	
	Advice note:	
	comply with Rule AINF-R8.	
	(xii) Any earthworks must	
	systems; and	
	prior to reaching reticulated	
	be through grassed swales	
	(xi) Stormwater collection must	
	and	
	and Figures 14, 15 and 16;	
	in accordance with Table 12	
	accesses shall be constructed	
	(x) All roads and vehicle	
	extension of Bragato Way, Te Kauwhata:	
	Travers Road comprising the	
	between Wayside Road and	
	(ix) The road connection	
	,	
	conflict;	
	12 or 13 in the event of any	
	Structure Plan take priority over the standards in Table	
	requirements of the Rangitahi	
	the relevant access and road	
	 Rangitahi peninsula zone, 	
	(viii) Within road or unformed road located within the RPZ	
	constructed.	
	infiltration systems are to be	
	with higher infiltration, or	
	is to be directed to areas	
	soils, either the stormwater	
	(vii) In areas of poorly-drained	
	and	
	way from a 20% Annual Exceedance Probability event;	

	 (a) Airpark roads which are to be vested in Council must comply with the following conditions standards: (i) The design requirements of Table 12 or 13, based on their function within the Road Hierarchy as set out in Table 4 – Functions of roads within the Road Hierarchy, except: (1) The requirements of Table 12 or 13 shall not apply to taxiways within Te Kowhai airpark. (ii) Road alignment and the taxiway network within the TKAZ – Te Kowhai airpark zone shall be in general accordance with APP10 – Te Kowhai Aerodrome. (iii) The western boundary of the TKAZ – Te Kowhai airpark zone shall provide for future connectivity options (vehicular and / or pedestrian) in general accordance with the location identified in APP10 – Te Kowhai Aerodrome. (iv) Any earthworks must comply with Rule AINF-R8. 	 Council's discretion is restricted to the following matters: (a) The extent to which the Te Kowhai airpark zone Framework Plan is not complied with; (b) The extent to which connectivity can safely and practically be achieved between Te Kowhai aerodrome and Te Kowhai village; (c) Adverse effects on amenity values, including construction effects such as vibration and noise; (d) Adverse operational effects, particularly on residential or other sensitive land uses, including effects of vibration, noise, glare and vehicle emissions; (e) Severance and changes to drainage patterns; (f) The benefits provided by the activity, including safety and efficiency of the road network; (g) Management of sediment and dust, including the staging of works; (h) The volume, extent and depth of the earthworks activities; (i) The location of the earthworks activities; and characteristics of the site or area; and (j) adverse effects on the safety and efficiency of the land transport network.
TRPT-R8	Off-road pedestrian walkways and cyclev	, .
All zones	walkway and cycleway network that are (1) Activity status: PER	not located within the road network (2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) Off-road pedestrian walkways	Council's discretion is restricted
	and/or cycleways, that comply	to the following matters:
1		
	with all of the following	(a) Design, construction and
	with all of the following standards:	(a) Design, construction and materials;
	standards: (i) Have a minimum 2.0m width	materials; (b) Safety for cyclists and
	standards:	materials;

TRPT-R9	 (iii) Any earthworks must comply with Rule AINF-R8; and (iv) Are not located within an Identified Area. Stock underpasses located within: (a) Road and unformed road; (b) GRUZ – General rural zone 	 (d) Visual and amenity effects; and (e) The location of the earthworks activities, taking into account any effects on the values, qualities and characteristics of the site or area
GRUZ –	(I) Activity status: PER	(2) Activity status: DIS
General rural		Where:
zone, road and unformed road	Activity-specific standards: (a) Stock underpasses in the GRUZ – General rural zone located in the road and unformed road that comply with all of the following standards: (i) Any earthworks must comply with Rule AINF-R8; and (ii) Are not located within an	(a) Stock underpasses not provided for under Rule TRPT-R9(1)
	Identified Area.	
TRPT-RI0	Esplanade reserves and strips where a ro	bad is stopped
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: DIS
	 (a) Where land comprising a stopped road or any part of a stopped road adjoins: (i) The mark of mean high water springs of the sea; or (ii) The bank of any river with an average width of 3m or more; or (iii) The margin of any lake with an area of 8 hectares or more Section 345(3) of the Local Government Act 1974 and section 118 of the Public Works Act 1981 will apply only where the land comprising the stopped road or part of the stopped road is identified: (iv) In APP7 – Esplanade priority areas; or (v) On the planning maps as requiring an esplanade reserve, esplanade strip or access strip to be set aside. 	
TRPT-RII	Buildings and structures within a road/ra	il level crossing sight triangle
All zones	(I) Activity status: RDIS	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a

Nil.	
Council's discretion is restricted to the following matters:	
(a) The extent to which the safety and efficiency of rail and road operations will be adversely affected;	
(b) The outcome of any consultation with KiwiRail; and	
(c) Any characteristics of the proposed use that will make compliance unnecessary.	

Table I – Separation distances

	Separation distance of an access onto a road from an intersection or between accesses								
Posted speed	Design speed	Distance (m)							
		F	P K M N					١	
		National Regional Arterial and Arterial	Collector Road and Local Road						
100 km/h	110 km/h	800	500	500	100	<i>(</i>)		200	100
80 km/h	100 km/h	550	305	305	80		0	100	80
70 km/h	80 km/h	220	200	220		4	5	40	30
60 km/h	70 km/h				30	2	0	2	0
50 km/h or less	60 km/h				50	2	0	I	5

Advice note: The references P, K, M and N are illustrated in Figure 6 – Separation distances

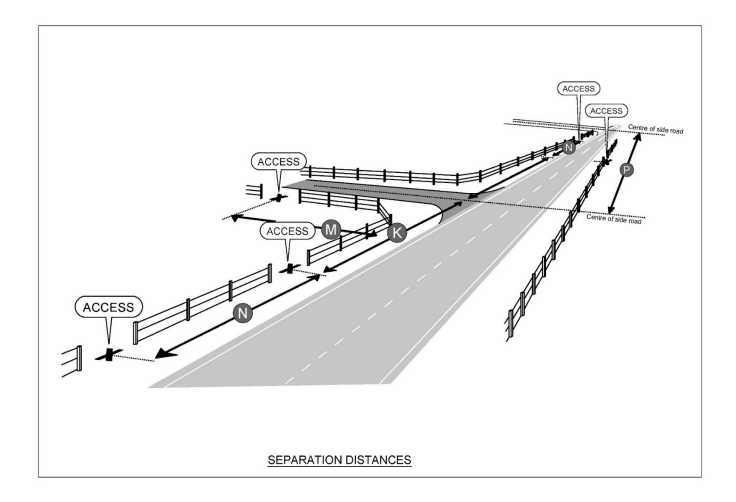


Figure 6 – Separation distances

Table 2 – Minimum sight distances

Design speed (km/h)	From a vehicle entrance generating up to and including	From a vehicle entrance generating more than 40 vehicle movements per day		
	40 vehicle movements per day	Rural areas	Urban areas	
40	65m	75m	65m	
50	90m	100m	90m	
60	I I 5m	125m	I I 5m	
70	140m	150m	I 40m	
80	180m	180m	170m	
90	215m	215m	-	
100	250m	250m	-	
110	290m	290m	-	

Advice notes:

(1) Sight distances are measured as illustrated in Figure 8 – Minimum sight distances

(2) Urban areas being those with a posted speed limit of 70 km/h or below.

Table 3 – Road centreline radius

Road centreline Radius	Approx. design speed
0 – 45m	50 km/h
45 – 60m	60 km/h
60 – 80m	65 km/h
80 – 100m	70 km/h
100 – 120m	75 km/h
120 – 150m	80 km/h

150 – 200m	85 km/h
200 – 300m	95 km/h
300 – 400m	100 km/h
>400m	l I0km/h

Advice note: curve radius can be determined using the following formula in Figure 7 – Curve radius formula.

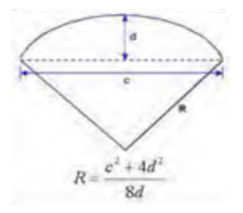


Figure 7 – Curve radius formula

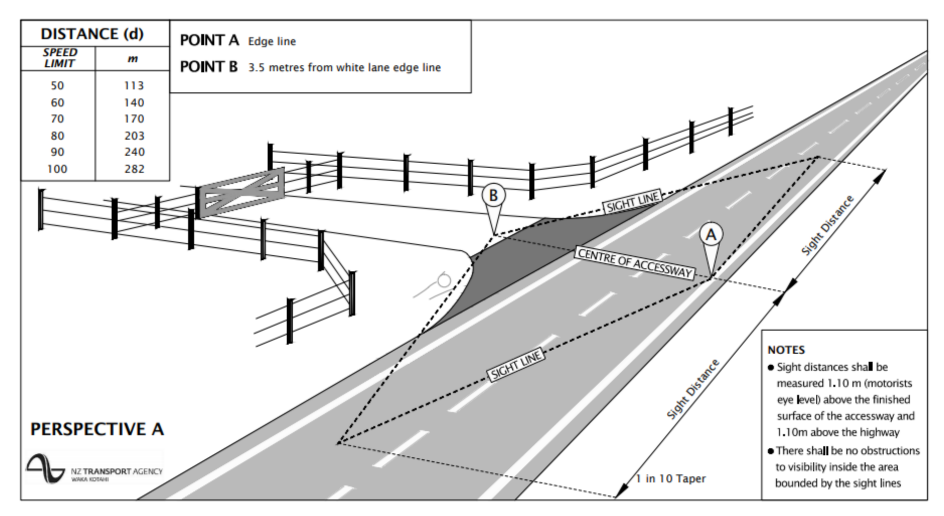


Figure 8 – Minimum sight distances

Category	Function
National routes	Motorways, expressways and state highways that:
	form a strategic network of national importance
	• provide for the collection and distribution of goods significant to the national economy
	the through traffic function predominates.
Regional arterial roads:	State highways and roads that:
 state highways not included in National Routes category 	form a strategic network of regional importance
 roads giving access to important tourist areas or centres of large populations 	• provide for the collection and distribution of goods significant to the regional economy
 roads linking different transport modes 	rural roads that typically provide for more than 6,000 vehicle
 roads providing significant intra-urban links. 	movements per day (vmpd)
	include rest areas
	the through-traffic function predominates.
Arterial roads:	Roads that:
• links between residential, commercial, industrial or recreational land	form a strategic network of district importance
 provide alternative links between centres of population or are	• provide for the collection and distribution of goods significant to the district's economy
significant for the movement of goods or produce within the district.	 rural roads that typically provide for less than 6,000 vehicle movements per day (vmpd)
	• the through traffic function needs to be balanced against the property access function.
Collector roads:	Roads that:
 provide links between local roads and arterials. 	 provide locally-preferred routes between or within areas of population or activities
	provide alternative routes to arterials
	• are sealed and are of road geometry aligned with operational safety standards required for the traffic volumes on each section

	the through traffic function needs to be balanced against the property access function.
Local roads	Roads whose primary function is property access.
Cul-de-sacs and no-exit roads	Roads that do not provide a vehicular thoroughfare between roads, and whose primary function is property access.

Advice note: Corridor widths, road standards and the location of structures and services will vary for each road category, in accordance with Tables 12 and 13.

Table 5 – Road Hierarchy list

National Routes		
Road Name	Start	Finish
State Highway I	North district boundary	Hamilton City boundary
State Highway I Hamilton City boundary South district boundary		South district boundary
State Highway 2 State Highway I East district boundary		East district boundary
State Highway 26	Hamilton City boundary	East district boundary

Regional Arterial			
Road Name	Start	Finish	
State Highway IB (Gordonton Road)	State Highway I	Taylor Road	
State Highway IB (Taylor Road)	Gordonton Road	Puketaha Road	
State Highway IB (Puketaha Road)	Taylor Road	Telephone Road	
State Highway IB (Telephone Rd)	Puketaha Road	Holland Road	
State Highway IB (Marshmeadow Road)	Holland Road	State Highway 26	
State Highway IB (Hoeka Road)	State Highway 26	Tauwhare Road	

Regional Arterial		
Road Name	Start	Finish
State Highway IB (Marychurch Road)	Tauwhare Road	Southeast district boundary
Gordonton Road	Taylor Road	Hamilton City boundary
State Highway 23	Hamilton City boundary	Manukau Road, Raglan
State Highway 21 (Airport Road)	Tamahere interchange	West district boundary
State Highway 39 (Koura Drive)	State Highway I	State Highway 39 (Limmer Road)
State Highway 39 (Te Kowhai Road)	State Highway 39 (Koura Drive)	State Highway 39 (Limmer Road)
State Highway 39 (Limmer Road)	State Highway 39 (Limmer Road)	State Highway 39 (Horotiu Road)
State Highway 39 (Horotiu Road)	State Highway 39 (Limmer Road)	State Highway 39 (Whatawhata Road)
State Highway 39 (Kakaramea Road)	State Highway 23	South district boundary
Great South Road	Gordonton Road	State Highway I (Waikato Expressway)

Arterial		
Road Name	Start	Finish
Buckland Road	Tuakau Road	George Street
George Street (Tuakau)	Buckland Road	Whangarata Road
Glen Murray Road	Te Ohaki Road	Marshall Road
Gordonton Road	Borman Road/Hamilton City boundary	State Highway IB/Taylor Road
Great South Road	Gordonton Road	State Highway I (Waikato Expressway)

Arterial		
Road Name	Start	Finish
Hetherington Road	Te Ohaki Road	State Highway 22
Holland Road	Ruakura Road	Waverley Road
Horotiu Bridge Road	River Road	Great South Road
Horotiu Road	Ngaruawahia Road	State Highway 39
Ngaruawahia Road	Havelock Road	Horotiu Road
Okaeria Road	Cozen Road	State Highway 2
Piako Road	State Highway IB	Valintine Road
Puketaha Road	Gordonton Road	Piako Road
River Road (Ngaruawahia)	Kay Road	Great South Road
River Road (Tuakau)	Whangarata Road	Tuakau Bridge
Ruakura Road	State Highway 26	District boundary
Tahuna Road	Ohinewai South Road	District boundary
Tauwhare Road	State Highway 21	State Highway 26
Te Kauwhata Road	State Highway I	Mahi Road
Victoria Road	Tauwhare Road	Bellevue Road
Waerenga Road	Wira Street	Cozen Road
Waverley Road	Holland Road	Piako Road
Whatawhata Avenue	Ellery Street	Havelock Road
Whitikahu Road	State Highway IB	Orini Road

Collector		
Road Name	Start	Finish
Aka Aka Road	Waiuku Road	Otaua Road
Bankier Road	Horsham Downs Road	State Highway IB/Gordonton Road
Dean Road	Great South Road	State Highway I
George Street (Tuakau)	Dominion Road	Buckland Road
Great South Road (Huntly)	State Highway I	Rayner Road
Great South Road (Pokeno)	State Highway I	State Highway I
Hakanoa Street	Onslow Street	Fletcher Street
Harris Street	Rotowaro Road	Te Ohaki Road
Harrisville Road	Mill Road	Dominion Road
State Highway 22	Tuakau Bridge	Hetherington Road
Horace Russell Road	Riverbank Road	State Highway I
Kaiaua Road	Mangatangi Road	District boundary
Lake Road	River Road	State Highway IB
Lyons Road	Mangatawhiri Road	Paparimu Road
Mangatangi Road	Mangatawhiri Road	Kaiaua Road
Mangatawhiri Road	State Highway 2	Mangatangi Road
Matangi Road	District boundary	Tauwhare Road
Mercer Ferry Road	Riverbank Road	Murray Road
Mile Bush Road	State Highway 22	Murray Road
Newell Road	State Highway I	Devine Road
Onewhero-Tuakau Bridge Road	State Highway 22	Speed restriction
Onslow Street	Cul-de-sac west end	William Street

Collector		
Road Name	Start	Finish
Otaua Road	Aka Aka Road	Waiuku-Otaua Road
Paparimu Road	Lyons Road	District boundary
Platt Road	State Highway 26	Tauwhare Road
Pokeno Road	Great South Road	Ridge Road
Rawiri Road	Mangatangi Road	State Highway 2
Rayner Road	Main Street	William Street
Rotowaro Road	Harris Street	Waingaro Road
State Highway 22	Tuakau Bridge	Hetherington Road
Tainui Bridge Road	State Highway I	Harris Street
Te Mata Road	State Highway 23	Ruapuke Road
Te Pahu Road	State Highway 23	District boundary
Tuakau Bridge-Port Waikato Road	State Highway 22	Maunsell Road
Waingaro Road	Great South Road	Ohautira Road
Wainui Road	Bow Street	Whaanga Road
Wainui Road/Bankart Street	Wainui Road (north)	Wainui Road (north)
Waiuku-Otaua Road	Otaua Road	Misa Road
Wallis Street	Bow Street	End of kerb and channel
Whangarata Road	River Road	Ridge Road
William Street	Rayner Road	Onslow Street

Table 6 – Required loading bays

Activity	Minimum Required Loading Bays
Bulk retail and car yards	I heavy goods vehicle
Early childhood education and day care facility	Nil
Clubrooms at sports facilities	I heavy goods vehicle
Community facilities, conference facilities and place of assembly	I heavy goods vehicle
Marae complex	I heavy goods vehicle
Papakaainga building	Nil
Dairies, takeaway food, bottle stores	I heavy goods vehicle, except that in the RPZ – Rangitahi Peninsula zone I heavy goods vehicle per 1000m ² of GFA of Rangitahi commercial activity is required
Minor residential unit	Nil
Residential unit	Nil
Retirement village	Nil
Te Kauwhata Lakeside Retirement Village	Nil
Retirement villages located within the Lakeside Te Kauwhata Precinct	
Multi-unit development	Nil
Boarding houses / boarding establishments	Nil
Emergency service facilities	Nil
Garden centres	I heavy goods vehicle
Health facility, veterinary and personal services	Nil
Home businesses	Nil
Hospitality services (e.g. cafés, taverns)	I heavy goods vehicle, except that in the RPZ – Rangitahi Peninsula zone I heavy goods vehicle per 1000m² GFA of Rangitahi commercial activity is required.
Housing for the elderly/ residential care	Nil

Activity	Minimum Required Loading Bays
Indoor sports facilities	Nil
Industrial activity	I heavy goods vehicle
Infrastructure sites and activities	Nil
Office	Nil
Outdoor sports field	Nil
Hospital or care facilities associated with retirement village	I heavy goods vehicle
Retail activity	Nil
School	I bus space per 200 students where school bus services are provided
Service stations	Nil
Supermarket activity	Under 2500m ² GFA – I heavy goods vehicle
	Over 2500m ² GFA – 2 heavy goods vehicles
Tertiary education facilities	I heavy goods vehicle
Visitor accommodation	I heavy goods vehicle

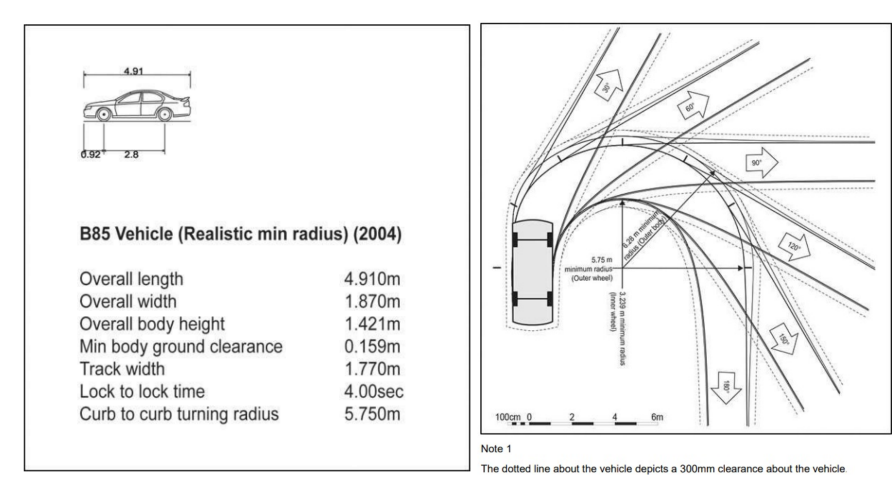


Figure 9 – 90th Percentile car tracking curve minimum radius

Table 7 – Accessible parking spaces

Parking spaces are to be provided for people with disabilities and accessible routes from the parking spaces to the associated activity or road as required by the New Zealand Building Code D1/AS1. The dimensions and accessible route requirements are detailed in the New Zealand Building Code D1/AS1 New Zealand Standard for Design for Access and Mobility – Buildings and Associated Facilities (NZS: 4121- 2001).

Table 8 – Required bicycle spaces

Activity	Required number of bicycle spaces
Bulk retail and car yards	GFA less than or equal to 1,500 m ² = No bicycle space required; For GFA greater than 1,500 m ² = 1 bicycle space for every 1,500m ² GFA or part thereof
Early Childhood Education and day care facility	Less than or equal to 4 classroom equivalents = No bicycle space required; Greater than 4 classroom equivalents = 1 bicycle space for every 4 classroom equivalents or part thereof
Clubrooms and sports facilities	GFA less than or equal to 3,500 m ² = No bicycle space required; For GFA greater than 3,500 m ² = 1 bicycle space for every 3,500 m ² GFA or part thereof
Community facilities, conference facilities and place of assembly	GFA less than or equal to 1,500 m ² = No bicycle space required; For GFA greater than 1,500 m ² = 1 bicycle space for every 1,500m ² GFA or part thereof
Marae complex	GFA less than or equal to 1,500 m ² = No bicycle space required; For GFA greater than 1,500 m ² = 1 bicycle space for every 1,500m ² GFA or part thereof
Papakaainga building	GFA less than or equal to 3,000 m ² = No bicycle space required; For GFA greater than 3,000 m ² = 1 bicycle space for every 3,000 m ² GFA or part thereof
Dairies, takeaway food, bottle stores	GFA less than or equal to 3,000 m ² = No bicycle space required; For GFA greater than 3,000 m ² = 1 bicycle space for every 3,000 m ² GFA or part thereof

Activity	Required number of bicycle spaces
	Except that in the RPZ – Rangitahi Peninsula zone the following applies:
	GFA less than or equal to 5,000 m ² = No bicycle space required;
	For GFA greater than 5,000 m ² = 1 bicycle space for every 5,000 m ² GFA or part thereof
Minor residential unit	Less than or equal to 10 minor residential units = No bicycle space required;
	For greater than 10 minor residential units = 1 bicycle space for every 10 minor residential units or part thereof
Residential unit	Less than or equal to 10 residential units = No bicycle space required;
	For greater than 10 residential units = 1 bicycle space for every 10 residential units or part thereof
Retirement village	Less than or equal to 10 residential units = No bicycle space required;
	For greater than 10 residential units = 1 bicycle space for every 10 residential units or part thereof
Multi-unit development	Less than or equal to 10 residential units = No bicycle space required;
	For greater than 10 residential units = 1 bicycle space for every 10 residential units or part thereof
Boarding houses /	Less than or equal to 30 units = No bicycle space required;
boarding establishments	For greater than 30 units = I bicycle space for every 30 units or part thereof
Emergency service	Less than or equal to 10 on-duty staff = No bicycle space required;
facilities	For greater than 10 on-duty staff = 1 bicycle space for every 10 on-duty staff or part thereof
Garden centres	GFA less than or equal to 1,000 m ² = No bicycle space required;
	For GFA greater than 1,000 m ² = 1 bicycle space for every 1,000m ² GFA or part thereof
Health facility,	Less than or equal to 4 on-duty staff = No bicycle space required;
veterinary and personal services	For greater than 4 on-duty staff = 1 bicycle space for every 4 on-duty staff or part thereof
Home occupations	In addition to residential requirements:
	Less than or equal to 10 employees = No bicycle space required;
	For greater than 10 employees = 1 bicycle space for every 10 employees or part thereof

Activity	Required number of bicycle spaces						
Hospitality services (e.g. cafés, taverns)	Net public floor area less than or equal to 100 m ² = No bicycle space required; Net public floor area greater than 100 m ² = 1 bicycle space for every 100m ² net public floor area or part thereof						
	Except that in the RPZ – Rangitahi Peninsula zone the following applies: Net public floor area less than or equal to 150 m² = No bicycle space required; Net public floor area greater than 150 m² = 1 bicycle space for every 150m² net public floor area or part thereof						
Housing for the elderly / residential care	Less than or equal to 40 occupants = No bicycle space required; For greater than 40 occupants = 1 bicycle space for every 40 occupants or part thereof						
Indoor sports facilities	Less than or equal to 40 persons provided for in the design = No bicycle space required; For greater than 40 persons provided for in the design = I bicycle space for every 40 persons provided for in the design or part thereof						
Industrial activity	GFA less than or equal to 1,000 m ² = No bicycle space required; For GFA greater than 1,000 m ² = 1 bicycle space for every 1,000m ² GFA or part thereof						
Infrastructure sites and activities	Less than or equal to 10 on-duty staff = No bicycle space required; For greater than 10 on-duty staff = 1 bicycle space for every 10 on-duty staff or part thereof						
Office	GFA less than or equal to 350 m ² = No bicycle space required; For GFA greater than 350 m ² = 1 bicycle space for every 350m ² GFA or part thereof						
Outdoor sports field	Less than or equal to 6,600 m ² of sports field = No bicycle space required; Greater than 6,600 m ² of sports field = 1 bicycle space for every 6,600 m ² of sports field or part thereof						
Hospital or care facilities associated with retirement village	Less than or equal to 20 full-time staff equivalents = No bicycle space required; For greater than 20 full-time staff equivalents = 1 bicycle space for every 20 full-time staff equivalents or part thereof						
Retail activity	GFA (including indoor and outdoor retail area) less than or equal to 300 m ² = No bicycle space required;						

Activity	Required number of bicycle spaces
	For GFA (including indoor and outdoor retail area) greater than 300 m ² = 1 bicycle space for every 300 m ² GFA (including indoor and outdoor retail area) or part thereof
School	Less than or equal to 10 full-time staff equivalents = No bicycle space required;
	For greater than 10 full-time staff equivalents = 1 bicycle space for every 10 full-time staff equivalents or part thereof
Service stations	GFA (excluding car washes and canopies over petrol pumps) less than or equal to 450 m ² = No bicycle space required; For GFA (excluding car washes and canopies over petrol pumps) greater than 450 m ² = I bicycle space for every 450m ² GFA (excluding car washes and canopies over petrol pumps) or part thereof
Supermarket activity	GFA less than or equal to 250 m ² = No bicycle space required; For GFA greater than > 250 m ² = 1 bicycle space for every 250m ² or part thereof
Tertiary education facilities	Less than or equal to 10 full-time staff equivalents = No bicycle space required; For greater than 10 full-time staff equivalents = 1 bicycle space for every 10 full-time staff equivalents or part thereof
Visitor accommodation	Less than or equal to 40 persons to be accommodated = No bicycle space required; For greater than 40 persons to be accommodated = I bicycle space for every 40 persons to be accommodated or part thereof

Тур	be of parking	Ctall width (a)	Stall depth		Aisle width (d)	Total depth (c)					
Parking	Turce	Stall width (a)	From wall (b) From kerb (c)			One row	Two rows				
angle	Туре		All measurements are in metres								
0°	Parallel	2.5	2.5 See Note I			5.9	8.3				
30°	Nose in	2.5	4.2	4.0	3.5	7.7	11.9				
45°	Nose in	2.5	4.9	4.5	3.5	8.4	13.3				
60°	Nose in	2.5	5.4	4.9	4.1	9.5	14.9				
		2.6			3.5	8.9	14.3				
		2.7			3.5	8.9	14.3				
75°	Nose in	2.5	5.4	4.9	6.3	11.7	17.1				
		2.6			5.2	10.6	16.0				
		2.7			4.6	10.0	15.4				
90°	Nose in	2.5	5.1	4.6	7.7	12.8	17.9				
		2.6			7.0	12.1	17.2				
		2.7			6.8	11.9	17.0				

 Table 9 – Car manoeuvring and parking space dimensions

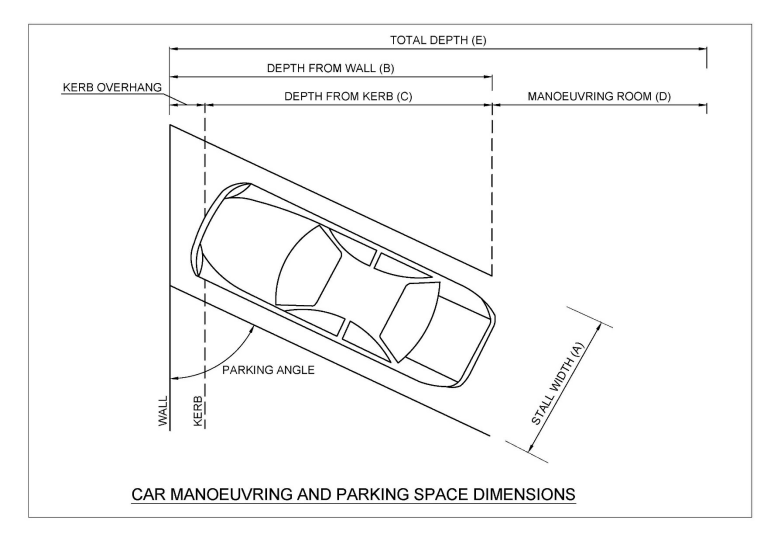


Figure 10 - Car manoeuvring and parking space dimensions

Table 10 – Queuing space

Number of parking spaces	Minimum queuing length at each vehicle entrance
Less than 3	
Residential activities	No queuing space required.
3 – 20	5.5m
21 – 50	10.5m
51 – 100	I5.5m
101 – 150	20.5m
151 or over	25.5m
Drive-through facilities with access from an arterial road	50m

Table II – Vehicle movement rates

Activity	Indicative daily vehicle movements*
Bulk retail and car yards	45 per 100m ² gross floor area (GFA)
Early childhood education and day care facility	4 per child the facility is designed to accommodate
Dairies, bottle stores	100 per 100m ² GFA
Takeaway food	360 per 100m ² GFA
Residential units	10 per residential unit
Garden centres	100 per 100m ² GFA
Health facility veterinary, and personal services	79.4 per professional the facility is designed to accommodate
Hospitality services (e.g. cafés, bars)	90 per 100m² GFA

Activity	Indicative daily vehicle movements*					
Housing for the elderly/residential care	2 per resident the facility is designed to accommodate					
Industrial activities	Manufacturing 30 per 100m ² GFA Warehouse 2.4 per 100m ² GFA					
Offices	25 per 100m ² GFA					
Hospital	15 per patient bed the facility is designed to accommodate					
Retail activity	130 per 100m ² GFA					
School	2 per student the primary school is designed to accommodate, or 1 per student the secondary school is designed to accommodate					
Service stations	700 per 100m ² GFA					
Supermarket activity	130 per 100m ² GFA					
Tertiary education facilities	2 per student the facility is designed to accommodate					
Visitor accommodation	3 per bed the facility is designed to accommodate					

Advice note: * Based on Trips and parking related to land use - NZ Transport Agency research report 453, November 2011

Table 12 - Access and road standards (GRZ - General residential zone, MRZ1 - Medium density residential zone 1, MRZ2 - Medium density residential zone 2, LLRZ - Large lot residential zone, SETZ -Settlement zone, LCZ - Local centre zone, COMZ - Commercial zone, TCZ - Town centre zone, GIZ - General industrial zone, HIZ - Heavy industrial zone, TKAZ - Te Kowhai Airpark zone, RPZ -Rangitahi Peninsula zone and MSRZ – Motorsport and recreation zone)

	General				Seal Width				Berms		General	
Road Type Access and road standards (G	Number of Allotments or Activities	Design Speed (km/h)	Design Vehicle (RTS 18 Vehicle)	*Minimum Road/ROW Reserve Width (m)	Minimum Trafficable Carriageway (m)	Minimum Median Provision (m)	Parking Provision	Minimum Total Seal Width (m) Does not include concrete kerb width	Minimum Services (m)	Minimum Footpath / Shared path (m)	Kerb and Channel / Water-table	Turning Area for no exit roads (RTS 18 Vehicle)
			– Commercial	zone, TCZ – Town	centre zone, GIZ -	General industria	al zone and HIZ –	Heavy industrial z	ione)	- Settlement 201		
Access leg to an allotment (GRZ – General residential zone, MRZ <u>I</u> – Medium density residential zone <u>I</u> , <u>MRZ2 –</u> <u>Medium density residential zone</u> <u>2</u> , LLRZ – Large lot residential zone, SETZ – Settlement zone)	1	N/A	8m Rigid	4	N/A							
Access leg to an allotment (LCZ – Local centre zone, COMZ – Commercial zone, TCZ – Town centre zone, GIZ – General industrial zone and HIZ – Heavy industrial zone)	1	N/A		6	N/A							
Private access, including ROWs and access allotments (GRZ – General residential zone, MRZ <u>I</u> – Medium density residential zone <u>I</u> , <u>MRZ2</u> – <u>Medium density residential zone</u> <u>2</u> , LLRZ – Large lot residential zone, SETZ – Settlement zone)	2 to 4	N/A		8	5	N/A	N/A	4	Unsealed I.2m on at least one side	N/A	Nib on one side, mountable on other	Subject to specific design that has been certified
Private access, including ROWs and access allotments (LCZ – Local centre zone, COMZ – Commercial zone, TCZ – Town centre zone, GIZ – General industrial zone and HIZ – Heavy industrial zone)	2 to 8	N/A		10	6	_	N/A	6			Mountable	Subject to specific design that has been certified
Access allotment (GRZ – General residential zone, MRZ <u>I</u> – Medium density residential zone <u>I</u> , <u>MRZ2 –</u> <u>Medium density residential zone</u> <u>2</u> , LLRZ – Large lot residential zone, SETZ – Settlement zone)	5 to 8	N/A		8	5		Optional	5			Mountable	Yes
Service Lane (LCZ – Local centre zone, COMZ – Commercial zone, TCZ – Town centre zone, GIZ – General industrial zone and HIZ – Heavy industrial zone)	N/A	N/A	Subject to specific design that has been certified	8	6		No parking	6	Subject to specific design that has been certified	Optional	Non-mountable	Subject to specific design that has been certified
Local Road (GRZ – General residential zone, MRZ <u>I</u> – Medium density	>8	50	8m Rigid	20	6	None	Im on each side	8		1.8m on each side		8m Rigid

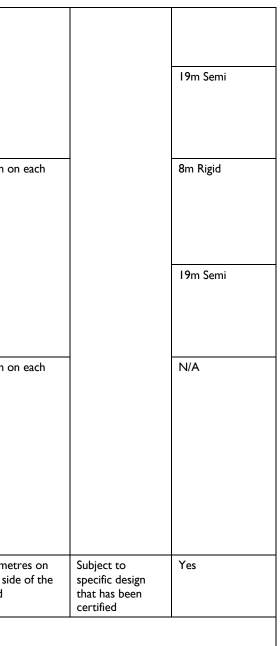
residential zone <u>I</u> , <u>MRZ2 –</u> <u>Medium density residential zone</u> <u>2</u> , LLRZ – Large lot residential zone, SETZ – Settlement zone) Local Road (LCZ – Local centre zone, COMZ – Commercial zone, TCZ										
(LCZ – Local centre zone,										
 Town centre zone, GIZ – General industrial zone and HIZ Heavy industrial zone) 			19m Semi		9		Optional	9		
Collector Road (GRZ – General residential zone, MRZ] – Medium density residential zone <u>1</u> , <u>MRZ2 –</u> <u>Medium density residential zone</u> <u>2</u> , LLRZ – Large lot residential zone, SETZ – Settlement zone)	>100	50	8m Rigid	22	6	Subject to specific design that has been certified	2.5m on each side	11		I.8m o side
Collector Road (LCZ – Local centre zone, COMZ – Commercial zone, TCZ – Town centre zone, GIZ – General industrial zone and HIZ – Heavy industrial zone)			19m Semi	-	7			12	_	
Arterial Road (GRZ – General residential zone, MRZ] – Medium density residential zone <u>I</u> , <u>MRZ2 –</u> <u>Medium density residential zone</u> <u>2</u> , LLRZ – Large lot residential zone, SETZ – Settlement zone)	N/A	60	19m Semi	30	10	3	Recessed 2.5m on each side	13		I.8m c side
Arterial Road (LCZ – Local centre zone, COMZ – Commercial zone, TCZ – Town centre zone, GIZ – General industrial zone and HIZ – Heavy industrial zone)										
Local roads in Lorenzen Bay Structure Plan Area	>8	50-80 (max)	N/A	17 (Complies with Figure 13)	6		2.5 metres on alternative sides	11	Subject to specific design that has been certified	1.5 me one sic road
Roads in Te Kauwhata Structure Plan area	>	50-80 (max)	N/A	20	Refer to Figures 14	-16 (cross-sections)		·	·	

Advice notes:

The Regional Infrastructure Technical Specifications May 2018 contains further details on road width/design requirements.

Figure 11 illustrates the various parts of the road (seal width, berm etc.) defined in Tables 12 and 13.

*Accesses shall have a minimum height clearance of 4.0m and a maximum gradient of 1 in 5 (with minimum 4.0m transition ramps of 1 in 8) except where the access terminates less than 135m from the nearest road that has reticulated water supply (included hydrants).



	General				Seal Width				Berms		General	
Road Type	Number of Allotments or Activities	Design Speed (km/h)	Design Vehicle (RTS 18 Vehicle)	*Minimum Road/ROW Reserve Width (m)	Minimum Trafficable Carriageway (m)	Minimum Median Provision (m)	Parking Provision	Minimum Total Seal Width (m) Does not include concrete kerb width	Minimum Services (m)	Minimum Footpath / Shared path (m)	Kerb and Channel / Water-table	Turning area for no exit roads (RTS 18 Vehicle)
		1		GRUZ	Z – General rura	al zone and RLZ	Z – Rural lifest	yle zone				
Access leg to an allotment	1	N/A	8m Rigid	6	N/A							
Private access, including ROWs and access allotments	2 to 3	N/A		6	3	N/A	N/A	3	Subject to specific design that has been certified	N/A Subject to specific design that has been certified	Optional	Subject to specific design that has been certified
Access allotment	4 to 8	N/A		10	5			5				Yes
Local	>8	Subject to specific design	Subject to specific design that has been certified	20	6	No		6			RLZ – Rural lifestyle zone - nibs along seal edge.	8m Rigid
Collector <1000 adt	>100		19m Semi	20	7	Subject to specific design		8.5			All others to specific design	
Collector >1000 adt or Arterial	N/A	110		20	7	that has been certified		10			that has been certified.	N/A

Table 13 – Access and road standards (GRUZ – General rural zone and RLZ – Rural lifestyle zone)

Advice note: *Accesses shall have a minimum height clearance of 4.0m and a maximum gradient of 1 in 5 (with minimum 4.0m transition ramps of 1 in 8)

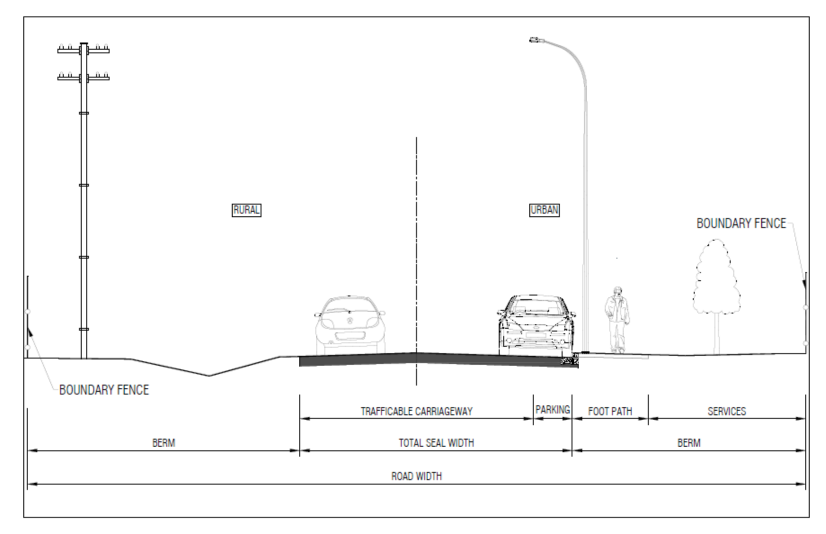
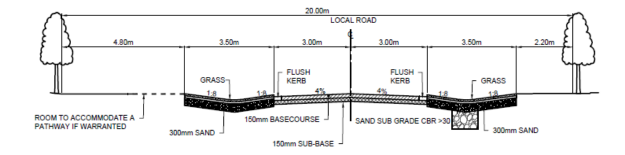
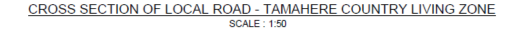


Figure 11 – Attachment to Tables 12 and 13

Advice note: The purpose of Figure 11 is to define the various aspects of the road as set out in Tables 12 and 13. Figure 11 is not intended to prescribe a preferred road layout.





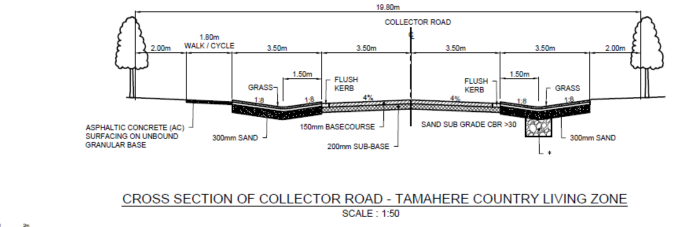
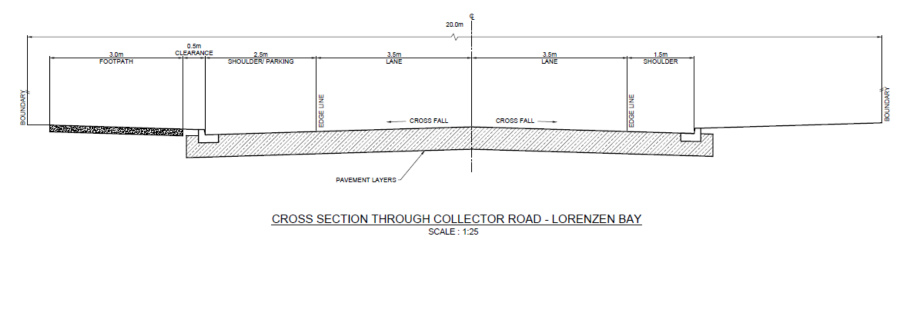




Figure 12 - Tamahere RLZ - Rural lifestyle zone - road cross sections

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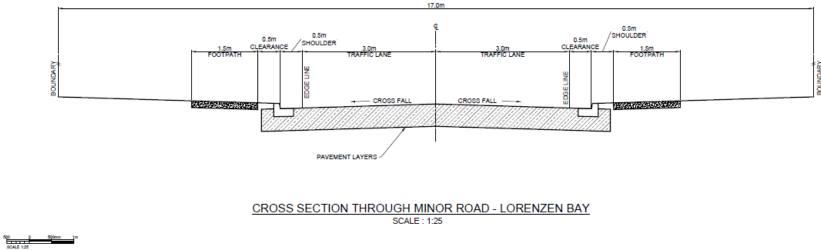


Figure 13 - Lorenzen Bay Structure Plan - road cross sections

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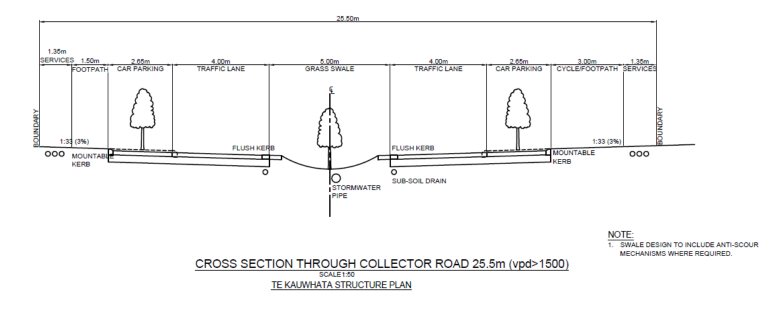




Figure 14 - Te Kauwhata Structure Plan - road cross sections - collector roads

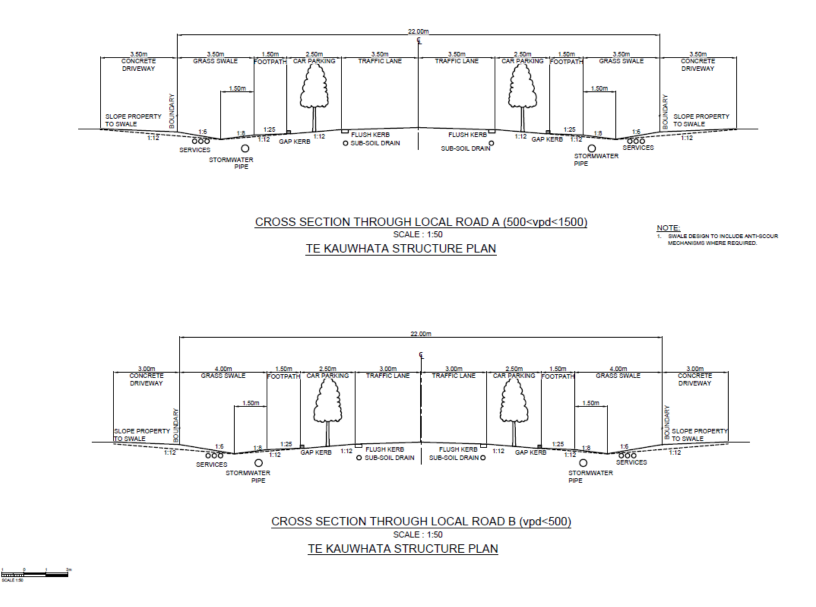
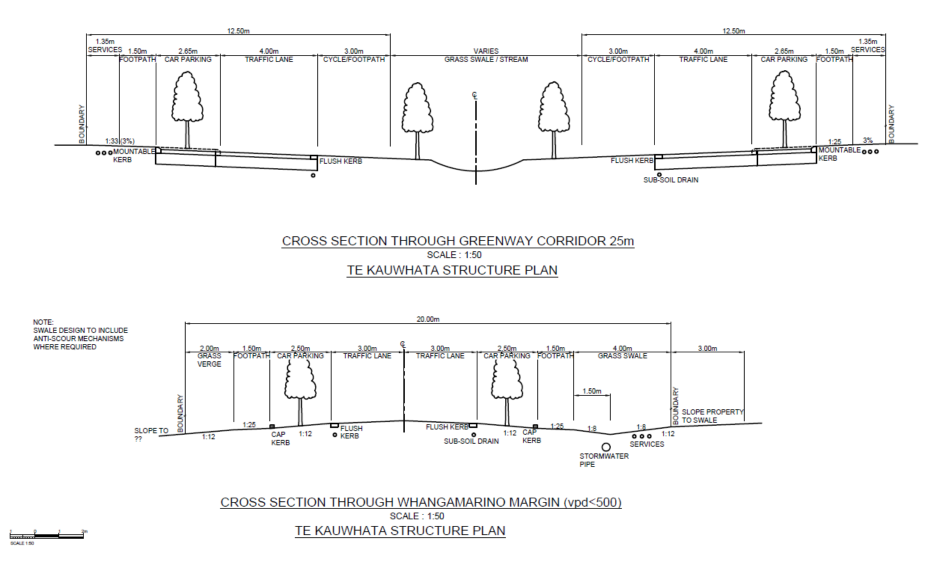


Figure 15 – Te Kauwhata Structure Plan – road cross sections – local roads

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Railway Level Crossing Sight Explanations

Developments near Existing Level Crossings

It is important to maintain clear visibility around level crossings to reduce the risk of collisions. All the conditions set out in this standard apply during both the construction and operation stages of any development.

Approach sight triangles at level crossings with Give Way signs.

On sites adjacent to rail level crossings controlled by Give Way signs, no building, structure or planting shall be located within the shaded areas shown in Figure 17. These are defined by a sight triangle taken 30 metres from the outside rail and 320 metres along the railway track.

APPROACH SIGHT TRIANGLES AT RAILWAY LEVEL CROSSINGS

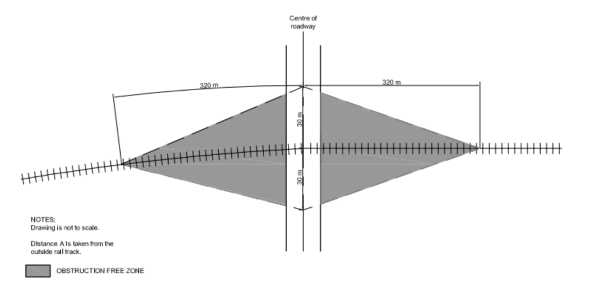


Figure 17 – Approach sight triangles for level crossings with "Give Way" signs

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Advice notes: The approach sight triangles ensure that clear visibility is achieved around rail level crossings with Give Way signs so that a driver approaching a rail level can either:

- See a train and stop before the crossing: or
- Continue at the approach speed and cross the level crossing safely.

Of particular concern are developments that include shelter belts, tree planting, or series of building extensions. These standards apply irrespective of whether any visual obstructions already exist.

No approach sight triangles apply for level crossings fitted with alarms and/or barrier arms. However, care should be taken to avoid developments that have the potential to obscure visibility of these alarm masts. This is particularly important where there is a curve in the road on the approach to the level crossing, or where the property boundary is close to the edge of the road surface and there is the potential for vegetation growth.

Restart sight triangles at level crossings

On sites adjacent to all rail level crossings, no building, structure or planting shall be located within the shaded areas shown in Figure 18. These are defined by a sight triangle taken 5 metres from the outside rail and distance A along the railway track. Distance A depends on the type of control (Table 14).

RESTART SIGHT TRIANGLES AT RAILWAY LEVEL CROSSINGS

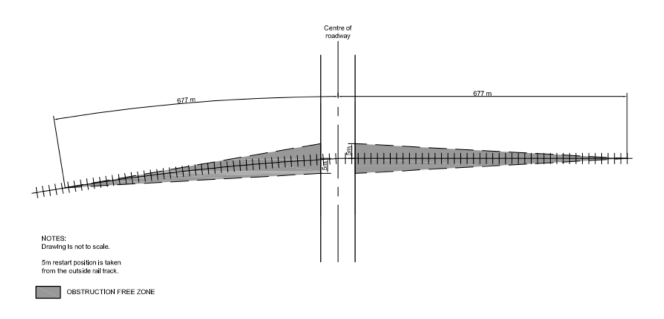


Figure 18 – Restart sight triangles for all level crossings (except those fitted with train activities barriers)

Table 14 – Required restart sight distances for Fi	Figure 18
--	-----------

Required approach visibility along tracks A (m)		
Signs only	Alarms only	Alarms and barriers
677 m	677 m	60m

Refer to next page for advice notes.

Advice notes:

The restart sight line triangles ensure that a road vehicle driver stopped at a level crossing can see far enough along the railway to be able to start off, cross and clear the level crossing safely before the arrival of any previously unseen train. Of particular concern are developments that include shelter belts, tree planting or series of building extensions. These standards apply irrespective of whether any visual obstructions already exist.

Figures 17 and 18 show a single set of rail tracks only. For each additional set of tracks add 25 m to the along-track distance in Figure 1, and 50 m to the along-track distance in Figure 18.

All figures are based on the sighting distance formula used in NZTA Traffic Control Devices Manual 2008, Part 9 Level Crossings. The formulae in this document are performance based; however, the rule contains fixed parameters to enable easy application of the standard. Approach and restart distances are derived from a:

- Train speed of 110 km/h
- Vehicle approach speed of 20 km/h
- Fall of 8 % on the approach to the level crossing and a rise of 8 % at the level crossing
- 25 m design truck length
- 90° angle between road and rail

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

WWS – Water, wastewater and stormwater

Rules

WWS-RI	Stormwater systems for new developme	ent or subdivision
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) New development or subdivision must have a	Council's discretion is restricted to the following matters:
	 stormwater system that complies with all of the following standards: (i) Operates by gravity; (ii) Manages stormwater through a Stormwater Management Plan in the following manner: (1) Primary systems detain or retain runoff from all impervious surfaces during a 10% Annual Exceedance Probability storm event to ensure that the rate of any stormwater discharge offsite is at or below predevelopment rates; and (2) Secondary overflows are conveyed to a system or drainage path designed to collect concentrated stormwater during events 	 (a) The likely effectiveness of the system to avoid flooding, nuisance or damage to other buildings and sites; (b) The capacity of the system and suitability to manage stormwater; (c) The potential for adverse effects to the environment in terms of stormwater quantity and stormwater quality effects; and (d) Extent to which low impact design principles and approaches are used.

up to and including a 1% Annual Exceedance Probability; or (3) A controlled discharge to a network or receiving environment that will have equivalent capacity (as in (i) and (ii) above) once the catchment is fully developed. (iii) Stormwater management measures must be in place and operational upon the completion of subdivision and/or development; (iv) Systems must be designed using rainfall data specific to	
using rainfall data specific to the area in which the property is located and be adjusted for a climate change temperature increase of 2.1°C;	
 (v) Stormwater management measures, including low impact design measures, must be implemented as appropriate in accordance with the following drainage hierarchy: 	
 (1) Retention of rainwater/stormwater for reuse; (2) Soakage techniques; (3) Infiltration rate of a 	
 (3) minutation rate of a minimum of 7mm/hour; (4) Treatment, detention and gradual release to a watercourse; (5) Treatment, detention and gradual release to a piped stormwater system. 	
(6) Stormwater treatment shall address water quality; downstream erosion and scour effects; and cumulative volume effects.	
(vi) Where land is subject to instability, stormwater discharges directly to ground occurs only where the ground conditions have been	

	identified as being suitable to	
	absorb such discharges	
	without causing, accelerating	
	or contributing to land	
	instability and downstream	
	effects either on the site or	
	on neighbouring properties;	
	(vii) Connection of new	
	development to any existing	
	stormwater drainage system	
	must not result in the	
	minimum level of service not	
	being met or the minimum	
	level of capacity being	
	exceeded. Alteration of the	
	existing receiving stormwater	
	network drainage system to	
	achieve minimum level of	
	service or additional onsite	
	detention volume to ensure	
	existing capacity will be	
	required.	
	Advice notes:	
	Acceptable means of compliance for	
	the provision, design and construction	
	of stormwater infrastructure, including	
	low impact design features, are	
	contained within the Regional	
	Infrastructure Technical Specifications	
	(RITS). Refer also to Waikato	
	Stormwater Management Guideline	
	and Waikato Stormwater Run-off	
	Modelling Guideline.	
	A stormwater discharge consent may	
	also be required from the Waikato	
	Regional Council.	
WWS-RIA	Stormwater Management Plan for develo	ppment of 4 or more residential units or
	subdivision of 4 or more lots in the MRZ	•
MRZ2	(I) Activity Status: RDIS	(2) Activity status where
	Activity specific standards:	compliance not achieved: DIS
	(a) <u>A stormwater management</u>	
	plan must be prepared by a	
	suitably qualified expert to	
	demonstrate how the	
	development or subdivision	
	will comply with:	
	(i) <u>The relevant Waikato</u>	
	District Council	

· · · · · · · · · · · · · · · · · · ·		
	<u>Comprehensive</u>	
	<u>Stormwater Discharge</u>	
	Consent and	
	<u>Catchment</u>	
	<u>Management Plan for</u>	
	the applicable	
	catchment; and	
(ii)	Waikato Regional	
()	<u>Council Stormwater</u>	
	Guidelines.	
	<u>Ouidennes.</u>	
	cormwater management	
<u>plan n</u>		
(i)	Include the location,	
	<u>size and type of any</u>	
	stormwater treatment	
	devices and	
	infrastructure, any	
	proposed ponds or	
	wetlands:	
(ii)	Demonstrate how the	
	stormwater treatment	
	devices and	
	<u>infrastructure can be</u>	
	accommodated within	
	the subdivision or	
	<u>development layout;</u>	
(iii)	Include an operations	
	and maintenance plan	
	describing how any	
	stormwater treatment	
	devices will be	
	regularly maintained	
	and serviced; and	
(iv)	Identify the location of	
(**)	hydrological features	
	including: groundwater	
	(where relevant to	
	stormwater	
	management), rivers	
	and streams overland	
	flow paths and 1% AEP	
	floodplain within or	
	adjoining the	
	development or	
	subdivision.	
Council's dis	cretion is restricted	
	ving matters:	
	Waikato River	
	nent, the extent to	
	the application enhances	
	nefits the Waikato River,	
<u></u>		

	(b) The offectiveness of the	
	(b) <u>The effectiveness of the</u>	
	stormwater system to manage	
	flooding (including safe access	
	and egress), nuisance or	
	damage to other	
	infrastructure, buildings and	
	sites, including the rural	
	environment;	
	(c) <u>The capacity of the</u>	
	stormwater system and ability	
	to manage stormwater;	
	(d) <u>The potential for adverse</u>	
	effects to the environment in	
	terms of stormwater volume	
	including downstream channel	
	erosion, stormwater flow rate	
	and stormwater quality, taking	
	into account the requirements	
	or recommendations of the	
	relevant Comprehensive	
	Stormwater Discharge	
	<u>Consent, Catchment</u>	
	<u>Management Plan and Waikato</u>	
	<u>Regional Council Stormwater</u>	
	Guidelines; and	
	(e) <u>The extent to which low</u>	
	impact design principles and	
	approaches are used for	
	<u>stormwater management.</u>	
WWS-RIB	Services for more than one residential u	
MRZ2 (Area	(I) <u>Activity status: PER</u>	(2) <u>Activity status where</u>
2)	Activity-specific standards:	compliance not achieved: RDIS
		Council's discretion is restricted
	Where more than one residential unit	to the following matters:
	(excluding minor residential units) is	to the following matters.
	developed on a site, all services shall	(a) The provision and location of
	be provided to each additional unit as	(a) <u>The provision and location of</u>
	if the site was being subdivided to	<u>infrastructure.</u>
	create separate titles for each serviced	
	<u>unit.</u>	
L		
WWS-R2	Wastewater servicing for new developm	ant an aub division

All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) New development or	Council's discretion is restricted
	subdivision must have a	to the following matters:
	wastewater system that	(a) Health and safety of the
	complies with the following	occupants;
	standards:	(b) Capacity of the system;
	(i) Is connected to public,	(c) Infiltration capacity of the soil;
	reticulated wastewater	
	network; or	(d) Location, including proximity to waterways and effects on
	(ii) Is connected to a	habitats; and
	community-scale wastewater	,
	system; or	(e) Contamination of downstream
	(iii) Is provided with a site-	properties by wastewater.
	contained, alternative	
	method of wastewater	
	disposal that complies with	
	AS/NZS 1547:2012.	
WWS-R3	Below ground pipelines for the conveyar	nce of water, wastewater and
	stormwater	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) Pipelines for the conveyance of	Council's discretion is restricted
	water, wastewater and	to the following matters:
	stormwater that comply with all	(a) The functional need and
	of the following:	operational need of, and benefits
	(i) Any aboveground section of a	derived from, the infrastructure;
	pipeline must comply with	(b) Visual, streetscape and amenity
	the following:	effects;
	(1) Not exceed 25m in	(c) Road network safety and
	length, and	efficiency;
	(2) Not exceed 300mm in	(d) The risk of hazards to public or
	diameter.	individual safety, and risk of
	(3) Is not located within an	property damage; and
	Identified Area and .	(e) Effects on the specific values,
	(b) The maximum dimensions in	qualities and characteristics of
	Rule WWS-R3(I)(a)(i) do not	any Identified Area.
	apply to any above-ground	
	section of pipeline which is	
	attached to or contained within	
	the superstructure of a bridge.	
WWS-R4	Below ground pipelines for the conveyar	nce of water, wastewater and
	stormwater located within an Identified	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) Below ground pipelines for the	Council's discretion is restricted
		to the following matters:
	conveyance of water,	to the following matters.
	conveyance of water, wastewater and stormwater	(a) The functional need and
		_
	wastewater and stormwater	(a) The functional need and

	 (i) There are no aboveground sections of pipeline within an Identified Area; and (ii) Are not within a site or area in SCHED1 – Historic heritage items or SCHED3 – Sites and areas of significance to Maaori. 	 (b) Visual, streetscape and amenity effects; (c) Road network safety and efficiency; (d) The risk of hazards to public or individual safety, and risk of property damage; and (e) Effects on the specific values, qualities and characteristics of any Identified Area.
WWS-R5	Pump stations for the conveyance of wat	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) Pump stations for the	Council's discretion is restricted
	conveyance of water,	to the following matters:
	wastewater and stormwater that	(a) The functional need and
	complies with the following	operational need of, and benefits
	standards :	derived from, the infrastructure;
	(i) Is not located within an	(b) Visual, streetscape and amenity
	Identified Area.	effects;
	(ii) Not exceed 10m ² in area	(c) Road network safety and
	above-ground; and	efficiency;
	(iii) Not exceed 3m in height	(d) The risk of hazards to public or
	measured from the natural	individual safety, and risk of
	ground level immediately below the structure.	property damage; and
	below the structure.	(e) Effects on the specific values,
		qualities and characteristics of any Identified Area.
		,
WWS-R6 All zones	Stormwater treatment, detention and re (1) Activity status: PER	(2) Activity status where
All Zolles		compliance not achieved: n/a
	Activity-specific standards:	compliance not achieved. Ina
	(a) Stormwater treatment,	
	detention and retention facilities	
	or devices, excluding	
	stormwater wetlands or ponds.	
WWS-R7	Stormwater ponds or wetlands	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) Stormwater ponds or wetlands	Council's discretion is restricted
	that comply with the following:	to the following matters:
	(i) The area of the pond or	(a) The functional need and
	wetland does not exceed the	operational need of, and benefits
	equivalent site building	derived from, the infrastructure;
	coverage standards applicable to the zone.	(b) Visual, streetscape and amenity effects;
		 (c) Road network safety and efficiency;
		(d) The risk of hazards to public or individual safety, and risk of property damage; and

		(e) Effects on the specific values,
		qualities and characteristics of
		any Identified Area.
WWS-R8	Ventilation facilities, drop shafts and manholes	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) Ventilation facilities, drop shafts and manholes that comply with	Council's discretion is restricted to the following matters:
	the following: (i) Are not located within an Identified Area.	(a) The functional need and operational need of, and benefits derived from, the infrastructure;
		(b) Visual, streetscape and amenity effects;
		(c) Road network safety and efficiency;
		 (d) The risk of hazards to public or individual safety, and risk of property damage; and
		 (e) Effects on the specific values, qualities and characteristics of any Identified Area.
WWS-R9	Below ground reservoirs	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) Below ground reservoirs that	Council's discretion is restricted
	comply with all of the following:	to the following matters:
	(i) Are not located within an	(a) The functional need and
	Identified Area; or (ii) Are not located within road	operational need of, and benefits derived from, the infrastructure;
	or unformed road.	(b) Visual, streetscape and amenity effects;
		(c) Road network safety and efficiency;
		(d) The risk of hazards to public or individual safety, and risk of property damage; and
		(e) Effects on the specific values, qualities and characteristics of any Identified Area.
WWS-RI0	Water supply servicing for new develop	-
All zones	(1) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: RDIS
	(a) New development or	Council's discretion is restricted
	subdivision must have a water	to the following matters:
	supply system that complies with	(a) Health and safety of the
	the following standards:	occupants; and
	(i) For the GRUZ – General	(b) Sufficiency of supply for fire-
	rural zone, RLZ – Rural	fighting.
	lifestyle zone, LLRZ – Large lot residential zone and SETZ	
	– Settlement zone, potable	

	 water supply must be provided; (b) For all other zones: (i) Be connected to any available public, reticulated water supply system nearby; and (ii) In addition to connection to reticulated supply for potable water, may also use rainwater harvesting (installation of rain storage tanks for water conservation) to supplement water supply, but not for potable uses. 	
WWS-RII	The construction of new regional flood r proximity to existing flood management behalf of the public authority responsible infrastructure	infrastructure, undertaken by or on
All zones	 (1) Activity status: PER Activity-specific standards: (a) All activities must comply with the following standards: (i) Activities are carried out: (ii) Within 20m of the landward toe of a stopbank (See Figure 5 below); (iii) On a stopbank; (iv) Within the flood channel (between a stopbank and river bank); and (v) Within a 20m radius of a pump station or floodgate. 	(2) Activity status where compliance not achieved: DIS

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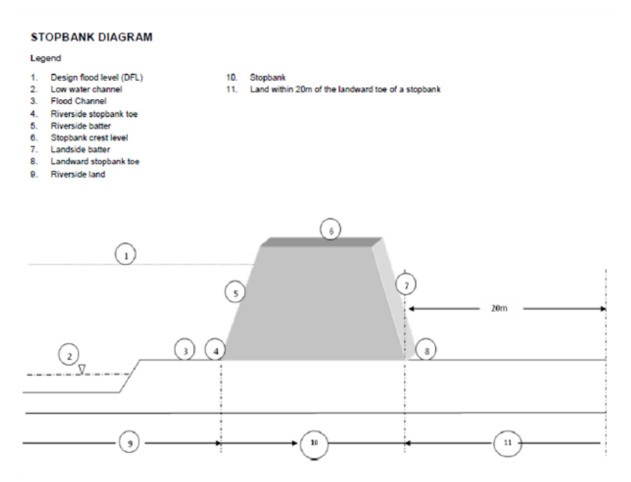


Figure 5 – Stopbank diagram

WWS-RI2	Flood control, renewal, maintenance, unscheduled, and storm response works undertaken by or on behalf of the public authority responsible for the regional	
	flood management infrastructure	,
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
WWS-RI3	In close proximity to existing flood man	agement infrastructure:
	(a) The maintenance of existing stock	k-proof fences;
	(b) Grazing of animals;	
	(c) Any farming activity other than the grazing of animals;	
	(d) Planting of trees;	
	(e) The construction of any road or race for the passage of stock or vehicles;	
	(f) The erection of any new fence, shelter, building or structure;	
	(g) The excavation or the digging of any drain; and	
	(h) A network utility or private infrastructure including underground pipes and cables with written approval from the public authority responsible for the regional flood management infrastructure.	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
WWS-RI4	Stormwater ponds or wetlands, that serve more than one site, located within:	

	(a) GRZ – General residential zone;	
	(b) MRZ – Medium density residential zone;	
	(c) RPZ – Rangitahi Peninsula zone;	
	(d) SETZ – Settlement zone;	
	(e) LLRZ – Large lot residential zone;	
	(f) RLZ – Rural lifestyle zone;	
	(g) Road and unformed road; and	
	(h) Identified Areas.	
All specified in	(I) Activity status: RDIS	(2) \mathbf{A} stivity status where
rule		(2) Activity status where compliance not achieved: n/a
Tule	Activity-specific standards:	compliance not achieved. Il/a
	Nil.	
	Council's discretion is restricted	
	to the following matters:	
	(a) The functional need and	
	operational need of, and benefits	
	derived from, the infrastructure;	
	(b) Visual, streetscape and amenity	
	effects;	
	(c) Road network safety and	
	efficiency;	
	(d) The risk of hazards to public or	
	individual safety, and risk of	
	property damage; and	
	(e) Effects on the specific values,	
	qualities and characteristics of	
	any Identified Area.	
WWS-RI5	Outfall structures located within an Iden	tified Area
All zones	(I) Activity status: RDIS	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	-
	1 80.	
	Council's discretion is restricted	
	to the following matters:	
	(a) The functional need and	
	operational need of, and benefits	
	derived from, the infrastructure;	
	 (b) Visual, streetscape and amenity effects; 	
	(c) Road network safety and	
	efficiency;	
	(d) The risk of hazards to public or	
	individual safety, and risk of	
	property damage; and	
	(e) Effects on the specific values.	
	(e) Effects on the specific values, qualities and characteristics of	
	qualities and characteristics of any Identified Area.	

6 New capital works relating to regional flood management infrastructure, including but not limited to flood control dams, flood gates, stopbanks, cha	
and culverting of waterways (1) Activity status: RDIS Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
Council's discretion is restricted to the following matters: (a) The extent to which adverse effects are avoided, remedied or mitigated.	
Any other activity that is not permitted under Rules WWS-RII – WWS-RI3 but complies with the activity specific standards in Rule WWS-RII(I)	
(1) Activity status: RDIS Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
Council's discretion is restricted to the following matters:	
(a) The extent to which the activity will affect the integrity of the flood control asset;	
(b) The extent to which the activity will impede maintenance access;	
(c) Methods to avoid, remedy, or mitigate adverse effects on the integrity of the flood control assets; and	
(d) Methods to avoid, remedy, or mitigate adverse effects on maintenance access.	
Non-notification:	
Applications utilising Rule WWS-R17 that do not simultaneously trigger other consent requirements shall not be publicly notified and shall not be served on any party other than Council and the public authority responsible for the regional flood management infrastructure	
	hin road or unformed road
(I) Activity status: DIS	
 Wastewater treatment plants located within the following: (a) GIZ – General industrial zone; (b) HIZ – Heavy industrial zone; (c) MSRZ – Motor sport and recreation zone; 	
	 including but not limited to flood control and culverting of waterways (1) Activity status: RDIS Activity-specific standards: Nil. Council's discretion is restricted to the following matters: (a) The extent to which adverse effects are avoided, remedied or mitigated. Any other activity that is not permitted but complies with the activity specific standards: Nil. Council's discretion is restricted to the following matters: (a) The extent to which the activity specific standards: Nil. Council's discretion is restricted to the following matters: (a) The extent to which the activity will affect the integrity of the flood control asset; (b) The extent to which the activity will impede maintenance access; (c) Methods to avoid, remedy, or mitigate adverse effects on the integrity of the flood control assets; and (d) Methods to avoid, remedy, or mitigate adverse effects on maintenance access. Non-notification: Applications utilising Rule WWS-R17 that do not simultaneously trigger other consent requirements shall not be served on any party other than Council and the public authority responsible for the regional flood management infrastructure. Waster treatment plants not located witt (1) Activity status: DIS Wastewater treatment plants located wite (a) GIZ – General industrial zone; (b) HIZ – Heavy industrial zone; (b) HIZ – Heavy industrial zone;

Part 2: District-wide matters / Energy, infrastructure and transport / WWS – Water, wastewater and stormwater

	(e) RLZ – Rural lifestyle zone;	
	(f) OSZ – Open space zone	
As specified in rule	(I) Activity status: DIS	
WWS-R20	Above ground reservoirs	
All zones	(I) Activity status: DIS	
WWS-R21	Water treatment plants located within the road and or unformed road	
All zones	(I) Activity status: NC	
WWS-R22	 Wastewater treatment plants located within the following: (a) GRZ – General residential zone; (b) MRZ – Medium density residential zone; (c) RPZ – Rangitahi Peninsula zone; (d) LLRZ – Large lot residential zone; (e) SETZ – Settlement zone; (f) COMZ – Commercial zone; (g) TCZ – Town centre zone; (h) LCZ – Local centre zone; (i) BTZ – Business Tamahere zone; (j) Road and unformed road; or (k) Identified Area; 	
As specified in rule	(I) Activity status: NC	

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

HAZS – Hazardous substances

The relevant area specific zone chapter provisions apply in addition to this chapter.

Overview

The use of hazardous substances in New Zealand is primarily managed by the Hazardous Substances and New Organisms Act 1996 (HSNO Act), the Health and Safety at Work Act 2015 (HSW Act) and relevant regulations.

Because the District Plan seeks to avoid duplication of requirements and obligations that arise under other legislation and regulations, the provisions of this chapter are designed to manage the effects of use, storage, or disposal of hazardous substances, only to the extent that those effects are not within the ambit of existing legislation and regulations.

Objectives

HAZS-OI Manufacture, use and storage of hazardous substances.

To protect the community and natural environment from the adverse effects associated with the manufacture, use and storage of hazardous substances.

HAZS-O2 Use of hazardous substances.

To enable activities to utilise hazardous substances where necessary for their operations, in appropriate locations.

Policies

HAZS-PI Reverse sensitivity.

Ensure that activities are able to utilise hazardous substances in compliance with relevant regulation as necessary to their operation, without being compromised by

'reverse sensitivity' (that is, by residential or other sensitive activities moving closer and seeking higher amenity levels, including reduced risks from hazardous substances).

HAZS-P2 Significant hazardous facilities.

Ensure that significant hazardous facilities are appropriately sited and managed in order to reduce risks to the environment and community to acceptable levels.

HAZS-P3 Duplication of regulation.

Avoid any unnecessary duplication of regulation between the Hazardous Substances and New Organisms Act 1996, the Health and Safety at Work Act 2015 and relevant regulations, and the District Plan.

Rules

Land use - activities (zones specified in first column)

HAZS-RI	The storage, handling or use of hazardous substances except where Rule HAZS-R2, HAZS-R3 or HAZS-R4 apply	
All zones	(1) Activity status: PER Activity-specific standards: Nil. (2) Activity status where compliance not achieved: n/a	
HAZS-R2	The storage, handling or use of hazardous substances in a Significant Hazard Facility	
All zones	(I) Activity status: DIS	
	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:	
	(a) Risk assessment comprising:	
	(i) The probability and potential consequences of an accident leading to the release or loss of control of hazardous substances;	
	 (ii) Potential risks and effects on people and neighbouring activities, with an emphasis on sensitive activities such as residential activities, educational facilities and community facilities; 	
	 (iii) Potential risks and effects on natural ecosystems and the life supporting capacity of land and water, waterbodies and sources of potable water; 	
	(iv) Potential risks and effects on sites of significance to tangata whenua, sites of historical or archaeological significance and Outstanding Natural Features and Landscapes;	
	(v) The potential for natural hazards to impact on the operation of the hazardous facility; and	
	(vi) The potential for cumulative adverse effects of hazardous substances.	
	(b) Alternative locations:	
	(i) An assessment of alternative locations, having particular regard to locations both within the site and outside the site;	
	(c) Records for existing activity:	
	 (i) The record of compliance and acceptable risk management of any existing activity where expansion of an existing activity is proposed. 	

Note: Land use activities continue on the next page.

HAZS-R3	Significant hazard facility
 LLRZ – Large lot residential zone; GRZ – General residential zone; MRZ<u>1</u> – Medium density residential zone <u>1</u>; MRZ2 – Medium density <u>residential zone 2</u>; RLZ – Rural lifestyle zone; SETZ – Settlement zone; or RPZ – Rangitahi Peninsula zone 	(I) Activity status: NC
HAZS-R4	Any new storage or use of hazardous substances with explosive or flammable intrinsic properties within 12m of the centre line of a National Grid Transmission Line
All zones	(I) Activity status: NC

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

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NH – Natural hazards and climate change

The relevant area specific zone chapter provisions apply in addition to this chapter.

Overview

- (1) The NH Natural hazards and climate change chapter identifies risks associated with natural hazards and manages land use in areas subject to risk from natural hazards. It identifies areas where certain types of new development will be avoided because of the natural hazards present, but also recognises that there is existing development, including infrastructure, already located on land subject to natural hazards. These areas will require management through mitigation and adaptation to ensure that the risk of damage to property, or injury or loss of lives is not increased.
- (2) This chapter sets out a two-tiered approach where natural hazard risk from subdivision, use and development is to be avoided within the following identified high risk natural hazard areas:
 - (a) High Risk Flood Area;
 - (b) High Risk Coastal Inundation Area; and
 - (c) High Risk Coastal Erosion Area.
- (3) Outside of these areas, subdivision, use and development is provided for where natural hazard risk can be adequately avoided, remedied or mitigated and the risk is not exacerbated or transferred to adjoining sites.
- (4) The following natural hazards areas have been identified and mapped in the District Plan:

Overlay Description		
Flood hazards		
High flood risk area	Identifies areas within the floodplain where the depth of flood water in a 1% AEP flood event exceeds 1 metre	

	and the speed of flood water exceeds 2 metres per	
	second, or the flood depth multiplied by the flood speed exceeds one.	
High risk flood area 2	Identifies areas within the floodplain where the depth of	
	flood water in a 1% AEP* flood event exceeds 1 metre	
	and the speed of flood water exceeds 2 metres per	
	second, or the flood depth multiplied by the flood speed	
	exceeds one.	
	*includes climate change RCP 6.0 (Hirds v4)	
Flood plain management	Identifies the 1% Annual Exceedance Probability (AEP)	
area	floodplain and has been developed through both ID and 2D modelling, depending on the level of information	
	available.	
Flood plain management	Identifies the 1% Annual Exceedance Probability (AEP)*	
area 2	floodplain and has been developed through	
	predominantly 'rain on grid' modelling. This includes	
	both ID and 2D modelling of upstream catchments	
	where appropriate. The modelling is based on 2022 lidar	
	and includes critical pipes and culverts.	
	*includes climate change RCP 6.0 (Hirds v4)	
Flood ponding area	Identifies areas that experience floodwater ponding in a	
	1% AEP rainfall event.	
Residual risk areas /	Identifies areas of land that would be at risk from a	
Defended areas	natural hazard event if it were not for a structural	
	defence such as a stop bank.	
Flood density QM MRZ2	The QM is identified on the planning maps and includes	
<u>flood risk</u>		
	ponding area, and Defended areas. identifies land in the MRZ2 where there are increased flood risks and	
	additional residential development rules apply. It also	
	includes other areas of 1% Annual Exceedance	
	Probability (AEP) floodplain identified by Council. The	
	QM contains its own Higher risk area, being areas within	
	the QM that meet the definition of a High risk flood	
	a rea.	
	The MRZ2 flood risk includes:	
	Flood plain management areas	
	 Flood plain management areas Flood ponding area Defended areas 	
	 <u>Flood plain management areas</u> <u>Flood ponding area</u> 	
	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards 	
High risk coastal	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards Identify land where there is significant risk from either	
inundation area / High	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards Identify land where there is significant risk from either coastal inundation or coastal erosion with existing sea	
inundation area / High risk coastal erosion area	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards Identify land where there is significant risk from either coastal inundation or coastal erosion with existing sea level and coastal processes. 	
inundation area / High risk coastal erosion area Coastal sensitivity area	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards Identify land where there is significant risk from either coastal inundation or coastal erosion with existing sea level and coastal processes. Identify land that is potentially vulnerable to either	
inundation area / High risk coastal erosion area Coastal sensitivity area (Erosion) / Coastal	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards Identify land where there is significant risk from either coastal inundation or coastal erosion with existing sea level and coastal processes. Identify land that is potentially vulnerable to either coastal erosion or coastal inundation over a 100 year	
inundation area / High risk coastal erosion area Coastal sensitivity area (Erosion) / Coastal sensitivity area	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards Identify land where there is significant risk from either coastal inundation or coastal erosion with existing sea level and coastal processes. Identify land that is potentially vulnerable to either	
inundation area / High risk coastal erosion area Coastal sensitivity area (Erosion) / Coastal	 Flood plain management areas Flood ponding area Defended areas Flood plain management area 2 High risk flood area 2 Coastal hazards Identify land where there is significant risk from either coastal inundation or coastal erosion with existing sea level and coastal processes. Identify land that is potentially vulnerable to either coastal erosion or coastal inundation over a 100 year	

Mine subsidence risk area	Identifies an area where subsidence has occurred at	
	Huntly due to former underground coal mining.	

Objectives

NH-OI High risk natural hazards areas.

In an identified high risk natural hazards area, the risks associated with natural hazards on people, property and infrastructure from subdivision, use and development of land are avoided.

NH-O2 Areas at risk from natural hazards.

Subdivision, use and development within areas at risk from natural hazards are managed so that natural hazard risks on people, property and infrastructure are avoided, remedied or mitigated.

NH-O3 Awareness of natural hazard risks.

Ensure communities respond effectively and efficiently to natural hazards.

NH-O4 Climate change.

Communities are well-prepared to adapt to the effects of climate change.

Policies

- NH-PI New development in areas at high risk from natural hazards.
- (1) Avoid subdivision, use and new development in the following high risk natural hazard areas:
 - (a) High risk flood area;
 - (b) High risk coastal inundation area;
 - (c) High risk coastal erosion area,

where there is an increase in risk to people and property.

NH-P2 Changes to existing land use activities and development in areas at high risk from natural hazards.

In areas of High risk flood, High risk coastal erosion and High risk coastal inundation, ensure that when changes to existing land use activities and development occur, a range of risk reduction options are assessed, and development that would increase risk to people's safety, well-being and property is avoided.

NH-P3 Small scale non-habitable structures in areas subject to high risk from natural hazards.

Enable small scale accessory and farm buildings to be located within areas at high risk from natural hazards, including High risk flood, High risk coastal inundation and High risk coastal erosion, provided the risks to people, property and the environment beyond the site are managed to acceptable levels. NH-P4 New emergency services and hospitals in areas at significant high risk from natural hazards.

Avoid locating new emergency service facilities and hospitals in areas which are at high risk from natural hazards, including High risk flood, High risk coastal inundation and High risk coastal erosion, unless, considering engineering and technical constraints or functional and operational requirements, they cannot be reasonably located elsewhere and will not increase the risk to or vulnerability of people or communities.

- NH-P5 New and upgrading of infrastructure and utilities in areas subject to high risk from natural hazards.
- (1) Enable the construction of new infrastructure, utilities and ancillary activities and upgrading of existing infrastructure and utilities, in areas at high risk from natural hazards, including High risk flood, High risk coastal inundation and High risk coastal erosion areas only where:
 - (a) The infrastructure and utilities are technically, functionally or operationally required to locate in areas subject to natural hazards, or it is not reasonably practicable to be located elsewhere; and
 - (b) Any increased risks to people, property and the environment are mitigated to the extent practicable; and
 - (c) The infrastructure and utilities are designed, maintained and managed, including provision of hazard mitigation works where appropriate, to function to the extent practicable during and after natural hazard events.
- NH-P6 Existing infrastructure and utilities in all areas subject to natural hazards.

Provide for the operation, maintenance and minor upgrading of existing infrastructure and utilities in all areas subject to natural hazards.

- NH-P7 Managing natural hazard risk generally.
- (1) Outside of high risk natural hazard areas, provide for subdivision, use and development where:
 - (a) Natural hazard risk has been appropriately identified and assessed;
 - (b) The risk can be adequately avoided, remedied or mitigated;
 - (c) The risk does not transfer to adjoining sites; and
 - (d) The risk is not exacerbated.
- NH-P8 Protection from risks of coastal hazards.

Recognise the importance of natural features and buffers, and soft hazard protection works, and prefer them wherever practicable over hard protection structures, where new hazard mitigation measures and/or works are required to protect people, property infrastructure and the environment from the risks of coastal hazards.

- NH-P9 Limitations on hard protection works for coastal hazard mitigation.
- Ensure that where hard protection structures and works are proposed to protect existing development on public or privately-owned land from coastal hazards that the following is achieved:

- (a) The structures have primarily a public and/or environmental benefit when located on public land;
- (b) The structures are effective considering a range of coastal hazard events including the effects of climate change and the activities or development they are designed to protect;
- (c) The economic, social and environmental benefits outweigh costs;
- (d) Risk to people, property, infrastructure, the natural environment, historic heritage or Sites and Areas of Significance to Maaori is not transferred or increased;
- (e) Structures are located as far landward as practicable; and
- (f) Public access both to and along the coastal area and to the coastal marine area are provided for where the structure is located on public land
- (2) Ensure that when new hard protection structures are to be located in an area where an adaptive management strategy has been prepared to manage coastal hazards, they are consistent with that strategy.
- (3) Where adaptive management strategies have been prepared, plan change or resource consent processes should have regard to these strategies.
- NH-P10 Natural features and buffers providing natural hazard protection.
- (1) Protect, maintain and, where appropriate, enhance the integrity of natural features and buffers which provide a natural defence against the effects of natural hazards and sea level rise, including natural ponding areas, coastal dunes, intertidal areas, wetlands, waterbody margins, riparian/coastal vegetation and floodways.
- (2) Enable natural systems to adapt and respond to natural coastal processes including the effects of climate change.
- NH-PII Areas defended by stopbanks adjacent to the Waikato River.
- (1) Control subdivision, use and development in areas identified as Defended Areas adjacent to the Waikato River by:
 - (a) Assessing the potential risk of overtopping or structural failure of the stopbanks, and overwhelming of associated flood protection structures, before subdivision, use and development occurs; and
 - (b) Requiring that consideration be given to appropriate mitigation to reduce any residual risk identified to acceptable levels; and
 - (c) Ensuring that any residual risk is not transferred to neighbouring sites; and
 - (d) Recognising the functional needs and operational needs of the National Grid.
- (2) Specify minimum setbacks for buildings and earthworks from stopbanks to:
 - (a) Protect the structural integrity of the stopbanks; and
 - (b) Provide a buffer to reduce the potential risk to life and damage to property from deep and fast-flowing flood waters in the event of a breach.

NH-P12 New development that creates demand for new protection structures and works.

Avoid locating new subdivision, use and development in High risk flood, High risk coastal inundation and High risk coastal erosion areas where a demand or need for new structural protection works will be required to reduce the risk from natural hazards to acceptable levels.

- NH-P13 Reduce potential for flood damage to buildings located on the floodplains and flood ponding areas.
- (1) Reduce the potential for flood damage to buildings located on floodplains and flood ponding areas by ensuring that the minimum floor level of building development is above the design flood levels/ponding levels in a 1% AEP flood event, plus an allowance for freeboard, unless:
 - (a) The building is of a type that is not likely to suffer material damage during a flood; or
 - (b) The building is a small-scale addition to an existing building; or
 - (c) The risk from flooding is otherwise avoided, remedied or mitigated.
- NH-P14 Control filling of land within the 1% AEP floodplain and flood ponding areas.

Control filling of land within the 1% AEP floodplain and flood ponding areas to ensure that the potential adverse effects on flood storage capacity, overland flows, run-off volumes on surrounding properties or infrastructure, are avoided or mitigated.

- NH-P15 Managing flood hazards through integrated catchment management.
- Manage flood hazards by requiring new subdivision and development within floodplains, flood ponding areas and overland flow paths to adopt integrated catchment plan-based management methods which:
 - (a) Maintain the function of natural floodplains, wetlands and ponding areas including flood storage capacity; and
 - (b) Retain the function and capacity of overland flow paths to convey stormwater run-off; and
 - (c) Do not transfer or increase risk elsewhere within the catchment; and
 - (d) Promote best practice stormwater management with reference to the Waikato Stormwater Management Guideline and the Regional Infrastructure Technical Specifications (RITS); and
 - (e) Minimise impervious surfaces.
- NH-P16 Development in the coastal sensitivity areas.
- (1) In coastal sensitive areas, control subdivision, use and development by ensuring that the subdivision, use and development is:
 - (a) Supported by a detailed site specific risk assessment, which includes measures to address the effects of climate change; and
 - (b) Designed, constructed and located to minimise the level or risk to people, property and the environment.

NH-P17 Setbacks from the coast.

Avoid increasing the risk from coastal hazards by requiring new built development to be set back from the coastal edge, unless there is a functional or operational need for facilities to be located at or near the coast.

- NH-P18 Residential development and subdivision potentially subject to fire risk.
- (1) In areas assessed or identified as being potentially subject to elevated fire risk, ensure that an appropriate design and layout, including a buffer area or setback, is provided around for new residential subdivision and development, and the following matters are considered:
 - (a) Access for emergency service vehicles;
 - (b) Provision of and access to emergency firefighting water supply;
 - (c) Separation and management of vegetation (with regard to slope, aspect, management regimes and use of less flammable vegetation); and
 - (d) The design and materials of any buildings.
- NH-P19 Development on land subject to instability or subsidence.

Avoid locating new subdivision, use and development, including rezoning, on land assessed as being subject to, or likely to be subject to, instability or subsidence, unless appropriate mitigation is provided and the activity does not increase the risk to people, property or infrastructure.

- NH-P20 Development of land in the Mine subsidence risk area
- (1) On land identified within the Mine subsidence risk area, ensure that:
 - (a) An assessment by an appropriately qualified engineer occurs before subdivision, use or development takes place to confirm that the land is suitable for development; and
 - (b) Buildings are designed and constructed, and uses appropriate materials, to effectively minimise the risk of damage to the buildings from ground subsidence.
- NH-P21 Stormwater management in areas subject to risk of land instability or subsidence.
- (1) Avoid discharge of stormwater directly to ground on land that is potentially at risk of land instability or subsidence unless:
 - (a) An assessment has been undertaken by an appropriately qualified geotechnical specialist, indicating that the site is suitable for the proposed discharges; and
 - (b) Any adverse effects on the site and receiving environment can be appropriately mitigated.
- NH-P22 Liquefaction susceptible land risk assessment.
- (1) On land assessed as potentially susceptible to liquefaction, ensure that:
 - (a) An assessment by a geotechnical specialist occurs before new subdivision, use or development takes place; and

- (b) The level of assessment reflects the type and scale of the subdivision, use or development and the overall vulnerability of the activity to the effects of liquefaction; and
- (c) The assessment confirms that the land is suitable for the proposed development.
- NH-P23 Control activities on land susceptible to damage from liquefaction

Control subdivision, use and development on land assessed as being susceptible to liquefaction induced ground damage, to ensure that appropriate mitigation is provided so that the level of risk to people, property, infrastructure.

- NH-P24 Natural hazard risk information.
- (1) Enable people to be informed and have access to information on the natural hazards affecting their properties and surrounding area, including through:
 - (a) Provision of Land Information Memoranda;
 - (b) Natural hazard technical information, including the projected effects of climate change, risk registers and mapping on the Council's website, the Waikato Regional Council Hazards Portal, this district plan and accompanying planning maps;
 - (c) Education, provision of information and community engagement; and
 - (d) Alignment with the work of other agencies including iwi and the Waikato Regional Council.
- NH-P25 Awareness of Community Response Plans.

Improve response to and recovery from natural hazard events by encouraging community awareness and use of information and methods contained in Community Response Plans.

- NH-P26 Effects of climate change on new subdivision and development.
- (1) Ensure that adequate allowances are made for the projected effects of climate change in the design and location of new subdivision and development including new urban zoning throughout the District, including undertaking assessments where relevant that provide for:
 - (a) The projected increase in rainfall intensity, as determined by national guidance, assuming a temperature increase of not less than 2.3°C by 2120;
 - (b) The projected increase in sea level, where relevant, as determined by national guidance and the best available information, but being not less than 1m by 2120;
 - In respect to new urban zoning, stress testing under the RCP 8.5 scenario for rainfall¹ and RCP 8.5H+ for sea level rise²;

¹ Stress testing under the RCP 8.5 scenario for rainfall, see Ministry for the Environment, 2018: Climate Change Projections for New Zealand. September 2018. Publication No. MFE 1385.

² Stress testing under the RCP 8.5H+ scenario for sea level rise, see Ministry for the Environment, 2017:

Coastal Hazards and Climate Change – Guidance for Local Government. December 2017. Publication No. ME 1341.

- (d) In respect to the coastal environment, increases in storm surge, waves and wind; and
- (e) The ability for natural systems to respond and adapt to the projected changes included in (a) to (d) above.
- NH-P27 Future land use planning and climate change.
- (1) Increase the ability of the community to adapt to the effects of climate change when undertaking future land use planning by:
 - Ensuring the potential environmental and social costs of climate change, including effects on indigenous biodiversity (inland migration), historic heritage, Sites and areas of Significance to Maaori, mahinga kai, public health and safety, public access to the coast and waterway margins, and the built environment are addressed;
 - (b) Encouraging the incorporation of sustainable design measures within new subdivision, land use and development, including:
 - (i) Low impact, stormwater management, urban design and green infrastructure;
 - Of relocatable buildings and structures in areas potentially at risk due to sea level rise or increased flood levels;
 - (iii) Efficient water storage;
 - (iv) Provision of renewable energy generation; and
 - (v) Transferring to activities with lower greenhouse gas emissions.
 - (c) Providing ongoing monitoring of changes to the environment due to climate change; and
 - (d) Facilitating community discussion on adaptive pathways to manage the risks associated with climate change and incorporating them, where appropriate, into the district plan through plan changes.
- NH-P28 Precautionary approach for dealing with uncertainty.

In areas throughout the district likely to be affected by climate change over the next 100 years, adopt a precautionary approach towards new subdivision, use and development which may have potentially significant or irreversible adverse effects, but for which there is incomplete or uncertain information.

- NH-P29 Provide sufficient setbacks for new development.
- (1) Protect people, property and the environment from the projected adverse effects of climate change, including sea level rise, by providing sufficient setbacks from water bodies and the coast when assessing new development.
- (2) Ensure that, in establishing development setbacks for new development, adequate consideration is given to:
 - (a) The protection of natural ecosystems, including opportunities for the inland migration of coastal habitats;
 - (b) The vulnerability of the community;

- (c) The maintenance and enhancement of public access to the coast and public open space;
- (d) The requirements of infrastructure; and
- (e) Natural hazard mitigation provision, including the protection of natural defences.
- NH-P30 Assess the impact of climate change on the level of natural hazard risks.
- For all new subdivision, use and development requiring rezoning or a resource consent, ensure that account is taken of the projected effects of climate change over the next 100 years when assessing any identified risks from natural hazards, and their effects on people, property, infrastructure and the environment.
- (2) Ensure that, when assessing the effects of climate change on the level of natural hazard risk in accordance with Policy NH-P30(1) above, the allowances in Policy NH-26(1)(a)-(d) are applied.
- (3) Where the assessment required by Policy NH-P30(1) indicates that natural hazards are likely to be exacerbated by climate change, ensure that subdivision and development are designed and located so that any increased and cumulative risk from natural hazards is managed to acceptable levels and any intolerable risks are avoided or reduced to tolerable or acceptable levels.

Rules

- (1) The rules in this chapter apply alongside the National Environmental Standards for Electricity Transmission 2010 (NESETA).
- (2) The rules in this chapter do not apply to:
 - (a) Any activity which is a regulated activity under the National Environmental Standards for Telecommunication Facilities 2016 (NESTF);
 - (b) Plantation forestry activities regulated under the National Environmental Standards for Plantation Forestry (NESPF).

Flood plain management area and Flood ponding area

Additional rules apply to sites located within the Flood density QM MRZ2 flood risk (see NH-R26A-E)

NH-RI Flood plain	Construction of a new building, or reconstruction of or an addition to an existing building, unless specified in Rules NH-R2 – NH-R6(1) Activity status: PER(2) Activity status where compliance net ashieved.		
management area and Flood ponding area across all zones	 Activity-specific standards: (a) The minimum floor level is at least 0.5m above the 1% AEP flood level; and (b) Compliance with Standard NH-RI(I)(a) shall be demonstrated by a suitably qualified engineer with experience in hydrology. 	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Assessment of risk from the 1% AEP flood event; (b) Alternative locations within the site outside of the 1% AEP floodplain or flood ponding area; (c) The type of building development proposed and 	

NH-R2 Flood plain management area and Flood ponding area across all	Additions to an existing building that doe the building by more than 15m ² (1) Activity status: PER Activity-specific standards: Nil	 whether it is likely to suffer material damage during a flood; (d) Ability to manage risk through building materials, structural or design work, engineering solutions or other appropriate measures; and (e) Other mitigation measures to reduce the potential for flood damage to buildings. es not increase the ground floor area of (2) Activity status where compliance not achieved: n/a
zones		
NH-R3 Flood plain management area and Flood ponding area across all zones	Standalone garage with a gross floor area (1) Activity status: PER Activity-specific standards: Nil	a not exceeding 40m ² (2) Activity status where compliance not achieved: n/a
NH-R4	Construction of an accessory building wi	ithout a floor
Flood plain management area and Flood ponding area across all zones	(1) Activity status: PER Activity-specific standards: Nil	(2) Activity status where compliance not achieved: n/a
NH-R5	Construction of a farm building without	a floor
Flood plain management area and Flood	(I) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: n/a
ponding area across all zones	Nil	
ponding area across all	Construction, replacement, repair, maint	tenance, minor upgrading or upgrading
ponding area across all zones		tenance, minor upgrading or upgrading (2) Activity status where compliance not achieved: n/a

Flood plain management area and Flood ponding area across all zones	(1) Activity status: PER Activity-specific standards: Nil	(2) Activity status where compliance not achieved: n/a
NH-R8 Flood plain management area and Flood ponding area across all zones	Earthworks to create a building platform (1) Activity status: PER Activity-specific standards: (a) Filling height is only to the extent necessary to achieve compliance with Rule NH- R1(1)(a).	 for residential purposes (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Timing, location and scale of earthworks; (b) Adverse effects on: (i) Existing overland flow paths and surface drainage patterns; (ii) Flood storage capacity; (iii) Runoff volumes; (iv) Adjoining properties, including the transfer of risk; (v) Infrastructure and flood protection works; (vi) Consideration of soil types and potential for erosion; and (c) Mitigation including compensatory storage, or other flood management measures proposed.
NH-R9	Earthworks not provided for under Rule	
Flood plain management area and Flood ponding area across all zones	 (1) Activity status: PER Activity-specific standards: (a) In the GRZ – General residential zone, MRZ – Medium density residential zone, LLRZ – Large lot residential zone, SETZ Settlement zone and RLZ – Rural lifestyle zone, a maximum volume of filling above natural ground level of 10m³ per site, and a maximum cumulative volume of filling and excavation of 20m³; or (b) In the GRUZ – General rural zone – a maximum volume of filling above natural ground level of 100m³ per site, and a maximum cumulative volume of 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Timing, location and scale of earthworks; (b) Adverse effects on: (i) Existing overland flow paths and surface drainage patterns; (ii) Flood storage capacity; (iii) Runoff volumes; (iv) Adjoining properties, including the transfer of risk; (v) Infrastructure and flood protection works;

	 filling and excavation of 200m³ per site; or (c) All other zones – a maximum volume of filling above natural ground level of 20m³ per site, and a maximum cumulative volume of filling and excavation of 50m³ per site; and (d) Height and depth of earthworks in all zones: (i) A maximum height of 0.2m of filling above natural ground level; and (ii) a maximum depth of excavation of 0.5m below natural ground level. Advice note: where a site is located partly within the flood plain management area or flood ponding area this rule only applies to that part of the site within the flood plain management area or flood ponding area. 	 (vi) Consideration of soil types and potential for erosion; and (c) Mitigation including compensatory storage, or other flood management measures proposed.
NH-RI0	Subdivision to create one or more additional vacant lot(s) other than a utility allotment, access allotment or subdivision to create a reserve allotment.	
Flood plain management area and Flood ponding area across all zones	(I) Activity status: DIS	

High risk flood area

NH-RII	Repair, maintenance or minor upgrading of existing utilities	
High risk flood	(I) Activity status: PER	(2) Activity status where
area across all	Activity-specific standards:	compliance not achieved: n/a
zones	Nil.	
NH-RI2	Construction, replacement or upgrading of telecommunication lines, poles, cabinets and masts/poles supporting antennas	
High risk flood area across all	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
zones	Nil.	
NH-RI3	Construction, replacement or upgrading of electricity lines, poles, cabinets, and supporting structures	
High risk flood	(I) Activity status: PER	(2) Activity status where
area across all	Activity-specific standards:	compliance not achieved: n/a
zones	Nil.	
NH-RI4	Construction of an accessory building without a floor;	

High risk flood area across all zones	(1) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: n/a
	Nil.	
NH-R15 High risk flood	Construction of a farm building without (1) Activity status: PER	a floor. (2) Activity status where
area across all		compliance not achieved: n/a
zones	Activity-specific standards: Nil.	compliance not achieved. Ina
NH-RI6	New utilities not provided for in Rules N	
High risk flood	(I) Activity status: RDIS	(2) Activity status where
area across all	Activity-specific standards:	compliance not achieved: n/a
zones	Nil.	
	Council's discretion is restricted	
	to the following matters:	
	(a) Functional and operational	
	requirements to be located in	
	the High risk flood area;	
	(b) The adverse effects on people	
	and property from establishing	
	or upgrading the utility in the	
	High risk flood area;	
	(c) The potential for the	
	development to	
	transfer/increase flood risk to	
	neighbouring properties;	
	(d) Consideration of alternative locations;	
	 (e) Consideration of the projected effects of climate change; 	
	(f) Any mitigation measures to	
	reduce the risk to people's	
	safety, well-being and property.	
NH-RI7	Upgrading of existing utilities not provid	
High risk flood	(I) Activity status: RDIS	(2) Activity status where
area across all	Activity-specific standards:	compliance not achieved: n/a
zones	Nil.	
	Council's discretion is restricted	
	to the following matters:	
	(a) Functional and operational	
	requirements to be located in	
	the High risk flood area;	
	(b) The adverse effects on people	
	and property from establishing	
	or upgrading the utility in the	
	High risk flood area;	
	(c) The potential for the	
	development to	

	transfer/increase flood risk to	
	neighbouring properties;	
	(d) Consideration of alternative locations;	
	 (e) Consideration of the projected effects of climate change; 	
	(f) Any mitigation measures to	
	reduce the risk to people's safety, well-being and property.	
NH-R18		ilding existing at 17 January 2022, where
	the addition does not increase the grour	
	more than 15m ² , unless provided for in I	
High risk flood	(I) Activity status: RDIS	(2) Activity status where
area across all	Activity-specific standards:	compliance not achieved: n/a
zones	Nil.	
	Council's discretion is restricted to the following matters:	
	(a) The ability to manage flood risk	
	through appropriate building	
	materials, structural or design	
	work or other engineering solutions;	
	(b) The setting of an appropriate	
	floor level for the addition,	
	taking into consideration the	
	location of the addition and the	
	floor level of the existing building;	
	(c) Any mitigation measures to	
	reduce the risk to people's	
	safety, well-being and property.	
NH-RI9	Subdivision that creates one or more ad	ditional vacant lot(s) where:
		ntirely outside the High risk flood area;
		within the High risk flood area and each apable of containing a complying building
	platform entirely outside the High	
	This rule does not apply to subdivision fo	or a utility allotment, access allotment or
	subdivision to create a reserve allotment	
High risk flood	(I) Activity status: DIS	
area across all		
zones	Construction of a new building and the	
NH-R20	Construction of a new building or addition for in Rules NH-R11 – NH-R18	ons to an existing building, not provided

High risk flood area across all zones	(I) Activity status: NC
NH-R21	Subdivision that does not comply with Rule NH-R19 This rule does not apply to subdivision for a utility allotment, access allotment or subdivision to create a reserve allotment.
High risk flood area across all zones	(I) Activity status: NC
NH-R22	Emergency service facilities and hospitals
High risk flood area across all zones	(I) Activity status: NC

Defended area (Residual risk)

Additional rules apply to sites located within the Flood density QM MRZ2 flood risk (see NH-R26A-E)

NH-R23 Defended area across all zones NH-R24	Activities are permitted activities within the Defended area identified on the planning maps, unless specified in Rules NH-R24 to NH-R26 below, or as otherwise specified in the relevant zone chapter or the Part 2 – District-wide matters chapters (I) Activity status: PER (2) Activity status where compliance not achieved: n/a Nil. Subdivision that creates one or more additional vacant lot(s). This rule does not apply to subdivision for a utility allotment, an access allotment	
	or subdivision to create a reserve allotm	•
Defended area across all zones	(I) Activity status: RDIS Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
	Council's discretion is restricted to the following matters: (a) The actual level of service provided by the structural defence and associated flood protection works, including any change in the level of service anticipated due to climate change and sea level rise; (b) The impact of any planned improvements, maintenance or upgrading on the residual risk; (c) The effect of groundwater levels and variability in ground conditions on stop-bank security at and adjacent to the site to be subdivided;	

	(d) The likely depth and duration of
	flooding as a result of a breach
	or overtopping event or flood
	ponding;
	(e) The location of the subdivision,
	including services such as
	wastewater, water supply and
	roading/access (including escape
	routes), in relation to potential
	breakout points (failure zone);
	(f) The adverse effects on:
	(i) People and property,
	(ii) Historic heritage and Sites
	and Areas of Significance to
	Maaori, and
	(iii) Overall vulnerability from
	potential failure or
	overwhelming of the
	structural defences and
	associated flood protection
	works relevant to the
	proposed new lot(s);
	(g) Potential for the development
	to transfer/increase flood
	risk/residual risk to neighbouring
	properties;
	(h) Any additional mitigation
	measures proposed or site
	features which reduce residual
	risk (e.g., natural high ground;
	evacuation plan).
NH-R25	Construction of a new building, or reconstruction of, or new accessory building, located within 50m of the toe of a stop-bank where the stop-bank is under the
	responsibility of the Council, the Waikato Regional Council or the Crown.
Defended area	(I) Activity status: DIS
across all	
zones	
NH-R26	Earthworks located within 50m of the toe of a stop-bank where the stop-bank is
	under the responsibility of the Council, the Waikato Regional Council or the
	Crown.
	This rule does not apply to earthworks associated with utilities where the
	written approval of the authority managing the stop-bank has been obtained.
Defended area across all	(I) Activity status: DIS
zones	

Flood density QM-MRZ2 flood risk

Except for NH-R26D, the The following Flood density QM rules apply in addition to any relevant rules under the Flood plain management area, Flood ponding area, High flood risk area and Defended area.

NH-R26A Residential unit

Flood density QM (Higher risk area) in the MRZ (Area 2) High risk flood area 2	 (1) Activity status: PER Where: (a) One residential unit within a site; and (b) The minimum floor level is at least 0.5m above the 1% AEP flood level; and (c) buildings must be set back a minimum of: (i) 23m from the margin of any lake; (ii) 23m from the margin of any wetland; (iii) 23m from the bank of any wetland; (iii) 23m from the bank of any river (other than the Waikato and the Waipa River); (iv) 28m from the margin of either the Waikato or the Waipa River. This rule does not apply where Council approves a detailed hydraulic analysis that demonstrates that the site is not within the definition of a High Risk Flood Area 2. 	(2) Activity status where compliance not achieved: NC
NH-R26B Flood density	Residential unit (1) Activity status: PER	(2) Activity status where
Frided defisity QM (outside the Higher risk area) in the MRZ (Area 2) Flood plain management areas Flood ponding area Defended Areas Flood plain management area 2.	 (1) Activity status: PEK <u>Where:</u> (a) One residential unit within a site: and (b) The minimum floor level is at least 0.5m above the 1% AEP flood level.; and (c) buildings must be set back a minimum of: (i) 23m from the margin of any lake: (ii) 23m from the margin of any wetland; (iii) 23m from the bank of any river (other than the Waikato and the Waipa River); (iv) 28m from the margin of either the Waikato or the Waipa River. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is limited to the following matters: (a) In the Waikato River Catchment the extent to which the application enhances or benefits the Waikato River and its tributaries; (b) Flooding effects including safe access and egress and displacement of stormwater; (c) Stormwater management and Low Impact Design methods; (d) Effects on the landscape, ecological, cultural and recreational values of the adjacent water body; (e) Adequacy of erosion and sediment control measures; (f) The functional or operational need for the building to be located close to the waterbody;

NH-R26C Flood density QM in the MRZ (Area 2): Flood plain management areas Flood ponding area Defended areas Flood plain management area 2	Minor residential unit (1) Activity status: PER Where: (a) One minor residential unit contained within a site must comply with all of the following standards: (i) The net site area is 600m ² or more; and (ii) The gross floor area shall not exceed 70m ² ; and (b) The minimum floor level is at least 0.5m above the 1% AEP flood level. ; and (c) buildings must be set back a minimum of: (i) 23m from the margin of any lake: (ii) 23m from the margin of any wetland: (iii) 23m from the bank of any river (other than the Waikato and the Waipa River): (iv) 28m from the margin of either the Waikato or the Waipa River.	(g) Effects on public access to the waterbody: (h) Effects on the amenity of the locality; and (i) Effects on natural character values. (2) Activity status where compliance not achieved: DIS
NH-R26D	Subdivision that creates one or more vac	ant lot other than a utility allotment
<u></u>	access allotment or subdivision to create	
Flood density QM (excluding the Flood plain management area, Flood ponding area, and Defended area) in the MRZ (Area 2) High risk flood area 2 and Floodplain	 (1) Activity status: RDIS Activity specific standards: (a) each vacant lot includes an area capable of containing a building platform of 8m x 15m (exclusive of setbacks) entirely outside the Flood density QM high risk flood area 2 and the 1% AEP. Council's discretion is restricted to the following matters: (a) Avoidance or mitigation of natural hazards; 	(2) <u>Activity status where</u> <u>compliance not achieved: DIS</u>

<u>management</u>	(b) <u>In the Waikato River</u>	
<u>area 2</u>	Catchment the extent to which	
	the application enhances or	
	benefits the Waikato River and	
	its tributaries;	
	(c) The effectiveness of the	
	stormwater system to manage	
	flooding (including safe access	
	and egress), nuisance or damage	
	to other infrastructure, buildings	
	and sites, including the rural	
	<u>environment;</u>	
	(d) The capacity of the stormwater	
	system and ability to manage	
	stormwater;	
	(e) <u>The potential for adverse effects</u>	
	•	
	to the environment in terms of	
	stormwater volume including	
	downstream channel erosion	
	and stormwater quality, taking	
	into account the requirements	
	or recommendations of the	
	relevant Comprehensive	
	Stormwater Discharge Consent.	
	Catchment Management Plan	
	and Waikato Regional Council	
	Stormwater Guidelines; and	
	(f) Extent to which low impact	
	design principles and	
	approaches are used for	
	stormwater management.	
NH-R26E	Earthworks for two or more reside	ntial units (excluding a minor
	residential unit)	inclar units (excluding a minor
Flood density	(I) Activity status: RDIS	(2) Activity status where
QM in the	Council's discretion is restricted	<u>compliance not achieved: DIS</u>
MRZ (Area 2).	to the following matters:	N/A
	•	
High risk flood	(a) <u>Timing, location and scale of</u>	
area 2	<u>earthworks;</u>	
Flood	(b) <u>Adverse effects on:</u>	
plain	(i) Existing overland flow paths	
management	and surface drainage	
areas	patterns;	
Flood	(ii) <u>Flood storage capacity;</u>	
ponding area		
<u>Defended</u>	(iii) <u>Runoff volumes;</u>	
areas	(iv) <u>Adjoining properties,</u>	
<u>Floodplain</u>	including the transfer of risk;	
management	and	
managamant		

area 2	(v) Infrastructure and flood	
<u>area 2.</u>	(v) <u>Infrastructure and flood</u>	
	protection works;	
	(c) <u>Consideration of soil types and</u>	
	potential for erosion;	
	(d) Mitigation including	
	<u>compensatory storage, or other</u>	
	flood management measures	
	proposed; and	
	(e) In the Waikato River Catchment	
	the extent to which the	
	application enhances or benefits	
	the Waikato River and its	
	<u>tributaries.</u>	

Coastal sensitivity areas

NH-R27	Additions to an existing lawfully establish	ned building
Coastal	(I) Activity status: PER	(2) Activity status where
sensitivity area	Activity-specific standards:	compliance not achieved: RDIS
(Erosion) and	(a) The gross floor area of all	Council's discretion is restricted
the Coastal	additions to the building from 17	to the following matters:
sensitivity area (Inundation) across all zones	January 2022 do not exceed a total of 15m ² .	 (a) The ability to manage coastal hazard risk through appropriate building materials, structural or design work, engineering solutions, and other appropriate mitigation measures, including the ability to relocate the building;
		(b) The setting of minimum floor levels where appropriate;
		(c) The application of mitigation through natural features and buffers where appropriate;
		 (d) The ability to impose time limits or triggers to determine when the building and services to be removed or relocated;
		(e) The degree to which coastal hazard risk, including the effects of climate change over a period to 2120, has been assessed in a site specific coastal hazard risk assessment;
		 (f) Suitability of the site for the proposed use, including the provision for servicing such as access, wastewater, stormwater, and water supply;
		(g) Adverse effects to people and property and overall

NH-R28 Coastal sensitivity area	Construction of an accessory building w (1) Activity status: PER Activity-specific standards:	vulnerability from the establishment of the new building or additions to an existing building (h) Any mitigation measures to reduce risk; and (i) Whether there is any suitable alternative location for the activity to locate within the site. ithout a floor (2) Activity status where compliance not achieved: n/a
(Erosion) and the Coastal sensitivity area (Inundation) across all zones	Nil	•
NH-R29	Construction of a farm building without	a floor
Coastal sensitivity area (Erosion) and the Coastal sensitivity area (Inundation) across all zones	(I) Activity status: PER Activity-specific standards: Nil	(2) Activity status where compliance not achieved: n/a
NH-R30	Construction, upgrading, minor upgradir	ng, replacement, repair or maintenance
	of utilities excluding hard protection stru	•
Coastal sensitivity area (Erosion) and the Coastal sensitivity area (Inundation) across all zones	(1) Activity status: PER Activity-specific standards: Nil	(2) Activity status where compliance not achieved: n/a
NH-R31	Maintenance or repair of an existing law	fully established hard protection
Coastal sensitivity area (Erosion) and the Coastal sensitivity area (Inundation) across all zones	structure (I) Activity status: PER Activity-specific standards: Nil	(2) Activity status where compliance not achieved: n/a
NH-R32	Construction of a new building, or reconstruction of, or additions to existing buildings in the RPZ – Rangitahi Peninsula zone and Coastal sensitivity area (Erosion) on a certificate of title which was created by subdivision consent granted between 28 September 2015 and 17 January 2022	

Coastal	(I) Activity status: PER	(2) Activity status where
sensitivity area	Activity-specific standards:	compliance not achieved: RDIS
(Erosion) and	(a) Compliance with the	Council's discretion is restricted
the Coastal	requirements of any consent	to the following matters:
sensitivity area (lnundation) across all zones	notice for the certificate of title pursuant to section 221 of the Resource Management Act 1991 containing specific design or location requirements for buildings.	 (a) The ability to manage coastal hazard risk through appropriate building materials, structural or design work, engineering solutions, and other appropriate mitigation measures, including the ability to relocate the building; (b) The setting of minimum floor levels where appropriate; (c) The application of mitigation through natural features and buffers where appropriate; (d) The ability to impose time limits or triggers to determine when
		 the building and services to be removed or relocated; (e) The degree to which coastal hazard risk, including the effects of climate change over a period to 2120, has been assessed in a site specific coastal hazard risk assessment;
		(f) Suitability of the site for the proposed use, including the provision for servicing such as access, wastewater, stormwater, and water supply;
		(g) Adverse effects to people and property and overall vulnerability from the establishment of the new building or additions to an existing building
		(h) Any mitigation measures to reduce risk; and
		 (i) Whether there is any suitable alternative location for the activity to locate within the site.
NH-R33	Construction of a new building or additions to an existing building not provided for in Rules NH-R27- NH-R30 and NH-R32	
Coastal	(I) Activity status: RDIS	(2) Activity status where
sensitivity area (Erosion) and the Coastal	Activity-specific standards: Nil	compliance not achieved: n/a
sensitivity area (Inundation)	Council's discretion is restricted to the following matters:	

sensitivity area (Inundation)	Council's discretion is restricted to the following matters:	
(Erosion) and the Coastal	Activity-specific standards: Nil	
Coastal sensitivity area	(I) Activity status: RDIS	(2) Activity status where compliance not achieved: n/a
<u> </u>	This rule does not apply to subdivision for a utility allotment, access allotment or subdivision creating a reserve allotment	
NH-R34	Any subdivision to create any additional vacant lots where the additional vacant lot(s) are located partially or entirely within the Coastal sensitivity area (Inundation), Coastal sensitivity area (Erosion).	
	(i) Whether there is any suitable alternative location for the activity to locate within the site.	
	 (h) Any mitigation measures to reduce risk; and (i) M(hothers there is encounted by 	
	(g) Adverse effects to people and property and overall vulnerability from the establishment of the new building or additions to an existing building	
	 (f) Suitability of the site for the proposed use, including the provision for servicing such as access, wastewater, stormwater, and water supply; 	
	(e) The degree to which coastal hazard risk, including the effects of climate change over a period to 2120, has been assessed in a site specific coastal hazard risk assessment;	
	 (c) The application of mitigation through natural features and buffers where appropriate; (d) The ability to impose time limits or triggers to determine when the building and services to be removed or relocated; 	
	 the ability to relocate the building; (b) The setting of minimum floor levels where appropriate; 	
zones	hazard risk through appropriate building materials, structural or design work, engineering solutions, and other appropriate mitigation measures, including	
across all	(a) The ability to manage coastal	

across all	(a) Whether the vacant lot(s) are	
zones	capable of containing a	
	complying building platform	
	entirely outside the Coastal	
	sensitivity area (Inundation), or the Coastal sensitivity area	
	(Erosion); or	
	. ,	
	(b) Where the vacant lot(s) are not capable of containing a	
	complying building platform	
	entirely outside of the Coastal	
	sensitivity area (Inundation), or	
	the Coastal sensitivity area	
	(Erosion):	
	(i) The degree to which coastal	
	hazard risk, including the	
	effects of climate change over	
	a period to 2120, has been	
	assessed in a site specific	
	coastal hazard risk	
	assessment;	
	(ii) Suitability of the vacant lot	
	for the likely future uses,	
	including the provision for	
	servicing such as access, wastewater, stormwater, and	
	wastewater, stornwater, and water supply;	
	(iii) The degree to which	
	alternative subdivision	
	layout(s) have been	
	investigated to avoid or	
	mitigate coastal hazards;	
	(iv) Adverse effects to people,	
	property and the	
	environment and overall	
	vulnerability from the likely	
	future uses, including any	
	mitigation measures to	
	reduce risk; and	
	(v) The setting of minimum floor	
	levels in areas subject to	
	inundation.	
NH-R35	Construction of a new hard protection structure, or any extension to, or upgrade or replacement of an existing hard protection structure	
Coastal	(1) Activity status: RDIS (2) Activity status where	
sensitivity area	Activity-specific standards:	compliance not achieved: n/a
(Erosion) and		• • • • • • • • • • • • • • • • • • • •
the Coastal	Nil	
sensitivity area		
(Inundation)	Council's discretion is restricted	
across all	to the following matters:	
zones	(a) Whether structures have	
	primarily a public and/or	

environmental benefit when	
located on public land;	
(b) The extent to which the	
structure is effective,	
considering a range of coastal	
hazard events including the	
effects of climate change and the	
activities or development they	
are designed to protect;	
(c) The extent to which economic,	
social and environmental	
benefits outweigh costs;	
(d) Whether risk to people,	
property, infrastructure,	
environment, historic heritage	
or sites and areas of significance	
to Maaori is not transferred or	
increased;	
(e) The extent to which structures	
are located as far landward as	
practicable;	
(f) Whether public access both to	
and along the coastal area and to	
the coastal marine area are	
provided for where the	
structure is located on public	
land; and	
(g) Whether an adaptive	
management strategy has been	
prepared to manage coastal	
hazards, and whether the	
structure is consistent with that	
strategy.	

High risk coastal erosion area

NH-R36	Construction of an accessory building without a floor		
High risk coastal erosion area across all zones	 (1) Activity status: PER Activity-specific standards: (a) The gross floor area of the building does not exceed 40m². 	(2) Activity status where compliance not achieved: NC	
NH-R37	Construction of a farm building without a floor		
High risk coastal erosion area across all zones	 (1) Activity status: PER Activity-specific standards: (a) The gross floor area of the building does not exceed 40m². 	(2) Activity status where compliance not achieved: NC	
NH-R38	Repair, maintenance or minor upgrading of existing utilities excluding hard protection structures		
High risk coastal erosion area	(1) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: n/a	

across all zones	Nil.	
NH-R39	Construction, operation, replacement or upgrading of telecommunications lines poles, cabinets and masts/poles supporting antennas	
High risk coastal erosion area across all	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
zones		
NH-R40 High risk coastal erosion area across all zones	New electricity lines, poles, cabinets and (1) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
NH-R4I	Maintenance or repair of an existing lawfully established hard protection structure.	
High risk coastal erosion area across all zones	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
NH-R42	Earthworks for an activity listed in Rules NH-R36 – NH-R41, including the maintenance and repair of access tracks	
High risk coastal erosion area across all zones	 (1) Activity status: PER Activity-specific standards: (a) The maximum volume of filling does not exceed 10m³ per site; and (b) The maximum depth of any excavation or filling does not exceed 0.5m above or below ground level. 	(2) Activity status where compliance not achieved: DIS
NH-R43	Construction of a new hard protection	-
High risk coastal erosion area across all zones	upgrade or replacement of an existing h (1) Activity status: RDIS Activity-specific standards: Nil	(2) Activity status where compliance not achieved: n/a
	Council's discretion is restricted to the following matters: (a) Whether structures have primarily a public and/or environmental benefit when located on public land; (b) The extent to which the structure is effective, considering a range of coastal hazard events including the effects of climate change and the	

High risk	Activity status: DIS
coastal	
erosion area	
across all	
zones	
NH-R48	Upgrading of existing utilities not provided for in Rules NH-R38 and NH-R39
High risk	Activity status: DIS
coastal	
erosion area	
across all	
zones	
NH-R49	Subdivision that creates one or more additional vacant lot(s) where the additional lot(s) are partially within the High risk coastal erosion area and each additional lot(s) contains a net site area capable of containing a complying building platform entirely outside the High risk coastal erosion area. This rule does not apply to subdivision for a utility allotment, access allotment or subdivision to create a reserve allotment.
Lizh viel	
High risk coastal	Activity status: DIS
erosion area	
across all	
zones	
NH-R50	Construction of a new building or additions to an existing building, not provided for in Rules NH-R36 – NH-R40, NH-R45 – NH-R48
High risk	Activity status: NC
coastal	
erosion area	
across all	
zones	
NH-R51	Subdivision to create one or more additional lot(s) that does not comply with Rule NH-R49.
	This rule does not apply to subdivision for a utility allotment, access allotment or subdivision to create a reserve allotment.
High risk	Activity status: NC
coastal	
erosion area	
across all	
zones	
NH-R52	Emergency service facilities and hospitals
High risk	Activity status: NC
coastal	
erosion area	
across all	
zones	

High risk coastal inundation area

NH-R53	Construction of an accessory building without a floor	
High risk	(I) Activity status: PER (2) Activity status where	
coastal	Activity-specific standards: compliance not achieved: NC	
inundation		

area across all zones	(a) The gross floor area of the building does not exceed 40m².	
NH-R54	Construction of a farm building without	a floor
High risk coastal inundation area across all zones	 (1) Activity status: PER Activity-specific standards: (a) The gross floor area of the building does not exceed 40m². 	(2) Activity status where compliance not achieved: NC
NH-R55	Repair, maintenance or minor upgrading protection structures	of existing utilities excluding hard
High risk coastal inundation area across all zones	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
NH-R56	Construction, operation, replacement o poles, cabinets and masts/poles supporti	r upgrading of telecommunications lines, ng antennas
High risk coastal inundation area across all zones	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
NH-R57	New electricity lines, poles, cabinets and	masts/ poles supporting antennas
High risk coastal inundation area across all zones	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
NH-R58	Maintenance or repair of an existing lawfully established hard protection structure.	
High risk coastal inundation area across all zones	(I) Activity status: PER Activity-specific standards: Nil.	(2) Activity status where compliance not achieved: n/a
NH-R59	Earthworks for an activity listed in Rules	NH-R53 – NH-R57, including the
High risk coastal inundation area across all zones	 maintenance and repair of access tracks (1) Activity status: PER Activity-specific standards: (a) The maximum volume of filling does not exceed 10m³ per site; and (b) The maximum depth of any excavation or filling does not exceed 0.5m above or below ground level. 	(2) Activity status where compliance not achieved: DIS
NH-R60	Construction of a new hard protection structure, or any extension to, or upgrade or replacement of an existing hard protection structure.	
High risk coastal inundation	(I) Activity status: RDIS Activity-specific standards: Nil	(2) Activity status where compliance not achieved: n/a

area across all		
zones	Councille discussion is usefuicted	
201163	Council's discretion is restricted	
	to the following matters:	
	(a) Whether structures have	
	primarily a public and/or	
	environmental benefit when	
	located on public land;	
	(b) The extent to which the	
	structure is effective,	
	considering a range of coastal	
	hazard events including the	
	effects of climate change and the	
	activities or development they	
	are designed to protect;	
	(c) The extent to which economic,	
	social and environmental	
	benefits outweigh costs;	
	(d) Whether risk to people,	
	property, infrastructure,	
	environment, historic heritage	
	or sites and areas of significance to Maaori is not transferred or	
	increased;	
	(e) The extent to which structures	
	are located as far landward as	
	practicable;	
	(f) Whether public access both to	
	and along the coastal area and to	
	the coastal marine area are	
	provided for where the	
	structure is located on public	
	land; and	
	(g) Whether an adaptive	
	management strategy has been	
	prepared to manage coastal	
	hazards, and whether the	
	structure is consistent with that	
	strategy.	
NH-R61	Earthworks not provided for in Rule NH-59	
High risk coastal	Activity status: DIS	
inundation		
area across all		
zones		
NH-R62	Construction of new utilities not provided for in Rules	NH-R56 and NH R57
-	·	
High risk	Activity status: DIS	
coastal inundation		
area across all		
zones		
NH-R63	Lipgrading of ovicting utilities not provided for in Dules	
111-1105	Upgrading of existing utilities not provided for in Rules	SINT-KOO AND INH-KOO

High risk	Activity status: DIS	
coastal		
inundation		
area across all		
zones		
NH-R64	Subdivision that creates one or more additional vacant lot(s) where the additional lot(s) are partially within the High risk coastal inundation area and each additional lot(s) contains a net site area capable of containing a complying building platform entirely outside the High risk coastal inundation area. This rule does not apply to subdivision for a utility allotment, access allotment or subdivision to create a reserve allotment.	
High risk	Activity status: DIS	
coastal		
inundation		
area across all		
zones		
NH-R65	Construction of a new building or additions to an existing building, not provided for in Rules NH-R53 – NH-R57, NH-R62 – NH-R63	
High risk	Activity status: DIS	
coastal		
inundation		
area across all		
zones		
NH-R66	Subdivision to create one or more additional lot(s) that does not comply with Rule NH-R64 This rule does not apply to subdivision for a utility allotment, access allotment or subdivision to create a reserve allotment.	
High risk	Activity status: NC	
coastal		
inundation		
area across all		
zones		
NH-R67	Emergency service facilities and hospitals	
High risk	Activity status: NC	
coastal		
inundation		
area across all		
zones		
	1	

Mine subsidence risk area

NH-R68	Additions to an existing building		
Mine	(I) Activity status: PER	(2) Activity status where	
subsidence	Activity-specific standards:	compliance not achieved: RDIS	
risk area across all	(a) Additions do not increase the gross floor area of the building	Council's discretion is restricted to the following matters:	
zones	by more than 15m ² ; and	(a) Construction standards and	
	(b) Additions do not result in the length of any wall of the building exceeding 20m.	materials; (b) Suitability of the site for development; and	

		(c) The potential effects on health		
		and safety.		
NH-R69	Standalone garage	lone garage		
Mine subsidence	(I) Activity status: PER Activity-specific standards:	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Construction standards and 		
risk area across all zones	 (a) The gross floor area of the building does not exceed 55m²; 			
	and (b) The maximum length of any wall does not exceed 20m.	materials; (b) Suitability of the site for development; and		
		(c) The potential effects on health and safety.		
NH-R70	Construction, replacement, repair, minor upgrading, upgrading or maintenance of utilities and associated earthworks			
Mine subsidence	(I) Activity status: PER	(2) Activity status where compliance not achieved: n/a		
risk area across all zones	Activity-specific standards: Nil.			
NH-R71	Earthworks	Earthworks		
Mine subsidence	(I) Activity status: PER Activity-specific standards:	(2) Activity status where compliance not achieved: RDIS		
risk area across all zones	 (a) The maximum volume of filling does not exceed 20m³ per site; and (b) The maximum depth of any excavation or filling does not exceed 1m above or below ground level. 	 Council's discretion is restricted to the following matters: (a) Location and scale of earthworks; (b) Geotechnical and geological stability of the site following the completion of earthworks; (c) Risk to people and property from subsidence as a result of earthworks; and (d) Any other mitigation measures to reduce risk. 		
NH-R72	The construction or alteration of a building that is not provided for under Rule Rules NH-R68 – NH-R71 where a Consent Notice is registered against the Record of Title confirming that a geotechnical assessment has been approved at the time of subdivision and the approved geotechnical report confirms that the ground is suitable for building development and the building development is in accordance with any recommendations of the geotechnical report.			
Mine	(I) Activity status: CON	(2) Activity status where		
subsidence risk area across all zones	Activity-specific standards: Nil.	compliance not achieved: n/a		
201103	Council's control is reserved to the following matters:			
	(a) The degree to which the requirements and recommendations of the			

	geotechnical report approved at		
	the time of subdivision have		
	been incorporated in the		
	building design; and		
	(b) Whether confirmation is		
	provided from a suitably		
	experienced and qualified		
	geotechnical engineer that		
	confirms the proposed building		
	development is consistent with		
	the recommendations and		
	requirements of the geotechnical		
	report approved at the time of		
	subdivision.		
NH-R73	Construction of a building, or reconstruction of, or accessory building or the		
	reconstruction of or additions to an existing building not provided for in Rules		
	NH-R68 – NH-R70 or NH-R72		
Mine	(I) Activity status: RDIS	(2) Activity status where	
subsidence	Activity-specific standards:	compliance not achieved: n/a	
risk area	Nil.		
across all			
zones			
	Council's discretion is restricted		
	to the following matters:		
	(a) Construction standards and		
	materials;		
	(b) Suitability of the site for		
	development; and		
	(c) The potential effects on health		
	and safety.		
NH-R74			
1	Subdivision to create one or more additi	onal vacant lot(s) other than a utility	
	Subdivision to create one or more additi allotment, access allotment or subdivisio		
Mine	Subdivision to create one or more additi allotment, access allotment or subdivisio Activity status: DIS		
Mine subsidence	allotment, access allotment or subdivisio		
	allotment, access allotment or subdivisio		
subsidence	allotment, access allotment or subdivisio		

Liquefaction

NH-R75	Overview of method	
All zones	 Overview of method (1) Areas in the District susceptible to liquefaction have not been identified on the planning maps as a natural hazard overlay as is the case with the other natural hazards in this chapter. Where specific land uses have already been identified as restricted discretionary activities in the activity status tables in the relevant zone, liquefaction risk has been added as a matter over which the Council will reserve its discretion, where it is considered relevant for that activity. To satisfy the requirements of sections 104 and 106 of the RMA, identification of appropriate mitigation may be required where the site and proposed development are considered vulnerable to liquefaction based on site-specific characteristics. It is expected that best practice geotechnical and engineering methods will be used to ensure that the site is suitable for the intended use. 	

	(2) Where potential liquefaction risk is identified as a matter that the Council restricts its discretion to, the additional matters outlined in Rules NH-R76 and NH-R77 below apply where relevant.
NH-R76	Additional matters of restricted discretion for subdivision to create one or more additional vacant lots – liquefaction risk
All zones	(1) Where potential liquefaction risk is identified as a matter that the Council will restrict its discretion to in a subdivision rule elsewhere in this Plan, and where that proposal involves subdivision to create one or more additional vacant lots, the Council restricts its discretion to the following additional matters (note: these matters will also be relevant to the assessment of a discretionary or non-complying resource consent application where a potential liquefaction hazard has been identified on a site):
	 (a) Geotechnical assessment and/or investigation of any potential liquefaction hazard on the site at a level sufficient to confirm the level of risk and its suitability for the proposed activity (refer to the information requirements in section below);
	(b) Measures proposed to mitigate the effects of liquefaction hazard if present including:
	 (i) Location, size, layout and design of allotments, structures, and building platforms, including consideration given to alternative siting away from where liquefaction risk is greatest;
	(ii) Location, timing, scale and nature of earthworks;
	(iii) Provision for ground strengthening and foundation design;
	(iv) Provision for resilient services and infrastructure, including wastewater, water supply, roads and access;
	 (v) Setbacks in relation to waterways, waterbodies or any steep change in ground elevation, sloping ground or free face, or alternative geotechnical measures to address any identified potential for lateral spread; and
	(vi) Effects on adjoining properties.
NH-R77	Additional matters of restricted discretion for new land use (e.g., multi-unit development) – liquefaction risk
All zones	(1) Where potential liquefaction risk is identified as a matter that the Council will restrict its discretion to in a rule elsewhere in this Plan for new land use, the Council restricts its discretion to the following additional matters (note: these matters will also be relevant to the assessment of a discretionary or non-complying resource consent application where a potential liquefaction hazard has been identified on a site):
	 (a) Geotechnical assessment and/or investigation of any potential liquefaction hazard on the site at a level sufficient to confirm the level of risk and its suitability for the proposed activity (refer to the information requirements in section below);
	(b) Measures proposed to mitigate the effects of liquefaction hazard, if present, including:
	 (i) Location, size, layout and design of buildings, structures, car parking areas, access and provision for resilient infrastructure and services, including wastewater, stormwater and water supply;
	(ii) Location, timing, scale and nature of earthworks;
	(iii) Provision for ground strengthening and foundation design;
	(iv) Setbacks in relation to waterways, waterbodies or any steep change in ground elevation, sloping ground (or free face, or alternative

geotechnical measures to address any identified potential for lateral spread);
 (v) Consideration given to ease of repair (including access to repair damaged structures) of liquefaction-induced damage; and
(vi) Effects on adjoining properties.

Advice note:

Effects on archaeological sites, both recorded (identified by the New Zealand Archaeological Association) and unrecorded, are regulated under the Heritage New Zealand Pouhere Taonga Act 2014. Heritage New Zealand Pouhere Taongo must be contacted regarding development and the need to undertake an archaeological assessment to determine the need for an archaeological authority. In the event of an accidental discovery, the Heritage New Zealand Pouhere Taonga Lower Northern Office must be contacted immediately.

Information Requirements for all resource consent applications addressing natural hazards

NH-INFOI – General

- (1) The following documents, to the extent relevant to the proposal:
 - (a) Geotechnical assessment, including identification and assessment of any potentially liquefaction prone land and land subject to slope instability;
 - (b) An assessment of natural hazard risk, including the type of natural hazards present, such as flooding, slope stability, liquefaction, subsidence and coastal hazards. The assessment shall include the level of risk and any increase in risk as a result of the proposal associated with each hazard. Where applicable, the projected effects of climate change over the period to 2120 must be included;
 - (c) Remediation and mitigation measures necessary to make the site and any proposed buildings suitable for the proposed use, such as minimum floor levels, foundation design for relocatability, and appropriate time limits and/or triggers for the removal of any building and onsite wastewater disposal systems.
- (2) Plans identifying:
 - (a) Topographical features within the site and surrounding area; and
 - (b) The location of natural hazards on all or part of the site.
- (3) Consideration of the information contained in the following stormwater catchment management plans, or any approved updated version, where relevant:
 - (a) Ngaruawahia Catchment Management Plan, March 2015;
 - (b) Tamahere Stormwater Catchment Management Plan and Report, 2011
 - (c) Port Waikato Stormwater Catchment Management Plan and Report, 2004;
 - (d) Pokeno Catchment Management Plan, 2010;
 - (e) Te Kauwhata Catchment Management Plan, 2009; or
 - (f) Tuakau Catchment Management Plan, Draft 2014.

NH-INFO2 – Liquefaction potential

- (1) For land use resource consent applications where the additional matters the Council will restrict its discretion to include liquefaction, as per Rule NH-R77, the following information is required:
 - (a) A preliminary geotechnical assessment in sufficient detail to determine:
 - (i) The liquefaction vulnerability category, being either "liquefaction damage is unlikely" or "liquefaction damage is possible", as shown in Table 4.4 in "Preliminary Document:

Planning and engineering guidance for potentially liquefaction prone land – Resource Management Act and Building Act aspects. Pub MfE and MBIE, September 2017"; or

- (ii) Whether or not the site is susceptible to liquefaction using an alternative accepted method, observation, or desktop study.
- (b) Where a "liquefaction damage is possible" category has been identified for the site as per NH-INFO2(1)(a)(i) above, or an alternative accepted method, observation or desktop study indicates that the site is susceptible to liquefaction as per NH-INFO2(1)(a)(ii) above, the assessment will be required to determine the liquefaction vulnerability in more detail, and in proportion to the scale and significance of the liquefaction hazard, and must:
 - (i) Identify any areas which require particular ground strengthening or other mitigation measures, and recommendations for such mitigation; and
 - (ii) Identify areas to be excluded from built development, due to liquefaction hazard constraints (which includes lateral spread), or which require geotechnical setbacks; and
 - (iii) Indicate options and recommended locations for the proposed activities and infrastructure recommended by the geotechnical engineer.
- (c) All geotechnical assessments in respect of liquefaction risk are to be prepared by a suitably qualified and experienced engineer with experience in geotechnical engineering or a Professional Engineering Geologist (IPENZ registered).
- (2) For subdivision consent applications that create one or more additional vacant lots as per Rule NH-R76:
 - (a) An assessment in accordance with NH-INFO2(1)(a) above will be required to be provided.
 - (b) Where a "liquefaction damage is possible" category has been identified for the site as per 15.13.2(1)(a)(i) above, or an alternative accepted method, observation, or desktop study indicates that the site is susceptible to liquefaction as per NH-INFO2(1)(a)(ii)above, the subdivision application will be required to include sufficient information and proposed measures to satisfy that liquefaction risk can be adequately avoided, remedied or mitigated, including the potential effects of lateral spread.
 - (c) Subdivision plans shall show, to the extent relevant or appropriate to the scale and significance of the liquefaction hazard identified:
 - (i) Any areas which require particular ground strengthening or other mitigation
 - (ii) Measures, and recommendations for such mitigation; and
 - (iii) Any areas which should be excluded from built development due to geotechnical constraints, or which require geotechnical setbacks; and
 - (iv) Any features of subdivision layout recommended by the geotechnical engineer, for example any recommended locations for proposed activities and other infrastructure as a result of geotechnical constraints.
 - (d) All geotechnical reports in respect of liquefaction potential are to be prepared by a suitably qualified and experienced engineer with experience in geotechnical engineering or Professional Engineering Geologist (IPENZ registered).

NH-INFO3 - RLZ - Rural lifestyle zone in Tamahere

(1) Any resource consent in relation to land located in the RLZ – Rural lifestyle zone in Tamahere will be required to include details of ponding of stormwater and overland flow paths as a result of a 1% AEP storm event (with rainfall events adjusted for climate change), as well as mitigation measures taking account of information that the Council holds in respect to the Tamahere stormwater catchment area.

NH-INFO3 – Defended areas

Part 2: District-wide matters / Hazards and risks / NH - Natural hazards and climate change

- For any Restricted Discretionary Activity land use and subdivision applications within the Defended Area, the following information is required to the extent relevant to the scale of the proposal:
 - (a) A risk assessment, carried out by a suitably-qualified and experienced risk assessment practitioner, which identifies the nature and level of residual risk, and details of appropriate methods to further reduce residual risk, where appropriate.

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

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TETW – Te Ture Whaimana – Vision and Strategy

Overview

- (1) The relationship of Waikato-Tainui with the Waikato River cannot be underestimated as it lies at the heart of their identity as well being a major influence on their spiritual, cultural, historic and physical wellbeing. To Waikato-Tainui, the Waikato River is their Tuupuna Awa, an ancestor.
- (2) The Waikato River Claim was filed with the Waitangi Tribunal by Sir Robert Mahuta on 16 March 1987 on behalf of Waikato-Tainui, the Tainui Trust Board and Ngaa Marae Toopu but was excluded from the 1995 Raupatu Land Settlement for future negotiation.
- (3) The 2009 Deed of Settlement between the Crown and Waikato-Tainui acknowledges the deterioration of the health of the Waikato River while the Crown had authority over the river. The Deed of Settlement has an overarching purpose of restoring and protecting the health and wellbeing of the Waikato River for future generations. This district plan aims to restore the river's health in conjunction with other agencies. The Waikato-Tainui Raupatu Claims (Waikato River) Settlement Act 2010 gave effect to the 2009 Deed of Settlement in respect of the raupatu claims of Waikato-Tainui over the Waikato River.
- (4) Te Ture Whaimana o Te Awa o Waikato (Te Ture Whaimana) is the Vision and Strategy and is the primary direction-setting document for the Waikato River and activities within its catchment.
- (5) This District Plan reflects the new era of co-management between Waikato District Council and iwi. The Settlement Act requires that a district plan shall give effect to Te Ture Whaimana.
- (6) Te Ture Whaimana responds to four fundamental issues:
 - (a) The degradation of the Waikato River and the ability of Waikato River iwi to exercise kaitiakitanga or conduct their tikanga and kawa;

Part 2: District-wide matters / Historical and cultural values / TETW – Te Ture Whaimana – Vision and Strategy

- (b) The relationships and aspirations of communities with the Waikato River;
- (c) The cumulative effects of physical intervention, land use and subsurface hydrological changes on the natural processes of the Waikato River;
- (d) The time and commitment required to restore and protect the health and well-being of the Waikato River.
- (7) Section 13 of the Waikato River Act requires that district plans be reviewed and where necessary updated following an RMA Schedule 1 process no later than 12 months after the completion of a review of Vision and Strategy.

Definition of Waikato River and its catchment area

- (8) The body of water known as the Waikato River flowing continuously or intermittently from the Huka Falls to the mouth of the Waikato River shown as located within the areas marked "A" and "B" on SO plan 409144, and
- (9) All tributaries, streams and watercourses flowing into the part of the Waikato River, including the Waipaa River, described in paragraph (8), to the extent to which they are within the areas marked "A" and "B" on SO plan 409144, and
- (10) Lakes and wetlands within the areas marked "A" and "B" on SO plan 409144, and
- (11) The beds and banks of the water bodies described in paragraphs (8) to (10).
- (12) For the avoidance of doubt, this definition is an excerpt from the interpretation of 'Waikato River' in Waikato-Tainui Raupatu Claims (Waikato River) Settlement Act 2010. The area contained within SO plan 409144 is administered by a number of territorial authorities. Waikato District Council only administers that part of SO plan 409144 that is within the Waikato District.
- Issue Health and wellbeing of the Waikato River
- (13) Land use and development activities can adversely affect the ability of the Waikato River to sustainably support the economic, social, cultural and environmental aspirations of Waikato-Tainui and the community.

Objectives

TETW-OI Achieving Te Ture Whaimana (Vision and Strategy for the Waikato River).

The health and well-being of the Waikato River is restored and protected and Te Ture Whaimana o Te Awa o Waikato (the Vision and Strategy for the Waikato River) is achieved.

Policies

- TETW-PI Implementing Te Ture Whaimana (Vision and Strategy for the Waikato River).
- (1) To restore and protect the health and wellbeing of the Waikato River including by;
 - (a) Identifying and recognising the Waikato River as an Outstanding Natural Cultural Landscape;
 - Acquiring appropriate public access to and along the Waikato River at time of subdivision;

- (c) Protecting and restoring significant natural areas, riparian margins and wetlands within the catchment;
- (d) Providing for conservation activities;
- (e) Protecting waahi tapu, sites and areas of significance to Maaori;
- (f) Recognising and providing for application of maatauranga Maaori; and
- (g) Managing the effects of subdivision, use and development including those associated with:
 - (i) Building in river setbacks;
 - (ii) Intensive farming;
 - (iii) Earthworks and land disturbance; and
 - (iv) Subdivision; and
 - (v) <u>Residential development.</u>

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

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SUB – Subdivision

The relevant area specific zone chapter provisions apply in addition to this chapter.

Objective

SUB-OI Subdivision.

Subdivision layout and design promotes the land use outcomes sought for the residential, business, industrial, open space and special purpose zones.

SUB-O2 Subdivision and development in the MTZ – Matangi zone.

Subdivision, layout and design maximises efficient use of the land and minimises any adverse effects.

Policies

- SUB-PI Subdivision location and design.
- (1) Ensure subdivision, is located and designed to:
 - (a) Be sympathetic to the natural and physical qualities and characteristics of the surrounding environment;
 - (b) Establish boundaries that minimises, to the extent practicable, buildings and structures dominating adjoining land or public places, the coast, or fresh waterbodies;
 - (i) Arrange allotments to promote view sharing
 - (ii) Promote safe communities through quality urban design;
 - (iii) Accommodate safe and stable building platforms and vehicle accesses; and
 - (iv) Promote consistent grid layout.

- SUB-P2 Residential subdivision.
- (1) Promote residential subdivision and development that:
 - (a) Integrates staging to ensure multi-modal connectivity;
 - (b) Limits the number and length of cul-de-sacs;
 - (c) Ensures pedestrian access is consistent with the Crime Prevention through Environmental Design (CPTED) principles;
 - (i) Discourages the creation of rear lots;
 - (ii) Includes adequate lighting levels in publicly accessible spaces;
 - (iii) Reflects local characteristics;
 - (iv) Orientates lots are orientated in a way that:
 - (I) Maximizes solar access; and
 - (2) Addresses the street frontage and public places.
 - (v) Creates lots that can accommodate a variety of density with a mix of usable lot types; and
 - (vi) Designs infrastructure to manage stormwater in a sustainable manner by:

(1) Minimising environmental impacts and maintenance costs, and reducing stormwater discharging to existing reticulated networks; and

- (2) Promoting and maintaining riparian margins.
- SUB-P3 Lot sizes.
- Except for residential subdivision within the MRZ2 Medium density residential zone 2, (Area 2) Minimum lot size and dimension of lots enable the achievement of the character and density outcomes of each zone; and
- (2) Prevent undersized lots in the SETZ Settlement zone and LLRZ Large lot residential zone.
- (3) <u>Within the MRZ2 Medium density residential zone 2 (Area 2)</u>, subdivision enables medium density residential outcomes except where there is a relevant qualifying matter.
- SUB-P4 Servicing requirements.
- (1) Require subdivision and development in all zones except for GRUZ General rural zone and RLZ – Rural lifestyle zone to be serviced to a level that will provide for the anticipated activities in a structure plan, or otherwise anticipated within the zone, including through the provision of:
 - (a) Reserves for community, active and passive recreation;
 - (b) Pedestrian and cycle connections;
 - (c) Roads;
 - (d) Public transport infrastructure, e.g. bus stops;

- (e) Telecommunications;
- (f) Electricity;
- (g) Stormwater collection, treatment and disposal;
- (h) Wastewater treatment and reticulation, water provision for domestic and fire fighting purposes; and
- (i) Connections to identified adjacent future growth areas.
- SUB-P5 Co-ordination between servicing and development and subdivision
- (1) Ensure development and subdivision:
 - (a) Is located in areas where infrastructure capacity has been planned and able to be funded;
 - (b) Where located in areas subject to an approved structure plan, provides sufficient infrastructure capacity to meet the demand identified in the structure plan;
 - (c) Achieves the lot yield anticipated in an approved structure plan; and
 - (d) Includes infrastructure provision for both the strategic infrastructure network and local infrastructure connections.
- SUB-P6 Achieving sufficient development density to support the provision of infrastructure services in areas without a structure plan.

In areas where there is no structure plan, ensure that the land is developed efficiently to support the provision of infrastructure services.

SUB-P7 Staging of subdivision.

Require any staging of subdivision to be undertaken in a manner that promotes efficient development and integration of infrastructure and community facilities.

SUB-P8 Connected neighbourhoods.

- (1) Design subdivision to support the creation of a liveable, walkable and connected neighbourhood by having:
 - (a) A road network that achieves all of the following:
 - (i) Easy and safe to use for pedestrians and cyclists;
 - (ii) Accessible for emergency and other services;
 - (b) Connected with a variety of routes within the immediate neighbourhood and between adjacent land areas; and
 - (c) Connected to public transport, shops, schools, employment, open spaces and other amenities; and
- (2) Vehicle crossings and associated access are designed and located to provide for safe and efficient movement to and from sites and minimising potential conflict between vehicles, pedestrians, and cyclists on the adjacent road network.

- SUB-P9 Recreation and access.
- (1) Provide for the recreation and amenity needs of residents by:
 - (a) Encouraging open spaces which are prominent and accessible by pedestrians;
 - (b) Requiring the location, number and size of open spaces to be in proportion to the future density of the neighbourhood and provide for a range of different activities and users; and
 - (c) Enabling pedestrian and/or cycle linkages.
- SUB-PI0 Reverse sensitivity
- Other than in the GIZ General industrial zone and HIZ Heavy industrial zone, development and subdivision design minimises the potential for reverse sensitivity effects on adjacent sites, adjacent activities, or the wider environment; and
- (2) Avoid, to the extent possible, and otherwise minimise, potential reverse sensitivity effects of locating new sensitive land uses in the vicinity of an intensive farming, extraction industry or industrial activity and regionally significant infrastructure.
- SUB-PII Boundary adjustments and relocations.

Boundary adjustments and boundary relocations are designed to provide for more the efficient use of land.

- SUB-P12 GRZ General residential zone Te Kauwhata Ecological Area.
- (1) Subdivision in the Te Kauwhata Ecological Residential Area is designed and located to:
 - (a) Promote the natural features and landscapes of the Whangamarino Wetland and Lake Waikare; and
 - (b) Achieve the minimum lot size.
- SUB-P13 Structure and master planning.

Ensure that development and subdivision within approved structure or master plan areas is consistent with the development pattern and infrastructure provisions in the approved structure or master plan.

SUB-PI4 Future development – Tuakau, Pokeno, and Te Kowhai within the LLRZ – Large lot residential zone.

In Tuakau, Pokeno, and Te Kowhai, buildings, access, and lot boundaries are located to enable future subdivision and development in the event that reticulated water, stormwater, and wastewater infrastructure become available and a plan change to rezone to a higher density is in place.

SUB-PI5 Effects of subdivision and development on soils in the GRUZ – General rural zone.

Subdivision, use and development minimises the fragmentation of productive rural land, particularly where high class soils are located.

- SUB-P16 Rural subdivision in the GRUZ General rural zone.
- (1) Protect the productive capacity of land and soils.
- (2) Maintain an open and spacious rural character.

- (3) Minimise adverse effects on the safe and efficient operation of infrastructure; by:
 - (a) Avoiding subdivision that creates lots smaller than 0.8ha;
 - Avoiding the creation of new lots that are wholly located on high class soils.
 For sites that are partially located on high class soils, new lots are to be located primarily on that part of the site that does not include high class soils;
 - Limiting potential reverse sensitivity effects on productive rural activities, intensive farming, rural industry, infrastructure, or extractive activities by ensuring new lots provide adequate setbacks from potential sensitive activities;
 - (d) Ensuring that the subdivision does not compromise public access to rivers and water bodies or the quality of these environments; and
- (4) Make only limited provision for small rural lifestyle lots, where in addition to the matters set out in (1), (2), and (3), the subdivision:
 - (a) Provides public parks and reserves, located in accordance with a Council Parks Strategy; or
 - (b) Provides a balance lot greater than 40ha; or
 - (c) Involves a boundary relocation to create the same number of lots formed as a large balance lot greater than 40ha and a number of small rural lifestyle lots that are clustered to form a hamlet; and
 - (d) Where (4)(b) and (c) applies, avoids ribbon development and the cumulative effects of multiple small rural residential lots locating on the same road frontage.
- SUB-P17 Subdivision in the RLZ Rural lifestyle zone.
- (1) Subdivision within the zone ensures that:
 - (a) The creation of undersized lots is avoided;
 - (b) New lots are of a size and shape to enable sufficient building setbacks from any boundary;
 - (c) Building platforms are sited to maintain the character of the zone and are appropriately positioned to enable future development;
 - (d) Existing infrastructure is not compromised;
 - (e) Character and amenity are not compromised.
- SUB-P18 Subdivision in the BTZ Business Tamahere zone.

Subdivision of leasable units provides for the ongoing management and use of common facilities.

- SUB-P19 Manage subdivision and activities within the FUZ Future urban zone.
- (1) Manage activities to ensure that the ability to develop the area for urban purposes is not compromised; and
- (2) Manage subdivision to ensure that future urban development is not compromised. This can include:

- (a) Avoiding the creation of additional lots that are smaller than 40ha, except where directly associated with utilities, network infrastructure, or a development consolidation lot;
- (b) Enabling subdivision boundary adjustments and relocations; and
- (c) Encouraging the consolidation of landholdings into single ownership to facilitate long-term comprehensive urban development by enabling the subdivision of an existing Record of Title to create one new title around an existing dwelling where the balance of the existing lot is subject to a consent notice on the Record of Title preventing further dwellings until such time as the FUZ – Future urban zone is rezoned to a long-term urban zoning.
- SUB-P20 Structure plans in the FUZ Future urban zone.
- (1) Urban subdivision and development is to be in accordance with a structure plan that has been incorporated into the District Plan through a plan change process. The structure plan must include the following elements:
 - (a) Key roading connections, collector road alignment, and public transport facilities;
 - (b) Key pedestrian / cycle linkages where these routes are separate from road or open space corridors;
 - (c) Land to be set aside for stormwater basins;
 - (d) The measures necessary to mitigate natural hazards, geotechnical issues, or soil contamination;
 - (e) Land to be set aside for public open space;
 - (f) How any existing natural, ecological, or landscape values will be maintained or enhanced;
 - (g) How any significant historic or cultural values will be maintained or enhanced;
 - (h) The general location of local commercial / community hubs and schools (if proposed);
 - (i) The general location of more intensive pockets of medium density residential development (if any);
 - (j) For residential developments, demonstrate the minimum yield to be achieved;
 - (k) How potential conflicts between new residential areas and existing industry, regional infrastructure, mineral extraction, or intensive farming operations will be mitigated including by the use of setbacks, open space, or large lots to create a buffer area; and
 - (I) Any staging necessary to ensure development achieves a good urban form and is able to be serviced.

SUB-P21 Subdivision in the HOPZ – Hopuhopu zone.

Avoid subdivision except where it is necessary for infrastructure, utilities, reserves, or road vesting.

- SUB-P22 Subdivision development and design in the MTZ Matangi zone.
- (1) Avoid subdivision that does not connect to public reticulated services;

- (2) Ensure subdivision and development provides integrated three waters infrastructure and services to each allotment;
- (3) Ensure subdivision and development maintains the setting of heritage items; and
- (4) Adverse effects of subdivision, use and development activities on the transport network are minimised with particular regard to:
 - Reverse sensitivity effects of land uses sensitive to adverse transport effects (e.g. noise);
 - (b) Protecting strategic and arterial transport networks, rail crossings and associated intersections; and
 - (c) Maintaining the safety of pedestrians and cyclists.
- SUB-P23 Subdivision in the MRZ2 Medium density residential zone 2 (Area 2)
- Provide for subdivision that supports the development of medium density residential development as a controlled activity within the MRZ2 – Medium density residential zone 2 (Area 2), except where:
 - (a) <u>There is a relevant qualifying matter; or</u>
 - (b) <u>The proposed subdivision does not comply with the relevant subdivision</u> <u>standards.</u>
- (2) <u>Require subdivision within the MRZ2 Medium density residential zone 2 (Area 2) to</u> not compromise any qualifying matters applied to the site.

Rules

<u>All applications for subdivision consent, including controlled activities, are subject to and can be refused under</u> <u>section 106 of the Resource Management Act 1991.</u>

Subdivision (zone specified in first column)

MRZ1 – Medium density residential zone 1

SUB-RI	Subdivision – general	
MRZ <u>I</u> – Medium density residential zone <u>I</u>	 (1) Activity status: CON Activity specific standards: (a) Any subdivision in accordance with an approved land use resource consent must comply with that resource consent. 	(2) Activity status where compliance not achieved: n/a
	Council's control is reserved over the following matters:	
	(b) Subdivision layout;(c) Compliance with the approved land use consent; and	
	(d) Provision of infrastructure.	
SUB-R2	Subdivision – general	

MRZ <u>I</u> –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Subdivision must comply with all of the	achieved: DIS
residential	following standards:	
zone <u>I</u>	(i) Proposed vacant lots must have a	
	minimum net site area (excluding access	
	legs) of 200m ² , except where the	
	proposed lot is an access allotment, utility	
	allotment or reserve to vest; and	
	(ii) Proposed vacant lots must be able to	
	connect to public-reticulated water	
	supply and wastewater.	
	Council's discretion is restricted to the following matters:	
	(b) Subdivision layout;	
	(c) Shape of lots and variation in lot sizes;	
	(d) Ability of lots to accommodate a practical	
	building platform including geotechnical	
	stability for building;	
	(e) Likely location of future buildings and their	
	potential effects on the environment;	
	(f) Avoidance or mitigation of natural hazards;	
	(g) Opportunities for streetscape landscaping;	
	(h) Vehicle and pedestrian networks;	
	(i) Consistency with any relevant structure plan	
	or master plan including the provision of	
	neighbourhood parks, reserves and	
	neighbourhood centres; and	
	(j) Provision of infrastructure.	
SUB-R3	Subdivision – general	
MRZ <u>I</u> –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density residential	(a) Every proposed vacant lot, other than one	achieved: DIS
zone <u>I</u>	designed specifically for access or a utility	
2011e <u>1</u>	allotment, must be capable of containing a	
	building platform upon which a dwelling and	
	living court could be sited as a permitted	
	activity, with the building platform being	
	contained within the following dimension:	
	 (i) A rectangle of at least 100m2 with a minimum dimension of 6m, exclusive of 	
	yards.	
	/	
	Council's discretion is restricted to the following matters:	
	(b) Subdivision layout;	
	(c) Shape of allotments;	
	(d) Ability of allotments to accommodate a	
	practical building platform;	

	 (e) Likely location of future buildings and their potential effects on the environment; 	
	(f) Avoidance or mitigation of natural hazards;	
	(g) Geotechnical suitability for building; and	
	 (h) Ponding areas and primary overland flow paths. 	
SUB-R4	Subdivision – boundary adjustments	
MRZ <u>I</u> –	(I) Activity status: CON	(2) Activity status
Medium density	Activity specific standards:	where compliance not achieved: RDIS
residential zone <u>l</u>	 (a) Boundary adjustments must comply with all of the following standards: 	Council's discretion is
<u> 20110 1</u>	(b) The standards specified in:	restricted to the
	 (i) Rules SUB-R31 to SUB-R32 Subdivision - General; 	following matters: (a) Subdivision layout;
	(c) Proposed lots must not generate any	and
	additional building infringements to those which legally existed prior to the boundary adjustment.	(b) Shape of titles and variation in lot sizes.
	Council's control is reserved over the following matters:	
	(d) Subdivision layout; and	
	(e) Shape of titles and variation in lot sizes.	
SUB-R5	Subdivision – amendments and updates to Cross Lea	Lass Flats Plans and
50 0 -115	Conversion to Freehold	
MRZ <u>I</u> –	(I) Activity status: CON	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Conversion of a cross lease flats plan to a	achieved: n/a
residential zone <u>l</u>	fee simple title.	
	Council's control is reserved over the	
	following matters:	
	(b) Effects on existing buildings;	
	(c) Site layout and design; and	
	(d) Compliance with permitted building rules.	
SUB-R6	Subdivision – amendments and updates to Cross Les Conversion to Freehold	ase Flats Plans and
MRZ <u>I</u> –	(I) Activity status: CON	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Amendment or update of a cross lease flats	achieved: n/a
residential zone <u>l</u>	plan.	
	Council's control is reserved over the following matters:	
	following matters:	
	(b) Effects on existing buildings;	
	(c) Site layout and design of cross lease or flats plan; and	
	(d) Compliance with permitted building rules.	
SUB-R7	Title Boundaries – contaminated land	

MRZ <u>I</u> –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Subdivision of land containing contaminated	achieved: DIS
residential	land (other than where the contaminated	
zone <u>I</u>	land has been confirmed as not being	
	contaminated land for its intended use) must	
	comply with all of the following standards:	
	(i) Where an existing building is to be	
	contained within the boundaries of any	
	proposed lot (other than where any non-	
	compliance existed lawfully prior to the	
	subdivision), compliance is required with the following building rules relating to:	
	 Height in relation to boundary (MRZ-S4); 	
	(2) Building coverage (MRZ-S6 – MRZ-S7); and	
	(3) Building setbacks (MRZ-SII – MRZ-SI2).	
	(b) Where any proposed subdivision contains	
	one or more of the features listed in $1 - 2$,	
	the subdivision must not divide the following:	
	(I) A natural hazard area;	
	(2) Contaminated land (other than	
	where the contaminated land has	
	been confirmed as not being	
	contaminated land for its intended use); and	
	(ii) The boundaries of every proposed lot	
	containing, adjoining or adjacent to the	
	activities listed in $I - 3$ below, must	
	provide the following setbacks:	
	 (1) 300m from any intensive farming activity; 	
	(2) 550m from the boundary of an	
	Aggregate Extraction Area for rock extraction; and	
	(3) 200m from the boundary of an	
	Aggregate Extraction Area for sand	
	excavation.	
	Council's discretion is restricted to the following matters:	
	_	
	(c) Landscape values;(d) Amenity values and character;	
	(e) Reverse sensitivity effects;	
	(f) Effects on existing buildings;	
	(g) Effects on natural hazard areas;	
	(h) Effects on contaminated land;	
	(i) Effects on an intensive farming activity.	

SUB-R8	Subdivision – road frontage	
MRZ <u>I</u> –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Every proposed vacant lot with a road	achieved: DIS
residential	boundary, other than an access allotment,	
zone <u>I</u>	utility allotment, or a proposed vacant lot	
	containing a ROW or access leg, must have a	
	width along the road boundary of at least	
	I0m.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Safety and efficiency of vehicle access and road network.	
SUB-R9	Subdivision creating reserves	1
MRZ <u>I</u> –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Every reserve, including where a reserve is	achieved: DIS
residential	identified within a structure plan or master	
zone <u>I</u>	plan (other than an esplanade reserve),	
	proposed for vesting as part of the	
	subdivision, must be bordered by roads	
	along at least 50% of its boundaries.	
	Council's discretion is restricted to the following matters:	
	 (b) The extent to which the proposed reserve aligns with the principles of Council's Parks Strategy, Playground Strategy, Public Toilets Strategy and Trails Strategy; 	
	(c) Consistency with any relevant structure plan or master plan;	
	(d) Reserve size and location;	
	(e) Proximity to other reserves;	
	 (f) The existing reserve supply in the surrounding area; 	
	(g) Whether the reserve is of suitable	
	topography for future use and development;	
	(h) Measures required to bring the reserve up to Council standard prior to vesting; and	
	(i) The type and standard of boundary fencing.	
SUB-RI0	Subdivision of Esplanade Reserves and Esplanade Stri	ips
MRZ <u>I</u> –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Subdivision of an esplanade reserve or strip	achieved: DIS
residential	at least 20m wide (or other width stated in	
zone <u>I</u>	APP7 – Esplanade priority areas) that is	
	required to be created shall vest in Council	
	where the following situations apply:	

[(i) The proposed lot is less than 4ha and	
	within 20m of:	
	(ii) mean high water springs;	
	(iii) the bank of any river whose bed has an average width of 3m or more; or	
	(iv) a lake whose bed has an area of 8ha or more; or	
	 (v) The proposed lot is more than 4ha or more than 20m from mean high water springs or a water body identified in APP7 – Esplanade priority areas. 	
	Council's discretion is restricted to the following matters:	
	 (b) The type of esplanade provided - reserve or strip; 	
	(c) Width of the esplanade reserve or strip;	
	 (d) Provision of legal access to the esplanade reserve or strip; 	
	 (e) Matters provided for in an instrument creating an esplanade strip or access strip; and 	
	(f) Works required prior to vesting any reserve in the Council, including pest plant control, boundary fencing and the removal of structures and debris.	

MRZ2 – Medium density residential zone 2

SUB-R152	Subdivision – general	
MRZ2 – Medium density residential zone 2	 (1) Activity status: CON Where no vacant lots are created or where I(b) and/or I(c) are complied with: (a) Any subdivision around existing constructed residential units if the subdivision does not increase the degree of any non-compliance with the standards in MRZ2-S2 to S9; or (b) Any subdivision where a land use consent for residential units has been granted or applied for concurrently: and/or (c) Any subdivision that demonstrates it is practicable to construct on every allotment within the proposed subdivision a residential unit which complies with the standards in MRZ2-S2 to S9. Note: For the purpose of SUB-R152(1a), if subdivision is proposed between residential units that share a	(2) Activity status where compliance not achieved: n/a

	1	
	common wall, the standard in MRZ2-S3 does not apply	
	along the length of the common wall.	
	Council's control is reserved over the	
	following matters:	
	(a) <u>Subdivision layout including a range of lot</u>	
	sizes; and	
	(b) <u>Provision of infrastructure</u> ;	
	(c) <u>Vehicles and pedestrian networks; and</u> .	
	(d) The design and capacity of the stormwater	
	system and ability to manage stormwater;	
	and	
	(e) <u>The potential for adverse effects to the</u>	
	environment in terms of stormwater volume	
	including downstream channel erosion and	
	stormwater quality, taking into account the	
	requirements or recommendations of the	
	relevant Comprehensive Stormwater	
	Discharge Consent, Catchment Management	
	Plan and Waikato Regional Council	
	Stormwater Guidelines; and	
	(f) The extent to which low impact design	
	principles and approaches are used for	
	<u>stormwater management.</u>	
	Notification	
	Any application for a subdivision consent for a	
	<u>controlled activity under this rule will be</u>	
	considered without public or limited notification in	
	the following circumstances:	
	(a) <u>A subdivision associated with the</u>	
	construction of no more than three	
	residential units that do not comply with	
	the standards in MRZ2-S2 to S9 provided	
	that other standards in the district plan are	
	met: or	
	(b) A subdivision associated with the	
	construction of four or more residential	
	units that comply with the standards in	
	MRZ2-S2 to S9 provided that other	
	standards in the district plan are met. ; and	
	(c) provided that other standards in the	
	district plan are met	
	Advice Notes:	
	The Council may refuse a controlled activity subdivision	
	consent under section 106 of the Resource	
	Management Act where there is a significant risk from	
	<u>natural hazards.</u>	
1		

	A water, wastewater and/or stormwater connection approval from the network provider will be required. The presence of infrastructure that can service the lot or unit does not guarantee a connection will be possible and capacity is available to service new development.	
SUB-R153	Subdivision – general	
MRZ2 –	(I) Activity status: RDIS	(2) Activity status
Medium		where compliance not
density	Activity specific standards:	achieved: DIS
residential	(a) <u>Subdivision</u> must comply with all of the	
zone 2	following standards:	
	(i) In the Outer Intensification Area shown	
	<u>on the planning maps <mark>in Ngaaruawaahia,</mark></u>	
	Huntly, Tuakau and Pookeno and	
	Horotiu , proposed vacant lots must	
	have a minimum net site area of 300m ²	
	(excluding access legs and access lot,	
	<u>utility allotment, or reserve to vest)</u>	
	provided for any subdivision of more	
	<u>than 9 lots:</u>	
	(1) there must be an average	
	minimum net site area of	
	<u>375m²; and</u>	
	(2) lots of more than 5,000m ² are	
	excluded from the average	
	calculation; and	
	(ii) In the Outer Intensification Area each	
	rear lot must be capable of containing	
	<u>a building platform upon which a</u>	
	residential unit and outdoor living	
	space could be sited as a permitted	
	activity, with the building platform	
	being contained within a rectangle of	
	at least 200m ² with a minimum	
	dimension of 12m exclusive of	
	setbacks	
	 (ii) In all other areas-Pproposed vacant lots must have a minimum net site area of 	
	200m ² (excluding access legs and access	
	allotment, utility allotment or reserve	
	to vest;) and	
	,	
	(iii) (i) and (ii) Above do not apply to land	
	within the Slope Residential Area in the	
	Havelock Precinct where proposed minimum	
	$\frac{vacant lots must have a minimum net site area}{vacant lots must have a minimum net site area}$	
	of 2,500m ² , (except where the proposed lot is	
	an access allotment, utility allotment or	
	<u>reserve to vest)</u>	
	(b) Proposed vacant lots must be able to	
	connect to public-reticulated water supply	
	and wastewater.	

	Council's discretion is restricted to the following matters:	
	(c) <u>Subdivision</u> layout;	
	(d) Shape of lots and variation in lot sizes;	
	(e) Ability of <u>all</u> lots to accommodate a	
	<u>practical</u> building platform including	
	geotechnical stability for building;	
	Likely location of future buildings and their potential effects on the environment;	
	(f) Avoidance or mitigation of natural hazards;	
	(g) Opportunities for streetscape landscaping;	
	(h) Vehicle and pedestrian networks;	
	(ii) Consistency with any relevant structure	
	plan or master plan including the provision	
	of neighbourhood parks, reserves and	
	neighbourhood centres; and	
	(j) Provision of infrastructure:	
	(k) In the Waikato River Catchment, the	
	extent to which the application enhances	
	or benefits the Waikato River and its	
	tributaries;	
	(I) The effectiveness of the stormwater	
	system to manage flooding (including safe	
	access and egress), nuisance or damage to	
	other infrastructure, buildings and sites,	
	including the rural environment;	
	(m) <u>The design and capacity of the stormwater</u>	
	system and ability to manage stormwater;	
	(n) <u>The potential for adverse effects to the</u>	
	environment in terms of stormwater	
	volume including downstream channel	
	erosion and stormwater quality, taking into	
	account the requirements or	
	recommendations of the relevant Comprehensive Stormwater Discharge	
	Consent, Catchment Management Plan and	
	Waikato Regional Council Stormwater	
	Guidelines;	
	(o) Extent to which low impact design	
	principles and approaches are used for	
	stormwater management.	
	Advice Note: A water, wastewater and/or stormwater	
	connection approval from the network provider will be	
	required. The presence of infrastructure that can	
	service the lot or unit does not guarantee a connection	
	will be possible and capacity is available to service new	
	development.	
SUB-R154	Subdivision general	
3UD-K134	Subdivision general	

MRZ-	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Every proposed vacant lot, other than one	achieved: DIS
residential	designed specifically for access or a utility	
zone	allotment, must be capable of containing a	
	building platform upon which a dwelling and	
	living court could be sited as a permitted	
	activity, with the building platform being	
	contained within the following dimension:	
	(i) A rectangle of at least 100m2 with a	
	minimum dimension of 6m, exclusive of	
	yards.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Subdivision layout;	
	(c) Shape of allotments;	
	(d) Ability of allotments to accommodate a	
	practical building platform;	
	(e) Likely location of future buildings and their	
	potential effects on the environment;	
	(f) Avoidance or mitigation of natural hazards;	
	(g) Geotechnical suitability for building; and	
	(h) Ponding areas and primary overland flow paths.	
SUB-R154	Subdivision – boundary adjustments	1
MRZ2 –	(I) Activity status: CON	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Boundary adjustments must comply with	achieved: RDIS
residential	all of the following standards:	Council's discretion is
zone 2	(i) The standards specified in:	restricted to the following matters:
	(ii) Rule s in SUB-R31 to SUB-R32 <u>SUB-</u> <u>R153</u>	(1) Subdivision layout; and
	(iii) Proposed lots must not generate any	(2) Shape of titles and
	additional building infringements to	variation in lot sizes.
	those which legally existed prior to	
	the boundary adjustment.	
	Council's control is reserved over the	
	following matters:	
	(a) Subdivision layout; and	
	(b) Shape of titles and variation in lot sizes.	
SUB-R155	Subdivision – amendments and updates to Cross Le Conversion to Freehold	ase Flats Plans and
MRZ2 –	(I) Activity status: CON	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(c) Conversion of a cross lease flats plan to a fee simple title.	achieved: n/a

residential			
zone 2	Council's control is reserved over the following matters: (d) Effects on existing buildings;		
	(e) Site layout and design; and		
	(f) Compliance with permitted building rules.		
SUB-R156	Subdivision – amendments and updates to Cross Lea Conversion to Freehold	ise Flats Plan	s and
MRZ2 –	(I) Activity status: CON	(2) Activi	ty status
Medium density residential zone 2	Activity specific standards: (a) Amendment or update of a cross lease flats plan.		mpliance not
	Council's control is reserved over the following matters: (b) Effects on existing buildings; (c) Site layout and design of cross lease or		
	flats plan; and		
	(d) Compliance with permitted building rules.		
SUB-R159	Title Boundaries contaminated land		
MRZ2 Medium density	SUB-O3 Activity status: RDIS	SUB-O4	Activity status where
residential zone 2	Activity specific standards: (1) Subdivision of land containing contaminated land (other than where the contaminated land has been confirmed as not being contaminated land for its intended use) must comply with all of the following standards:		compliance not achieved: DIS
	(1) Where an existing building is to be contained within the boundaries of any proposed lot (other than where any non-compliance existed lawfully prior to the subdivision), compliance is required with the following building rules relating to:		
	(1) Height in relation to boundary (MRZ-S4);		
	(2) Building coverage (MRZ-S6-S7); and		
	(3) Setbacks (MRZ-S10).		
	(2) Where any proposed subdivision contains one or more of the features listed in 1 - 2, the subdivision must not divide the following:		
	(4) A natural hazard area;		

	(5) Contaminated land (other than	
	where the contaminated land has been confirmed as not being	
	contaminated land for its intended	
	use); and	
	(1) The boundaries of every	
	proposed lot containing,	
	adjoining or adjacent to the	
	$\frac{1}{2}$	
	below, must provide the	
	following setbacks:	
	(6) 300m from any intensive farming	
	activity;	
	(7) 550m from the boundary of an	
	Aggregate Extraction Area for rock	
	extraction; and	
	(8) 200m from the boundary of an	
	Aggregate Extraction Area for sand	
	excavation.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Landscape values;	
	(3) Amenity values and character;	
	(4) Reverse sensitivity effects;	
	(5) Effects on existing buildings;	
	(6) Effects on natural hazard areas;	
	(7) Effects on contaminated land;	
	(8) Effects on an intensive farming activity.	
SUB-RI57	Subdivision – road frontage	
MRZ2 –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	(a) Every proposed vacant lot with a road	achieved: DIS
residential zone 2	boundary (other than an access allotment,	
	utility allotment, or a proposed vacant lot	
	containing a ROW or access leg), must	
	have a width along the road boundary of at	
	least $1\underline{1}\theta$ m, provided that for lots with a	
	frontage of less than 12.5m, a legal	
	<u>mechanism restricts the width of a garage</u> and vehicle crossing for any subsequent	
	building development to a single car width.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Safety and efficiency of vehicle access and	
	road network. (c) <u>Amenity of the street environment</u>	
1		

SUB-R158	Subdivision creating reserves	
MRZ2 –	(1) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density		achieved: DIS
residential	(a) Every reserve, including where a reserve is	
zone 2	identified within a structure plan or master plan (other than an esplanade reserve),	
	proposed for vesting as part of the	
	subdivision, must be bordered by roads	
	along at least 50% of its boundaries.	
	Council's discretion is restricted to the following matters:	
	(b) The extent to which the proposed reserve	
	aligns with the principles of Council's Parks	
	Strategy, Playground Strategy, Public	
	Toilets Strategy and Trails Strategy;	
	(c) Consistency with any relevant structure	
	plan or master plan;	
	(d) Reserve size and location;	
	(e) Proximity to other reserves;	
	(f) The existing reserve supply in the	
	surrounding area;	
	(g) Whether the reserve is of suitable	
	topography for future use and	
	development;	
	(h) Measures required to bring the reserve up	
	to Council standard prior to vesting; and	
	(i) The type and standard of boundary fencing.	
SUB-RI59	Subdivision of Esplanade Reserves and Esplanade Str	
MRZ2 –	(I) Activity status: RDIS	(I) Activity status
Medium	Activity specific standards:	where compliance not
density residential	(j) Subdivision of an esplanade reserve or	achieved: DIS
zone 2	strip at least 20m wide (or other width	
	stated in APP7 – Esplanade priority areas)	
	that is required to be created shall vest in	
	Council where the following situations	
	apply:	
	(i) The proposed lot is less than 4ha and within 20m of:	
	(1) mean high water springs;	
	(2) the bank of any river whose bed has an average width of 3m or more; or	
	(3) a lake whose bed has an area of 8ha or more; or	
	 (i) The proposed lot is more than 4ha or more than 20m from mean high water springs or a water body identified in APP7 – Esplanade priority areas. 	

	Council's discretion is restricted to the following matters:	
	 (k) The type of esplanade provided - reserve or strip; 	
	(I) Width of the esplanade reserve or strip;	
	(m) Provision of legal access to the esplanade reserve or strip;	
	 (n) Matters provided for in an instrument creating an esplanade strip or access strip; and 	
	(o) Works required prior to vesting any reserve in the Council, including pest plant control, boundary fencing and the removal of structures and debris.	
SUB-R160	Subdivision within the National Grid Corridor	
<u>MRZ2 –</u>	(1) Activity status: RDIS	(2) Activity status
<u>Medium</u> <u>density</u> <u>residential</u> <u>zone 2</u>	 Activity specific standards: (a) The subdivision of land in any zone within the National Grid Subdivision Corridor that complies with all of the following standards: (i) All resulting allotments must be able to demonstrate that they are capable of accommodating a building platform for the likely principal building(s) and any building(s) for a sensitive land use outside of the National Grid Yard, other than where the allotments are for roads, access ways or infrastructure; and (ii) The layout of allotments and any enabling earthworks must ensure that physical access is maintained to any National Grid support structures located on the allotments, including any balance area. 	where compliance not achieved: NC
	 Council's discretion is restricted to the following matters: (b) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development of, including access to, the National Grid; (c) The ability to provide a complying building platform outside of the National Grid Yard; (d) The risk of electrical hazards affecting public or individual safety, and the risk of property damage; (e) The nature and location of any vegetation to be planted in the vicinity of National Grid transmission lines, and how such landscaping will impact on the operation, maintenance, 	

upgrade and development (including access) of the National Grid: (f) The risk to the structural integrity of the	
National Grid;	
(g) <u>The extent to which the subdivision design</u> <u>and consequential development will minimise</u> <u>the potential reverse sensitivity on and</u> <u>amenity and nuisance effects of the National</u>	
Grid asset.	

Precinct Subdivision Provisions

[Note for IPI purposes only: The only provisions included below are those that are subject to Variation 3 amendments. All other Subdivision Provisions remain unchanged.]

SUB-R19	Subdivision – building platform within PREC4 – Havelock Precinct	
PREC4 –	(I) Activity status: RDIS	(2) Activity status
Havelock Precinct	Activity specific standards:	where compliance not achieved: NC
<u>(Applies to</u> <u>Local Centre,</u> <u>General Rural,</u> <u>General</u> <u>Industry,</u> <u>Medium</u> <u>Density</u> <u>Residential</u> <u>Zones</u>)	 (a) Subdivision within PREC4 – Havelock Precinct where every proposed lot, other than one designed specifically for access, <u>is a boundary adjustment under</u> <u>SUB-R20A</u>, or is a utility allotment, is capable of containing a building platform complying with SUBR18(1) located outside the Pokeno <u>Havelock</u> Industry Buffer illustrated on the planning maps. 	acineved. NC
<u>Zones</u>)	Council's discretion is restricted to the	
	following matters:	
	(b) Subdivision layout;	
	(c) Shape of allotments;	
	(d) Ability of allotments to accommodate a	
	practical building platform;	
	(e) Likely location of future buildings and	
	their potential effects on the	
	environment;	
	(f) Avoidance or mitigation of natural	
	hazards;	
	(g) Geotechnical suitability for building; and	
	(h) Ponding areas and primary overland flow	
	paths within and adjoining the Precinct.	
<u>SUB-R21</u>	Subdivision – PREC4 – Havelock Precinct	
PREC4 -	(1)Activity status: RDIS	(2) Activity status: DIS
<u>Havelock</u>	Activity specific standards:	Where:
<u>Precinct</u>	(a) Except as provided for by SUB-R20A,	(a)Subdivision that does
<u>(Applies to</u>	subdivision within the PREC – Havelock	not comply with Rule
<u>Local Centre,</u>	Precinct that complies with all of the	SUB-R21(1)(a)(i) –
<u>General Rural,</u>	following standards:	<u>(iii), (v) and (vii)</u>
<u>General</u>	(i)The first subdivision to create residential	
<u>Industry,</u>	lots includes the indicative road	(3)Activity status: NC
<u>Medium</u>		

Density	connections from Hitchen Road and	Where:
Residential	Yashili Drive as a road to vest.	(b) Subdivision that does
<u>Zones)</u>	(ii)The proposal includes the indicative roads	not comply with Rule
	as roads to vest, provided that this can be	SUB-R2I(I)(a)(iv) and
	constructed and vested in stages.	(vi).
	(iii) The proposal includes the provision of	
	the Hilltop Park, provided that these can	
	be established in stages.	
	(iv) The proposal includes the provision of	
	the Havelock Industry Buffer area and	
	Environmental Protection Area that it	
	contains, provided that these can be	
	established in stages (all as shown on the	
	planning maps) and the proposal includes	
	legal mechanisms to retain Environmental	
	Protection Area in perpetuity and which	
	prevent further subdivision of them (such	
	as via covenants, consent notice or	
	<u>vesting).</u>	
	(iv)The proposal includes the provision of	
	the Environmental Protection Area	
	(where outside the Havelock Industry	
	Buffer) and includes legal mechanisms to	
	retain the Environmental Protection	
	Areas in perpetuity and which prevent	
	further subdivision of them (such as via	
	covenants, consent notice or vesting).	
	(vi)Either prior to or concurrent with	
	subdivision in Lot 2 DP199997, an	
	acoustic barrier (being a bund, building or structure, or any combination thereof) is	
	constructed within the Havelock	
	Precinct's GIZ - General industrial zone	
	which is designed so as to:	
	(I) <u>Achieve noise levels no greater</u>	
	than 45 dB LAeg between 10pm and	
	7am in the PREC4 – Havelock	
	Precinct and GRZ – General	
	residential zone; and	
	(2) <u>Be at a height of no less than that</u>	
	illustrated on Figure 20 below and	
	a length along the entire common	
	boundary between Lot 2	
	DP199997 and Lots 3 and 4 DP	
	492007 (excluding the Collector	
	Road on the Havelock Precinct	
	Plan and 5m front yard setback –	
	<u>Rule GIZ-S6(1)(a)(1)).</u>	
	(vii) The proposal includes planted primary	
	ridgelines and other ridgelines (as shown	
	<u>on the APP14 – Havelock precinct plan)</u>	

for any part of the ridgeline that falls within that proposal or stage.	
<u>Council's discretion is restricted to the</u>	
following matters:	
(b) <u>Consistency with the Havelock Precinct Plan</u> (APP14 – Havelock precinct plan);	
(c) <u>Design and construction of the indicative</u>	
roads and pedestrian networks; (d) <u>Design, location and timing of construction</u>	
of the acoustic barrier within the Havelock Precinct's GIZ – General industrial zone;	
(e) The design of, and potential effects on, the	
safe and efficient operation of the intersection of the Havelock Precinct's	
<u>Collector Road and Yashili Drive, including</u> the design to accommodate safe vehicle	
access and egress for activities in the	
adjacent GIZ – General industrial zone: (f) <u>Design and planting (including cultural values</u>	
and landmarks, management plans for weed	
and pest control and their implementation, ownership and ongoing management) of the	
<u>Hilltop Parks and adjoining park edge roads.</u> This includes the landscaping of the Hill Top	
Parks in indigenous species:	
(g) <u>Avoidance, minimisation or mitigation of</u> visual and physical disturbance to the upper	
flanks of Transmission and Potters Hills	
<u>(where the hilltop parks are located)</u> resulting from road design and alignment;	
(h) Potential effects on the safe and efficient	
operation of Bluff and Pioneer Roads (including where these intersect with State	
<u>Highway I) from roading connections to</u> <u>Cole Road:</u>	
(i) The design of, and potential effects on, the	
<u>safe and efficient operation of the</u> intersections of:	
(i) <u>Yashili Drive and Gateway Park Drive;</u>	
(ii) <u>Gateway Park Drive and Hitchen Road;</u> <u>and</u>	
(iii) <u>Gateway Park Drive and McDonald</u> Road.	
(j) Potential effects on the safe and efficient	
operation of the McDonald Road railway crossing:	
(k) Accessible, safe and secure pedestrian and	
cycling connections within the Precinct and to the existing transport network and public	
facilities:	

r		
	(I) <u>Provision within the Precinct design for</u>	
	future public transport;	
	(m) Provision of planting, management plans for	
	weed and pest control and their	
	implementation, ownership and ongoing	
	management of the Environmental	
	Protection Area, including a 3m width band	
	of fast growing evergreen indigenous species	
	along the upper edge of the Havelock	
	Industry Buffer to provide a planting screen	
	within the short term;	
	(n) <u>Design of earthworks (contours and</u>	
	aspect), lot size and orientation, fencing and	
	landscape treatment between the 40 dB LAeg	
	noise contour and the Havelock Pokeno	
	Industry Buffer on the planning maps to	
	minimise possible reverse sensitivity effects	
	on nearby HIZ - Heavy industrial zone	
	activities, including through limiting potential	
	for direct visual interaction from building	
	platforms and associated future dwellings	
	and outdoor living areas to industrial	
	activities; and	
	(o) Ridgeline landscape buffers and greenways	
	as identified on the APP14 – Havelock	
	precinct plan to create landscape plantings	
	between the Hilltops and Environmental	
	Protection Areas (20-25m width on primary	
	ridgeline and 8m on other ridgeline).	
	including provision of fast growing shelter	
	species and indigenous canopy trees,	
	ownership and ongoing management;	
	(p) <u>Provision of Te Ara Hikoi; and</u>	
	u /	
	 (q) <u>Tangata Whenua engagement and cultural</u> effects. 	
	enects.	

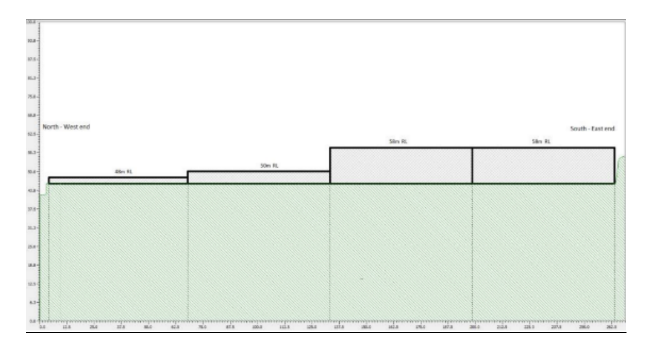


Figure 20 – Havelock Precinct

SUB-R20A	Subdivision – PREC4 – Havelock boundary adjustment	
PREC4 – Havelock precinct (Applies to Local Centre, General Rural, and Medium Density Residential Zone)	 (1) Activity status: CON Activity specific standards: (a) Boundary adjustment must comply with the following standard: (i) Boundary adjustment between sites within the Havelock Precinct and Lot 2 DP 463893 to include parts of the Havelock Industry Buffer and Environmental protection Area within Lot 2 DP 463893 	(2) <u>Activity status where</u> <u>compliance not achieved:</u> <u>DIS</u>
	<u>Council's control is reserved over the following matters:</u> (b) <u>Subdivision layout.</u>	

[Note for IPI purposes only: All other Subdivision provisions that currently apply to the GRZ will be amended to apply to the MRZ2 including SUB-R22, SUB-R23, SUB-R24, SUB-R25]

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

EW - Earthworks

The relevant area specific zone chapter provisions apply in addition to this chapter.

Objectives

EW-OI Earthworks in all zones except the MRZ<u>I</u> – Medium density residential zone <u>I and</u> <u>MRZ2 – Medium density residential zone 2</u>.

Earthworks facilitate subdivision, use and development.

EW-O2 Earthworks in the MRZ<u>I</u> – Medium density residential zone <u>I and MRZ2 – Medium</u> density residential zone <u>2</u>.

Earthworks facilitate subdivision, use and development while avoiding, mitigating or remedying potential adverse effects.

Policies

- EW-PI Earthworks in the GRZ General residential zone, M MRZ<u>1</u> Medium density residential zone <u>1</u>, <u>MRZ2 Medium density residential zone 2</u>, LLRZ Large lot residential zone, SETZ Settlement zone or OSZ Open space zone.
- (1) Manage the effects of earthworks to ensure that:
 - (a) Erosion and sediment loss is avoided or mitigated;
 - (b) Changes to natural water flows and established drainage paths are mitigated;
 - (c) Adjoining properties and public services are protected;
 - (d) The importation of cleanfill is avoided in the zone; and
 - (e) Adverse effects on historic heritage are avoided.

- (2) Earthworks are designed and undertaken in a manner that ensures the stability and safety of surrounding land, buildings and structures.
- (3) Manage the amount of land being disturbed at any one time to avoid, remedy or mitigate adverse construction noise, vibration, dust, lighting and traffic effects.
- (4) Subdivision and development occur in a manner that maintains fundamental shape, contour and landscape characteristics.
- (5) Manage the geotechnical risks to ensure the ground remains sound, safe and stable for the intended land use.
- EW-P2 Earthworks in the GRUZ General rural zone, FUZ Future urban zone, CORZ Corrections zone or TTZ TaTa Valley zone.
- (1) Enable earthworks associated with rural or conservation activities including:
 - (a) Ancillary rural earthworks;
 - (b) Farm quarries;
 - (c) The importation of controlled cleanfill material to a site; and
 - (d) Indigenous biodiversity restoration.
- (2) Manage earthworks to ensure that:
 - (a) Erosion and sediment loss is avoided or mitigated;
 - (b) The ground is geotechnically sound and remains safe and stable for the duration of the intended land use;
 - (c) Changes to natural water flows and established drainage paths are avoided or mitigated;
 - (d) Adjoining properties and infrastructure are protected;
 - (e) Historic heritage and cultural values are recognised and protected; and
 - (f) Ecosystem protection, restoration, rehabilitation or enhancement works are encouraged.
- EW-P3 Earthworks in the RLZ Rural lifestyle zone.
- (I) Manage the effects of earthworks to ensure that:
 - (a) Erosion and sediment loss is avoided or mitigated;
 - (b) The ground is geotechnically sound and remains safe and stable for the duration of the intended land use;
 - (c) Changes to natural water flows and established drainage paths is avoided or mitigated.
- (2) Manage the importation of fill material to a site.
- (3) Appropriately manage the importation of cleanfill to a site.
- (4) Manage the amount of land being disturbed at any one time to avoid, remedy or mitigate adverse construction noise, vibration, odour, dust, lighting and traffic effects.
- (5) Subdivision and development occur in a manner that maintains shape, contour and landscape characteristics.

- EW-P4 Earthworks in the LCZ Local centre zone, COM Commercial zone or TCZ Town centre zone.
- (1) Manage earthworks in the zone to minimise:
 - (a) The adverse effects and of sediment, of dust and stormwater runoff; and
 - (b) Adverse effects on heritage.
- EW-P5 Earthworks in the MAZ Mercer Airport zone.

Provide for the unique operational requirements of an airport whilst at the same time achieving appropriate levels of amenity for surrounding properties.

Rules

Land use - effects (zones specified in the first column)

EW-RI	Gardening or disturbance of land for the installation of fence posts	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity specific conditions:	compliance not achieved: n/a
	Nil.	
EW-R2	Earthworks activities within the Nationa	
All zones	(I) Activity status: PER	(2) Activity status: RDIS
	Activity specific conditions:	Where:
	 (a) Earthworks within the National Grid Yard that comply with all of the following standards: (i) Do not exceed a depth (measured vertically) of 300mm within 12m of the outer visible edge of any National Grid support structure foundation. (ii) Do not compromise the stability of a National Grid support structure; (iii) Do not result in the loss of access to any National Grid support structure; and (iv) Do not result in a reduction in the ground to conductor clearance distances of less than 6.5m (measured vertically) from a 110kV National Grid transmission line, or 7.5m (measured vertically) from a 220kV National Grid transmission line. (b) The following earthworks activities are exempt from Rules EVV-R2(1)(a): 	 (a) Earthworks within the National Grid Yard that do not comply with Standard EW-R2(1)(a)(i) but complies with Standards EW-R2(1)(a)(ii) – (iv). Council's discretion is restricted to the following matters: (b) Impacts on the operation, maintenance, upgrading and development of the National Grid; (c) The risk to the structural integrity of the affected National Grid support structure(s); (d) Any impact on the ability of the National Grid owner (Transpower) to access the National Grid; (e) The risk of electrical hazards affecting public or individual safety, and the risk of property damage. (f) Technical advice provided by the National Grid owner (Transpower); and

 (i) Earthworks that are undertaken by a network utility operator (other than for the reticulation and storage of water for irrigation purposes) as defined by the Resource Management Act 1991; (ii) Earthworks undertaken as part of agricultural or domestic cultivation, or repair, sealing or resealing of a road, footpath, driveway or farm track; (iii) Vertical holes not exceeding 500mm in diameter that: (1) Are more than 1.5m from the outer edge of the pole support structure or stay wire; or (2) Are a post hole for a farm fence or horticulture structure more than 6m from the visible outer edge of a tower support structure foundation. 	(g) Any effects on National Grid support structures including the creation of an unstable batter. (3) Activity status: NC Where: (a) Earthworks within the National Grid Yard that is not a permitted activity under Rule EW-R2(1) or a restricted discretionary activity under Rule EW-R2(2)
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LLRZ – Large lot residential zone and SETZ – Settlement zone

EW-R3	Earthworks – general	
LLRZ – Large lot residential	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
zone; and SETZ – Settlement zone	 (a) Earthworks (excluding the importation of fill material) within a site must meet all of the following standards: (i) Be located more than 1.5 m horizontally from any waterway, open drain or overland flow path; (ii) Not exceed a volume of more than 350m³; (iii) Not exceed an area of more than 1,000m² over any single consecutive 12 month period; (iv) The total depth of any excavation or filling does not exceed 1.5m above or below ground level; (v) The slope of the resulting cut, filled areas or fill batter 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability;

	face in stable ground, does not exceed a maximum of 1:2 (1 vertical to 2 horizontal); (vi) Earthworks are set back at least 1.5m from all boundaries: (vii) Areas exposed by earthworks are re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (viii) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths;	 (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback disease.
EW-R4	 (ix) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general 	
LLRZ – Large lot residential	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
zone; and SETZ – Settlement zone	 Where: (a) Earthworks for the purpose of creating a building platform for residential purposes within a site, using imported cleanfill material, must meet the following standards: (b) Be carried out in accordance with NZS 4431:1989 Code of Practice for Earth Fill for Residential Development; and (c) Provided they are not within a kauri root zone 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and

		(I) Provided they are not within a
		kauri root zone
EW-R5	Earthworks – general	
LLRZ – Large lot residential	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
zone; and SETZ – Settlement zone	 (a) Earthworks for purposes other than creating a building platform for residential purposes within a site, using imported fill material, must meet all of the following standards: (i) Not exceed a total volume of 20m³; (ii) Not exceed a depth of 1.5m; (iii) The slope of the resulting filled area in stable ground must not exceed a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Fill material is setback at least 1.5m from all boundaries; (v) Areas exposed by filling are re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (vi) Sediment resulting from the filling is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (vii) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback disease.
EW-R6	Earthworks including the importation of cleanfill to a site	
LLRZ – Large lot residential	(I) Activity status: NC	
settlement	(a) Earthworks including the importation of cleanfill to a site.	
zone		

GRZ – General residential zone

EW-R7	Earthworks – general	

GRZ –	(I) Activity status: PER	(2) Activity status where
General	Where:	compliance not achieved: RDIS
residential zone	(a) Earthworks (excluding the use of cleanfill material or fill	Council's discretion is restricted to the following matters:
	material) within a site must meet all of the following standards:	(a) Amenity values and landscape effects;
	(b) Be located more than 1.5m horizontally from any waterway, open drain or overland flow path;	 (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material;
	 (c) Not exceed a volume of 250m³ and an area of not more than 1,000m² over any consecutive 12 month period; 	 (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat;
	 (d) The total depth of any excavation or filling does not exceed 1.5m above or below ground level; 	(f) Compaction of the fill material;(g) Volume and depth of fill material;
	 (e) The slope of the resulting cut, filled areas or fill batter face in stable ground, does not exceed a maximum of 1:2 (1 vertical to 2 horizontal); 	 (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established
	(f) Earthworks are set back at least 1.5m from all boundaries;	drainage paths; (k) Land instability, erosion and
	(g) Areas exposed by earthworks are stabilised to avoid runoff within I month and re-vegetated to achieve 80% ground cover within 6 months of cessation of the earthworks;	sedimentation; and (I) The risk of earthworks exacerbating Kauri dieback disease.
	 (h) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; 	
	 (i) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (j) Provided they are not within a 	
	kauri root zone	
EW-R8	Earthworks – general	
GRZ –	(I) Activity status: PER	(2) Activity status where
General	Where:	compliance not achieved: RDIS
residential zone	(a) Earthworks for the purpose of creating a building platform and	Council's discretion is restricted to the following matters:
	accessway for residential purposes within a site, including the use of imported cleanfill	(a) Amenity values and landscape effects;

	material or imported fill material, must meet the following standards: (i) Be carried out in accordance with NZS 4431:1989 Code of Practice for Earth Fill for Residential Development; and (ii) Provided they are not within a kauri root zone	 (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback disease.
	Forthworks general	disease.
EW-R9 GRZ –	Earthworks – general (I) Activity status: PER	(2) Activity status where
General		compliance not achieved: RDIS
residential	Where:	Council's discretion is restricted
zone	(a) Earthworks for purposes other than creating a building platform	to the following matters:
	for residential purposes within a site, using imported fill material	(i) Amenity values and landscape effects;
	must meet all of the following standards:	(ii) Volume, extent and depth of earthworks;
	(i) Not exceed a total volume of	(iii) Nature of fill material;
	20m³; (ii) Not exceed a depth of 1m;	(iv) Contamination of fill material;
	 (iii) The slope of the resulting filled area in stable ground must not exceed a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Fill material is setback at least 1.5m from all boundaries; (v) Areas exposed by filling are revegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (vi) Sediment resulting from the filling is retained on the site through implementation and maintenance of erosion and 	 (v) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (vi) Compaction of the fill material; (vii) Volume and depth of fill material; (viii) Protection of the Hauraki Gulf Catchment Area; (ix) Geotechnical stability; (x) Flood risk, including natural water flows and established drainage paths; (xi) Land instability, erosion and sedimentation; and

EW-RI0 GRZ – General	sediment controls and does not enter waterways, open drains or overland flow paths; (vii) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (viii) Provided they are not within a kauri root zone. Earthworks involving the importation of (1) Activity status: NC Where:	(xii) The risk of earthworks exacerbating Kauri dieback disease. <u>controlled fill material to a site</u>
residential zone		ion of controlled fill material to a site
EW-RII	Earthworks – general in PREC31- Lakesi	de Te Kauwhata precinct
PREC31-	(I) Activity status: PER	(2) Activity status where
Lakeside Te	Where:	compliance not achieved: CON
Kauwhata precinct in the GRZ – General residential zone	 (a) Earthworks (excluding the importation of fill, or a CLDC), including earthworks necessary for the construction and maintenance of existing public roads or for construction of new roads in accordance with the Te Kauwhata Lakeside Precinct Plan, must meet all the following standards: (i) do not disturb or move more than 200m² within an individual site in a single calendar year except where the maximum area at any one time shall not exceed 400m², and (ii) in relation to the height of any cut or batter face do not exceed 2m, or (iii) are necessary for building works authorised by a building consent and: (1) The area of earthworks is no more than 150% of the area of those building works, or (2) The earthworks occur on land with an average gradient no steeper than 1:8, or (3) Any trenching for network utilities, or on or offsite utilities within 	Council control shall be reserved over the following matters: (a) Effects on amenity values; (b) Visual effects; (c) Mitigation measures including sediment control; (d) Effects on land utilization; (e) Effects on erosion; (f) Effects on cultural values; (g) Effects on heritage values; (h) Effects on the Lake Waikare flood plain; and (i) The risk of earthworks exacerbating Kauri dieback disease.

	PREC31 – Lakeside Te	
	Kauwhata precinct area	
	are backfilled or	
	reinstated to original	
	ground level; or	
	(4) Traffic associated with	
	the works is managed in	
	accordance with a	
	Construction Traffic	
	Management Plan	
	approved by the Waikato	
	District Council as the	
	road controlling	
	authority;	
	(5) Including any cut and	
	batter faces or filled	
	areas, are revegetated to	
	achieve 80% ground cover	
	within 12 months of the	
	earthworks being	
	commenced; and	
	(6) Retain sediment within	
	the construction area	
	through the	
	implementation and	
	maintenance of sediment	
	controls;	
	(7) Provided they are not	
	within a kauri root zone.	
	(b) Rules EW-R7 – EW-R10 and	
	SASM-R4 do not apply to	
	earthworks within PREC31-	
	Lakeside Te Kauwhata precinct;	
	and	
	Advice note: The Waikato Pest	
	Management Plan addresses the	
	management of identified pest species,	
	including alligator weed. It includes	
	enforceable controls relating to	
	subdivision and land development in	
	infected areas.	
EW-RI2	Earthworks – general in PREC31- Lakesi	
PREC31-	(I) Activity status: PER	(2) Activity status where
Lakeside Te	Where:	compliance not achieved: RDIS
Kauwhata	(a) Earthworks involving imported	Council's discretion is restricted
precinct in the	fill material (other than	to the following matters:
GRZ –	earthworks approved as part of	(a) Effects on amenity values;
General	a CLDC) meets all of the	(b) Visual effects;
residential	following standards:	(c) Effects on indigenous vegetation
zone	(i) All material for filling is	and habitat;
	cleanfill, and	and nabitat,
	,	

 (ii) Filling that is not part of building work, or construction of roads, or installation of infrastructure: (1) Does not exceed a volume of 20m² and a depth of 1m, and (2) Does not include a building platform, and (3) Does not include placing fill into an area of significant indigenous vegetation or habitat, or (iii) Is for minor upgrading of existing electricity lines and does not exceed 50m², and (iv) Where traffic associated with the work uses public roads, is managed in accordance with an approved Construction Traffic Management Plan or authorised in writing by Waikato District Council as the road controlling authority; and (v) Provided they are not within a kauri root zone. (b) Rules EW-R7 – EV-R10 and SASM B4 do not exceed to a second and and and second and and second and and	 (d) Mitigation measures including replacement planting where vegetation removal is involved; (e) Effects on cultural values; (f) Effects on heritage values; and (g) The risk of earthworks exacerbating Kauri dieback disease
SASM-R4 do not apply to earthworks within PREC31- Lakeside Te Kauwhata precinct.	
Advice note: The Waikato Pest Management Plan addresses the management of identified pest species, including alligator weed. It includes enforceable controls relating to subdivision and land development in infected areas.	

MRZ<u>1</u> – Medium density residential zone <u>1 and MRZ2 – Medium density residential zone 2</u>

EW-RI3	Earthworks – general	
MRZ <u>I</u> – Medium	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
density residential zone <u>I and</u> <u>MRZ2 –</u> <u>Medium</u> <u>density</u>	 Where: (a) Earthworks (excluding the importation of fill material) within a site must meet all of the following standards: (i) Be located more than 1.5 m horizontally from any 	Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks;

rosidontial	waterway, open drain or	(c) Nature of fill material;
<u>residential</u> <u>zone 2</u>	overland flow path;	
	-	(d) Contamination of fill material;
	(ii) Not exceed a volume of 1000m³;	(e) Location of the earthworks in
	,	relation to waterways, significant
	(iii) Not exceed an area of Iha	indigenous vegetation and
	over any consecutive 12	habitats;
	month period;	(f) Compaction of the fill material;
	(iv) The total depth of any	(g) Volume and depth of fill
	excavation or filling does not	material;
	exceed 1.5m above or below	(h) Geotechnical stability;
	ground level;	(i) Flood risk, including natural
	(v) The slope of the resulting	water flows and established
	cut, filled areas or fill batter	drainage paths;
	face in stable ground, does	(j) Land instability, erosion and
	not exceed a maximum of 1:2	sedimentation; and
	(I vertical to 2 horizontal);	(k) The risk of earthworks
	(vi) Earthworks must not result	exacerbating Kauri dieback
	in any instability of land or	disease.
	structures at, or beyond, the	
	boundary of the site where the land disturbance occurs;	
	,	
	(vii) Areas exposed by	
	earthworks are revegetated	
	to achieve 80% ground cover	
	within 2 months of the	
	completion of the	
	earthworks;	
	(viii) Sediment resulting from the	
	earthworks is retained on the	
	site through implementation and maintenance of erosion	
	and sediment controls and	
	does not enter waterways	
	does not enter waterways, open drains or overland flow	
	open drains or overland flow	
	open drains or overland flow paths; and	
	open drains or overland flow paths; and (ix) Do not divert or change the	
	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows,	
	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished	
	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and	
	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished	
EW-R14	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone	
EW-R14 MRZ <u>1</u> –	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within	(2) Activity status where
	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
MRZ <u>I</u> –	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER Where:	compliance not achieved: RDIS
MRZ <u>I</u> – Medium	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of	compliance not achieved: RDIS Council's discretion is restricted
MRZ <u>I</u> – Medium density residential zone <u>I and</u>	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform for	compliance not achieved: RDIS Council's discretion is restricted to the following matters:
MRZ <u>I</u> – Medium density residential zone <u>I and</u> <u>MRZ2 –</u>	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform for residential purposes within a	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (i) Amenity values and landscape
MRZ <u>I</u> – Medium density residential zone <u>I and</u> MRZ2 – <u>Medium</u>	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform for residential purposes within a site, including the use of	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (i) Amenity values and landscape effects;
MRZ <u>I</u> – Medium density residential zone <u>I and</u> MRZ2 – <u>Medium</u> <u>density</u>	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform for residential purposes within a site, including the use of imported cleanfill material and	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (i) Amenity values and landscape effects; (ii) Volume, extent and depth of
MRZ <u>I</u> – Medium density residential zone <u>I and</u> MRZ2 – Medium	open drains or overland flow paths; and (ix) Do not divert or change the nature of natural water flows, water bodies or stablished drainage paths; and (x) Provided they are not within a kauri root zone Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform for residential purposes within a site, including the use of	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (i) Amenity values and landscape effects;

	(i) Be carried out in accordance with NZS 4431:1989 Code of Practice for Earth Fill for Residential Development; and (ii) Provided they are not within a kauri root zone	 (iv) Contamination of fill material; (v) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitats; (vi) Compaction of the fill material; (vii) Volume and depth of fill material; (viii) Geotechnical stability; (ix) Flood risk, including natural water flows and established drainage paths; (x) Land instability, erosion and sedimentation; and (xi) The risk of earthworks exacerbating Kauri dieback disease
EW-RI5	Earthworks – general	
MRZ <u>I</u> –	(I) Activity status: PER	(2) Activity status where
Medium	Where:	compliance not achieved: RDIS
density residential	(a) Earthworks for purposes other	Council's discretion is restricted
zone <u>I and</u>	than creating a building platform	to the following matters:
<u>MRZ2 –</u>	for residential purposes within a site, using imported fill material	 (a) Amenity values and landscape effects;
Medium	must meet all of the following	(b) Volume, extent and depth of
<u>density</u>	standards:	earthworks;
<u>residential</u> <u>zone 2</u>	(i) Not exceed a total volume of	(c) Nature of fill material;
	50m³;	(d) Contamination of fill material;
	(ii) Not exceed a depth of 1.5m;	(e) Location of the earthworks in
	(iii) The slope of the resulting	relation to waterways, significant
	filled area in stable ground must not exceed a maximum	indigenous vegetation and
	slope of 1:2 (1 vertical to 2	habitats;
	horizontal);	(f) Compaction of the fill material;
	(iv) Earthworks must not result	(g) Volume and depth of fill material;
	in any instability of land or	(h) Geotechnical stability;
	structures at or beyond the	(i) Flood risk, including natural
	boundary of the site where the land disturbance occurs;	water flows and established
	(v) Areas exposed by filling are	drainage paths;
	revegetated to achieve 80%	(j) Land instability, erosion and
	ground cover within 2	sedimentation; and
	months of the completion of	(k) The risk of earthworks exacerbating Kauri dieback
	the earthworks;	disease
	(vi) Sediment resulting from the filling is retained on the site	
	through implementation and	
	maintenance of erosion and	
	sediment controls and does	

	not enter waterways, open drains or overland flow paths; (vii) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (viii) Provided they are not within a kauri root zone
EW-RI6	Earthworks – general
MRZ <u>I</u> –	(I) Activity status: NC
Medium	Where:
density residential	(a) Earthworks involving the importation of controlled fill material to a site.
zone <u>I and</u>	
<u>MRZ2 –</u>	
Medium	
<u>density</u>	
<u>residential</u>	
<u>zone 2</u>	

GRUZ – General rural zone

Advice note: the National Environmental Standards for Freshwater 2020 also contain rules relating to earthworks and apply in addition to the District Plan rules.

EW-RI7	Ancillary rural earthworks	
GRUZ – General rural zone; CORZ – Corrections Zone; FUZ – Future urban zone; and TTZ – TaTa Valley zone	 (1) Activity status: PER Activity specific conditions: (a) Provided they are not within a kauri root zone 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The risk of earthworks exacerbating Kauri dieback disease
EW-RI8	A farm quarry	
GRUZ – General rural zone; CORZ – Corrections Zone; FUZ – Future urban zone; and TTZ – TaTa Valley zone	 (1) Activity status: PER Activity specific conditions: (a) Where the volume of aggregate extracted does not exceed 1000m³ in any single consecutive 12 month period; (b) Earthworks are setback 5m horizontally from any waterway, open drain or overland flow path; and (c) Provided they are not within a kauri root zone. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or cleanfill;

		 (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths;
		 (k) Land instability, erosion and sedimentation; and (l) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and (m) The risk of earthworks exacerbating Kauri dieback
EW-RI9	Earthworks required to form a building p	disease. platform
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural zone;	Activity specific conditions:	compliance not achieved: RDIS
CORZ –	(a) Earthworks required to form a	Council's discretion is restricted
Corrections	building platform that will be subject to a building consent	to the following matters: (a) Amenity values and landscape
Zone;	where undertaken in accordance	effects;
FUZ – Future urban zone; and TTZ –	with NZS 4431:1989 Code of Practice for Earth Fill for	(b) Volume, extent and depth of earthworks;
TaTa Valley	Residential Development; and	(c) Nature of fill material;
zone	(b) Provided they are not within a kauri root zone.	(d) Contamination of fill material or cleanfill;
		 (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat;
		(f) Compaction of the fill material;
		(g) Volume and depth of fill material;
		(h) Protection of the Hauraki Gulf Catchment Area;
		(i) Geotechnical stability;
		(j) Flood risk, including natural water flows and established drainage paths:
		drainage paths; (k) Land instability, erosion and sedimentation;
		(I) Effects on the safe, effective and efficient operation, maintenance

EW-R20 GRUZ – General rural zone; CORZ – Corrections Zone; FUZ – Future urban zone; and TTZ – TaTa Valley zone	Earthworks ancillary to a conservation a (1) Activity status: PER Activity specific conditions: (a) Shall meet the following standards: (i) Sediment resulting from the earthworks is managed on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (ii) Provided they are not within a kauri root zone Earthworks – general	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or cleanfill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; (l) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and (m) The risk of earthworks exacerbating Kauri dieback disease.
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural zone;	Where:	compliance not achieved: RDIS
CORZ –	(a) With the exception of	Council's discretion is restricted to the following matters:
Corrections	earthworks for the activities listed in EW-R16 – EW-R20	-
Zone;	earthworks within a site must	 (a) Amenity values and landscape effects;
FUZ – Future	meet all of the following	,
urban zone;	standards:	(b) Volume, extent and depth of
and TTZ –		earthworks;
TaTa Valley	(i) Do not exceed a volume of	(c) Nature of fill material;
zone	more than 1000m ³ and an area of more than 2000m ²	 (d) Contamination of fill material or cleanfill;

	 over in any single consecutive 12 month period; (ii) The total combined depth of any excavation (excluding drilling) or filling does not exceed 3m above or below natural ground level; (iii) Take place on land with a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Earthworks are setback a minimum of 1.5m from all boundaries; (v) Areas exposed by earthworks are stabilised on completion and any remaining bare ground re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (vi) Sediment resulting from the earthworks is managed on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (vii) Provided they are not 	 (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and (l) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and (m) The risk of earthworks exacerbating Kauri dieback disease.
	within a kauri root zone.	
EW-R22	Earthworks – general	
GRUZ – General rural	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
zone;	(a) With the exception of	Council's discretion is restricted
CORZ –	earthworks for the activities	to the following matters:
Corrections Zone; FUZ – Future	listed in EW-R16 – EW-R20 using imported cleanfill material,	(a) Amenity values and landscape effects;
urban zone; and TTZ –	concrete or brick must meet all of the following standards;	(b) Volume, extent and depth of earthworks;
TaTa Valley	(i) Do not exceed a total volume	(c) Nature of fill material;
zone	of 500m ³ in any single consecutive 12 month	(d) Contamination of fill material or cleanfill;
	period; (ii) Do not exceed a depth of Im above natural ground level; (iii) The slope of the resulting filled area in stable ground does not exceed a maximum	 (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material;

	 slope of 1:2 (1 vertical to 2 horizontal); (iv) Fill material is setback a minimum of 1.5m from all boundaries; (v) Areas exposed by filling are re-vegetated to achieve 80% ground cover within 2 months of the completion of the filling; (vi) Sediment resulting from the filling is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (vii) Provided they are not within a kauri root zone. 	 (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; (l) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and (m) The risk of earthworks exacerbating Kauri dieback disease.
EW-R23	Earthworks within a Whaanga Coast dev	elopment specific control area of
	PREC5 – Whaanga Coast development p	
PREC5 –	(I) Activity status: PER	(2) Activity status where
Whaanga Coast	Where:	compliance not achieved: DIS
development	(a) Earthworks within a Whaanga	
precinct	Coast development specific	
F	control area that complies with all of the following standards:	
	(i) Do not exceed a volume of	
	more than 500m ³ and an area of more than 1000m ² ;	
	(ii) The total depth of any	
	excavation or filling does not	
	exceed 1.5m above or below	
	ground level with a maximum slope of 1:2 (1 vertical to 2 horizontal);	
	(iii) Areas exposed by	
	earthworks are re-vegetated	
	to achieve 80% ground cover	
	within 2 months of the	
	completion of the	
	earthworks;	
	(iv) Sediment resulting from the	
	earthworks is retained on the site through implementation	
	and maintenance of erosion	
	and sediment controls and	
	does not enter waterways,	
	open drains or overland flow	
	paths;	

(v) Do not divert o nature of natura water bodies or	water flows,
drainage; and	
(vi) Provided they a a kauri root zon	
(b) Rules EW-R17 to E not apply to earthw	orks within
PREC5 – Whaanga development precir	

RLZ – Rural lifestyle zone

EW-R24	Earthworks – general	
RLZ – Rural	(I) Activity status: PER	(2) Activity status where
lifestyle zone	Where:	compliance not achieved: RDIS
	 (a) Earthworks within a site for: (i) Ancillary rural earthworks; or (ii) Construction and/or maintenance of tracks, fences or drains; or (iii) A building platform for a residential activity including an accessory building. (b) Provided they are not within a kauri root zone. 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; (l) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and (m) The risk of earthworks exacerbating Kauri dieback disease.
EW-R25	Earthworks – general	

RLZ – Rural	(I) Activity status: PER	(2) Activity status where
lifestyle zone	Where:	compliance not achieved: RDIS
	(a) Earthworks within a site for	Council's discretion is restricted
	purposes other those contained	to the following matters:
	in EW-R24 (excluding the	(a) Amenity values and landscape
	importation of fill material) must	effects;
	meet all of the following	(b) Volume, extent and depth of
	standards:	earthworks;
	(i) Do not exceed a volume of	(c) Nature of fill material;
	more than 500m ³ and an area	(d) Contamination of fill material;
	of more than 1000m ² within	(e) Location of the earthworks to
	a site over any single	waterways, significant indigenous
	consecutive 12 month	vegetation and habitat;
	period;	(f) Compaction of the fill material;
	(ii) The total depth of any	(g) Volume and depth of fill
	excavation or filling does not exceed 1.5m above or below	material;
	ground level;	(h) Protection of the Hauraki Gulf
	(iii) Earthworks are set back at	Catchment Area;
	least 1.5m from any	(i) Geotechnical stability;
	boundary;	(j) Flood risk, including natural
	(iv) Areas exposed by	water flows and established
	earthworks are re-vegetated	drainage paths;
	or otherwise stabilised to	(k) Land instability, erosion and
	achieve 80% ground cover	sedimentation;
	within 2 months of the	(I) Effects on the safe, effective and
	completion of the	efficient operation, maintenance
	earthworks;	and upgrade of infrastructure,
	(v) Sediment resulting from the	including access; and
	earthworks is retained on the	(m) The risk of earthworks
	site through implementation	exacerbating Kauri dieback
	and maintenance of erosion	disease.
	and sediment controls and	
	does not enter waterways, open drains or overland flow	
	paths;	
	(vi) Do not divert or change the	
	nature of natural water flows,	
	water bodies or established	
	drainage paths; and	
	(vii) Provided they are not	
	within a kauri root zone.	
EW-R26	Earthworks – general	
RLZ – Rural	(I) Activity status: PER	(2) Activity status where
lifestyle zone	Where:	compliance not achieved: RDIS
	(a) Earthworks for purposes other	Council's discretion is restricted
	than creating a building platform	to the following matters:
	for residential purposes within a	(a) Amenity values and landscape
	site, using imported fill material	effects;
	must meet all of the following	(b) Volume, extent and depth of
	standards:	earthworks;

EW-R27	 (i) Not exceed a total volume of 50m³; (ii) Not exceed a depth of 1.5m; (iii) The slope of the resulting filled area in stable ground must not exceed a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Fill material is set back 1.5m from all boundaries; (v) Areas exposed by filling are re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (vi) Sediment resulting from the filling is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vii) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (viii) Provided they are not within a kauri root zone. (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and set to the safe, if (i) Geotechnical stability; (i) Elfocts on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and (m) The risk of earthworks exacerbating Kauri dieback disease.
RLZ – Rural	(I) Activity status: NC
lifestyle zone	Where:
	(a) Earthworks including the importation of cleanfill to a site.

LCZ – Local centre zone and COMZ – Commercial zone

EW-R28	Earthworks – general	
LCZ – Local centre zone;	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
COMZ – Commercial zone	 (a) Earthworks within a site must meet all of the following standards: (i) Be located more than 1.5m from infrastructure including a public sewer, open drain, overland flow path or other public service pipe; (ii) Not exceed a volume of more than 250m³ and an area of more than 1,000m² within a site over any single 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat;
		(f) Compaction of the fill material;

	consecutive 12 month	(g) Volume and depth of fill material;
	period;	,
	(iii) The height of the resulting cut, filled areas or fill batter	(h) Protection of the Hauraki Gulf Catchment Area;
	face in stable ground, does	,
	not exceed 1.5m, with a	(i) Geotechnical stability;
	maximum slope of 1:2 (1	(j) Flood risk, including natural water flows and established
	vertical to 2 horizontal);	
	(iv) Earthworks are set back at	drainage paths
	least 1.5m from all	(k) Land instability, erosion and sedimentation; and
	boundaries;	,
	(v) Areas exposed by	 (I) Proximity to underground services and service
	earthworks are stabilised to	connections; and
	avoid runoff within I month	,
	and re-vegetated to achieve	(m) The risk of earthworks exacerbating Kauri dieback
	80% ground cover within 2	disease.
	months of completion of the	
	earthworks or finished with a	
	hardstand surface;	
	(vi) Sediment resulting from the	
	earthworks is retained on the	
	site through implementation	
	and maintenance of erosion	
	and sediment controls and	
	does not enter waterways, open drains or overland flow	
	paths;	
	(vii) Do not divert or change the	
	nature of natural water flows,	
	water bodies or established	
	drainage paths; and	
	(viii) Provided they are not	
	within a kauri root zone	
EW-R29	Earthworks – general	
LCZ – Local	(I) Activity status: PER	(2) Activity status where
centre zone;	Where:	compliance not achieved: RDIS
COMZ – Commercial	(a) Earthworks for the purpose of	Council's discretion is restricted
zone	creating a building platform	to the following matters:
zone	within a site (including the use of imported fill material) that is:	 (a) Amenity values and landscape effects;
	(i) Subject to an approved building consent; and	(b) Volume, extent and depth of earthworks;
	(ii) The earthworks occur	(c) Nature of fill material;
	wholly within the footprint of	(d) Contamination of fill material;
	the building.	(e) Location of the earthworks to
	(b) For the purposes of this rule,	waterways, significant indigenous
	the footprint of the building	vegetation and habitat;
	extends 1.8m from the outer	(f) Compaction of the fill material;
	edge of the outside wall.	(g) Volume and depth of fill
	(c) For the purposes of this rule,	
		material;
	this exemption does not apply to earthworks associated with	material;

	retaining walls/structures which are not required for the structural support of the building; and (d) Provided they are not within a kauri root zone.	 (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths (k) Land instability, erosion and sedimentation; (l) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.
EW-R30 LCZ – Local	Earthworks – general (I) Activity status: PER	(2) Activity status where
centre zone; COMZ – Commercial zone	 Where: (a) Earthworks using the importation of fill material to a site must meet all of the following standards: (i) Must not exceed a total volume of 500m³ per site and a depth of Im (excluding backfill) (ii) The slope of the resulting filled area in stable ground must not exceed a maximum slope of 1:2 (Im vertical to 2m horizontal); (iii) Fill material is setback at least 1.5m from all boundaries; (iv) Areas exposed by earthworks are stabilised to avoid runoff within 1 month and revegetated to achieve 80% ground cover within 6 months of the cessation of the earthworks; (v) Sediment resulting from the earthworks is retained on the 	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths (k) Land instability, erosion and sedimentation; and (l) Proximity to underground services and service
	site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vi) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and	connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.

(vii) Provided they are not	
within a kauri root zone.	

TCZ – Town centre zone

EW-R31	Earthworks – general	
TCZ – Town	(I) Activity status: PER	(2) Activity status where
centre zone	Where:	compliance not achieved: RDIS
	(a) Earthworks within a site must	Council's discretion is restricted
	meet all of the following	to the following matters:
	standards:	(a) Amenity values and landscape
	(i) Earthworks must be located	effects;
	more than 1.5m from infrastructure including a public sewer, open drain,	(b) Volume, extent and depth of earthworks;(c) Nature of fill material;
	overland flow path or other	
	public service pipe;	(d) Contamination of fill material;
	 (ii) Earthworks must not exceed a volume of more than 250m³ and an area of more than 1,000m² within a site over any single consecutive 12 month period; (iii) The height of the resulting cut, filled areas or fill batter face in stable ground, , does not exceed 1.5m, with a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Earthworks are set back at least 1.5m from all 	 (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths (k) Land instability, erosion and
	boundaries;	sedimentation;
	 (v) Areas exposed by earthworks are stabilised to avoid runoff within 1 month and re-vegetated to achieve 80% ground cover within 2 months of completion of the earthworks or finished with a hardstand surface; 	 (I) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.
	 (vi) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vii) Earthworks must not divert or change the nature of 	
	does not enter waterways, open drains or overland flow paths; (vii) Earthworks must not divert	

EW-R32 TCZ – Town centre zone	 waterbodies or established drainage paths; (viii) Earthworks must not result in the site being unable to be serviced by gravity sewers; and (ix) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform within a site (including the use of imported fill material) that is: (i) Subject to an approved building consent; and (ii) The earthworks occur wholly within the footprint of the building. (b) For the purposes of this rule, the footprint of the building extends 1.8m from the outer edge of the outside wall. (c) For the purposes of this rule, this exemption does not apply to earthworks associated with retaining walls/structures which are not required for the structural support of the building; and (d) Provided they are not within a kauri root zone. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (i) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths (k) Land instability, erosion and sedimentation; (l) Proximity to underground service connections; and (m) The risk of earthworks exacerbating Kauri dieback
EW-R33	Forthworks general	disease.
TCZ – Town	Earthworks – general (1) Activity status: PER	(2) Activity status where
centre zone	Where:	compliance not achieved: RDIS
	 (a) Earthworks using the importation of fill material to a site must meet all of the following standards: (i) Must not exceed a total 	Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of

GIZ – General industrial zone

EW-R34	Earthworks – general	
GIZ – General industrial zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
	 (a) Earthworks (excluding the importation of fill material) within a site that: (i) Are located at least 1.5 m from any water body, open drain or overland flow path; (ii) Do not exceed a volume of 10,000m³; (iii) Do not exceed an area of more than 10,000m² within a 12 month period; (iv) Do not exceed a slope in stable ground of 1:2 (1 metre vertical to 2 metre horizontal); 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material;

 (*) Result in exposed areas being re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks, or finished with a hardstand surface; (*) Yolume and depth of fill metrial; (*) Protection of the Hauraki Gulf Catchment Area; (*) Geotechnical stability; (*) Result in sediment being retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vii) Do not result in any change to natural water flows, any water body or established drainage path; and (viii) Provided they are not within a kauri root zone. 	ГТ		(\mathbf{r})) (a) where and denote of fill
EW-R35 Earthworks - general GIZ - General industrial zone (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (ii) Provided they are not within a kauri root zone. (c) Nature of fill material; (iii) Compaction of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (k) Protection of the Hauraki Gulf Catchment Area; (ii) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback		 re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks, or finished with a hardstand surface; (vi) Result in sediment being retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vii) Do not result in any change to natural water flows, any water body or established drainage path; and (viii) Provided they are not 	 material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback
 GIZ - General industrial zone (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within a kauri root zone. (a) Forvided they are not within a kauri root zone. (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (i) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) land instability, erosion and sedimentation; and (l) The risk of earthworks 	EW-R35		
 (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within a kauri root zone. (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (i) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) land instability, erosion and sedimentation; and (i) The risk of earthworks 			(2) Activity status where
 to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (i) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) land instability, erosion and sedimentation; and (i) The risk of earthworks 	industrial zone	Where:	compliance not achieved: RDIS
EW-R36 Earthworks – general		may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within	 to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths;

GIZ – General	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	 (a) Earthworks involving imported fill material (excluding cleanfill material) for purposes other than creating a building platform for residential purposes within a site, that: (i) Are located at least 1.5 metres from any water body, open drain or overland flow path; (ii) Do not exceed a volume of 10,000m³; (iii) Do not exceed a slope in stable ground of 1:2 (1 metre vertical to 2 metre horizontal); (iv) Result in exposed areas being re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks, or finished with a hardstand surface; (v) Result in sediment being retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vi) Do not result in any change to natural water flows, any water body or established drainage path; and 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback disease.

HIZ – Heavy industrial zone

EW-R37	Earthworks – general	
HIZ – Heavy (1) Activity status: PER (2) Activity status wh	(2) Activity status where	
industrial zone	Where:	compliance not achieved: RDIS
	(a) Earthworks (excluding the importation of fill material)	Council's discretion is restricted to the following matters:
	within a site that:	(a) Amenity values and landscape
	(i) Are located at least 1.5 m	effects;
	from any water body, open drain or overland flow path;	(b) Volume, extent and depth of earthworks;
		(c) Nature of fill material;

	 (ii) Do not exceed a volume of 10,000m³; (iii) Do not exceed an area of more than 10,000m² within a 12 month period; (iv) Do not exceed a slope in stable ground of 1:2 (1 metre vertical to 2 metre horizontal); (v) Result in exposed areas being re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks, or finished with a hardstand surface; (vi) Result in sediment being retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vii) Do not result in any change to natural water flows, any metre here earthworks, any metre here earthworks, any metre here earthworks, any metre here earthworks, and earthworks, or finished with a hardstand surface; 	 (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback disease.
	water body or established drainage path; and (viii) Provided they are not within a kauri root zone.	
EW-R38	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general	
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER	(2) Activity status where
	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where:	compliance not achieved: RDIS
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (I) Activity status: PER Where: (a) Earthworks within a site that	compliance not achieved: RDIS Council's discretion is restricted
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where:	compliance not achieved: RDIS
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area:	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area:	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material;
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material;
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat;
HIZ – Heavy	drainage path; and (viii) Provided they are not within a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks within a site that may, or may not, involve imported cleanfill material, for the purpose of creating a building platform and/or ancillary hardstand area: (i) Provided they are not within	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill

EW-R39	Earthworks – general	 (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback disease.
HIZ – Heavy industrial zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
	 (a) Earthworks involving imported fill material (excluding cleanfill material) for purposes other than creating a building platform for residential purposes within a site, that: (i) Are located at least 1.5 metres from any water body, open drain or overland flow path (ii) Do not exceed a volume of 10,000m³; (iii) Do not exceed a slope in stable ground of 1:2 (1 metre vertical to 2 metre horizontal); (iv) Result in exposed areas being re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks, or finished with a hardstand surface; (v) Result in sediment being retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vi) Do not result in any change to natural water flows, any water body or established drainage path; and (vii) Provided they are not within a kauri root zone. 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; and (l) The risk of earthworks exacerbating Kauri dieback disease.

OSZ – Open space zone

EW-R40	Earthworks – general

OSZ – Open	(I) Activity status: PER	(2) Activity status where
space zone	Where:	compliance not achieved: RDIS
	(a) Earthworks (excluding the importation of fill material) within a site must meet all of the	Council's discretion is restricted to the following matters: (a) Amenity values and landscape
	following standards:	effects;
	(i) Be located more than 1.5m from a public sewer, open	(b) Volume, extent and depth of earthworks;
	drain, overland flow path or other service pipe;	(c) Nature of fill material; (d) Contamination of fill material;
	 (ii) Not exceed a volume of more than 250m³ and an area of more than 1,000m² over a single consecutive 12-month period; (iii) The height of the resulting cut, filled areas or fill batter face in stable ground, does not exceed 1.5m, with a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Areas exposed by earthworks are re-vegetated or otherwise stabilised to achieve 80% ground cover within 2 months of the completion of the earthworks; (v) Earthworks are set back at least 1.5m from all boundaries; (vi) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; 	 (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; (l) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.
	(vii) Does not divert or change the nature of natural water flows, water bodies or established drainage paths;	
	and (viii) Provided they are not within a kauri root zone.	
EW-R41	Earthworks – general	<u> </u>
OSZ – Open	(I) Activity status: PER	(2) Activity status where
space zone	Where:	compliance not achieved: RDIS
	(a) Earthworks for purposes of creating a building platform	Council's discretion is restricted to the following matters:

	within a site, using imported fill material: (i) Provided they are not within a kauri root zone.	 (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths; (k) Land instability, erosion and sedimentation; (l) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.
EW-R42	Earthworks – general	disease.
OSZ – Open	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
space zone	 Where: (a) Earthworks for purposes other than creating a building platform within a site, using imported fill material (excluding cleanfill) must meet all of the following standards: (i) Must not exceed a total volume of 500m3 per site and a depth of 1m; (ii) The slope of the resulting in stable ground must not exceed a maximum slope of 1:2 (1m vertical to 2m horizontal); (iii) Fill material is setback at least 1.5m from all boundaries; (iv) Areas exposed by filling are revegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths;

	 (v) Sediment resulting from the filling is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vi) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (vii) Provided they are not within a kauri root zone. 	 (k) Land instability, erosion and sedimentation; (l) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.
EW-R43	Earthworks – general	
OSZ – Open	(I) Activity status: NC	
space zone	(a) Importation of cleanfill to a site.	

BTZ – Business Tamahere zone

EW-R44	Earthworks – general	
BTZ – Business	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
Tamahere zone	 (a) Earthworks within a site must meet all of the following standards: (i) Earthworks must be located more than 1.5m from infrastructure including a public sewer, open drain, overland flow path or other public service pipe; (ii) Earthworks must not exceed a volume of more than 5000m³ and an area of more than 1000m² within a site; (iii) The height of the resulting cut, filled areas or fill batter face in stable ground, does not exceed 1.5m, with a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Areas exposed by earthworks are stabilised to avoid runoff within 1 month and re-vegetated to achieve 80% ground cover within 6 months of cessation of the earthworks; (v) Sediment resulting from the earthworks is retained on the site through implementation 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (i) Geotechnical stability; (i) Flood risk, including natural water flows and established drainage paths (k) Land instability, erosion and sedimentation; (l) Proximity to underground service connections; and

	and maintaining of success	(m) The wight of continuents
EW-R45	and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (vi) Provided they are not within a kauri root zone. Earthworks – general	(m) The risk of earthworks exacerbating Kauri dieback disease.
BTZ –	(I) Activity status: PER	(2) Activity status where
Business	Where:	compliance not achieved: RDIS
Tamahere zone	(a) Earthworks for the purpose of creating a building platform	Council's discretion is restricted to the following matters:
	within a site (including the use of imported fill material) that is:	(a) Amenity values and landscape effects;
	(i) Subject to an approved building consent;	(b) Volume, extent and depth of earthworks;
	(ii) The earthworks occur	(c) Nature of fill material;
	wholly within the footprint of the building;	(d) Contamination of fill material;
	 (iii) The earthworks do not within a kauri root zone. (b) For the purposes of this rule, the footprint of the building extends 1.8m from the outer edge of the outside wall. (c) For the purposes of this rule, this exemption does not apply to earthworks associated with retaining walls/structures which are not required for the structural support of the building. 	 (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths (k) Land instability, erosion and sedimentation; (l) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.
EW-R46	Earthworks – general	
BTZ – Business	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Tamahere	Where:	Council's discretion is restricted
zone	(a) Earthworks using the importation of fill material to a site must meet all of the following standards:	to the following matters: (a) Amenity values and landscape effects;
	(i) Must not exceed a total volume of 500m ³ per site and	(b) Volume, extent and depth of earthworks;
	a depth of 1m (excluding backfill);	(c) Nature of fill material;
	,	(d) Contamination of fill material;

 (ii) The slope of the resulting filled area in stable ground must not exceed a maximum slope of 1:2 (Im vertical to 2m horizontal); (iii) Fill material is setback at least 1.5m from all boundaries; (iv) Areas exposed by earthworks are stabilised to avoid runoff within 1 month and revegetated to achieve 80% ground cover within 6 months of the cessation of the earthworks; (v) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls and 	 (e) Location of the earthworks in relation to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (h) Protection of the Hauraki Gulf Catchment Area; (i) Geotechnical stability; (j) Flood risk, including natural water flows and established drainage paths (k) Land instability, erosion and sedimentation; (l) Proximity to underground services and service connections; (m) The risk of earthworks
(v) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion	(I) Proximity to underground services and service connections;
 (vi) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (vii) Provided they are not within a kauri root zone. 	

HOPZ – Hopuhopu zone

EW-R47	Earthworks – general	
HOPZ – Hopuhopu	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
zone	 (a) Except as otherwise specified in Advice note I and 2 below: (i) Ancillary rural earthworks provided they are not within a kauri root zone; (ii) A farm quarry where the volume of aggregate extracted does not exceed 1000m³ in any single consecutive I2 month period and provided they are not within a kauri root zone. (b) Earthworks ancillary to a conservation activity must meet the following standards: (i) Sediment resulting from the earthworks is managed on 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Geotechnical stability;

EVM/ D 49	the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (ii) Provided they are not within a kauri root zone.	 (i) Flood risk, including natural water flows and established drainage paths; (j) Land instability, erosion and sedimentation; (k) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; (l) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.
EW-R48 HOPZ –	Earthworks – general (I) Activity status: PER	(2) Activity status where
Hopuhopu	Where:	compliance not achieved: RDIS
zone	 (a) With the exception of earthworks for the activities listed in EW-R47 and EW-R49, earthworks across the whole of the HOPZ – Hopuhopu zone must meet all of the following standards: (i) Cumulatively, do not exceed a volume of more than 2000m³ and an area of more than 4000m² over any single consecutive 12 month period of which imported fill material or cleanfill does not exceed a total volume of 1,000m³ in any single consecutive 12 month period; (ii) The total combined depth of any excavation (excluding drilling) or filling does not exceed 3m above or below natural ground level; (iii) Take place on land with a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Earthworks are setback a minimum of 1.5m from all site and zone boundaries; (v) Earthworks are setback 5m horizontally from any waterway, open drain or 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (i) Flood risk, including natural water flows and established drainage paths; (j) Land instability, erosion and sedimentation; (k) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; (l) Proximity to underground services and service connections; and (m) The risk of earthworks exacerbating Kauri dieback disease.

1		1
	(vi) Areas exposed by	
	earthworks are stabilised to	
	avoid runoff within 1 month	
	and any remaining bare	
	ground re-vegetated to	
	achieve 80% ground cover	
	within 2 months of the	
	completion of the	
	earthworks or finished with a	
	hardstand surface;	
	(i) Sediment resulting from the	
	earthworks is managed on	
	the site through	
	implementation and	
	maintenance of erosion and	
	sediment controls and does	
	not enter waterways, open	
	drains or overland flow	
	paths;	
	(ii) Do not divert or change the	
	nature of natural water flows,	
	water bodies or established	
	drainage paths;	
	(iii) Earthworks must not result	
	in the site being unable to be	
	serviced by gravity sewers;	
	and	
	(iv) Provided they are not within	
	(iv) Provided they are not within a kauri root zone.	
EW-R49	a kauri root zone.	
EW-R49 HOPZ –		(2) Activity status where
	a kauri root zone. Earthworks – general (I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
HOPZ –	a kauri root zone. Earthworks – general (I) Activity status: PER Where:	compliance not achieved: RDIS
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of	compliance not achieved: RDIS Council's discretion is restricted
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform	compliance not achieved: RDIS Council's discretion is restricted to the following matters:
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (I) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is:	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects;
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved	<pre>compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of</pre>
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent;	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks;
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material;
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building;	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill;
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone;	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat;
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this rule, the footprint of the	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this rule, the footprint of the building extends 1.8m from	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat;
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this rule, the footprint of the building extends 1.8m from the outer edge of the outside	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material;
HOPZ – Hopuhopu	a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this rule, the footprint of the building extends 1.8m from the outer edge of the outside wall; and	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material;
HOPZ – Hopuhopu	 a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this rule, the footprint of the building extends 1.8m from the outer edge of the outside wall; and (v) For the purposes of this rule, 	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Geotechnical stability;
HOPZ – Hopuhopu	 a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this rule, the footprint of the building extends 1.8m from the outer edge of the outside wall; and (v) For the purposes of this rule, this exemption does not 	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material;
HOPZ – Hopuhopu	 a kauri root zone. Earthworks – general (1) Activity status: PER Where: (a) Earthworks for the purpose of creating a building platform (including the use of imported fill material) that is: (i) Subject to an approved building consent; (ii) The earthworks occur wholly within the footprint of the building; (iii) Provided they are not within a kauri root zone; (iv) For the purposes of this rule, the footprint of the building extends 1.8m from the outer edge of the outside wall; and (v) For the purposes of this rule, 	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material or clean fill; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Geotechnical stability; (i) Flood risk, including natural

walls/structures which are not required for the	(j) Land instability, erosion and sedimentation;
structural support of the building.	 (k) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and
	 (I) Proximity to underground services and service connections; and
	(m) The risk of earthworks exacerbating Kauri dieback disease.

Advice Note 1: The Hopuhopu Archaeological Site map below (Figure 19) indicates an area which contains Maaori-made soils and possible borrow pits. Heritage New Zealand Pouhere Taonga should be contacted regarding development in this area and an archaeological assessment to determine the need for an archaeological authority. The Heritage New Zealand Pouhere Taonga Act 2014 protects both recorded and unrecorded archaeological sites.

Advice Note 2: The 'Indicative Borrow Pit and Maaori-Made Soils' area also coincides with an area known to have contained alligator weed. The Waikato Regional Pest Management Plan 2014-2024 contains rules which relate to the management of alligator weed.

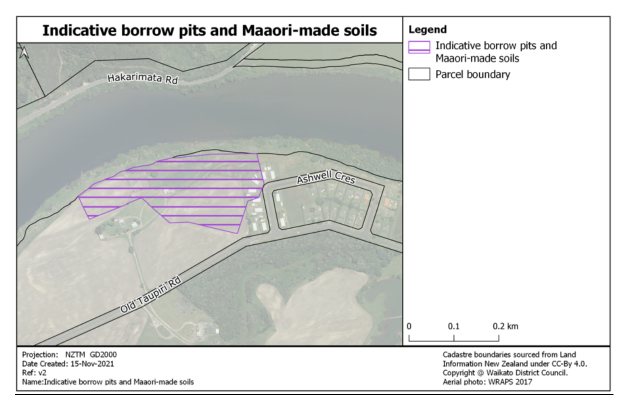


Figure 19 - Indicative borrow pits and Maaori-made soils

KLZ – Kimihia lakes zone

EW-R50 Earthwork – general		EW-R50	Earthwork – general
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KLZ – Kimihia	(I) Activity status: PER	(2) Activity status where
lakes zone	 Where: (a) Areas exposed by earthworks are re-vegetated must achieve 80% ground cover within 2 months of the completion of the earthworks except where earthworks are for the purposes of creating infrastructure or facilities for recreation, events and access, no re-vegetation is required; (b) Sediment resulting from the earthworks must be retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (c) The importation of fill material to site must meet the following conditions: (d) Does not restrict the ability for land to drain; (e) Is not located within 1.5m of public sewers, utility services or manholes; (f) The sediment from fill material is retained on the site; and (g) Provided they are not within a kauri root zone. 	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Contamination of fill material; (b) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (c) Flood risk, including natural water flows and established drainage paths; (d) Land instability, erosion and sedimentation; and (e) Proximity to underground services and service connections; and (f) The risk of earthworks exacerbating Kauri dieback disease.

MAZ – Mercer airport zone

EW-R51	Earthworks – general	
MAZ – Mercer airport	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
zone	 (a) Earthworks within the MAZ – Mercer Airport zone must meet all of the following standards: (i) Earthworks must not exceed a volume of more than 1,000m³ in a single calendar year; (ii) Earthworks must not exceed an area of more than 1,000m² in a single calendar year; (iii) The height of the resulting cut or batter face does not exceed 1.5 m with a maximum slope of 1:2 (1 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of earthworks relative to waterways; (f) Compaction of fill material; (g) Volume and depth of fill material;

	 metre vertical to 2 m horizontal; (iv) Areas exposed by the earthworks not covered by buildings or other impervious surfaces are revegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (v) Sediment is retained on site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vi) Earthworks must not divert or change natural water flows or established drainage paths; and (vii) Provided they are not within a kauri root zone. 	 (h) Geotechnical stability of fill material; (i) Flood risk; (j) Land instability, erosion and sedimentation; and (k) The risk of earthworks exacerbating Kauri dieback disease.
EW-R52 MAZ –	Earthworks – general	(2) A stivity status whows
MAZ – Mercer airport	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
zone	 Where: (a) The importation of fill material to the site must meet all of the following standards, in addition to the standards in Rule EW-R51: (v) Earthworks do not exceed a total volume of 500m³ per site and a depth of 1 metre; (vi) Earthworks must be fit for compaction; (vii) The height of the resulting batter face in stable ground must not exceed 1.5 metres with a maximum slope of 1:2 (Im vertical to 2m horizontal); (viii) Earthworks do not restrict the ability of the land to drain; (ix) The sediment from fill material is retained on the site; and (x) Provided they are not within 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of earthworks relative to waterways; (f) Compaction of fill material; (g) Volume and depth of fill material; (h) Geotechnical stability of fill material; (i) Flood risk; (j) Land instability, erosion and sedimentation; and (k) The risk of earthworks exacerbating Kauri dieback disease.

MSRZ – Motorsport and recreation zone

EW-R53	Earthworks – all precincts	
MSRZ –	(I) Activity status: PER	(2) Activity status where
Motorsport	Where:	compliance not achieved: RDIS
and recreation zone	(a) Earthworks within a site must	Council's discretion is restricted to the following matters:
	 meet all of the following standards: (i) Do not exceed a volume of more than 1000m³ and an area of more than 2000m² over any single consecutive 12-month period; (ii) The total depth of any excavation or filling does not exceed 3m above or below ground level with a maximum slope of 1:2 (1 vertical to 2 horizontal); (iii) Earthworks are setback 1.5m from all boundaries; (iv) Areas exposed by earthworks are re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (v) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (vi) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; and (vii) Provided they are not within a kauri root zone. 	 to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (h) Geotechnical stability; (i) Flood risk, including natural water flows and established drainage paths (j) Land instability, erosion and sedimentation; (k) Proximity to underground services and service connections; and (l) The risk of earthworks exacerbating Kauri dieback disease.
EW-R54	Earthworks – all precincts	
MSRZ –	(I) Activity status: PER	(2) Activity status where
Motorsport and recreation	Where:	compliance not achieved: RDIS
and recreation zone	(a) The importation of fill material to a site shall meet all of the following standards in addition to Rule EW-R53:	Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects;
	(i) Does not exceed a total volume of 500m ³ per site and	(b) Volume, extent and depth of earthworks;
	a depth of Im;	(c) Nature of fill material;
	(ii) Is fit for compaction;	(d) Contamination of fill material;

ba m ve (iv) D (iv) D fo (v) Is pu or (vi) T m sit (vii) F	e; and Provided they are not	 (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Geotechnical stability; (i) Flood risk, including natural water flows and established drainage paths (j) Land instability, erosion and sedimentation; (k) Proximity to underground services and service
mi sit (vii) F	(vi) The sediment normal material is retained on the site; and (vii) Provided they are not within a kauri root zone.	sedimentation; (k) Proximity to underground

MTZ – Matangi zone

EW-R55	Earthworks – general	
MTZ – Matangi zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
	 (a) Earthworks within a site must meet the following standards: (i) Not exceed a volume of more than 2,500m³; (ii) Not exceed an area of more than 10,000m² within a 12 month period; (iii) Earthworks associated with any activity requiring building consent (including associated site works) shall not exceed 500m³; (iv) any excavation or filling does not exceed a maximum slope of 1:2 (1 vertical to 2 horizontal); (v) Not be located within 1.5m of the KiwiRail designated corridor; (vi) Areas exposed by earthworks are re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks, or finished with a hardstand surface; 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Effects on waterbodies, and significant indigenous vegetation and habitat; (e) Compaction of the fill material; (f) Volume and depth of fill material; (g) Geotechnical stability; (h) Flood risk, including natural water flows and established drainage paths; (i) Land instability, erosion and sedimentation; (j) Proximity to underground services and service connections; (k) Effects on onsite disposal systems for wastewater and stormwater; and

	(vii) Sediment resulting from the	(I) The risk of earthworks
	 earthworks is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (viii) Do not divert or change the nature of natural water flows, water bodies or onsite disposal systems for wastewater and stormwater; and (ix) Provided they are not within 	exacerbating Kauri dieback disease.
	a kauri root zone.	
EW-R56 MTZ –	Earthworks – general	(2) Activity status where
Matangi zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
	 (a) Earthworks for the purpose of creating a building platform within a site, using imported fill material (excluding cleanfill), must meet the following standards: (i) Must not exceed a total volume of 500m³; (ii) The slope of the resulting filled area in stable ground must not exceed a maximum slope of 1:2 (1 vertical to 2 horizontal); (iii) Areas exposed by filling are revegetated to achieve 80% ground cover within 2 months of the completion of the earthworks, or finished with a hardstand surface; (iv) Sediment resulting from the filling is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; (v) Do not divert or change the nature of natural water flows, 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Effects on waterbodies, and significant indigenous vegetation and habitat; (e) Compaction of the fill material; (f) Volume and depth of fill material; (g) Geotechnical stability; (h) Flood risk, including natural water flows and established drainage paths; (i) Land instability, erosion and sedimentation; (j) Proximity to underground service connections; and (k) Effects on onsite disposal systems for wastewater and stormwater; (l) The risk of earthworks exacerbating Kauri dieback disease.
	water bodies or established drainage paths, or onsite disposal systems for	

wastewater and stormwater; and
(vi) Provided they are not within a kauri root zone.

RPZ – Rangitahi Peninsula zone

EW-R57	Earthworks – general	
RPZ –	(I) Activity status: PER	(2) Activity status where
Rangitahi	Where:	compliance not achieved: RDIS
	 (i) Attention of the site of the site through implementation and sediment controls and does not enter waterways, open drains or or conter service pipe; (ii) Not exceed a volume of more than 1,000m2 within a site; (iii) The height of the resulting cut, filled areas or fill batter face in stable ground, not including any surcharge, does not exceed 2m, with a maximum slope of 1:2 (1 vertical to 2 horizontal); (iv) Areas exposed by earthworks are re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (v) Sediment resulting from the earthworks is retained on the site through implementation and sediment controls and does not enter waterways, open drains or overland flow paths; (vi) Do not divert or change the nature of natural water flows, water bodies or established drainage paths; (vii) Do no result in the site being unable to be serviced by gravity sewers; and (viii) Provided they are not within a kauri root zone. 	
EW-R58	Earthworks – general	

RPZ – Rangitahi	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
Peninsula zone	 (a) The importation of fill material to a site must meet the following conditions standards, in addition to the standards in EW-R57: (i) Does not exceed a total volume of 500m³ per site and a depth of Im; (ii) Is fit for compaction; (iii) The height of the resulting batter face in stable ground must not exceed 1.5m with a maximum slope of 1:2 (Im vertical to 2m horizontal); (iv) Does not restrict the ability for land to drain; (v) Is not located within 1.5m of public sewers, utility services or manholes; and (vi) The sediment from fill material is retained on the site; and (vii) Provided they are not within a kauri root zone. 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (g) Volume and depth of fill material; (i) Flood risk, including natural water flows and established drainage paths (j) Land instability, erosion and sedimentation; (k) Proximity to underground services and service connections; (l) Traffic movements to and from the site; and (m) Consistency with the Rangitahi Peninsula Structure Plan; and (n) The risk of earthworks exacerbating Kauri dieback disease.

TKAZ – Te Kowhai airpark zone

EW-R59	Earthworks – all precincts	
TKAZ – Te Kowhai	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
airpark zone	 (a) In all precincts, earthworks within a site must meet all of the following standards: (i) Earthworks must be located more than I.5m either side of a public sewer, open drain, overland flowpath or other service pipe; (ii) Earthworks must not exceed a volume of more than I,000m³ in a single calendar year; 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material;

	 (iii) Earthworks must not exceed an area of more than 1,000m² in a single calendar year; (iv) The height of the resulting cut or batter face does not exceed 1.5m with a maximum slope of 1:2 (1m vertical to 2m horizontal); (v) Areas exposed by the earthworks not covered by buildings or other impervious surfaces are re-vegetated to achieve 80% ground cover within 2 months of the completion of the earthworks; (vi) Sediment is retained on the site through implementation and maintenance of erosion and sediment controls and does not enter waterways, open drains or overland flow paths; and (vii) Earthworks must not divert or change natural water 	 (g) Volume and depth of fill material; (h) Geotechnical stability; (i) Flood risk, including natural water flows and established drainage paths; (j) Land instability, erosion and sedimentation; (k) Proximity to underground services and service connections; and. (l) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and (m) The risk of earthworks exacerbating Kauri dieback disease.
	or change natural water flows or established drainage paths; and (viii) Provided they are not within a kauri root zone.	
EW-R60	Earthworks – all precincts	
TKAZ – Te Kowhai	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
airpark zone	 (a) In all precincts, the importation of fill material to a site must meet all of the following standards, in addition to the standards in EW-R59: (i) Earthworks do not exceed a total volume of 20m³ per site and a depth of 1m; (ii) Earthworks must be fit for compaction; (iii) The height of the resulting batter face in stable ground must not exceed 1.5m with a maximum slope of 1:2 (1m vertical to 2m horizontal); (iv) Earthworks are not located within 1.5m of public sewers, 	 Council's discretion is restricted to the following matters: (a) Amenity values and landscape effects; (b) Volume, extent and depth of earthworks; (c) Nature of fill material; (d) Contamination of fill material; (e) Location of the earthworks to waterways, significant indigenous vegetation and habitat; (f) Compaction of the fill material; (g) Volume and depth of fill material; (h) Geotechnical stability; (i) Flood risk, including natural water flows and established drainage paths;

utility services or manholes; and	(j) Land instability, erosion and sedimentation;
(vi) The sediment from fill material is retained on the site; and	 (k) Proximity to underground services and service connections; and.
(vii) Provided they are not within a kauri root zone.	 (I) Effects on the safe, effective and efficient operation, maintenance and upgrade of infrastructure, including access; and
	(m) The risk of earthworks exacerbating Kauri dieback disease.

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

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LIGHT – Light

The relevant area specific zone chapter provisions apply in addition to this chapter.

Policies

- LIGHT-PI Artificial outdoor lighting.
- (1) In the GRZ General residential zone, LLRZ Large lot residential zone and SETZ Settlement zone:
 - (a) Provide for artificial outdoor lighting to enable night time work, farming activities, recreation activities, outdoor living, transport and security.
 - (b) Manage the adverse effects of glare and lighting to adjacent sites.
- (2) In the TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone ensure that:
 - (a) Artificial outdoor lighting enables night time work, recreation activities, outdoor living, transport and security (including the role of lighting in supporting CPTED);
 - (b) The intensity and direction of artificial lighting is managed so that significant glare and light spill to adjacent sites is minimised; and
- (3) In the BTZ Business Tamahere zone:
 - (a) Provide for artificial outdoor lighting to enable night time work, recreation activities, outdoor dining, transport and security.
 - (b) Control the intensity and direction of artificial lighting to avoid significant glare and light spill on adjacent sites.
- (4) In the GRUZ General rural zone, FUZ Future urban zone, COR Corrections zone and TTZ TaTa Valley zone:

- (a) Enable the use of artificial outdoor lighting for night-time work while minimising to the extent practicable effects on neighbouring sites.
- (b) Ensure glare and light spill from permanently fixed artificial lighting does not compromise the amenity of adjacent sites.

(5) In the RLZ – Rural lifestyle zone:

- (a) Provide for artificial outdoor lighting to enable night time work, farming activities, recreation activities, outdoor living, transport and security.
- (b) Control the intensity and direction of artificial lighting to avoid significant glare and light spill to adjacent sites.

LIGHT-P2 Artificial outdoor in all zones.

Ensure artificial outdoor lighting is installed and operated so that light spill does not compromise the safe operation of the transport network.

Rules

Land use – activities (zones as specified in the first column)

LIGHT-RI	Glare and artificial light spill	
 LLRZ – Large lot residential zone; GRZ – General residential zone; MRZ<u>1</u> – Medium density residential zone <u>1</u>; MRZ2 – Medium density residential zone <u>2</u>; SETZ – Medium density residential zone; BTZ – Business Tamahere zone; MAZ – Mercer Airport zone; MTZ – Matangi Zone; RPZ – Rangitahi Peninsula zone; and TKAZ – Te Kowhai Airpark zone. 	 (1) Activity status: PER Where: (a) Illumination from glare and artificial light spill shall not exceed 10 lux measured horizontally and vertically within any other site. (b) In the LLRZ – Large lot residential, SETZ – Settlement zone and RPZ – Rangitahi Peninsula zone: (i) LIGHT-R1(1)(a) does not apply to streetlights, navigation lights, traffic signals or from vehicles or equipment used in farming activities. (c) In the MAZ – Mercer Airport zone: (i) LIGHT-R1(1)(a) does not apply to runway lighting. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Light spill levels on other sites; (c) Road safety; (d) Duration and frequency; (e) Location and orientation of the light source; and (f) Mitigation measures.
LIGHT-R2	Glare and artificial light spill	
 GRUZ – General rural zone; CORZ – Corrections zone; FUZ – Future urban zone; and TTZ – TaTa Valley zone. 	 (1) Activity status: PER Where: (a) Illumination from glare and artificial light spill shall not exceed 10 lux measured horizontally and vertically at the notional boundary on any other site in the GRUZ 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values;

	– General Rural Zone; at any road boundary or within any other site in the GRZ – General residential zone, MRZI – Medium density	 (b) Effects of light spill levels on other sites; (c) Road safety; (d) Duration and frequency; (e) Location and orientation of
	residential zone <u>I</u> , <u>MRZ2 –</u> <u>Medium density residential</u> <u>zone 2, </u> LLRZ – Large lot residential zone, SETZ – Settlement zone or RLZ – Rural lifestyle zone; (b) LIGHT-R2(1)(a) does not	 (c) Escation and orientation of the light source; (f) Mitigation measures; and (g) Location and orientation of the light source.
LIGHT-R3	apply to vehicles used in farming activities and agricultural equipment. Glare and artificial light spill	
 LCZ – Local centre zone; 	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved:
 COMZ – Commercial zone; and TCZ – Town centre zone 	 (a) Illumination from glare and artificial light spill must not exceed 10 lux measured horizontally and vertically at any site zoned GRZ – General residential zone, MRZI – Medium density residential zone I, MRZ2 – Medium density residential zone 2, LLRZ – Large lot residential zone, SETZ - Settlement Zone or RLZ – Rural Lifestyle Zone. Glare and artificial light spill 	 RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Light spill levels on other sites; (c) Road safety; (d) Duration and frequency; (e) Location and orientation of the light source; and (f) Mitigation measures.
 GIZ – General industrial zone; and HIZ – Heavy 	(I) Activity status: PER Where: (a) Glare and artificial light spill	(2) Activity status where compliance not achieved: RDIS
industrial zone	that does not exceed 10 lux measured horizontally and vertically within any other site not located in the GIZ – General industrial zone or HIZ – Heavy industrial zone.	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Light spill levels on another site; (c) Road safety; (d) Duration and frequency; (e) Location and orientation of the light source; and (f) Mitigation measures.
LIGHT-R5	Glare and artificial light spill	()
• OSZ – Open space zone	 (I) Activity status: PER Where: (a) Illumination from glare and artificial light spill must not 	(2) Activity status where compliance not achieved: RDIS

	exceed 10 lux measured horizontally and vertically at any site zoned GRZ – General residential zone, MRZ1 – Medium density residential zone 1, <u>MRZ2 – Medium density residential zone 2, LLRZ – Large Lot Residential zone, SETZ – Settlement zone, RPZ – Rangitahi Peninsula zone or RLZ – Rural Lifestyle zone. (b) LIGHT-R5(1)(a) does not</u>	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Light spill levels on other sites; (c) Road safety; (d) Duration and frequency; (e) Location and orientation of the light source; and (f) Mitigation measures.
	apply to streetlights, navigation lights or from vehicles or equipment used in farming activities.	
LIGHT-R6	Glare and artificial light spill	1
• HOPZ – Hopuhopu zone	(I) Activity status: PER Where: (a) Illumination from glare and	(2) Activity status where compliance not achieved: RDIS Council's discretion is
	artificial light spill must not exceed 10 lux measured horizontally and vertically at the zone boundary;	restricted to the following matters: (a) Effects on amenity values;
	(b) LIGHT-R6(1)(a) does not apply to vehicles used in farming activities and agricultural equipment.	 (b) Light spill levels on other sites; (c) Road safety; (d) Duration and frequency;
		(e) Location and orientation of the light source;(f) Mitigation measures.
LIGHT-R7	Glare and artificial light spill	
• KLZ – Kimihia Lakes zone	 (1) Activity status: PER Where: (a) Illumination from glare and artificial light spill must not 	(2) Activity status where compliance not achieved: RDISCouncil's discretion is
	exceed 10 lux measured horizontally and vertically from the boundary of a site	restricted to the following matters: (a) Effects on amenity values;
	that is within a separate zone; and (b) LIGHT-R7(1)(a) does not apply to streetlights,	 (b) Light spill levels on other sites; (c) Road safety;
	navigation lights or from vehicles or equipment used in farming activities.	 (d) Duration and frequency; (e) Location and orientation of the light source; (f) Mitigation measures.
LIGHT-R8	Glare and artificial light spill	

• MSRZ – Motorsport and recreation zone	(I) Activity status: PER Where: (a) Glare and artificial light spill	(2) Activity status where compliance not achieved: RDIS
	(a) Glare and artificial light spin must not exceed 20 lux measured horizontally and vertically outside the zone boundary.	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Light spill levels on another site; (c) Road safety; (d) Duration and frequency; (e) Location and orientation of the light source; and (f) Mitigation measures.

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NOISE – Noise

The relevant area specific zone chapter provisions apply in addition to this chapter.

Policies

NOISE-PI Noise.

- (1) Adverse effects of noise generated within the zone on sensitive land uses are minimised by:
 - In the GRZ General residential zone, LLRZ Large lot residential zone,
 SETZ Settlement zone, TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone:
 - Ensuring that the maximum sound levels are compatible with the amenity values of any adjacent GRZ General residential zone,
 MRZI Medium density residential zone I, <u>MRZ2 Medium density</u> residential zone 2, LLRZ Large lot residential zone or SETZ Settlement zone;
 - (ii) Limiting the timing and duration of noise-generating activities, including construction and demolition activities;
 - (iii) Maintaining appropriate setback distances between high noise environments and sensitive land uses; and
 - (b) In <u>the MRZ2 Medium density residential zone 2</u>, GRZ General residential zone, LLRZ – Large lot residential zone, SETZ – Settlement zone and RLZ – Rural lifestyle zone:
 - (i) Managing the location of sensitive land uses, particularly in relation to lawfully established high noise generating activities; and

- (ii) Requiring acoustic insulation where sensitive land uses and noisesensitive activities are located within high noise environments.
- (c) In the TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone:
 - (i) Limiting the timing and duration of servicing and operation of commercial activities; and
 - (ii) Requiring acoustic insulation for dwellings within the zone.
- NOISE-P2 Noise in the RLZ Rural lifestyle zone.
- (1) The adverse effects of noise on the character and amenity of the RLZ Rural lifestyle zone are minimised by:
 - (a) Ensuring that the maximum sound levels are compatible with the surrounding land uses;
 - (b) Limiting the timing and duration of noise-generating activities, including construction and demolition activities;
 - (c) Maintaining appropriate setback distances between high noise environments and noise-sensitive activities.
- NOISE-P3 Noise and vibration in the GRUZ General rural zone.
- (1) Manage the adverse effects of noise and vibration by:
 - (a) Ensuring that noise and vibration levels do not compromise rural amenity;
 - (b) Limiting the timing and duration of noise-generating activities to the extent practicable and appropriate;
 - Maintaining appropriate separation between high noise environments and noise sensitive activities;
 - (d) Ensuring frost fans are located and operated to minimise to the extent practicable noise effects on other sites;
 - (e) Managing the location of sensitive land uses, particularly in relation to lawfullyestablished activities;
 - (f) Requiring acoustic insulation where sensitive land uses are located within high noise environments, including the Airport Noise Outer Control Boundary, Huntly Power Station, and the Gun Club Noise Control Boundary;
 - (g) Managing the adverse effects of vibration from quarrying activities by limiting the timing and duration of blasting activities and maintaining sufficient setback distances from residential units or identified building platforms on another site; and
 - (h) Managing noise to minimise as far as practicable effects on existing noise sensitive activities.

NOISE-P4 Noise in the BTZ – Business Tamahere zone.

(1) Adverse effects of noise on sensitive land uses are minimised by:

- (a) Ensuring that the maximum sound levels are compatible with activities permitted in the BTZ Business Tamahere zone and the adjacent RLZ Rural lifestyle zone;
- (b) Limiting the timing and duration of noise-generating activities, including construction and demolition activities; and
- (c) Limiting the timing and duration of servicing and operation of commercial activities.

Rules

Land use - activities (zones specified in first column)

NOISE-RI	Noise – general	
 LLRZ – Large lot residential zone; GRZ – General residential zone; RLZ – Rural lifestyle zone (including the Tamahere Commercial Areas A and B); SETZ – Settlement zone; and RPZ – Rangitahi Peninsula zone. 	 (1) Activity status: PER Where: (a) Farming noise, and noise generated by emergency generators and emergency sirens. 	(2) Activity status where compliance not achieved: n/a
 NOISE-R2 GRUZ – General rural zone; CORZ – Corrections zone; and FUZ – Future urban zone. 	Noise – general (1) Activity status: PER Where: (a) Farming noise, and noise generated by hunting, emergency generators and emergency sirens.	(2) Activity status where compliance not achieved: n/a
 NOISE-R3 MRZ1 – Medium density residential zone 1; MRZ2 – Medium density residential zone 2; LCZ – Local centre zone; COMZ – Commercial zone; TCZ – Town centre zone; GIZ – General industrial zone (including PREC6 – Horotiu industrial park precinct); HIZ – Heavy industrial zone (including Huntly Power Station); BTZ – Business Tamahere zone; MTZ – Matangi zone; and TKAZ – Te Kowhai Airpark zone. 	Noise – general (1) Activity status: PER Where: (a) Noise generated by emergency generators and emergency sirens.	(2) Activity status where compliance not achieved: n/a
NOISE-R4	Noise – construction	

All zones	(1) Activity status: PER Where: (a) Noise from any	(2) Activity status where compliance not achieved: RDIS
	construction, maintenance, or demolition activity that is measured, assessed and managed in accordance with the requirements of NZS6803:1999 'Acoustics – Construction Noise'.	 (a) Effects on amenity values; (b) Hours and days of construction; (c) Noise levels; (d) Timing and duration; and (e) Methods of construction.

LLRZ – Large lot residential zone

NOISE-R5	Noise – general	
LLRZ – Large lot residential	(1) Activity status: PER Where:	(2) Activity status where compliance not achieved: DIS
zone	 (a) Noise measured within any other site in the LLRZ – Large lot residential zone must not exceed: (i) 50dB (LAeq), 7am to 7pm, every day; (ii) 45dB (LAeq), 7pm to 10pm, every day; and (iii) 40dB (LAeq) and 65dB (LAmax), 10pm to 7am the following 	
	day. (b) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics Measurement of Environmental Sound"; and (c) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 "Acoustic Environmental noise".	

GRZ – General residential zone

NOISE-R6	Noise – general	
GRZ – General residential zone	 (1) Activity status: PER Where: (a) Noise measured within any other site in the GRZ – General residential zone must not exceed: 	(2) Activity status where compliance not achieved: DIS

(i) 50dB $L_{Aeg(15min)}$, 7am to 7pm,	
every day;	
(ii) 45dB L _{Aeq(15min)} , 7pm to 10pm, every day; and	
(iii) 40dB L _{Aeq(15min)} ,10pm to 7am the following day; and	
(iv) 65dB L _{Amax} , 10pm to 7am the following day.	
 (b) Noise levels shall be measured in accordance with the requirements of NZS6801:2008 "Acoustics - Measurement of Environmental Sound"; and 	
(c) Noise levels shall be assessed in accordance with the requirements of NZS6802:2008 "Acoustic - Environmental	
	 (ii) 45dB L_{Aeq(15min)}, 7pm to 10pm, every day; and (iii) 40dB L_{Aeq(15min)},10pm to 7am the following day; and (iv) 65dB L_{Amax}, 10pm to 7am the following day. (b) Noise levels shall be measured in accordance with the requirements of NZS6801:2008 "Acoustics - Measurement of Environmental Sound"; and (c) Noise levels shall be assessed in accordance with the requirements of NZS6802:2008

MRZ1 – Medium density residential zone and MRZ2 – Medium density residential zone 2

NOISE-R7	Noise – general	
MRZ <u>I</u> – Medium density residential zone <u>I</u> <u>MRZ2 –</u> <u>Medium</u> density <u>residential</u> <u>zone 2</u>	 (1) Activity status: PER Where: (a) Noise measured within any other site in the MRZ1 – Medium density residential zone 1 and MRZ2 – Medium density residential zone 2 must not exceed: (i) 50dB LAeq(15min), 7am to 7pm, every day; (ii) 45dB LAeq(15min) 7pm to 10pm every day; (iii) 40dB LAeq(15min) 10pm to 7am the following day; and (iv) 65dB LAmax(15min), 10pm to 7am the following day. (b) Noise levels shall be measured in accordance with the requirements of NZS 6801:2008 'Acoustics Measurement of Environmental Sound'; and (c) Noise levels shall be assessed in accordance with the requirements of NZS6802:2008 'Acoustics – Environmental Noise'. 	(2) Activity status where compliance not achieved: DIS

GRUZ – General rural zone

NOISE-R8	Noise – general	
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural	Where:	compliance not achieved: DIS
zone	(a) Noise measured at the notional	
	boundary on any other site in	
	the GRUZ – General Rural	
	Zone must not exceed:	
	(i) 50dB L _{Aeq} , 7am to 7pm every	
	day;	
	(ii) 45dB L _{Aeq} , 7pm to 10pm	
	every day;	
	(iii) 40dB L _{Aeq} and 65dB L _{Amax} ,	
	10pm to 7am the following	
	day.	
	(b) Noise measured within any site	
	in any zone, other than the	
	GRUZ – General rural zone,	
	must meet the permitted noise	
	levels for that zone.	
	(c) Noise levels must be measured	
	in accordance with the	
	requirements of New Zealand Standard NZS 6801:2008	
	"Acoustics – Measurement of	
	Environmental Sound".	
	(d) Noise levels must be assessed in	
	accordance with the	
	requirements of New Zealand	
	Standard NZS 6802:2008	
	"Acoustic – Environmental	
	noise".	
NOISE-R9	Frost fans	
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural	Where:	compliance not achieved: RDIS
zone	(a) Noise generated by a frost fan	Council's discretion is restricted
	must not exceed 55dB L _{Aeq}	to the following matters:
	when measured at the notional	(a) Effects on amenity values;
	boundary on any site in the	(b) The location and proximity of
	GRUZ – General rural zone and	the fans to sensitive activities;
	within any site in the MRZ <mark>I</mark> –	(c) Noise levels;
	Medium density residential zone	(d) The adequacy of any mitigation.
	I, MRZ2 – Medium density	(-)
	residential zone 2, LLRZ – Large	
	lot residential zone, RLZ – Rural lifestyle zone, SETZ - Settlement	
	zone or GRZ – General	
	residential zone.	
	(b) Noise levels must be measured	

	Acoustics - Measurement of Environmental Sound.	
	(c) Noise levels must be assessed in accordance with the	
	requirements of New Zealand	
	Standard NZS 6802:2008	
	Acoustic- Environmental noise.	
NOISE-RI0	Noise – extractive activity	
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural	Where:	compliance not achieved: DIS
zone	(a) Noise generated by extractive	
	activity from a facility existing or	
	operating under resource	
	consent at 17 January 2022, shall	
	be measured at the notional	
	boundary of any residential unit	
	existing at 25 September 2004,	
	or at any site in a GRZ – General residential zone, MRZ <u>I</u>	
	– Medium density residential	
	zone <u>I, MRZ2 – Medium density</u>	
	residential zone 2. LLRZ – Large	
	lot residential zone, SETZ –	
	Settlement zone or RLZ – Rural	
	lifestyle zone;	
	(b) Noise generated by new	
	extractive activity located within	
	a Coal Mining Area, Aggregate Extraction Area, or Extractive	
	Resource Area shall be	
	measured at the notional	
	boundary of any residential, or	
	at any site in a GRZ – General	
	residential zone, MRZ <u>I</u> –	
	Medium density residential zone	
	I, MRZ2 – Medium density	
	<u>residential zone 2</u> , LLRZ – Large lot residential zone, SETZ –	
	Settlement zone or RLZ – Rural	
	lifestyle zone;	
	(c) Noise generated from extractive	
	activity subject to clause (a) or	
	(b) shall not exceed:	
	(i) 55dB L _{Aeq} , 7am to 7pm Monday to Friday;	
	(ii) 55dB L _{Aeq} , 7am to 6pm	
	Saturday; (iii) 50dB L _{Aeq} , 7pm to 10pm Monday to Friday;	
	(iv) 50dB L _{Aeq} , 7am to 6pm Sundays and Public Holidays;	

(v) 45dB L _{Aeq} and 70dB L _{AFmax} at all other times including Public Holidays;	
(d) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics – Measurement of Environmental Sound";	
(e) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 "Acoustic – Environmental noise".	

RLZ – Rural lifestyle zone

NOISE-RII	Noise – general	
RLZ – Rural	(I) Activity status: PER	(2) Activity status: DIS
lifestyle zone	Where:	Where:
	 (a) Noise measured in accordance with NZS 6801:2008 and assessed in accordance with NZS 6802:2008 must not exceed the following noise limits at any point within a notional boundary on any other site in the RLZ – Rural lifestyle zone: (i) 50dB LAeq (15min), 7am to 7pm every day; (ii) 45dB LAeq (15min), 7pm to 10pm every day; (iii) 40dB LAeq (15min) 10pm to 7am the following day; (iv) 65dB LAFmax, 10pm to 7am the following day. (b) The permitted activity noise limits for the zone of any other site where sound is received. 	 (a) Noise that is outside the scope of NZS 6802:2008; or (b) A permitted activity standard; or (c) Does not comply with NOISE- RII(I)(a)
NOISE-R12	Noise – Tamahere Commercial Areas A	
RLZ – Rural	(I) Activity status: PER	(2) Activity status: DIS
lifestyle zone	Where:	Where:
	(a) Noise measured in accordance with NZS 6801:2008 and assessed in accordance with	 (a) Noise that is outside the scope of NZS 6802:2008; or (b) A permitted activity standard;
	NZS 6802:2008 must not exceed: (i) The following noise limits at any point within any other	or (c) Does not comply with NOISE- R12(1)(a)

site in Tamahere Commercial	
Areas A and B:	
(1) 65dB L _{Aeq(15min)} , 7am to 10pm;	
(2) (ii)50dB L _{Aeq(15min)} , 10pm to 7am;	
(3) (iii)75 dB L _{AFmax} , I0pm to 7am the following day.	
(ii) The following noise limits at any point within any site outside the Tamahere Commercial Areas A and B:	
(1) 55dB L _{Aeq(15min)} , 7am to 10pm;	
(2) 40dB L _{Aeq(15min)} , 10pm	
to 7am;	
(3) 70dB L _{AFmax} , 10pm to	
7am the following day.	

SETZ – Settlement zone

Noise – general	
(I) Activity status: PER	(2) Activity status where
Where:	compliance not achieved: DIS
 (a) Noise measured within any other site in the SETZ – Settlement zone must not exceed: (i) 50dB (L_{Aeq}), 7am to 7pm, every day; (ii) 45dB (L_{Aeq}), 7pm to 10pm, every day; and (iii) 40dB (L_{Aeq}) and 65dB (L_{Amax}), 10pm to 7am the following day. (b) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics Measurement of Environmental Sound"; and (c) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 	
	 (1) Activity status: PER Where: (a) Noise measured within any other site in the SETZ – Settlement zone must not exceed: (i) 50dB (LAeq), 7am to 7pm, every day; (ii) 45dB (LAeq), 7pm to 10pm, every day; and (iii) 40dB (LAeq) and 65dB (LAmax), 10pm to 7am the following day. (b) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics Measurement of Environmental Sound"; and (c) Noise levels must be assessed in accordance with the requirements of New Zealand

LCZ – Local centre zone rules

NOISE-R14 Noise – general

LCZ – Local	(I) Activity status: PER	(2) Activity status where
centre zone	Where:	compliance not achieved: DIS
rules	(a) Noise measured within any:	
	(i) In the LCZ – Local centre	
	zone must not exceed:	
	(1) 65dB L _{Aeq (15min)} , 7am to	
	I Ipm every day; and	
	(2) 55dB L _{Aeq (15min)} , 11pm to 7am the following day; and	
	(3) 85dB L _{Amax} , 11pm to 7am the following day; or	
	(ii) In the GRZ – General	
	residential zone, MRZ <u>I</u> –	
	Medium density residential	
	zone <u>I</u> , <u>MRZ2 – Medium</u>	
	<u>density residential zone 2,</u> LLRZ – Large lot residential	
	zone and SETZ - Settlement	
	Zone must not exceed:	
	(1) 55dB L _{Aeq (15min)} , 7am to	
	7pm; and	
	(2) 50dB L _{Aeq (15min)} , 7pm to 10pm; and	
	(3) 40dB L _{Aeq (15min)} , 10pm to 7am the following day; and	
	(4) 65dB L _{Amax} , 10pm to 7am the following day.	
	(iii) Noise measured within any	
	site in any zone other than	
	the LCZ – Local centre zone,	
	GRZ – General residential	
	zone, MRZ <u>I</u> – Medium	
	density residential zone <u>I.</u> MRZ2 – Medium density	
	residential zone 2, LLRZ –	
	Large lot residential zone or	
	SETZ - Settlement Zone	
	must meet the permitted	
	noise levels for that zone.	
	(b) Noise levels must be measured	
	in accordance with the	
	requirements of NZS 6801:2008 Acoustics - Measurement of Environmental Sound.	
	(c) Noise levels must be assessed in	
	accordance with the	
	requirements of NZS 6802:2008	
	Acoustics - Environmental.	

COMZ – Commercial zone

NOISE-R15	Noise – general	
COMZ –	(I) Activity status: PER	(2) Activity status where
Commercial	Where:	compliance not achieved: DIS
zone	(a) Noise measured within any:	
	(i) In the COMZ – Commercial	
	zone must not exceed:	
	(1) 65dB L_{Aeq} (15min), 7am to	
	I Ipm every day; and	
	(2) 55dB L _{Aeq (15min)} , 11pm to	
	7am the following day;	
	and	
	(3) 85dB L _{Amax} , 11pm to 7am	
	the following day; or	
	(ii) In the GRZ – General	
	residential zone, MRZ I–	
	Medium density residential	
	zone I, <u>MRZ2 – Medium</u>	
	density residential zone 2.	
	LLRZ – Large lot residential	
	zone and SETZ - Settlement	
	Zone must not exceed:	
	(1) 55dB L _{Aeq (15min)} , 7am to	
	7pm; and	
	(2) 50dB L _{Aeq (15min)} , 7pm to	
	10pm; and	
	(3) 40dB L _{Aeq (15min)} , 10pm to	
	7am the following day;	
	and	
	(4) 65dB L _{Amax} , 10pm to 7am	
	the following day.	
	(iii) Noise measured within any	
	site in any zone other than	
	the LCZ – Local centre zone,	
	GRZ – General residential	
	zone, MRZ <u>I</u> – Medium	
	density residential zone <u>I</u> , MPZ2 Modium donsity	
	<u>MRZ2 – Medium density</u> <u>residential zone 2,</u> LLRZ –	
	Large lot residential zone or	
	SETZ - Settlement Zone	
	must meet the permitted	
	noise levels for that zone.	
	(b) Noise levels must be measured	
	in accordance with the	
	requirements of NZS 6801:2008	
	Acoustics - Measurement of	
	Environmental Sound.	
	(c) Noise levels must be assessed in	
	accordance with the	
	requirements of NZS 6802:2008	
	Acoustics - Environmental.	

TCZ – Town centre zone

NOISE-R16	Noise – general	
TCZ – Town	(I) Activity status: PER	(2) Activity status where
centre zone	Where:	compliance not achieved: DIS
	(a) Noise measured within any	
	(i) In the TCZ – Town Centre	
	zone must not exceed:	
	(1) 65dB L _{Aeq (15min)} , 7am to	
	I Ipm every day; and	
	(2) 55dB L _{Aeq (15min)} , 11pm to	
	7am the following day;	
	and	
	(3) 85dB L _{Amax} , I Ipm to 7am	
	the following day; or	
	(ii) In the GRZ – General	
	residential zone, MRZ <u>I</u> –	
	Medium density residential	
	zone <u>I, MRZ2 – Medium</u>	
	<u>density residential zone 2,</u> LLRZ – Large lot residential	
	zone and SETZ – Settlement	
	zone must not exceed:	
	(1) 55dB L _{Aeq (15min)} , 7am to	
	7pm; and	
	(2) 50dB L _{Aeq (15min)} , 7pm to	
	I0pm; and	
	(3) 40dB L _{Aeq (15min)} , 10pm to	
	7am the following day;	
	and	
	(4) 65dB L _{Amax} , 10pm to 7am	
	the following day.	
	(iii) Noise measured within any	
	site in any zone other than	
	the TCZ – Town Centre	
	zone, GRZ – General Residential Zone, MRZ –	
	Residential Zone, MRZ <u>I</u> – Medium density residential	
	zone <u>I, MRZ2 – Medium</u>	
	density residential zone 2,	
	LLRZ – Large Lot Residential	
	Zone or SETZ - Settlement	
	Zone must meet the	
	permitted noise levels for	
	that zone.	
	(iv) Noise levels must be	
	measured in accordance with	
	the requirements of NZS	
	6801:2008 Acoustics - Measurement of	
	Environmental Sound.	
	LINII OIIIITEIItai SOUIIU.	

asses: the re	e levels must be ed in accordance with quirements of NZS 2008 Acoustics -	1	
Envir	onmental.		

GIZ – General industrial zone

NOISE-R17	Noise – general	
GIZ – General	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	(a) Noise measured within any other site:	Council's discretion is restricted to the following matters:
	 (i) In a GIZ – General industrial zone or HIZ – Heavy industrial zone that does not exceed 75dB LAeq at any time. (b) Noise measured within any site in any zone, other than the General Industrial Zone and the Heavy Industrial Zone, that does not exceed the permitted noise levels for that zone. (c) Noise levels that are measured in accordance with the requirements of NZS 6801:2008 "Acoustics - Measurement of Environmental Sound". (d) Noise levels that are assessed in accordance with the requirements of NZS 6802:2008 "Acoustics - Environmental noise". 	 (a) Effects on amenity values (b) Hours and days of operation (c) Location of noise sources in relation to any boundary (d) Frequency or other special characteristics of noise (e) Mitigation measures (f) Noise levels and duration.
NOISE-R18	Noise in Pokeno	
GIZ – General	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	(a) Noise measured within any	Council's discretion is restricted
	other site:	to the following matters:
	(i) In the HIZ – Heavy industrial	(a) Effects on amenity values;
	zone in Pokeno that does not	(b) Hours and days of operation;
	exceed:	(c) Location of noise sources in
	(I) 70dB L _{Aeq} at any time	relation to any boundary;
	(ii) In the GIZ – General industrial zone in Pokeno that does not exceed:	(d) Frequency or other special characteristics of noise;(e) Mitigation measures; and
	(1) $65dB L_{Aeq}$ at any time.	(f) Noise levels and duration.
	 (b) Noise measured within any site in any zone, other than the GIZ General industrial zone and HIZ – Heavy industrial zone, that does not exceed the 	

	1	,
	permitted noise limits for that	
	zone. For sites adjoining PREC4	
	– Havelock precinct (refer	
	APP14 – Havelock precinct	
	plan), the noise rating level from	
	any activity must not exceed:	
	(i) 55dB L _{Aeq} 7am to 10pm	
	every day, 45 dB L _{Aeq} 10pm	
	to 7am the following day and	
	75 dB L _{AFmax} from 10pm to	
	7am the following day	
	measured from any site	
	outside of the Pōkeno	
	Industry Buffer illustrated on	
	the planning maps	
	(compliance with the noise	
	standard must not be	
	measured from the GRZ –	
	General residential zone	
	boundary for PREC4 –	
	Havelock precinct).	
	(ii) Until the acoustic barrier has	
	been constructed and made	
	acoustically effective in	
	accordance with Rule SUB-	
	R2I(1)(a)(v), the noise rating	
	level from activities on Lots 3 and 4 DP 492007 must not	
	exceed 55dB L _{Aeq} 7am to 10pm every day, 45 dB L _{Aeg}	
	10pm to 7am the following	
	day and 75 dB L_{AFmax} from	
	10pm to 7am the following	
	day measured from the	
	unmitigated 45 dB L _{Aeq} noise	
	contour illustrated in APP14	
	– Havelock precinct plan.	
	When Rule SUB-R21(1)(a)(v)	
	has been satisfied, clause	
	(b)(i) above applies.	
	(c) Noise levels that are measured	
	in accordance with the	
	requirements of NZS 6801:2008	
	"Acoustics Measurements of	
	Environmental Sound';	
	(d) Noise levels that are assessed in	
	accordance with the	
	requirements of NZS 6802:2008	
	"Acoustics Environmental	
	Noise".	
NOISE-R19	Noise – general in PREC6 – Horotiu ind	ustrial park precinct
PREC6 –	(I) Activity status: PER	(2) Activity status where
Horotiu	Where:	compliance not achieved: RDIS
	······	

industrial	(a) Noise from an activity in the	Council's discretion is restricted
park precinct	Horotiu Industrial Park that	to the following matters:
	does not exceed:	(a) Effects on amenity values;
	(i) 75dBA L _{Aeq} at any time	(b) Hours of operation;
	measured within any other	(c) Location of noise sources in
	site.	relation to boundaries;
	(b) Noise from an activity in the	(d) Frequency or other special
	Horotiu Industrial Park that	characteristics of noise;
	does not exceed the following limits when measured within a	(e) Noise levels and duration; and
	MRZ2 – Medium density	(f) Mitigation measures.
	residential zone 2 or a GRZ –	
	General residential zone:	
	(i) 55dBA L _{Aeq} 7am to 10pm; or	
	(ii) 45dBA L_{Aeg} and 70dBA	
	L_{Amax} I 0 pm to 7 am the	
	following day.	
	(c) Noise from an activity in the	
	Horotiu Industrial Park that	
	does not exceed the following	
	limits when measured within the	
	notional boundary of any	
	building containing a noise-	
	sensitive activity existing at 17	
	January 2022 within any zone	
	outside of the Horotiu Industrial	
	Park and HIZ – Heavy industrial zone (except the GRZ –	
	General residential zone and the	
	MRZ2 – Medium density	
	residential zone 2):	
	(i) 55dBA L _{Aeq} 7am to 10pm;	
	(ii) 45dBA L_{Aeq} and 70dBA	
	L _{Amax} 10pm to 7am the	
	following day.	
	(d) Noise levels that is measured in	
	accordance with the	
	requirements of New Zealand	
	Standard NZS 6801:2008	
	"Acoustics - Measurement of	
	Environmental Sound".	
	(e) Noise levels that is assessed in	
	accordance with the	
	requirements of New Zealand	
	Standard NZS 6802:2008	
	"Acoustics- Environmental noise".	
	(f) NOISE-R17 does not apply.	

HIZ – Heavy industrial zone

NOISE-R20 Noise – general

HIZ – Heavy	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	 (a) Noise measured within any other site: (i) In the HIZ – Heavy industrial zone or GIZ – General industrial zone must that 	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Hours and days of operation; (c) Location of noise sources in
	does not exceed 75dB L _{Aeq} at any time. (b) Noise measured within a site in any zone, other than the HIZ – Heavy industrial zone and the GIZ – General industrial zone, that does not exceed the permitted noise levels for that zone;	 relation to any boundary; (d) Frequency or other special characteristics of noise; (e) Mitigation measures; and (f) Noise levels and duration.
	 (c) Noise levels that are measured in accordance with the requirements of NZS 6801:2008 "Acoustics¬ Measurement of Environmental Sound"; and (d) Noise levels that are assessed in accordance with the requirements of NZS 6802:2008 "Acoustics¬ Environmental Noise". 	
NOISE-R2I	Noise – Pokeno	
HIZ – Heavy	(I) Activity status: PER	(2) Activity status where
industrial zone	 Where: (a) Noise measured within any other site: (i) In the HIZ – Heavy industrial zone in Pokeno that does not exceed 70dB LAeq at any time; or (ii) In the GIZ – General industrial zone in Pokeno that does not exceed 65dB LAeq at any time. (b) Noise measured within any site in any zone, other than the GIZ – General industrial zone and HIZ – Heavy industrial zone, that does not exceed the permitted noise limits for that zone. For sites adjoining PREC4 – Havelock precinct (refer APP14 – Havelock precinct plan), the noise rating level from any activity must not exceed: (i) 55dB LAeq 7am to 10pm 	 compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Hours of operation; (c) Location of noise sources in relation to any boundary; (d) Frequency or other special characteristics of noise; (e) Mitigation measures; and (f) Noise levels and duration.

	to 7am the following day and	
	75 dB L _{AFmax} from 10pm to	
	7am the following day	
	measured from any site	
	outside of the Pōkeno	
	Industry Buffer illustrated on	
	the planning maps	
	(compliance with the noise	
	standard must not be	
	measured from the GRZ –	
	General residential zone	
	boundary for PREC4 –	
	Havelock precinct).	
	(ii) Until the acoustic barrier has	
	been constructed and made	
	acoustically effective in	
	accordance with Rule SUB-	
	R2I(I)(a)(v), the noise rating	
	level from activities on Lots 3	
	and 4 DP 492007 must not	
	exceed 55dB L_{Aeq} 7am to	
	10 pm every day, 45 dB L _{Aeq}	
	10pm to 7am the following	
	day and 75 dB L_{AFmax} from	
	10pm to 7am the following	
	day measured from the	
	unmitigated 45 dB L _{Aeq} noise	
	contour illustrated in APP14	
	– Havelock precinct plan.	
	When Rule SUB-R21(1)(a)(v),	
	has been satisfied, clause	
	(b)(i) above applies.	
	(c) Noise levels that are measured	
	in accordance with the	
	requirements of NZ 6801:2008	
	"Acoustics Measurements of	
	Environmental Sound'; and	
	(d) Noise levels that are assessed in	
	accordance with the	
	requirements of NZS 6802:2008	
	"Acoustics Environmental	
	Noise".	
NOISE-R22	Noise – Huntly Power Station	
HIZ – Heavy	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	(a) Noise measured within the	Council's discretion is restricted
	notional boundary of any	to the following matters:
	residential unit that has existed	(a) Effects on amenity values;
	since 25 September 2004 in the	(b) Hours and days of operation;
	General Rural Zone that does	(c) Location of noise sources in
	not exceed:	relation to any boundary;
	(i) 55dB L _{Aeq} 7am to 10pm; and	

 (ii) 45dB L_{Aeq} and 75dB L_{Amax} 10pm to 7am the following day. (b) Noise measured within any site in the GRZ – General residential zone, or MRZ 2_– Medium density residential zone 2, where a residential unit has existed since 25 September 2004, that does not exceed: (i) 50dB L_{Aeq} 7am to 7pm; (ii) 45dB L_{Aeq} 7pm to 10pm; and (iii) 40 dB L_{Aeq} and 65 dB L_{Amax} 10pm to 7am the following day. (c) Noise levels that are measured in accordance with the requirements of NZS 6801:2008 "Acoustics Measurement of Environmental Sound"; and (d) Noise levels that are assessed in accordance with the requirements of NZS 6802: 2008 "Acoustics Environmental Noise". 	 (d) Frequency or other special characteristics of noise; (e) Mitigation measures; and (f) Noise levels and duration.
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OSZ – Open space zone

NOISE-R23	Noise – general	
OSZ – Open	(I) Activity status: PER	(2) Activity status where
space zone	Where:	compliance not achieved: n/a
	(a) Crowd noise, noise generated	
	by emergency generator and	
	emergency sirens.	
NOISE-R24	Noise – general	
OSZ – Open	(I) Activity status: PER	(2) Activity status where
space zone	Where:	compliance not achieved: DIS
	(a) Noise measured in accordance	
	with NZS 6801:2008 and	
	assessed in accordance with	
	NZS 6802:2008 must not	
	exceed the permitted activity	
	noise limits for the zone of any other site where sound is	
	received.	

BTZ – Business Tamahere zone

NOISE-R25	Noise – general	
BTZ –	(I) Activity status: PER	(2) Activity status where
Business	Where:	compliance not achieved: DIS

Tamahere	(a) Noise measured within the BTZ	
zone	– Business Tamahere zone must	
	not exceed:	
	(i) 65dB L _{Aeq(15min)} , 7am to 11 pm every day; and	
	(ii) 55dB L _{Aeq(15min)} , 11pm Friday to 1am Saturday; and	
	(iii) 55dB LA _{eq(15min)} , 11pm Saturday to 1am Sunday; and	
	(iv) 45dB L _{Aeq(15min)} 1am to 7am every day, and	
	(v) 75dB L _{Amax} , 11pm to 7am every day.	
	(b) Noise measured at the notional boundary within any site in the RLZ – Rural lifestyle zone, must not exceed:	
	(c) 50dB L _{Aeq(15min)} , 7am to 7pm every day;	
	(d) 45dB L _{Aeq(15min)} , 7pm to 10pm every day; and	
	(e) 40dB L _{Aeq(15min)} , 10pm to 7am every day; and	
	(f) 65dB L _{Amax} , 10pm to 7am every day.	
	(g) Noise levels must be measured in accordance with the requirements of NZS 6801:2008 'Acoustics Measurement of	
	Environmental Sound'; and (h) Noise levels must be assessed in accordance with the	
	requirements of NZS 6802:2008 'Acoustic Environmental noise'.	

CORZ – Corrections zone

NOISE-R26	Noise – general	
CORZ – Corrections zone	 (1) Activity status: PER Where: (a) Noise measured at the notional boundary on any other site in the CORZ – Corrections zone must not exceed: (i) 50dB L_{Aeq}, 7am to 7pm every day; (ii) 45dB L_{Aeq}, 7pm to 10pm every day; (iii) 40dB L_{Aeq} and 65dB L_{Amax}, 10pm to 7am the following day. 	(2) Activity status where compliance not achieved: DIS

(b) Noise measured within any site	
in any zone, other than the	
CORZ – Corrections zone,	
must meet the permitted noise	
levels for that zone.	
(c) Noise levels must be measured	
in accordance with the	
requirements of New Zealand	
Standard NZS 6801:2008	
"Acoustics – Measurement of	
Environmental Sound".	
(d) Noise levels must be assessed in	
accordance with the	
requirements of New Zealand	
Standard NZS 6802:2008	
"Acoustic – Environmental	
noise".	

FUZ – Future urban zone

NOISE-R27	Noise – general		
FUZ – Future	(I) Activity status: PER	(2) Activity status where	
urban zone	Where:	compliance not achieved: DIS	
	 (a) Noise measured at the notional boundary on any other site in the FUZ – Future urban zone must not exceed: (i) 50dB L_{Aeq}, 7am to 7pm every day; (ii) 45dB L_{Aeq}, 7pm to 10pm every day; (iii) 40dB L_{Aeq} and 65dB L_{Amax}, 		
	 10pm to 7am the following day. (b) Noise measured within any site in any zone, other than the FUZ – Future, urban zone must meet the permitted noise levels for that zone. 		
	(c) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics – Measurement of Environmental Sound".		
	(d) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 "Acoustic – Environmental noise".		
NOISE-R28	Frost fans		

FUZ – Future urban zone	 (1) Activity status: PER Where: (a) Noise generated by a frost fan must not exceed 55dB L_{Aeq} when measured at the notional boundary on any site in the FUZ – Future urban zone and within any site in the MRZI – Medium density residential zone I, MRZ2 Medium density residential zone I, MRZ2 – Medium density residential zone, RLZ – Rural lifestyle zone, SETZ - Settlement zone or GRZ – General residential zone. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) The location and proximity of the fans to sensitive activities; (c) Noise levels; (d) The adequacy of any mitigation.
	 (b) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 Acoustics - Measurement of Environmental Sound. (c) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 Acoustic- Environmental noise. 	

HOPZ – Hopuhopu zone

NOISE-R29	Noise – general			
HOPZ – Hopuhopu zone	 (1) Activity status: PER Where: (a) Farming noise, crowd noise, and noise generated by hunting, emergency generators and emergency sirens. 	(2) Activity status where compliance not achieved: n/a		
NOISE-R30	Noise – general	l		
HOPZ – Hopuhopu zone	 (1) Activity status: PER Where: (a) Noise generated within the HOPZ – Hopuhopu zone when measured at the zone boundary must meet the permitted noise levels for the neighbouring zone. (b) Noise levels shall be measured in accordance with the requirements of NZS 6801:2008 Acoustics - Measurement of Environmental Sound; and (c) Noise levels shall be assessed in accordance with the 	(2) Activity status where compliance not achieved: DIS		

requirements of NZS 6802:2008	
Acoustic- Environmental noise.	

KLZ – Kimihia lakes zone

NOISE-R31	Noise – general	
KLZ – Kimihia	(I) Activity status: PER	(2) Activity status where
lakes zone	Where:	compliance not achieved: DIS
	(a) All activities must comply with	
	the following noise standards:	
	(i) Noise measured within the	
	notional boundary on any site	
	in the GRZ – General	
	residential zone or the	
	GRUZ - General rural zone	
	must not exceed:	
	(I) 55dB L _{Aeq} , 7am to 7pm	
	every day;	
	(2) 45dB L _{Aeq} , 7pm to 10pm	
	every day; and	
	(3) 40dB L_{Aeq} and 65dB L_{Amax} ,	
	10pm to 7am the	
	following day.	
	(b) Noise measured within any site	
	in any other zone not specified	
	above must meet the noise	
	levels permitted for that zone.	
	(c) Noise levels must be measured	
	in accordance with the	
	requirements of New Zealand	
	Standard NZS 6801:2008	
	Acoustics - Measurement of environmental sound.	
	(d) Noise levels must be assessed in accordance with the	
	requirements of New Zealand	
	Standard NZS 6802:2008	
	Acoustics - Environmental noise.	
NOISE-R32	Noise – Noise Management Plan	
KLZ – Kimihia	(I) Activity status: PER	(2) Activity status where
lakes zone	Where:	compliance not achieved: DIS
	(a) Prior to development, a Noise	
	Management Plan must be	
	prepared and in place at all times that details the measures to be	
	implemented to ensure that	
	noise within the site does not	
	exceed the limits specified in	
	Rule NOISE-R31.	
	(i) The Noise Management Plan	
	must as a minimum, provide	

details of the following	
measures:	
 (ii) Procedures and protocols for the setting up, installation and monitoring responsibilities (including reporting) of the noise monitoring device (microphone) located within the Kimihia Lakes 	
development; (iii) Procedures for the ongoing testing and calibration of the noise monitoring device (microphone);	
(iv) The erection of any necessary barriers for the purpose of reducing noise emissions;	
 (v) The design and operation of any public address system with respect to management of noise emissions; 	
(vi) Procedures to monitor all activities and events that may meet the noise levels specified in Rule NOISE-31.	

MAZ – Mercer airport zone

NOISE-R33	Noise – non-aviation related	
NOISE-R33 MAZ – Mercer airport zone	 Noise – non-aviation related (1) Activity status: PER Where: (a) Noise from any non-aviation related activity in the MAZ – Mercer Airport zone must not exceed the following noise limits when measured at the notional boundary of a site within the GRUZ – General Rural zone: (i) 55 dB L_{Aeq}, 7am to 10pm every day; and (ii) 40 dB L_{Aeq} and 70 dB L_{afmax}, 10pm to 7am the following day. (b) NOISE-R33(1)(a) does not apply to: (i) Construction noise; or (ii) Noise from emergency sirens. 	(2) Activity status where compliance not achieved: DIS
NOISE-R34	Noise – aircraft operations	

(I) Activity status: PER	(2) Activity status where	
Where:	compliance not achieved: DIS	
 Where: (a) Noise from aircraft operations in the MAZ – Mercer Airport zone shall not exceed 65 dBA L_{dn} outside the Air Noise Boundary and 55 dBA L_{dn} outside the Outer Control Boundary as shown on the planning maps. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise Management and Land Use Planning" and logarithmically averaged over a three month period. The following operations are excluded from the calculation of noise for compliance with noise limits: (i) Aircraft engine testing and maintenance; (ii) Aircraft landing or taking off in an emergency; and (iii) Air Show (for one air show per year). (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with rule NOISE-R34(1)(a) shall be calculated no later than 12 months from the date the rule becomes legally operative and thereafter once every two years. When the calculated noise level is within 1 decibel of the limit noise contours for the purpose of assessing compliance with Rule NOISE-R34(1)(a) shall be calculated annually and verified with infield monitoring once every two years. (i) A report detailing the noise 	(2) Activity status where compliance not achieved: DIS	
	 Where: (a) Noise from aircraft operations in the MAZ – Mercer Airport zone shall not exceed 65 dBA L_{dn} outside the Air Noise Boundary and 55 dBA L_{dn} outside the Outer Control Boundary as shown on the planning maps. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise Management and Land Use Planning" and logarithmically averaged over a three month period. The following operations are excluded from the calculation of noise for compliance with noise limits: (i) Aircraft engine testing and maintenance; (ii) Aircraft landing or taking off in an emergency; and (iii) Air Show (for one air show per year). (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with rule NOISE-R34(1)(a) shall be calculated no later than 12 months from the date the rule becomes legally operative and thereafter once every two years. When the calculated noise level is within 1 decibel of the limit noise contours for the purpose of assessing compliance with Rule NOISE-R34(1)(a) shall be calculated annually and verified with infield monitoring once every two years. (i) A report detailing the noise contours and calculations and in-field noise levels in the years that these are monitored, shall be prepared and forwarded to the 	

MSRZ – Motorsport and recreation zone

NOISE-R35	Noise – motor sport and recreation activity in PREC14, PREC17 and PREC				
MSRZ –	(1) Activity status: PER (2) Activity status where				
Motorsport	Where:	compliance not achieved: DIS			
and recreation					
zone	(a) The noise level from activities				
	within PREC14, PREC17 and				
	PREC18 shall not exceed the				
	following limits measured				
	beyond the 'Hampton Downs				
	Noise Control Boundary' shown				
	in APP12 – Hampton Downs				
	motorsport and recreation:				
	(i) 65dBA L _{Aeq} on no more than				
	27 days per year (with no				
	more than 10 of the 27 days				
	to be on a Sunday or public				
	holiday) between the hours				
	of 9:00am – 6:00pm. Except				
	that in any year where a V8				
	Supercars event is not held				
	then a noise level of up to				
	65dBA L _{Aeq} will be permitted between the hours of 9.00am				
	to 6.00pm on up to 30 days per year (not more than 11				
	days to be on a Sunday or				
	public holiday); and				
	(ii) 55 dBA L_{Aeq} on no more than				
	40 days per year between the hours of 9:00am – 6:00pm;				
	and				
	(iii) 50 dBA L _{Aeq} between the hours of 7am to 6pm any				
	other days of the year; and				
	(iv) 45 dBA L_{Aeq} between the				
	hours of 6pm to 10pm every				
	day of the year; and				
	(v) 40 dBA L_{Aeq} , and 65dBA L_{max}				
	at all other times				
	(b) The motor racing activities in				
	NOISE-R35(1)(a)(i) and (ii) are				
	exclusive of each other and the				
	activities are considered to be				
	on separate days.				
	(c) Noise levels must be measured				
	in accordance with the				
	requirements of New Zealand				
	Standard NZS 6801:2008				
	Acoustics - Measurement of				
	Environmental Sound.				
	(d) Noise levels must be assessed in				
	accordance with the				

	requirements of New Zealand Standard NZS 6802			
NOISE-R36	Noise – motor sport and recreation activity in PREC14, PREC17 and PREC			ivity in PREC14, PREC17 and PREC18
MSRZ – Motorsport	(I) Activity st Where:			(2) Activity status where compliance not achieved: DIS
and recreation zone	 (a) The use of a public address system shall only occur between the hours of 7:00am and 7:00pm and shall not exceed a limit of 50dBA LAeq measured at the zone boundary. 		nt between nd 7:00pm a limit of at the	(a)
NOISE-R37	Noise – PRECI.	5 and PRECI	6	
MSRZ – Motorsport and recreation	(I) Activity st Where: (a) The noise			(2) Activity status where compliance not achieved: RDIS
zone	other than motor racing activities within PREC15 and PREC16, shall not exceed the following limits when measured at the notional boundary of any dwelling:		15 and eed the measured	
	Monday to Friday	7:00am to 7:00pm	50 dBA L _{Aeq}	
	Saturday	7:00am to 6:00pm	50 dBA L _{Aeq}	
	All other times including public holidays		40 dBA L _{Aeq}	
	Monday to Sunday	10:00pm to 7:00am	75 dBA L _{max}	
	the requir 6801:2003 Measuren sound' an	vels shall be r sed in accord rements of N 8 'Acoustics nent of envir d NZS 6802 s – environm	dance with IZS - onmental :2008	

MTZ – Matangi zone rules

NOISE-R38	Noise – general	
MTZ – Matangi zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
rules	 (a) Noise generated within the MTZ – Matangi zone when measured at the zone boundary must meet the permitted noise levels for the neighbouring zone; 	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Hours and days of operation; (c) Noise levels;

(b) Noise measured within any new	(d) Timing and duration; and
or relocated building must not exceed:	(e) Methods of construction.
(i) 75dB L _{Aeq} , (7am to 10pm);	
(ii) 55dB L _{Aeq} , and 85Db L _{Amax} 10pm to 7am the following day; and	
(iii) Rule NOISE-R38(1)(b) does not apply to buildings within 20m of the Rail Corridor.	
(c) Noise levels shall be measured in accordance with the requirements of NZS 6801:2008 Acoustics - Measurement of Environmental Sound; and	
(d) Noise levels shall be assessed in accordance with the requirements of NZS 6802:2008 Acoustic- Environmental noise.	

RPZ – Rangitahi Peninsula zone

NOISE-R39	Noise – general	
RPZ – Rangitahi	(I) Activity status: PER	(2) Activity status where compliance not achieved: DIS
Peninsula zone	Where:	compliance not achieved. DIS
Peninsula zone	(a) Noise measured within any other site must not exceed:	
	(i) 50dB L _{Aeq (I5min)} , 7am to 7pm, every day, and	
	(ii) 45dB L _{Aeq (15min)} , 7pm to 10pm, every day, and	
	(iii) 40dB L _{Aeq (15min)} , 10pm to 7am the following day. and	
	(iv) 65dB (L _{AFmax}), 10pm to 7am the following day.	
	(b) Noise levels must be measured in accordance with the requirements of NZS 6801:2008 "Acoustics - Measurement of Environmental Sound.	
	(c) Noise levels must be assessed in accordance with the requirements of NZS 6802:2008 "Acoustic- Environmental noise".	

TKAZ – Te Kowhai airpark zone

NOISE-R40	Noise – other than aircraft operations	
		•

TKAZ – Te	(I) Activity status: PER	(2) Activity status where
Kowhai	Where:	compliance not achieved: DIS
airpark zone	 (a) Noise, other than noise from aircraft operations, measured within any site in any zone, other than the Te Kowhai Airpark Zone, must meet the permitted noise levels for that zone. (b) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 	
	Acoustics - Measurement of	
	Environmental Sound.	
	(c) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 Acoustic - Environmental noise.	
NOISE-R41	Noise – aircraft operations	
TKAZ – Te	(I) Activity status: PER	(2) Activity status where
Kowhai	Where:	compliance not achieved: DIS
airpark zone	 (a) Noise from aircraft operations in all precincts, including aircraft movements on taxiways, shall not exceed 65dB L_{dn} outside the Air Noise Boundary and 55dB L_{dn} outside the Outer Control Boundary as shown on the planning maps when assessed in PREC29 and PREC30 and on receiving sites outside of the TKAZ – Te Kowhai Airpark zone. For the purpose of this rule aircraft noise shall be assessed in accordance with NZS6805:1992 "Airport Noise Management and Land Use Planning" and logarithmically averaged over a three month period. The following operations are excluded from the calculation of noise for compliance with noise limits: (i) Aircraft engine testing and maintenance (ii) Aircraft landing or taking off in an emergency (iii) Emergency flights required 	(a)

 transport patients, human vital organs or medical personnel in a medical emergency (iv) Flights required to meet the needs of a national or civil defence emergency declared under the Civil Defence Emergency Management Act 2002 (v) Aircraft using the aerodrome due to unforeseen circumstances as an essential alternative to landing at a scheduled airport elsewhere (vii) Aircraft undertaking firefighting duties (vii) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
 personnel in a medical emergency (iv) Flights required to meet the needs of a national or civil defence emergency declared under the Civil Defence Emergency Management Act 2002 (v) Aircraft using the aerodrome due to unforeseen circumstances as an essential alternative to landing at a scheduled airport elsewhere (vi) Aircraft undertaking firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
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Emergency Management Act 2002 (v) Aircraft using the aerodrome due to unforeseen circumstances as an essential alternative to landing at a scheduled airport elsewhere (vi) Aircraft undertaking firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
2002 (v) Aircraft using the aerodrome due to unforeseen circumstances as an essential alternative to landing at a scheduled airport elsewhere (vi) Aircraft undertaking firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
 (v) Aircraft using the aerodrome due to unforeseen circumstances as an essential alternative to landing at a scheduled airport elsewhere (vi) Aircraft undertaking firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
due to unforeseen circumstances as an essential alternative to landing at a scheduled airport elsewhere (vi) Aircraft undertaking firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
circumstances as an essential alternative to landing at a scheduled airport elsewhere (vi) Aircraft undertaking firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
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 (vi) Aircraft undertaking firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
firefighting duties (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
 (vii) Air Show (for one air show per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
per calendar year) (b) Aircraft movements shall be recorded monthly and noise contours for the purpose of assessing compliance with NOISE-R41(1)(a) shall be calculated no later than 12 months from the date when the rule becomes legally operative and thereafter once every two years. When the calculated
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rule becomes legally operative and thereafter once every two years. When the calculated
and thereafter once every two years. When the calculated
and thereafter once every two years. When the calculated
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noise level is within I decibel of
the 65dB L _{dn} and / or 55dB L _{dn}
limit/s, noise contours for the
purpose of assessing compliance
with NOISE-R41 shall be
calculated annually and verified
with infield monitoring once
every two years.
NOISE-R42 Noise – aircraft operations
TKAZ – Te (I) Activity status: PER (2) Activity status where
Kowhai Where: compliance not achieved: DIS
airpark zone (a) Aircraft engine testing and
(a) An Crart engine testing and
maintenance in all precincts
must:
(i) Take place only between:
(1) 0800 hours and 2000
hours in the Summer
Period; or
(2) 0800 hours and 1900
hours in the Winter
Period
(b) Meet the receiving site relevant
zone permitted noise levels

when measured at the notional boundary of any site outside the TKAZ – Te Kowhai Airpark zone.	
(c) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 Acoustics - Measurement of Environmental Sound.	
(d) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 Acoustic - Environmental noise.	

TTZ – TaTa Valley zone

NOISE-R43	Noise – general	
TTZ – TaTa Valley zone	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Valley zone	 Where: (a) The noise rating level must not exceed: (i) 50dB LAeq, 7am to 7pm every day; (ii) 45dB LAeq, 7pm to 10pm every day; (iii) 40dB LAeq and 65dB LAmax, 10pm to 7am the following day when measured at or within any Notional Boundary in the GRUZ – General Rural Zone. (b) No noise limits apply between sites in the TTZ – TaTa Valley zone. (c) Noise levels must be measured in accordance with the requirements of New Zealand Standard NZS 6801:2008 "Acoustics – Measurement of Environmental Sound". (d) Noise levels must be assessed in accordance with the requirements of New Zealand Standard NZS 6802:2008 "Acoustic – Environmental noise". 	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which proposed hours of operation and/or duration (of the activity causing the noise infringement) will give rise to adverse noise effects on the surrounding environment and adequacy of proposed measures to manage these effects.

 MRZ_{2}^{2} – Medium density residential zone 2

NOISE-R46	Noise – Control Boundary – Harrisville, R	oad, Tuakau
MRZ <u>2</u> –	(I) Activity status: PER	(2) Activity status where
Medium	Where:	compliance not achieved: RDIS
density	(a) Habitable rooms within all	Council's discretion is restricted
residential	buildings within the Noise Control	to the following matters:
zone	Boundary -Harrisville Road,	(a) The extent to which proposed
	Tuakau shall be designed and	hours of operation and/or
	constructed to achieve a maximum	duration (of the activity
	level of 40 dB L _{Aeq(Ihr)} indoors with	causing the noise infringement)
	windows closed to mitigate noise	will give rise to adverse noise
	from the Harrisville Motocross	effects on the surrounding
	Racetrack.	environment and adequacy of
	(b) Compliance with NOISE-R46(1)(a)	proposed measures to manage
	shall be demonstrated through the	these effects.
	production of an acoustic design	
	certificate prepared by an	
	appropriately qualified and	
	experienced acoustic specialist.	
	The acoustic design certificate shall:	
	(i) be based on an outdoor level of	
	sound of 63dB LAeq(Ihr) in Area	
	A and 59dB LAeq(Ihr) in Area B	
	(Areas A and B are shown on	
	Plan Noise Control Boundary –	
	Harrisville Road, Tuakau); and	
	(ii) Use the following normalised	
	sound spectrum:	
	Motocross noise spectrum to be used for calculation / Octave Centre Frequency (Hz) Normalised 63 125 250 500 1000 2000 4000 8000	
	of sound 21 22 18 4 0 1 -7 -19	
	(iii) Where any part of a building is	
	to be located in both Areas A	
	and B referred to in clause (i)	
	above, the acoustic design	
	certificate shall be based on an	
	outdoor level of sound of 63dB LAeg(Ihr).	
	►Aeq(inr).	
	(c) The following ventilation and	
	cooling requirements shall be met	
	unless the internal noise	
	requirement in NOISE-R46(1)(a)	
	can be achieved with windows	
	open:	
	(i) The room is to be provided	
	with an alternative ventilation	
	system that meets the	
	requirements of Building Code	
	Clause G4 Ventilation without	

relying on external windows; and (ii) The room is provided with cooling that is controllable by the occupant and can maintain	
the inside temperature between 18°C and 25°C; and (iii) Any ventilation/cooling system installed in compliance with a. and b. above must not generate noise at levels greater than	
35dB L _{Aeq(30sec)} when measured I metre from any grille or diffuser.	

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

SIGN – Signs

The relevant area specific zone chapter provisions apply in addition to this chapter.

Policies

SIGN-PI Signage.

- (1) In GRZ General residential zone, LLRZ Large lot residential zone and SETZ Settlement zone:
 - (a) Provide for the establishment of signs where they are directly associated with the activity carried out on the site on which they are located; and
 - (b) Recognise that public information signs provide a benefit to community wellbeing and support infrastructure and commercial and community activities.
 - (c) Provide for signage that is compatible with the character and sensitivity of the residential environment.
- (2) In the TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone provide for:
 - (a) The establishment of signs where they are associated with the activity carried out on the site on which they are located;
 - (b) Public information signs that are of benefit to community well-being; and
 - (c) Establishment of signage to support the commercial function and vibrancy of the zones with controls on the size, location, appearance and number of signs to ensure they do not detract from the visual amenity of the surrounding environment.
- (3) In the RLZ Rural lifestyle zone:
 - (a) Signage contributes to the social and economic wellbeing of communities by:

- (i) Supporting infrastructure and commercial and community activities;
- (ii) Providing information, including for public safety;
- (iii) Identifying places;
- (b) Provide for the establishment of signs where they are directly associated with the activity carried out on the site on which they are located;
- (c) Recognise that public information signs provide a benefit to community wellbeing; and
- (d) Provide for temporary signage subject to meeting limits on duration.
- SIGN-P2 Managing the adverse effects of signs.
- (1) In GRZ General residential zone, LLRZ Large lot residential zone and SETZ Settlement zone:
 - (a) The location, colour, content, and appearance of signs are controlled to ensure signs do not adversely affect the safety of road users;
 - (b) Discourage signs that generate adverse effects from illumination, light spill, flashing, moving or reflection.
- (2) In the TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone ensure that:
 - (a) The location, colour, content, and appearance of signs are controlled to ensure signs do not adversely affect the safety of road users;
 - (b) Signs that generate adverse effects from illumination, light spill, flashing, movement or reflection are avoided; and
 - (c) The placement of signs do not obstruct the free movement of:
 - (i) Pedestrians along the footpath; and
 - (ii) Vehicle use of the road carriageway.
- (3) In the GRUZ General rural zone:
 - (a) Manage the scale, location, appearance and number of signs to ensure they do not compromise visual amenity.
 - (b) Ensure that signs directed at or visible to road or rail users do not adversely affect the safety of land transport users.
 - (c) Limit the duration of temporary signage.
 - (d) Recognise that public information signs provide value to the wider community.
 - (e) Provide for appropriate signage on historic heritage items, notable trees and Sites and areas of significance to Maaori for the purpose of identification or interpretation.
- (4) In the RLZ Rural lifestyle zone:
 - (a) The location, colour, content, and appearance of signs are controlled to ensure signs do not adversely affect the safety of road users.
 - (b) Maintain the visual amenity and character of the RLZ Rural lifestyle zone through controls on the size, location, appearance and number of signs.

- (c) Avoid signs that generate adverse effects from illumination, light spill, flashing or reflection.
- SIGN-P3 Signs in the BTZ Business Tamahere zone.
- (1) Provide for the establishment of signs where they are directly associated with the activity carried out on the site on which they are located;
- (2) Recognise that public information signs provide a benefit to community well-being; and
- (3) Enable the establishment of signage to support the commercial function of the BTZ Business Tamahere zone with controls on the size, location, appearance and number of signs to ensure they do not detract from the visual amenity and character of the neighbourhood centre.
- SIGN-P4 Managing the adverse effects of signs in the BTZ Business Tamahere zone.
- (1) The location, colour, content, and appearance of signs are controlled to ensure signs do not adversely affect the safety of road users.
- (2) Enable signs in the BTZ Business Tamahere zone that contribute to an efficient, attractive and vibrant neighbourhood centre.
- (3) Avoid signs that generate adverse effects from illumination, light spill, flashing or reflection.
- (4) Ensure that the placement of signs do not obstruct the free movement of:
 - (a) Pedestrians along the footpath; and
 - (b) Vehicle use of the road carriageway.
- SIGN-P5 Managing the adverse effects of signs in the OSZ Open space zone.

Ensure that signs do not adversely affect amenity, traffic safety, heritage or Maaori cultural values.

Rules

Land use - activities (zones specified in the first column)

SIGN-RI	Signs – general	
All zones	(I) Activity status: PER	(2) Activity status where
	Where:	compliance not achieved: n/a
	(a) A public information sign erected by a government	
	agency;	
	(b) Official sign; or	
	(c) Signs that are located within a	
	building or that are not visible	
	from a road or adjoining site.	

LLRZ – Large lot residential zone

SIGN-R2	Signs – general

LLRZ – Large	(I) Activity status: PER	(2) Activity status where
lot residential	Where:	compliance not achieved: RDIS
zone	(a) A sign must comply with the	Council's discretion is restricted
	following standards:	to the following matters:
	(i) It is the only sign on the site;	(a) Amenity values;
	(ii) The sign is wholly contained	(b) Character of the locality;
	on the site;	(c) Effects on traffic safety;
	(iii) The sign does not exceed	(d) Glare and artificial light spill;
	0.25m ² ;	(e) Content, colour and location of
	(iv) The sign height does not	the sign; and
	exceed 2m;	(f) Effects on notable trees;
	(v) The sign is not illuminated;	(g) Effects on the heritage values of
	(vi) The sign does not contain	any heritage item due to the
	any moving parts,	size, location, design and
	fluorescent, flashing or	appearance of the sign;
	revolving lights or reflective	(h) Effects on cultural values of any
	materials;	Maaori site of significance; and
	(vii) The sign is set back at least	(i) Effects on notable architectural
	50m from a state highway	features of the building.
	and the Waikato Expressway;	
	(viii) The sign is not attached to	
	a tree identified in SCHED2 –	
	Notable trees, except for the	
	purpose of identification; and	
	(ix) The sign is not attached to a heritage item listed in	
	SCHEDI – Historic heritage	
	items except for the purpose	
	of identification and	
	interpretation;	
	(x) The sign is not attached to a	
	site and area of significance	
	to Maaori listed in SCHED3 –	
	Sites and areas of significance	
	to Maaori except for the	
	purpose of identification and interpretation; and	
	-	
	(xi) The sign relates to:	
	(1) Goods or services available on the site; or	
	(2) A property name sign.	
SIGN-R3		
LLRZ – Large	Signs – general (I) Activity status: PER	(2) Activity status where
lot residential		compliance not achieved: RDIS
zone	Where:	Council's discretion is restricted
_00	(a) A real estate sign relating to the	to the following matters:
	site on which it is located must	-
	comply with all of the following standards:	(a) Amenity values; (b) Character of the locality;
	(i) There is no more than 3 signs	(b) Character of the locality;
	per site of which;	(c) Effects on traffic safety;
		(d) Glare and artificial light spill;

	 (1) There is no more than I sign per agency measuring 600mm x 900mm; (2) There is no more than I sign measuring 1800mm x 1200mm; and (3) There is no more than I real estate header sign measuring 1800mm x 1200mm. (ii) The sign is not illuminated; and (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials. 	 (e) Content, colour and location of the sign; and (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any Maaori site of significance; and (i) Effects on notable architectural features of the building.
SIGN-R4	Signs – effects on traffic	
LLRZ – Large	(I) Activity status: PER	(2) Activity status where
lot residential zone	Where:	compliance not achieved: DIS
	 (a) Any sign directed at road or rail users must comply with the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections or at a level rail crossing; (iv) Contain no more than 40 characters and no more than 6 symbols; (v) Have lettering that is at least 150mm high; and (vi) Be located at least 130m from a site entrance, where the sign directs traffic to the entrance. 	

GRZ – General residential zone

SIGN-R5	Signs – general	
GRZ – General residential zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS

	 (a) A sign must comply with all of the following standards: (i) It is the only sign on the site; (ii) The sign is wholly contained within the site; (iii) The sign does not exceed 0.25m²; (iv) The sign height does not exceed 2m in height above the ground; (v) The sign is not illuminated; (vi) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective 	 Council's discretion is restricted to the following matters: (b) Amenity values; (c) Character of the locality; (d) Effects on traffic safety; (e) Glare and artificial light spill; (f) Content, colour and location of the sign; (g) Effects on a notable tree; (h) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (i) Effects on cultural values of any SASM – Sites and areas of
	 (viii) The sign is not attached to a tree identified in SCHED2 – Notable trees, except for the purpose of identification and interpretation; (ix) The sign is not attached to a heritage item listed in SCHED1 – Historic heritage items, except for the purpose of identification and interpretation; (x) The sign is not attached to a site and area of significance to Maaori listed in SCHED3 – Sites and areas of significance to Maaori, except for the purpose of identification and interpretation; (xi) The sign relates to: (1) Goods or services available on the site; or (2) A property name sign. 	
SIGN-R6	Signs – general	$(2) \mathbf{A} = (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)$
GRZ – General	(1) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
residential zone	 Where: (a) A real estate 'for sale' sign relating to the site on which it is located must comply with all of the following standards: (i) There is no more than I sign 	Council's discretion is restricted to the following matters: (a) Amenity values; (b) Character of the locality; (c) Effects on traffic safety;
	per agency;	(c) Effects on traffic safety; (d) Glare and artificial light spill;

	 (ii) The sign is not illuminated; and (b) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials. 	 (e) Content, colour and location of the sign; (f) Effects on a notable tree; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on notable architectural features of a building.
SIGN-R7	Signs – effects on traffic	
GRZ –	(I) Activity status: PER	(2) Activity status where
General	Where:	compliance not achieved: RDIS
residential zone	(a) Any sign directed at land	Council's discretion is restricted
20110	transport users must:	to the following matters:
	 (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections or at a level crossing; (iv) Contain no more than 40 characters and no more than 6 words, symbols or graphics; (v) Have lettering that is at least 150mm high; (vi) Be at least 130m from a site entrance, where the sign directs traffic to the entrance. 	 (a) Amenity; (b) Character of the locality; (c) Effects on traffic safety; (d) Clare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on a notable tree; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on notable architectural features of a building.

MRZ<u>1</u> – Medium density residential zone <u>1 and MRZ2 – Medium density residential zone 2</u>

SIGN-R8	Signs – general	
MRZ <u>I</u> – Medium	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
density residential zone <u>I and</u> <u>MRZ2 –</u> <u>Medium</u> <u>density</u>	 (a) A sign must comply with all of the following standards: (i) It is the only sign on the site; (ii) The sign is wholly contained within the site; 	Council's discretion is restricted to the following matters: (a) Amenity values; (b) Character of the locality; (c) Effects on traffic safety; (d) Glare and artificial light spill;

<u>residential</u> zone 2	(iii) The sign does not exceed Im²;	(e) Content, colour and location of the sign;
	(iv) The sign height does not exceed 2m in height above	(f) Effects on a notable tree;(g) Effects on the heritage values of
	the ground; (v) The sign is not illuminated;	any heritage item due to the size, location, design and
	(vi) The sign does not contain any moving parts,	appearance of the sign; (h) Effects on cultural values of any
	fluorescent, flashing or revolving lights or reflective materials;	SASM – Sites and areas of significance to Maaori; and
	(vii) The sign is set back at least 50m from the designated boundary of a state highway and the Waikato Expressway;	(i) Effects on notable architectural features of a building.
	(viii) The sign is not attached to a tree identified in SCHED2 –	
	Notable trees, except for the purpose of identification and interpretation;	
	 (ix) The sign is not attached to a heritage item listed in SCHEDI – Historic heritage items, except for the purpose of identification and interpretation; 	
	 (x) The sign is not attached to a site and area of significance to Maaori listed in SCHED3 – Sites and areas of significance to Maaori, except for the purpose of identification and interpretation; 	
	(xi) The sign relates to:	
	(1) goods or services available on the site; or	
SIGN-R9	(2) a property name sign.	
MRZI –	Signs – general (1) Activity status: PER	(2) Activity status where
Medium	Where:	compliance not achieved: RDIS
density	(a) A real estate 'for sale' sign	Council's discretion is restricted
residential	relating to the site on which it is	to the following matters:
zone <u>I and</u> MRZ2 –	located must comply with all of	(a) Amenity values;
<u>Medium</u>	the following standards:	(b) Character of the locality;
density	(i) There is no more than I sign	(c) Effects on traffic safety;
residential	per agency;	(d) Glare and artificial light spill;
<u>zone 2</u>	(ii) The sign is not illuminated; and	(e) Content, colour and location of the sign;
	(iii) The sign does not contain	(f) Effects on a notable tree;
	any moving parts, fluorescent, flashing or	(g) Effects on the heritage values of any heritage item due to the

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	revolving lights or reflective materials.	size, location, design and
	materials.	appearance of the sign;
		(h) Effects on cultural values of any
		SASM – Sites and areas of
		significance to Maaori; and
		(i) Effects on notable architectural
		features of a building.
SIGN-RI0	Signs – effects on traffic	1
MRZ <u>I</u> –	(I) Activity status: PER	(2) Activity status where
Medium	Where:	compliance not achieved: RDIS
density	(a) Any sign directed at land	Council's discretion is restricted
residential	transport users must:	to the following matters:
zone <u>I and</u> MRZ2 –	(i) Not imitate the content,	(a) Amenity;
<u>Medium</u>	colour or appearance of any	(b) Character of the locality;
density	traffic control sign;	(c) Effects on traffic safety;
residential	(ii) Be located at least 60m from	(d) Glare and artificial light spill;
zone 2	controlled intersections,	(e) Content, colour and location of
	pedestrian crossings and any	the sign;
	other sign;	
	(iii) Not obstruct sight lines of	(f) Effects on a notable tree;
	drivers turning into, or out	(g) Effects on the heritage values of
	of, a site entrance and	any heritage item due to the
	intersections or at a level	size, location, design and
	crossing;	appearance of the sign;
	(iv) Contain no more than 40	(h) Effects on cultural values of any
	characters and no more than	SASM – Sites and areas of
	6 words and/or symbols;	significance to Maaori;
	(v) Have lettering that is at least	(i) Effects on notable architectural
	150mm high; and	features of a building.
	(vi) Be at least 130m from a site	
	entrance, where the sign	
	directs traffic to the	
	entrance.	
	entrance.	

GRUZ – General rural zone

SIGN-RII	Signs – general	
GRUZ –	(I) Activity status: PER	(2) Activity status where
General rural	Where:	compliance not achieved: RDIS
zone	(a) A sign must comply with all of the following standards:	Council's discretion is restricted to the following matters:
	(i) It is the only sign on the site;	(a) Amenity values;
	(ii) The sign is wholly contained	(b) Rural character of the locality;
	on the site;	(c) Effects on traffic safety;
	(iii) The sign does not exceed 3m²;	(d) Effects of glare and artificial light spill;
	(iv) The sign height does not exceed 3m;	(e) Content, colour and location of the sign;
	(v) The sign is not illuminated,	(f) Effects on notable trees;
	(vi) The sign does not contain any moving parts,	(g) Effects on the heritage values of any heritage item due to the

	 fluorescent, flashing or revolving lights or reflective materials; (vii) The sign is set back at least 50m from a state highway and the Waikato Expressway; (viii) The sign is not attached to a notable tree identified in SCHED2 – Notable trees, except for the purpose of identification; (ix) The sign is not attached to a heritage item listed in SCHED1 – Historic heritage items except for the purpose of identification and interpretation; (x) The sign is for the purpose of identification and interpretation; (x) The sign is for the purpose of identification and area of significance to Maaori listed in SCHED3 – Sites and areas of significance to: (1) Goods or services available on the site; or (2) A property name sign. 	size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on notable architectural features of the building.
SIGN-R12 GRUZ –	Signs – general (I) Activity status: PER	(2) Activity status where
General rural	Where:	compliance not achieved: RDIS
zone	 (a) A real estate sign relating to the site on which it is located must comply with all of the following standards: (i) Have no more than 3 signs per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (iv) The sign does not exceed 3m²; (v) Any real estate sign shall be removed within 20 working days of the sale or lease being settled. 	 Council's discretion is restricted to the following matters: (a) Amenity values; (b) Rural character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on notable architectural
		features of the building.

GRUZ – General rural zone	 (1) Activity status: PER Where: (a) Any sign directed at road users must meet the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and railway crossings (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections;	(2) Activity status where compliance not achieved: DIS
	 (iv) Contain no more than 40 characters and no more than 6 words, symbols, or graphics; (v) Have lettering that is at least 200mm high; and (vi) Where the sign directs traffic to a site entrance, it must be at least: (vii) 175m from the entrance on roads with a speed limit of 80 km/hr or less; or (viii) 250m from the entrance on roads with a speed limit of more than 80km/hr. 	

RLZ – Rural lifestyle zone

SIGN-R14	Signs – general	
RLZ – Rural	(I) Activity status: PER	(2) Activity status where
lifestyle zone	Where:	compliance not achieved: RDIS
	(a) A sign must comply with all of the following standards:	Council's discretion is restricted to the following matters:
	(i) It is the only sign on the site;	(a) Amenity values;
	(ii) The sign is wholly contained	(b) Rural character of the locality;
	on the site;	(c) Effects on traffic safety;
	(iii) The sign does not exceed an area of 1m²;	(d) Effects of glare and artificial light spill;
	(iv) The sign height does not exceed 3m;	(e) Content, colour and location of the sign;
	(v) The sign is not illuminated;	(f) Effects on any notable trees;
	(vi) The sign does not contain any moving parts, fluorescent, flashing or	(g) Effects on the heritage values of any heritage item due to the size, location, design and
		appearance of the sign;

	 revolving lights or reflective materials; (vii) The sign is set back at least 50m from a state highway and the Waikato Expressway; (viii) The sign is not attached to a tree identified in SCHED2 – Notable trees, except for the purpose of identification; (ix) The sign is not attached to a heritage item listed in SCHED1 – Historic heritage items except for the purpose of identification and interpretation; (x) Where the sign is on a site with a site and area of significance to Maaori listed in SCHED3 – Sites and areas of significance to Maaori it must be for the purpose of identification and interpretation; (xi) The sign relates to: (1) Goods or services available on the site; or 	 (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on notable architectural features of the building.
SIGN-R15	(2) A property name sign.	
RLZ – Rural lifestyle zone	Signs – general (1) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
	 (a) A real estate 'for sale' sign relating to the site on which it is located must comply with all of the following standards: (i) There are no more than 3 signs per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (iv) The sign does not project into or over a road reserve; (v) The sign does not exceed an area of Im². 	 Council's discretion is restricted to the following matters: (a) Amenity values; (b) Rural character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on any notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on the building.
SIGN-R16	Signs – effects on traffic	

RLZ – Rural	(I) Activity status: PER	(2) Activity status where
lifestyle zone	Where:	compliance not achieved: DIS
	(a) Any sign directed at road users	
	must meet the following	
	standards:	
	(i) Not imitate the content,	
	colour or appearance of any	
	traffic control sign; and	
	(ii) Be located at least 60m from	
	controlled intersections,	
	pedestrian crossings, railway	
	crossings and any other sign	
	associated with roads and traffic management; and	
	0	
	(iii) Not obstruct sight lines of drivers turning into or out of	
	a site entrance and	
	intersections or at a level	
	crossing; and	
	(iv) Contain no more than 40	
	characters and no more than	
	6 symbols; and	
	(v) Have lettering that is at least	
	200mm high; and	
	(vi) Where the sign directs	
	traffic to a site entrance the	
	sign must be at least:	
	(vii) 175m from the site	
	entrance on any road with a	
	speed limit of 80 km/hr or	
	less; or	
	(viii) 250m from the site	
	entrance on any road with a	
	speed limit of more than	
	80km/hr.	

SETZ – Settlement zone

SIGN-R17	Signs – general	
SETZ –	(I) Activity status: PER	(2) Activity status where
Settlement	Where:	compliance not achieved: RDIS
zone	(a) A sign must comply with the	Council's discretion is restricted to the following matters:
	following standards: (i) It is the only sign on the site;	(a) Amenity values;
	(ii) The sign is wholly contained on the site;	(b) Character of the locality;(c) Effects on traffic safety;
	(iii) The sign does not exceed 0.25m ² ;	(d) Glare and artificial light spill; (e) Content, colour and location of
	(iv) The sign height does not exceed 2m;	the sign; and (f) Effects on notable trees;
	(v) The sign is not illuminated;	

	 (vi) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (vii) The sign is set back at least 50m from a state highway and the Waikato Expressway; (viii) The sign is not attached to a tree identified in SCHED2 – Notable trees, except for the purpose of identification; and (ix) The sign is not attached to a heritage item listed in SCHED1 – Historic heritage items except for the purpose of identification and interpretation; (x) The sign is not attached to a site and area of significance to Maaori listed in SCHED3 – Sites and areas of significance to Maaori except for the purpose of identification and interpretation; and (xi) The sign relates to: (1) Goods or services available on the site; or 	 (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any Maaori site of significance; and (i) Effects on notable architectural features of the building.
SIGN-R18	(2) A property name sign. Signs – general	
SETZ –	(I) Activity status: PER	(2) Activity status where
Settlement	Where:	compliance not achieved: RDIS
zone	 (a) A real estate sign relating to the site on which it is located must comply with all of the following standards: (i) There is no more than 3 signs per site of which; (1) There is no more than 1 sign per agency measuring 600mm x 900mm; (2) There is no more than 1 sign measuring 1800mm x 1200mm; and (3) There is no more than 1 real estate header sign measuring 1800mm x 1200mm. (ii) The sign is not illuminated; and 	 Council's discretion is restricted to the following matters: (a) Amenity values; (b) Character of the locality; (c) Effects on traffic safety; (d) Glare and artificial light spill; (e) Content, colour and location of the sign; and (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on notable architectural features of the building.

	(iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials.	
SIGN-R19	Signs – effects on traffic	
SETZ –	(I) Activity status: PER	(2) Activity status where
Settlement	Where:	compliance not achieved: DIS
zone	 (a) Any sign directed at road or rail users must comply with the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections or at a level rail crossing; (iv) Contain no more than 40 characters and no more than 6 symbols; (v) Have lettering that is at least 150mm high; and (vi) Be located at least 130m from a site entrance, where the sign directs traffic to the entrance. 	

LCZ – Local centre zone and COMZ – Commercial zone

SIGN-R20	Signs – general	
LCZ – Local centre zone;	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
and COMZ –	(a) A sign must comply with all of the following standards:	Council's discretion is restricted to the following matters:
Commercial zone	 (i) The sign is wholly contained on the site; (ii) The sign height must not exceed 10m; (iii) Where the sign is illuminated it must; 	 (a) Amenity values; (b) Effects on traffic safety; (c) Effects of glare and artificial light spill; (d) Content, colour and location of the sign;
	 Not have a light source that flashes or moves; Not contain moving parts or reflective materials; and 	 (e) Effects on notable trees; (f) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign;

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	(3) Be focused to ensure that it does not spill light beyond the site;	(g) Effects on cultural values of any SASM – Sites and areas of significance to Maaori Site;
	(iv) Where the sign is attached to a building, it must:	 (h) Effects on notable architectural features of the building.
	(1) Not extend more than300mm from the building wall; and	
	(2) Not exceed the height of the building;	
	(v) Where the sign is a freestanding sign, it must:	
	 (1) Not exceed an area of 3m² for one sign per site, and 1m² for any other freestanding sign on the site; and 	
	(2) Be set back at least 5m from the boundary of the GRZ – General residential zone <u>, or MRZ1</u> – Medium density residential zone <u>1</u>	
	<u>or MRZ2 – Medium</u> <u>density residential zone 2;</u>	
	(vi) The sign is not attached to a notable tree identified in SCHED2 – Notable trees, except for the purpose of identifications	
	identification; (vii) The sign is on the site of and for the purpose of identification and	
	interpretation of a heritage item listed in SCHED1 – Historic heritage items	
	except for the purpose of identification and interpretation;	
	(viii) The sign is not attached to a site and area of significance to Maaori listed in SCHED3 – Sites and areas of significance to Maaori except for the purpose of identification and	
	interpretation;	
	(ix) The sign relates to: (1) Goods or services available on the site; or	
SIGN-R21	(2) A property name sign. Signs – general	

LCZ – Local centre zone; and COMZ – Commercial zone	 (1) Activity status: PER Where: (a) A real estate 'for sale' or 'for rent' sign relating to the site on which it is located must comply with all of the following standards: (b) There is no more than 3 signs per site; (c) The sign is not illuminated; and (d) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values; (b) Effects on traffic safety; (c) Effects of glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on notable trees; (f) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (g) Effects on notable architectural features of the building.
SIGN-R22	Signs - effects on traffic	
LCZ – Local	(I) Activity status: PER	(2) Activity status where
centre zone; and COMZ – Commercial zone	 Where: (a) Any sign directed at land transport users must meet all of the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections or at a level crossing, pedestrian crossings and any other sign; (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections or at a level crossing; and (iv) Contain no more than 40 characters and no more than 6 words and/or symbols; (v) Have lettering that is at least 150mm high; (b) Rule SIGN-R22(1)(a) does not apply to site identification signs 	compliance not achieved: DIS

TCZ – Town centre zone

SIGN-R23 Signs – general

TCZ – Town	(I) Activity status: PER	(2) Activity status where
centre zone	Where:	compliance not achieved: RDIS
	(a) A sign must comply with all of	Council's discretion is restricted
	the following standards:	to the following matters:
	(i) The sign height does not	(a) Amenity values;
	exceed 10m;	(b) Effects on traffic safety;
	(ii) Where the sign is illuminated it must:	(c) Effects of glare and artificial light spill;
	(1) Not have a light source that flashes or moves; and	(d) Content, colour and location of the sign;
	(2) Not contain moving parts	(e) Effects on notable trees;
	or reflective materials;	(f) Effects on the heritage values of
	and	any heritage item due to the
	(3) Be directed to ensure it	size, location, design and
	does not spill light beyond the site;	appearance of the sign;
	(iii) Where the sign is attached to a building, it must:	(g) Effects on cultural values of any SASM – Sites and areas of significance to Maaori;
	(I) Not extend more than 300mm from the building wall; and	(h) Effects on notable architectural features of the building.
	(2) Not exceed the height of the building;	
	(iv) Where the sign is attached	
	to a verandah, it must:	
	(1) Be set back at least 500mm from the road carriageway; and	
	(2) Not be more than 500mm high; and	
	(3) Not project beyond the roof or fascia of the verandah more than 100mm in any direction; and	
	(4) Allow clearance of at least 2.4m above a footpath;	
	(v) Where the sign is a freestanding sign, it must:	
	 (1) Not exceed an area of 3m² for one sign, and 1m² 	
	for any other freestanding	
	sign on the site; and	
	(2) Be set back at least 5m from the boundary of the GRZ – General residential	
	zone <u>, or MRZ<u>I</u> – Medium</u>	
	density residential zone <u>I</u> <u>or MRZ2 – Medium</u>	
	density residential zone 2;	

SIGN-R25 TCZ – Town centre zone	Signs – effects on traffic (I) Activity status: PER	(2) Activity status where compliance not achieved: DIS
		features of the building.
TCZ – Town centre zone	 (1) Activity status: PER Where: (a) A real estate 'for sale' or 'for rent' sign relating to the site on which it is located must comply with all of the following standards: (i) There is no more than 3 signs per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values; (b) Effects on traffic safety; (c) Effects of glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on notable trees; (f) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (g) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; (h) Effects on notable architectural
SIGN-R24	Signs – general	(2) Activity status where
	(2) A property name sign	
	(1) Goods or services available on the site; or	
	(x) The sign relates to:	
	Sites and areas of significance to Maaori, except for the purpose of identification and interpretation;	
	(ix) The sign is not attached to a site and area of significance to Maaori listed in SCHED3 –	
	(viii) The sign is on the site of and for the purpose of identification and interpretation of a heritage item listed in SCHED1 – Historic heritage items;	
	notable tree identified in SCHED2 – Notable trees, except for the purpose of identification;	
	contained on the site except where it is attached to a verandah; (vii) The sign is not attached to a	
	(vi) The sign must be wholly	

(a) Any sign directed at land	
transport users must meet all of	
the following standards:	
(i) Not imitate the content,	
colour or appearance of any	
traffic control sign;	
(ii) Be located at least 60m from	
controlled intersections or at	
a level crossing, pedestrian	
crossings and any other sign;	
(iii) Not obstruct sight lines of	
drivers turning into or out of	
a site entrance and	
intersections or at a level	
crossing;	
(iv) Contain no more than 40	
characters and no more than	
6 words and/or symbols;	
(v) Have lettering that is at least	
I 50mm high; and	
(b) SIGN-R25(1)(a) does not apply	
to site identification signs.	

GIZ – General industrial zone

SIGN-R26	Signs – general		
GIZ – General	(I) Activity status: PER	(2) Activity status where	
industrial zone	Where:	compliance not achieved: RDIS	
	(a) A sign that:	Council's discretion is restricted	
	(i) Does not exceed a sign height	to the following matters:	
	of 10 metres;	(a) Visual amenity;	
	(ii) Is wholly contained within	(b) Effects on traffic safety;	
	the site;	(c) Glare and artificial light spill;	
	(iii) Relates to goods and	(d) Content, colour and location of	
	services available on the site	the sign;	
	or the property name;	(e) Effects on the heritage values of	
	(iv) Is set back at least 15 metres from a state highway or	any heritage item due to the size, location, design and	
	Waikato Expressway	appearance of the sign; and	
	(b) If illuminated:	(f) Effects on notable architectural	
	(i) Does not have a light source that flashes or moves; and	features of a heritage item.	
	(ii) Does not contain moving parts or reflective materials.		
	(c) A sign attached to a building that:		
	(i) Does not extend more than 300mm from the building wall; and		
	(ii) Does not exceed the height of the building.		

	(d) Freestanding signs that:	
	(i) Do not exceed an area of	
	3m ² for one sign per site, and	
	l m² for any other	
	freestanding sign on the site;	
	(i) Are set back at least 5m from	
	the boundary of any site in a	
	GRZ – General residential	
	zone, MRZ <u>I</u> – Medium	
	density residential zone <u>1.</u>	
	MRZ2 – Medium density	
	residential zone 2, LLRZ –	
	Large lot residential zone,	
	SETZ – Settlement zone or RLZ – Rural lifestyle zone;	
	and	
	(ii) Are set back at least 15	
	metres from a state highway or Waikato Expressway	
	or Waikato Expressway.	
	(e) A sign attached to a heritage item listed in SCHED1 –	
	Historic heritage items for the express purpose of identification	
	and interpretation.	
SIGN-R27	Signs – general	
GIZ – General	(I) Activity status: PER	(2) Activity status where
industrial zone		compliance not achieved: RDIS
		Compliance not achieved. RDIS
	Where:	•
	(a) A real estate sign that:	Council's discretion is restricted
	(a) A real estate sign that:(i) Relates to the sale of the site	Council's discretion is restricted to the following matters:
	(a) A real estate sign that:(i) Relates to the sale of the site on which it is located;	Council's discretion is restricted to the following matters: (a) Visual amenity;
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety;
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill;
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign;
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions 	 Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and 	 Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural
	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. 	 Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and
SIGN-R28	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. 	 Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item.
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. 	 Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where
SIGN-R28	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where:	 Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
SIGN-R28 GIZ – General	 (a) A real estate sign that: (i) Relates to the sale of the site on which it is located; (ii) Does not result in more than 3 signs per site; (iii) Is not illuminated; (iv) Does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (v) Does not exceed dimensions of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and 	Council's discretion is restricted to the following matters: (a) Visual amenity; (b) Effects on traffic safety; (c) Glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of a heritage item. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety

crossings and another advertising sign; and	
(iii) Does not obstruct sight lines of drivers turning into or out of a site entrance and intersections; and	
(iv) Does not contain more than 40 characters or more than 6 symbols; and	
(v) Has lettering that is at least 150mm high; and	
(vi) Is at least 130 metres from a site entrance, where the sign directs traffic to the	
entrance.	

HIZ – Heavy industrial zone

SIGN-R29	Signs – general	
HIZ – Heavy	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	(a) A sign that:	Council's discretion is restricted
	(i) Does not exceed a sign height	to the following matters: (a) Amenity;
	of 15 metres;	(b) Effects on traffic safety;
	(ii) Is wholly contained within the site;	(c) Glare and artificial light spill;
	(iii) Relates to goods and	(d) Content, colour and location of
	services available on the site	the sign; and
	or a property name;	(e) Effects on the heritage values of
	(iv) Is set back at least 15 metres	any heritage item due to the
	from a state highway or	size, location, design and
	Waikato Expressway; and (v) If illuminated:	appearance of the sign.
	(I) Does not have a light source that flashes or moves; and	
	(2) Does not contain moving parts or reflective materials. and	
	(vi) A sign attached to a building that:	
	(1) Does not extend more than 300 millimetres from the building wall; and	
	(2) Does not exceed the height of the building.	
	(vii) Freestanding signs that:	
	 (1) Do not exceed an area of 3m² for one sign per site, and 1m² for any other 	

	freestanding sign on the	
	site;	
	(2) Are set back at least 5	
	metres from the boundary	
	of any site in any GRZ –	
	General residential zone, SETZ – Settlement zone	
	or RLZ – Rural lifestyle zone; and	
	(3) Are set back at least 15 metres from a state	
	highway or Waikato	
	Expressway.	
	(viii) A sign attached to a	
	heritage item listed in	
	SCHEDI – Historic heritage	
	items, for the express	
	purpose of identification and	
	interpretation.	
SIGN-R30	Signs – general	
HIZ – Heavy	(I) Activity status: PER	(2) Activity status where
industrial zone	Where:	compliance not achieved: RDIS
	(a) A real estate 'for sale' sign that:	Council's discretion is restricted
	(i) Relates to the sale of the site	to the following matters:
	on which it is located;	(a) Amenity;
	(ii) Does not result in more than	(b) Effects on traffic safety;
	3 signs per site	(c) Glare and artificial light spill;
	(iii) Is not illuminated;	(d) Content, colour and location of
	(iv) Does not contain any	the sign; and
	moving parts, fluorescent,	(e) Effects on the heritage values of
	flashing or revolving lights or	any heritage item due to the
	reflective materials; and	size, location, design and
	(v) does not exceed dimensions	appearance of the sign.
	of 1800mm x 1200mm.	appearance of the sign.
SIGN-R31	of 1800mm x 1200mm. Signs – effects on traffic	
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER	(2) Activity status where
	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that:	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content,	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres from controlled	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres from controlled intersections, pedestrian	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres from controlled	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres from controlled intersections, pedestrian crossings and another	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres from controlled intersections, pedestrian crossings and another advertising sign; and	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety
HIZ – Heavy	of 1800mm x 1200mm. Signs – effects on traffic (1) Activity status: PER Where: (a) Any sign directed at road users that: (i) Does not imitate the content, colour or appearance of any traffic control sign; and (ii) Is located at least 60 metres from controlled intersections, pedestrian crossings and another advertising sign; and (iii) Does not obstruct sight lines	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) The extent to which the safety

(iv) Does not contain more than 40 characters or more than 6 symbols; and	
(v) Has lettering that is at least150 millimetres high; and	
(vi) Is at least 130 metres from a site entrance, where the sign directs traffic to the entrance.	

OSZ – Open space zone

SIGN-R32	Signs – general	
OSZ – Open	(I) Activity status: PER	(2) Activity status where
space zone	Where:	compliance not achieved: RDIS
	(a) A sign must comply with all of	Council's discretion is restricted
	the following standards:	to the following matters:
	(i) The sign does not exceed:	(a) Amenity values;
	(1) 3m ² for one sign per site,	(b) Character of the locality;
	and	(c) Effects on traffic safety;
	(2) Im2 for any other sign;	(d) Effects of glare and artificial light
	(ii) The sign height does not	spill;
	exceed 3m;	(e) Content, colour and location of
	(iii) The sign does not exceed	the sign;
	the height of the building;	(f) Effects on notable trees.
	(iv) The sign is not illuminated;	(g) Effects on the heritage values of
	(v) The sign does not contain	any heritage item due to the
	any moving parts,	size, location, design and
	fluorescent, flashing or	appearance of the sign;
	revolving lights or reflective	(h) Effects on cultural values of any
	materials;	SASM – Sites and areas of significance to Maaori; and
	(vi) The sign is not attached to a tree identified in Schedule	(i) Effects on notable architectural
	SCHED2 – Notable trees,	features of the building.
	except for the purpose of	reactives of the building.
	identification and	
	interpretation;	
	(vii) The sign is not attached to a	
	heritage item listed in	
	SCHEDI – Historic heritage	
	items except for the purpose	
	of identification and	
	interpretation;	
	(viii) On a site with a site and	
	area of significance to Maaori listed in SCHED3 – Sites and	
	areas of significance to	
	Maaori, the sign is for the	
	purpose of identification and interpretation;	

	(ix) The sign is set back at least	
	5m from the boundary of the	
	GRZ – General residential	
	zone, MRZ <u>I</u> – Medium	
	density residential zone <u>1</u> ,	
	MRZ2 – Medium density	
	•	
	<u>residential zone 2,</u> LLRZ –	
	Large lot residential zone,	
	SETZ – Settlement zone or	
	RLZ Rural lifestyle zone.	
SIGN-R33	Signs – effects on traffic	
OSZ – Open	(I) Activity status: PER	(2) Activity status where
space zone	Where:	compliance not achieved: DIS
	(a) Any sign directed at road or rail	
	users must:	
	(i) Not imitate the content,	
	colour or appearance of any	
	traffic control sign;	
	(ii) Be located at least 60m from	
	controlled intersections,	
	pedestrian crossings and any	
	other sign;	
	(iii) Not obstruct sight lines of	
	drivers: turning into or out of	
	a site entrance and	
	intersections; or at a railway	
	level crossing;	
	-	
	(iv) Contain no more than 40	
	characters and no more than	
	6 symbols;	
	(v) Have lettering that is at least	
	200mm high; and	
	(vi) Comply with the following	
	where the sign directs traffic	
	to a site entrance:	
	(I) Located at least 175m	
	from the entrance on	
	roads with a speed limit of	
	80 km/hr or less; or	
	(2) Located at least 250m	
	from the entrance on	
	roads with a speed limit of	
	roads with a speed limit of more than 80km/hr.	
SIGN-R34	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe	ere Village Green specific control, refer
	roads with a speed limit of more than 80km/hr.	ere Village Green specific control, refer
SIGN-R34 Tamahere	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe	ere Village Green specific control, refer (2) Activity status where
	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe to the planning maps) (I) Activity status: PER	
Tamahere Village Green	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe to the planning maps) (I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
Tamahere Village Green specific	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe to the planning maps) (I) Activity status: PER Where: (a) Any advertising sign visible from	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted
Tamahere Village Green specific control within	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe to the planning maps) (1) Activity status: PER Where: (a) Any advertising sign visible from a public place must comply with	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:
Tamahere Village Green specific control within the OSZ –	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe to the planning maps) (I) Activity status: PER Where: (a) Any advertising sign visible from	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted
Tamahere Village Green specific control within	roads with a speed limit of more than 80km/hr. Signs – Tamahere Village Green (Tamahe to the planning maps) (1) Activity status: PER Where: (a) Any advertising sign visible from a public place must comply with	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:

	(i) Where the sign is attached to	(c) Glare and light spill
	a building:	
	(1) Does not exceed an area	(d) Number of signs; and
	of 2m²;	(e) Design and location of sign.
	(2) Does not extend more than 300mm from the building wall;	
	(3) Does not exceed the	
	height of the building.	
	(ii) Where the sign is attached	
	to a verandah;	
	 Is no deeper than 400mm; Does not obscure any notable architectural feature of the building; 	
	 (3) Does not project beyond the roof or fascia of the verandah more than 100mm in any direction; 	
	(4) Allows clearance of at	
	least 2.5m above any	
	pedestrian access, or	
	(iii) Where the sign is free	
	standing; (1) Does not exceed 1.5m in	
	height;	
	(2) Does not exceed an area of Im², or	
	(iv) Where a sign is a signage wall;	
	 Does not exceed 1.2m in height; 	
	(2) Does not exceed an area of 4m²;	
	(v) Where it is an illuminated	
	sign, it:	
	(1) Is not a neon sign;(2) Doos not have a light	
	(2) Does not have a light source that flashes or	
	moves;	
	(3) Does not contain moving	
	parts or reflective	
	materials; (4) Doos pot spill light	
	(4) Does not spill light beyond the sign.	
SIGN-R35	Signs – Tamahere Village Green (Tamahe	ere Village Green specific control, refer
	to the planning maps)	
Tamahere Village Green	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Village Green specific	Where:	Compliance not achieved: RDIS
control within		to the following matters:

the OSZ – Open space zone	 (a) A sign advertising a community event must comply with all of the following standards: (i) It is a free standing sign; (ii) Be on display for no more than one month prior to the event; (iii) It does not exceed 1.5m in height, and (iv) It does not exceed an area of Im². (b) Where it is an illuminated sign, it must not: (i) Be a neon sign; (ii) Have a light source that flashes or moves; (iii) Contain moving parts or reflective materials; 	 (a) Amenity values and streetscape (b) Traffic safety (c) Glare and light spill (d) Number of signs; and (e) Design and location of sign.
	(iv) Spill light beyond the sign.	

BTZ – Business Tamahere zone

SIGN-R36	Signs – general	
SIGN-R36 BTZ – Business Tamahere zone	 Signs – general (1) Activity status: PER Where: (a) Any sign must comply with all of the following standards: (i) There are no more than two signs per leasable area; (ii) The sign is wholly contained on the site; (iii) Where the sign is attached to a building, it must not exceed: (1) An area of 2m²; and (2) More than 300mm from the building wall; and (3) The height of the building; (iv) Where the sign is attached to a verandah, it must: (1) Be no deeper than 400mm; and (2) Not obscure any notable architectural feature of a building; and (3) Not project beyond the roof or fascia of the verandah more than 100mm in any direction; 	(2) Activity status where compliance not achieved: DIS

(4) Allow clearance of at	
least 2.5m above any	
pedestrian access;	
(v) Where it is a freestanding	
sign, it must not exceed:	
(1) 1.5m in height; and	
(2) An area of Im^2 ;	
(vi) Where it is a signage wall, it	
must not exceed:	
(1) 1.2m in height; and	
(2) An area of 4m ² ;	
(vii) Where it is an illuminated	
sign, it must:	
(1) Not be a neon sign; and	
(2) Not have a light source	
that flashes or moves; and	
(3) Not contain moving parts	
or reflective materials;	
and	
(4) Be focused to ensure it	
does not spill light beyond	
the site.	
N-R37 Signs – general	
2 – (1) Activity status: PER (2) Activity status wh	iere
ness Where: compliance not achie	eved: DIS
abere	
(a) A real estate 'for sale' or 'for	
rent' sign relating to the site on which it is located must comply	
with all of the following standards:	
(i) There is no more than 3 signs	
per site;	
C C	
per site;	
per site; (ii) The sign is not illuminated;	
per site; (ii) The sign is not illuminated; (iii) The sign does not contain	
per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts,	
per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or	
per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and	
per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. 	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. iN-R38 Signs – effects on traffic 	nere
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. IN-R38 Signs – effects on traffic (1) Activity status: PER (2) Activity status where the status of the stat	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. iN-R38 Signs – effects on traffic Z – (1) Activity status: PER mess where Where: 	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. Signs – effects on traffic Activity status: PER Where: (a) Any sign directed at road users (b) Any sign directed at road users 	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. iN-R38 Signs – effects on traffic (1) Activity status: PER where: (a) Any sign directed at road users must: (a) Any sign directed at road users must: (b) Activity status where (a) Any sign directed at road users 	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. Signs – effects on traffic (1) Activity status: PER (2) Activity status wh compliance not achies must:	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. IN-R38 Signs – effects on traffic (1) Activity status: PER (2) Activity status wh compliance not achies must: 	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. Signs – effects on traffic (1) Activity status: PER (2) Activity status wh compliance not achies must:	
 per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) The sign does not project into or over road reserve. IN-R38 Signs – effects on traffic (1) Activity status: PER (2) Activity status wh compliance not achies must: 	

pedestrian crossings and another sign;	
(iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections;	
(iv) Contain no more than 40 characters and no more than 6 symbols; and	
(v) Have lettering that is at least I 50mm high.	

CORZ – Corrections zone

SIGN-R39	Signs – general	
CORZ –	(I) Activity status: PER	(2) Activity status where
Corrections	Where:	compliance not achieved: RDIS
zone	(a) A sign must comply with all of the following standards:	Council's discretion is restricted to the following matters:
	 (i) It is the only sign on the site; (ii) The sign is wholly contained on the site; (iii) The sign does not exceed 3m²; (iv) The sign height does not exceed 3m; (v) The sign is not illuminated, (vi) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (vii) The sign is set back at least 50m from a state highway and the Waikato Expressway; (viii) The sign is not attached to a notable tree identified in SCHED2 – Notable trees, except for the purpose of identification; (ix) The sign is not attached to a heritage item listed in SCHED1 – Historic heritage items except for the purpose of identification and interpretation; (x) The sign is for the purpose of identification and interpretation for a site and area of significance to Maaori listed in SCHED3 – Sites and 	 (a) Amenity values; (b) Rural character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on notable architectural features of the building.

	areas of significance to Maaori;	
	(xi) The sign relates to:	
	(1) Goods or services available on the site; or	
	(2) A property name sign.	
SIGN-R40 CORZ –	Signs – general (1) Activity status: PER	(2) Activity status where
		compliance not achieved: RDIS
zone	 Where: (a) A real estate sign relating to the site on which it is located must comply with all of the following standards: (i) Have no more than 3 signs per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (iv) The sign does not exceed 3m²; (v) Any real estate sign shall be removed within 20 working days of the sale or lease being settled. 	 Council's discretion is restricted to the following matters: (a) Amenity values; (b) Rural character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on the building.
SIGN-R41	Signs - effects on traffic	
CORZ –	(I) Activity status: PER	(2) Activity status where
Corrections	Where:	compliance not achieved: DIS
zone	 (a) Any sign directed at road users must meet the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and railway crossings (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections; (iv) Contain no more than 40 characters and no more than 6 words, symbols, or graphics; 	

(v) Have lettering that is at least 200mm high; and	
(vi) Where the sign directs traffic to a site entrance, it must be at least:	
(vii) 175m from the entrance on roads with a speed limit of 80 km/hr or less; or	
(viii) 250m from the entrance on roads with a speed limit of more than 80km/hr.	

FUZ – Future urban zone

SIGN-R42	Signs – general	
CORZ –	(I) Activity status: PER	(2) Activity status where
Corrections	Where:	compliance not achieved: RDIS
zone	(a) A sign must comply with all of the following standards:	Council's discretion is restricted to the following matters:
	 the following standards: (i) It is the only sign on the site; (ii) The sign is wholly contained on the site; (iii) The sign does not exceed 3m²; (iv) The sign height does not exceed 3m; (v) The sign is not illuminated, (vi) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (vii) The sign is set back at least 50m from a state highway and the Waikato Expressway; (viii) The sign is not attached to a notable tree identified in SCHED2 – Notable trees, except for the purpose of identification; (ix) The sign is not attached to a heritage item listed in SCHED1 – Historic heritage items except for the purpose of identification and interpretation; (x) The sign is for the purpose of identification and interpretation; (x) The sign is for the purpose of identification and interpretation of a site and area of significance to Maaori listed in SCHED3 – Sites and 	 (a) Amenity values; (b) Rural character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on notable architectural features of the building.

	areas of significance to	
	Maaori;	
	(xi) The sign relates to:	
	 Goods or services available on the site; or 	
	(2) A property name sign.	
SIGN-R43	Signs – general	
CORZ – Corrections	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
zone	 Where: (a) A real estate sign relating to the site on which it is located must comply with all of the following standards: (i) Have no more than 3 signs per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (iv) The sign does not exceed 3m²; (v) Any real estate sign shall be removed within 20 working days of the sale or lease being settled. 	 Council's discretion is restricted to the following matters: (a) Amenity values; (b) Rural character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (i) Effects on the building.
SIGN-R44	Signs - effects on traffic	5
CORZ –	(I) Activity status: PER	(2) Activity status where
Corrections		compliance not achieved: DIS
zone	 Where: (a) Any sign directed at road users must meet the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and railway crossings (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections; (iv) Contain no more than 40 characters and no more than 6 words, symbols, or 	

(v) Have lettering that is at least 200mm high; and	
(vi) Where the sign directs traffic to a site entrance, it must be at least:	
(vii) 175m from the entrance on roads with a speed limit of 80 km/hr or less; or	
(viii) 250m from the entrance on roads with a speed limit of more than 80km/hr.	

HOPZ – Hopuhopu zone

SIGN-R45	Signs – general	
HOPZ –	(I) Activity status: PER	(2) Activity status where
Hopuhopu	Where:	compliance not achieved: RDIS
zone	(a) A sign must comply with all of the following standards:	Council's discretion is restricted to the following matters:
	 (ii) The sign is wholly contained on the site; (iii) The sign is not illuminated, (iv) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (v) The sign relates to: (1) Goods or services available on the site; or (2) A property name sign. (b) In PREC8 – Hopuhopu residential precinct, PREC9 – Hopuhopu education and conference precinct, PREC11 – Hopuhopu open space precinct, PREC12 – Hopuhopu mixed use precinct: (i) The sign does not exceed 3m²; and (ii) The sign height does not exceed 3m; (c) In PREC10 – Hopuhopu business precinct: (i) The sign height must not exceed 10m; (ii) Where the sign is attached to a building, it must: (1) Not extend more than 300mm from the building wall; and 	 (a) Amenity values; (b) Character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on notable trees; (g) Effects on the heritage values of any Historic heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori;

	(2) Not exceed the height of the building; (iii) Where the sign is a freestanding sign, it must:	
	 (1) Not exceed an area of 3m²; and (2) Be set back at least 5m 	
	from the zone boundary.	
SIGN-R46	Signs – effects on traffic	(2) A -the iter status with and
HOPZ – Hopuhopu	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
zone	 Where: (a) Any sign directed at land transport users must meet all of the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and level crossings; (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections or at a level crossing; (iv) Contain no more than 40 characters and no more than 6 words, symbols, or graphics; (v) Have lettering that is at least 200mm high; and (vi) Where the sign directs traffic to a site entrance, it must be at least: (vii) 175m from the entrance on roads with a speed limit of 80 km/hr or less; or 	Council's discretion is restricted to the following matters: (a) Effects on traffic safety; (b) Glare and artificial light spill; and (c) Content, colour and location of the sign.

KLZ – Kimihia lakes zone

SIGN-R47	Signs – general	
KLZ – Kimihia	(I) Activity status: PER	(2) Activity status where
lakes zone	Where:	compliance not achieved: RDIS
	(a) A sign must not exceed 3m²;(b) The sign height must not exceed	Council's discretion is restricted to the following matters:
	I0m;	(a) Effects on amenity values;
		(b) Effects on traffic safety;

 (c) Illuminated signs visible from the outside of the site must not: (i) Have a light source that flashes or moves; (d) Contain moving parts or reflective materials; (e) Signs must be set back at least 7.5m from an external zone boundary; (f) Signs must be set back at least 15m from the designation of the Waikato Expressway; (g) Any sign visible from the outside of the site must relate to: (i) An event within the KLZ – Kimihia Lakes zone; or (ii) A property name sign. (h) No more than one sign shall be directed at users of the Waikato Expressway and must: (i) Not imitate the content. 	 (c) Effects of glare and light spill; (d) Content, colour and location of the sign; and (e) Proximity to the road.
directed at users of the Waikato	

MSRZ – Motorsport and recreation zone

SIGN-R48	Signs – general – all precincts	
MSRZ – Motorsport	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
and recreation zone	 (a) A sign visible from a public place shall comply with all of the following standards: (i) It does not exceed 5m² in area; (ii) The sign height does not exceed 10m in height; (iii) Illuminated signs shall not: (iv) Have a light source that flashes or moves; (v) Contain moving parts or reflective materials; (vi) It is set back at least 7.5m from the boundary of Hampton Downs Road; 	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Effects on traffic safety; (c) Effects of glare and light spill; (d) Content, colour and location of the sign; and (e) Proximity to the road.

SIGN-R50	over road reserve. Signs – effects on traffic – all precincts	
	flashing or revolving lights or reflective materials; (iv) It does not project into or	
	(iii) It does not contain any moving parts, fluorescent,	
	(ii) It is not illuminated;	
	measuring 1800mm x 1200mm;	
	real estate header sign	
	I 200mm: and (3) There is no more than I	
	sign measuring 1800mm x	
	600mm x 900mm; (2) There is no more than I	, , ,
	sign per agency measuring	the sign; and (e) Proximity to the road.
	per site of which; (1) There is no more than 1	(d) Content, colour and location of
	(i) There is no more than 3 signs	(c) Effects of glare and light spill;
	standards:	(b) Effects on traffic safety;
	comply with all of the following	(a) Effects on amenity values;
zone	(a) A real estate sign relating to the site on which it is located shall	to the following matters:
and recreation	Where:	Compliance not achieved: RDIS
MSRZ – Motorsport	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
SIGN-R49	Signs – general – all precincts	
	signs.	
	to "temporary traffic management"	
	Advice note: the above does not apply	
	(2) A property name sign.	
	Recreation Zone; or	
	Motorsport and	
	events within the	
	 (1) Any motor sport and recreation activity or 	
	(ix) It relates to:	
	from State Highway I;	
	300 mm, or cannot be seen	
	images and/or parts of images of a height no greater than	
	symbols, parts of symbols,	
	than 300 mm and have	
	have a font height no greater	
	from State Highway I and	
	internally facing or it is setback a minimum of 500m	
	(viii) Is orientated to be	
	from State Highway I;	

MSRZ –	(I) Activity status: PER	(2) Activity status where
Motorsport	Where:	compliance not achieved: DIS
and recreation zone	(a) Any sign directed at road users shall:	
	(i) Not imitate the content, colour or appearance of any traffic control sign;	
	(ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other signs;	
	(iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections;	
	(iv) Be able to be viewed by drivers for at least 250m;	
	(v) Contain no more than 40 characters and no more than 6 symbols;	
	(vi) Have lettering that is at least 200mm high;	
	(vii) Where the sign directs traffic to a site entrance, the sign must be at least:	
	(viii) 175m from the entrance on roads with a speed limit of 80 km/hr or less; or	
	(ix) 250m from the entrance on roads with a speed limit of more than 80km/hr.	

MTZ – Matangi zone

SIGN-R51	Signs – general	
MTZ –	(I) Activity status: PER	(2) Activity status where
Matangi zone	Where:	compliance not achieved: RDIS
	(a) A sign must comply with all of the following standards	Council's discretion is restricted to the following matters:
	(excluding where not visible	(a) Amenity values;
	from outside of the site on which they are located):	(b) Effects on traffic safety;
	(i) The sign is wholly contained on the site;	(c) Effects of glare and artificial light spill;
	(ii) The sign height must not	(d) Content, colour and location of the sign;
	exceed 10m;	(e) Effects on the heritage values of
	(iii) Where the sign is illuminated it must:	any heritage item due to the size, location, design and
	(I) Not have a light source	appearance of the sign; and
	that flashes or moves;	(f) Effects on notable architectural features of the building.

	(2) Not contain moving parts or reflective materials;	
	and (3) Be focused to ensure that it does not spill light beyond the site.	
	(iv) Where the sign is attached	
	to a building, it must:	
	(1) Not extend more than400mm from the building wall; and	
	(2) Not exceed the height of the building.	
	(3) Where the sign is a freestanding sign and can be viewed from a public	
	space, it must: (4) Not exceed an area of	
	3m ² for one sign per site, and 1m2 for one additional freestanding	
	sign on the site; and	
	(5) Be set back at least 5m from the boundary of any adjoining RLZ – Rural lifestyle zone.	
	(v) The sign is not attached to a heritage item listed in SCHED1 – Historic heritage	
	items) except for the purpose of identification and interpretation; and	
	(vi) The sign relates to:	
	 Goods or services available on the site; or 	
	(2) A property name sign (which includes tenants of the site).	
SIGN-R52	Signs – general	
MTZ –	(I) Activity status: PER	(2) Activity status where
Matangi zone	Where:	compliance not achieved: RDIS
	(a) A real estate sign must comply with all of the following	Council's discretion is restricted to the following matters:
	standards:	(a) Amenity values;
	(i) It relates to the sale of the	(b) Effects on traffic safety;
	site on which it is located;	(c) Effects of glare and artificial light
	(ii) There is no more than 3 signs per site;	spill; (d) Content, colour and location of
	(iii) The sign is not illuminated;	the sign;
	and	(e) Effects on the heritage values of any heritage item due to the

SIGN-R53	 (iv) The sign does not contain any moving parts, florescent, flashing or revolving lights or reflective materials. Signs – effects on traffic 	size, location, design and appearance of the sign; and (f) Effects on notable architectural features of the building.
MTZ – Matangi zone	 (1) Activity status: PER Where: (a) Any sign directed at road users must meet the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; (iii) Not obstruct sight lines of drivers turning into, or out of, a site entrance and intersections or at a railway level crossing; and (iv) Contain no more than 40 characters and no more than 6 symbols; and 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Amenity values; (b) Effects on traffic safety; (c) Effects of glare and artificial light spill; (d) Content, colour and location of the sign; (e) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; and (f) Effects on notable architectural features of the building.
	(v) Have lettering that is at least I 50mm high.	

RPZ – Rangitahi Peninsula zone

SIGN-R54	Signs – general	
RPZ – Rangitahi	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
Peninsula zone	 (a) A sign visible from a public place must comply with all of the following standards: (i) It is the only sign on the site; (ii) It is wholly contained on the site; (iii) It does not exceed 0.25m²; (iv) The sign height does not exceed 2m; (v) It is not illuminated; (vi) It does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (vii) It relates to: (1) Goods or services available on the site; or 	Council's discretion is restricted to the following matters: (a) Amenity values; (b) Character of the locality; (c) Effects on traffic safety; (d) Glare and artificial light spill; and (e) Content, colour and location of the sign.

	 (2) It is a property name sign; or (3) It is a public information sign erected by a public authority; or (4) It is a temporary sign on display for no more than 3 months. 	
SIGN-R55	Signs – general	
RPZ – Rangitahi	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
Peninsula zone	 (a) A real estate 'for sale' sign relating to the site on which it is located must not: (i) Have more than 3 signs per site; and (ii) Be illuminated; and (iii) Contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; and (iv) Project into or over road reserve. 	Council's discretion is restricted to the following matters: (a) Amenity values; (b) Character of the locality; (c) Effects on traffic safety; (d) Glare and artificial light spill; and (e) Content, colour and location of the sign.
SIGN-R56	Signs – effects on traffic	
RPZ – Rangitahi Peninsula zone	 (1) Activity status: PER Where: (a) Any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and (ii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections; and (iii) Contain maximum 40 characters and 6 symbols; and (iv) Have lettering that is at least I 50mm high; and (v) Where the sign directs traffic to a site entrance, the sign must be at least I 30m from the entrance. 	(2) Activity status where compliance not achieved: DIS

TKAZ – Te Kowhai airpark zone

SIGN-R57	Signs – general	
TKAZ – Te	(I) Activity status: PER	(2) Activity status where
Kowhai	Where	compliance not achieved: RDIS
airpark zone		

	(a) Any sign located in PREC27 or	Council's discretion is restricted
	PREC28 that is visible from a	to the following matters:
	public place or site in another	(a) Effects on amenity values;
	zone must comply with all of the	(b) Visual impact of the sign;
	following standards:	(c) Nature, scale and location;
	(i) The sign height does not	(d) Streetscape;
	exceed 10m;	(e) Effects on any other site in the
	(ii) Where the sign is attached	locality;
	to a building, it must not:	(f) Glare and light spill; and
	(1) Extend more than 300mm	(g) Traffic safety.
	from the external wall of	
	the building; and	
	(2) Exceed the height of the	
	building,	
	(iii) Where the sign is a free-	
	standing sign, it must:	
	(I) Not exceed an area of	
	3m ² for one sign per site; and 1m ² for any other	
	free-standing sign on the	
	site; and	
	(2) Be set back at least 5m	
	from the boundary of any	
	site in the Village LLRZ –	
	Large lot Residential zone	
	or SETZ – Settlement	
	zone,	
	(iv) Where the sign is	
	illuminated, it must:	
	 Not have a light source 	
	that flashes or moves; and	
	(2) Not contain moving parts	
	or reflective materials;	
	and	
	(3) Be directed to ensure it	
	does not spill light beyond	
	the site.	
SIGN-R58 TKAZ – Te	Signs – general	(2) A stivity status where
Kowhai	(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
airpark zone	Where:	
un pur le zone	(a) Any sign located in PREC29 or	Council's discretion is restricted
	PREC30 that is visible from a	to the following matters:
	public place or site in another	(a) Effects on amenity values;
	zone must: (i) Polate to goods or services	(b) Visual impact of the sign;
	(i) Relate to goods or services available on the site; or	(c) Nature, scale and location;
	· · ·	(d) Streetscape;
	(ii) Be a property name sign; and	(e) Effects on any other site in the
	(iii) Be the only sign on the site;	locality;
	and (iv) Not be illuminated flashing	(f) Glare and light spill; and
	(iv) Not be illuminated, flashing or moving; and	(g) Traffic safety.

	(v) Not exceed 0.25m ² ; and		
	(vi) Not exceed 2m in height.		
SIGN-R59	Signs – general		
TKAZ – Te	(I) Activity status: PER	(2) Activity status where	
Kowhai	Where:	compliance not achieved: RDIS	
airpark zone	 (a) In all precincts, a real estate sign relating to the site on which it is located must comply with all of the following standards: (i) There are no more than 3 signs per site of which: (ii) There is no more than 1 sign per agency measuring 600mm x 900mm; (iii) There is no more than 1 sign measuring 1800mm x 1200mm; and (iv) There is no more than 1 real estate header sign measuring 1800mm x 1200mm. 	Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Visual impact of the sign; (c) Nature, scale and location; (d) Streetscape; (e) Effects on any other site in the locality; (f) Glare and light spill; and (g) Traffic safety.	
SIGN-R60	Signs – general		
TKAZ – Te	(I) Activity status: PER	(2) Activity status where	
Kowhai	Where:	compliance not achieved: RDIS	
airpark zone		Council's discretion is restricted	
	(a) In all precincts, a sign advertising a community event or	to the following matters:	
	temporary event must:	(a) Effects on amenity values;	
	(i) Be on display for no more	(b) Visual impact of the sign;	
	than 3 months prior to the	(c) Nature, scale and location;	
	event; and		
	(ii) Be removed no later than 5	(d) Streetscape;	
	days after the event.	(e) Effects on any other site in the	
		locality;	
		(f) Glare and light spill; and	
		-	
SIGN-R61	Signs – effects on traffic	(f) Glare and light spill; and	
SIGN-R61 TKAZ – Te	Signs – effects on traffic (1) Activity status: PER	(f) Glare and light spill; and	
	(I) Activity status: PER	(f) Glare and light spill; and (g) Traffic safety.	
TKAZ – Te	(I) Activity status: PER Where:	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS	
TKAZ – Te Kowhai	(I) Activity status: PER Where: (a) In all precincts, any sign directed	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; (b) Effects on the safe and efficient 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and (ii) Be located at least 60m from 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; (b) Effects on the safe and efficient operation of the road land 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and (ii) Be located at least 60m from controlled intersections, 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; (b) Effects on the safe and efficient operation of the road land transport 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; (b) Effects on the safe and efficient operation of the road land transport (c) Size and number of characters, 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; and 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; (b) Effects on the safe and efficient operation of the road land transport (c) Size and number of characters, words and symbols; 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; and (iii) Not obstruct sight lines of 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; (b) Effects on the safe and efficient operation of the road land transport (c) Size and number of characters, 	
TKAZ – Te Kowhai	 (I) Activity status: PER Where: (a) In all precincts, any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; and 	 (f) Glare and light spill; and (g) Traffic safety. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values, including cumulative effects; (b) Effects on the safe and efficient operation of the road land transport (c) Size and number of characters, words and symbols; (d) Size of sign and support 	

(iv) Contain no more than 40 characters and no more than 6 words and / or symbols; and	
(v) Have lettering that is at least I 50mm high; and	
(vi) Where the sign directs traffic to a site entrance, the sign must be at least 130m from the entrance.	

TTZ – TaTa Valley zone

SIGN-R62	Signs – general	
TTZ – TaTa	(I) Activity status: PER	(2) Activity status where
Valley zone	Where:	compliance not achieved: RDIS
	(a) A sign must comply with all of	Council's discretion is restricted
	the following standards:	to the following matters:
	(i) It is the only sign on the site;	(a) Amenity values;
	(ii) The sign is wholly contained on the site;	(b) Rural character of the locality;(c) Effects on traffic safety;
	(iii) The sign does not exceed 5m ² ;	(d) Effects of glare and artificial light spill;
	(iv) The sign height does not exceed 3m;	(e) Content, colour and location of the sign;
	(v) If illuminated, the sign meets	(f) Effects on notable trees;
	the lighting standards of Rule LIGHT-R2,	(g) Effects on the heritage values of any heritage item due to the
	(vi) The sign does not contain	size, location, design and
	any moving parts,	appearance of the sign;
	fluorescent, flashing or revolving lights or reflective materials;	(h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and
	(vii) The sign is set back at least	(i) Effects on notable architectural
	50m from a state highway and the Waikato Expressway;	features of the building.
	(viii) The sign is not attached to	
	a notable tree identified in	
	SCHED2 – Notable trees,	
	except for the purpose of identification;	
	(ix) The sign is not attached to a	
	heritage item listed in SCHEDI – Historic heritage	
	items except for the purpose	
	of identification and	
	interpretation;	
	(x) The sign is for the purpose	
	of identification and	
	interpretation of a site and area of significance to Maaori	
	listed in SCHED3 – Sites and	

	areas of significance to Maaori;	
	,	
	(xi) The sign relates to:	
	(1) Goods or services available on the site; or	
	(2) A property name sign.	
SIGN-R63	Signs – general	
TTZ – TaTa	(I) Activity status: PER	(2) Activity status where
Valley zone	Where:	compliance not achieved: RDIS
	 (a) A real estate sign relating to the site on which it is located must comply with all of the following standards: (i) Have no more than 3 signs per site; (ii) The sign is not illuminated; (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials; (iv) The sign does not exceed 3m²; (v) Any real estate sign shall be removed within 20 working days of the sale or lease being settled. 	 Council's discretion is restricted to the following matters: (a) Amenity values; (b) Rural character of the locality; (c) Effects on traffic safety; (d) Effects of glare and artificial light spill; (e) Content, colour and location of the sign; (f) Effects on notable trees; (g) Effects on the heritage values of any heritage item due to the size, location, design and appearance of the sign; (h) Effects on cultural values of any SASM – Sites and areas of significance to Maaori; and (b) Effects on notable architectural features of the building.
SIGN-R64	Signs - effects on traffic	6
TTZ – TaTa	(I) Activity status: PER	(2) Activity status where
Valley zone	Where:	compliance not achieved: DIS
	 (a) Any sign directed at road users must meet the following standards: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and railway crossings (iii) Not obstruct sight lines of drivers turning into or out of 	

(v) Have lettering that is at least 200mm high; and	
(vi) Where the sign directs traffic to a site entrance, it must be at least:	
(vii) 175m from the entrance on roads with a speed limit of 80 km/hr or less; or	
(viii) 250m from the entrance on roads with a speed limit of more than 80km/hr.	

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

TEMP – Temporary activities

The relevant area specific zone chapter provisions apply in addition to this chapter.

Overview

Temporary activities are short term activities and events that contribute to the social, economic and cultural wellbeing of the community.

Temporary activities have the potential to generate adverse effects, particularly resulting from noise and traffic.

Objective

TEMP-OI Temporary events in the OSZ – Open space zone.

Temporary events remain ancillary to, and promote the purpose of, the reserve.

Policies

- TEMP-PI Temporary events in the GRZ General residential zone, MRZ<u>I</u> Medium density residential zone <u>I</u>, <u>MRZ2 Medium density residential zone 2</u>, LLRZ Large lot residential zone, SETZ Settlement zone or RLZ Rural lifestyle zone.
- (1) Enable temporary events and associated temporary structures, provided any adverse effects on the residential environment are managed by:
 - (a) Limiting the timing, number and duration of temporary events; and
 - (b) Limiting noise generated by the temporary events to the permitted noise limits for the zone.

Part 2: District-wide matters / General district-wide matters / TEMP - Temporary activities

- TEMP-P2 Temporary events in the GRUZ General rural zone
- (1) Enable temporary events and associated structures, provided adverse effects are managed by:
 - (a) Limiting the timing, and duration of any temporary event; and
 - (b) Limiting noise generated by the temporary events to the permitted noise limits for the zone.
- TEMP-P3 Temporary events in the LCZ Local centre zone, TCZ Town centre zone or COMZ Commercial zone.
- (1) Enable temporary events and associated temporary structures within the zone, provided any adverse effects on amenity are managed through:
 - (a) Limits on the timing, number and duration of events; and
 - (b) Meeting the permitted noise limits for the zone.
- TEMP-P4 Temporary events in the OSZ Open space zone.
- (1) Enable temporary events and associated temporary structures on reserves, appropriate to the size and purpose of the reserve.
- (2) Manage the scale and extent of temporary events on reserves so that any significant adverse effects on people in the surrounding community are minimised by:
 - (a) Limits on the timing, number and duration of events;
 - (b) Meeting the permitted noise limits for the zone; and
 - (c) Managing the effects of traffic on the road transport network.
- TEMP-P5 Cultural events and temporary events in the HOPZ Hopuhopu zone.

Enable cultural events, and temporary events and associated temporary structures provided any adverse effects are managed.

Rules

Land use - effects

Zone as specified in first column

TEMP-RI	Temporary event	
 LLRZ – Large lot residential zone; GRZ – General residential zone; MRZ<u>1</u> – Medium density residential zone <u>1</u>; MRZ2 – Medium density residential zone <u>2</u>: 	 (1) Activity status: PER Where: (a) The event occurs no more than 3 times per consecutive 12 month period; (b) The duration of each temporary event is less than 72 hours; (c) It may operate between 7.30am and 8:30pm Monday to Sunday; (d) Temporary structures are: 	(2) Activity status where compliance not achieved: DIS

• RLZ – Rural	(i) Erected no more than 2 days	
lifestyle zone;	before the temporary event	
• SETZ –	occurs;	
Settlement zone;	(ii) Removed no more than 3	
• LCZ – Local	days after the end of the	
centre zone;	event;	
• COMZ –	(e) The site is returned to its	
Commercial	previous condition no more	
zone;	than 3 days after the end of the	
• TCZ – Town	temporary event;	
centre zone;	(f) There is no direct site access	
 BTZ – Business 	from a national route or	
Tamahere zone;	regional arterial road.	
and		
• PREC31 –		
Lakeside Te		
Kauwhata		
Precinct in the		
GRZ – General		
residential zone.		
TEMP-R2	Temporary military training activities	
All zones	(I) Activity status: PER	(2) Activity status where
	Where:	compliance not achieved: RDIS
	(a) The activity must comply with	
	the permitted activity noise	Council's discretion is
	standards for Temporary	restricted to the following
	Military Training Activities:	matters:
	(i) The duration must be less	(a) Effects on amenity values;
	than 31 days (excluding set	(b) Timing and duration; and
	up and pack down);	(c) Hours and days of
	(ii) The site must be returned	Temporary Military Training
	to its original condition no	Activities.
	more than 3-days after the	
	end of the Temporary	
	Military Training Activity,	
	unless provided for	
	elsewhere in this plan as a	
	permitted activity.	
TEMP-R3	Noise – Temporary military training act	ivities (other than the firing of
	weapons or use of explosives)	
All zones	(I) Activity status: PER	(2) Activity status where
	Where:	compliance not achieved:
	(a) Mobile noise sources, including	RDIS
	personnel and light and heavy	Council's discretion is
	vehicles, self-propelled	restricted to the following
	equipment, earthmoving	matters:
	equipment, shall comply with	(a) Effects on amenity values;
	the noise limits set out in Tables	(b) Timing and duration; and
	2 and 3 of NZS6803:1999	
		(c) Hours and days of
	Acoustics – Construction Noise	Tomporary Military Training
	Acoustics – Construction Noise (with reference to 'construction	Temporary Military Training Activities.

	noise' taken to refer to mobile	
	noise sources).	
	(b) Fixed (stationary) noise sources	
	including power generation,	
	heating, ventilation or air	
	conditioning systems, or water or wastewater	
	pumping/treatment systems,	
	shall comply with the noise	
	limits set out below when	
	measured at the notional	
	boundary of any building	
	housing a noise sensitive	
	activity:	
	(i) 55dB L _{Aeq} , 7am to 7pm every	
	day.	
	(ii) 50dB L _{Aeq} , 7pm to 10pm	
	every day.	
	(iii) 45dB L_{Aeq} and 75dB (Lmax),	
	10pm to 7am the following	
	day	
	(c) Helicopter landing areas shall	
	comply with NZS6807:1994 Noise Management and Land	
	Use Planning for Helicopter	
	Landing Areas. Noise levels shall	
	be measured in accordance with	
	NZS6801:2008 Acoustics –	
	Measurement of Sound.	
TEMP-R4	Noise – Temporary military training act	ivities (which involve the firing of
	weapons or use of explosives)	
All zones	(I) Activity status: PER	(2) Activity status where
	Where:	compliance not achieved: RDIS
	(a) Notice is provided to the	RDIŠ
	(a) Notice is provided to the Council at least 5 working days	RDIS Council's discretion is
	(a) Notice is provided to the	RDIŠ
	(a) Notice is provided to the Council at least 5 working days prior to the commencement of	RDIS Council's discretion is restricted to the following
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. 	RDIS Council's discretion is restricted to the following matters:
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m (ii) 900 to 0700 hours: 1,250m 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m (ii) 900 to 0700 hours: 1,250m (c) Where the minimum separation 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m (ii) 900 to 0700 hours: 1,250m (c) Where the minimum separation distances specified above cannot 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m (ii) 900 to 0700 hours: 1,250m (c) Where the minimum separation distances specified above cannot be met, then the activity shall 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m (ii) 900 to 0700 hours: 1,250m (c) Where the minimum separation distances specified above cannot be met, then the activity shall comply with the following peak 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m (ii) 900 to 0700 hours: 1,250m (c) Where the minimum separation distances specified above cannot be met, then the activity shall comply with the following peak sound pressure level when 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training
	 (a) Notice is provided to the Council at least 5 working days prior to the commencement of the activity. (b) The activity complies with the following minimum separation distances to the notional boundary of any building housing a noise sensitive activity: (i) 0700 to 1900 hours: 500m (ii) 900 to 0700 hours: 1,250m (c) Where the minimum separation distances specified above cannot be met, then the activity shall comply with the following peak 	RDIS Council's discretion is restricted to the following matters: (a) Effects on amenity values; (b) Timing and duration; and (c) Hours and days of Temporary Military Training

housing a noise sensitive activity:
(i) 0700 to 1900 hours: 95 dBC
(ii) 1900 to 0700 hours: 85 dBC

GRUZ – General rural zone

TEMP-R5	Temporary event	
GRUZ – General	(I) Activity status: PER	(2) Activity status where compliance not achieved: DIS
rural zone; FUZ – Future urban zone; CORZ – Corrections zone	Where: (a) The event occurs no more than 6 times per consecutive 12 month period;	compliance not achieved: DIS
	(b) The duration of each event is less than 72 hours;	
	(c) It may operate between 7.30am to 8:30pm Monday to Sunday;	
	(d) Temporary structures are:	
	(i) erected no more than 2 days before the event occurs;	
	(ii) removed no more than 3 days after the end of the event;	
	(e) The site is returned to its	
	previous condition no more	
	than 3 days after the end of the event;	
	(f) There is no direct site access	
	from a national route or	
	regional arterial road.	
TEMP-R6	Temporary event within a Whaanga Co area of PREC5 – Whaanga Coast develo	• •
PREC5 – Whaanga	(I) Activity status: PER	(2) Activity status where
Coast development	Where:	compliance not achieved: DIS
precinct	(a) The duration of each event is less than 72 hours;	
	(i) It may operate between7:30am to 8:30pm Mondayto Sunday;	
	(ii) Temporary structures are:	
	(1) erected no more than 2 days before the event occurs;	
	(2) removed no more than 3 days after the end of the event	
	(b) Rule TEMP-R5 does not apply.	
TEMP-R7	Temporary event within PREC31 – Lake	
PREC31 – Lakeside	(I) Activity status: PER	(2) Activity status where
Te Kauwhata	Where:	compliance not achieved: DIS

precinct in the GRUZ – General	(a) The event occurs no more than 3 times per consecutive 12	
rural zone	month period;	
	(b) The duration of each event is less than 72 hours;	
	(c) It may operate between 7.30am to 8:30pm Monday to Sunday;	
	(d) Temporary structures are:	
	(i) Erected no more than 2 days before the event occurs;	
	(ii) Removed no more than 3 days after the end of the event;	
	 (e) The site is returned to its previous condition no more than 3 days after the end of the event; 	
	(f) There is no direct site access from a national route or regional arterial road.	
	(g) Rule TEMP-R5 does not apply.	

OSZ – Open space zone

TEMP-R8	Temporary event	
OSZ – Open space zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: DIS
	(a) The event occurs no more than 15 times per consecutive 12- month period;	
	(b) It operates between the hours of 7.30am and 8:30pm Monday to Sunday;	
	(c) Temporary structures are:	
	(i) Erected no more than 2 days before the event occurs;	
	(ii) Removed no more than 3 days after the end of the event;	
	(d) The site is returned to its previous condition no more than 3 days after the end of the event;	
	(e) There is no direct site access from a national route or regional arterial road.	
	(f) Consistency with the relevant Reserve Management Plan.	

HOPZ – Hopuhopu zone

TEMP-R9	Temporary event	
HOPZ –	(I) Activity status: PER	(2) Activity status where
Hopuhopu zone	Where:	compliance not achieved: RDIS
	 (a) The event occurs no more than 15 times per consecutive 12 month period; (i) The duration of each event is 	Council's discretion is restricted to the following matters:
	less than 72 hours; (ii) It may only operate between 7.30am to 8:30pm Monday to Sunday;	 (a) Duration and frequency; (b) Effects on traffic; (c) Traffic safety; and (d) Effects on amenity values.
	 (iii) Temporary structures are: (1) Erected no more than 7 days before the event occurs; (2) Removed no more than 3 	(u) Lifects on amenity values.
	days after the end of the event;	
	(iv) The site of the event is returned to its previous condition no more than 3 days after the end of the event; and	
	(v) There is no direct site access from a national route or regional arterial road.	

KLZ – Kimihia lakes zone

TEMP-RI0	Temporary event	
KLZ – Kimihia lakes zone	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: DIS
	(a) The duration of each event must be less than 72 hours;	
	(b) The event may operate between 7.30am to 8:30pm Monday to Sunday;	
	 (c) Temporary structures must be removed no more than 3 days after the end of the event; 	
	(d) The site must be returned to its previous condition no more than 3 days after the end of the event;	
	(e) Any activity attracting more than 1,100 people in any given hour must provide a Traffic	
	Management Plan (TMP) for approval by the Road Controlling Authority. The TMP	

1		
	must include, but is not limited	
	to:	
	(i) Proposed timing and scale of	
	activities, including the	
	contact details for the event	
	organiser;	
	(ii) Consideration of potential	
	conflict with events at the	
	Huntly Speedway;	
	(iii) Details of active traffic	
	management at the Great	
	South Road / East Mine Road	
	intersection;	
	(iv) Details of journey	
	management initiatives	
	reducing traffic demand at the Great South Road / East	
	Mine Road intersection;	
	(v) Details of temporary on-site	
	parking provision; and	
	(vi) Details of how off-site	
	parking is to be controlled to	
	avoid parking occurring on	
	the local road network.	
	the local road network.	

MAZ – Mercer airport zone

TEMP-RII	Temporary event	
MAZ – Mercer airport	(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
zone	 (a) The temporary event must comply with all of the following standards: (i) The event occurs no more than 3 times per consecutive l2-month period; (ii) It does not involve motorised outdoor recreation (except flying); (iii) It does not involve outdoor musical events or concerts; and (iv) It operates within the hours of: (1) 7.00am to 10pm Monday to Saturday; and (2) 7.00am to 6pm Sunday. (b) An air show event occurs only once per consecutive 12 month period. (c) Temporary structures are: 	Council's discretion is restricted to the following matters: (a) Amenity; (b) Noise levels; (c) Timing and duration of the event; and (d) Effects on the safe and efficient operation of the land transport network.

(i) Erected no more than 7 days before the event occurs; and	
(ii) Removed no more than 7 days after the end of the event.	
(d) The site is returned to its original condition no more than 7 days after the end of the event.	

MTZ – Matangi zone

TEMP-R12	Temporary event		
TEMP-R12 MTZ – Matangi zone	 Temporary event (1) Activity status: PER Where: (a) The event occurs no more than 4 times per consecutive 12 month period; (b) The event may operate between 7.30am and 8:30pm Monday to Sunday; and (c) Temporary structures are: (i) Erected no more than 2 days before the event occurs; and (ii) Removed no more than 3 days after the end of the event; (d) The site is returned to its previous condition no more than 3 days after the end of the event. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Adverse effects of non-compliance with activity-specific standards; (b) Positive effects on the community or the natural environment; (c) The extent to which the activity is able to avoid, remedy or mitigate adverse effects on the existing and foreseeable future amenity of the area, particularly in relation to noise, traffic generation, material deposited on roads, dust, odour and lighting; and (d) The extent to which the proposal, development, excavation or subdivision of a historic heritage site or place is 	

RPZ – Rangitahi Peninsula zone

TEMP-RI3		
RPZ – Rangitahi Peninsula zone	 (I) Activity status: PER Where: (a) Is located within Plan I Structure Plan Area - Development Precincts shown 	(2) Activity status where compliance not achieved: DIS
	on the Rangitahi Peninsula	

Structure Plan (APP9 – Rangitahi Structure Plan) or any approved subdivision; and	
(b) The event occurs no more than 3 times per calendar year; and	
(c) It operates between 7.30am to 8:30pm Monday to Sunday; and	
(d) Temporary structures are:	
(i) Erected no more than 2 days before the event occurs; and	
(ii) Removed no more than 3 days after the end of the event; and	
 (e) The site is returned to its original condition no more than 3 days after the end of the event; and 	
(f) There is no direct site access from a national route or regional arterial road.	

TKAZ – Te Kowhai airpark zone

TEMP-RI4	Temporary events in PREC27, PREC28 or PREC29	
TKAZ – Te Kowhai	(3) Activity status: PER Where:	(4) Activity status where compliance not achieved: RDIS
airpark zone	 (a) A temporary event must comply with all of the following standards: (i) The event occurs no more than 3 times per calendar year; (ii) It does not involve motorised outdoor recreation (except flying); (iii) It does not involve outdoor musical events or concerts; (iv) It operates within the hours of: (1) 7.30am to 10pm Monday to Saturday; and (2) 7.30am to 6pm Sunday; and (v) An air show event occurs only once per calendar year. (vi) Temporary structures are: (1) Erected no more than 2 days before the event occurs; and 	Council's discretion is restricted to the following matters: (a) Amenity; (b) Noise levels; (c) Timing and duration of the event; and (d) Effects on the safe and efficient operation of the land transport network.

	(2) Removed no more than 3 days after the end of the event;	
	(vii) The site is returned to its original condition no more than 3 days after the end of the event; and	
	(viii) There is no direct site access from a national route or regional arterial road.	
TEMP-R15	Temporary events in PREC30	
TKAZ – Te	(I) Activity status: DIS	
Kowhai		
airpark zone		

TTZ – TaTa Valley zone

TEMP-R16	Temporary events		
TTZ – TaTa	(I) Activity status: PER	(2) Activity status where	
Valley zone	Where:	compliance not achieved: RDIS	
	(a) The duration of the event must not exceed 72 hours;	Council's discretion is restricted to the following matters:	
	(b) Noise levels for temporary events must comply with the limits specified in Rule NOISE- R43;	 (a) Traffic effects on the local road network and the adequacy of proposed measures to manage these effects; and 	
	(c) The number of people at the event must not exceed 500;	(b) Effects on the amenity of surrounding properties.	
	(d) Temporary buildings must:		
	 (i) Not exceed a height of 15m, measured from the natural ground level immediately below that part of the structure; 		
	(ii) Be erected no more than 2 days before the event occurs;		
	(iii) Be removed no more than 3 days after the end of the event.		
	 (e) The site must be returned to its previous condition no more than 3 days after the end of the event. 		
	(f) If taking place outside of the Hotel Area, the event must only occur between the hours of 7:30am and 8:30pm Monday – Sunday.		

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

GRZ – General residential zone

The relevant district-wide chapter provisions apply in addition to this chapter.

Purpose

The purpose of the GRZ – General residential zone is to provide predominantly for residential activities with a mix of building types, and other compatible activities. The zone applies to the residential areas within the District's main towns (Tuakau, Pokeno, Te Kauwhata, Raglan, Huntly and Ngaaruawaahia) and the smaller towns (Meremere, Taupiri, Gordonton, Horotiu, Te Kowhai, Whatawhata, Matangi and Rangiriri).

Objectives

GRZ-OI	Residential character. The low-density residential character of the zone is maintained.
GRZ-O2	Residential built form and amenity. Maintain neighbourhood residential amenity values and facilitate safety in the zone.
GRZ-O3	On-site residential amenity. Maintain amenity values within and around dwellings and sites in the zone.
GRZ-O4	Housing options.
	A range of housing options occurs in the zone to meet the needs of the community in a suburban setting.

- GRZ-O5 Maintain residential purpose.Residential activities remain the dominant activity in the zone.
- GRZ-O6 Adverse effects of land use and development.

The health, safety and well-being of people, communities and the environment are protected from the adverse effects of land use and development.

Policies

GRZ-PI Character.

- (1) Ensure residential development in the zone:
 - (a) Provides road patterns that follow the natural contour of the landform;
 - (b) Promotes views and vistas from public spaces of the hinterland beyond; and
 - (c) Is an appropriate scale and intensity, and setback from the road frontages to provide sufficient open space for the planting of trees and private gardens.
- GRZ-P2 Front setback.
- (1) Ensure buildings are designed and set back from roads by:
 - (a) Maintaining the existing street character including the predominant building setback from the street;
 - (b) Allowing sufficient space for the establishment of gardens and trees on the site; and
 - (c) Providing for passive surveillance to roads and avoiding windowless walls to the street.
- GRZ-P3 Setback side boundaries.
- (1) Require development to have sufficient side boundary setbacks to provide for:
 - (a) Planting;
 - (b) Privacy; and
 - (c) Sunlight and daylight.
- (2) Reduced side boundary setbacks occur only where it:
 - (a) Enables effective development of sites where on-site topographic constraints occur; or
 - (b) Retains trees on the site.
- GRZ-P4 Height.

Ensure building height is complementary to the low rise character of the zone.

- GRZ-P5 Site coverage and permeable surfaces.
- Ensure all sites have sufficient open space to provide for landscaping, on-site stormwater disposal, parking, and vehicles manoeuvring by maintaining maximum site coverage requirements for buildings in the zone.

- (2) Ensure a proportion of each site is maintained in permeable surfaces in order to ensure there is sufficient capacity to enable disposal of stormwater.
- GRZ-P6 Building scale.

Facilitate quality development by ensuring buildings are a complementary height, bulk and form for the site, and are in keeping with the amenity values of the street.

- GRZ-P7 Reverse sensitivity.
- Avoid or minimise the potential for reverse sensitivity by managing the location and design of sensitive activities through:
 - (a) The use of building setbacks;
 - (b) The design of subdivisions and development; and
 - (c) Acoustic insulation requirements for noise sensitive activities.
- GRZ-P8 Daylight and outlook.
- (1) Maintain adequate daylight and enable opportunities for passive solar gain.
- (2) Require the height, bulk and location of development to maintain sunlight access and privacy, and to minimise visual dominance effects on adjoining sites.
- (3) Maintain and enhance attractive open space character of residential areas by ensuring that development is compatible in scale to surrounding activities and structures and has on-site landscaping, screening and street planting.
- GRZ-P9 Outdoor living space residential units.

Require outdoor living spaces to be accessible and usable.

GRZ-PI0 Outdoor living space – retirement villages.

Require outdoor living spaces or communal outdoor living spaces to be usable and accessible.

GRZ-PII Housing types.

Enable a variety of housing types in the zone where it is connected to public reticulation, including minor residential units and retirement villages.

- GRZ-P12 Retirement villages.
- (1) Provide for the establishment of new retirement villages and care facilities that:
 - (a) Offer a diverse range of housing types, including care facilities, for the particular needs and characteristics of older people;
 - (b) Promote visual integration with the street scene, neighbourhoods and adjoining sites;
 - (c) Are comprehensively designed and managed and offer a variety of accommodation and accessory services that meet the needs of residents, including those requiring care or assisted living;
 - (d) Recognise that housing and care facilities for older people can require higher densities;

- (e) Provide high quality on-site amenity;
- (f) Integrate with local services and facilities, including public transport; and
- (g) Connect to alternative transport modes to the LLRZ Large lot residential zone, SETZ – Settlement zone, MRZ<u>I</u> – Medium density residential zone, <u>MRZ2 – Medium density residential zone 2</u>, GRZ – General residential zone, TCZ – Town centre zone, LCZ – Local centre zone or COMZ – Commercial zone.
- (2) Enable alterations and additions to existing retirement villages that:
 - (a) Promote visual integration with the street scene, neighbourhoods and adjoining sites;
 - (b) Recognise that housing and care facilities for older people can require higher densities;
 - (c) Provide high quality on-site amenity; and
 - (d) Integrate with local services and facilities, including public transport and alternative transport modes.
- GRZ-PI3 Maintain residential purpose.

Restrict the establishment of commercial or industrial activities, unless the activity has a strategic or operational need to locate within a residential zone, and the effects of such activities on the character and amenity of residential zones are insignificant.

GRZ-PI4 Bankart Street and Wainui.

Provide for the ongoing change in the mixture of residential and commercial activities bordering identified commercial areas at Raglan.

- GRZ-PI5 Non-residential activities.
- (1) Maintain the zone for residential activities by:
 - (a) Ensuring the number of non-residential activities are not dominant within a residential block;
 - (b) Ensuring non-residential activities are in keeping with the scale and intensity of development anticipated by the zone and contribute to the amenity of the neighbourhood;
 - (c) Enabling non-residential activities that provide for the health, safety and wellbeing of the community and that service or support an identified local need;
 - (d) Avoiding the establishment of new non-residential activities on rear sites, or sites located on cul-de-sacs, or that have access to national routes, regional arterial roads and arterial roads; and
 - (e) Ensuring that the design and scope of non-residential activities and associated buildings:
 - Maintain residential character including the scale and design of buildings and their location on the site, and on-site parking and vehicle manoeuvring areas; and

- (ii) Mitigate adverse effects related to traffic generation, access, noise, vibration, outdoor storage of materials and light spill, to the extent that they minimise adverse effects on residential character and amenity and the surrounding transport network.
- (2) Enable existing non-residential activities to continue and support their redevelopment and expansion provided they do not have a significant adverse effect on the character and amenity of the zone.
- GRZ-PI6 Home businesses.
- (1) Provide for home businesses to allow flexibility for people to work from their homes.
- (2) Manage the adverse effects on residential amenity through limiting home businesses to a scale that is compatible with the level of amenity anticipated in the residential environment.
- GRZ-P17 Neighbourhood centres in structure plan areas.
- (1) Provide for new neighbourhood centres within structure plan areas or master plan areas, that:
 - (a) Are for the daily retail and service needs of the community; and
 - (b) Are located within a walkable catchment.
- GRZ-P18 Outdoor storage.

(a) The adverse visual effects of outdoor storage are mitigated through screening or landscaping.

- GRZ-P19 Objectionable odour.
- (1) Ensure that the effects of objectionable odour do not detract from the amenity of other sites.
- (2) Maintain appropriate setback distances between new sensitive land uses and existing lawfully established activities that generate objectionable odour.

Rules

Land use – activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use effects standards and Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

GRZ-RI	Residential activity, unless specified below	
	This includes occupation of a single residential unit for short term rental.	
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
GRZ-R2	A new retirement village or alterations to an existing retirement village	
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: DIS

(a) The site or combination of sites where	
the retirement village is proposed to be	
located has a minimum net site area of	
3ha;	
(b) The site is either serviced by or within	
400m walking distance of public	
transport;	
(c) The site is connected to public water and	
wastewater infrastructure;	
(d) Minimum outdoor living space or	
balcony area and dimensions:	
(i) Apartment – 10m ² area with minimum	
dimension horizontal and vertical of	
2.5m;	
(ii) Studio unit or 1 bedroom unit –	
12.5m ² area with minimum dimension	
horizontal and vertical of 2.5m; or	
(iii) 2 or more bedroomed unit – 15m ²	
area with minimum dimension	
horizontal and vertical of 2.5m;	
(e) Minimum service court is either:	
(i) Apartment – Communal outdoor	
space (ie no individual service courts	
required); or	
(ii) All other units $-10m^2$ for each unit;	
(f) Building height does not exceed 8m,	
measured from the natural ground level	
immediately below the structure, except for 15% of the total building coverage,	
where buildings may be up to 10m high;	
and	
(g) The following land use – building	
standards do not apply:	
(i) GRZ-S2 (Residential units);	
(ii) GRZ-S4 – GRZ-S6 (Building Height);	
(iii) GRZ-S14 – GRZ-S15 (Outdoor living	
space);	
(iv) GRZ-SI6 (Service Court).	
GRZ-R3 Home business	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: DIS
(a) It is wholly contained within a building;	
(b) The storage of materials or machinery	
associated with the home business are	
either wholly contained within a building	
or are screened so as not to be visible	
from a public road or neighbouring	
residential property;	

()		
(c) No more than 2 people who are not		
permanent residents of the site are		
employed at any one time;		
(d) Unloading and loading of vehicles or the		
	of customers or deliveries only	
	ween 7:30am and 7:00pm on	
any day;		
	y may only be operated	
	7:30am and 9pm on any day.	
GRZ-R4	Community facility	
(I) Activity sta	atus: PER	(2) Activity status where compliance not
Activity-specif	fic standards:	achieved: n/a
Nil.		
GRZ-R5	Neighbourhood park	
(I) Activity sta		(2) Activity status where compliance not
Activity-specif		achieved: n/a
Nil.	ne standards.	
-		
GRZ-R6	Home stay	(2) A stivity status where some liense not
(I) Activity sta		(2) Activity status where compliance not achieved: DIS
Activity-specif		achieved. DIS
(a) No more	than 4 temporary residents.	
GRZ-R7	Neighbourhood centre	
(I) Activity sta	atus: PER	(2) Activity status where compliance not
Activity-specif	fic standards:	achieved: DIS
	vithin an area identified in a	
· · ·	pproved Structure Plan or	
Master Pla		
GRZ-R8	Commercial activity	
(I) Activity sta	· · · · · · · · · · · · · · · · · · ·	(2) Activity status where compliance not
Activity-specif		achieved: DIS
	vithin the Bankart Street and	
.,	oad Business Overlay Area.	
	,	
GRZ-R9	Childcare facility	(2) Activity status where compliance not
(I) Activity sta		(2) Activity status where compliance not achieved: DIS
Activity-specif		
	4 children that are not	
•	t residents of the household	
unit.		
GRZ-RI0	Buildings, structures and sensitive sites existing as of 18 July 2018	ve land uses within the National Grid Yard in
(I) Activity status: PER		(2) Activity status where compliance not achieved: NC
Activity-specific standards:		
(a) Within the National Grid Yard:		
(i) Building alterations and additions to an		
existing building or structure for a		
sensitive land use that does not		
involve an increase in the building height or footprint;		

(ii) New, or additions to existing	
buildings or structures that are not	
for a sensitive land use;	
(iii) Infrastructure (other than for the	
reticulation and storage of water for	
irrigation purposes) undertaken by a	
network utility operator as defined in	
the Resource Management Act 1991	
(iv) Fences less than 2.5m in height,	
measured from the natural ground	
level immediately below.	
(b) All buildings or structures permitted by	
Rule GRZ-RI0(I)(a) must:	
(i) Comply with the New Zealand	
Electrical Code of Practice for	
Electrical Safe Distances 34:2001 ISSN	
0114-0663 under all National Grid	
transmission line operating conditions;	
and	
(ii) Locate a minimum of 12m from the	
outer visible foundation of any	
National Grid support structure and	
associated stay wire, unless it is one	
of the following:	
(I) A building or structure where	
Transpower has given written	
approval in accordance with	
clause 2.4.1 of the	
NZECP34:2001 ISSN 0114-	
0663;	
(2) Fences less than 2.5m in height,	
measured from the natural	
ground level immediately	
below, and located a minimum	
of 5m from the nearest	
National Grid support	
structure foundation;	
(3) Network utilities (other than	
for the reticulation and storage	
of water for irrigation	
purposes) or any part of	
electricity infrastructure	
undertaken by a network utility	
operator as defined in the	
Resource Management Act	
1991, that connects to the	
National Grid; and	
(iii) Not permanently physically impede	
existing vehicular access to a National	
Grid support structure.	
GRZ-RII Construction or alteration of a	building for a sensitive land use

(I) Activity status: PER		(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: RDIS
 (a) The construction or alteration of a building for a sensitive land use that complies with all of the following standards: (i) It is set back a minimum of 10m from the centre of line of any electrical distribution or transmission lines, not associated with the National Grid, that operate at a voltage of up to 110kV; or (ii) It is set back a minimum of 12m from the centre of line of any electrical distribution or transmission lines, not associated with the National Grid, that operate at a voltage of up to 110kV; or (ii) It is set back a minimum of 12m from the centre of line of any electrical distribution or transmission lines, not associated with the National Grid, that operate at a voltage of 110kV or more. 		 Council's discretion is restricted to the following matters: (a) Effects on the amenity values of the site; (b) The risk of electrical hazards affecting the safety of people; (c) The risk of damage to property; and (d) Effects on the operation, maintenance and upgrading of the electrical distribution or transmission lines.
GRZ-RI2		on, and alteration of a building or structure (2) Activity status where compliance not
(I) Activity st Activity-speci		achieved: n/a
Nil	ne stanuarus.	
GRZ-RI3	Educational facilities	
(1) Activity of	This excludes childcare facilities	
(I) Activity status: RDIS		(2) Activity status where compliance not
Activity coocid	fic standards.	achieved: n/a
	fic standards:	achieved: n/a
Activity-speci Nil	fic standards:	achieved: n/a
Nil	retion is restricted to the	achieved: n/a
Nil Council's disc following mat (a) The exter locate the	retion is restricted to the ters: nt to which it is necessary to e activity in the GRZ - General	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia	retion is restricted to the ters: nt to which it is necessary to activity in the GRZ - General I zone;	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities;	retion is restricted to the ters: nt to which it is necessary to e activity in the GRZ - General I zone; sensitivity effects of adjacent	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter	retion is restricted to the ters: nt to which it is necessary to activity in the GRZ - General I zone;	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network;	retion is restricted to the ters: Int to which it is necessary to a activity in the GRZ - General I zone; sensitivity effects of adjacent Int to which the activity may	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely	retion is restricted to the ters: Int to which it is necessary to a activity in the GRZ - General I zone; sensitivity effects of adjacent Int to which the activity may impact on the transport Int to which the activity may impact on the streetscape and	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely the amen	retion is restricted to the ters: In to which it is necessary to a activity in the GRZ - General I zone; sensitivity effects of adjacent Int to which the activity may impact on the transport Int to which the activity may impact on the streetscape and ity of the neighbourhood;	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely the amen (e) The exter	retion is restricted to the ters: In to which it is necessary to a activity in the GRZ - General I zone; sensitivity effects of adjacent In to which the activity may impact on the transport In to which the activity may impact on the streetscape and ity of the neighbourhood; In to which the activity may	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely the amen (e) The exter	retion is restricted to the ters: In to which it is necessary to a activity in the GRZ - General I zone; sensitivity effects of adjacent In to which the activity may impact on the transport In to which the activity may impact on the streetscape and ity of the neighbourhood; In to which the activity may impact on the neighbourhood;	achieved: n/a
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely the amen (e) The exter adversely	retion is restricted to the ters: In to which it is necessary to a activity in the GRZ - General I zone; sensitivity effects of adjacent In to which the activity may impact on the transport In to which the activity may impact on the streetscape and ity of the neighbourhood; In to which the activity may impact on the noise ent.	
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely the amen (e) The exter	retion is restricted to the ters: In to which it is necessary to e activity in the GRZ - General I zone; sensitivity effects of adjacent In to which the activity may impact on the transport In to which the activity may impact on the streetscape and ity of the neighbourhood; In to which the activity may impact on the noise ent. The establishment of any new se	achieved: n/a ensitive land use within the National Grid Yard
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely the amen (e) The exter adversely environm GRZ-R14	retion is restricted to the ters: In to which it is necessary to a activity in the GRZ - General I zone; sensitivity effects of adjacent In to which the activity may impact on the transport In to which the activity may impact on the streetscape and ity of the neighbourhood; In to which the activity may impact on the noise ent. The establishment of any new se atus: NC	
Nil Council's disc following mat (a) The exter locate the residentia (b) Reverse s activities; (c) The exter adversely network; (d) The exter adversely the amen (e) The exter adversely environm GRZ-R14 (1) Activity st	retion is restricted to the ters: In to which it is necessary to e activity in the GRZ - General I zone; sensitivity effects of adjacent In to which the activity may impact on the transport In to which the activity may impact on the streetscape and ity of the neighbourhood; In to which the activity may impact on the streetscape and ity of the neighbourhood; In to which the activity may impact on the noise ent. The establishment of any new se atus: NC Any new building within the Hu the planning maps	ensitive land use within the National Grid Yard

GRZ-R 16 15	Any activity that is not listed as prohibited, permitted, restricted discretionary or	
	discretionary.	
(2) Activity status: NC		
GRZ-R17-16 Any building, structure, objects or vegetation that obscure the sight line of the Raglan navigation beacons for vessels entering Whaingaroa (Raglan Harbour) (refer to APP8 – Raglan navigation beacon).		
(3) Activity status: PR		

Land use – effects

GRZ-SI	Servicing and hours of operation – Bankart Street and Wainui Road Business Overlay Area	
(I) Activity status: PER (2) Activity status where complian		(2) Activity status where compliance not
Where:		achieved: DIS
the receivi associated within the Road Busin	ng and unloading of vehicles and ing of customers and deliveries with a commercial activity Bankart Street and Wainui ness Overlay Area shall occur 7.30am and 6:30pm.	

Land use - building

GRZ-S2	Residential unit	
(I) Activity status: PER		(2) Activity status where compliance not
Where:		achieved: DIS
(a) One residential unit within a site.		
GRZ-S3	Minor residential unit	
(I) Activity status: PER		(2) Activity status where compliance not
Where:		achieved: DIS
(a) One mir	nor residential unit contained	
within a	site must comply with all of the	
following	g standards:	
()	net site area is 600m² or more;	
and		
 (ii) The gross floor area shall not exceed 70m². 		
GRZ-S4	Height – building general	
(I) Activity status: PER		(2) Activity status where compliance not
Where:		achieved: RDIS
 (a) The maximum height of any building or structure, measured from the natural 		Council's discretion is restricted to the following matters:
ground level immediately below the structure, shall not exceed 8m;		 (a) Extent of overshadowing and shading of adjoining sites, particularly internal and
· · ·	ys not exceeding 1m in width and	external living spaces;
finials shall not exceed a maximum height of 10m measured from the natural ground level immediately below the structure;		 (b) Loss of privacy through overlooking adjoining sites;
		(c) Whether development on the adjoining sites (such as separation by land used for vehicle access, the provision of

(c) The maxi		
(c) The maximum height of a hose drying		screening) reduces the need to protect
	a Fire and Emergency fire	the adjoining site from overlooking; and
station site, measured from the natural ground level immediately below the		(d) Design (such as high windows) and
structure, shall not exceed 15m.		location of the building.
GRZ-S5	,	in a hattlafiald view shafe and
		(2) Activity status where compliance not
(1) Activity status: PER Where:		achieved: DIS
(a) The maximum height of a building,		
structure or vegetation above ground		
level within a battlefield view shaft as		
	the planning maps, shall not	
exceed 5	1	
GRZ-S6	Height – buildings, structures or	
	Beacon Height Restriction Plane	
(I) Activity st	atus: PEK	(2) Activity status where compliance not achieved: n/a
Where:		acmeved: n/a
.,	g, structure or vegetation that is	
	eneath, but does not intrude	
	Raglan Navigation Beacon	
•	estriction Plane, as defined in	
provided	aglan navigation beacon,	
•	stered Surveyor has certified, in g, that the building, structure or	
	tion does not intrude into the	
•	Navigation Beacon Height	
Restriction Plane; and		
1,00001		
	ertification is provided to	
(ii) This c	ertification is provided to il prior to the commencement	
(ii) This c Counc	•	
(ii) This c Counc	il prior to the commencement works.	adjoining Hilltop parks within PREC4 Havelock
(ii) This c Counc of any	il prior to the commencement works.	
(ii) This c Counc of any	il prior to the commencement works. Height buildings or structures precinct	(4) Activity status where compliance not
(ii) This c Counc of any PREC4-SI	il prior to the commencement works. Height buildings or structures precinct	
(ii) This c Counc of any PREC4-S1 (3) Activity st Where:	il prior to the commencement works. Height buildings or structures precinct	(4) Activity status where compliance not
 (ii) This c Counc of any PREC4-S1 (3) Activity st Where: (a) A building height no 	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from	(4) Activity status where compliance not
(ii) This c Counc of any PREC4-SI (3) Activity st (3) Activity st (a) A building height no the nature	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately	(4) Activity status where compliance not
 (ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below that 	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it	(4) Activity status where compliance not
 (ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below that is located 	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal	(4) Activity status where compliance not
(ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below that is located distance)	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop	(4) Activity status where compliance not
 (ii) This c Counc of any PREC4-SI (3) Activity st (3) A building height no the nature below that is located distance) parks iden 	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct	(4) Activity status where compliance not
(ii) This c Counc of any PREC4-SI (3) Activity st (a) A building height no the natur below that is located distance) parks iden plan in Al	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct PI4 - Havelock precinct plan.	(4) Activity status where compliance not achieved: DIS
(ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below the is located distance) parks iden plan in Al GRZ-S7	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct PI4 Havelock precinct plan. Fences or walls – road boundar	(4) Activity status where compliance not achieved: DIS
(ii) This c Counc of any PREC4-SI (3) Activity st (a) A building height no the natur below that is located distance) parks iden plan in Al	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct PI4 Havelock precinct plan. Fences or walls – road boundar	(4) Activity status where compliance not achieved: DIS
(ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below that is located distance) parks iden plan in Al GRZ-S7 (1) Activity st	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct PI4 Havelock precinct plan. Fences or walls – road boundar	(4) Activity status where compliance not achieved: DIS ies and OSZ – Open space zone boundaries (2) Activity status where compliance not
(ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below that is located distance) parks iden plan in Alf GRZ-S7 (1) Activity st Where: (a) Fences ar	til prior to the commencement works. Height - buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct PI4 - Havelock precinct plan. Fences or walls - road boundar atus: PER	(4) Activity status where compliance not achieved: DIS ies and OSZ – Open space zone boundaries (2) Activity status where compliance not achieved: RDIS
(ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below the is located distance) parks iden plan in Af GRZ-S7 (I) Activity st Where: (a) Fences ar building s on a site a	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct PI4 – Havelock precinct plan. Fences or walls – road boundar atus: PER ad walls between the applicable etbacks under GRZ-S17 – GRZ- and any road and OSZ – Open	(4) Activity status where compliance not achieved: DIS ies and OSZ – Open space zone boundaries (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the
 (ii) This c Counc of any PREC4-SI (3) Activity st Where: (a) A building height no the nature below that is located distance) parks idee plan in Alf GRZ-S7 (1) Activity st Where: (a) Fences ar building s on a site a space zor 	til prior to the commencement works. Height buildings or structures precinct atus: PER g or structure with a maximum t exceeding 5m, measured from al ground level immediately at part of the structure, where it within 50m (horizontal of the boundary of the Hilltop ntified on the Havelock precinct PI4 – Havelock precinct plan. Fences or walls – road boundar atus: PER ad walls between the applicable etbacks under GRZ-SI7 – GRZ-	(4) Activity status where compliance not achieved: DIS ies and OSZ – Open space zone boundaries (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:

from the natural ground level	
immediately below the structure:	
(i) Be no higher than 1.2m if solid:	
(ii) Be no higher than 1.8m if:	
(iii) visually permeable for the full 1.8m	
height of the fence or wall; or	
(iv) solid up to 1.2m and visually	
permeable between 1.2 and 1.8m.	
	ies and OSZ – Open space zone boundaries
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Where:	
(a) Any fences or walls erected within the	Council's discretion is restricted to the
applicable building setbacks under GRZ-	following matters:
SI7 – GRZ-S23 on common boundaries of the GRZ – General residential zone	(a) Building materials and design;
and RLZ – Rural lifestyle zone, between	(b) Effects on amenity; and
Wayside Road and Travers Road, Te	(c) Public space visibility.
Kauwhata, shall be of a rural-type post	
and wire or post and rail.	
GRZ-S9 Height in relation to boundary	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
(a) Buildings or structures shall not protrude	Council's discretion is restricted to the
through a height control plane rising at	following matters:
an angle of 45 degrees commencing at an	(a) Height of the building;
elevation of 2.5m above ground level at	(b) Design and location of the building;
every point of the site boundary.	(c) Extent of shading on adjacent any other
	sites;
	(d) Privacy on another any other sites; and
	(e) Effects on amenity values and residential
	character.
GRZ-SI0 Building coverage	
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
 (a) The total building coverage shall not exceed 40%; 	Council's discretion is restricted to the following matters:
(b) GRZ-SI0(I)(a) does not apply:	(a) Whether the balance of open space and
(i) To a structure that is not a building; or	buildings will maintain the character and amenity values anticipated for the zone;
(ii) Eaves of a building that project less	(b) Visual dominance of the street resulting
than 750mm horizontally from the	from building scale; and
exterior wall of the building.	(c) Management of stormwater flooding,
	nuisance or damage to within the site.
GRZ-SII Building coverage	
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) Within the Te Kauwhata Ecological Residential Area as identified on the	Council's discretion is restricted to the following matters:
planning maps, the total building coverage shall not exceed 35%.	

		 (a) Whether the balance of open space and buildings will maintain the character and amenity values anticipated for the zone; (b) Visual dominance of the street resulting from building scale; and (c) Management of stormwater flooding, nuisance or damage to within the site.
	uilding coverage	(2) A stivity status where compliance not
(I) Activity statu Where:	JS: FER	(2) Activity status where compliance not achieved: RDIS
 (a) Within the Bankart Street and Wainui Road Business Overlay Area as identified on the planning maps, total building coverage shall not exceed 50%. 		 Council's discretion is restricted to the following matters: (a) Whether the balance of open space and buildings will maintain the character and amenity values anticipated for the zone; (b) Visual dominance of the street resulting from building scale; and (c) Management of stormwater flooding, nuisance or damage to within the site.
GRZ-SI3 Ir	npervious surfaces	0
(I) Activity state Where:		(2) Activity status where compliance not achieved: RDIS
(a) The impervi not exceed	ous surfaces of a site shall 70%.	Council's discretion is restricted to the following matters:
		(a) Site design, layout and amenity; and
		(b) The risk of flooding, nuisance or damage to the site or other buildings and sites.
	Outdoor living space	
(I) Activity statu Where:	ıs: PER	(2) Activity status where compliance not achieved: RDIS
for each res the following (i) It is for th occupant (ii) It is read area of th (iii) When Ic has a min minimum	he exclusive use of the s of the residential unit; ily accessible from a living he residential unit; boated on the ground floor, it imum area of 80m ² and a dimension of 4m in any	 Council's discretion is restricted to the following matters: (a) The extent to which the space is useable and contributes to the feeling of spaciousness; (b) Access to sunlight; (c) Privacy of adjoining residential sites; (d) Accessibility to and convenience of the space for occupiers; and (e) Whether the size and quality of communal outdoor living space in the
above gro must hav and a mir any direc		development or other public open space compensates for any reduction in the private space.
(iv) When Ic above gro must hav and a mir any direc	ound apartment building, it e a minimum area of 15m ² himum dimension of 2m in tion. Dutdoor living space	compensates for any reduction in the

 (a) An outdoor living space shall be provided for each minor residential unit that meets all of the following standards: (i) It is for the exclusive use of the occupants of the minor residential unit; (ii) It is readily accessible from a living area of the minor residential unit; (iii) When located on the ground floor it has a minimum area of 40m² and a minimum dimension of 4m in any direction; (iv) When located on a balcony of an above ground apartment building, it must have a minimum area of 15m² and a minimum dimension of 2m in any direction. 	 Council's discretion is restricted to the following matters: (a) The extent to which the space is useable and contributes to the feeling of spaciousness; (b) Access to sunlight; (c) Privacy of adjoining residential sites; (d) Accessibility to and convenience of the space for occupiers; and (e) Whether the size and quality of communal outdoor living space in the development or other public open space compensates for any reduction in the private space.
GRZ-SI6 Service court	
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) A service court shall be provided for	Council's discretion is restricted to the
each residential unit and minor	following matters:
residential unit, either as two separate	(a) The convenience and accessibility of the
areas or one combined area, each with	spaces for building occupiers;
all the following dimensions:	(b) The adequacy of the space to meet the
 (i) Storage of waste and recycling bins – minimum area of 3m² and minimum 	expected requirements of building
dimension of 1.5m; and	occupiers; and
(ii) Washing line – minimum area of 5m ²	(c) Adverse effects on the location of the space on visual amenity from the street
and minimum dimension of 2m.	or adjoining sites.
GRZ-SI7 Building setbacks – all boundarie	
(1) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) The finished external walls (excluding	Council's discretion is restricted to the
eaves) of a building shall be set back a	following matters:
minimum of:	(a) Road network safety and efficiency;
(i) 3m from the road boundary;	(b) Reverse sensitivity effects;
(ii) 13m from the edge of an indicative	(c) Adverse effects on amenity;
road (as demonstrated on a structure	(d) Streetscape;
plan or planning maps);	(e) Potential to mitigate adverse effects;
(iii) 1.5m from every boundary other	(f) Daylight admission to adjoining
than a road boundary; and	properties; and
(iv) 1.5m from every vehicle access to	(g) Effects on privacy at adjoining sites.
another site.	
(b) GRZ-SI7(I)(a) does not apply to a	
structure which is not a building.	
GRZ-S18 Building setbacks – all boundarie	
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS

	(d) Streetscape;
GRZ-S20 Building setback – sensitive land us	 (e) Potential to mitigate adverse effects; (f) Daylight admission to adjoining properties; and (g) Effects on privacy at adjoining sites.
	2) Activity status where compliance not
where:	achieved: RDIS
 (ii) Surface of the sensitive land use shall be set back a minimum of: (i) Sm from the designated boundary of the railway corridor; (ii) 15m from the boundary of a national route or regional arterial; (iii) 25m from the designated boundary of the Waikato Expressway; (iv) 300m from the edge of oxidation ponds that are part of a municipal wastewater treatment facility on another site; and (v) 30m from a municipal wastewater treatment facility where the treatment process is fully enclosed. (vi) 300m from the boundary of the Alstra Poulty intensive farming activities located on River Road and Great South Road, Ngaaruawaahia. 	Council's discretion is restricted to the following matters: (a) Road network safety and efficiency; (b) On-site amenity values; (c) Odour, dust and noise levels received at the notional boundary of the building; (d) Mitigation measures; and (e) Potential for reverse sensitivity effects.

(I) Activity s	tatus: PER	(2) Activity status where compliance not
Where:		achieved: RDIS
(a) Any new building or alteration to an existing building for a sensitive land use shall be located outside the Amenity Setback specific control identified on the planning maps.		Council's discretion is restricted to the following matters: (a) On-site amenity values; (b) Odour, dust and noise levels received at the notional boundary of the building; (c) Timing and duration of noise received at the notional boundary of the building; and (d) Potential for reverse sensitivity effects
PREC4-S2	Building setback - sensitive land	use within PREC4 – Havelock precinct
existing within th that is lo Industry maps.	v building or alteration to an building for a sensitive land use he PREC4 — Havelock precinct cated outside the Pōkeno Buffer identified on the planning	(4) Activity status where compliance not achieved: NC
GRZ-S22	Building setback – water bodies	
(I) Activity status: PER		(2) Activity status where compliance not
minimun (i) 23m f (1) la (2) w (ii) 23m (othe River (iii) 28m Waik and (iv) 23m (v) 10m (b) A public pump sh building S22(1)(a)	rom the margin of any; ke; and etland; from the bank of any river r than the Waikato and Waipa s); from the margin of both the ato River and the Waipa River; from mean high water springs. from any artificial wetland. amenity of up to 25m ² or a ed (public or private), within any setback identified in GRZ-).	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on the landscape, ecological, cultural and recreational values of the adjacent water body; (b) Adequacy of erosion and sediment control measures; (c) The functional or operational need for the building to be located close to the waterbody; (d) Effects on public access to the waterbody; (e) Effects on the amenity of the locality; and (f) Effects on natural character values.
GRZ-S23	Building setback – Environmenta	
 (1) Activity status: PER Where: (a) A building shall be set back a minimum of 3m from an Environmental Protection Area. GRZ-S24 Building – Horotiu Acoustic Area 		(2) Activity status where compliance not achieved: DIS
(I) Activity s	tatus: PER	(2) Activity status where compliance not
Where:		achieved: RDIS

 (a) Construction, addition to or alteration of a building for a noise sensitive activity within the Horotiu Acoustic Area shall be designed and constructed to achieve the internal design sound level specified in APP1 – Acoustic insulation, Table 22 – Internal design sound levels 		 Council's discretion is restricted to the following matters: (a) On-site amenity values; (b) Noise levels received at the notional boundary of the building; (c) Timing and duration of noise received at the notional boundary of the building; and (d) Potential for reverse sensitivity effects.
PREC4-S3	Building design – sensitive land t	use with PREC4 – Havelock precinct
(3) Activity st	•	(4) Activity status where compliance not
Where:		achieved: DIS
	building or alteration to an	
· · ·	uilding for a sensitive land use	
•	utside the Pokeno Industry	
Buffer but	: within the 40 dB L_{Aeq} noise	
contour s	hown on the planning maps that	
-	d and constructed so that	
	oise levels do not exceed 25 dB	
	habitable rooms.	
()	that if compliance with clause	
()	requires all external doors of	
	ng and all windows of these	
	be closed, the building design ruction as a minimum:	
(i) Is mechanically ventilated and/or cooled to achieve an internal		
temperature no greater than 25°C		
based on external design conditions of		
dry bulb 25.1 °C and wet bulb 20.1		
<u>°С.</u>		
(ii) Includ	es either of the following for all	
	ole rooms on each level of a	
dwellir	0	
(I) Me	chanical cooling installed; or	
()	volume of outdoor air supply to	
	habitable rooms with an	
	door air supply rate of no less	
tha		
(a)	6 air changes per hour for rooms with less than 30% of	
	the façade area glazed;	
(h)	15 air changes per hour for	
(0)	rooms with greater than 30%	
	of the façade area glazed;	
(c)	3 air changes per hour for	
(-)	rooms with facades only facing	
	south (between 120 degrees	
	and 240 degrees) or where the	
	glazing in the façade is not	
	subject to any direct sunlight.	

(iii) Provides relief for equivalent volumes	
of spill air.	
(iv) All is certified by a suitably qualified	
and experienced person.	

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

MRZ - Medium density residential zone

The relevant district-wide chapter provisions apply in addition to this chapter.

Explanatory note:

The Medium density residential zone provisions are applied differently within the following two areas sub-zones:

- <u>Area I MRZI: Raglan and Te Kauwhata</u>
- Area 2 MRZ2: Huntly, Pookeno, Tuakau and Ngaruawaahia and Horotiu.

This Chapter contains the following parts to reflect the different outcomes sought within each of the two areas sub-zones:

- <u>Part 1 provides for Area 1 the Medium density residential zone in Raglan and Te Kauwhata towns and are is prefixed with MRZ1</u>
- Part 2 provides for Area 2 towns the Medium density residential zone in Huntly, Pookeno, Tuakau, Ngaruawaahia and Horotiu and are is prefixed with MRZ2

Part I: Medium density residential zone areas I (MRZI)

This part of the Chapter applies to all Medium density residential zone land within Raglan and Te Kauwhata.

Purpose of the MRZI

The purpose of the MRZ<u>I</u> – Medium density residential zone $\frac{\text{in area}}{\text{in area}}$ <u>I</u> is to enable more efficient use of residentially zoned land and infrastructure by providing for a higher intensity of residential development than typically found in the GRZ – General residential zone. The MRZ<u>I</u> – Medium density residential zone $\frac{\text{in area}}{\text{in area}}$ <u>I</u> provides for this form of development within a walkable catchment of town centres, strategic transport corridors and community facilities. Within Area I the zone MZRI will:

- Provide greater housing supply to respond to anticipated growth;
- Reduce pressure for residential development on the urban fringe and beyond;
- Relieve anticipated pressures on the road transport network (which are exacerbated by adopting sprawl to accommodate urban growth). This will be achieved by providing housing close to town and business centres where the use of both public and active modes of transport to access places of employment, retail and entertainment is readily achievable and/or viable;
- Provide greater diversity / choice of housing; and
- Coordinate delivery of infrastructure and services.

The zone provisions enable a variety of dwelling sizes and typologies to be delivered which provides opportunity for greater housing variety and choice. Development within the zone is guided by rules which encourage innovation and flexibility in design responses. The rules provide design guidance for up to 3 dwellings on site, allowing compliant smaller scale developments to be enabled in a manner that maximises opportunities on smaller existing sites. Developments of more than 3 dwellings are subject to a more intensive design assessment process with matters of discretion which provide the primary guidance for assessment, including the intensity of development and enabling appropriate design outcomes regarding:

- The contribution the development makes to the zone having regard to the planned urban form and intensity the zone provides for;
- The creation of safe and high-quality residential neighbourhoods;
- The on-site amenity for residents such as high-quality outdoor spaces;
- The amenity effects on adjoining sites such as privacy and shading; and
- The provision of three waters infrastructure to service the development.

Objectives

MRZI-OI Housing typology.

Achieve greater housing choice for the community in response to changing demographics and housing needs.

MRZI-O2 Efficient use of land and infrastructure.

Land and infrastructure near the TCZ – Town Centre Zone, LCZ – Local centre zone and COMZ – Commercial zone and close to public transport networks, strategic transport corridors and community facilities is efficiently used for medium density residential living, resulting in a compact urban settlement pattern.

MRZI-O3 Residential amenity.

Achieve a level of residential amenity commensurate with a medium density environment comprised of primarily townhouse and low-rise apartments.

MRZI-O4 Activities.

An appropriate mix of complementary and compatible activities is enabled to support residential growth.

Policies

MRZI-PI Housing typology and type.

Enable a variety of housing typologies including apartments, terrace housing and duplexes.

- MRZI-P2 Efficient use of land and infrastructure.
- (1) Enable land to be used for higher intensity residential living where such land is:
 - (a) Adjacent to the TCZ Town centre zone, LCZ Local centre zone, COMZ Commercial zone and within a walkable catchment of transport networks; or
 - (b) Integrated into master-planned growth areas in close proximity to neighbourhood centres or publicly accessible open space.
- (2) Recognise the social, economic and environmental benefits arising from higher density development being situated closer to community facilities and the TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone when considering development proposals.
- (3) Recognise the economic and environmental benefits of higher density development that efficiently utilises existing, and planned, investment in both transport and three waters infrastructure.
- MRZI-P3 Building form, massing and coverage.
- (1) Enable residential development that:
 - (a) Is of a height and bulk that manages daylight access and a reasonable standard of privacy for residents; and
 - (b) Manages visual dominance effects on adjoining sites.
- MRZI-P4 Streetscape, yards and outdoor living spaces.
- (1) Enable residential development that contributes to attractive and safe streets and public open spaces by:
 - (a) Providing for passive surveillance to public open spaces and streets through the siting of dwellings and rooms, façade design and fencing / landscaping;
 - (b) Incorporating front yard landscaping that will enhance streetscape amenity; and
 - (c) Minimising the prevalence of garage doors, carparking and driveways fronting the street.
- (2) Require development to have sufficient side yard setbacks to provide for:

- (a) Landscaping and permeable surfaces;
- (b) Privacy to adjoining sites;
- (c) Sunlight and daylight; and
- (d) Driveways and accessways.
- (3) Require the provision of outdoor living spaces that:
 - (a) Are attractive, functional and accessible; and
 - (b) Provide a reasonable standard of privacy for residents and to adjoining sites.
- (4) Enable flexibility and innovation in the provision of outdoor living spaces by recognising the varying means by which suitable spaces can be provided for a particular form of development; including shared outdoor spaces, roof terraces or other communal outdoor living spaces.
- MRZI-P5 Changes to amenity values.

Recognise that the planned urban built form may result in changes to the amenity values and characteristics of the urban character over time.

- MRZI-P6 Home businesses.
- (1) Provide for home businesses to allow flexibility for people to work from their homes.
- (2) Manage adverse effects on residential amenity through limiting home occupations to a scale that is compatible with the primary residential purpose of the zone.
- MRZI-P7 Non-residential activities.
- (1) Maintain the zone primarily for residential activities while also:
 - (a) Ensuring community facilities:
 - (i) Are suitably located;
 - (ii) Are of a limited scale and intensity that is compatible with the zone;
 - (iii) Contribute to the amenity of the neighbourhood; and
 - (iv) Support the social and economic well-being of the residential community.
 - (b) Avoiding the establishment of new non-residential activities (except home occupations) on rear sites, or sites located on cul-de-sacs; and
 - (c) Ensuring that the design and scale of non-residential activities and associated buildings mitigates adverse effects related to traffic generation, access, noise, vibration, outdoor storage of materials and light spill.
- (2) Enabling existing non-residential activities to continue and support their redevelopment and expansion, provided they do not have a significant adverse effect on character and amenity.

Rules

Land use - activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

MRZI-RI	Residential activity, unless specified below	
	This includes occupation of a sir	ngle residential unit for short term rental.
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
MRZ1-R2	A new retirement village or alte	rations to an existing retirement village
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-specific standards:		achieved: RDIS
(a) The site is connected to public water and wastewater infrastructure;		Council's discretion is restricted to the following matters:
(b) The minimum living space or balcony		(a) Consideration of the effects of the
area and dimensions are:		activity-specific standard not met;
(i) Apartment – $10m^2$ area with a		(b) Measures to avoid, remedy or mitigate
minimum dimension horizontal and		adverse effects; and
vertical of 2.5m;		(c) Cumulative effects.
	o unit or 1 bedroom unit –	
12.5m ² area with minimum dimension		
horizontal and vertical of 2.5m; or		
 (iii) 2 or more bedroomed unit – 15m² area with minimum dimension 		
horizontal and vertical of 2.5m.		
(c) The mini	mum service court is either:	
(i) Apartment – Communal outdoor		
space (i.e. no individual service courts		
required); or		
(ii) All other units $-10m^2$ for each unit.		
 (d) The following land use – effects standard does not apply: 		
(i) SIGN-R1, SIGN-R8 – SIGN-R10		
(i) Signs		
	, wing Land Use – Building	
standards do not apply:		
(i) MRZ <u>I</u>	-SI (Residential unit);	
(ii) MRZ <u>I</u>	<u>l</u> -S8 (Outdoor living space); and	
(f) The following infrastructure and energy		
rule does not apply:		
(i) Rule TRPT-R4(1)(a) (Traffic		
	ation).	
MRZ1-R3	Home business	

(I) Activity st	tatus: PER	(2) Activity status where compliance not
Activity-speci	ific standards:	achieved: RDIS
 Activity-specific standards: (a) The home business is wholly contained within a building; (b) The storage of materials or machinery associated with the home business are wholly contained within a building or are screened so as not to be visible from a public road or neighbouring residential property; (c) No more than 2 people who are not permanent residents of the site are employed at any one time; (d) Unloading and loading of vehicles, the receiving of customers or deliveries only occur between 7:30am and 7:00pm on any day; and 		 achieved: RDIS Council's discretion is restricted to the following matters: (a) Consideration of the effects of the activity-specific standard not met; (b) Measures to avoid, remedy or mitigate adverse effects; and (c) Cumulative effects.
• •	7:30am and 9pm on any day.	
MRZI-R4	Community facilities	
(I) Activity st		(2) Activity status where compliance not
	ific standards:	achieved: RDIS
	e than 200m ² GFA.	 Council's discretion is restricted to the following matters: (a) Consideration of the effects of the activity-specific standard not met; (b) Measures to avoid, remedy or mitigate adverse effects; and (c) Cumulative effects.
MRZI-R5	Neighbourhood park	
(I) Activity st		(2) Activity status where compliance not
Activity-spec	ific standards:	achieved: n/a
Nil.		
MRZI-R6	Home stay	
(I) Activity st		(2) Activity status where compliance not achieved: RDIS
	ific standards:	
(a) No more than 4 temporary residents.		Council's discretion is restricted to the following matters: (a) Consideration of the effects of the activity-specific standard not met;
		 (b) Measures to avoid, remedy or mitigate adverse effects; and
		(c) Cumulative effects.
MRZI-R7	Boarding houses/boarding estab	
(I) Activity st	tatus: PER	(2) Activity status where compliance not
Activity-spec	ific standards:	achieved: RDIS
	e than 10 people per site of staff and residents.	Council's discretion is restricted to the following matters:

		(a) Consideration of the effects of the	
		activity-specific standard not met;	
		(b) Measures to avoid, remedy or mitigate	
		adverse effects; and	
		(c) Cumulative effects.	
MRZI-R8	Construction or alteration of a	building for a sensitive land use	
(I) Activity status: PER		(2) Activity status where compliance not	
Activity-specif	fic standards:	achieved: RDIS	
<i>.</i> .	truction or alteration of a	Council's discretion is restricted to the	
()	or a sensitive land use that	following matters:	
•	with all of the following	(a) Effects on the amenity values of the site;	
standards	:	(b) The risk of electrical hazards affecting	
(i) It is set	t back a minimum of 10m from	the safety of people;	
the ce	ntre of line of any electrical	(c) The risk of damage to property; and	
	ution or transmission lines, not	(d) Effects on the operation, maintenance	
	ated with the National Grid,	and upgrading of the electrical	
	perate at a voltage of up to	distribution or transmission lines.	
110kV; or			
(ii) It is set back a minimum of 12m from			
the centre of line of any electrical			
distribution or transmission lines, not associated with the National Grid.			
	perate at a voltage of 110kV or		
more.			
MRZI-R9	Construction, demolition, addit	ion, and alteration of a building or structure	
(I) Activity sta		(2) Activity status where compliance not	
		achieved: n/a	
Activity-specific standards:			
MRZI-RIO	Any activity that is not listed as	permitted restricted discretionary or	
	Any activity that is not listed as permitted, restricted discretionary or prohibited,		
Activity status	,		
MRZI-RII	Any building, structure, objects	or vegetation that obscures the sight line of the	
		essels entering Whaingaroa (Raglan Harbour)	
	(APP8 – Raglan navigation beacon).		
Activity status: PR			

Land use – building

MRZI-SI	Residential unit	
(I) Activity status: PER		(2) Activity status where compliance not achieved: RDIS
Where:		
(a) Up to three residential units per site.		Council's discretion is restricted to the
	·····	following matters:
		(a) Intensity of the development; and
		(b) Design, scale and layout of buildings and
		outdoor living spaces in relation to the
		planned urban character of the zone;
		(c) The relationship of the development with
		adjoining streets or public open spaces,

		achieved: RDIS
(I) Activity statu		(2) Activity status where compliance not
(e) MRZ1-S4 F	ences or walls – road boundari	es
 (a) The permitted height of any building or structure is 1 Im measured from the natural ground level immediately below that part of the structure; (b) Chimneys not exceeding Im in width and finials shall not exceed a maximum height of 13m measured from the natural ground level immediately below the structure; (c) In Raglan, the permitted height of any building or structure is 7.5m measured from the natural ground level immediately below that part of the structure. (d) In Raglan, chimneys not exceeding Im in width and finials shall not exceed a maximum height of 9.5m measured from the natural ground level immediately below the structure. 		Council's discretion is restricted to the following matters: (a) Height of the building or structure; (b) Design, scale and location of the building; (c) Extent of shading on adjacent sites; and (d) Privacy and overlooking on adjoining sites.
(1) Activity statu Where:		(2) Activity status where compliance not achieved: RDIS
dwellings	leight – building general	(b) Internal residential amenity.
(i) 35m ² for	studio dwellings; and one or more bedroom	(a) The functionality of the residential unit; and
()	units must have a minimum floor area of:	Council's discretion is restricted to the following matters:
(I) Activity statu	1inimum residential unit size u s: PER	(2) Activity status where compliance not achieved: RDIS
		 including the provision of landscaping; and (d) Privacy and overlooking within the development and on adjoining sites, including the orientation of habitable rooms and outdoor living spaces; and (e) Provision of 3-waters infrastructure to individual units; and (f) The provision of adequate waste and recycling bin storage including the management of amenity effects of these on streets or public open spaces; and (g) Where on-site car parking is provided, the design and location of car parking (including garaging) as viewed from streets or public open spaces.

(a) Fences and walls between the applicable	Council's discretion is restricted to the
building setbacks under MRZ <u>1</u> -S10 and	following matters:
MRZ <u>1</u> -11 on a site and any road	(a) Building materials and design;
boundaries, must comply with all of the	(b) Effects on streetscape amenity; and
following standards:	(c) Public space visibility.
(i) Be no higher than 1.5m if solid;	
(ii) Be no higher than 1.8m if:	
(1) Visually permeable for the full	
I.8m height of the fence or wall;	
or	
(2) Solid up to 1.5m and visually	
permeable between 1.5 and 1.8m.	
MRZI-S5 Height in relation to boundary	
(I) Activity status: PER	(2) Activity status where compliance not
	achieved: RDIS
Where:	
(a) Buildings and structures must not	Council's discretion is restricted to the
protrude through a height control plane	following matters:
rising at an angle of 45 degrees	(a) Height of the building;
commencing at an elevation of 3m above	(b) Design and location of the building;
natural ground level at every point of the	(c) Extent of shading on adjacent sites; and
site boundary, except	(d) Privacy on adjoining sites.
(i) Where the boundary forms part of a	
legal right of way, entrance strip or	
access site; the standard applies from	
the farthest boundary of that legal	
right of way, entrance strip or access site;	
(ii) This standard does not apply to	
existing or proposed internal boundaries within a site;	
(iii) Where a site in the MRZ <u>I</u> – Medium	
density residential zone <u>L</u> adjoins a	
site in the GRZ – General residential	
zone, LLRZ – Large lot residential or SETZ – Settlement zone, then	
buildings must not protrude through a	
height control plane rising at an angle	
of 45 degrees commencing at an	
elevation of 2.5m above natural	
ground level at every point of the site	
boundary abutting that GRZ –	
General residential zone, LLRZ –	
Large lot residential zone or SETZ –	
Settlement zone;	
(iv) Where the boundary adjoins a legal	
road.	
MRZI-S6 Building coverage	l
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) The total building coverage must not	Council's discretion is restricted to the
exceed 45%.	following matters:

(b) MRZ <u>I</u> -S6(I)(a) does not apply:	(a) Design, scale and location of the building;
(i) To a structure that is not a building; or	(b) Provision for outdoor living space and service courts; and
 (ii) Eaves of a building that project less than 750mm horizontally from the exterior wall of the building. 	(c) Effects on the planned urban built character of the surrounding residential area.
MRZI-S7 Impervious surfaces	
(1) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
(a) The impervious surfaces of a site must not exceed 70%.	Council's discretion is restricted to the following matters:
	(a) Site design, layout and amenity; and(b) The risk of flooding, nuisance or damage to the site or other buildings and sites.
MRZI-S8 Outdoor living space	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
 (a) An outdoor living space must be provided for each residential unit that meets all of the following standards: (i) It is for the exclusive use of the occupants of the residential unit; (ii) It is readily accessible from a living area of the residential unit; (iii) Where the residential unit contains an internal habitable space (excluding garages, bathrooms, laundries, and hall or stairways) on the ground floor, an outdoor living court shall be provided and shall have a minimum area of 20m² and a minimum dimension of 4m in any direction; and (iv) Where the residential unit has its principal living area at first floor level or above, a balcony shall be provided and shall have a minimum area of 5m² for studio and one-bedroom dwellings, or 8m² for two or more bedroom dwellings and a minimum dimension of 1.5m. 	 Council's discretion is restricted to the following matters: (a) Design and location of the building; (b) Provision for outdoor living space including access to sunlight and open space and the usability and accessibility of the outdoor living space proposed; (c) Privacy and overlooking on adjoining sites; and (d) The proximity of the site to communal or public open space that has the potential to mitigate any lack of private outdoor living space.
MRZI-S9 Ground floor internal habitable s	
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Where:(a) Garages shall occupy less than 50% of the ground floor space internal to buildings on the site.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) The visual dominance of garaging, parking, and vehicle manoeuvring areas and the balance across the site of internal habitable space, outdoor living courts, and landscaping at ground level; and

	(b) The design and location of garaging as viewed from streets or public open spaces.
MRZI-SI0 Building setbacks – all boundaries	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
 (a) The finished external walls (excluding eaves) of a building must be set back a minimum of: (i) 3m from the road boundary; (ii) 3m from the edge of an indicative road (as demonstrated on a structure plan or planning maps); (iii) 1m from every boundary other than a road boundary; and (b) Balconies greater than 1.5m above ground level shall be set back a minimum of 4m from every boundary other than a boundary to a road or public open space; (c) MRZ<u>1</u>-S10(1)(a) and (b) do not apply to structures that are not buildings. 	 Council's discretion is restricted to the following matters: (a) Road network safety and efficiency; (b) Potential to mitigate adverse effects on the streetscape through use of other design features; (c) Daylight admission to adjoining properties; and (d) Privacy overlooking on adjoining sites.
MRZI-SII Building setbacks – water bodies	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
 (a) A building must be set back a minimum of: (i) 20m from the margin of any lake; (ii) 20m from the margin of any wetland; (iii) 23m from the bank of any river (other than the Waikato River and Waipa River); (iv) 38m from the margin of either the Waikato River and the Waipa River (v) 23m from mean high water springs (b) A public amenity of up to 25m² or pump shed within any building setback identified in MRZ<u>1</u>-S12(1)(a); (c) MRZ<u>1</u>-S11(1)(a) does not apply to a structure which is not a building. 	 Council's discretion is restricted to the following matters: (a) Effects on the landscape, ecological, cultural and recreational values of the adjacent water body; (b) Adequacy of erosion and sediment control measures; (c) The functional or operational need for the building to be located close to the waterbody; (d) Effects on public access to the waterbody; (e) Effects on the amenity of the locality; and (f) Effects on natural character values.

Part 2: Medium density residential zone areas 2 (MRZ2)

<u>This part of the Chapter applies to all Medium density residential zone land within Huntly, Tuakau,</u> <u>Pookeno and Ngaaruawaahia and Horotiu.</u>

Purpose

<u>The purpose of the MRZ – Medium density residential zone</u> in area 2 is to enable the most efficient use of residentially zoned land and infrastructure within the suite of Waikato District Plan residential zones. The MRZ2 – Medium density residential zone in area 2 provides for this form of development within a walkable catchment of the town centres of Huntly, Ngaaruawaahia, Pookeno and Tuakau and Horotiu. Within areas 2 the zone MRZ2 will:

- Provide housing at increased densities with three residential units per lot and buildings up to three storeys in height being permitted;
- <u>Provide for the development of more than three residential units per lot, albeit subject to a</u> more intensive design assessment process with matters of discretion to provide for appropriate design outcomes;
- Encourage a variety of housing types and sizes that respond to housing needs and demands of the district and its planned urban built character;
- <u>Accommodate the highest level of residential growth within the district;</u>
- <u>Reduce pressure for residential development on the urban fringe and beyond:</u>
- <u>Relieve anticipated pressures on the road transport network (which are exacerbated by</u> <u>adopting sprawl to accommodate urban growth) by enabling greater development capacity in</u> <u>town centres where the use of both public and active modes of transport to access places of</u> <u>employment, retail and entertainment is readily achievable and/or viable;</u>
- Provide the highest capacity, diversity and choice of housing; and
- <u>Coordinate delivery of infrastructure and services.</u>

The capacity to accommodate medium density residential development may be limited to provide for and/or protect one or more of the following qualifying matters:

- Matter of national importance under s6 (s77I(a)) of the RMA
- Matter required to give effect to a national policy statement (s77l(b))
- <u>Matter required to give effect to Te Ture Whaimana (s77l(c))</u>
- <u>Matter required for the purpose of ensuring the safe or efficient operation of nationally</u> <u>significant infrastructure (s771(e)</u>
- <u>Reverse sensitivity</u>

<u>Provisions to provide for and/or protect the above qualifying matter are incorporated into the district wide matters and the rules and standards of this zone.</u>

Objectives

MRZ2-OI Housing typology.

Provide for a variety of housing types and sizes that respond to:

- (a) Housing needs and demand; and
- (b) <u>The neighbourhood's planned urban built character, including three-storey</u> <u>buildings.</u>

MRZ2-O2 Efficient use of land and infrastructure.

Land and infrastructure near the TCZ – Town Centre Zone, LCZ – Local centre zone and COMZ – Commercial zone-and close to public transport networks, strategic transport corridors and community facilities is efficiently used for medium density residential living, resulting in a compact urban settlement pattern.

MRZ2-O3 Residential amenity.

Achieve a level of residential amenity commensurate with a medium density environment comprised of primarily <u>three-storey buildings</u>, <u>including semi-detached and</u> <u>terraced housing</u>, townhouses and low-rise apartments.

MRZ2-O4 Activities.

An appropriate mix of complementary and compatible activities, <u>including educational</u> <u>facilities</u>, is enabled to support residential growth.

MRZ2-O5 Qualifying matters.

The capacity to accommodate medium density residential development may be limited to provide for recognise and/or protect one or more qualifying matters.

MRZ2-O6 Reverse sensitivity.

<u>Avoid or mMinimise the potential for reverse sensitivity by managing the location and design of sensitive activities through:</u>

- (a) <u>The use of building setbacks; and</u>
- (b) <u>The design of subdivisions and development.</u>
- MRZ2-O7 Educational Facilities.

Residential development is supported by educational facilities.

MRZ2-O8 Public realm safety and amenity.

<u>Recognise amenity values and enhance safety for the transport corridor and public open</u> <u>spaces.</u>

MRZ2-O9 Outlook from Tuurangawaewae Marae.

In Ngaaruawaahia, the outlook from Tuurangawaewae Marae to Hakarimata Range, Taupiri Maunga and Waikato Awa is recognised and provided for.

MRZ2-O10 Railway Corridors.

Protect the safe and efficient operation of the railway corridor and minimise risks to public health and safety.

Policies

MRZ2-PI Housing Typology.

Enable a variety of housing typologies with a mix of densities within the zone, including three-storey attached and detached dwellings, and low-rise apartments.

MRZ2-P2 Residential Amenity.

Encourage development to achieve attractive and safe streets and public open spaces, including by providing for passive surveillance.

MRZ2-P3 Housing Design.

Enable housing to be designed to meet the day-to-day needs of residents.

MRZ2-P4 Enabling Housing Development.

Provide for developments not meeting permitted activity status, while encouraging highquality developments.

- MRZ2-P5 Streetscape, yards and outdoor living spaces.
 - (1) Enable residential development that contributes to attractive and safe streets and public open spaces by:
 - (a) Providing for passive surveillance to public open spaces and streets through the siting of dwellings and rooms, façade design and fencing / landscaping;
 - (b) Incorporating front yard landscaping that will enhance streetscape amenity; and
 - (c) Minimising the prevalence of garage doors, carparking and driveways fronting the street.
 - (2) Require development to have sufficient side yard setbacks to provide for:
 - (a) Landscaping and permeable surfaces;
 - (b) Privacy to adjoining sites;
 - (c) Sunlight and daylight; and
 - (d) Driveways and accessways.
 - (3) Require the provision of outdoor living spaces that:
 - (a) Are attractive, functional and accessible; and
 - (b) Provide a reasonable standard of privacy for residents and to adjoining sites.
 - (4) <u>In relation to retirement villages, require outdoor living spaces or communal outdoor living spaces to be usable and accessible.</u>
 - (5) Enable flexibility and innovation in the provision of outdoor living spaces by recognising the varying means by which suitable spaces can be provided for a particular form of development; including shared outdoor spaces, roof terraces or other communal outdoor living spaces.

MRZ2-P6 Qualifying Matters

<u>Restrict residential</u> development to an appropriate level to provide for and protect any relevant qualifying matters.

- MRZ2-P7 Efficient use of land and infrastructure.
- (1) Enable land to be used for higher intensity residential living where such land is:
 - (a) Adjacent to the TCZ Town centre zone, LCZ Local centre zone, COMZ Commercial zone and within a walkable catchment of transport networks; or
 - (b) Integrated into master-planned growth areas in close proximity to neighbourhood centres or publicly accessible open space.
- (2) Recognise the social, economic and environmental benefits arising from higher density development being situated closer to community facilities and the TCZ Town centre zone, LCZ Local centre zone and COMZ Commercial zone when considering development proposals.
- (3) Recognise the economic and environmental benefits of higher density development that efficiently utilises existing, and planned, investment in both transport and three waters infrastructure.
- MRZ2-P8 Changes to amenity values.

Recognise that the planned urban built form may result in changes to the amenity values and characteristics of the urban character over time.

- MRZ2-P9 Home businesses.
- (1) Provide for home businesses to allow flexibility for people to work from their homes.
- (2) Manage adverse effects on residential amenity through limiting home occupations to a scale that is compatible with the primary residential purpose of the zone.
- MRZ2-PI0 Non-residential activities.
- (1) Maintain the zone primarily for residential activities while also:
 - (a) Ensuring community facilities:
 - (i) Are suitably located;
 - (ii) Are of a limited scale and intensity that is compatible with the zone;
 - (iii) Contribute to the amenity of the neighbourhood; and
 - (iv) Support the social and economic well-being of the residential community.
 - (b) Avoiding the establishment of new non-residential activities (except home occupations) on rear sites, or sites located on cul-de-sacs; and
 - (c) Ensuring that the design and scale of non-residential activities and associated buildings mitigates adverse effects related to traffic generation, access, noise, vibration, outdoor storage of materials and light spill.
- (2) Enabling existing non-residential activities to continue and support their redevelopment and expansion, provided they do not have a significant adverse effect on character and amenity.

MRZ2-PII <u>Reverse Sensitivity.</u>

- (1) <u>Maintain appropriate setback distances between new sensitive land uses and existing</u> <u>lawfully established activities that may result in reverse sensitivity effects.</u>
- (2) <u>Manage potential reverse sensitivity effects by use of design controls for sensitive land</u> <u>uses in the Horotiu Acoustic Area.</u>
- MRZ2-P12 Building form, massing and coverage.
- (I) Enable medium density residential development that:
 - (a) <u>Is of a height and bulk that manages daylight access and a reasonable standard</u> of privacy for residents; and
 - (b) <u>Manages unreasonable visual dominance effects on adjoining properties.</u>

MRZ2-P13 Retirement villages.

- (I) <u>Provide for the establishment of new retirement villages and care facilities that:</u>
 - (a) <u>Offer a diverse range of housing types, including care facilities, for the particular needs and characteristics of older people:</u>
 - (b) <u>Promote visual integration with the street scene, neighbourhoods and adjoining sites:</u>
 - (c) <u>Are comprehensively designed and managed and offer a variety of</u> <u>accommodation and accessory services that meet the needs of residents,</u> <u>including those requiring care or assisted living:</u>
 - (d) <u>Recognise that housing and care facilities for older people can require higher</u> <u>densities:</u>
 - (e) <u>Provide high quality on-site amenity;</u>
 - (f) Integrate with local services and facilities, including public transport; and
 - (g) <u>Connect to alternative transport modes to the LLRZ Large lot residential</u> <u>zone, SETZ – Settlement zone, MRZI – Medium density residential zone I,</u> <u>GRZ – General residential zone, TCZ – Town centre zone, LCZ – Local</u> <u>centre zone or COMZ – Commercial zone.</u>
- (2) <u>Enable alterations and additions to existing retirement villages that:</u>
 - (a) <u>Promote visual integration with the street scene, neighbourhoods and adjoining sites:</u>
 - (b) <u>Recognise that housing and care facilities for older people can require higher</u> <u>densities:</u>
 - (c) <u>Provide high quality on-site amenity; and</u>
 - (d) <u>Integrate with local services and facilities, including public transport and</u> <u>alternative transport modes</u>.
- MRZ2-PI4 Outlook from Tuurangawaewae Marae
- (1) In Ngaaruawaahia, provide for the cultural relationship between Tuurangawaewae Marae the Hakarimata Ranges, Taupiri Maunga and the Waikato Awa within the

<u>Tuurangawaewae Marae Outlook High Potential Effects Area identified on the Planning Maps.</u>

- (2) <u>In Ngaaruawaahia, provide for the cultural relationship between Tuurangawaewae</u> <u>Marae the Hakarimata Ranges and Taupiri Maunga within the Tuurangawaewae Marae</u> <u>Building Height Assessment Overlay identified on the Planning Maps.</u>
- MRZ2-PI5 <u>Neighbourhood centres in structure plan areas.</u>
- (1) <u>Provide for new neighbourhood centres within structure plan areas</u> or master plan areas areas, that:
 - (a) <u>Are for the daily retail and service needs of the community; and</u>
 - (b) <u>Are located within a walkable catchment.</u>

MRZ2-P16 Railway Corridors.

Maintain appropriate setback distances to the railway corridor to provide for its safe and efficient operation and to minimise any risks to public health and safety.

MRZ2-P17 Avoid building within the Geotechnical limitation QM identified on the planning maps.

Rules

Land use – activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

MRZ2-RI	Residential activity, unless specified below	
	This includes occupation of a single residential unit for short term rental.	
(I) Activity status: PER		(2) Activity status where compliance
Activity-specific	standards:	not achieved: n/a
Nil.		
MRZ2-R2	-R2 A new retirement village or alterations to an existing retire	
(I) Activity status	s: PER	(2) Activity status where compliance
Activity-specific	standards:	not achieved: RDIS
(a) The site is connected to public water and wastewater infrastructure;		Council's discretion is restricted to the following matters:
(b) The minimum living space or balcony area and dimensions are:		 (a) Consideration of the effects of the activity-specific standard not met;
(i) Apartment 10m² area with a minimum dimension horizontal and vertical of		 (b) Measures to avoid, remedy or mitigate adverse effects; and
2.5m;		(c) Cumulative effects; <u>and</u>
		(d) <u>Whether the non-compliance with the</u> <u>activity standard is required for the</u>

(ii) Studio unit or 1 bedroom unit – 12.5m²	operational needs of the retirement
area with minimum dimension	<u>village.</u>
horizontal and vertical of 2.5m; or	
(iii) 2 or more bedroomed unit – 15m²	
area with minimum dimension	
horizontal and vertical of 2.5m.	
(c) The minimum service court is either:	
(i) Apartment Communal outdoor space	
(i.e. no individual service courts	
required); or	
(ii) All other units – 10m ² for each unit.	
(d) The following land use – effects standard	
does not apply:	
(i) SIGN-R1, SIGN-R8 – SIGN-R10 (Signs).	
(e) The following Land Use – Building	
standards do not apply:	
(i) MRZ2-SI (Residential unit (per unit));	
(ii) MRZ2-S6 (Outdoor living space); and	
(iii) MRZ2-S7 (Outlook space)	
(iv) MRZ2-S10 (Minimum residential unit	
$\frac{\text{size}}{\text{size}}$; and	
(v) <u>MRZ2-S12 Ground floor internal</u>	
habitable space.	
(f) <u>All other Land Use – Building standards</u>	
<u>apply, including the following MDRS</u> <u>standards:</u>	
(i) <u>MRZ2-S2 (Height – building general)</u>	
(ii) <u>MRZ2-S3 (Height in relation to</u>	
boundary)	
(iii) <u>MRZ2-S4 (Setbacks)</u>	
(iv) MRZ2-S5 (Building coverage)	
(v) MRZ2-S8 (Windows to the street)	
(v) MRZ2-S9 (Landscaped areas).	
(g) The following infrastructure and energy	
rule does not apply:	
(i) Rule TRPT-R4(1)(a) (Traffic	
generation).	
MRZ2-R3 Home business	

(I) Activity status	: PER	(2) Activity status where compliance
Activity-specific s	tandards:	not achieved: RDIS
 Activity-specific standards: (a) The home business is wholly contained within a building; (b) The storage of materials or machinery associated with the home business are wholly contained within a building or are screened so as not to be visible from a public road or neighbouring residential property; (c) No more than 2 people who are not permanent residents of the site are employed at any one time; (d) Unloading and loading of vehicles, the receiving of customers or deliveries only occur between 7:30am and 7:00pm on any day; and (e) Machinery may only be operated between 		Council's discretion is restricted to the following matters: (a) Consideration of the effects of the activity-specific standard not met; (b) Measures to avoid, remedy or mitigate adverse effects; and (c) Cumulative effects.
	om on any day.	
MRZ2-R4	Community facilities	(2) A stinity status where compliance
(I) Activity status		(2) Activity status where compliance not achieved: RDIS
Activity-specific s		Council's discretion is restricted to the
(a) No more tha	n 200m² GFA.	following matters:
		 (a) Consideration of the effects of the activity-specific standard not met; (b) Measures to avoid, remedy or mitigate adverse effects; and
	<u> </u>	(c) Cumulative effects.
MRZ2-R5	Neighbourhood park	
(1) Activity status: PER Activity-specific standards:		(2) Activity status where compliance
•		not achieved: n/a
•		
Activity-specific s		
Activity-specific s Nil.	tandards: Home stay	not achieved: n/a (2) Activity status where compliance
Activity-specific s Nil. MRZ2-R6	tandards: Home stay : PER	not achieved: n/a
Activity-specific s Nil. MRZ2-R6 (1) Activity status Activity-specific s	tandards: Home stay : PER	not achieved: n/a (2) Activity status where compliance
Activity-specific s Nil. MRZ2-R6 (1) Activity status Activity-specific s	tandards: Home stay : PER tandards:	 not achieved: n/a (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Consideration of the effects of the activity-specific standard not met; (b) Measures to avoid, remedy or mitigate adverse effects; and
Activity-specific s Nil. MRZ2-R6 (1) Activity status Activity-specific s	tandards: Home stay : PER tandards:	 not achieved: n/a (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Consideration of the effects of the activity-specific standard not met; (b) Measures to avoid, remedy or mitigate

(I) Activity status: PER		(2) Activity status where compliance
Activity-specific standards:		not achieved: RDIS
(a) No more than 10 people per site inclusive of staff and residents.		Council's discretion is restricted to the following matters:
		 (a) Consideration of the effects of the activity-specific standard not met;
		 (b) Measures to avoid, remedy or mitigate adverse effects; and
		(c) Cumulative effects.
MRZ2-R8	Construction or altoration of	a building for a sonsitive land use
MRZ2-R8 Construction or alteration of a		(2) Activity status where compliance
Activity-specific :		not achieved: RDIS
	tion or alteration of a building	Council's discretion is restricted to the
()	e land use that complies with	following matters:
	owing standards:	(a) Effects on the amenity values of the
	ck a minimum of 10m from	site;
()	e of line of any electrical	(b) The risk of electrical hazards affecting
	on or transmission lines, not	the safety of people;
	with the National Grid, that	(c) The risk of damage to property; and
	t a voltage of up to 110kV; or	(c) The risk of damage to property, and (d) Effects on the operation, maintenance
•	ack a minimum of 12m from	and upgrading of the electrical
()	e of line of any electrical	distribution or transmission lines.
	on or transmission lines, not	distribution of transmission lines.
	with the National Grid, that	
operate a	t a voltage of 110kV or more.	
MRZ2-R8	Construction, demolition, add	lition, and alteration of a building or structure
(I) Activity status: PER		(2) Activity status where compliance
Activity-specific s	standards:	not achieved: n/a
MRZ2-R9	Buildings, structures and sensi	tive land uses within the National Grid Yard in
	sites existing as of 18 July 201	
(I) Activity statu		
Activity-specific standards:		(2) Activity status where compliance
Activity-specific		(2) Activity status where compliance not achieved: NC
	standards:	
(a) <u>Within the N</u>	standards: Iational Grid Yard:	
(a) <u>Within the N</u> (i) <u>Building al</u>	<mark>standards:</mark> lational Grid Yard: terations and additions to an	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing b</u>	standards: Iational Grid Yard:	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing b</u> <u>sensitive l</u>	<mark>standards:</mark> Vational Grid Yard: terations and additions to an uilding or structure for a	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing b</u> <u>sensitive l</u>	<mark>standards:</mark> lational Grid Yard: terations and additions to an uilding or structure for a and use that does not involve	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing busines</u> <u>sensitive lan increas</u> <u>footprint</u>	<mark>standards:</mark> lational Grid Yard: terations and additions to an uilding or structure for a and use that does not involve	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing by</u> <u>sensitive I</u> <u>an increas</u> <u>footprint</u> (ii) <u>New, or a</u>	standards: Vational Grid Yard: terations and additions to an uilding or structure for a and use that does not involve se in the building height or	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing by</u> <u>sensitive I</u> <u>an increas</u> <u>footprint</u> (ii) <u>New, or a</u>	standards: Vational Grid Yard: terations and additions to an uilding or structure for a and use that does not involve se in the building height or additions to existing buildings	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing building an increas</u> <u>footprint</u> (ii) <u>New, or a</u> <u>or structuiland use;</u>	standards: Vational Grid Yard: terations and additions to an uilding or structure for a and use that does not involve se in the building height or additions to existing buildings	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing by</u> <u>sensitive I</u> <u>an increas</u> <u>footprint</u> (ii) <u>New, or a</u> <u>or structu</u> <u>land use;</u> (iii) <u>Infrastruc</u>	standards: National Grid Yard: terations and additions to an uilding or structure for a and use that does not involve se in the building height or additions to existing buildings ures that are not for a sensitive	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing by</u> <u>sensitive I</u> <u>an increas</u> <u>footprint</u> (ii) <u>New, or a</u> <u>or structu</u> <u>land use;</u> (iii) <u>Infrastruc</u> <u>reticulatic</u>	standards: National Grid Yard: terations and additions to an uilding or structure for a and use that does not involve ie in the building height or additions to existing buildings ares that are not for a sensitive cture (other than for the	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing bu</u> <u>sensitive I</u> <u>an increas</u> <u>footprint</u> (ii) <u>New, or a</u> <u>or structu</u> <u>land use;</u> (iii) <u>Infrastructu</u> <u>reticulation</u> <u>irrigation</u> <u>network u</u>	standards: National Grid Yard: terations and additions to an uilding or structure for a and use that does not involve se in the building height or additions to existing buildings ures that are not for a sensitive cture (other than for the on and storage of water for purposes) undertaken by a utility operator as defined in	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing bu</u> <u>sensitive I</u> <u>an increas</u> <u>footprint</u> (ii) <u>New, or a</u> <u>or structu</u> <u>land use;</u> (iii) <u>Infrastructu</u> <u>reticulation</u> <u>irrigation</u> <u>network u</u>	standards: National Grid Yard: terations and additions to an uilding or structure for a and use that does not involve e in the building height or additions to existing buildings ares that are not for a sensitive cture (other than for the on and storage of water for purposes) undertaken by a	
(a) <u>Within the N</u> (i) <u>Building al</u> <u>existing by</u> <u>sensitive I</u> <u>an increas</u> <u>footprint</u> (ii) <u>New, or a</u> <u>or structu</u> <u>land use:</u> (iii) <u>Infrastruc</u> <u>reticulation</u> <u>irrigation</u> <u>network u</u> <u>the Resou</u>	standards: National Grid Yard: terations and additions to an uilding or structure for a and use that does not involve se in the building height or additions to existing buildings ures that are not for a sensitive cture (other than for the on and storage of water for purposes) undertaken by a utility operator as defined in	
(a) Within the N (i) Building al existing by sensitive I an increas footprint (ii) New, or a or structu land use; (iii) Infrastruc reticulation irrigation network u the Resou (iv) Fences le	standards: Vational Grid Yard: terations and additions to an uilding or structure for a and use that does not involve se in the building height or additions to existing buildings ures that are not for a sensitive eture (other than for the on and storage of water for purposes) undertaken by a utility operator as defined in urce Management Act 1991; ss than 2.5m in height, from the natural ground level	

	•	<u>or structures permitted by</u> <u>-RI0(I)(a) must:</u>	
()		ith the New Zealand Electrica	1
		Practice for Electrical Safe 34:2001 ISSN 0114-0663	
		National Grid transmission line	e
oper	ating	conditions; and	
		ninimum of 12m from the	
		ole foundation of any National ort structure and associated	
		unless it is one of the	
follo	wing:		
•		ructure where Transpower	
-		oproval in accordance with NZECP34:2001 ISSN 0114-	
<u>0663;</u>			
(3) Fences less	s thar	2.5m in height, measured	
		ound level immediately below,	
		num of 5m from the nearest ort structure foundation;	
		s (other than for the	
· · ·		rage of water for irrigation	
• • •		art of electricity infrastructure	
		twork utility operator as urce Management Act 1991,	
		e National Grid; and	
(i) <u>Not permanently physically impede</u>		anently physically impede	
	-	ehicular access to a National	
Grid support structure. MRZ2-RI0 The establishment of any new s			
MRZZ-RIU		Yard	w sensitive land use within the National Grid
Activity stat	us: N	IC	
MRZ2-RII		prohibited,	l as permitted, restricted discretionary or
Activity stat	us: D	DIS	
MRZ-R13			ets or vegetation that obscures the sight line of
		Harbour) (APP8 – Raglan na	s for vessels entering Whaingaroa (Raglan vigation beacon).
Activity stat	Activity status: PR		
MRZ2-RI2			
the planning maps			
Activity status: NC			
MRZ2-RI3	MRZ2-RI3 Educational facilities		
This excludes childcare facilities			
(I) <u>Activity s</u>	tatu		(2) Activity status where compliance not
Activity-spee	cific :	standards:	<u>achieved: n/a</u>
<u>Nil</u>			
Council's discretion is restricted to the following matters:			

 (a) The extent to which it is necessary to locate the activity in the GRZ - General residential zone MRZ2 - Medium density residential zone 2; (b) Reverse sensitivity effects of adjacent activities; (c) The extent to which the activity may adversely impact on the transport network; (d) The extent to which the activity may adversely impact on the streetscape and the amenity of the neighbourhood; (e) The extent to which the activity may adversely impact on the neighbourhood; 	
environment.	
MRZ2-RI4 Childcare facility (I) Activity status: PER Activity-specific standards:	(2) <u>Activity status where compliance not</u> <u>achieved: DIS</u>
(a) For up to 4 children that are not permanent residents of the household unit.	
MRZ2-RI5 Neighbourhood centre	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: DIS
(a) <u>Must be within an area identified in a</u> <u>Council approved Structure Plan or <u>Master Plan.</u></u>	
MRZ2-R16 Building setback – sensitive land use located outside the Amenity Setback specific control in Tuakau	
 (1) Activity status: PER Where: (a) Any new building or alteration to an existing building for a sensitive land use shall be located outside the Amenity Setback specific control identified on the planning maps. 	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) On-site amenity values: (b) Odour, dust and noise levels received at the notional boundary of the building; (c) Timing and duration of noise received at the notional boundary of the building; and
	(d) <u>Potential for reverse sensitivity effects</u>
MRZ2-RI7 Any new building within the Geote	echnical limitation QM identified on the planning
Activity status: NC	

Land use

MRZ2-SI	Residential unit

(2) Activity status where compliance not

(I) Activity status: PER

Where:	achieved: RDIS
(a) Up to three residential units per site.	Council's discretion is restricted to the following matters:
Note: This standard does not apply to 5851	(a) Intensity of the development; and
5837 Great South Road Ngaaruawaahia.	(b) Design, scale and layout of buildings and
	outdoor living spaces in relation to the
Advice Notes:	planned urban character of the zone;
1 	(c) The relationship of the development
1. <u>The relevant district-wide chapter provisions</u>	with adjoining streets or public open
<u>apply in addition to this chapter. Of particular relevance are the:</u>	spaces, including the provision of
paracalar relevance are the.	landscaping; and (d) Privacy and events alving within the
(a) <u>Water, Wastewater and Stormwater</u>	 (d) Privacy and overlooking within the development and on adjoining sites,
<u>chapter</u>	including the orientation of habitable
(b) <u>Earthworks chapter</u>	rooms and outdoor living spaces; and
	(e) Provision of 3-waters infrastructure to
2. <u>A water, wastewater and/or stormwater</u>	individual units; and
connection approval from the network	(f) The provision of adequate waste and
provider will be required. The presence of	recycling bin storage including the
<u>infrastructure that can service the unit(s)</u> <u>does not guarantee a connection will be</u>	management of amenity effects of these
possible and capacity is available to service	on streets or public open spaces; and
new development.	(g) Where on-site car parking is provided,
	the design and location of car parking (including garaging) as viewed from
	streets or public open spaces <u>; and</u>
	(h) <u>The effects on values held by mana</u>
	whenua where:
	i. <u>Sites contain or are adjacent to</u>
	mapped archaeological sites, Sites
	and Areas of Significance to Maaori,
	<u>Significant Natural Areas,</u>
	Outstanding Natural Features or
	<u>Outstanding Natural Landscapes:</u> and/or
	ii. <u>Sites are adjacent to marae or an</u>
	<u>Open Space Zone.</u>
	<u> </u>
	<u>Notification</u>
	Any application for resource consent for four
	or more dwellings per site that comply with all
	of the standards in (MRZ2-S2 to MRSZ-S9)
	will be considered without public or limited notification.
MRZ2-SIA Residential unit within	the QM for 5851 5837 Great South Road
(1) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) <u>Up to one residential unit per site.</u>	Council's discretion is restricted to the
	following matters:
	(a) Intensity of the development; and

(h) Design easle and layout of huildings and
(b) <u>Design, scale and layout of buildings and</u> <u>outdoor living spaces in relation to the</u>
planned urban character of the zone:
•
(c) <u>The relationship of the development</u> with adjoining streets or public open
spaces, including the provision of
landscaping; and
(d) <u>Privacy and overlooking within the</u>
<u>development and on adjoining sites.</u> including the orientation of habitable
rooms and outdoor living spaces; and
(e) <u>Provision of 3-waters infrastructure to</u>
individual units; and
(f) <u>The provision of adequate waste and</u> recycling bin storage including the
management of amenity effects of these
on streets or public open spaces; and
(g) Where on-site car parking is provided.
the design and location of car parking
(including garaging) as viewed from
streets or public open spaces.
(h) <u>Within QM-5851 5837 Great South</u>
Road effects on the values associated
with the Site or Area of Significance to
Maaori.

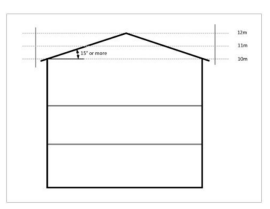
MRZ2-S2	Height – building general
	This excludes land within the Tuurangawaewae Marae Surrounds QM

(I) Activity status: PER

Where:

(a) <u>Buildings must not exceed 11 metres in height, except that 50% of a building's roof in elevation, measured vertically from the junction between wall and roof, may exceed this height by 1m, where the entire roof slopes 15° or more, as shown on the following diagram (enlarged as Figure 1 at the conclusion of this Chapter).</u>

Note: This standard does not apply to land within the Tuurangawaewae Marae Surrounds QM.



- (b) The permitted height of any building or structure is 11m measured from the natural ground level immediately below that part of the structure;
- (c) Chimneys not exceeding Im in width and finials shall not exceed a maximum height of 13m measured from the natural ground level immediately below the structure;
- (d) In Raglan, the permitted height of any building or structure is 7.5m measured from the natural ground level immediately below that part of the structure.
- (e) In Raglan, chimneys not exceeding Im in width and finials shall not exceed a maximum height of 9.5m measured from the natural ground level immediately below the structure;

(2) Activity status where compliance not achieved: RDIS

Council's discretion is restricted to the following matters:

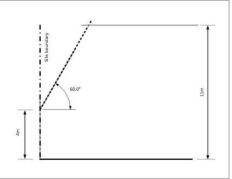
- (a) Height of the building or structure;
- (b) Design, scale and location of the building;
- (c) Extent of shading on adjacent sites;
- (d) Privacy and overlooking on adjoining sites;
- (e) <u>The visual dominance effects on</u> <u>adjoining sites;</u>
- (f) <u>The relationship of the development</u> with adjoining streets or public open spaces, including the provision of landscaping;
- (g) In Ngaaruawaahia in the Tuurangawaewae Marae High Potential Effects Area the The potential to adversely affect the cultural connection between Tuurangawaeawae Marae to Hakarimata Range, Taupiri Maunga, and Waikato Awa as a result of changing the existing outlook.
- (h) <u>the potential to adversely affect the</u> <u>outlook from Tuurangawaewae Marae</u> <u>to Hakarimata Ranges. Taupiri Maunga.</u> <u>and Waikato Awa;</u>
- (i) <u>In Ngaaruawaahia in the</u> <u>Tuurangawaeawe Marae Building Height</u> <u>Assessment Overlay the potential to</u> <u>adversely affect the cultural connection</u> <u>between Tuurangawaeawe Marae to</u> <u>Hakarimata Range, Taupiri Maunga, and</u> <u>Waikato Awa as a result of changing the</u> <u>existing outlook.</u>

<u>the potential to adversely affect the</u> <u>outlook from Tuurangawaewae Marae</u> <u>to Hakarimata Ranges and Taupiri</u> <u>Maunga; and</u>

- (j) <u>The effects on values held by mana</u> <u>whenua where:</u>
 - i. <u>Sites contain or are adjacent to</u> <u>mapped archaeological sites, Sites</u> <u>and Areas of Significance to Maaori,</u> <u>Significant Natural Areas,</u> <u>Outstanding Natural Features or</u> <u>Outstanding Natural Landscapes;</u> <u>and/or</u>
 - ii. <u>Sites are adjacent to marae or an</u> <u>Open Space Zone.</u>

		Notification
		Any application for resource consent for one to three dwellings that does not meet the standard of MRZ2-S2 will be considered
	Listahe with in the Town	without public notification.
MRZ2-S2A	3	rangawaewae Marae Surrounds QM
(1) Activity status: PER		(2) Activity status where compliance not achieved: RDIS
	asured from the immediately below cture; eding 1m in width and ed a maximum height om the natural ground	 Council's discretion is restricted to the following matters: (a) Height of the building or structure; (b) Design, scale and location of the building; (c) Extent of shading on adjacent sites; (d) Privacy and overlooking on adjoining sites; (e) The visual dominance effects on adjoining sites; (f) The relationship of the development with adjoining streets or public open spaces, including the provision of landscaping; The effect on cultural viewshafts from Tuurangawaewae Marae to Hakarimata Range, and Taupiri Maunga, and the Waikato Awa; and (g) The potential to adversely affect the cultural connection between Tuurangawaewae Marae to Hakarimata Range, Taupiri Maunga, and Waikato Awa as a result of changing the existing outlook. (h) The effects on values held by mana
MRZ2-S3 Height in relation to b		
(I) <u>Activity status: PER</u>		(2) Activity status where compliance not
<u>Where:</u>		achieved: RDIS

(a) <u>Buildings must not project beyond a 60° recession plane measured from a point 4 metres vertically above ground level along all boundaries, as shown on the following diagram (enlarged as Figure 2 at the conclusion of this Chapter). 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, or pedestrian access way.
</u>



(b) Standard (a) above does not apply to:

- (i) <u>a boundary with a road</u>
- (ii) <u>existing or proposed internal</u> <u>boundaries within a site:</u>
- (iii) <u>site boundaries where there is an</u> <u>existing common wall between 2</u> <u>buildings on adjacent sites or where a</u> <u>common wall is proposed.</u>

Note: This standard does not apply to land within the Tuurangawaewae Marae Surrounds QM.

- (a) Buildings and structures must not protrude through a height control plane rising at an angle of 45 degrees commencing at an elevation of 3m above natural ground level at every point of the site boundary, except
 - (iv) Where the boundary forms part of a legal right of way, entrance strip or access site; the standard applies from the farthest boundary of that legal right of way, entrance strip or access site;
 - (v) This standard does not apply to existing or proposed internal boundaries within a site;

Council's discretion is restricted to the following matters:

- (a) Height of the building;
- (b) Design and location of the building;
- (c) Extent of shading on adjacent sites; and
- (d) Privacy on adjoining sites.
- (e) <u>The visual dominance effects on</u> <u>adjoining sites; and</u>
- (f) <u>The relationship of the development</u> with adjoining streets or public open spaces, including the provision of landscaping.
- (g) In Ngaaruawaahia, in the Tuurangawaewae Marae High Potential Effects Area the The potential to adversely affect the cultural connection between Tuurangawaeawae Marae to Hakarimata Range, Taupiri Maunga, and Waikato Awa as a result of changing the existing outlook.-the potential to adversely effect the outlook from Tuurangawaewae Marae to Hakarimata Ranges, Taupiri Maunga, and Waikato Awa
- (h) <u>The effects on values held by mana</u> <u>whenua where:</u>
 - i. <u>Sites contain or are adjacent to</u> <u>mapped archaeological sites. Sites</u> <u>and Areas of Significance to Maaori.</u> <u>Significant Natural Areas.</u> <u>Outstanding Natural Features or</u> <u>Outstanding Natural Landscapes:</u> <u>and/or</u>
 - ii. <u>Sites are adjacent to marae or an</u> <u>Open Space Zone.</u>
- (i) In Ngaaruawaahia the potential to adversely affect the cultural connection between Tuurangawaeawe Marae to Hakarimata Range, Taupiri Maunga, and Waikato Awa as a result of changing the existing outlook. effect the outlook from Tuurangawaewae Marae to Hakarimata Ranges, Taupiri Maunga, and Waikato Awa.

Notification

Any application for resource consent for one to three dwellings that does not meet the standard of MRZ2-S3 will be considered without public notification.

density residenti in the GRZ — Ge LLRZ — Large lo Settlement zone not protrude the plane rising at ar commencing at a above natural gr point of the site that GRZ — Gen	the MRZ — Medium al zone adjoins a site eneral residential zone, t residential or SETZ — , then buildings must rough a height control angle of 45 degrees an elevation of 2.5m ound level at every boundary abutting eral residential zone,	
LLRZ – Large lot residential zone or SETZ – Settlement zone;		
	,	
(vii) Where the bou road.	ındary adjoins a legal	
. • • • • •	Hoight in valation to b	boundary in the Turreners we are a Marse
<u>MRZ2-S3A</u>	Height in relation to b surrounds QM	ooundary in the Tuurangawaewae Marae
(I) Activity status: PER	<u>l</u>	(2) Activity status where compliance not
Where:		achieved: RDIS
Within the Tuurangawaev <u>QM:</u> (a) <u>Buildings and struct</u> <u>protrude through a</u> rising at an angle of <u>commencing at an e</u> <u>natural ground leve</u> <u>site boundary, exce</u> (i) <u>Where the bounder</u> <u>legal right of way</u> <u>access site; the set</u> <u>the farthest bound</u> <u>right of way, ente</u> <u>site:</u> (ii) <u>This standard doc</u> <u>existing or prop</u> <u>boundaries with</u>	tures must not height control plane 45 degrees elevation of 3m above l at every point of the pt dary forms part of a 4, entrance strip or standard applies from indary of that legal rance strip or access bes not apply to osed internal	Council's discretion is restricted to the following matters:(a) Height of the building;(b) Design and location of the building;(c) Extent of shading on adjacent sites;(d) Privacy on adjoining sites.(e) The visual dominance effects on adjoining sites.(f) The relationship of the development with adjoining streets or public open spaces, including the provision of landscaping; and(g) The potential to adversely affect the cultural connection between Tuurangawaeawae Marae to Hakarimata Range, Taupiri Maunga, and Waikato Awa as a result of changing the existing outlook. effect on cultural viewshafts from Tuurangawaewae Marae to Hakarimata Range, and Taupiri Maunga, and the Waikato Awa.
MRZ2-S4	Setbacks	
(I) <u>Activity status: PER</u> Where:	1	(2) Activity status where compliance not achieved: RDIS
(a) <u>Buildings must be s</u>	<u>by the minimum depth</u>	Council's discretion is restricted to the following matters: (a) Road network safety and efficiency; (b) Potential to mitigate adverse effects on the streetscape through use of other
		design features;
<u>Side</u> <u>Im</u>		(c) Daylight admission to adjoining properties;

Perm		
<u>Rear</u>	Im (excluded on	(d) Privacy overlooking on adjoining sites;
	<u>corner sites)</u>	 (e) <u>The visual dominance effects on</u> <u>adjoining sites;</u>
(b) <u>This standard do</u>	es not apply to site	(f) Flooding effects including safe access and
	e there is an existing	egress;
	tween 2 buildings on	(g) Stormwater management and the use of
adjacent sites or where a common wall is		Low Impact Design methods;
proposed.		(h) <u>Consistency with the relevant</u>
		stormwater catchment management
		plan; and
(a) The finished external walls (excluding		(i) <u>The extent to which the non-compliance</u>
	ng must be set back a	<u>compromises the ability for emergency</u> services to access the property in an
minimum of:		emergency.
(i) 3m from the r	1	<u></u>
	edge of an indicative road	Notification
	nted on a structure plan	Any application for resource consent for one
or planning m	• /	to three dwellings that does not meet the
(III) Th trom eve road boundar	r y boundary other than a	standard of MRZ2-S4 will be considered
(c) Balconies greate	· ·	without public notification.
· · · · · ·	- than 1.5m above I be set back a minimum	
•	/ boundary other than a	Advice note Compliance with the Code of Practice for
	ad or public open space;	Electrical Safe Distances (NZECP 34:2001)
(d) MRZ-SI0(I)(a) a	nd (b) do not apply to	may require increased setbacks to electrical
structures that a	re not buildings.	infrastructure.
MRZ2-S5	Building coverage	
	This excludes land wit	<u>hin the Tuurangawaewae Marae Surrounds QM.</u>
	ED	(2) Activity status where compliance not
(I) <u>Activity status: P</u> Where		achieved: RDIS
Where:		achieved: RDIS
Where:	uilding coverage must not	
Where: (a) <u>The maximum b</u> <u>exceed 50% of th</u>	uilding coverage must not ne net site area.	achieved: RDIS Council's discretion is restricted to the
Where: (a) <u>The maximum b</u> <u>exceed 50% of th</u>	uilding coverage must not ne net site area. uilding coverage must not	achieved: RDIS Council's discretion is restricted to the following matters:
Where: (a) <u>The maximum break of the exceed 50% of the the second second</u>	uilding coverage must not ne net site area. uilding coverage must not ne net site area.	achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the
Where: (a) <u>The maximum bioexceed 50% of the maximum bioexceed 45% of the exceed 45\% of the exceed 45</u>	uilding coverage must not ne net site area. uilding coverage must not ne net site area.	achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building;
Where:(a) The maximum be exceed 50% of the (b) The maximum be exceed 45% of the (c) MRZ-S6(1)(a) dec (i) To a structure	uilding coverage must not ne net site area. uilding coverage must not ne net site area. nes not apply:	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built
Where:(a) The maximum bickexceed 50% of the(b) The maximum bickexceed 45% of the(c) MRZ-S6(1)(a) dec(i) To a structure(ii) Eaves of a built	uilding coverage must not he net site area. uilding coverage must not he net site area. hes not apply: he that is not a building; or	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the maximum biexceed 45% of the exceed 45\% o</u>	uilding coverage must not ne net site area. uilding coverage must not ne net site area. nes not apply: that is not a building; or lding that project less	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area;
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the maximum biexceed 45% of the exceed 45\% o</u>	uilding coverage must not the net site area. uilding coverage must not the net site area. thes not apply: that is not a building; or lding that project less porizontally from the	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area; (d) The visual dominance effects on
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the exceed 45% of the exceed 45\% of th</u>	uilding coverage must not the net site area. wilding coverage must not the net site area. thes not apply: that is not a building; or ding that project less morizontally from the of the building.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area; (d) <u>The visual dominance effects on adjoining sites;</u>
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the exceed 45% of the exceed 45\% of the exce</u>	uilding coverage must not the net site area. wilding coverage must not the net site area. thes not apply: that is not a building; or ding that project less morizontally from the of the building.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area; (d) The visual dominance effects on adjoining sites; (e) Whether there is sufficient space on
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the exceed 45% of the exceed 45\% of th</u>	uilding coverage must not the net site area. wilding coverage must not the net site area. thes not apply: that is not a building; or ding that project less morizontally from the of the building.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area; (d) The visual dominance effects on adjoining sites; (e) Whether there is sufficient space on site for a stormwater treatment device
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the exceed 45% of the exceed 45\% of th</u>	uilding coverage must not the net site area. wilding coverage must not the net site area. thes not apply: that is not a building; or ding that project less morizontally from the of the building.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area; (d) The visual dominance effects on adjoining sites; (e) Whether there is sufficient space on site for a stormwater treatment device and infrastructure;
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the exceed 45% of the exceed 45\% of th</u>	uilding coverage must not the net site area. wilding coverage must not the net site area. thes not apply: that is not a building; or ding that project less morizontally from the of the building.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area; (d) The visual dominance effects on adjoining sites; (e) Whether there is sufficient space on site for a stormwater treatment device and infrastructure; (f) Flooding effects including safe access and
 Where: (a) <u>The maximum biexceed 50% of the exceed 50% of the exceed 45% of the exceed 45\% of th</u>	uilding coverage must not the net site area. wilding coverage must not the net site area. thes not apply: that is not a building; or ding that project less morizontally from the of the building.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; and (c) Effects on the planned urban built character and any qualifying matter on of the surrounding residential area; (d) The visual dominance effects on adjoining sites; (e) Whether there is sufficient space on site for a stormwater treatment device and infrastructure;

		 (h) In Ngaaruawaahia in the Tuurangawaewewae Marae High Potential Effects Area <u>the potential to</u> <u>adversely affect the cultural connection</u> <u>between Tuurangawaeawae Marae to</u> <u>Hakarimata Range, Taupiri Maunga, and</u> Waikato Awa as a result of changing the <u>existing outlook</u>.the potential to <u>adversely effect the outlook from</u> <u>Tuurangawaewae Marae to Hakarimata</u> <u>Ranges, Taupiri Maunga, and Waikato</u> <u>Awa.</u> <u>Notification</u> <u>Any application for resource consent for one</u> <u>to three dwellings that does not meet the</u> <u>standard of MRZ2-S5 will be considered</u> <u>without public notification.</u>
MRZ2-S5A	Building Coverage wit	hin the Tuurangawaewae Marae surrounds QM
than 750mm	the net site area. es not apply:	 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Design, scale and location of the building; (b) Provision for outdoor living space and service courts; (c) Effects on the planned urban built character and any qualifying matter on the surrounding residential area; (d) The visual dominance effects on adjoining sites:. (e) The potential to adversely affect the cultural connection between Tuurangawaeawae Marae to Hakarimata Range, Taupiri Maunga, and Waikato Awa as a result of changing the existing outlook. effect on cultural viewshafts from Tuurangawaewae Marae to Hakarimata Range, and Taupiri Maunga, and the Waikato Awa.R (f) Whether there is sufficient space on site for a stormwater treatment device and infrastructure; (g) Flooding effects including safe access
		(h) <u>Stormwater management and the use of</u> <u>Low Impact Design methods.</u>
MRZ2-S6	Outdoor living space (
(I) <u>Activity status: PER</u> <u>Where:</u>		(2) Activity status where compliance not achieved: RDIS

- (a) <u>A residential unit at ground floor level</u> <u>must have an outdoor living space that is</u> <u>at least 20m² and that comprises ground</u> <u>floor, balcony, patio, or roof terrace</u> <u>space that meets all of the following</u> <u>standards:</u>
 - (i) <u>where located at ground level, has no</u> <u>dimension less than 3m; and</u>
 - (ii) where provided in the form of a balcony, patio, or roof terrace, is at least 8m² and has a minimum dimension of 1.8m; and
 - (iii) <u>is accessible from the residential unit;</u> <u>and</u>
 - (iv) may be-
 - (1) grouped cumulatively by area in one communally accessible location; or
 - (2) <u>located directly adjacent to the</u> <u>unit; and</u>
 - (v) <u>is free of buildings, parking spaces,</u> and servicing and manoeuvring areas.
- (b) <u>A residential unit located above ground</u> floor level must have an outdoor living space in the form of a balcony, patio, or roof terrace that—
 - (i) is at least 8m² and has a minimum dimension of 1.8m; and
 - (ii) <u>is accessible from the residential unit;</u> <u>and</u>
 - (iii) <u>may be—</u>
 - grouped cumulatively by area in one communally accessible location, in which case it may be located at ground level; or
 - (2) <u>located directly adjacent to the</u> <u>unit.</u>
- (a) An outdoor living space must be provided for each residential unit that meets all of the following standards:
 - (iv) It is for the exclusive use of the occupants of the residential unit;
 - (v) It is readily accessible from a living area of the residential unit;
 - (vi) Where the residential unit contains an internal habitable space (excluding garages, bathrooms, laundries, and hall or stairways) on the ground floor, an outdoor living court shall be provided

Council's discretion is restricted to the following matters:

- (a) Design and location of the building;
- (b) Provision for outdoor living space including access to sunlight and open space and the usability and accessibility of the outdoor living space proposed;
- (c) Privacy and overlooking on adjoining sites; and
- (d) The proximity of the site to communal or public open space that has the potential to mitigate any lack of private outdoor living space.

Notification

Any application for resource consent for one to three dwellings that does not meet the standard of MRZ2-S6 will be considered without public notification.

and shall have a minimum area of 20m ²		
and a minimum dimension of 4m in any		
direction; and		
(vii) Where the residential unit has its		
principal living area at first floor level		
or above, a balcony shall be provided		
and shall have a minimum area of 5m ²		
for studio and one-bedroom dwellings,		
or 8m ² for two or more bedroom		
dwellings and a minimum dimension of		
1.5m.		
MRZ2-S7	Outlook space (per ur	<u>hit)</u>
(I) Activity status: PER	<u>k</u>	(2) Activity status where compliance not
Where:		achieved: RDIS
(a) <u>An outlook space n</u>	<u>nust be provided for</u>	Council's discretion is restricted to the
	t as outlined below.	following matters:
(b) <u>An outlook space r</u>		(a) Measures to ensure that outlook spaces
	dows as shown in the	shall remain unobstructed, while
diagram below (enla		providing an open outlook with access
		to daylight from the windows of
the conclusion of th	<u>iis Chapter):</u>	habitable rooms:
1m		
1 1n	n	(b) The nature of the occupation of the
	ntre point of ndow	room without the required outlook;
		(c) The effects on amenity of future
Habitable room	0.1	occupants from a reduced outlook; and
Principal living	room	(d) Any privacy benefits from providing a
+ +	en 1999.	reduced outlook.
Centre point of		
4m Candepo window	in or	
		<u>Notification</u>
4m		Any application for resource consent for one
		to three dwellings that does not meet the
		standard of MRZ2-S7 will be considered
(c) The minimum dime	nsions for a required	without public notification.
outlook space are a		
	room must have an	
<u>outlook space w</u>		
-		
	<u>n in depth and 4m in</u>	
width; and		
	<u>le rooms must have an</u>	
<u>outlook space w</u>		
	<u>n in depth and 1m in</u>	
width.		
(d) <u>The width of the o</u>	<u>utlook space is</u>	
	<u>centre point of the</u>	
largest window on	•	
which it applies.	9	
(e) <u>Outlook spaces ma</u>	v he over drivowovs	
<u>and footpaths within the site or over a public street or other public open space.</u>		
public street or oth	er public open space.	

(f) <u>Outlook spaces may</u> are on the same wa	<u>v overlap where they</u> Il plane in the case of	
<u>a multi-storey building.</u>		
(g) Outlook spaces may	•	
balcony.		
(h) Outlook spaces required from different		
rooms within the same building may		
overlap.		
(i) Outlook spaces mus	<u>it—</u>	
(i) <u>be clear and uno</u>	bstructed by buildings:	
and	, .	
(ii) <u>not extend over</u>	<u>an outlook space or</u>	
outdoor living sp	ace required by	
another dwelling	<u>.</u>	
MRZ2-S8	Windows to the stree	
(I) Activity status: PER		(2) Activity status where compliance not
Where:		achieved: RDIS
(a) <u>Any residential unit</u>		Council's discretion is restricted to the
have a minimum of		following matters:
.	<u>ng. This can be in the</u>	(a) The extent to which front facing glazing
form of windows or	<u>doors.</u>	is provided from ground floor living
		areas that is visible and prominent from the street:
		(b) Whether the majority of the glazing provided on the street facing façade of
		the unit is clear glazing to habitable
		spaces within the unit;
		(c) The level of passive surveillance from
		the residential unit to the street; and
		(d) Any other building features such as
		porches or gables that will add visual
		interest.
		Notification
		Any application for resource consent for one to three dwellings that does not meet the
		standard of MRZ2-S8 will be considered
		without public notification.
MRZ2-S9	Landscaped area	
(I) Activity status: PER		(2) Activity status where compliance not
Where:		achieved: RDIS
(a) <u>A residential unit at</u>	ground floor level	Council's discretion is restricted to the
must have a landsca	-	following matters:
	<u>a developed site with</u>	(a) The on-site and/or neighbouring
•	can include the canopy	amenity provided by the proposed
of trees regardless of the ground		landscaping;
treatment below the		(b) The extent of landscaping between the
(b) <u>The landscaped area may be located on</u>		buildings and road boundary to soften
<u>any part of the development site, and</u> <u>does not need to be associated with each</u>		and integrate the development into the
does not need to be residential unit.	e associated with each	surrounding area;
<u>i concential utili</u> .		

		 (c) The extent to which the breach is necessary to enable more efficient, cost effective and/or practical use of the remainder of the site; (d) The additional accessibility and safety benefits of providing less landscaped area; and (e) The effect of any reduction in landscaping on adjoining properties, including the street or other public open spaces. Notification <u>Any application for resource consent for one to three dwellings that does not meet the standard of MRZ2-S9 will be considered</u>
		without public notification.
MRZ2-S10	<u>Minimum residential u</u>	nit size
(I) <u>Activity status: PER</u> Where:		(2) <u>Activity status where compliance not</u> <u>achieved: RDIS</u>
(a) <u>Residential units munet internal floor an</u> (i) <u>35m² for studio (</u> (ii) <u>45m² for one or</u> <u>dwellings.</u>	<u>ea of:</u> dwellings: and	Council's discretion is restricted to the following matters: (a) The functionality of the residential unit The ability to meet the day to day needs of residents; and (b) Internal residential amenity.
MRZ2-SII	Impervious surfaces	· · · · · · · · · · · · · · · · · · ·
(1) Activity status: PER Where: (a) The impervious surf not exceed 70%.		 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters:
		 (a) Site design, layout and amenity; and (b) The effectiveness of the stormwater system to manage flooding (including safe access and egress), nuisance or damage to other infrastructure, buildings and sites, including the rural environment (c) Stormwater management and the use of Low Impact Design methods; and (d) Whether there is sufficient space on site for a stormwater treatment device and infrastructure.
MRZ2-SI2	Ground floor internal	
(I) Activity status: PER Where:		(2) Activity status where compliance not achieved: RDIS
(a) Garages shall occup ground floor space i on the site.		Council's discretion is restricted to the following matters: (a) The visual dominance of garaging, parking, and vehicle manoeuvring areas and the balance across the site of

		internal habitable space, outdoor living courts, and landscaping at ground level; and (b) The design and location of garaging as viewed from streets or public open spaces.
MRZ2-SI3	Fences or walls	
(I) Activity status:	PER	(2) Activity status where compliance not
Where:		achieved: RDIS
(a) Boundary Fences and walls:		Council's discretion is restricted to the
(i) <u>adjacent to</u> between properties and		following matters:
any road bo	undaries;	(a) Building materials and design;
(ii) <u>Adjoining ar</u>	ny OSZ - open space zone;	(b) Effects on streetscape amenity; and
<u>or:</u>		(c) Public space visibility
	roperties within the first	(d) <u>Amenity effects associated with access</u>
<u>1.5m of the</u>	,	<u>to sunlight.</u>
	<u>es and walls within (a)</u> rith all of the following	Buildings must be set back from the relevant
standards:		boundary by the minimum depth listed in the
	r than 1.5m if solid;	yards table below
(ii) Be no highe		
()	y permeable for the full	
· · · ·	eight of the fence or wall;	
or	-	
(2) Solid up to 1.5m and visually permeable between 1.5 and 1.8m.		
	<u>es and walls between</u>	
	<u>than 1.5m into the site</u>	
must not exceed 2		
MRZ2-SI4 (1) Activity status:	Building setbacks – w	(2) Activity status where compliance not
()	FER	achieved: RDIS
Where:	• h = • h = - h = :-::-::	Council's discretion is restricted to the
(a) A building mus	t be set back a minimum	following matters:
	a margin of any lake:	(a) Effects on the landscape, ecological,
	he margin of any lake;	cultural and recreational values of the
(ii) 20m from the margin of any wetland;		adjacent water body;
(iii) <u>21.5m</u> 2 3m from the bank of any river (other than the Waikato River and Waipa River);		(b) Adequacy of erosion and sediment control measures;
(iv) <u>265.5m</u> 38m from the margin of		(c) The functional or operational need for
either the Waikato River and the		the building to be located close to the
Waipa River		waterbody;
(v) 23m from mean high water springs		(d) Effects on public access to the
(b) A public ameni	ty of up to 25m ² or pump	waterbody;
shed within any building setback identified in MRZ2-S13(1)(a);		(e) Effects on the amenity of the locality; and
	loes not apply to a	(f) Effects on natural character values
structure which	n is not a building.	including <u>hydrology and flooding</u> .
		(g) Effect on hydrology and flooding.

MRZ2-S15 Building setback – sensitive land use (1) Activity status: PER Where: (a) Any new building or alteration to an existing building for a sensitive land use shall be set back a minimum of: (i) 5m from the designated boundary of the railway corridor: (ii) 15m from the designated boundary of the railway corridor: (iii) 25m from the designated boundary of a national route or regional arterial: (iii) 25m from the designated boundary of the Waikato Expressway: (iv) 300m from the edge of oxidation ponds that are part of a municipal wastewater treatment facility on another site: (v) 30m from a municipal wastewater treatment facility where the treatment process is fully enclosed; and (vi) 300m from the boundary of the Alstra Poultry intensive farming activities located on River Road and Great South Road, Ngaaruawaahia.	 (h) In the Waikato River catchment, the extent to which the application enhances or benefits the Waikato River and its tributaries including groundwater resources. (i) Effects on cultural values identified in Maaori Values and Maatauranga Maaori Chapter; and (i) The objectives and policies in Chapter 2-20 - Te Ture Whaimana -Vision and Strategy. se (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Road network safety and efficiency: (b) On-site amenity values; (c) Odour, dust and noise levels received at the notional boundary of the building; (d) Mitigation measures; and (e) Potential for reverse sensitivity effects.
<u>located on River Road and Great</u> <u>South Road, Ngaaruawaahia.</u> (vii) <u>6m from the centre of a gas</u> <u>transmission line identified on the</u>	
planning maps MRZ2-S16 Building setback – Environmental	Protection Area
(I) <u>Activity status: PER</u> <u>Where:</u>	(2) <u>Activity status where compliance not</u> <u>achieved: DIS</u>
(a) <u>A building shall be set back a minimum of</u> <u>3m from an Environmental Protection</u> <u>Area.</u>	
MRZ2-SI7 Building and structure setback – r	
(I) <u>Activity status: PER</u>	(2) <u>Activity status where compliance not</u> <u>achieved: RDIS</u>
Where: (a) <u>Any new building or structure, or</u> <u>alteration to an existing building or</u>	<u>Council's discretion is restricted to the</u> <u>following matters:</u>

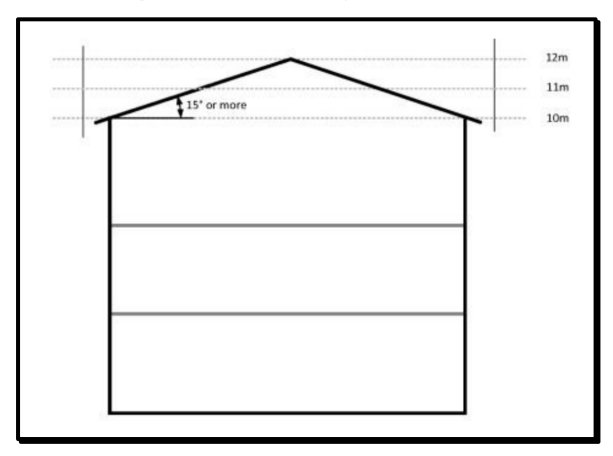
 structure, shall be setback a minim of 2.5m from the designated boundary of the railway corridor. (b) Standard MRZ2-S17(1)(a) does not apply to fences or structures less than 2m in height, poles or aerials. (c) Standard MRZ2-S17(1)(a) does not apply to retaining walls, which must be setback a minimum of 1.5m from the destinated boundary of the railway corridor. 		 (a) The location, size and design of the building as it relates to the ability to safely use, access and maintain buildings without requiring access on, above or over the rail corridor. <u>Notification: Any restricted discretion activity under</u> <u>MRZ2-S17 shall not be notified or limited notified</u> unless KiwiRail is determined to be an affected person in accordance with section 98B of the <u>Resource Management Act 1991 or Council</u> decides that special circumstances exist under <u>section 95A(4) of the Resource Management Act</u> <u>1991.</u>
MRZ-S18	Building – Horotiu Acoustic Area	(identified on the planning maps)
(I) <u>Activity status: PER</u>		(2) <u>Activity status where compliance not</u> achieved: RDIS
 Where: (a) <u>Construction, addition to or alteration of a building for a noise sensitive activity</u> within the Horotiu Acoustic Area shall be designed and constructed to achieve the internal design sound level specified in <u>APP1 – Acoustic insulation, Table 22 – Internal design sound levels</u> 		Council's discretion is restricted to the following matters: (a) On-site amenity values; (b) Noise levels received at the notional boundary of the building; (c) Timing and duration of noise received at the notional boundary of the building; and
		(d) <u>Potential for reverse sensitivity effects.</u>

Additional provisions applying to the Havelock Precinct

PREC4-SI Height – Havelock industry buffer height restriction areas		
(I) Activity status: PER		(2) Activity status where compliance
Where:		not achieved: DIS
 (a) <u>A building or structure with a maximum</u> height not exceeding 5m, measured from the natural ground level, where it is located within the any of the following height restriction areas identified on the planning maps: (i) Havelock industry buffer height restriction area; and/or (ii) <u>Havelock hilltop park height restriction</u> 		
<u>area; and/or</u> (iii) <u>Havelock ridgeline height restriction</u> <u>area; and/or</u> (iv) <u>Area 1 Height Restriction area</u>		
PREC4-S2		ive land use within PREC4 – Havelock
(I) <u>Activity status: PER</u> <u>Where:</u>		(2) <u>Activity status where compliance not</u> <u>achieved: NC</u>

	or alteration to an existing	
building for a sensitive land use within the		
<u> PREC4 – Havelock Precinct that is located</u> outside the Havelock Pōkeno Industry Buffer		
identified on the planning maps.		
		land and within DDEC4. Have back Day singet
PREC4-S3		land use within PREC4 – Havelock Precinct
(I) <u>Activity status: PE</u>	<u>:R</u>	(2) <u>Activity status where compliance not</u> achieved: DIS
Where:		actileved. DIS
.,	<u>cture with a maximum</u>	
	ing 8m, measured from the	
-	ediately below that part of	
	ere it is located outside the	
,	<u>' Buffer and the 'Height</u> (Rule-PREC4-SI) but	
	<u>Aeq noise contour shown</u>	
	<u>aps. (8m height 40dBa</u>	
<u>Noise Countour).</u>		
,	or alteration to an existing	
	itive land use located	
-	o Havelock Industry Buffer	
	dB LAeg noise contour	
shown on the plar	nning maps that is designed	
and constructed s	o that internal noise levels	
do not exceed 25	<u>dB LAeq in all habitable</u>	
<u>rooms.</u>		
	<u>ompliance with clause (ab)</u>	
•	external doors of the	
-	ndows of these rooms to	
be closed, the buil construction as a	0 0	
	<u>ventilated and/or cooled</u> nternal temperature no	
	<u>5°C based on external</u>	
design conditions of dry bulb 25.1 °C and wet bulb 20.1 °C.		
(ii) Includes either	of the following for all	
	is on each level of a	
dwelling:		
(1) <u>Mechanical cooling installed; or</u>		
(2) <u>A volume of outdoor air supply to all</u>		
	oms with an outdoor air	
supply rate	<u>of no less than:</u>	
	hanges per hour for rooms	
	ss than 30% of the façade	
<u>area gl</u>		
	changes per hour for	
	with greater than 30% of	
	<u>ade area glazed;</u>	
	hanges per hour for rooms	
	<u>cades only facing south</u>	
	en 120 degrees and 240	
degree	s) or where the glazing in	

the façade is not subject to any		
direct s	<u>sunlight.</u>	
(iii) <u>Provides relief for equivalent volumes of</u>		
<u>spill air.</u>	-	
(iv) All is certified	by a suitably qualified and	
experienced pe		
PREC4-S4		elock Precinct (Slope Residential Area)
(I) Activity status: PE	· · · · · ·	(2) Activity status where compliance
<u>Where:</u>	<u>.</u>	not achieved: RDIS
		Council's discretion is restricted to the
	or alteration to an existing	following matters:
5	Slope Residential Area	(a) Type, density and scale of indigenous
-	to the following minimum	vegetation; and
standards:		0
(i) <u>25% of the site</u>		(b) <u>The extent to which the vegetated</u>
	<u>Illy appropriate, eco</u>	character of Slope Residential Area is
sourced indige	nous vegetation planted a	achieved and buildings are located
maximum of 1.	<u>5m apart.</u>	within a revegetated landform.
PREC4-S5	Building Reflectivity - Have	
(I) Activity status: PE	<u>R</u>	(2) <u>Activity status where compliance</u>
Where:		not achieved: RDIS
		Council's discretion is restricted to the
	or alteration to an existing	following matters:
-	igned to the following	(a) Effects on landscape values and visual
<u>minimum standard</u>	<u>s:</u>	amenity of views from public places;
(i) The exterior fin	<u>ish of any building has a</u>	and
.,	e value of no more than	(b) Mitigation of effects including through
0	nd no more than 30% for	<u>plantings.</u>
exterior walls;		
.,	ne elevations of any	
building shall be low reflectivity glass		
•	<u>vity of less than 16 per</u>	
<u>cent.</u>		
PREC4-S6	Residential unit within the	Slope Residential Area
(1) <u>Activity status: PER</u>		(2) Activity status where compliance
	<u></u>	not achieved: DIS
Where:		
(a) <u>One residential unit per site.</u>		
PREC4-S7	Building coverage within t	ne Slope Residential Area
(I) Where:	•	(2) Activity status where compliance
(a) <u>The maximum building coverage must not</u>		not achieved: DIS
exceed 40% of the net site area.		
	HEL SILE al Ea.	



Medium Density Residential Standard Figures

Figure 1: Building Height (refer to MRZ2-S2)

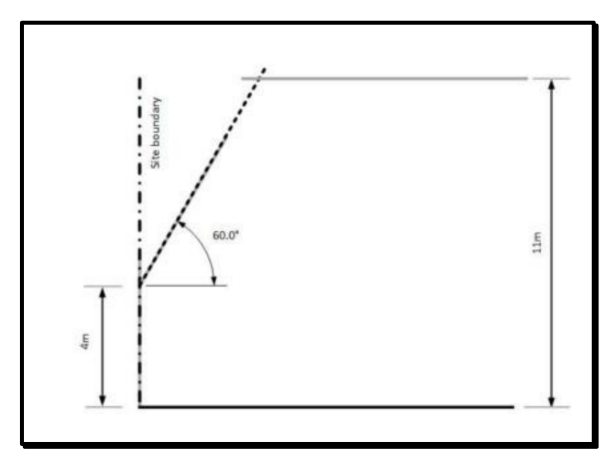


Figure 2: Height in relation to boundary (refer to MRZ2-S3)

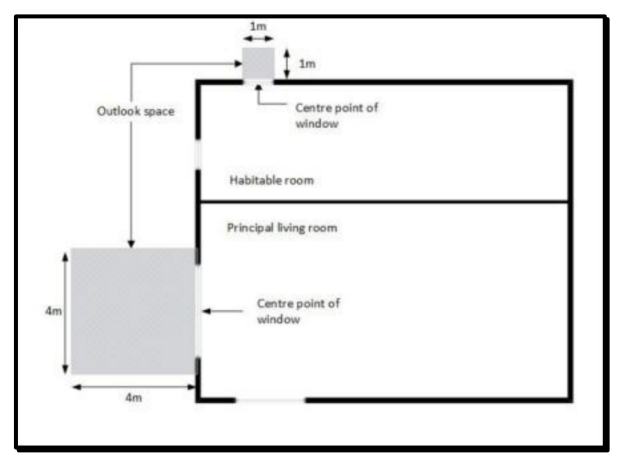


Figure 3: Outlook space per unit (refer to MRZ2-S7)

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

GRUZ – General rural zone

The relevant district-wide chapter provisions apply in addition to this chapter.

Purpose

The GRUZ – General rural zone provides predominantly for primary production activities, including intensive indoor primary production. The zone also provides for occasional community facilities, agricultural produce processing facilities, rural-related commercial and industrial activities, conservation activities, network infrastructure, and quarrying activities. These diverse activities are set within a landscape that is visually dominated by openness and vegetation with significant separation between buildings and where natural character elements such as waterways, wetlands, water bodies, indigenous vegetation, and natural landforms are key contributors to the character of the rural zone.

Objectives

GRUZ-OI Purpose of the zone.

- (I) Enable farming activities;
- (2) Protect high class soils for farming activities;
- (3) Provide for rural industry, infrastructure, rural commercial, conservation activities, community facilities, and extractive activities;
- (4) Maintain rural character and amenity;
- (5) Limit development to activities that have a functional need to locate in the zone.
- GRUZ-O2 Productive capacity of soils.

The primary productive value of soils, in particular high class soils, is retained.

- GRUZ-O3 Rural character and amenity.
- (1) Maintain rural character and amenity.
- (2) The attributes of areas and features valued for their contribution to landscape values and visual amenity are maintained or enhanced.
- GRUZ-O4 Extractive activities

Recognise the contribution of extractive industries to the economic and social wellbeing of the district.

Policies

GRUZ-PI High class soils.

Ensure the adverse effects of activities do not compromise the physical, chemical and biological properties of high class soils.

GRUZ-P2 Effects of subdivision and development on soils.

Subdivision, use and development minimises the fragmentation of productive rural land, particularly where high class soils are located.

GRUZ-P3 Contributing elements to rural character and amenity values.

Recognise that rural character and amenity values vary across the zone as a result of the natural and physical resources present and the scale and extent of land use activities.

- GRUZ-P4 Productive rural activities.
- (1) Enable the on-going use of the rural environment zone as a productive working environment by:
 - Recognising that buildings and structures associated with farming and forestry and other operational structures for productive rural activities contribute to rural character and amenity values;
 - (b) Ensuring productive rural activities are supported by appropriate rural industries and services;
 - (c) Providing for lawfully–established rural activities and protecting them from sensitive land uses and reverse sensitivity effects; and
 - (d) Recognising the economic, social and cultural benefits that result from use and development of rural resources.
- GRUZ-P5 Other anticipated activities in rural areas

Enable activities that provide for the rural community's social, cultural, and recreational needs, subject to such activities being of a scale, intensity, and location that are in keeping with rural character and amenity values.

- GRUZ-P6 Industrial and commercial activities.
- Provide for rural industry and rural commercial activities provided they are either dependent on the rural soil resource or have a functional or operational need for a rural location.

- (2) Such activities are to be managed to ensure that:
 - (a) Their scale, intensity, and built form maintain rural character;
 - (b) They maintain an appropriate level of amenity for neighbouring sites; and
 - (c) They minimise reverse sensitivity effects on existing productive rural, intensive farming, quarrying, or rural industrial activities.
- (3) Avoid locating industrial and commercial activities in rural areas that do not have a genuine functional connection with the rural land or soil resource.
- GRUZ-P7 Intensive Farming activities.

Provide for intensive farming activities where they operate in accordance with industry best practice and the management of adverse effects beyond the site boundaries.

GRUZ-P8 Home businesses.

Enable home businesses, provided that it is of a scale that maintains rural the character and amenity.

GRUZ-P9 Meremere Dragway.

Enable the ongoing operation and activities at the Meremere Dragway, provided that its adverse effects are avoided, remedied or mitigated.

- GRUZ-PI0 Waste management activities.
- (1) Encourage the rehabilitation of existing quarry sites
- (2) Ensure waste management facilities are located and operated so that rural amenity and character are maintained and conflict with rural activities are minimised.
- (3) Avoid waste management facilities located within:
 - (a) An Outstanding Natural Landscape;
 - (b) An Outstanding Natural Feature;
 - (c) An Outstanding Natural Character Area.
- GRUZ-PII Agricultural Research Centres.

Enable and protect the continued operation and development of Agricultural Research Centres that are an integral part of the agricultural sector.

- GRUZ-P12 Huntly Power Station coal and ash management.
- (1) Recognise and protect facilities that are integral to energy production at Huntly Power Station.
- (2) Provide for specific facilities that involve the handling, stockpiling, and haulage of coal and the management of coal ash water within identified areas in close proximity to Huntly Power Station.
- GRUZ-PI3 Reverse sensitivity and separation of incompatible activities.
- (1) Contain, as far as practicable, adverse effects within the site where the effect is generated.

- (2) Provide adequate separation of the activity from the site boundaries.
- (3) Ensure that new or extended sensitive land uses achieve adequate separation distances from and/or adopt appropriate measures to avoid, remedy or mitigate potential reverse sensitivity effects on productive rural activities, intensive farming, rural industry, infrastructure, extractive activities, or Extraction Resource Areas.
- GRUZ-PI4 Density of residential units and seasonal worker accommodation.
- (1) Maintain an open and spacious rural character by:
 - (a) Limiting residential units and seasonal worker accommodation to those associated with farming and productive rural activities;
 - (b) Limiting residential units to no more than one per Record of Title, except for particularly large titles where a minimum of 40ha is provided for each residential unit;
 - (c) Limiting the size, location, and number of minor residential units and requiring such units to be ancillary to an existing residential unit; and
 - (d) Limiting seasonal worker accommodation to no more than one facility per Record of Title that is at least 20ha in area.
- GRUZ-PI5 Retirement villages.

Provide for alterations and additions to retirement villages existing or subject to a resource consent at 17 January 2022.

- GRUZ-PI6 Building scale and location.
- (1) Provide for buildings and structures where they are necessary components of farming and rural-related activities including rural industry, rural commercial, and extractive activities.
- (2) Manage the size and location of buildings and structures to:
 - (a) Maintain adequate levels of outlook, daylight, and privacy for adjoining sensitive land uses and public reserves; and
 - (b) Maintain rural character, amenity, and landscape values, in particular where located in areas with high landscape values, the coastal environment, and adjacent to waterbodies.
- GRUZ-PI7 Management of extractive activities.
- (1) Provide for extractive activities provided that adverse effects are appropriately avoided, remedied or mitigated; and, where this is not possible, off-set or compensated.
- (2) Protect access to, and extraction of, mineral, aggregate and coal resources by:
 - (a) Identifying on planning maps lawfully-established extractive activities as either Aggregate Extraction Areas and or Coal Mining Areas on planning maps;
 - (b) Identifying on planning maps the site of a potential extractive activity in an Extractive Resource Area;
- (3) Ensure that lawfully-established extractive activities are not compromised by new subdivision, use or development;

(4) Avoid locating sensitive land uses within specified building setbacks in order to ensure the effective operation of an Aggregate Extraction Area, Coal Mining Area, or Extractive Resource Area.

Rules

Land use - activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

GRUZ-RI	Farming	
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
GRUZ-R2	A home business	
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: DIS
(a) It is whol	ly contained within a building;	
 (b) The storage of materials or machinery associated with the home business is either wholly contained within a building, or where outside occupies no more than 100m² of site area and is located where it is not visible from other sites or public roads; 		
 (c) No more than 2 people who are not permanent residents of the site are employed at any one time; 		
 (d) Unloading and loading of vehicles or the receiving of customers or deliveries only occur after 7:00am and before 7:00pm on any day; 		
• • •	y can be operated after 7:30am 7:00pm on any day;	
(f) The home business shall not occupy more than 200m ² in total within buildings and outdoor storage areas.		
GRUZ-R3	Meremere Dragway activity	
· · · · · · · · · · · · · · · · · · ·		(2) Activity status where compliance not
Activity-speci		achieved: n/a
Nil.		
GRUZ-R4	Afforestation not in an Outstan Feature	ding Natural Landscape or Outstanding Natural
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: DIS
(a) Be undertaken in accordance with Resource Management (National		
Environmental Standards for Plantation		

Nil.		
Activity-specific standards:		
		achieved: n/a
(I) Activity st		ngle residential unit for short term rental. (2) Activity status where compliance not
	This includes accuration of a site	ngle residential unit for short term restal
GRUZ-RII	Residential activity, unless speci	fied below.
unit for s	hort term rental.	
	occupation of a single residential	
-	s GRUZ-RI0(a) and (b) do not	
	n a building that was existing as Juary 2022; and	
	more than 5 guests; and	
Activity-speci		
		achieved: DIS
GRUZ-R10 (1) Activity st	Visitors' accommodation	(2) Activity status where compliance not
Nil.	X 1 1 1	
Activity-speci	fic standards:	
(I) Activity st		(2) Activity status where compliance not achieved: n/a
GRUZ-R9	Horse training centre	
Nil.		
Activity-speci	fic standards:	aciiieveu; ii/a
(I) Activity st		(2) Activity status where compliance not achieved: n/a
GRUZ-R8	Equestrian centre	(2) A stivity status where some lines of
.,	more than 5 guests.	
Activity-speci		
		(2) Activity status where compliance not achieved: DIS
GRUZ-R7 (1) Activity st	Home stay	(2) Activity status where compliance not
-	Homo stay	
Nil.	ne stanuarus:	
Activity-speci		achieved: n/a
(I) Activity st		(2) Activity status where compliance not
GRUZ-R6	Produce stall	1
	set out in the NES.	
	activity is subject to the activity	
	ce is not achieved with the d activity standards in the NES,	
• •	Regulations 2017. Where	
	ental Standards for Plantation	
	Management (National	
()	taken in accordance with	
Activity-speci		achieved: DIS
(I) Activity st	atus: PER	(2) Activity status where compliance not
GRUZ-R5	Plantation forestry	
	set out in the NES.	
	activity is subject to the activity	
•	d activity standards in the NES,	
compliant	ce is not achieved with the	
	and the manufacture of the State of the Stat	

(I) Activity sta	atus: PER	(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
GRUZ-R13	Child care facility	
(I) Activity sta	atus: PER	(2) Activity status: RDIS
Activity-specific standards:		Where:
(a) Have no more than four non-resident children.		(a) A child care facility for five or more non- resident children, which is not in an Urban Expansion Area.
		Council's discretion is restricted to the following matters:
		 (b) The extent to which the scale and nature of the activity is consistent with managing urban growth through the consolidation of townships and the extent to which it is necessary to locate in the GRUZ – General Rural Zone;
		 (c) Effects on rural character and amenity of both the streetscape and neighbours with particular regard to the bulk and location of buildings;
		 (d) Nuisance effects including light spill and glare, odour, dust, and noise; (e) Traffic effects;
		 (f) Reverse sensitivity effects on existing farming, intensive farming, rural industry, or quarrying activities; and
		(g) The extent to which the facilities are designed to meet Crime Prevention Through Environmental Design outcomes.
		(3) Activity status: DIS
		Where:
		(a) A child care facility located in an Urban Expansion Area.
GRUZ-R14	Maintenance, operation, and alt 457609).	terations to Tamahere Hospital (Section 55 SO
	Note: additions to this facility a	re subject to Rule GRUZ-R37.
(I) Activity sta		(2) Activity status where compliance not
Activity-specif (a) The altera area.	fic standards: ations do not increase net floor	achieved: DIS
GRUZ-RI5	Educational Facilities including Rural Campus (Lot 2 DP 52908	student and staff accommodation at Dilworth and Lot 1 DP 210936
(I) Activity sta Activity-specif	atus: PER	(2) Activity status where compliance not achieved: DIS

(a) Land Use	– building standards for the	
zone except:		
(i) GRUZ-SI (Number of residential		
units) does not apply;		
(ii) GRUZ-S2 (Minor residential units)		
does not apply;		
	or staff accommodation must be	
· · /	o the educational facilities.	
GRUZ-RI6	Mineral exploration and prospec	cting. including:
	(a) Sampling by methods invo	
		re there is existing vehicle access to the area to
	be trenched or sampled;	te there is existing vehicle access to the area to
	(c) Samples taken using explo	sives: and
	.,	
	(d) Geophysical surveys not	
(I) Activity st		(2) Activity status where compliance not achieved: RDIS
Activity-speci		
	be located within all or part of	Council's discretion is restricted to the
•	e following landscape and natural	following matters:
character		(a) Separation from sensitive activities;
	nding Natural Feature;	(b) The visual and amenity effects of
(ii) Outsta	anding Natural Landscape;	stockpiles;
(iii) High i	natural character area;	(c) Amenity effects relating to the hours of
(iv) Outst	anding Natural Character area.	operation and noise;
(b) All drilling	g is limited to 150mm in	(d) Landscape and ecological effects;
	and a density of one drill site	(e) Effects on waterbodies, riparian margins,
per hecta	re.	and wetlands;
	lative length of trenching or	(f) Site restoration; and
	does not exceed 50 lineal	(g) Financial contributions towards
•	er hectare.	landscaping, site restoration, and roading.
()	reas are disturbed, topsoil shall	
	iled and replaced over such	
	I the site shall be rehabilitated	
	red generally to its original within I month of sampling	
being con		
-	of explosives for sampling shall	
• •	r between 7:00am to 7:00pm.	
GRUZ-RI7	Free range pig or poultry farmin	and poultry hatcheries
(I) Activity st		(2) Activity status where compliance not
Activity-specif		achieved: n/a
Nil.	ne stanuarus.	
	Second worker and second state	<u> </u>
GRUZ-R18	Seasonal worker accommodatio	
(I) Activity st		(2) Activity status where compliance not achieved: RDIS
Activity-speci		
. ,	olely for part of the year to	Council's discretion is restricted to the following matters:
	our requirements for primary	following matters:
productio	и н ,	(a) The effectiveness of methods to avoid,
		remedy, or mitigate the effects on
		existing activities, including the provision

(1)		
(b) Comprises of communal kitchen and		of screening, landscaping, and methods
eating areas and separate sleeping and ablution facilities;		for noise control; and
,		(b) The extent to which the application
(c) Accommodates no more than 12		complies with the Code of Practice for
workers; and (d) Complies with Code of Practice for Able Bodied Seasonal Workers, published by		Able Bodied Seasonal Workers,
		published by the Department of Building
		and Housing 2008.
	Building and Housing 2008.	
GRUZ-R19	Recreational hunting and freshw	
(I) Activity st		(2) Activity status where compliance not achieved: n/a
Activity-speci	fic standards:	achieved: n/a
Nil.		
GRUZ-R20	Gardening	
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: n/a
Nil.		
GRUZ-R21	Buildings structures and sensitiv	ve land use within the National Grid Yard on
	sites existing as of 18 July 2018	
(I) Activity st		(2) Activity status where compliance not
Activity-speci		achieved: NC
	lational Grid Yard:	
()		
.,	g alterations and additions to an g building or structure that	
	not involve an increase in the	
	ig height or footprint; or	
	ructure (other than for the	
• •	ation and storage of water for	
	ion purposes) undertaken by a	
	rk utility operator as defined in	
the Re	esource Management Act 1991;	
or		
(iii) Non-l	habitable buildings or structures	
	ming activities in rural zones	
	ing accessory structures and	
•	for milking/dairy sheds (but not	
	ing any intensive farming	
	ngs, commercial greenhouses ilking/dairy sheds); or	
	habitable horticultural buildings;	
(IV) NOII-I or	naoraole noi ucultui ai Dullulligs,	
-	ial crop protection and support	
• •	ures (excluding commercial	
greenhouses and Pseudomonas		
syringae pv. Actinidiae (Psa) disease		
	ol structures);	
	es less than 2.5m in height,	
• •	red from the natural ground	
	mmediately below the structure;	
and		
(vii) Mino	r structures associated with	
farmin	g activity that are not situated	

within 12m of the outer visible	
foundation of any National Grid	
tower or 10m of the outer visible	
foundation of a National Grid tower,	
including: fences, gates, stock	
exclusion structures, cattle-stops,	
stock underpasses, stock bridges and	
culvert crossings, and drinking water	
supply pipelines, troughs, and water	
storage tanks.	
(b) All buildings or structures permitted by	
Rule GRUZ-R21(1)(a) must:	
(i) Comply with the New Zealand Electrical Code of Practice for	
Electrical Code of Practice for Electrical Safe Distances 34:2001 ISSN	
0114-0663 under all National Grid	
transmission line operating conditions;	
and	
(I) Locate a minimum 12m from the	
outer visible foundation of any	
National Grid support structure	
foundation and associated stay	
wire, unless it is:	
(2) A building or structure where	
Transpower has given written	
approval in accordance with clause	
2.4.1 of the NZECP; or	
(3) Fences less than 2.5m in height,	
measured from the natural ground	
level immediately below the	
structure, and located a minimum	
of 5m from the nearest National	
Grid support structure foundation;	
or	
(ii) Network utilities (other than for the	
reticulation and storage of water for	
irrigation purposes) or any part of	
electricity infrastructure undertaken	
by a network utility operator as	
defined in the Resource Management	
Act 1991, that connects to the	
National Grid; and	
,	
(iii) Not permanently physically impede	
existing vehicular access to a National	
Grid support structure;	
(c) Artificial crop protection structures and	
support structures between 8m and 12m	
from a pole support structure but not a	
tower and any associated guy wire that:	
(i) Meet the requirements of the NZECP	
34:2001 ISSN 0114-0663 for	
separation distances from the	
conductor;	

andards: agricultural or horticultural in ninistrative facilities within the a identified on the planning n FPER andards: educational facility, including icultural Research Centres s os FPER andards: tal to agricultural or esearch.	 (2) Activity status where compliance not achieved: n/a conference and teaching facilities within the pecific control area identified on the planning (2) Activity status where compliance not achieved: DIS Agricultural Research Centres specific control
with the National Grid, e at a voltage of 110kV or <u>instruction, demolition, additi</u> PER andards: agricultural or horticultural in inistrative facilities within the <u>a identified on the planning n</u> PER andards: educational facility, including icultural Research Centres s os PER andards: tal to agricultural or esearch. industrial activity within the <u>a identified on the planning n</u>	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control haps (2) Activity status where compliance not achieved: n/a conference and teaching facilities within the pecific control area identified on the planning (2) Activity status where compliance not achieved: DIS
with the National Grid, e at a voltage of 110kV or <u>nstruction, demolition, additi</u> PER andards: agricultural or horticultural in ninistrative facilities within the <u>a identified on the planning n</u> PER andards: educational facility, including icultural Research Centres so PER andards: tal to agricultural or esearch. industrial activity within the	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control haps (2) Activity status where compliance not achieved: n/a conference and teaching facilities within the pecific control area identified on the planning (2) Activity status where compliance not achieved: DIS Agricultural Research Centres specific control
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with the National Grid, e at a voltage of 110kV or <u>instruction, demolition, additi</u> PER andards: agricultural or horticultural in inistrative facilities within the a identified on the planning in PER andards: educational facility, including icultural Research Centres s os PER andards: tal to agricultural or	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control haps (2) Activity status where compliance not achieved: n/a conference and teaching facilities within the pecific control area identified on the planning (2) Activity status where compliance not
with the National Grid, e at a voltage of 110kV or <u>instruction, demolition, additi</u> PER andards: agricultural or horticultural in inistrative facilities within the <u>a identified on the planning n</u> PER andards: educational facility, including icultural Research Centres s os PER andards:	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control haps (2) Activity status where compliance not achieved: n/a conference and teaching facilities within the pecific control area identified on the planning (2) Activity status where compliance not
with the National Grid, e at a voltage of 110kV or instruction, demolition, addition PER andards: agricultural or horticultural in hinistrative facilities within the a identified on the planning in PER andards: educational facility, including icultural Research Centres is os	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control haps (2) Activity status where compliance not achieved: n/a conference and teaching facilities within the pecific control area identified on the planning (2) Activity status where compliance not
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with the National Grid, e at a voltage of 110kV or <u>instruction, demolition, additi</u> PER andards: agricultural or horticultural in inistrative facilities within the <u>a identified on the planning n</u> PER andards: educational facility, including icultural Research Centres s	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control naps (2) Activity status where compliance not achieved: n/a conference and teaching facilities within the
with the National Grid, e at a voltage of 110kV or <u>estruction, demolition, additi</u> PER andards: agricultural or horticultural m ninistrative facilities within the <u>a identified on the planning n</u> PER andards:	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control haps (2) Activity status where compliance not achieved: n/a
with the National Grid, e at a voltage of 110kV or <u>estruction, demolition, additi</u> PER andards: agricultural or horticultural m ninistrative facilities within th <u>a identified on the planning n</u> PER	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control naps (2) Activity status where compliance not
with the National Grid, e at a voltage of 110kV or <u>estruction, demolition, additi</u> PER andards: agricultural or horticultural m ninistrative facilities within th <u>a identified on the planning n</u> PER	 (2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control naps (2) Activity status where compliance not
with the National Grid, e at a voltage of 110kV or <u>estruction, demolition, addition</u> struction, demolition, addition struction, demolition, addition struction, demolition, addition struction, demolition, addition andards: agricultural or horticultural main prinistrative facilities within the a identified on the planning main	(2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control naps
with the National Grid, e at a voltage of 110kV or <u>estruction, demolition, additi</u> PER andards: agricultural or horticultural ministrative facilities within th	(2) Activity status where compliance not achieved: n/a research activity, including laboratories and e Agricultural Research Centres specific control
with the National Grid, e at a voltage of 110kV or nstruction, demolition, additi PER andards: agricultural or horticultural 1	(2) Activity status where compliance not achieved: n/a research activity, including laboratories and
with the National Grid, e at a voltage of 110kV or instruction, demolition, addition PER	(2) Activity status where compliance not
with the National Grid, e at a voltage of 110kV or instruction, demolition, addition PER	(2) Activity status where compliance not
with the National Grid, e at a voltage of 110kV or nstruction, demolition, additi	(2) Activity status where compliance not
with the National Grid, e at a voltage of 110kV or	on, and alteration of a building or structure
with the National Grid,	
with the National Grid,	
.	
of line of any electrical	
k a minimum of 12m from	
or transmission lines, not with the National Grid, e at a voltage of up to	(d) Effects on the operation, maintenance and upgrading of the electrical distribution or transmission lines.
of line of any electrical	(c) The risk of damage to property; and
k a minimum of 10m from	the safety of people;
-	(b) The risk of electrical hazards affecting
all of the following	(a) Effects on the amenity values of the site;
	following matters:
	Council's discretion is restricted to the
	achieved: RDIS
	(2) Activity status where compliance not
	huilding for a consistive land use
veather access to the pole	
repair purposes;	
or maintenance and	
rom the pole when	
r working space of at least	
	rom the pole when or maintenance and repair purposes; eather access to the pole ent area for maintenance including a crane. struction or alteration of a PER andards: on or alteration of a ensitive land use that a minimum of 10m from of line of any electrical or transmission lines, not <i>v</i> ith the National Grid, e at a voltage of up to c a minimum of 12m from

· · /	ncidental to agricultural or	
	ural research.	
GRUZ-R27	A trade or engineering worksho specific control area identified o	op within the Agricultural Research Centres on the planning maps
(I) Activity s	tatus: PER	(2) Activity status where compliance not
Activity-spec	ific standards:	achieved: DIS
	ncidental to agricultural or	
()	ural research.	
GRUZ-R28		ricultural Research Centres specific control area
	identified on the planning maps	icultural Research Centres specific control area
(I) Activity s		(2) Activity status where compliance not
., .	ific standards:	achieved: DIS
	ncidental to agricultural or	
.,	ural research; and	
(b) Where a	an associated building and animal	
()	re located at least 200m inside	
	ndary of an Agricultural Research	
Centre s	, .	
GRUZ-R29	The on-site disposal or storage	of solid organic waste or cleanfill within the
		specific control area identified on the planning
	maps	
(I) Activity s	tatus: PER	(2) Activity status where compliance not
Activity-spec	ific standards:	achieved: DIS
	ncidental to agricultural or	
. ,	ural research; and	
(b) Where t	the solid organic waste or	
• •	s generated on the site.	
GRUZ-R30	A staff facility, including:	
	(a) A recreational facility	
	(b) Staff residential units	
	(c) Cafeterias and cafés	
	(d) Social clubs	
	(d) Social clubs	
	within the Agricultural Research	n Centres specific control area identified on the
	planning maps	r Centres specific control area identified on the
(2) Activity s		(3) Activity status where compliance not
	ific standards:	achieved: DIS
	ncidental to agricultural or	
()	ural research.	
GRUZ-R31		Linth Rowar Station Cool and Ash
GROZ-RJI		e Huntly Power Station - Coal and Ash ea identified on the planning maps
(I) Activity s		(2) Activity status where compliance not
Activity-spec	ific standards:	achieved: DIS
	ated activities within the Huntly	
. ,	tation - Coal and Ash	
	nent specific control area	
-	d on the planning maps involving:	
(i) Stock		
.,	ening and sorting;	
(1) 50 66		

	f transportation convovors:	
. ,	of transportation conveyors; on, operation, and maintenance	
of loading and unloading facilities; and		
(v) An activity that is ancillary to those		
	in (i) – (iv) above.	
GRUZ-R32		ransportation, and disposal of coal ash and coal
GROZ-RJZ		wer Station - Coal and Ash Management specific
	control area identified on the pl	. .
(I) Activity sta		(2) Activity status where compliance not
Activity-specif		achieved: RDIS
	agement, stockpiling,	Council's discretion is restricted to the
• •	ation, and disposal of coal ash	following matters:
	ash water where:	(a) Visual amenity; and
(i) These	materials are transported	(b) Traffic effects.
• •	en the Huntly Power Station	(-)
	e ash ponds located adjacent to	
	aaki Road via the pipeline	
	d within the Huntly Power	
	n - Coal and Ash Management	
-	c control area;	
	nvolve the operation and	
	enance of the ash disposal ponds d adjacent to Te Ohaaki Road	
	within the Huntly Power	
	- Coal and Ash Management	
	c control area; and	
	involve the transportation of	
	om the ash ponds to a long-term	
	al facility, provided the heavy	
	e movement are not more than	
85 per	⁻ day.	
GRUZ-R33	Energy corridor – transportatio	n of minerals and substances within the Huntly
	Power Station - Coal and Ash M	lanagement specific control area identified on the
	planning maps	
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-specif	fic standards:	achieved: RDIS
· · ·	portation of minerals and	Council's discretion is restricted to the
substance	s in an energy corridor must	following matters:
comply w	ith all the following standards:	(a) Adverse amenity effects.
.,	ted to coal ash, aggregate,	
	urden, cleanfill, wastewater and	
	liquids (other than a hazardous	
substa		
 (ii) not deposit discernible minerals or dust; and 		
(iii) not result in odour identified outside the energy corridor.		
GRUZ-R34	Intensive farming	
(I) Activity sta	atus: RDIS	(2) Activity status where compliance not
Activity-specif	fic standards:	achieved: DIS
Nil.		

Council's discretion is restricted to the
following matters:
(a) Intensive Farming that meets all of the following standards:
(i) Land use – effects standards for the zone;
(ii) Land use – building standards for the zone;
(iii) Building coverage does not exceed3% of the site:
 GRUZ-S9 – GRUZ-S11 (Building coverage) does not apply;
 (iv) Building height does not exceed 15m; (1) GRUZ-S4 – GRUZ-S7 (Building height) does not apply.
(b) Intensive farming s not located in:
(i) An Outstanding Natural Feature;
(ii) An Outstanding Natural Landscape;
(iii) An Outstanding Natural Character Area; or
(iv) A High Natural Character Area.
(c) For intensive pig farming, buildings and outdoor enclosures are set back at least:
(i) 300 metres from any site boundary;
(ii) From any boundary of a GRZ –
General residential zone, MRZ <u>I</u> –
Medium density residential zone <u>I</u> ,
<u>MRZ2 – Medium density residential</u>
zone 2, LLRZ – Large lot residential
zone, SETZ – Settlement zone or RLZ
– Rural lifestyle zone:
(1) 1200 metres (500 or fewer less
pigs); or (2) 2000 metres (mans than 500 size)
(2) 2000 metres (more than 500 pigs).
(d) For housed or free-range poultry that meets the definition for intensive farming
and all other intensive farming, buildings
and outdoor enclosures are set back at
least:
(i) 300 metres from any site boundary;
and
(ii) 500 metres from any boundary of a GRZ – General Residential, MRZ <u>I</u> –
Medium density residential zone <u>I</u> ,
MRZ2 – Medium density residential
zone 2, LLRZ – Large Lot Residential,
SETZ - Settlement or RLZ – Rural
Lifestyle Zone.
(iii) The extent to which the activity may
adversely impact on the noise
environment.

Council's disc	retion is restricted to the	
following mat	ters:	
(e) Traffic effects;		
(f) Effects on amenity values, including odour, visual impact, landscaping;		
	type and scale of development;	
(h) Noise eff	fects.:	
()	id dust effects, except where a	
()	e of Compliance or resource	
consent h	has been obtained from the	
Waikato discharge	Regional Council for air	
-	nt to which the farm will	
(v)	n accordance with an approved	
farm Envi	ronment Plan or relevant	
industry o	codes of practice.	
GRUZ-R35	,	uses and coolstores that handle produce
		nills and animal feed production, and rural
$(1) \land ativity at$	contractors' depots	(2) A stivity status where compliance not
(I) Activity st		(2) Activity status where compliance not achieved: DIS
Activity-speci		
. ,	ustry, including packhouses and	
	es that handle produce sourced er sites, feed mills and animal	
	duction, and rural contractors'	
•	hat meet the following	
standards	-	
(i) Not in	an Urban Expansion Area; and	
(ii) Is not	an extractive activity.	
Council's disc	retion is restricted to the	
following mat	ters:	
(b) The exte	ent to which the scale and nature	
	tivity is consistent with managing	
-	wth through the consolidation	
	hips and the extent to which it is	
necessary to locate in the GRUZ – General rural zone;		
· · /	n rural character and amenity of	
both the streetscape and neighbours with		
particular regard to the bulk and location of buildings,		
(d) Location,	, type and scale of development;	
(e) Nuisance	e effects including light spill and	
glare, odour, dust, noise; and		
(k) Traffic ef	fects.	
GRUZ-R36		mary or secondary schools not otherwise
	provided for as a permitted actin	vity by Rule GRUZ-R15(1) or GRUZ-R25(1)

(I) Activity status: RDIS	(2) Activity status where compliance not
Activity-specific standards:	achieved: DIS
 (a) Educational facilities that are primary or secondary schools not otherwise provided for as a permitted activity by Rule GRUZ-R15(1) or GRUZ-R25(1) which meet the following standard: (i) Not in an Urban Expansion Area. 	
Council's discretion is restricted to the	
following matters:	
 (b) The extent to which the scale and nature of the activity is consistent with managing urban growth through the consolidation of townships and the extent to which it is necessary to locate in the GRUZ – General rural zone; (c) Effects on rural character and amenity of both the streetscape and neighbours with particular regard to the bulk and location of buildings; (d) Nuisance effects including light spill and glare, odour, dust, and noise; (e) Traffic effects; (f) Reverse sensitivity effects on existing farming, intensive farming, rural industry, or quarrying activities; and (g) The extent to which the facilities are designed to meet Crime Prevention Through Environmental Design 	
outcomes.	
GRUZ-R37 Community facility	
 (1) Activity status: RDIS Activity-specific standards: (a) A Community facility which meets the following standard: (i) Market and the following standard: 	(2) Activity status where compliance not achieved: DIS
(i) Not in an Urban Expansion Area. Council's discretion is restricted to the following matters:	
 (b) The extent to which the scale and nature of the activity is consistent with managing urban growth through the consolidation of townships and the extent to which it is necessary to locate in the GRUZ – General rural zone; (c) Effects on rural character and amenity of both the streetscape and neighbours with particular regard to the bulk and location 	

(d) Nuisance effects including light spill and glare, odour, dust, and noise;	
(e) Traffic effects;	
(f) Reverse sensitivity effects on existing	
farming, intensive farming, rural industry,	
or quarrying activities; and	
(g) The extent to which the facilities are	
designed to meet Crime Prevention	
Through Environmental Design	
outcomes.	
GRUZ-R38 Rural commercial	
(I) Activity status: RDIS	(2) Activity status where compliance not
Activity-specific standards:	achieved: DIS
(a) Rural commercial that meet the	
following standard:	
(i) Not in an Urban Expansion Area.	
(i) Not in an Orban Expansion Area.	
Council's discretion is restricted to the	
following matters:	
(b) The extent to which the scale and nature	
of the activity is consistent with managing	
urban growth through the consolidation	
of townships and the extent to which it is	
necessary to locate in the GRUZ –	
General rural zone;	
(c) Effects on rural character and amenity of	
both the streetscape and neighbours with	
particular regard to the bulk and location	
of buildings;	
(d) Nuisance effects including light spill and	
glare, odour, dust, and noise;	
(e) Traffic effects; and	
(f) Reverse sensitivity effects on existing	
farming, intensive farming, rural industry,	
or quarrying activities.	
GRUZ-R39 Agricultural and horticultural re	
(I) Activity status: RDIS	(2) Activity status where compliance not achieved: DIS
Activity-specific standards:	
(a) Agricultural and horticultural research	
facilities that meet the following standard:	
(i) Not in an Urban Expansion Area.	
Note: For research activities undertaken within	
an Agriculture Research Centre Specific Area,	
rules GRUZ-R24 – GRUZ-30 also apply.	
Council's discretion is restricted to the following matters:	
(b) Effects on rural character and amenity;	
(b) Ellects on rural character and amenity;	

glare, odour (d) Traffic effect (e) Reverse ser farming, inte or quarrying (f) The extent to of the activi urban grown of township GRUZ-R40	nsitivity effects on existing ensive farming, rural industry, g activities; to which the scale and nature ity is consistent with managing th through the consolidation as. An extractive activity or waste of Extraction Area, Coal Mining An	management activity located within an Aggregate		
(e) Reverse ser farming, inte or quarrying (f) The extent to of the activi urban grown of township GRUZ-R40 (I) Activity state	nsitivity effects on existing ensive farming, rural industry, g activities; to which the scale and nature ity is consistent with managing th through the consolidation as. An extractive activity or waste of Extraction Area, Coal Mining An	• • •		
farming, inte or quarrying (f) The extent to of the activi urban grown of township GRUZ-R40 (1) Activity state	ensive farming, rural industry, g activities; to which the scale and nature ty is consistent with managing th through the consolidation bs. An extractive activity or waste in Extraction Area, Coal Mining An	• • •		
farming, inte or quarrying (f) The extent to of the activi urban growto of township GRUZ-R40 (I) Activity state	ensive farming, rural industry, g activities; to which the scale and nature ty is consistent with managing th through the consolidation bs. An extractive activity or waste in Extraction Area, Coal Mining An	• • •		
or quarrying (f) The extent to of the activi urban grown of township GRUZ-R40 (1) Activity state	g activities; to which the scale and nature ty is consistent with managing th through the consolidation is. An extractive activity or waste Extraction Area, Coal Mining An	• • •		
of the activit urban grown of township GRUZ-R40 (1) Activity state	ty is consistent with managing th through the consolidation os. An extractive activity or waste of Extraction Area, Coal Mining An	• • •		
urban grown of township GRUZ-R40 / E (I) Activity stat	th through the consolidation s. An extractive activity or waste i Extraction Area, Coal Mining Ai	• • •		
of township GRUZ-R40 A E (I) Activity stat	ns. An extractive activity or waste n Extraction Area, Coal Mining An	• • •		
GRUZ-R40 A E (I) Activity stat	An extractive activity or waste i Extraction Area, Coal Mining Ai	• • •		
(I) Activity stat	Extraction Area, Coal Mining A	• • •		
	us RDIS	lea OF Extractive Resource Area		
Activity-specific		(2) Activity status where compliance not		
	standards:	achieved: n/a		
Nil				
Council's discre	tion is restricted to the			
following matte				
()	ural character and amenity;			
	/pe and scale of development;			
· · /	ffects including dust, noise,			
	dour and light spill;			
· · ·	st practice and use of			
managemen	•			
(e) Traffic effec				
	sediment control; and			
(g) Rehabilitation and end use including back filling.				
	A waste management facility located outside an Aggregate Extraction Area, Coal Mining Area or Extractive Resource Area.			
(I) Activity status: DIS				
GRUZ-R42 Hazardous waste storage, processing or dispos		essing or disposal.		
(I) Activity stat	us: DIS			
GRUZ-R43	An educational facility that is no	t a primary or secondary school.		
(I) Activity status: DIS				
., .	A correctional facility	(I) Activity status: DIS		
GRUZ-R44				
GRUZ-R44 A (I) Activity stat	us: DIS	utside an Aggregate Extraction Area, Coal Mining		
GRUZ-R44 / (I) Activity stat GRUZ-R45 /	us: DIS			
GRUZ-R44 / (I) Activity stat GRUZ-R45 /	us: DIS An extractive activity located ou Area or Extractive Resource Ar			
GRUZ-R44 (I) Activity statt GRUZ-R45 (I) Activity statt GRUZ-R46	us: DIS An extractive activity located or Area or Extractive Resource Ar us: DIS Visitors' accommodation for 6 o	rea. or more people or that is within a building that		
GRUZ-R44 (I) Activity statt GRUZ-R45 (I) Activity statt GRUZ-R46 v	us: DIS An extractive activity located ou Area or Extractive Resource Ar us: DIS Visitors' accommodation for 6 o was constructed after 17 Januar	rea. or more people or that is within a building that		
GRUZ-R44 (I) Activity statu GRUZ-R45 (I) Activity statu GRUZ-R46 (I) Activity statu	us: DIS An extractive activity located ou Area or Extractive Resource Ar us: DIS Visitors' accommodation for 6 of was constructed after 17 Januar us: DIS	rea. For more people or that is within a building that by 2022.		
GRUZ-R44 (I) Activity statt GRUZ-R45 (I) Activity statt GRUZ-R46 (I) Activity statt GRUZ-R47	us: DIS An extractive activity located ou Area or Extractive Resource Ar us: DIS Visitors' accommodation for 6 of was constructed after 17 Januar us: DIS Motorised sport and recreation	rea. For more people or that is within a building that by 2022.		
GRUZ-R44 (I) Activity statu GRUZ-R45 (I) Activity statu GRUZ-R46 (I) Activity statu GRUZ-R47 (I) Activity statu	us: DIS An extractive activity located or Area or Extractive Resource Ar us: DIS Visitors' accommodation for 6 c was constructed after 17 Januar us: DIS Motorised sport and recreation us: DIS	rea. For more people or that is within a building that by 2022.		
GRUZ-R44 (I) Activity statu GRUZ-R45 (I) Activity statu GRUZ-R46 (I) Activity statu GRUZ-R47 (I) Activity statu	us: DIS An extractive activity located ou Area or Extractive Resource Ar us: DIS Visitors' accommodation for 6 of was constructed after 17 Januar us: DIS Motorised sport and recreation us: DIS Transport depot	rea. For more people or that is within a building that by 2022.		

GRUZ-R49	Afforestation of any part of an Outstanding Natural Landscape or Outstanding Natural Feature		
(I) Activity st	atus: DIS		
GRUZ-R50	A dog or cat boarding, daycare, breeding or animal training establishment		
(I) Activity st	atus: DIS		
GRUZ-R51	Construction of a building located on an indicative road prior to that road being constructed and vested in Council.		
(I) Activity st	atus: NC		
GRUZ-R52	Any new building for a sensitive land use, or addition to an existing building that involves an increase in the building envelope or height for a sensitive land use, within the National Grid Yard		
(I) Activity st			
GRUZ-R53	Any change of use of an existing building to a sensitive land use within the National Grid Yard		
(I) Activity st	atus: NC		
GRUZ-R54	The establishment of any new sensitive land use within the National Grid Yard		
(I) Activity st			
GRUZ-R55	Dairy/milking sheds (excluding accessory structures and buildings), commercial greenhouses, Pseudomonas syringae pv. Actinidiae (Psa) disease control structures, or buildings for intensive farming within the National Grid Yard		
(I) Activity st	atus: NC		
GRUZ-R56	An extractive activity industry located within all or part of any of the following landscape and natural character areas:		
	(a) Outstanding Natural Feature;		
	(b) Outstanding Natural Landscape;		
	(c) High natural character area; or		
	(d) Outstanding Natural Character area.		
(I) Activity st			
GRUZ-R57	A waste management facility located within all or part of any of the following landscape and natural character areas:		
	(a) Outstanding Natural Feature;		
	(b) Outstanding Natural Landscape;		
	(c) High Natural Character area; or		
	(d) Outstanding Natural Character Area.		
(I) Activity st			
GRUZ-R58	The following activities located within the Urban Expansion Area, the following activities:		
	(a) Intensive farming;		
	(b) Storage, processing or disposal of hazardous waste;		
	(c) Correctional facility;		
	(d) Extractive activity;		
	(e) Industrial activity, including rural industry;		
	(f) Rural commercial;		
	(g) Agricultural and horticultural research facilities;		
	(h) Motorised sport and recreation activity; or		
	(i) Transport depot.		
(I) Activity st			

GRUZ-R59	Industrial activity, excluding a rural industrial activity		
(I) Activity status: NC			
GRUZ-R60	Commercial activity, excluding a produce stall or rural commercial activity.		
(I) Activity s	(I) Activity status: NC		
GRUZ-R61	Any activity that is not specifically listed as a permitted, controlled, restricted discretionary or non-complying activity		
(I) Activity s	(I) Activity status: NC		
GRUZ-R62	Any building, structure, objects or vegetation that obscure the sight line of the Raglan navigation beacons for vessels entering Whaingaroa (Raglan Harbour) (APP8 – Raglan navigation beacon).		
Activity status: PR			

Land use – building

GRUZ-SI Number of residential units and seasonal worker accommodation within a lot		
(I) Activity sta	atus: PER	(2) Activity status: DIS
Where:		Where:
Title cont (b) Within a an area of residentia additional	Iential unit within a Record of aining an area less than 40ha; lot Record of Title containing 40ha or more, one additional l unit is permitted for every 40ha of area up to a maximum esidential units;	 (a) A residential unit that complies with GRUZ-SI(I)(a) or (b) and is located within an area listed in (d); or (b) Seasonal worker accommodation that complies with GRUZ-SI(I)(c) and is located within an area listed in (d).
 of three residential units; (c) One seasonal worker accommodation shall be located within a Record of Title containing an area of 20ha or more (this is in addition to the residential unit in GRUZ-SI(1)(a)); (d) Any residential unit(s) under GRUZ- SI(1)(a) and (b), or seasonal worker accommodation under GRUZ-SI(1)(a)(c) must not be located within any of the following landscape and natural character areas: (i) Outstanding Natural Feature; (ii) Outstanding Natural Landscape; (iii) Outstanding Natural Character Area; or 		 (3) Activity status: NC Where (a) A residential unit that does not comply with GRUZ-SI(1)(a) or (b); (b) Seasonal worker accommodation that does not comply with GRUZ-SI(1)(c).
(IV) High I GRUZ-S2	Natural Character Area.	
GRUZ-SZ (1) Activity sta	Minor residential units	(2) Activity status where compliance not
Where:		achieved: DIS
120m ² gro	or residential unit not exceeding oss floor area (excluding buildings) within a Record of	
(b) The minor residential unit shall be located on the same Record of Title as an existing residential unit and shall:		

exceed a height of 15m measured from		(a) Effects on visual amenity.
identified on the planning maps must not		following matters:
	or structure within a campus	Council's discretion is restricted to the
Where:	acus, I EN	achieved: RDIS
(I) Activity sta	control area)	(2) Activity status where compliance not
GRUZ-S5		us (Agricultural Research Centres specific
	n above natural ground level.	
(b) The fan blades must not rotate higher		
	nust not exceed 10.5m; and	
	t of the support structure for a	
Where:	******	achieved: DIS
GRUZ-S4 (1) Activity sta	Building height – frost fans	(2) Activity status where compliance not
to GRUZ-54.	Puilding hoight front for	
Advice note: the to GRUZ-S4.	e height of frost fans is subject	
.		
where the	e maximum height is 12m.	
	road or internal boundary	
structure,	except where located within	
	vel immediately below the	
	easured from the natural	
· · ·	not exceeding 1m in width and 1 not exceed a maximum height	
	-	
with emergency service facilities the maximum height is 15m.		
• •	se drying towers associated	
	Il boundary;	(e) Amenity values of the locality.
	d within 50m of a road or	(d) Privacy on any other site; and
• •	aximum height is 10m where	site and other site;
except:		(c) Admission of daylight and sunlight to the
-	ucture must not exceed 15m,	(b) Design and location of the building;
	vel immediately below that part	(a) Height of the building;
()	measured from the natural	following matters:
	mum height of any building or	Council's discretion is restricted to the
Where:		achieved: RDIS
(I) Activity sta		(2) Activity status where compliance not
GRUZ-S3	Building height – general	L
-	Natural Character Area.	
(III) Outst or	anding Natural Character Area;	
()	Inding Natural Landscape;	
	nding Natural Feature;	
•	or natural character areas:	
	ithin any of the following	
· · ·	r residential unit must not be	
the exi	sting residential unit.	
(ii) Share a single driveway access with		
resider	ted within 100m of the existing ntial unit;	

	al ground level immediately	
	it part of the structure.	
	s not exceeding Im in width and	
finials shall not exceed a maximum height of 17m measured from the natural		
ground level immediately below the		
structure		
does not	8 (Building height – general)	
GRUZ-S6		Intly Power Station Coal and Ash Management
GNOZ-30	specific control area	ity rower station Coar and Asir ranagement
(I) Activity st		(2) Activity status where compliance not
Where:		achieved: DIS
	g measured from the natural	
• • • • • •	vel immediately below that part	
-	ucture must not exceed a	
height of:		
•	ithin an area of up to 1500m²;	
and	,	
(ii) 20m f	or the balance of the Huntly	
()	Station Coal and Ash	
Manag	ement specific control area.	
(b) GRUZ-S	3 (Building height – general)	
does not		
GRUZ-S7		nd vegetation in a battlefield view shaft
(I) Activity st		(2) Activity status where compliance not
Where:		achieved: DIS
(a) The meri		
(a) The maxi	mum height of any building,	
structure	or vegetation within a	
structure battlefield	or vegetation within a I view shaft as shown on the	
structure battlefield planning r	or vegetation within a I view shaft as shown on the nap must not exceed 5m.	
structure battlefield planning r GRUZ-S8 H	or vegetation within a I view shaft as shown on the nap must not exceed 5m. eight in relation to boundary	
structure battlefield planning r	or vegetation within a I view shaft as shown on the nap must not exceed 5m. eight in relation to boundary	(2) Activity status where compliance not
structure battlefield planning r GRUZ-S8 H	or vegetation within a I view shaft as shown on the nap must not exceed 5m. eight in relation to boundary	(2) Activity status where compliance not achieved: RDIS
structure battlefield planning r GRUZ-S8 H (I) Activity st Where:	or vegetation within a I view shaft as shown on the nap must not exceed 5m. eight in relation to boundary	achieved: RDIS Council's discretion is restricted to the
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building	or vegetation within a I view shaft as shown on the nap must not exceed 5m. eight in relation to boundary atus: PER	achieved: RDIS
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the height	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising	achieved: RDIS Council's discretion is restricted to the
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an ang	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at	achieved: RDIS Council's discretion is restricted to the following matters:
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level	achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site;
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site;
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati at every p GRUZ-S9	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level boint of the site boundary.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and (e) Amenity values of the locality.
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati at every p GRUZ-S9 (1) Activity st	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level boint of the site boundary.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and (e) Amenity values of the locality. (2) Activity status where compliance not
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the height at an angl an elevati at every p GRUZ-S9 (1) Activity st Where:	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level boint of the site boundary.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and (e) Amenity values of the locality. (2) Activity status where compliance not achieved: RDIS
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati at every p GRUZ-S9 (1) Activity st Where: (a) The total	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level boint of the site boundary.	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and (e) Amenity values of the locality. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the height at an angl an elevati at every p GRUZ-S9 (1) Activity st Where: (a) The total exceed:	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level boint of the site boundary. Building coverage atus: PER building coverage must not	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and (e) Amenity values of the locality. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matter:
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the heigh at an angl an elevati at every p GRUZ-S9 (1) Activity st Where: (a) The total exceed: (i) 2% of t	or vegetation within a l view shaft as shown on the map must not exceed 5m. eight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level boint of the site boundary. Building coverage atus: PER building coverage must not the site area or 500m ²	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and (e) Amenity values of the locality. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the
structure battlefield planning r GRUZ-S8 H (1) Activity st Where: (a) A building or aerials the height at an angl an elevati at every p GRUZ-S9 (1) Activity st Where: (a) The total exceed: (i) 2% of t	or vegetation within a l view shaft as shown on the map must not exceed 5m. leight in relation to boundary atus: PER g or structure (excluding poles) must not protrude through t in relation to boundary rising e of 45 degrees commencing at on of 2.5m above ground level boint of the site boundary. Building coverage atus: PER building coverage must not the site area or 500m ² never is larger) for sites smaller	 achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Admission of daylight and sunlight to the site and other site; (d) Privacy on any other site; and (e) Amenity values of the locality. (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matter:

(2) Activity status where compliance not
achieved: DIS
Campus (Agricultural Research Centres specific
ampus (Agricultur ar Nesear Ch Centres specific
(2) Activity status where compliance not
achieved: RDIS
Council's discretion is restricted to the
following matters:
(a) Effects on visual amenity; and
(b) Stormwater management.
(b) Stornwater management.
ries
(2) Activity status where compliance not
achieved: RDIS
Council's discretion is restricted to the
•
(a) Effects on rural amenity values; (b) Transport potwork sefects and efficiency.
(b) Transport network safety and efficiency;
(c) Reverse sensitivity effects; and
(d) Where the road boundary is with an
unformed paper road the likelihood of
the road being formed or readily utilised
by the public.

(c) Standard GRUZ-SI2(I)(b) does not apply	
to fences or structures less than 2m in	
height, retaining walls, poles or aerials.	
(d) A habitable building located on a Record of Title 1.6ha or more must be set back a	
minimum of:	
(i) 12m from the road boundary;	
(ii) 22m from the centre line of an	
indicative road;	
(iii) 25m from every boundary other than	
a road boundary.	
(e) A non-habitable building or structure	
located on a Record of Title 1.6ha or	
more must be set back a minimum of:	
(i) 12m from the road boundary;	
(ii) 22m from the centre line of an indicative road;	
(iii) 12m from every boundary other than	
a road boundary.	
(f) Standard GRUZ-S12(1)(e) does not apply	
to fences or structures less than 2m in height, retaining walls, poles or aerials;	
(g) Any building at Dilworth Rural Campus	
(bot 2 DP 52908 and Lot 1 DP 210936)	
must be set back a minimum of 12m from	
any site boundary.	
GRUZ-SI3 Building setbacks – sensitive lar	
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Where:	Council's discretion is restricted to the
 (a) Any building for a sensitive land use must be set back a minimum of: 	following matters:
(i) 5m from the designated boundary of	(a) Road network safety and efficiency;
the railway corridor;	(b) On-site amenity values;
 (ii) 15m from a national route or regional arterial road; 	 (c) Odour, dust and noise levels received at the notional boundary of the building;
(iii) 35m from the designated boundary of	(d) Mitigation measures; and
the Waikato Expressway;	(e) Potential for reverse sensitivity effects.
(iv) 200m from an Aggregate Extraction	
Area or Extractive Resource Area containing a sand resource;	
(v) 500m from an Aggregate Extraction	
Area or Extractive Resource Area	
containing a rock resource, or a Coal Mining Area;	
(vi) 100m from a site in the Tamahere Commercial Areas A and C;	
(vii) 300m from the boundary of buildings	
(vii) 300m from the boundary of buildings or outdoor enclosures used for an	

 intensive farming activity; (iii) 300m from oxidation ponds that are part of a municipal wastewater treatment facility on another site; (ix) 30m from a municipal wastewater treatment facility on another site; (ix) 30m from a municipal wastewater treatment facility where the treatment process is fully enclosed; and (x) Not be located within the Te Uku wind farm setback shown on the planning maps. GRUZ-S14 Building setback – noise sensitive activities (1) Activity status: PER (a) Construction of, or addition, or alteration to a building containing a noise sensitive activity must comply with APPI – Acoustic insulation within: (i) 350m of the Huntly Power Station site boundary; or (ii) The Waikato Gun Club Noise Control Boundary. GRUZ-S15 Building setback – waterbodies (1) Activity status: PER (2) Activity status where compliance no achieved: RDIS Council's discretion is restricted to the following matters: (a) A building other than provided for under Standards GRUZ-S15(1)(b) and (c) must be set back a minimum of: (i) 32m from the margin of any lake with a size of Bas than Bha; (iv) 32m from the margin of any lake with an average width of 3m or more, other than the Waikato River and Waipa River; (v) 12m from the margin of any lake with an average width of 3m or more, other than a wareage width of 3m or more, other than the Waikato River and Waipa River; (v) 12m from the margin of any lake with an average width of 3m or more, other than a wareage width of 3m or more, other than a wareage width of 3m or more, other than a wareage width of 3m or more, other than a wareage width of 3m or more, other than a wareage width of 3m or more, other than a size of less than Bha; (vii) 12m from the margin of any lake with a size of less than Bha; (vii) 12m from the margin of any lake with a size of less than Bha; (viii) 32m from		
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(1) Activity status: PER (2) Activity status where compliance no		a Environmental Protection Area
a shiava di DIS		
		achieved: DIS
Where: achieved: DIS	vvnere:	

(a) Any building must be set back a minimum		
of 3m from the Te Kauwhata		
Environmental Protection Area identified		
on the plar		
GRUZ-S17	Building setback and location w Management specific control a	vithin the Huntly Power Station Coal and Ash rea
(I) Activity sta	tus: PER	(2) Activity status where compliance not
Where:		achieved: DIS
(a) A building	must be:	
()	at least 20m from every	
()	ry of the Huntly Power Station	
	d Ash Management specific	
	area where its height exceeds	
20m; an	-	
(ii) Set bacl	k at least 10m from every	
bounda	ry of the Huntly Power Station	
	d Ash Management specific	
	area where its height is up to	
20m; or		
	d within an energy corridor	
•	o the Huntly Power Station	
	d Ash Management specific	
	area on the planning maps).	
()	2 – GRUZ-S16 do not apply.	
GRUZ-S18	Coal stockpile height, setback a Coal and Ash Management spe	and coverage within the Huntly Power Station cific control area
(I) Activity sta	tus: PER	(2) Activity status where compliance not
Where:		achieved: RDIS
(a) Coal stock	piles must:	Council's discretion is restricted to the
(i) not exce	eed a height of 15m;	following matters:
	back at least 5m from the	(a) Visual amenity.
bounda	ry of the Huntly Power Station	
Coal an	d Ash Management specific	
control		
\ \ \	ceed 25% of the the Huntly	
	Station Coal and Ash	
-	ment specific control area.	
	2 – GRUZ-SI6 do not apply.	

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

LCZ – Local centre zone

The relevant district-wide chapter provisions apply in addition to this chapter.

Purpose

The LCZ – Local centre zone provides for a range of commercial and community activities that service the needs of the residential catchment.

Objectives

LCZ-OI Economic growth of industry.

Commercial activity is focussed within a differentiation of commercial zones (comprising the TCZ – Town centre zone, LCZ – Local centre zone, COMZ – Commercial zone, and the BTZ – Business Tamahere zone.

LCZ-O2 Local centre zone character.

The commercial scale, form of buildings and character of the zone is maintained.

LCZ-O3 Local centre zone amenity.

The amenity values of residential activities within, and activities in, adjoining zones are protected from the adverse effects of developments and activities in the zone.

Policies

LCZ-PI Commercial function and purpose.

Provide for commercial activities which serve the local convenience needs of the surrounding area, including retail within the zone.

LCZ-P2 Commercial purpose.

The role of the zone is to support the local economy and the needs of businesses by ensuring that:

- (a) The scale of commercial activities supports the local convenience needs of the surrounding residential and rural areas; and
- (b) Enhances their vitality and amenity while providing for a range of commercial and community activities and facilities.
- LCZ-P3 Employment opportunities.

Commercial development within the zone increases employment opportunities within the district.

- LCZ-P4 Retail.
- (1) Locate small scale retail activities within the TCZ Town centre zone and LCZ Local centre zone and discourage large scale activities with the exception of supermarkets from establishing within the TCZ Town centre zone.
- (2) Locate large scale retail and commercial activities within the COMZ Commercial zone.
- LCZ-P5 Residential upper floors.
- (1) Maintain the commercial viability of the zone while:
 - (a) Providing for mixed use developments, ensuring residential activities are preferably located above ground floor; and
 - (b) Avoiding residential activity located at ground level, where it could undermine commercial activity and frontage.
- LCZ-P6 Landscaping of onsite parking areas.

Provide a degree of amenity for onsite parking areas within the zone by ensuring a planting strip is established and maintained.

- LCZ-P7 Strategic infrastructure setback.
- (1) Ensure buildings within the zone are designed and set back from strategic infrastructure by:
 - (a) Retaining the predominant building setback within the street; and
 - (b) Allowing sufficient space for the establishment of landscaping on the site.
- LCZ-P8 Height.

Ensure the height of new buildings is complementary to, and promotes, the existing character of the zone and adjoining residential zones.

LCZ-P9 Reverse sensitivity.

Development within the zone is acoustically insulated to mitigate the adverse effects of noise.

LCZ-PI0 Adjoining site amenity.

- Maintain amenity of adjoining GRZ General residential zone, MRZ<u>I</u> Medium density residential zone <u>1, MRZ2 Medium density residential zone 2</u> or OSZ Open space zone by:
 - (a) Requiring buildings within the zone to be set back from boundaries adjoining GRZ General residential, MRZ<u>I</u> Medium density residential zone <u>1, MRZ2</u> <u>Medium density residential zone 2</u> and OSZ Open space zoned land; and
 - (b) The progressive reduction in the height of buildings in the zone, the closer they are located to boundaries adjoining GRZ General residential, MRZ<u>1</u> Medium density residential zone <u>1</u>, MRZ<u>2</u> Medium density residential zone 2 and OSZ Open space zoned land.

LCZ-PII Outdoor storage.

The adverse visual effects of outdoor storage in the zone are mitigated through appropriate location, screening or landscaping.

LCZ-P12 Objectionable odour.

Within the zone ensure that the adverse effects of objectionable odour from activities do not detract from the amenity of other sites.

Rules

Land use - activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use effects standards and Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

LCZ-RI	Z-RI Commercial activity	
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
LCZ-R2	Supermarket	
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
LCZ-R3	Community facility	·
		(2) Activity status where compliance not
Activity-specific standards:		achieved: DIS
(a) Excluding a cemetery.		
LCZ-R4	Residential activity, unless specified below	
	This includes occupation of a single residential unit for short term rental.	
		(2) Activity status where compliance not
Activity-spee	cific standards:	achieved: RDIS
(a) Located	above ground floor level.	
(*)		Council's discretion is restricted to the following matters:

		· · · · · · · · · · · · · · · · · · ·
		(a) The extent to which the residential
		activity effects the primary purpose of the zone to provide for commercial
		activities.
LCZ-R5	Educational facility	
		(2) Activity status where compliance not
(1) Activity status: PER Activity-specific standards:		achieved: n/a
Nil.	inc standards.	
LCZ-R6	Child care facility	
(I) Activity st	· · · ·	(2) Activity status where compliance not
., .	fic standards:	achieved: n/a
Nil.	nic standarus:	
-	0.6	
LCZ-R7 (I) Activity st	Office	(2) Activity status where compliance not
., .		achieved: n/a
· · ·	fic standards:	
Nil.		
LCZ-R8	Public amenity	(2) Activity status where compliance and
(I) Activity st		(2) Activity status where compliance not achieved: n/a
	fic standards:	
Nil.		
LCZ-R9	Health facility	(2) A stight states where some lines and
(I) Activity st		(2) Activity status where compliance not achieved: n/a
	fic standards:	
Nil.	I	
LCZ-RI0	Visitor accommodation	(2) A - (i) i (x - x - x - x - x - x - x - x - x - x
(I) Activity st		(2) Activity status where compliance not achieved: n/a
	fic standards:	
Nil.		
	Public transport facility	(2) A stivity status where some lien as not
(I) Activity st		(2) Activity status where compliance not achieved: n/a
Activity-speci	fic standards:	
Nil.		
LCZ-RI2	Community corrections activity	
(I) Activity st		(2) Activity status where compliance not achieved: n/a
	fic standards:	acineveu: n/a
Nil.		
LCZ-RI3	Construction or alteration of a	
(I) Activity st		(2) Activity status where compliance not achieved: RDIS
Activity-speci		
(a) The construction or alteration of a		Council's discretion is restricted to the following matters:
building for a sensitive land use that complies with all of the following		-
standards:		(a) Effects on the amenity values of the site;
(i) It is set back a minimum of 10m from		 (b) The risk of electrical hazards affecting the safety of people;
the centre of line of any electrical		
distribution or transmission lines, not		(c) The risk of damage to property; and
associated with the National Grid,		

· ·			
that operate at a voltage of up to I I0kV; or		age of up to	(d) Effects on the operation, maintenance and upgrading of the electrical
(ii) It is set back a minimum of 12m from the centre of line of any electrical			distribution or transmission lines.
		nission lines, not	
	ated with the N		
		age of 110kV or	
more.		0	
LCZ-RI4	Construction structure	or demolition of,	or alteration or addition to, a building or
(I) Activity st			(2) Activity status where compliance not
Activity-specif			achieved: n/a
Nil.	ine standar as		
LCZ-RI5	A		
	A multi-unit o	levelopment	(2) A stivity status where compliance not
(I) Activity st			(2) Activity status where compliance not achieved: DIS
Activity-speci			achieved. DIS
()	nit developmer owing standarc	nt that meets all ls:	
(i) Land u zone:	se – effects sta	ndards for the	
,	use – buildinge (standards for the	
. ,	except the follo		
not ap			
•		tial unita) daga	
	Z-S9 (Resident t apply;	uai units) does	
	•••	on living and co)	
(2) LCZ-S10 (Outdoor living space) does not apply;		or living space)	
	d site plan depi	cting the	
		e boundaries for	
	lential unit and		
		nd services) must	
	-	at a freehold (fee	
•		livision complies	
with Rule SUB-R85 (Subdivision of multi-		division of multi-	
unit devel	lopments);		
(c) Each resid	dential unit mus	st be designed	
		eve the internal	
-	und levels spec		
Acoustic insulation, Table 25 – Internal			
sound lev			
(d) A communal service court is provided		urt is provided	
comprising;			
(i) minimum area of 20m ² ; and			
(ii) minim	um dimension	of 3m.	
		eas are provided	
	he following mi		
requireme	ents for each re	1	
Residential Unit	Minimum outdoor Living space area	Minimum Dimensions	
Studio unit or I	10m ²	2m	
bedroom			

2 of more	l 5m ²	2m	
bedrooms	4		
(f) Each residential unit must meet the following minimum unit size:			
		t SIZE: num Unit	
Unit or Apartment Area	1ºlinin 35m ²		
Studio Unit I or more bedroom unit	45 2		
Courseille diesest		twicted to the	
Council's discret		tricted to the	
following matter	5.		
<u>Design:</u>			
(g) The extent t	o which th	nat portion of the	
-		ronts a road or	
public space:			
()		surveillance of the	
		e rooms at	
		oor levels.	
(ii) Avoids th		•	
	-	hat obstruct visual	
connectio	ons.		
(iii) Avoids u	nrelieved	and blank façades.	
(iv) Creates	visual inte	rest through the	
use of cla	dding mate	erials, colour and	
articulatio	on of the fa	açade.	
(v) Utilises se	oft or hard	l landscape	
elements	to contrib	ute positively to	
streetscape amenity.			
(vi) Minimises vehicle garaging/parking or			
manoeuv	ring areas.		
(vii) Service	courts are	screened or	
obscured	•		
<u>On-site amenity:</u>			
(h) The extent (o which t	ne design:	
(i) Maximises		-	
()		between units,	
		nd shelter,	
	, .	ving spaces.	
-		ires that may be	
· · · ·		the potential for	
	ensitivity e		
	-	inities for passive	
()	within un		
Infrastructure:			
(i) The extent to	o which th	e design can be	
efficiently se		-	
infrastructur			
Natural hazards:			
	o which th	e design avoids or	
		-	
-	mitigates effects arising from the presence of natural hazards.		
Staging:			

to ensur	ent to which staging is necessary e that development is carried coordinated and timely manner.		
LCZ-RI6	Any activity that is not specifically listed as a permitted, controlled, restricted discretionary or non-complying activity		
Activity statu	Activity status: DIS		
LCZ-RI7	.CZ-R17 Any building, structure, objects or vegetation that obscure the sight line of the Raglan navigation beacons for vessels entering Whaingaroa (Raglan Harbour) (APP8 – Raglan navigation beacon).		
Activity status: PR			

Land use – effects

LCZ-SI	Servicing and hours of operation	1
(I) Activity status: PER Where:		(2) Activity status where compliance not achieved: RDIS
 (a) The loading and unloading of vehicles and the receiving of customers and deliveries associated with a commercial activity on a site adjoining the GRZ - General residential zone, MRZ<u>1</u> – Medium density residential zone <u>1</u>, <u>MRZ2 – Medium</u> <u>density residential zone 2</u>, LLRZ – Large lot residential zone or SETZ – Settlement zone must only occur between 6.00am and 8.00pm. 		Council's discretion is restricted to the following matters:
		 (a) Effects on amenity values on adjoining sites within the GRZ - General residential zone, MRZ<u>1</u> – Medium density residential zone <u>1</u>, <u>MRZ2 – Medium density residential zone 2</u>, LLRZ – Large lot residential zone or SETZ – Settlement zone; (b) Timing, duration and frequency of adverse effects; (c) Location of activity in relation to zone boundary; (d) Location of activity in relation to residential units on adjoining sites; (e) The means to avoid, remedy or mitigate adverse effects on adjoining sites.
LCZ-S2	Onsite parking areas – landscap	
(I) Activity st Where:	tatus: PER	(2) Activity status where compliance not achieved: RDIS
 (a) Onsite car parking area for 5 or more parking spaces located adjoining a road, must comply with the following standards: 		Council's discretion is restricted to the following matters:
		(a) Design and location of the parking area and landscaping strip; and
 (i) The car parking area must be separated from the road by a 1.5m wide planting strip, with the exception of vehicle access points; and 		(b) Effects on streetscape amenity.
(ii) Plants within the planting and pedestrian strip must be maintained		
	eight no greater than 1m.	
LCZ-S3	Outdoor storage	
(I) Activity status: PER Where:		(2) Activity status where compliance not achieved: RDIS

(a) Outdoor storage of goods or materials must comply with all of the following	Council's discretion is restricted to the following matters:
standards:	(a) Visual amenity;
(i) Be associated with the activity operating from the site;	(b) Effects on loading and parking areas;
(ii) Not encroach on parking or loading	(c) Size and location of storage area; and
areas;	(d) Measures to mitigate adverse effects.
(iii) Standards LCZ-S4 Height and LCZ- S5 Height in relation to boundary; and	
(iv) Be fully screened from view by a close boarded fence or solid fence or wall to a height of 1.8m fencing or landscaping from any:	
(I) Public road;	
(2) Public reserve; and	
(3) Adjoining site in another zone.	

Land use – building

LCZ-S4	Building height		
(1) Activity status: PER Where: (a) The maximum height of any building or structure measured from the natural ground level immediately below that part of the structure must not exceed 12m; (b) Chimneys not exceeding Im in width and		 (2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building (c) Extent of shading on an adjoining site; 	
 finials shall not exceed a maximum height of 14m measured from the natural ground level immediately below the structure; and (c) The maximum height of hose drying towers associated with emergency service facilities measured from the natural ground level immediately below that part of the structure must not exceed 15m. 		(d) Privacy on adjoining sites.	
	Height in relation to boundary		
(I) Activity s Where:	status: PER	(2) Activity status where compliance not achieved: RDIS	
 (a) Any building or structure must not protrude through a height control plane rising at an angle of 45 degrees commencing at an elevation of 2.5m above ground level at the site boundary where it adjoins the: (i) GRZ – General residential zone; (ii) MRZ<u>1</u> – Medium density residential zone <u>1</u>; (iii) LLRZ – Large lot residential zone; 		 Council's discretion is restricted to the following matters: (a) Height of the building; (b) Design and location of the building; (c) Level of shading on any other adjoining sites; (d) Privacy on other sites; and (e) Amenity values of the locality. 	

(iv) SETZ – Settlement zone;	
(v) RLZ – Rural lifestyle zone; or	
(vi) OSZ – Open space zone <u>: or</u>	
(vii) <u>MRZ2 – Medium density residential</u>	
<u>zone 2.</u>	
LCZ-S6 Building setbacks – zone bound	laries
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) A building must be set back a minimum	Council's discretion is restricted to the
of at least:	following matters:
(i) 3.0 m from rear and side boundaries	(a) Height, design and location of the
adjoining any:	building relative to the boundary;
(I) GRZ – General residential zone;	(b) Impacts on the privacy for adjoining
(1) $MRZ_{\underline{I}}$ – Medium density	site(s);
residential zone $\underline{1}$;	(c) Impacts on amenity values, including
(3) LLRZ – Large lot residential zone;	main living areas, outdoor living space of
(4) SETZ - Settlement zone;	adjoining site(s); and
	(d) Landscaping and/or screening.
(5) RLZ – Rural lifestyle zone; or	
(6) OSZ – Open space zone <u>; or</u>	
(7) <u>MRZ2 – Medium density</u>	
residential zone 2.	
(ii) 1.5m from rear and side boundaries	
adjoining any:	
(I) GRUZ – General rural zone;	
(2) GIZ – General industrial zone; or	
(3) HIZ – Heavy industrial zone.	
(iii) 15m from SH23 for any site between	
Greenslade Road and Hills Road,	
Raglan.	
(b) LCZ-S6(1)(a) does not apply to a	
structure which is not a building.	
LCZ-S7 Building setback – waterbodies	
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Where:	
(a) A building that is set back a minimum of:	Council's discretion is restricted to the
(i) 27.5m from the margin of any lake;	following matters:
(ii) 27.5m from the margin of any	(a) Effects on the landscape, ecological, cultural and recreational values of the
wetland;	adjacent water body;
(iii) 27.5 from the bank of any river	
(other than the Waikato River and	 (b) Adequacy of erosion and sediment control measures;
Waipa River);	
(iv) 32.5m from the margin of either the Waikato River and the Waipa River;	(c) The functional or operational need for the building to be located close to the waterbody:
(v) 27.5m from mean high water springs;	waterbody;
(vi) 10m from any artificial wetland;	(d) Effects on public access to the
(b) A public amenity of up to 25m ² or pump shed (private or public) within any	waterbody; (e) Effects on the amenity of the locality;
	and
LCZ-S7(1)(a);	(f) Effects on natural character values.
shed (private or public) within any building setback identified in Standard LCZ-S7(1)(a);	and

(c) LCZ-S7(1)(a) does not apply to a	
structure which is not a building.	
LCZ-S8 Horotiu acoustic area	<u></u>
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
 (a) Construction, addition to or alteration of a building for a noise-sensitive activity within the Horotiu Acoustic Area must be designed and constructed to achieve the internal design sound level specified in APP1 – Acoustic insulation, Table 22 – Internal design sound levels. 	 Council's discretion is restricted to the following matters: (a) On-site amenity values; (b) Noise levels received at the notional boundary of the residential unit; (c) Timing and duration of noise received at the notional boundary of the residential unit; (d) Potential for reverse sensitivity effects.
LCZ-S9 Residential units	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: DIS
 Title must comply with all of the following standards: (i) The residential unit must not be located at ground level; (ii) The residential unit is designed and constructed to achieve the internal design sound levels specified in APP1 – Acoustic insulation, Table 25 – Internal sound levels. (b) Standard LCZ-S9(1)(a) does not apply to multi-unit development (refer to Rule LCZ-R15 (Multi-unit development). LCZ-S10 Outdoor living space 	
LCZ-S10 Outdoor living space (1) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
 (a) An outdoor living space must be provided for each residential unit that meets all of the following standards: (i) It is for the exclusive use of the occupants of the residential unit; (ii) It is readily accessible from a living area of the residential unit; and (iii) It is located on a balcony containing at least 15m² and a circle with a diameter of at least 2.4m. 	 Council's discretion is restricted to the following matters: (a) Design and location of the building; (b) Provision of outdoor living including access to daylight and open space and the useability and accessibility of the outdoor living space proposed; (c) Privacy on adjoining sites; (d) The proximity of the site to communal or public open space that has the potential to mitigate any lack of private outdoor living space.

Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

COMZ – Commercial zone

The relevant district-wide chapter provisions apply in addition to this chapter.

Purpose

The COMZ - Commercial zone identifies areas used predominantly for a range of commercial and community activities.

Objectives

COMZ-O1 Economic growth of industry.

Commercial activity is focussed within a differentiation of commercial zones (comprising the TCZ – Town centre zone, LCZ – Local centre zone, COMZ – Commercial zone, and the BTZ – Business Tamahere zone.

COMZ-O2 Commercial zone character.

The commercial scale, form of buildings and character of the zone is maintained.

COMZ-O3 Commercial zone amenity.

The amenity values of residential activities within, and activities in, adjoining zones are protected from the adverse effects of developments and activities in the zone.

COMZ-O4 Huntly Commercial Precinct

Land within the Huntly Commercial Precinct is efficiently used to provide for mixed uses, including high-density urban living that increases housing capacity and choice. Part 3: Area-specific matters / Zones / Commercial and mixed use zones / COMZ – Commercial zone

COMZ-O5 Outlook from Tuurangawaewae Marae

<u>In Ngaaruawaahia the outlook from Tuurangawaewae Marae to Hakarimata Range</u> <u>Taupiri Maunga</u> and Waikato Awa is recognised and provided for.

Policies

COMZ-PI Commercial function and purpose.

Larger scale commercial activities are provided for within the zone.

- COMZ-P2 Commercial purpose.
- (1) The role of the zone is to support the local economy and the needs of businesses by:
 - (a) Providing for a wide range of commercial activities; and
 - (b) Providing for commercial activities at a scale that supports the commercial viability of towns and villages; and
 - (c) Ensuring that commercial activities complement and support the role of business town centres.
- COMZ-P3 Role and function of the zone.
- (I) Ensure the role of the zone is complementary to the TCZ Town centre zone by:
 - (a) Enabling a wide range of commercial activities including large format retail activities within the zone; and
 - (b) Discouraging small scale retail activities, administration and commercial services within the zone.
- COMZ-P4 Employment opportunities.

Commercial development within the zone increases employment opportunities within the district.

- COMZ-P5 Retail.
- Locate small scale retail activities within the TCZ Town centre zone and LCZ Local centre zone and discourage large scale activities with the exception of supermarkets from establishing within the TCZ Town centre zone.
- (2) Locate large scale retail and commercial activities within the COMZ Commercial zone.
- COMZ-P6 Residential upper floors.
- (1) Maintain the commercial viability of the zone while:
 - (a) Providing for mixed use developments, ensuring residential activities are preferably located above ground floor; and
 - (b) Avoiding residential activity located at ground level, where it could undermine commercial activity and frontage.

Part 3: Area-specific matters / Zones / Commercial and mixed use zones / COMZ – Commercial zone

COMZ-P7 Landscaping of onsite parking areas.

Provide a degree of amenity for onsite parking areas within the zone by ensuring a planting strip is established and maintained.

- COMZ-P8 Strategic infrastructure setback.
- (1) Ensure buildings within the zone are designed and set back from strategic infrastructure by:
 - (a) Retaining the predominant building setback within the street; and
 - (b) Allowing sufficient space for the establishment of landscaping on the site.
- COMZ-P9 Height.
- (1) Ensure the height of new buildings is complementary to, and promotes, the existing character of the zone and adjoining residential zones, <u>except within the Huntly</u> <u>Commercial Precinct.</u>
- (2) In Ngaaruawaahia, provide for the cultural relationship between Tuurangawaewae Marae the Hakarimata Ranges, Taupiri Maunga and the Waikato Awa within the Tuurangawaewae Marae Outlook High Potential Effects Area identified on the Planning Maps.
- (3) In Ngaaruawaahia, provide for the cultural relationship between Tuurangawaewae Marae and the Hakarimata Ranges and Taupiri Maunga within the Tuurangawaewae Marae Building Height Assessment Overlay identified on the Planning Maps.
- COMZ-PI0 Reverse sensitivity.

Development within the zone is acoustically insulated to mitigate the adverse effects of noise.

- COMZ-PII Adjoining site amenity.
- Maintain amenity of adjoining GRZ General residential zone, MRZ<u>I</u> Medium density residential zone <u>I</u>, <u>MRZ2 Medium density residential zone 2</u> or OSZ Open space zone by:
 - Requiring buildings within the zone to be set back from boundaries adjoining
 GRZ General residential, MRZI Medium density residential zone 1, MRZ2
 <u>– Medium density residential zone 2</u> and OSZ Open space zoned land; and
 - (b) The progressive reduction in the height of buildings in the zone, the closer they are located to boundaries adjoining GRZ – General residential, MRZ<u>I</u> – Medium density residential zone <u>I. MRZ2 – Medium density residential zone 2</u> and OSZ – Open space zoned land.

COMZ-P12 Huntly Commercial Precinct – Multi unit development building heights

- (1) Enable a planned built character of up to 6 storeys for multi-unit development provided that:
 - (a) <u>Development provides quality on-site residential amenity for residents and</u> <u>supports attractive and safe streets.</u>

(b) <u>The bulk, form and appearance of development above 3 storeys is required to</u> <u>mitigate visual dominance and overlooking of adjacent sites.</u>

Rules

Land use – activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use effects standards and Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

COMZ-RI	Commercial activity		
(I) Activity status: PER		(2) Activity status where compliance not	
Activity-spec	fic standards:	achieved: DIS	
(a) Any individual tenancy must have a gross			
floor are	a of greater than 350m².		
COMZ-R2	Supermarket		
(I) Activity st	atus: PER	(2) Activity status where compliance not	
Activity-spec	fic standards:	achieved: n/a	
Nil.			
COMZ-R3	Community facility		
(I) Activity st	atus: PER	(2) Activity status where compliance not	
Activity-spec	fic standards:	achieved: DIS	
(a) Excluding	g a cemetery.		
COMZ-R4	Residential activity, unless speci	fied below	
		ngle residential unit for short term rental.	
(I) Activity st		(2) Activity status where compliance not achieved: RDIS	
	fic standards:		
(a) Located	above ground floor level.	Council's discretion is restricted to the following matters:	
		 (a) The extent to which the residential activity effects the primary purpose of the zone to provide for commercial activities. 	
COMZ-R5	Educational facility		
(I) Activity st	atus: PER	(2) Activity status where compliance not	
Activity-spec	fic standards:	achieved: n/a	
Nil.			
COMZ-R6	Child care facility	· · · · · · · · · · · · · · · · · · ·	
(I) Activity st	atus: PER	(2) Activity status where compliance not	
Activity-specific standards:		achieved: n/a	
Nil.			
COMZ-R7	Office	·	
(I) Activity st	atus: PER	(2) Activity status where compliance not	
Activity-specific standards:		achieved: n/a	
Nil.			
COMZ-R8	Public amenity	1	

(I) Activity st	atus PFR	(2) Activity status where compliance not
		achieved: n/a
Activity-specific standards: Nil.		
COMZ-R9 (I) Activity st	Health facility	(2) Activity status whore compliance not
		(2) Activity status where compliance not achieved: n/a
Activity-speci	fic standards:	
Nil.		
COMZ-RI0	Visitor accommodation	
(I) Activity st		(2) Activity status where compliance not achieved: n/a
Activity-speci	fic standards:	
Nil.	1	
COMZ-RII	Public transport facility	
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: n/a
Nil.		
COMZ-RI2	Servicing of boats at Raglan Wh	arf
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: n/a
Nil.		
COMZ-RI3	Community corrections activity	
(I) Activity st	, , ,	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: n/a
Nil.		
COMZ-RI4	Buildings, structures and sensitiv	ve land use within the National Grid Yard on
	sites existing as of 18 July 2018	
(I) Activity st		(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: NC
(a) Within N	lational Grid Yard:	
(i) Buildin	g alterations and additions to an	
existin	ng building or structure that	
	not involve an increase in the	
	ng height or footprint; or	
()	tructure (other than for the	
	lation and storage of water for	
-	ion purposes) undertaken by a	
network utility operator as defined in the Resource Management Act 1991;		
or		
(iii) Non-habitable buildings or structures		
for farming activities in rural zones		
	ing accessory structures and	
	for milking/dairy sheds (but not	
	ing any intensive farming	
	ngs, commercial greenhouses	
	ilking/dairy sheds); or	
(IV) Non- or	habitable horticultural buildings;	
_	ial crop protection and support	
	ures (excluding commercial	
50,000		

greenhouses and Pseudomonas syringae pv. Actinidiae (Psa) disease control structures);	
 (vi) Fences less than 2.5m in height, measured from the natural ground level immediately below the structure; and 	
(vii) Minor structures associated with farming activity that are not situated within 12m of the outer visible foundation of any National Grid tower or 10m of the outer visible foundation of a National Grid tower, including: fences, gates, stock exclusion structures, cattle-stops, stock underpasses, stock bridges and culvert crossings, and drinking water supply pipelines, troughs, and water storage tanks.	
(b) All buildings or structures permitted by Rule COMZ-R14(1)(a) must:	
 (i) Comply with the New Zealand Electrical Code of Practice for Electrical Safe Distances 34:2001 ISSN 0114-0663 under all National Grid transmission line operating conditions; and (1) Locate a minimum 12m from the 	
outer visible foundation of any National Grid support structure foundation and associated stay wire, unless it is:	
(2) A building or structure where Transpower has given written approval in accordance with clause 2.4.1 of the NZECP; or	
(3) Fences less than 2.5m in height, measured from the natural ground level immediately below the structure, and located a minimum of 5m from the nearest National Grid support structure foundation; or	
(ii) Network utilities (other than for the reticulation and storage of water for irrigation purposes) or any part of electricity infrastructure undertaken by a network utility operator as defined in the Resource Management Act 1991, that connects to the National Grid; and	

existin Grid si (c) Artificial of support si from a po tower and (i) Meet th 34:200	ermanently physically impede g vehicular access to a National upport structure; crop protection structures and tructures between 8m and 12m le support structure but not a d any associated guy wire that: ne requirements of the NZECP I ISSN 0114-0663 for tion distances from the	
(iii) Are re allow a 12 mer necess emerge (iv) Allow and a s	ctor; b higher than 2.5m; emovable or temporary, to a clear working space of at least cres from the pole when ary for maintenance and ency repair purposes; all-weather access to the pole sufficient area for maintenance nent, including a crane.	
COMZ-RI5	Construction or alteration of a	building for a sensitive land use
(I) Activity sta		(2) Activity status where compliance not
Activity-specif	ic standards:	achieved: RDIS
 Activity-specific standards: (a) The construction or alteration of a building for a sensitive land use that complies with all of the following standards: (i) It is set back a minimum of 10m from the centre of line of any electrical distribution or transmission lines, not associated with the National Grid, that operate at a voltage of up to 110kV; or (ii) It is set back a minimum of 12m from the centre of line of any electrical distribution or transmission lines, not associated with the National Grid, that operate at a voltage of up to 110kV; or 		 Council's discretion is restricted to the following matters: (a) Effects on the amenity values of the site; (b) The risk of electrical hazards affecting the safety of people; (c) The risk of damage to property; and (d) Effects on the operation, maintenance and upgrading of the electrical distribution or transmission lines. or alteration or addition to, a building or
COMZ-RI6	Construction or demolition of,	or alteration or addition to, a building or
(I) Activity status: PER Activity-specific standards: Nil.		(2) Activity status where compliance not achieved: n/a
COMZ-RI7	A multi-unit development	
(I) Activity sta		(2) Activity status where compliance not
Activity-specific standards: (a) A multi-unit development that meets all of the following standards: (i) Land use – effects standards for the zone:		achieved: DIS

(ii) Land use – building standards for the				
	-	ne follo	owing rules do	
not apply; (1) COMZ S9 (Residential units) does				
(1) COMZ-S9 (Residential units) does				
not apply; (2) COMZ-S10 (Outdoor living				
		•	•	
•	e) does			
(b) A detailed			e boundaries for	
			any common	
			nd services) must	
· ·	•		at a freehold (fee	
			livision complies	
		•	division of multi-	
unit develo	-			
()			st be designed	
			eve the internal	
0		•	ified in APP1 – e 25 – Internal	
		i, radi	e 25 – Internal	
sound levels; (d) A communal service court is provided				
comprising				
(i) minimur		of 20m	² : and	
(ii) minimu				
()			eas are provided	
to meet th			-	
		-	esidential unit:	
Residential Unit	Minimur		Minimum	
	outdoor space ar	0	Dimensions	
Studio unit or I	10m ²		2m	
bedroom 2 or more	15m ²		2m	
bedrooms				
(f) Each reside	ential ur	it mus	t meet the	
following n	ninimun			
Unit or Apartment A	rea	Minimu 35m ²	m Unit	
Studio Unit	unit	35m ² 45m ²		
			ial Precinct: For	
			ries that are not	
			s above 12m in	
			<u>eight plane of</u>	
5			us 60 degrees.	
			ugh a height	
control plane rising at an angle of 60				
degrees commencing at an elevation of				
12m above natural ground level at every				
point on the side and rear boundary.				
(h) <u>In the Huntly Commercial Precinct:</u> <u>Residential units must have an outlook</u>				
			<u>4m in width</u>	
•	•	-	rior of a unit's	
principal living room window. All other				

habitable rooms must have an outlook	
space with a minimum dimension of	
<u>I metre in depth and I metre in width.</u>	
<u>This outlook area must be free of</u>	
buildings and either be contained within	
the site or extend into public space or	
<u>road. Outlook areas must not overlap</u>	
outlook areas for other dwellings.	
Council's discretion is restricted to the following matters:	
Design:	
-	
(i) The extent to which that portion of the	
building or site which fronts a road or	
public space:	
(i) Provides for passive surveillance of the	
street from habitable rooms at	
ground and upper floor levels.	
(ii) Avoids the use of impermeable	
screens or fencing that obstruct visual	
connections.	
(iii) Avoids unrelieved and blank façades.	
(iv) Creates visual interest through the	
use of cladding materials, colour and	
articulation of the façade.	
(v) Utilises soft or hard landscape	
elements to contribute positively to	
streetscape amenity.	
(vi) Minimises vehicle garaging/parking or	
manoeuvring areas.	
(vii) Service courts are screened or	
obscured.	
Additional Design matters within the Huntly	
Commercial Precinct:	
(a)(j) Sunlight and daylight access to	
adjoining sites; and	
(b)(k) Privacy and overlooking of	
adjoining sites;	
(c)(l) <u>The effects on the heritage</u>	
values of any scheduled heritage	
item	
(d)(m) The design and appearance of	
buildings including modulation	
and articulation of building mass	
to create visual interest and to	
break down larger elements;	
(e)(n) Landscape treatment of yards	
and frontages, including	
screening of taller buildings when	

	viewed from adjoining residential zones.	
(f) (o)	The effectiveness of screening of	
~~~~	car parking and service areas	
	from the view of people using	
	<u>public spaces.</u>	
<u>(g)(р)</u>	<u>The maintenance or</u>	
	enhancement of amenity for	
	<u>pedestrians using public spaces</u>	
	<u>or streets;</u>	
<u>On-site amer</u>	nity.	
	•	
<del>(j)(q)</del>	The extent to which the design:	
	(i) Maximises opportunities for accessibility, privacy between	
	units, access to daylight and	
	shelter, including outdoor	
	living spaces.	
	(ii) Incorporates measures that	
	may be required to mitigate	
	the potential for reverse	
	sensitivity effects.	
	(iii) Maximises opportunities for	
	passive solar gain within units.	
	n-site amenity matters within the nercial Precinct:	
<del>(h)</del> (r)	Dimensions of outlook area;	
<del>(i)</del> (s)	Visual privacy and dominance	
	effects on adjoining sites	
<del>(j)</del> (t)	Internal amenity outcome.	
<del>(k)</del> (u)	<u>Methods to secure outlook if</u>	
<u>over adjoining site</u>		
Infrastructure		
<del>(k)<u>(v)</u></del>	The extent to which the design	
	can be efficiently serviced with 3	
Natural hazar	waters infrastructure.	
<del>(I)(w)</del>	The extent to which the design	
	avoids or mitigates effects arising from the presence of natural	
	hazards.	
Staging:		
<del>(m)(x)</del>	The extent to which staging is	
()	necessary to ensure that	
	development is carried out in a	
	coordinated and timely manner.	
COMZ-RI8	Commercial activities within in	the Motorway service centre specific control

(I) Activity status: RDIS		(2) Activity status: NC	
Activity-specific standards:		Where:	
Nil.		(a) Any other activity within the Motorway service centre specific control area.	
Council's discretion is restricted to the following matters: (a) Effects on amenity of the locality; (b) Landscaping; (c) Design and layout; (d) Effects on efficiency and safety of the land transport network, including the Waikato Expressway; (e) Access design; and (f) Potential reverse sensitivity effects.		Advice note: The other land-use activities listed within the COMZ – Commercial zone do not apply to the Motorway service centre specific control area, however the land-use effects and land-use standards do apply.	
COMZ-RI9 A	Any activity that is not specifically listed as a permitted, controlled, restricted discretionary or non-complying activity		
(I) Activity statu			
in	Any new building for a sensitive land use, or addition to an existing building that involves an increase in the building envelope or height for a sensitive land use, within the National Grid Yard		
(I) Activity statu	(I) Activity status: NC		
	Any change of use of an existing building to a sensitive land use within the National Grid Yard		
(I) Activity statu	is: NC		
		ensitive land use within the National Grid Yard	
(I) Activity statu	is: NC		
gr	Dairy/milking sheds (excluding accessory structures and buildings), commercial greenhouses, Pseudomonas syringae pv. Actinidiae (Psa) disease control structures, or buildings for intensive farming within the National Grid Yard		
	(I) Activity status: NC		
Ra (A	<b>Z-R24</b> Any building, structure, objects or vegetation that obscure the sight line of the Raglan navigation beacons for vessels entering Whaingaroa (Raglan Harbour) (APP8 – Raglan navigation beacon).		
(I) Activity statu	is: PR		

# Land use – effects

COMZ-SI	Servicing and hours of operation	n
(I) Activity status: PER Where:		(2) Activity status where compliance not achieved: RDIS
(a) The loading and unloading of vehicles and the receiving of customers and deliveries		Council's discretion is restricted to the following matters:
associated with a commercial activity on a site adjoining the GRZ - General residential zone, MRZ <u>1</u> – Medium density residential zone <u>1, MRZ2 – Medium</u> <u>density residential zone 2</u> , LLRZ – Large lot residential zone or SETZ – Settlement		<ul> <li>(a) Effects on amenity values on adjoining sites within the GRZ - General residential zone, MRZ<u>I</u> – Medium density residential zone <u>I, MRZ2 – Medium</u> density residential zone <u>2</u>, LLRZ – Large lot residential zone or SETZ – Settlement zone;</li> </ul>

	t only occur between 6.00am	(b) Timing, duration and frequency of
and 8.00pm.		adverse effects;
		<ul> <li>(c) Location of activity in relation to zone boundary;</li> </ul>
		(d) Location of activity in relation to residential units on adjoining sites;
		(e) The means to avoid, remedy or mitigate adverse effects on adjoining sites.
COMZ-S2	Onsite parking areas – landscap	ing
(I) Activity st		(2) Activity status where compliance not
Where:		achieved: RDIS
· · ·	r parking area for 5 or more baces located adjoining a road,	Council's discretion is restricted to the following matters:
must com standards	ply with the following :	(a) Design and location of the parking area and landscaping strip; and
separa wide p of veh	r parking area must be ted from the road by a 1.5m planting strip, with the exception icle access points; and	(b) Effects on streetscape amenity.
• •	within the planting and trian strip must be maintained	
•	eight no greater than 1m.	
COMZ-S3	Outdoor storage	
(I) Activity st Where:		(2) Activity status where compliance not achieved: RDIS
( )	storage of goods or materials apply with all of the following	Council's discretion is restricted to the following matters:
standards		(a) Visual amenity;
()	ociated with the activity ting from the site;	<ul><li>(b) Effects on loading and parking areas;</li><li>(c) Size and location of storage area; and</li></ul>
(ii) Not encroach on parking or loading areas;		(d) Measures to mitigate adverse effects.
(iii) Standards COMZ-S4 Height and COMZ-S7 Height in relation to boundary; and		
<ul> <li>(iv) Be fully screened from view by a close boarded fence or solid fence or wall to a height of 1.8m fencing or landscaping from any:</li> </ul>		
( )	blic road;	
. ,	blic reserve; and joining site in another zone.	

Land use – building

COMZ-S4	Building height	
(I) Activity status: PER		(2) Activity status where compliance not
Where:		achieved: RDIS
(a) The maximum height of any building or		
structure measured from the natural		

ground la	vel immediately below that part	Council's discretion is restricted to the
of the structure must not exceed 12m;		following matters:
	s not exceeding 1m in width and	(a) Height of the building;
	Il not exceed a maximum height	(b) Design and location of the building;
of 14m measured from the natural		(c) Extent of shading on an adjoining site;
ground level immediately below the		(d) Privacy on adjoining sites; and
structure;		(e) <u>The potential to adversely affect the</u>
(c) The maximum height of hose drying towers associated with emergency service facilities measured from the natural ground level immediately below that part of the structure must not		cultural connection between
		<u>Tuurangawaewae Marae to Hakarimata</u>
		Range, Taupiri Maunga, and Waikato
		Awa as a result of changing the outlook.
exceed I		(f) <u>In Ngaaruawaahia, in the</u>
(d) <u>The maxi</u>	<u>mum height of any multi-unit</u>	<u>Tuurangawaewae Marae High Potential</u> Effects Area the potential to adversely
	ent in the Huntly Commercial	affect the outlook from Tuurangawaewae
<u>Precinct r</u>	<u>nust not exceed 22m.</u>	Marae to Hakarimata Ranges, Taupiri
		Maunga, and Waikato Awa; and
		(g) <u>In Ngaaruawaahia, in the</u>
		<del>Tuurangawaeawe Marae Building Height</del>
		Assessment Overlay the potential to
		adversely affect the outlook from
		<u>Tuurangawaewae Marae to Hakarimata</u> <del>Ranges and Taupiri Maunga.</del>
COM7-S5 He	ight in relation to adjoining zone	
(I) Activity sta		(2) Activity status where compliance not
Where:		achieved: RDIS
	ing or structure must not	Council's discretion is restricted to the
	through a height control plane	following matters:
	n angle of 45 degrees	(a) Height of the building;
	ing at an elevation of 2.5m	(b) Design and location of the building;
-	ound level at the site boundary	(c) Level of shading on any other adjoining
	adjoins the:	sites;
.,	General residential zone;	(d) Privacy on other sites; <del>and</del>
	<ul> <li>Medium density residential</li> </ul>	(e) Amenity values of the locality <u>and</u>
zone <u> </u>		(f) The potential to adversely affect the
	- Large lot residential zone;	cultural connection between
	– Settlement zone;	Tuurangawaewae Marae to Hakarimata
. ,	Rural lifestyle zone; <del>or</del>	<u>Range, Taupiri Maunga, and Waikato</u> Awa as a result of changing the outlook.
. ,	– Open space zone; <u>or</u> 2 – Modium donsity residential	(g) In Ngaaruawaahia in the
(VII) <u>MRZ</u> zone 2	<u>2 – Medium density residential</u>	(g) <del>In Hygan Gawaanna II che</del> Tuurangawaewae Marae High Potential
	<u>.</u>	Effects Area the potential to adversely
		affect the outlook from Tuurangawaewae
		<u> Marae to Hakarimata Ranges, Taupiri</u>
		<u>Maunga, and Waikato Awa.</u>
COMZ-S6	Building setbacks – zone bounda	
(I) Activity st	atus: PEK	(2) Activity status where compliance not achieved: RDIS
Where:		Council's discretion is restricted to the
		Council's discretion is restricted to the following matters:
1		ionoming matters.

<ul> <li>(a) A building must be set back a minimum of at least:</li> </ul>	(a) Height, design and location of the building relative to the boundary;
<ul><li>(i) 3.0 m from rear and side boundaries adjoining any:</li></ul>	<ul><li>(b) Impacts on the privacy for adjoining site(s);</li></ul>
<ol> <li>GRZ – General residential zone;</li> <li>MRZ<u>I</u> – Medium density residential zone <u>I</u>;</li> </ol>	<ul> <li>(c) Impacts on amenity values, including main living areas, outdoor living space of adjoining site(s); and</li> </ul>
<ul> <li>(3) LLRZ – Large lot residential zone;</li> <li>(4) SETZ - Settlement zone;</li> <li>(5) RLZ – Rural lifestyle zone; or</li> <li>(6) OSZ – Open space zone; or</li> <li>(7) MRZ2 – Medium density residential zone 2.</li> <li>(ii) I.5m from rear and side boundaries adjoining any:</li> <li>(1) GRUZ – General rural zone;</li> <li>(2) GIZ – General industrial zone; or</li> <li>(3) HIZ – Heavy industrial zone.</li> <li>(iii) I.5m from SH23 for any site between Greenslade Road and Hills Road, Raglan.</li> </ul>	(d) Landscaping and/or screening.
(b) COMZ-S6(1)(a) does not apply to a structure which is not a building.	
COMZ-S7 Building setback – waterbodies	
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
<ul><li>(a) A building that is set back a minimum of:</li><li>(i) 27.5m from the margin of any lake;</li></ul>	Council's discretion is restricted to the following matters:
<ul> <li>(ii) 27.5m from the margin of any wetland;</li> <li>(iii) 27.5 from the bank of any river (other than the Waikato River and</li> </ul>	<ul> <li>(a) Effects on the landscape, ecological, cultural and recreational values of the adjacent water body;</li> <li>(b) Adequacy of erosion and sediment</li> </ul>
Waipa River); (iv) 32.5m from the margin of either the Waikato River and the Waipa River; (ii) 27.5m from mean high water corrigon	control measures; (c) The functional or operational need for the building to be located close to the waterbody;
<ul><li>(v) 27.5m from mean high water springs;</li><li>(vi) 10m from any artificial wetland;</li></ul>	(d) Effects on public access to the waterbody;
<ul> <li>(b) A public amenity of up to 25m² or pump shed (private or public) within any building setback identified in Standard COMZ-S7(1)(a);</li> </ul>	<ul> <li>(e) Effects on the amenity of the locality;</li> <li>and</li> <li>(f) Effects on natural character values.</li> </ul>
(c) COMZ-S7(1)(a) does not apply to a structure which is not a building.	
COMZ-S8 Horotiu acoustic area	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
(a) Construction, addition to or alteration of	Council's discretion is restricted to the
a building for a noise-sensitive activity within the Horotiu Acoustic Area must	following matters: (a) On-site amenity values;

be designed and constructed to achieve the internal design sound level specified in APPI – Acoustic insulation, Table 22 – Internal design sound levels	<ul> <li>(b) Noise levels received at the notional boundary of the residential unit;</li> <li>(c) Timing and duration of noise received at the notional boundary of the residential unit;</li> <li>(d) Potential for reverse sensitivity effects.</li> </ul>
COMZ-S9 Residential units	
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: DIS
<ul> <li>(a) One residential unit on the Record of Title must comply with all of the following standards:</li> <li>(i) The residential unit must not be located at ground level;</li> <li>(ii) The residential unit is designed and constructed to achieve the internal design sound levels specified in APPI – Acoustic insulation, Table 22 – Internal design sound levels.</li> <li>(b) Standard COMZ-S9(1)(a) does not apply to multi-unit development (refer to Rule COMZ-R17 (Multi-unit development).</li> </ul>	
COMZ-SI0Outdoor living space(I) Activity status: PER	(2) Activity status whore compliance not
Where:	(2) Activity status where compliance not achieved: RDIS
<ul> <li>(a) An outdoor living space must be provided for each residential unit that meets all of the following standards:</li> <li>(i) It is for the exclusive use of the occupants of the residential unit;</li> <li>(ii) It is readily accessible from a living area of the residential unit; and</li> <li>(iii) It is located on a balcony containing at least 15m² and a circle with a diameter of at least 2.4m.</li> </ul>	<ul> <li>Council's discretion is restricted to the following matters: <ul> <li>(a) Design and location of the building;</li> <li>(b) Provision of outdoor living including access to daylight and open space and the useability and accessibility of the outdoor living space proposed;</li> <li>(c) Privacy on adjoining sites;</li> <li>(d) The proximity of the site to communal or public open space that has the potential to mitigate any lack of private outdoor living space.</li> </ul> </li> </ul>

# Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

#### Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

# TCZ – Town centre zone

The relevant district-wide chapter provisions apply in addition to this chapter.

### **Purpose**

The TCZ – Town centre zone provides for a range of commercial, community, recreational and residential activities.

#### **Objectives**

TCZ-OI Economic growth of industry.

Commercial activity is focussed within a differentiation of commercial zones (comprising the TCZ – Town centre zone, LCZ – Local centre zone, COMZ – Commercial zone, and the BTZ – Business Tamahere zone.

TCZ-O2 Town centre zone character.

- The commercial and mixed use character of Raglan, Huntly, Ngaaruawaahia, Te Kauwhata, Pokeno and Tuakau town centres is maintained and enhanced.
- (2) The zone is promoted as a community focal point.
- (3) Development of town centres is designed in a functional and attractive manner serving the needs of the community.
- TCZ-O3 Town centre zone amenity.

The amenity values of residential activities within, and activities in, adjoining zones are protected from the adverse effects of developments and activities in the zone.

TCZ-O4 Outlook from Tuurangawaewae Marae.

<u>In Ngaaruawaahia the outlook from Tuurangawaewae Marae to Hakarimata Range</u> Taupiri Maunga and Waikato Awa is recognised and provided for.

# **Policies**

- TCZ-PI Commercial function and purpose.
- Commercial activity develops in a way that ensures the town centre within each town is maintained as the primary focal point for retail, administration, commercial services and civic functions.

TCZ-P2 Commercial purpose.

- (1) The role of the zone in Raglan, Huntly, Ngaaruawaahia, Te Kauwhata, Pokeno and Tuakau is strengthened by ensuring that:
  - (a) They are recognised and maintained as the primary retail, administration, commercial service and civic centre for each town; and
  - (b) The scale of commercial activities supports their continued viability as the primary retail, administration and commercial service centre for each town; and
  - (c) Enhances their vitality and amenity while providing for a range of commercial and community activities and facilities.
- TCZ-P3 Employment opportunities.

Commercial development within the zone increases employment opportunities within the district.

- TCZ-P4 Retail.
- Locate small scale retail activities within the TCZ Town centre zone and LCZ Local centre zone and discourage large scale activities with the exception of supermarkets from establishing within the TCZ Town centre zone.
- (2) Locate large scale retail and commercial activities within the COMZ Commercial zone.
- TCZ-P5 Residential upper floors.
- (1) Maintain the commercial viability of the zone while:
  - (a) Providing for mixed use developments, ensuring residential activities are preferably located above ground floor; and
  - (b) Avoiding residential activity located at ground level, where it could undermine commercial activity and frontage.
- TCZ-P6 Town centre zone built form.
- (1) The scale and form of new development in the zone is to:
  - (a) Provide for a safe, accessible, compact and attractive town centre environment;

- (b) Facilitate the integration of retail shopping, administration and commercial services, residential, civic and community activities;
- (c) Reflect the role and character of the town centre;
- (d) Increase the prominence of buildings on street corners;
- (e) Maintain a low rise built form and small scale, pedestrian focussed retail activities; and
- (f) Manage adverse effects on the surrounding environment, particularly at the interface with residential areas.
- TCZ-P7 Huntly town centre.
- (1) Development maintains and enhances the role of the Huntly town centre by:
  - (a) Maintaining wide footpaths and high quality public space, prioritising and providing for pedestrian movement and safety;
  - (b) Maintaining a pedestrian focus by discouraging vehicle access across footpaths; and
  - (c) Providing for a building scale appropriate to the town centre.
- TCZ-P8 Ngaaruawaahia town centre.
- (1) Development maintains and enhances the role of the Ngaaruawaahia town centre by:
  - (a) Maintaining wide footpaths, prioritising and providing for pedestrian movement and safety;
  - (b) Maintaining a pedestrian focus by discouraging vehicle access across footpaths;
  - (c) Promoting improved pedestrian and cycle linkages with Te Awa River ride, Ngaaruawaahia swimming pool and the town centre; and
  - (d) Providing for an appropriate building scale with narrow frontages
- TCZ-P9 Te Kauwhata town centre.
- (I) Development maintains and enhances the role of the Te Kauwhata town centre by:
  - (a) Maintaining wide footpaths, prioritising and providing for pedestrian movement and safety;
  - (b) Maintaining a pedestrian focus by discouraging vehicle access across footpaths;
  - (c) Providing for an appropriate building scale with narrow frontages; and
  - (d) Protecting and enhancing the character of existing buildings through new built form.
- TCZ-PI0 Pokeno town centre.
- (1) Development maintains and enhances the role of the Pokeno town centre by:
  - Maintaining wide footpaths, prioritising and providing for pedestrian movement and safety;
  - (b) Maintaining a pedestrian focus by discouraging vehicle access across footpaths;
  - (c) Providing for an appropriate building scale with narrow frontages; and

- (d) Protecting and enhancing the character of existing buildings through new built form.
- TCZ-PII Tuakau town centre.
- (1) Development maintains and enhances the role of the Tuakau town centre by:
  - (a) Maintaining wide open streets, with wide pedestrian footpaths;
  - (b) Maintaining a pedestrian focus by discouraging vehicle access across footpaths; and
  - (c) Providing for an appropriate building scale with narrow frontages.
- TCZ-P12 Pedestrian frontages: active street frontages.
- (1) Provide for active street frontages in the design or redesign of buildings, and avoid car parking and accessways on sites within the pedestrian frontage area of the zone to enable the maintenance of:
  - (a) Passive surveillance;
  - (b) Continuous verandahs;
  - (c) Display windows and building façades;
  - (d) Pedestrian safety; and
  - (e) Buildings located up to the street boundary.
- TCZ-PI3 Corner buildings.
- (1) Ensure buildings within zone positively reinforce corner locations through:
  - (a) Building design;
  - (b) The position of the building on the site;
  - (c) Architectural details; and
  - (d) Having prominent building entrances.
- TCZ-PI4 Landscaping.
- (1) Within the zone and outside of the pedestrian frontage areas, ensure that landscaping contributes to the adjacent streetscape.
- TCZ-PI5 Height.
- (1) Ensure the height of new buildings is complementary to, and promotes, the existing character of the business town centre within each town.
- (2) <u>In Ngaaruawaahia, provide for the cultural relationship between Tuurangawaewae</u> <u>Marae the Hakarimata Ranges, Taupiri Maunga</u> and the Waikato Awa within the <u>Tuurangawaewae Marae Outlook High Potential Effects Area identified on the Planning</u> <u>Maps.</u>
- (3) In Ngaaruawaahia, provide for the cultural relationship between Tuurangawaewae Marae and the Hakarimata Ranges and Taupiri Maunga within the Tuurangawaewae Marae Building Height Assessment Overlay identified on the Planning Maps.

- TCZ-PI6 New buildings
- (1) New buildings within the zone:
  - (a) Respond to the specific site characteristics and wider street and town context;
  - (b) Promote architectural form, building features and placement;
  - (c) The design of buildings contributes to vibrancy, character and commercial viability of the town centre;
  - (d) Provide landscape and open space design that responds to the characteristics and qualities of the area;
  - (e) Minimise visual and amenity impacts of accessways and parking facilities; and
  - (f) Maximise pedestrian access and safety.
- TCZ-P17 Reverse sensitivity.

Development within the zone is acoustically insulated to mitigate the adverse effects of noise.

- TCZ-P18 Adjoining site amenity.
- Maintain amenity of adjoining GRZ General residential zone, MRZ<u>I</u> Medium density residential zone <u>I</u>, <u>MRZ2 Medium density residential zone 2</u> or OSZ Open space zone by:
  - Requiring buildings within the zone to be set back from boundaries adjoining
     GRZ General residential, MRZI Medium density residential zone I, MRZ2
     <u>Medium density residential zone 2</u>, and OSZ Open space zoned land; and
  - (b) The progressive reduction in the height of buildings in the zone, the closer they are located to boundaries adjoining GRZ – General residential, MRZ<u>I</u> – Medium density residential zone <u>I, MRZ2 – Medium density residential zone 2</u> and OSZ – Open space zoned land.
- TCZ-P19 Outdoor storage.

The adverse visual effects of outdoor storage in the zone are mitigated through appropriate location, screening or landscaping.

TCZ-P20 Objectionable odour.

Within the zone ensure that the adverse effects of objectionable odour from activities do not detract from the amenity of other sites.

#### Rules

Land use - activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use effects standards and Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

TCZ-RI	Commercial activity

$(\cdot)$	tatus: PER	(2) Activity status where compliance not	
Activity-specific standards:		achieved: n/a	
Nil.			
TCZ-R2	Residential activity, unless spec	ified below	
	This includes occupation of a si	ngle residential unit for short term rental.	
(I) Activity s		(2) Activity status where compliance not	
Activity-spec	ific standards:	achieved: RDIS	
	above ground floor level; and	Council's discretion is restricted to the	
(b) The entrance lobby, stairwell or lift may be located on the ground floor level		following matters:	
		(a) Streetscape effects;	
		(b) The extent to which the residential activity effects the primary purpose of the zone to provide for retail, administration, civic and commercial activities.	
TCZ-R3	Supermarket		
(I) Activity s	tatus: PER	(2) Activity status where compliance not	
Activity-spec	ific standards:	achieved: n/a	
Nil.			
TCZ-R4	Visitor accommodation	-	
(I) Activity st	tatus: PER	(2) Activity status where compliance not	
Activity-spec	ific standards:	achieved: n/a	
Nil.			
TCZ-R5	Community facility		
(I) Activity s	tatus: PER	(2) Activity status where compliance not	
Activity-spec	ific standards:	achieved: DIS	
(a) Excludin	g a cemetery.		
TCZ-R6	Health facility	-	
(I) Activity st	tatus: PER	(2) Activity status where compliance not	
Activity-spec	ific standards:	achieved: DIS	
(a) Excludin	g a hospital.		
TCZ-R7	Office	·	
(I) Activity s	tatus: PER	(2) Activity status where compliance not	
Activity-spec	ific standards:	achieved: RDIS	
	ific standards: above ground floor level within	Council's discretion is restricted to the	
(a) Located			
(a) Located	above ground floor level within ndah Line notation on the	Council's discretion is restricted to the	
(a) Located the Vera	above ground floor level within ndah Line notation on the	Council's discretion is restricted to the following matters: (a) Streetscape effects including ways in which to activate visual connection and interest between pedestrians and the	
(a) Located the Vera planning <b>TCZ-R8</b>	above ground floor level within ndah Line notation on the maps. Public transport facility	Council's discretion is restricted to the following matters: (a) Streetscape effects including ways in which to activate visual connection and interest between pedestrians and the office; and (b) Extent of glazing and length of frontage of the office to the street.	
(a) Located the Vera planning	above ground floor level within ndah Line notation on the maps. Public transport facility	<ul> <li>Council's discretion is restricted to the following matters: <ul> <li>(a) Streetscape effects including ways in which to activate visual connection and interest between pedestrians and the office; and</li> <li>(b) Extent of glazing and length of frontage of the office to the street.</li> </ul> </li> <li>(2) Activity status where compliance not</li> </ul>	
(a) Located the Vera planning TCZ-R8 (1) Activity s	above ground floor level within ndah Line notation on the maps. Public transport facility	Council's discretion is restricted to the following matters: (a) Streetscape effects including ways in which to activate visual connection and interest between pedestrians and the office; and (b) Extent of glazing and length of frontage of the office to the street.	

(I) ACTIVITY ST	atus: PER	(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
TCZ-RI0	Construction or alteration of a	ouilding for a sensitive land use
(I) Activity st		(2) Activity status where compliance not
Activity-specific standards:		achieved: RDIS
(a) The construction or alteration of a		Council's discretion is restricted to the
( )	or a sensitive land use that	following matters:
complies with all of the following		(a) Effects on the amenity values of the site;
standards:		(b) The risk of electrical hazards affecting
(i) It is set back a minimum of 10m from		the safety of people;
the centre of line of any electrical		(c) The risk of damage to property; and
distribution or transmission lines, not		(d) Effects on the operation, maintenance
	ated with the National Grid,	and upgrading of the electrical
tnat o 110kV	perate at a voltage of up to	distribution or transmission lines.
( )	et back a minimum of 12m from Intre of line of any electrical	
	oution or transmission lines, not	
	ated with the National Grid,	
that o	perate at a voltage of 110kV or	
more.	-	
TCZ-RII	Demolition of, or alteration or a	addition to, a building or structure
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: n/a
Nil.		
TCZ-RI2	A multi-unit development	
(I) Activity st	atus: RDIS	(2) Activity status where compliance not
Activity-speci		
		achieved: DIS
	fic standards: Init development that meets all	achieved: DIS
(a) A multi-u		achieved: DIS
(a) A multi-u of the fol	init development that meets all	achieved: DIS
(a) A multi-u of the foll (i) Land u	init development that meets all lowing standards:	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u	init development that meets all lowing standards: ise – effects;	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u follow	init development that meets all lowing standards: ise – effects; use – building, except the	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u follow (1) Sta win	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply;	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u follow (I) Sta win (2) Sta	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs)	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u (ii) Land u follow (1) Sta win (2) Sta do	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u follow (1) Sta win (2) Sta do (3) TC	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u follow (I) Sta win (2) Sta do (3) TC no	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply;	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u (ii) Land u follow (1) Sta vii (2) Sta do (3) TC no (4) TC	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space)	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u follow (1) Sta vin (2) Sta do (3) TC no (4) TC do	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display indows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space) es not apply;	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u follow (I) Sta vin (2) Sta do (3) TC no (4) TC do (b) A detaile	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space) es not apply; d site plan depicting the	achieved: DIS
(a) A multi-u of the foll (i) Land u (ii) Land u (ii) Land u (ii) Land u (1) Sta win (2) Sta do (3) TC no (4) TC do (b) A detaile proposed	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space) es not apply; d site plan depicting the I Record of Title boundaries for	achieved: DIS
<ul> <li>(a) A multi-u of the foll</li> <li>(i) Land u</li> <li>(ii) Land u</li> <li>(ii) Land u</li> <li>(iii) Land u</li> <li>(ii) La</li></ul>	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space) es not apply; d site plan depicting the	achieved: DIS
<ul> <li>(a) A multi-u of the foll</li> <li>(i) Land u</li> <li>(ii) Lan</li></ul>	unit development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space) es not apply; d site plan depicting the I Record of Title boundaries for dential unit and any common	achieved: DIS
<ul> <li>(a) A multi-u of the foll</li> <li>(i) Land u</li> <li>(ii) Land u</li> <li>(iii) Land u</li> <li>(ii</li></ul>	init development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space) es not apply; d site plan depicting the I Record of Title boundaries for dential unit and any common cluding access and services) must led, ensuring that a freehold (fee r unit title subdivision complies	achieved: DIS
<ul> <li>(a) A multi-u of the foll</li> <li>(i) Land u</li> <li>(ii) Land u</li> <li>(ii) Land u</li> <li>(iii) Land u</li> <li>(iii) Land u</li> <li>(iii) Land u</li> <li>(iii) Land u</li> <li>(ii) Land u</li> <li>(ii)</li></ul>	unit development that meets all lowing standards: use – effects; use – building, except the ring standards do not apply; andard TCZ-S6 (Display ndows) does not apply; andard TCZ-S7 (Verandahs) es not apply CZ-S10 (Residential units) does t apply; CZ-S11 (Outdoor living space) es not apply; d site plan depicting the I Record of Title boundaries for dential unit and any common cluding access and services) must led, ensuring that a freehold (fee	achieved: DIS

- (c) Each residential unit must be designed and constructed to achieve the internal design sound levels specified in APP1 – Acoustic insulation, Table 25 – Internal sound levels;
  - (d) A communal service court is provided comprising;
    - (i) minimum area of 20m²; and
    - (ii) minimum dimension of 3m.
  - (e) Outdoor living space areas are provided to meet the following minimum requirements for each residential unit:

requirements for each residential unit.		
Residential Unit	Minimum outdoor Living space area	Minimum Dimensions
Studio unit or I bedroom	10m ²	2m
2 or more bedrooms	15m ²	2m

(f) Each residential unit must meet the following minimum unit size:

Unit or Apartment Area	Minimum Unit
Studio Unit	35m ²
I or more bedroom unit	45m ²

# Council's discretion is restricted to the following matters:

#### <u>Design:</u>

- (g) The extent to which that portion of the building or site which fronts a road or public space:
  - (i) Provides for passive surveillance of the street from habitable rooms at ground and upper floor levels.
  - (ii) Avoids the use of impermeable screens or fencing that obstruct visual connections.
  - (iii) Avoids unrelieved and blank façades.
  - (iv) Creates visual interest through the use of cladding materials, colour and articulation of the façade.
  - (v) Utilises soft or hard landscape elements to contribute positively to streetscape amenity.
  - (vi) Minimises vehicle garaging/parking or manoeuvring areas.
  - (vii) Service courts are screened or obscured.

#### On-site amenity:

- (h) The extent to which the design:
  - (i) Maximises opportunities for
    - accessibility, privacy between units,

tivity status where compliance not red: DIS
tivity status where compliance not
tivity status where compliance not red: n/a

Council's discu following mate	retion is restricted to the ters:	
<ul> <li>(a) The extent to which it is necessary to locate the activity with the TCZ – Town Centre Zone;</li> </ul>		
<ul> <li>(b) Reverse sensitivity effects of adjacent activities;</li> </ul>		
<ul> <li>(c) The extent to which the activity may adversely impact on the transport network;</li> </ul>		
(d) The extent to which the activity may adversely impact on the streetscape; and		
(e) The effects of noise.		
TCZ-RI5	Emergency service facilities	
Activity status	s: DIS	
TCZ-RI6	Any activity that is not specifically listed as a permitted, controlled, restricted discretionary or non-complying activity	
Activity status	s: DIS	•
TCZ-RI7	Construction of a building located on an indicative road	
Activity status	Activity status: NC	
TCZ-R18	Any building, structure, objects or vegetation that obscure the sight line of the Raglan navigation beacons for vessels entering Whaingaroa (Raglan Harbour) (APP8 – Raglan navigation beacon).	
Activity status	s: PR	

Land use - effects

TCZ-SI Servicing and hours of operation		
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS	
(a) The loading and unloading of vehicles and the receiving of customers and deliveries	Council's discretion is restricted to the following matters:	
associated with a commercial activity on a site adjoining the GRZ - General residential zone, MRZ <u>1</u> – Medium density residential zone <u>1</u> , <u>MRZ2 – Medium</u> <u>density residential zone 2</u> , LLRZ – Large lot residential zone or SETZ – Settlement zone must only occur between 6.00am and 8.00pm.	<ul> <li>(a) Effects on amenity values on adjoining sites within the GRZ - General residential zone, MRZ<u>I</u> – Medium density residential zone <u>I, MRZ2 – Medium</u> density residential zone <u>2</u>, LLRZ – Large lot residential zone or SETZ – Settlement zone;</li> <li>(b) Timing, duration and frequency of adverse effects;</li> <li>(c) Location of activity in relation to zone boundary;</li> <li>(d) Location of activity in relation to</li> </ul>	
	residential units on adjoining sites; (e) The means to avoid, remedy or mitigate	
	adverse effects on adjoining sites.	
TCZ-S2 Outdoor storage		
(I) Activity status: PER	(2) Activity status where compliance not	
Where:	achieved: RDIS	

(a) Outdoor storage of goods or materials must comply with all of the following	Council's discretion is restricted to the following matters:
<ul> <li>standards:</li> <li>(i) Be associated with the activity operating from the site;</li> <li>(ii) Not encroach on parking or loading areas;</li> <li>(iii) Standards TCZ-S3 Height and TCZ-S4 Height in relation to boundary; and</li> <li>(iv) Be fully screened from view by a close boarded fence or solid fence or wall to a height of 1.8m fencing or landscaping from any: <ul> <li>(1) Public road;</li> <li>(2) Public reserve; and</li> <li>(3) Adjoining site in another zone.</li> </ul> </li> </ul>	<ul> <li>(a) Visual amenity;</li> <li>(b) Effects on loading and parking areas;</li> <li>(c) Size and location of storage area; and</li> <li>(d) Measures to mitigate adverse effects.</li> </ul>

Land use – building

TCZ-S3	Building height	
., .	status: PER	(2) Activity status where compliance not achieved: RDIS
or stru natural below must n (b) Chimn width a maxim from th immed (c) The m towers service natural below	aximum height of any building octure measured from the ground level immediately that part of the structure ot exceed 12; eys not exceeding 1m in and finials shall not exceed a um height of 14m measured he natural ground level iately below the structure; aximum height of hose drying associated with emergency facilities measured from the ground level immediately that part of the structure ot exceed 15m.	<ul> <li>Council's discretion is restricted to the following matters: <ul> <li>(a) Height of the building;</li> <li>(b) Design and location of the building</li> <li>(c) Extent of shading on an adjoining site; and</li> <li>(d) Privacy on adjoining sites; and</li> <li>(e) The potential to adversely affect the cultural connection between Tuurangawaewae Marae to Hakarimata Range, Taupiri Maunga, and Waikato Awa as a result of changing the outlook.</li> </ul> </li> <li>(f) In Ngaaruawaahia, in the Tuurangawaewae Marae High Potential Effects Area, the potential to adversely affect the outlook from Tuurangawaewae Marae to Hakarimata Ranges, Taupiri Maunga, and the Waikato Awa: and</li> <li>(g) In Ngaaruawaahia, in the Tuurangawaewae Marae Building Height Assessment Overlay, the potential to adversely affect the outlook from Tuurangawaewae Marae to Hakarimata Ranges and Taupiri Maunga.</li> </ul>
	Height in relation to boundary	
(I) Activity	status: PER	(2) Activity status where compliance not
Where:		achieved: RDIS
(a) Any bι	ilding or structure must not	Council's discretion is restricted to the
· · ·	de through a height control	following matters:

plane rising at an angle of 45 degrees	(a) Height of the building;
commencing at an elevation of 2.5m	(b) Design and location of the building;
above ground level at the site boundary where it adjoins the:	(c) Level of shading on any other sites adjoining
	site;
(i) GRZ – General residential zone;	(d) Privacy on other site; <del>and</del>
<ul> <li>(ii) MRZ<u>1</u> – Medium density</li> <li>residential zone 1;</li> </ul>	(e) Amenity values of the locality; <u>and</u>
(iii) LLRZ – Large lot residential	(f) The potential to adversely affect the cultural
zone;	connection between Tuurangawaewae Marae
(iv) SETZ – Settlement zone;	<u>to Hakarimata Range, Taupiri Maunga, and</u>
(v) RLZ – Rural lifestyle zone; <del>or</del>	Waikato Awa as a result of changing the
(vi) OSZ – Open space zone; or	outlook.
(vi) MRZ2 – Medium density	(g) In Ngaaruawaahia, in the Tuurangawaewae
residential zone 2	<u>Marae High Potential Effects Area, the</u> potential to adversely affect the outlook from
residential zone z	Tuurangawaewae Marae to Hakarimata
	Ranges, Taupiri Maunga, and the Waikato
	Awa.
TCZ-S5 Gross leasable floor area	·
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: DIS
(a) Every individual tenancy (excluding	
supermarkets) must have a gross leasa	able
floor area of no more than 350m ²	
TCZ-S6 Display windows and build	
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Where:	
(a) Any new building façade adjoining a ro	
boundary, or alteration of an existing	following matters:
building façade, adjoining a road bound must comply with the following	dary (a) Design and location of the building having regard to the operational and
standards:	functional requirements of the activity to
(i) Not be set back from the road	be accommodated
boundary at ground floor level; and	
(ii) Provide display windows comprisir	
at least 50% of the building façade	· 0
ground floor level.	pedestrian safety
· · · · · · · · · · · · · · · · · · ·	
(b) Standard TCZ-S6(1)(a) does not apply	y to (c) Effects on amenity values and town
(b) Standard TCZ-S6(1)(a) does not apply the entrance lobby, stairwell or lift	y to (c) Effects on amenity values and town centre character.
	centre character.
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit	centre character.
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit development.	centre character.
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit development. TCZ-S7 Verandahs	ices
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit development. TCZ-S7 Verandahs (1) Activity status: PER	centre character.
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit development. TCZ-S7 Verandahs (1) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit development. TCZ-S7 Verandahs (1) Activity status: PER Where: (a) Any new building, or alteration to the	(2) Activity status where compliance not achieved: RDIS Council's discretion is restricted to the
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit development. TCZ-S7 Verandahs (1) Activity status: PER Where: (a) Any new building, or alteration to the frontage of an existing building, on lan	<ul> <li>centre character.</li> <li>ices</li> <li>(2) Activity status where compliance not achieved: RDIS</li> <li>Council's discretion is restricted to the following matters:</li> </ul>
the entrance lobby, stairwell or lift located at ground floor level that serv an above ground level multi-unit development. TCZ-S7 Verandahs (1) Activity status: PER Where: (a) Any new building, or alteration to the	<ul> <li>centre character.</li> <li>centre character.</li> <li>(2) Activity status where compliance not achieved: RDIS</li> <li>Council's discretion is restricted to the following matters:         <ul> <li>(a) The effects on the amenity of the</li> </ul> </li> </ul>

<ul> <li>verandah that complies with the following standards: <ul> <li>(i) Is attached to the façade of the building;</li> <li>(ii) Has a height above the footpath of at least 2.5m but not more than 3.5m;</li> <li>(iii) Has a minimum width of 3m;</li> <li>(iv) The outer edge of the verandah is set back 0.5m from the kerb;</li> <li>(v) It is attached to any verandahs on adjoining buildings, so as to provide continuous pedestrian shelter;</li> <li>(vi) It is cantilevered from the building.</li> </ul> </li> <li>(b) Standard TCZ-S7(1)(a) does not apply to a building included in SCHED1 – Historic heritage items.</li> </ul>	<ul> <li>continuous pedestrian shelter and town centre character;</li> <li>(b) The character and layout of the building;</li> <li>(c) The nature, design and location of the verandah; and</li> <li>(d) The functional requirements of the activities that the buildings are intended to accommodate.</li> </ul>
TCZ-S8 Building setbacks – zone bound	
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS
<ul> <li>(a) A building must be set back a minimum of at least: <ul> <li>(i) 3m from rear and side boundaries adjoining any:</li> <li>(l) GRZ – General residential zone;</li> <li>(2) MRZ<u>1</u> – Medium density residential zone <u>1</u>;</li> <li>(3) RLZ – Rural lifestyle zone;</li> <li>(4) LLRZ – Large lot residential zone;</li> <li>(5) SETZ - Settlement zone; or</li> <li>(6) OSZ – Open space zone; or</li> <li>(7) <u>MRZ2 – Medium density residential zone 2</u></li> </ul> </li> <li>(ii) 1.5m from rear and side boundaries adjoining any: <ul> <li>(1) GRUZ – General rural zone;</li> <li>(2) GIZ – General industrial zone; or</li> <li>(3) HIZ – Heavy industrial zone.</li> </ul> </li> </ul>	<ul> <li>Council's discretion is restricted to the following matters: <ul> <li>(a) Height, design and location of the building relative to the boundary;</li> <li>(b) Impacts on the privacy for adjoining site(s);</li> <li>(c) Impacts on amenity values, including main living areas, outdoor living space of adjoining site(s); and</li> <li>(d) Landscaping and/or screening.</li> </ul> </li> </ul>
structure which is not a building.	
TCZ-S9         Building setback – waterbodies	
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
<ul> <li>Where:</li> <li>(a) A building must be set back a minimum of:</li> <li>(i) 27.5m from the margin of any lake;</li> <li>(ii) 27.5m from the margin of any wetland;</li> </ul>	Council's discretion is restricted to the following matters: (a) Effects on the landscape, ecological, cultural and recreational values of the adjacent water body; (b) Adequacy of erosion and sediment control measures;

<ul> <li>(c) The functional or operational need for the building to be located close to the waterbody;</li> <li>(d) Effects on public access to the</li> </ul>
waterbody;
(e) Effects on the amenity of the locality;
and (f) Effects on natural character values.
(i) Lifects of flatural character values.
(2) Activity status where compliance not achieved: DIS
achieveu. DIS
(2) Activity status where compliance not achieved: RDIS
Council's discretion is restricted to the
following matters:
(a) Design and location of the building;
(b) Provision of outdoor living including
access to daylight and open space and
the useability and accessibility of the outdoor living space proposed;
(c) Privacy on adjoining sites;
(d) The proximity of the site to communal
or public open space that has the potential to mitigate any lack of private outdoor living space.

# Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

#### Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

# GIZ – General industrial zone

The relevant district-wide chapter provisions apply in addition to this chapter.

## **Purpose**

The GIZ – General industrial zone contains areas used predominantly for a range of industrial activities, other than Heavy Industrial Activities, but also other compatible activities.

## **Objectives**

GIZ-OI Economic growth of industry.

The existing and future growth of the district's industry is supported and strengthened.

#### **Policies**

- GIZ-PI Provide industrial zones with different functions.
- (1) Provide for the operation and growth of a variety of industrial activities in two industrial zones as follows:
  - (a) A HIZ Heavy industrial zone that caters for those industrial and other compatible activities that may have significant adverse effects beyond the boundary of the zone, and where adverse effects of those activities is avoided, remedied or mitigated; and
  - (b) A GIZ General industrial zone that caters for those industrial and other compatible activities, where the significant adverse effects of those activities are confined to locations within the zone, and where the adverse effects of those activities are avoided, remedied or mitigated.

#### Part 3: Area-specific matters / Zones / Industrial zones / GIZ – General industrial zone

- GIZ-P2 Maintain sufficient industrial land.
- (1) Maintain a sufficient supply of industrially zoned land to meet reasonably foreseeable future demand for industrial land.
- (2) Utilise industrial land primarily for industrial purposes so as to preserve the functionality of industrially zoned land.
- (3) Protect industrial activities, and in particular heavy industrial activities, from reverse sensitivity effects associated with activities in non-industrial zones.
- GIZ-P3 Management of environmental effects in the zone.
- (1) Avoid significant adverse effects of activities in the zone on the environment of other immediately adjacent zones.
- (2) (b) Avoid, remedy or mitigate other environmental effects of activities in the zone to the extent necessary to:
  - (a) Maintain the functionality of the zone; and
  - (b) Maintain the functionality of adjacent zones.
- GIZ-P4 Support of regionally significant industry.

Support the operation and growth of the district's regionally significant industries.

### **Rules**

Land use - activities

In addition to the activity-specific standards listed below, permitted activities must also comply with all relevant Land-use effects standards and Land-use building standards in this chapter, as well as the standards in Part 2 / District-wide matters / General district-wide matters.

GIZ-RI Industrial activity		
(I) Activity status: PER		(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
GIZ-R2 Trade and industry training activity		vity
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: n/a
Nil.		
GIZ-R3 Truck stop for refuelling		
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-specific standards:		achieved: n/a
Nil.		
GIZ-R4 Office ancillary to an industrial activity		activity
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-specific standards:		achieved: DIS
(a) Less than	100m ² gross floor area; or	
(b) Does not exceed 30% gross floor area of		
all buildings on the site.		
GIZ-R5	Food outlet	

(1) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: DIS
(a) Less than 200m ² gross floor area.	
GIZ-R6 Ancillary retail	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: DIS
(a) Does not exceed 10% gross floor area of	
all buildings on the site.	
GIZ-R7 Hire centre	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: n/a
Nil.	
GIZ-R8 Wholesale	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: n/a
Nil.	
GIZ-R9 Trade supply outlet	1
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: n/a
Nil.	
GIZ-RI0 Transport depot	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: n/a
Nil.	
GIZ-RII Garden centre	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: n/a
Nil.	
	ustrial motor vehicles and machinery
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: n/a
Nil.	
GIZ-RI3 Ancillary activity	
(I) Activity status: PER	(2) Activity status where compliance not
Activity-specific standards:	achieved: n/a
Nil.	
GIZ-RI4 Construction or demolition of	, or alteration or addition to, a building or
structure	
(I) Activity status: PER	(2) Activity status where compliance not achieved: n/a
Activity-specific standards:	aciiicycu, ii/a
Nil.	
GIZ-RI5 Community corrections activit	
(I) Activity status: PER	(2) Activity status where compliance not achieved: n/a
Activity-specific standards:	aciiicycu, ii/a
Nil.	
GIZ-RI6 Service station	

(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: n/a
Nil.		
GIZ-RI7	Caretaker's or security person's	s residential unit
(I) Activity st		(2) Activity status where compliance not
		achieved: DIS
Activity-speci		
. ,	within an industrial building;	
(b) Does no and	t exceed 70m ² gross floor area;	
(c) Accomm people.	odates no more than two	
GIZ-R18	Buildings, structures and sensitive other zones as of 18 July 2018	ve land use within the National Grid Yard in all
(I) Activity st	atus: PER	(2) Activity status where compliance not
Activity-speci	fic standards:	achieved: NC
(a) Within N	lational Grid Yard:	
(i) Buildir	ng alterations and additions to an	
• •	ng building or structure that	
does r	not involve an increase in the	
buildir	ng height or footprint; or	
(ii) Infrast	tructure (other than for the	
	lation and storage of water for	
-	ion purposes) undertaken by a	
	ork utility operator as defined in	
	esource Management Act 1991;	
or		
. ,	habitable buildings or structures	
	ming activities in rural zones	
	ing accessory structures and	
•	for milking/dairy sheds (but not ing any intensive farming	
	ngs, commercial greenhouses	
	ilking/dairy sheds); or	
	habitable horticultural buildings;	
or	habitable noi deuter ai buildings,	
_	cial crop protection and support	
.,	ures (excluding commercial	
	houses and Pseudomonas	
-	ae pv. Actinidiae (Psa) disease	
	ol structures);	
(vi) Fence	es less than 2.5m in height,	
( )	ired from the natural ground	
	mmediately below the structure;	
and		
(vii) Minc	or structures associated with	
	ng activity that are not situated	
	12m of the outer visible	
	ation of any National Grid	
	or 10m of the outer visible	
	ation of a National Grid tower,	
includ	ing: fences, gates, stock	

exclusion structures, cattle-stops,	
stock underpasses, stock bridges and	
culvert crossings, and drinking water	
supply pipelines, troughs, and water	
storage tanks.	
(b) All buildings or structures permitted by Rule GIZ-R18(1)(a) must:	
(i) Comply with the New Zealand	
Electrical Code of Practice for	
Electrical Safe Distances 34:2001 ISSN	
0114-0663 under all National Grid	
transmission line operating conditions;	
and	
(ii) Locate a minimum 12m from the	
outer visible foundation of any	
National Grid support structure	
foundation and associated stay wire,	
unless it is:	
(I) A building or structure where	
Transpower has given written	
approval in accordance with clause	
2.4.1 of the NZECP; or	
(2) Fences less than 2.5m in height,	
measured from the natural ground	
level immediately below the	
structure, and located a minimum	
of 5m from the nearest National	
Grid support structure foundation;	
or	
(3) Network utilities (other than for	
the reticulation and storage of	
water for irrigation purposes) or	
any part of electricity infrastructure undertaken by a	
network utility operator as defined	
in the Resource Management Act	
1991, that connects to the	
National Grid; and	
(iii) Not permanently physically impede	
existing vehicular access to a National	
Grid support structure;	
(c) Artificial crop protection structures and	
support structures between 8m and 12m	
from a pole support structure but not a	
tower and any associated guy wire that:	
(i) Meet the requirements of the NZECP	
34:2001 ISSN 0114-0663 for	
separation distances from the	
conductor;	
(ii) Are no higher than 2.5m;	
(iii) Are removable or temporary, to	
allow a clear working space of at least	

	tres from the pole when				
	ary for maintenance and				
emergency repair purposes;					
(iv) Allow all-weather access to the pole and a sufficient area for maintenance					
equipment, including a crane.					
	-	huilding for a consistive land use			
GIZ-R19 (1) Activity st	Construction or alteration of a				
		(2) Activity status where compliance not achieved: RDIS			
Activity-speci		Council's discretion is restricted to the			
· · ·	truction or alteration of a	following matters:			
-	or a sensitive land use that with all of the following	-			
standards		(a) Effects on the amenity values of the site;			
	t back a minimum of 10m from	(b) The risk of electrical hazards affecting			
()	ntre of line of any electrical	the safety of people;			
	ution or transmission lines, not	(c) The risk of damage to property; and			
associa	ated with the National Grid,	<ul> <li>(d) Effects on the operation, maintenance and upgrading of the electrical</li> </ul>			
	perate at a voltage of up to	distribution or transmission lines.			
110kV	, ,				
· · ·	t back a minimum of 12m from				
	ntre of line of any electrical				
	ution or transmission lines, not ated with the National Grid,				
	perate at a voltage of 110kV or				
more.					
GIZ-R20	Construction on domalision of				
	structure	or alteration or addition to, a building or			
(I) Activity st	structure	(2) Activity status where compliance not			
	structure atus: PER				
(I) Activity st	structure atus: PER	(2) Activity status where compliance not			
(I) Activity st Activity-speci	structure atus: PER fic standards:	(2) Activity status where compliance not			
(I) Activity st Activity-speci Nil.	structure atus: PER fic standards: A waste management facility	(2) Activity status where compliance not			
(I) Activity sta Activity-specia Nil. GIZ-R21	structure atus: PER fic standards: A waste management facility atus: DIS	(2) Activity status where compliance not achieved: n/a			
(I) Activity st Activity-specie Nil. GIZ-R21 (I) Activity st	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce	(2) Activity status where compliance not achieved: n/a			
(I) Activity st Activity-specif Nil. GIZ-R21 (I) Activity st GIZ-R22 Activity status	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS	(2) Activity status where compliance not achieved: n/a			
(I) Activity sta Activity-specif Nil. GIZ-R21 (I) Activity sta GIZ-R22 Activity status GIZ-R23	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities	(2) Activity status where compliance not achieved: n/a			
(I) Activity st Activity-specif Nil. GIZ-R21 (I) Activity st GIZ-R22 Activity status GIZ-R23 (I) Activity st	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS	(2) Activity status where compliance not achieved: n/a			
(I) Activity sta Activity-special Nil. GIZ-R21 (I) Activity status GIZ-R22 Activity status GIZ-R23 (I) Activity status GIZ-R24	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re	(2) Activity status where compliance not achieved: n/a			
(I) Activity st Activity-specif Nil. GIZ-R21 (I) Activity st GIZ-R22 Activity status GIZ-R23 (I) Activity st GIZ-R24 (I) Activity st	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Ri atus: DIS	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1)			
(I) Activity sta Activity-special Nil. GIZ-R21 (I) Activity status GIZ-R22 Activity status GIZ-R23 (I) Activity status GIZ-R24 (I) Activity status GIZ-R25	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re atus: DIS A retail activity not provided for	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1)			
(I) Activity sta Activity-special Nil. GIZ-R21 (I) Activity status GIZ-R22 Activity status GIZ-R23 (I) Activity status GIZ-R24 (I) Activity status GIZ-R25 (I) Activity status	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Ri atus: DIS A retail activity not provided for atus: DIS	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1)			
(I) Activity sta Activity-special Nil. GIZ-R21 (I) Activity status GIZ-R22 Activity status GIZ-R23 (I) Activity status GIZ-R24 (I) Activity status GIZ-R25	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re atus: DIS A retail activity not provided for atus: DIS A retail activity not provided for atus: DIS A retail activity not provided for atus: DIS	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted			
(I) Activity sta Activity-special Nil. GIZ-R21 (I) Activity status GIZ-R22 Activity status GIZ-R23 (I) Activity status GIZ-R24 (I) Activity status GIZ-R25 (I) Activity status	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re atus: DIS A retail activity not provided for atus: DIS A retail activity not provided for atus: DIS Any activity that is not specifical discretionary or non-complying	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted			
(1) Activity st Activity-specif Nil. GIZ-R21 (1) Activity st GIZ-R22 Activity status GIZ-R23 (1) Activity st GIZ-R24 (1) Activity st GIZ-R25 (1) Activity st GIZ-R26 (1) Activity st	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Ru atus: DIS A retail activity not provided for atus: DIS A retail activity not provided for atus: DIS Any activity that is not specifical discretionary or non-complying atus: DIS	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted activity			
<ul> <li>(I) Activity status</li> <li>Activity-special</li> <li>Nial.</li> <li>GIZ-R21</li> <li>(I) Activity status</li> <li>GIZ-R22</li> <li>Activity status</li> <li>GIZ-R23</li> <li>(I) Activity status</li> <li>GIZ-R24</li> <li>(I) Activity status</li> <li>GIZ-R25</li> <li>(I) Activity status</li> <li>GIZ-R26</li> </ul>	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re atus: DIS A retail activity not provided for atus: DIS A retail activity not provided for atus: DIS Any activity that is not specifical discretionary or non-complying atus: DIS Any new building for a sensitive	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted			
(1) Activity st Activity-specif Nil. GIZ-R21 (1) Activity st GIZ-R22 Activity status GIZ-R23 (1) Activity st GIZ-R24 (1) Activity st GIZ-R25 (1) Activity st GIZ-R26 (1) Activity st	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re atus: DIS A retail activity not provided for atus: DIS A retail activity not provided for atus: DIS Any activity that is not specifical discretionary or non-complying atus: DIS Any new building for a sensitive	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted activity land use, or addition to an existing building that			
(1) Activity st Activity-specif Nil. GIZ-R21 (1) Activity st GIZ-R22 Activity status GIZ-R23 (1) Activity st GIZ-R24 (1) Activity st GIZ-R25 (1) Activity st GIZ-R26 (1) Activity st	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Ri atus: DIS A retail activity not provided for atus: DIS A retail activity not provided for atus: DIS Any activity that is not specifical discretionary or non-complying atus: DIS Any new building for a sensitive involves an increase in the build within the National Grid Yard	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted activity land use, or addition to an existing building that			
(I) Activity st Activity-specif Nil. GIZ-R21 (I) Activity st GIZ-R22 Activity statue GIZ-R23 (I) Activity st GIZ-R24 (I) Activity st GIZ-R25 (I) Activity st GIZ-R26 (I) Activity st GIZ-R27	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re atus: DIS An office not provided for by Re atus: DIS A retail activity not provided for atus: DIS Any activity that is not specifical discretionary or non-complying atus: DIS Any new building for a sensitive involves an increase in the build within the National Grid Yard atus: NC	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted activity land use, or addition to an existing building that ing envelope or height for a sensitive land use,			
(I) Activity sta Activity-special Nil. GIZ-R21 (I) Activity status GIZ-R22 Activity status GIZ-R23 (I) Activity status GIZ-R24 (I) Activity status GIZ-R25 (I) Activity status GIZ-R25 (I) Activity status GIZ-R26 (I) Activity status GIZ-R27	structure atus: PER fic standards: A waste management facility atus: DIS Hazardous waste storage, proce s: DIS Quarrying activities atus: DIS An office not provided for by Re atus: DIS An office not provided for by Re atus: DIS A retail activity not provided for atus: DIS Any activity that is not specifical discretionary or non-complying atus: DIS Any new building for a sensitive involves an increase in the build within the National Grid Yard atus: NC	(2) Activity status where compliance not achieved: n/a essing or disposal ule GIZ-R4(1) r by GIZ-R6(1) ly listed as a permitted, controlled, restricted activity land use, or addition to an existing building that			

(I) Activity	status: NC			
GIZ-R29	The establishment of any new sensitive land use within the National Grid Yard			
(I) Activity	status: NC			
GIZ-R30 Dairy/milking sheds (excluding accessory structures and buildings), commercial greenhouses, Pseudomonas syringae pv. Actinidiae (Psa) disease control structures, or buildings for intensive farming within the National Grid Yard (1) Activity status: NC				
GIZ-R31	A noise-sensitive activity, except as provided for by Rule GIZ-R17			
(I) Activity status: NC				
GIZ-R32	A sensitive land use, except as provided for by Rule GIZ-R17			
(I) Activity status: NC				

Land use - effects

GIZ-SI Landscape planting			
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS		
<ul> <li>(a) Any building or land use activity on a record of title that has a side and/or rear boundary adjoining any GRZ – General residential zone, MRZ<u>1</u> – Medium density residential zone <u>1</u>, <u>MRZ2 – Medium</u> density residential zone <u>2</u>, LLRZ – Large lot residential zone, SETZ – Settlement zone, RLZ – Rural lifestyle zone or OSZ – Open space zone that is landscaped to the following minimum standards:</li> <li>(i) A 3m depth measured from the side and/or rear boundary; and</li> <li>(ii) Comprises a mixture of shrubs and trees planted a maximum of 1.5m metres apart.</li> </ul>	<ul> <li>Council's discretion is restricted to the following matters: <ul> <li>(a) Type, density and scale of landscape plantings; and</li> <li>(b) The extent to which the amenity of the adjoining GRZ – General residential zone, MRZ<u>1</u> – Medium density residentia zone 1, MRZ2 – Medium density residential zone, SETZ – Large lot residential zone, SETZ – Settlement zone, RLZ – Rural lifestyle zone or OSZ – Open space zone is maintained.</li> </ul></li></ul>		
GIZ-S2 Landscape planting			
(I) Activity status: PER Where:	(2) Activity status where compliance not achieved: RDIS		
(a) Any building or land use activity on a record of title that contains, or adjoins, a	Council's discretion is restricted to the following matters:		
river or a permanent stream that is landscaped to the following minimum	<ul> <li>(a) Type, density and scale of indigenous vegetation; and</li> </ul>		
standards: (i) A 4m depth measured from the bank and extending across the entire length of the water body; and	(b) The extent to which the natural character and cultural values of a river or stream are maintained.		
(ii) Comprises mixed indigenous vegetation planted a maximum of 1.5m apart.			
<b>PREC7-SI</b> Land use activities within PREC			
(3) Activity status: PER Where:	(4) Activity status where compliance not achieved: RDIS		

(a) Any land use activity where it is on a site that:	Council's discretion is restricted to the following matters:
<ul> <li>(i) Was created by a subdivision consent decision that had regard to a stop bank breach assessment; and</li> <li>(ii) The stop bank breach assessment assessed risk to the site and future development on the site; and</li> <li>(iii) All flood hazard mitigation measures recommended in the stop bank breach assessment are in place.</li> </ul>	<ul> <li>(a) The avoidance and mitigation of flooding hazards; and</li> <li>(b) Preparation of, and responses to recommendations in, a stop bank breach assessment.</li> </ul>

### Land use – building

GIZ-S3 Building height						
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS					
<ul> <li>Where:</li> <li>(a) A building measured from the natural ground level immediately below that part of the structure that does not exceed a height of: <ul> <li>(i) 15m; or</li> <li>(ii) 18m if located on Whangarata and Bollard Road in Tuakau; or</li> <li>(iii) 10m if located on Tregoweth Lane and within 50m of the GRZ – General residential zone in Huntly.</li> </ul> </li> </ul>	achieved: RDIS Council's discretion is restricted to the following matters: (a) Effects on the amenity of neighbouring properties.					
<ul> <li>(b) Chimneys not exceeding Im in width and finials measured from the natural ground level immediately below the structure shall not exceed that do not exceed a height of <ul> <li>(i) 17m; or</li> <li>(ii) 20m if located on Whangarata and Bollard Road in Tuakau; or</li> </ul> </li> </ul>						
(iii) 12m if located on Tregoweth Lane and within 50m of the GRZ – General residential zone in Huntly.						
GIZ-S4 Building height in an Outstanding Landscape	g Natural Feature or Outstanding Natural					
(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS					
Where: (a) A building measured from the natural ground level immediately below that part of the structure that does not exceed a height of 5m in an Outstanding Natural Feature or Outstanding Natural Landscape.	<ul> <li><b>Council's discretion is restricted to the following matters:</b> <ul> <li>(a) The extent to which the aesthetic value of the identified feature or landscape is maintained</li> </ul> </li> </ul>					
GIZ-S5 Height in relation to boundary						

(I) Activity status: PER	(2) Activity status where compliance not achieved: RDIS
Where:	
(a) A building or structure that does not	Council's discretion is restricted to the
project beyond a 45 degree height	following matters:
control plane measured from a point 3m	(a) Effect on the amenity of neighbouring
above natural ground level along the	properties.
boundary of a site located outside of a HIZ – Heavy industrial zone or GIZ –	
General industrial zone.	
GIZ-S6 Building setbacks – all boundar	ios
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) A building that is set back at least:	Council's discretion is restricted to the
(i) 5m from a road boundary; and	following matters:
(ii) 3m from any other boundary where	(a) Effects on amenity values;
the site adjoins another zone, other	(b) Effects on streetscape; and
than the HIZ – Heavy industrial zone.	(c) Traffic and road safety.
(b) GIZ-S6(1)(a) does not apply to a	
structure which is not a building.	
GIZ-S7 Building setback – waterbodies	
(I) Activity status: PER	(2) Activity status where compliance not
Where:	achieved: RDIS
(a) A building that is set back a minimum of:	Council's discretion is restricted to the
(i) 30m from a lake margin;	following matters:
(ii) 30m from a wetland that is identified	(a) Effects on natural character values.
on the planning maps;	
(iii) 37m from the bank of the Waikato River;	
(iv) 10m from the bank of a river, other than the Waikato River;	
<ul> <li>(v) 10m from the bank of a perennial or intermittent stream;</li> </ul>	
(vi) 10m from a wetland that is not identified on the planning maps	
(b) A pump shed, or a public amenity of not exceeding an area of 25m ² , that is located within the building setbacks identified in Standards GIZ-S7(1)(a);	
(c) GIZ-S7(1)(a) does not apply to a structure which is not a building.	

## Independent Hearing Panel Recommendation Tracked Changes to Proposed Waikato District Plan

The amendments to Variation 3 to the Proposed Waikato District Plan as recommended by the Independent Hearing Panel are set out below.

### Key

Text additions proposed by Council, the s42A authors or submitters that the Panel has accepted are shown <u>underlined</u>.

Text deletions proposed by Council, the s.42A authors or submitters that the Panel has accepted are shown strikethrough.

Further text additions or deletions that the Panel has made following the hearing of evidence and submissions are identified with grey shading.

Text that is not underlined or struck through is original Proposed Waikato District Plan text.

## APPI – Acoustic insulation

### I. Application

- (1) This appendix is referred to in the rules related to:
  - (a) Buildings for noise-sensitive activities in the noise control boundaries and buffers for:
    - (i) Hamilton Airport;
    - (ii) Te Kowhai Airpark
    - (iii) Waikato Gun Club;
    - (iv) Horotiu Acoustic Area;
    - (v) Stated building setbacks from Huntly Power Station;
    - (vi) the LCZ Local centre zone;
    - (vii) the COMZ Commercial zone;
    - (viii) the TCZ Town centre zone;
    - (ix) A multi-unit development;
    - (x) A comprehensive development on Rangitahi Peninsula; and
    - (xi) Mercer Airport.

### 2. Hamilton Airport

2.1 Standards for Permitted Activities inside the Hamilton Airport Noise Outer Control Boundary (previously referred to as the Waikato Regional Airport Noise Outer Control Boundary)

- Prior to the issue of a building consent for any building to which this rule applies, compliance with the requirements of the rule shall be demonstrated by either option one or option two below:
  - (a) Option One
    - (i) The production of a design certificate from an appropriately-qualified and experienced acoustic specialist certifying that an internal noise level will not exceed the following:

### Table 16 – Internal noise level

Area	Internal noise level
Habitable rooms	Ldn 40dBA / SEL 65dBA

And

(ii) Inside the Hamilton Airport Noise Outer Control Boundary the internal noise level shall be calculated in accordance with the predicted external level at the subject site shown on Figure 1 below - 'Hamilton Airport, Ldn Contours for Sound Insulation Design' - and in accordance with the adjustments to the dBA level to establish an un-weighted external source spectrum for aircraft noise outlined in the Table 17 below

### Table 17 - External aircraft noise octave band adjustments for sound insulation design

63 Hz	125 Hz	250 Hz	500 Hz	l kHz	2 kHz	4 kHz
6	5	0	-3	-6	-8	-11

Adjustments derived from ASTME 1332-90 (2003) Tables.

The Hamilton Airport, Ldn Contours for Sound Insulation Design in Figure 30 below illustrates the Ldn contours within the Airport Noise Outer Control Boundary (as shown on the planning maps) in two decibel increments. It is provided to calculate internal noise levels in accordance with the standards for permitted activities.

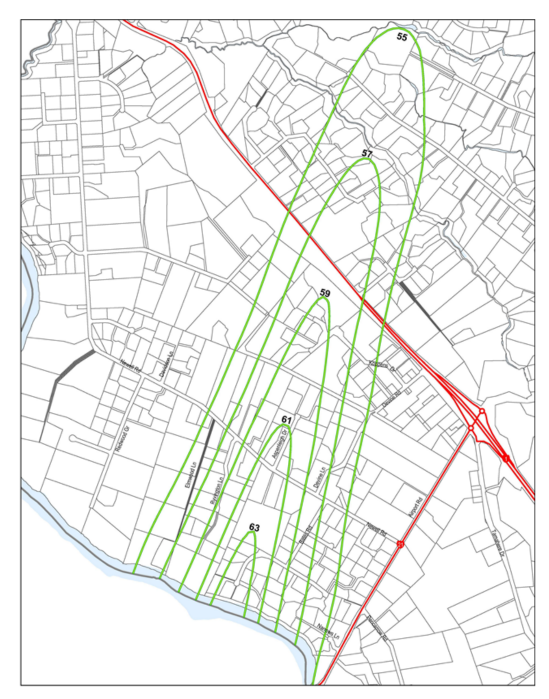


Figure 30 – Hamilton Airport, L_{dn} Contours for Sound Insulation Design

Or

- (b) Option two
  - (i) For any residential unit proposed to be constructed within the Airport Noise Outer Control Boundary, the acoustic design solutions listed in (b)(i) to (b)(i)(1)-(7) below are incorporated in the building design; all details are to be included in the building consent application and the applicant must provide a written undertaking to Council confirming that the building will be constructed in accordance with the following acoustic design solutions:

- 1. Standard external cladding with minimum surface density of 8 kilograms per square metre such as brick, concrete, plaster, timber or plastic weatherboard and fibre cement, and
- 2. Internal wall linings of gypsum plasterboard of at least 12 millimetres thickness or similar density material, and
- 3. Continuous ceiling linings without cut-outs and of gypsum plasterboard of at least 10 millimetres thickness or similar density material, and
- 4. Fibrous thermal insulation batts (not polystyrene) in wall and ceiling cavities, and
- 5. Standard roof cladding of steel, tiles, metal tiles or butynol on 17mm plywood, and
- 6. Standard external window and door glazing of minimum 6 millimetres thickness, or equivalent double glazing, and
- 7. Aluminium external joinery fitted with airtight seals throughout, and room glazing with a total area of no more than 50 percent of the room's total floor area.
- (2) For both option one and option two
  - (a) Where a building is partly or wholly contained within the airport outer control noise boundary, a mechanical ventilation system or systems that will allow windows to be closed if necessary to achieve the required internal design sound level for habitable rooms is required to be installed. The mechanical system or systems are to be designed, installed and operating so that a habitable space (with windows and doors closed) is ventilated with fresh air in accordance with the New Zealand Building Code, Section G4 -Ventilation.
  - (b) The noise generated by the mechanical ventilation system shall not exceed the noise limits set out in Table 18 Noise limits for ventilation systems.
  - (c) Compliance with this rule shall be confirmed by providing the product specifications, or a design certificate (prior to occupation) prepared by a suitably- qualified acoustics specialist, stating that the design proposed is capable of meeting the standards set out in Table 18.

### Table 18 - Noise limits for ventilation systems

Room type	Noise level measured at least 1m from the diffuser ( $L_{eq}$ dBA)		
	Low setting High setting		
Habitable rooms (excluding sleeping areas)	35	40	
Sleeping areas	30	35	

- (3) Where any building listed in Section (1)(b) is proposed to be located within the SEL 95 Boundary as shown on the planning maps:
  - (a) A design certificate shall be produced from an appropriately-qualified and experienced acoustic specialist, certifying that an internal noise level not exceeding Sound Exposure Level (SEL) 65dBA will be achieved in sleeping areas by construction in accordance with the proposed design.

(b) The internal noise level shall be calculated in accordance with the predicted external level at the subject site shown on the planning maps and in accordance with Table 19 adjustments to the dBA level to establish an un-weighted external source spectrum for aircraft noise.

### Table 19 - External aircraft noise octave band adjustments for sound insulation design

63 Hz	125 Hz	250 Hz	500 Hz	l kHz	2 kHz	4 kHz
6	5	0	-3	-6	-8	-11
(A diverse and a deviced from ASTME 1222 00 (2002) Table 1)						

(Adjustments derived from ASTME 1332-90 (2003) Table 1)

- (c) Where a building is partly or wholly contained within the airport outer control noise boundary, a mechanical ventilation system or systems that will allow windows to be closed if necessary to achieve the required internal design sound level for habitable rooms is required to be installed. The mechanical system or systems are to be designed, installed and operating so that a habitable space (with windows and doors closed) is ventilated with fresh air in accordance with the New Zealand Building Code, Section G4 -Ventilation.
- (d) The noise generated by the mechanical ventilation system shall not exceed the noise limits set out in Table 20 Noise limits for ventilation systems.
- (e) Compliance with this rule shall be confirmed by providing the product specifications, or a design certificate (prior to occupation) prepared by a suitably- qualified acoustics specialist, stating that the design proposed is capable of meeting the activity standards.

### Table 20 – Noise limits for ventilation systems

Room type	Noise level measured at least 1m from the diffuser ( $L_{eq}$ dBA)		
	Low setting High setting		
Sleeping area	30	35	

### 2.2 Airport Noise Outer Control Boundary and SEL 95 Boundary Consent Notice

The Owner (as defined in the Resource Management Act 1991) of the land shall, on a continuing basis, ensure that:

- (1) Written notice of the following matters shall be given on the title:
  - (a) The land is located within either
    - (i) The Airport Noise Outer Control Boundary and the SEL 95 Boundary (as shown on the Waikato District Plan maps) associated with Hamilton Airport and that activities on the land will be affected by the noise of aircraft.
  - (b) The noise generated by aircraft movements associated with the airport is predicted to reach levels between 55dBA Ldn and 65dBA Ldn within the Airport Noise Outer Control Boundary and up to Sound Exposure Level (SEL) 95dBA within the SEL 95 Boundary. Those noise levels, which are identified in the Waikato District Plan, may be higher than the present levels of aircraft noise affecting the land, as allowance has been made for predicted expansion of airport facilities and activities.
  - (c) The requirements for acoustic insulation of residential units set out in the Waikato District Plan and in this Consent Notice are intended to manage the effects that airport noise may have on residential activity and reduce the potential for constraints on airport development and activities.

- (2) Any residential unit, or building listed in section (1)(b), which is hereafter erected on land within the Airport Noise Outer Control Boundary shown on the Waikato District Plan maps, shall be designed and constructed to incorporate appropriate acoustic insulation measures to ensure an internal Ldn not exceeding 40dBA.
- (3) Any alteration or addition to any existing residential unit, or building listed in section (1)(b), which is on land within the Airport Noise Outer Control Boundary shown on the Waikato District Plan maps, shall be designed and constructed to incorporate appropriate acoustic insulation measures to ensure an internal Ldn not exceeding 40dBA.
- (4) Any residential unit, or building listed in section (1)(b), which is hereafter erected on land within the SEL 95 Boundary shown on the Waikato District planning maps, shall be designed and constructed to incorporate appropriate acoustic insulation measures to ensure an internal SEL not exceeding 65dBA in sleeping areas.
- (5) Any alteration or addition to any existing residential unit, or building listed in section (1)(b), which is on land within the SEL 95 Boundary shown on the Waikato District planning maps, shall be designed and constructed to incorporate appropriate acoustic insulation measures to ensure an internal SEL not exceeding 65dBA in sleeping areas.
- (6) Where a building is partly or wholly contained within the airport outer control noise boundary, a mechanical ventilation system or systems that will allow windows to be closed if necessary to achieve the required internal design sound level for habitable rooms is required to be installed. The mechanical system or systems are to be designed, installed and operating so that a habitable space (with windows and doors closed) is ventilated with fresh air in accordance with the New Zealand Building Code, Section G4 Ventilation.
- (7) The noise generated by the mechanical ventilation system shall not exceed the noise limits set out in Table 21 Noise limits for ventilation systems.
- (8) Compliance with this rule shall be confirmed by providing the product specifications, or a design certificate (prior to occupation) prepared by a suitably-qualified acoustics specialist, stating that the design proposed is capable of meeting the activity standards.

Room Type	Noise level measured at least Im from the diffuser (dB LAeq)		
	Low setting High setting		
Habitable rooms (excluding sleeping areas)	35	40	
Sleeping areas	30	35	

### Table 21 – Noise limits for ventilation systems

(9) Prior to the issue of a building consent for any residential unit or building listed in section (1)(b), compliance shall be demonstrated with the plan requirements for acoustic design, construction and performance of such buildings located within the Airport Noise Outer Control Boundary and the SEL 95 Boundary.

### 2.3 Noise mitigation programme

(1) The Operator of Hamilton Airport shall make an offer to the owners to install ("the Offer"), and if the Offer is accepted shall install, acoustic treatment and related ventilation measures ("the Treatment Measures") to achieve an internal acoustic environment in the existing or consented sleeping areas of the building (with all external doors of the building and all windows of the habitable rooms closed) of SEL 65dBA, provided that no such Offer shall be required in respect of any site owned by the Operator of Hamilton Airport. The offer shall include all

building consent and certification fees payable to the Council. The Offer shall be made within two months of the commencement of scheduled wide-body jet operations between 10pm and 7am on more than three occasions per week.

- (2) The Treatment Measures shall achieve the standards of acoustical treatment and ventilation set out in the Standards for Permitted Activities in section 2.1 of this appendix.
- (3) The Offer shall be made on the following basis:
  - (a) Any structural or other changes required under the Building Act 2004 or otherwise, to enable the installation of the Treatment Measures shall be at the expense of the Operator of Hamilton Airport, except that nothing in this clause shall require the Airport Operator to fund any measures required to bring a building up to the standard required in any building bylaws or any provisions of any statute that applied when the building or relevant part was constructed, or to improve the standard of finishes in the building;
  - (b) It will remain open for acceptance on a willing participant basis for three years from the date on which it was made, after which time the Operator of Hamilton Airport obligations under this rule will be deemed to be fulfilled; and
  - (c) Where the Operator of Hamilton Airport installs any Treatment Measures, the Airport Operator shall provide Council with a certificate from a suitably-qualified person nominated by the Airport Operator and approved by the Council, that the installation of those Measures has been properly undertaken in accordance with sound practice.

## 3. Te Kowhai Airpark

The Te Kowhai Airpark Noise Control Boundaries identify areas that experience high noise levels from aircraft landing and taking off from the Te Kowhai Airpark. Buildings containing Noise Sensitive Activities within the Te Kowhai Airpark Noise Control Boundaries that are required to be acoustically insulated must achieve the internal noise standards specified in sections 3.1below.

# 3.1 Standards for Buildings containing Noise-Sensitive Activities inside the Te Kowhai Aerodrome Airport Noise Control Boundaries.

### (I) Mechanical ventilation

Buildings that are required to have acoustic insulation must be designed, constructed, have installed and be maintained with a mechanical ventilation system so that windows can be kept closed. The mechanical ventilation system must achieve the following requirements:

- (a) For habitable rooms for a residential activity:
  - (i) Provide mechanical ventilation to satisfy clause G4 of the New Zealand Building Code;
  - (ii) Be adjustable by the occupant to control the ventilation rate in increments up to a high air flow setting that provides at least 6 air changes per hour;
  - (iii) Provide relief for equivalent volumes of spill air;
  - (iv) In principal living rooms, provide cooling and heating that is controllable by the occupant and can maintain the inside temperature between 18 degree Celsius and 25 degree Celsius;
  - (v) Generate less than 35 dB LAeq(30s) in bedrooms and 40 dB LAeq(30s) in living rooms when measured 1m away from any grille or diffuser.
- (b) For other spaces, a specification as determined by a suitably qualified and experienced person.
- (2) A commissioning report must be submitted to the Council prior to occupation of the building demonstrating compliance with all of the mechanical ventilation system performance requirements in 3.1(1).

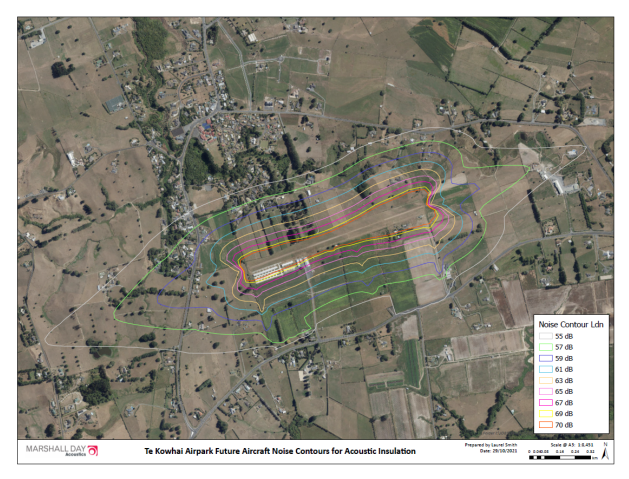


Figure 31 – Te Kowhai Air Noise Boundaries

## 4. Horotiu Acoustic Area

The Horotiu Acoustic Area is located on land within the COMZ – Commercial zone, LCZ – Local centre zone, <u>MRZ2 – Medium density residential zone 2</u>, GRZ – General residential zone and RLZ – Rural lifestyle zone in Horotiu. Acoustic insulation is required to mitigate noise from the Horotiu industrial zoning.

The internal design sound levels within the Horotiu Acoustic Area for residential units within the Residential and Country Living Zones and buildings for a sensitive land use within the LCZ – Local centre zone or COMZ – Commercial zone are listed in Table 22.

### 4.1 Standards for Permitted Activities

(1) Compliance with the internal sound levels shall be demonstrated through the production of a design certificate from an appropriately-qualified and experienced acoustic specialist certifying that the internal noise level will not exceed the levels listed in Table 22.

Table 22 – Internal design sound levels

Internal Design Sound Levels		
Type of occupancy/activity	Internal design sound level, dB LAeq (1hr)	
Residential Activity buildings:	35	
- bedrooms - other habitable rooms	40	
Visitors' accommodation/ Home occupation / Home-stays and Papakaainga housing: - bedrooms	35	
Educational buildings (teaching spaces)	35	
Hospitals - wards - all other noise-sensitive areas	3540	

Mechanical ventilation

- (2) Buildings that are required to have acoustic insulation must be designed, constructed and maintained with a mechanical ventilation system so that windows can be kept closed. The mechanical ventilation system must achieve the following requirements:
  - (a) For habitable rooms for a residential activity:
    - (i) Provide mechanical ventilation to satisfy clause G4 of the New Zealand Building Code;
    - (ii) Be adjustable by the occupant to control the ventilation rate in increments up to a high air flow setting that provides at least 6 air changes per hour;
    - (iii) Provide relief for equivalent volumes of spill air;
    - (iv) Provide cooling and heating that is controllable by the occupant and can maintain the inside temperature between 18 degrees Celsius and 25 degrees Celsius; and

- (v) Generate less than 35 dB  $L_{Aeq(30s)}$  when measured 1m away from any grill or diffuser.
- (vi) For other spaces, a specification as determined by a suitably qualified and experienced person.
- (3) A commissioning report must be submitted to the Council prior to occupation of the building demonstrating compliance with all of the mechanical ventilation system performance requirements in 4.1(2)(a).

## 5. Waikato Gun Club - Noise Control Boundary

### 5.1 Standards for permitted activities

- Compliance with the internal sound levels shall be demonstrated through the production of a design certificate from an appropriately-qualified and experienced acoustic specialist certifying that the internal noise level will not exceed the levels listed in Table 24.
- (2) The external level of noise shall be based on the following octave band adjustments:

Table 23 - External gun noise octave band adjustments for sound insulation design

63 Hz	125 Hz	250 Hz	500 Hz	l kHz	2 kHz	4 kHz
6	-4	-3	-5	-4	-7	-13

### Table 24 – Internal sound levels

Area	Internal design sound level
Waikato Gun Club	40 dB L _{AFmax}

Mechanical ventilation

- (3) Buildings that are required to have acoustic insulation must be designed, constructed and maintained with a mechanical ventilation system so that windows can be kept closed. The mechanical ventilation system must achieve the following requirements:
  - (a) For habitable rooms for a residential activity:
    - (i) Provide mechanical ventilation to satisfy clause G4 of the New Zealand Building Code;
    - (ii) Be adjustable by the occupant to control the ventilation rate in increments up to a high air flow setting that provides at least 6 air changes per hour;
    - (iii) Provide relief for equivalent volumes of spill air;
    - (iv) Provide cooling and heating that is controllable by the occupant and can maintain the inside temperature between 18 degrees Celsius and 25 degrees Celsius; and
    - (v) Generate less than 35 dB  $L_{Aeq(30s)}$  when measured 1m away from any grill or diffuser.
    - (vi) For other spaces, a specification as determined by a suitably qualified and experienced person.
- (4) A commissioning report must be submitted to the Council prior to occupation of the building demonstrating compliance with all of the mechanical ventilation system performance requirements in 5.1(3)(a).

## 6. Acoustic insulation for other areas

- Residential units within the LCZ Local centre zone
- Residential units within the COMZ Commercial zone
- Residential units within the TCZ Town centre zone
- Buildings containing noise-sensitive activities within 350m of the Huntly Power Station site boundary
- Buildings containing noise-sensitive activities within 100mn of the Tamahere Commercial Areas A, B and C
- Residential units within a Multi-Unit Development, and
- Residential units within a Comprehensive Development Rangitahi Peninsula

Residential units and other buildings containing sensitive land uses within high noise environments are to be acoustically insulated to an appropriate standard to achieve the internal design sound level specified in Table 25 – Internal sound level.

### 6.1 Standards for permitted activities

 Compliance with the internal design sound levels shall be demonstrated through the production of a design certificate from an appropriately-qualified and experienced acoustic specialist certifying that the internal sound level will not exceed the levels listed in Table 25.

### Table 25 – Internal sound levels

Area	Internal design sound level
Within 350m of the Huntly Power Station	
<ul> <li>Residential units in the LCZ – Local centre zone</li> </ul>	
<ul> <li>Residential units in the COMZ – Commercial zone</li> </ul>	
<ul> <li>Residential units in the TCZ – Town centre zone</li> </ul>	40dB L _{Aeq}
• Within 100m of the Tamahere Commercial Areas A, B and C	
Multi-Unit development	
• Comprehensive Development – Rangitahi Peninsula	

Mechanical ventilation

- (2) Buildings that are required to have acoustic insulation must be designed, constructed and maintained with a mechanical ventilation system so that windows can be kept closed. The mechanical ventilation system must achieve the following requirements:
  - (a) For habitable rooms for a residential activity:
    - (i) Provide mechanical ventilation to satisfy clause G4 of the New Zealand Building Code;
    - (ii) Be adjustable by the occupant to control the ventilation rate in increments up to a high air flow setting that provides at least 6 air changes per hour;
    - (iii) Provide relief for equivalent volumes of spill air;
    - (iv) Provide cooling and heating that is controllable by the occupant and can maintain the inside temperature between 18 degrees Celsius and 25 degrees Celsius; and

- (v) Generate less than 35 dB  $L_{Aeq(30s)}$  when measured 1m away from any grill or diffuser.
- (vi) For other spaces, a specification as determined by a suitably qualified and experienced person.
- (3) A commissioning report must be submitted to the Council prior to occupation of the building demonstrating compliance with all of the mechanical ventilation system performance requirements in 6.1(2)(a).

## 7. Mercer Airport

The Mercer Airport Outer Control Boundary (OCB) identifies an area that experiences high noise levels from aircraft landing and taking off from the Mercer Airport. Habitable buildings within the Mercer Airport Outer Control boundary are required to be acoustically insulated to achieve the internal noise standards specified in sections 7.1 and 7.2 below.

# 7.1 Standards for permitted activities inside the Mercer Airport Outer Control Boundary

(1) Prior to the issue of a building consent for any building to which this rule applies, compliance with the requirements of the rule shall be demonstrated through the production of a design certificate from an appropriately qualified and experienced acoustic specialist certifying that an internal noise level will not exceed the level shown in Table 26 below:

### Table 26 – Internal noise levels

Area	Internal noise level
Habitable rooms	Ldn 40 dBA

(2) The internal noise level shall be achieved based on the predicted external level at the subject site shown on Figure 32 below and in accordance with the adjustments to the dBA level to establish an un-weighted external source spectrum for aircraft noise outlined in Table 27 below.

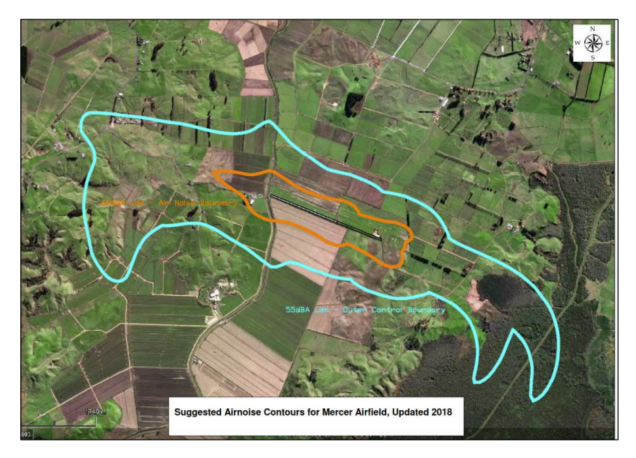


Figure 32 – Mercer Airport, Ldn contours

- (3) Where a building is partly or wholly contained within the Mercer Airport OCB, a mechanical ventilation system or systems that will allow windows to be closed if necessary to achieve the required internal design sound level for habitable rooms is required to be installed. The mechanical system or systems are to be designed, installed and operating so that a habitable space (with windows and doors closed) is ventilated with fresh air in accordance with the New Zealand Building Code, Section G4 Ventilation.
- (4) The noise generated by the mechanical ventilation system shall not exceed the noise limits set out in Table 27 Noise limits for ventilation systems.
- (5) Compliance with rules (4) and (5) above shall be confirmed by providing the product specifications, or a design certificate (prior to occupation) prepared by a suitably-qualified acoustics specialist, stating the design proposed is capable of meeting the activity standards.

Room type	Noise level measured at least I m from the diffuser (Leq dBA)	
	Low setting	High setting
Habitable rooms (excluding sleeping areas)	35	40
Sleeping areas	30	35

### Table 27 – Noise limits for ventilation systems