SUB - Subdivision

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

Objective

SUB-O1 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.

- (I) 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.

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

- (I) 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.

- (I) 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-P10 Reverse sensitivity

- (I) 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-P11 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.
- (I) 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-P14 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-P15 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;
 - (b) 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;
 - (c) 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.

- (I) 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.

- (I) 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.
- (I) 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:
 - (a) 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.

Rules

Subdivision (zone specified in first column)

LLRZ - Large lot residential zone

SUB-RI	Subdivision – general

LLRZ – Large	(I) Activity status: RDIS	(2) Activity status
lot residential	Activity specific standards:	where compliance not
zone	(a) Proposed lots must have a minimum net site area (excluding access legs) of 2,500m², except where the proposed lot is an access allotment, utility allotment or reserve to vest.	achieved: DIS
	Council's discretion is restricted to the following matters:	
	(b) Shape, location and orientation of proposed lots;	
	(c) Matters referred to in the infrastructure chapter;	
	(d) Impacts on stormwater and wastewater disposal;	
	(e) Impacts on Significant Natural Areas;(f) Impacts on identified Maaori Sites of Significance; and	
	(g) Roads and pedestrian networks.;(h) The provision of water supply for firefighting where practicable;	
	(i) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development of regionally significant infrastructure assets, or give rise to reverse sensitivity effects on existing land transport networks; and	
	(j) Within Tuakau, Pokeno, and Te Kowhai, whether indicative future lot boundaries demonstrate how the proposed lots can be subdivided in the future to achieve a gross density of a minimum of 10 households per hectare.	
SUB-R2	Subdivision – boundary adjustments	
LLRZ – Large lot residential	(I) Activity status: CON	(2) Activity status where compliance not
zone	Activity specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in:	achieved: DIS
	 (1) Rule SUB-R1 (Subdivision – General); (ii) Proposed lots must not generate any additional building infringements to those which legally existing prior to the boundary adjustment. 	
	Council's control is reserved over the following matters: (b) Subdivision layout; (c) Shape of lots and variation in lot sizes.; and	

	(d) The provision of access to existing network infrastructure.	
SUB-R3	Subdivision – amendments to cross lease and flats pla	ans and conversions
LLRZ – Large	(I) Activity status: CON	(2) Activity status
lot residential	Activity specific standards:	where compliance not
zone	(a) Conversion of a cross lease and flats plan to	achieved: n/a
	fee simple.	
	Council's control is reserved over the	
	following matters:	
	(b) Effect on existing buildings;	
	(c) Site layout and design; and	
	(d) Compliance with building rules.	
SUB-R4	Subdivision – amendments to cross lease and flats pla	
LLRZ – Large	(I) Activity status: CON	(2) Activity status
lot residential	Activity specific standards:	where compliance not
zone	(a) Amendment or update to a cross lease flats	achieved: DIS
	plan including additions or alterations to any	
	buildings, and areas for exclusive use by an	
	owner or owners.	
	Council's control is reserved over the	
	following matters:	
	(b) Purpose of the boundary adjustment;	
	(c) Effect on existing buildings;	
	(d) Site layout and design of a cross lease or	
	flats plan; and	
	(e) Compliance with permitted building rules.	
SUB-R5	Title boundaries – existing buildings	(2) A (1) (4)
LLRZ – Large lot residential	(I) Activity status: RDIS	(2) Activity status
	Activity specific standards:	where compliance not achieved: DIS
zone	(a) The boundaries of every proposed lot with existing buildings must demonstrate compliance with the following building rules (other than where any non-¬compliance existed lawfully prior to the subdivision) relating to:	acineved. Dis
	(i) Daylight admission (LLRZ-S5);	
	(ii) Building coverage (LLRZ-S6 – LLRZ-S7);	
	(iii) Building setbacks (LLRZ-S8 – LLRZ-S10).	
	Council's discretion is restricted to the following matters:	
	(b) Landscape values;	
	(c) Amenity values and character;	
	(d) Reverse sensitivity; and	
	(e) Effects on existing buildings.	
SUB-R6	Road frontage	

LLRZ – Large	(I) Activity status: RDIS	(2) Activity status
lot residential	Activity specific standards:	where compliance not
zone	(a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided.	achieved: DIS
	Council's discretion is restricted to the following matters:	
	(a) Safety and efficiency of vehicle access and road network; and	
	(b) Amenity values and low density village character.	
SUB-R7	Building platform	
LLRZ – Large	(I) Activity status: RDIS	(2) Activity status
lot residential	Activity specific standards:	where compliance not
zone	 (a) Every proposed lot, other than an access allotment, utility allotment, or reserve allotment, must be capable of containing a building platform upon which a dwelling could be sited as a permitted activity, with the building platform being contained within either of the following dimensions: (i) A circle with a diameter of at least 15m exclusive of the boundary setbacks required in LLRZ-S8; or (ii) A rectangle of at least 200m² with a minimum dimension of 12m exclusive of the boundary setbacks required in Rule LLRZ-S8. 	achieved: DIS
	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-R8	Subdivision creating reserves	T
LLRZ – Large	(I) Activity status: RDIS	(2) Activity status
lot residential zone	Activity specific standards:	where compliance not achieved: DIS
20110	(a) Every reserve, including where a reserve is identified within a structure plan or master plan, and is proposed for vesting for	acineved. Dio

recreation purposes as part of the subdivision, must be bordered by roads along at least 20% of its boundaries (other than an esplanade reserve or local purpose reserve for walkway purposes). 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; (i) The type and standard of boundary fencing; (j) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development of existing infrastructure assets. SUB-R9 Subdivision of Esplanade Reserves and Esplanade Strips LLRZ - Large (I) Activity status: RDIS (2) Activity status lot residential where compliance not **Activity specific standards:** achieved: DIS zone (a) Subdivision of an esplanade reserve or strip at least 20m wide (or other width stated in APP7 – Esplanade priority areas) that is required to be created from every proposed lot shall vest in Council where any of the following situations apply: (i) Within 20m of: (I) 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 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;	
	 (f) Works required prior to vesting any reserve in the Council, including pest plant control, boundary fencing and the removal of structures and debris; 	
	(g) Layout and design in regard to effects on the	
	operation, maintenance, upgrading and development of existing infrastructure assets; and	
	(h) Topography, the location of existing	
	buildings, or alternative methods of securing	
	ecological protection, that would justify a	
	reduction in width or not requiring esplanade reserves or strips to be taken.	
SUB-RI0	Subdivision within the National Grid Corridor	
LLRZ – Large	(I) Activity status: RDIS	(2) Activity status
lot residential	Activity specific standards:	where compliance not
zone	(a) The subdivision of land in any zone within	achieved: NC
	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.	
	Council's discretion is restricted to the	
	following matters:	
	(a) 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;	
	(b) The ability to provide a complying building platform outside of the National Grid Yard;	
	(c) The risk of electrical hazards affecting public	
	or individual safety, and the risk of property damage;	
	(d) The nature and location of any vegetation to	
	be planted in the vicinity of National Grid	
	transmission lines, and the how such	
	landscaping will impact on the operation,	

maintenance, upgrade and development (including access) of the National Grid;	
(e) The risk to the structural integrity of the National Grid;	
(f) The extent to which the subdivision design and consequential development will minimise the potential reverse sensitivity on and amenity and nuisance effects of the National Grid asset.	

GRZ – General residential zone

SUB-RII	Subdivision – general	
GRZ –	(I) Activity status: RDIS	(2) Activity status where compliance not achieved: DIS
General	Activity specific standards:	
residential	(a) Subdivision shall comply with all of the	
zone	following:	
	 (i) Proposed lots must have a minimum net site area (excluding access legs) of 450m², except where the proposed lot is an access allotment or utility allotment or reserve to vest; 	
	(ii) Proposed lots must be able to connect to	
	public-reticulated water supply and wastewater;	
	(iii) Where the subdivision is within a structure plan area, neighbourhood centres within the site are provided in	
	accordance with that structure plan document.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Subdivision layout including the grid layout of roads and the number of rear lots;	
	(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) Amenity values; and	
	(h) Potential for reverse sensitivity effects;	
	(i) Streetscape landscaping;	
	(j) Vehicle and pedestrian networks;	
	(k) Consistency with any relevant structure plan or master plan included in the plan, including the provision of neighbourhood parks, reserves and neighbourhood centres; and	

	 (I) Avoidance or mitigation of conflict with gas transmission infrastructure and the ability to inspect, maintain and upgrade the infrastructure; and (m) Provision for new infrastructure and the operation, maintenance, upgrading and development of existing infrastructure including water supply for firefighting purposes. 	
SUB-R12	Subdivision – Te Kauwhata Ecological Residential Arc	ea
GRZ –	(I) Activity status: RDIS	(2) Activity status
General	Activity specific standards:	where compliance not
residential zone	(a) Proposed lots, except where the proposed lot is an access allotment, utility allotment or reserve to vest, in the Te Kauwhata Ecological Residential Area identified on the planning maps shall comply with all of the	achieved: DIS
	following standards: (i) Have a minimum net site area (excluding	
	access legs) of 750m ² ;	
	(ii) Have a minimum average net site area (excluding access legs) of 875m²;	
	(iii) Must be able to be connected to public- reticulated water supply and wastewater.	
	Council's discretion is restricted to the following matters:	
	(b) Subdivision layout including the grid layout of roads and the number of rear lots;	
	 (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) Amenity values and 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, including water supply for firefighting purposes.	
SUB-R13	Subdivision – boundary adjustments	1
GRZ – General residential	(I) Activity status: CON Activity specific standards: (a) Boundary adjustments shall comply with all	(2) Activity status where compliance not achieved: RDIS
zone	of the following standards: (i) Rule SUB-R11 Subdivision - General; or	Council's discretion is restricted to the following matters:

	(ii) Rule SUB-R12 Subdivision in the Te Kauwhata Ecological Residential Area.	(a) Subdivision; and (b) Shape of title and
	(b) Proposed lots shall not generate any additional building infringements to those	variation in title size.
	which legally existed prior to the boundary adjustment.	
	Council's control is reserved over the	
	following matters:	
	(c) Subdivision layout; and	
	(d) Shape of titles and variation in lot sizes.	
SUB-R14	Subdivision – amendments and updates to cross lease to freehold	e flats plans and conversion
GRZ –	(I) Activity status: CON	(2) Activity status
General	Activity specific standards:	where compliance not achieved: n/a
residential zone	(a) Conversion of a cross lease flats plan to a fee simple title.	acmeved: n/a
	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-RI5	Subdivision – amendments and updates to cross lease to freehold	e flats plans and conversion
GRZ –	(I) Activity status: CON	(2) Activity status
General	Activity specific standards:	where compliance not
residential zone	(a) Amendment or update of a cross lease flats plan.	achieved: n/a
	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-R16	Title boundaries – contaminated land, intensive farm areas	ing and aggregate extraction
GRZ –	(I) Activity status: RDIS	(2) Activity status
General	Activity specific standards:	where compliance not
residential	(a) Subdivision of land containing contaminated	achieved: DIS
zone	land (other than where the contaminated	
	land has been confirmed as not being	
	contaminated land for its intended use),	
	intensive farming and Aggregate Extraction	
	Areas must comply with all of the following standards:	
	(i) Where an existing building is contained	
	within the boundaries of any proposed	

		I
	lot, compliance is required with the	
	following building rules (other than where	
	any non-compliance existed lawfully prior to the subdivision) relating to:	
	(1) Height in relation to boundary	
	(GRZ-S9);	
	(2) Building coverage (GRZ-S10 – GRZ-S12);	
	(3) Building setbacks (GRZ-S17 – GRZ-S23).	
	(ii) Where any proposed subdivision	
	contains one or more of the features	
	listed in $(1) - (2)$, the boundaries shall 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);	
	(iii) The boundaries of every proposed lot	
	containing, adjoining or adjacent to the activities listed in $(1) - (3)$ below, shall	
	provide the following setbacks:	
	(1) 300m from any intensive farming	
	activity;	
	(2) 500m 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:	
	(b) Landscape values;	
	(c) Amenity values and character;(d) Reverse sensitivity effects;	
	(e) Effects on existing buildings;	
	(f) Effects on natural hazard areas;	
	(g) Effects on contaminated land; and	
	(h) Effects on an intensive farming activity.	
SUB-R17	Subdivision – road frontage	
GRZ –	(I) Activity status: RDIS	(2) Activity status
General	Activity specific standards:	where compliance not
residential	(a) Every proposed lot with a road boundary,	achieved: DIS
zone	other than an access allotment, utility	
	allotment, or a proposed lot containing a	
	ROW or access leg, shall have a width along	
	the road boundary of at least 15m.	

	Council's discretion is restricted to the	
	following matters:	
	(a) Safety and efficiency of vehicle access and road network; and	
	(b) Amenity values and residential character.	
SUB-R18	Subdivision – building platform	
GRZ –	(I) Activity status: RDIS	(2) Activity status
General	Activity specific standards:	where compliance not
residential	(a) Every proposed lot, other than one designed	achieved: DIS
zone	specifically for access, or is a utility allotment must be capable of containing a building platform upon which a residential unit and outdoor living space could be sited as a permitted activity, with the building platform being contained within either of the following dimensions:	
	(i) A circle with a diameter of at least 18m exclusive of yards; or	
	 (ii) A rectangle of at least 200m² with a minimum dimension of I2m 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-R19	Subdivision – building platform within PREC – Haveld	ock precinct
PREC4 –	(I) Activity status: RDIS	(2) Activity status
Havelock precinct	Activity specific standards: (a) Subdivision within PREC4 – Havelock precinct where every proposed lot, other than one designed specifically for access, or is a utility allotment, is capable of containing a building platform complying with SUB-R18(1) located outside the Pōkeno Industry Buffer illustrated on the planning maps.	where compliance not achieved: NC
	Council's discretion is restricted to the following matters:	
	(a) Subdivision layout;	
	(b) Shape of allotments;	
<u> </u>	1	I

- (ii) The proposal includes the indicative roads as roads to vest, provided that this can be constructed and vested in stages.
- (iii) The proposal includes the provision of the Hilltop Park and the creation of the Pōkeno Industry Buffer areas and Environmental Protection Areas (all as shown on the planning maps).
- (iv) The proposal includes legal mechanisms to retain Environmental Protection Areas in perpetuity and which prevent further subdivision of them (such as via covenants, consent notice or vesting).
- (v) 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:
 - Achieve noise levels no greater than 45 dB L_{Aeq} between 10pm and 7am in the PREC4 – Havelock precinct and GRZ – General residential zone; and
 - (2) Be at a height of no less than that 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 Rule GIZ-S6(1)(a)(1)).

Council's discretion is restricted to the following matters:

- (b) Consistency with the Havelock Precinct Plan (APP14 Havelock precinct plan);
- (c) Design and construction of the indicative roads and pedestrian networks;
- (d) Design, location and timing of construction 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 Collector Road and Yashili Drive, including the design to accommodate safe vehicle access and egress for activities in the adjacent GIZ – General industrial zone;

(a) Subdivision that does not comply with Rule SUB-R21(1)(a)(v).

- (f) Design of the Hilltop Parks and adjoining park edge roads;
- (g) Avoidance, minimisation or mitigation of visual and physical disturbance to the upper flanks of Transmission and Potters Hills (where the hilltop parks are located) 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 Highway I) from roading connections to Cole Road;
- (i) The design of, and potential effects on, the safe and efficient operation of the intersections of:
 - (i) Yashili Drive and Gateway Park Drive;
 - (ii) Gateway Park Drive and Hitchen Road; and
 - (iii) Gateway Park Drive and McDonald 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:
- (I) Provision within the Precinct design for 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;
- (n) Design of earthworks (contours and aspect), lot size and orientation, fencing and landscape treatment between the 40 dba noise contour and the Pōkeno 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) Cultural effects.

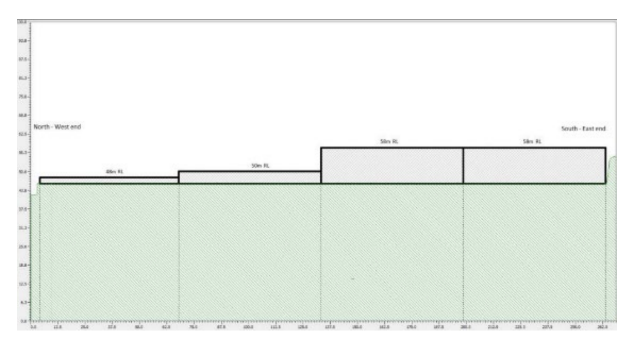


Figure 20 – Havelock precinct

SUB-R22	Subdivision – Munro Block, Pōkeno	
GRZ –	(I) Activity status: RDIS	(2) Activity status
General residential zone	Activity specific standards: (a) Any subdivision within the Munro Block, Pōkeno (see Figure 21 below)	where compliance not achieved: n/a
	Council's discretion is restricted to the following matters:	
	(b) Type, density and scale of riparian planting of the margins of permanent and intermittent streams.	
	(c) Consistency with the layout of the green network in Figure 22 below.	

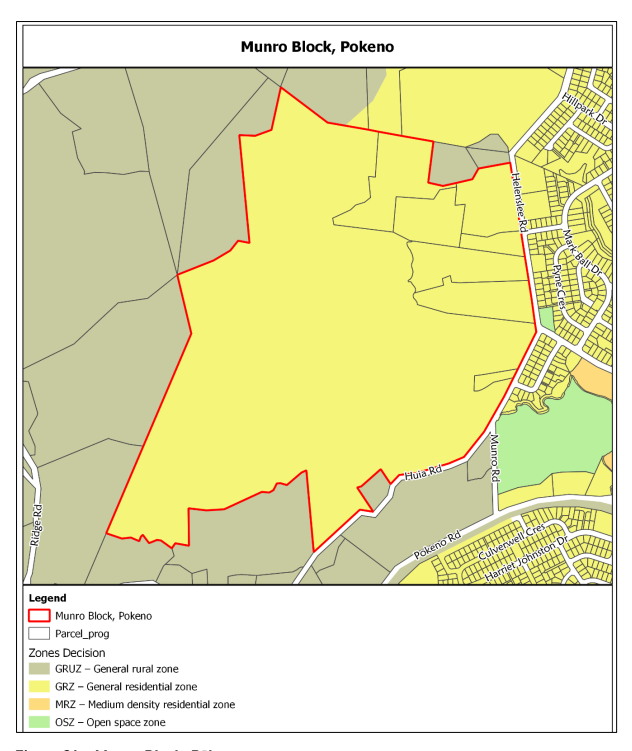


Figure 21 - Munro Block, Pōkeno



Figure 22 – Munro Block green network

SUB-R23	Subdivision creating reserves	
GRZ – General residential zone	(I) Activity status: RDIS Activity specific standards: (a) Every reserve, including where a reserve is identified within a structure plan or master plan (other than an esplanade reserve), proposed for vesting as part of the subdivision, shall be bordered by roads along at least 50% of its boundaries.	(2) Activity status where compliance not achieved: DIS
	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 included in the 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; (b) Massures required to bring the recent	
	 (h) Measures required to bring the reserve up to Council standard prior to vesting; 	
	and	
	(i) The type and standard of boundary	
	fencing.	
SUB-R24	Subdivision of esplanade reserves and esplanade s	trips
GRZ –	(I) Activity status: RDIS	(2) Activity status where
General	Activity specific standards:	compliance not achieved:
residential	(a) Subdivision of an esplanade reserve or	DIS
zone	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:	
	(I) 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	
	(ii) 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.	
	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.	

SUB-R25	Subdivision of land containing an Environmental P	rotection Area
GRZ –	(I) Activity status: CON	(2) Activity status where
General	Activity specific standards:	compliance not achieved:
residential	(a) Subdivision of land containing an	n/a
zone	Environmental Protection Area.	
	Council's control is reserved over the	
	following matters:	
	(a) Effects on amenity and ecological values;	
	(b) Measures proposed in the planting and	
	management plan; and	
	(c) Vesting of reserve land in Council if	
	appropriate.	
SUB-R26	Subdivision within the National Grid Corridor	
GRZ –	(I) Activity status: RDIS	(2) Activity status where
General	Activity specific standards:	compliance not achieved:
residential	(a) The subdivision of land in any zone within	NC
zone	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.	
	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) The extent to which the subdivision design and consequential development will minimise the potential reverse sensitivity on and amenity and nuisance effects of the National Grid asset.

SUB-R27

PREC3 I – Lakeside Te Kauwhata precinct within the GRZ – General residential zone

Subdivision – general within PREC31 – Lakeside Te Kauwhata precinct

(I) Activity status: CON

Activity specific standards:

- (a) Subdivision must comply with all of the following standards:
 - (i) Subdivision is for an existing or approved housing development.
 - (ii) Every allotment, other than a utility allotment or access allotment, has a net site area of at least:
 - Lakeside Te Kauwhata medium density area (refer planning maps)

 a minimum site size of 300m²
 with an average site size of 450m², subject to (B) below;
 - (2) Lakeside Te Kauwhata high density area (refer planning maps) a minimum site size of 225m², with a minimum average site size of 250m². Where a site has legal access to private communal open space, then the percentage of that open space related to the number of properties with legal rights to use the private communal open space, will count towards the average site size (but not minimum site size); or
 - (3) 2500m² in the case of any new allotment that is not connected to a reticulated wastewater system. For the avoidance of doubt this rule does not apply to any allotment created prior to I January 2017.
 - (iii) No allotment adjoining Lot 2 DPS 83606 included in SA66B/985 and/or Lot 4 DPS 83606 included in SA66B/987 shall be smaller than 450m² net site area.

(2) Activity status where compliance not achieved: RDIS

Council's discretion is restricted to the following matters:

- (a) Subdivision layout;
- (b) Shape and orientation of allotments;
- (c) Ability of allotments to accommodate a practical building platform;
- (d) Variation in allotment size;
- (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;
- (h) Road efficiency and safety;
- (i) Vehicle and pedestrian networks;
- (j) Connection to open spaces;
- (k) Amenity and streetscape;
- (I) Drainage;
- (m) Land stability;
- (n) Amenity matters including batter slopes;
- (o) Health and safety;

- (iv) Every allotment with a road boundary, other than an access allotment, access leg or utility allotment, has a width along the road boundary of at least:
 - (1) 12m in the Medium Density Precinct shown on Plan in Figure 26 or
 - (2) 9m in the Higher Density Precinct shown on Plan in Figure 26 or
- (v) Every allotment, other than a utility or access allotment, is capable of containing a building platform:
 - (1) Upon which residential unit and outdoor living space could be sited as a permitted activity or, in the Higher Density Precinct, outdoor living space meets the communal open space PREC31-S10, or
 - (2) In the case of vacant sites with no associated building proposal:
 - (3) A rectangle of at least 200m² with a minimum dimension of 12m exclusive of yards, and
 - (4) No part of the rectangle is located in an area identified as a stream or flood plain.
- (vi) Every allotment other than a utility, access or open space allotment meets the infrastructure requirements as below:
 - (1) Demonstrate that adequate capacity within the water, stormwater and wastewater networks will be available to accommodate the proposed subdivision including all necessary treatment required to meet water quality, quantity and disposal requirements; and
 - (2) Demonstrate how it will connect to a reticulated water supply, and wastewater network that has adequate capacity as per infrastructure standard (I) above; and
 - (3) Demonstrate how it will provide land drainage and stormwater disposal either through a reticulated network or in accordance with the EIT Energy,

(p) Easements to facilitate development beyond the site.

	infrastructure and transport section.	
	(vii) Any allotment that creates a walkway	
	or cycle way or any walkway or cycle	
	way forming part of a subdivision is:	
	(I) At least 3 metres wide;	
	(2) Designed for shared pedestrian	
	and cycle use;	
	(3) For connections between	
	roads, has unimpeded visibility	
	along the entire length; (4) Congrelly in accordance with	
	(4) Generally in accordance with the walkway route shown on	
	the Precinct Plan in Figure 28	
	(recognising that the detailed	
	alignment is indicative only).	
	Council's control is reserved over the following matters:	
	3	
	(b) Subdivision layout;(c) Shape and orientation of allotments;	
	(d) Ability of allotments to accommodate a	
	practical building platform;	
	(e) Variation in allotment size;	
	(f) Likely location of future buildings and	
	their potential effects on the environment;	
	,	
	(g) Avoidance or mitigation of natural hazards geotechnical suitability for building;	
	(h) Road efficiency and safety;	
	(i) Vehicle and pedestrian networks;	
	(j) Connection to open spaces;	
	(k) Amenity and streetscape;	
	(I) Drainage;	
	(m) Land stability;	
	(n) Amenity matters including batter slopes;	
	(o) Health and safety;	
	 (p) Easements to facilitate development beyond the site 	
SUB-R28	Lakeside Comprehensive Subdivision Consent wit	thin PREC31 – Lakeside Te
	Kauwhata precinct	
PREC31 –	(I) Activity status: RDIS	(2) Activity status: DIS
Lakeside Te Kauwhata	Activity specific standards:	Where:
precinct within	(a) A Comprehensive Subdivision Consent	(a) A Comprehensive
the GRZ –	that meets all of the following standards:	Subdivision Consent
General	(i) Is in accordance with Te Kauwhata	that does not comply with Rule SUB-R28(1)
residential	Lakeside Precinct Plan in Figure 26; the roading network, walkways and	and meets all of the
zone	cycleways shown on the Precinct Plan	following standards and

- in Figure 27 and the open space shown on the Precinct Plan in Figure 28 as set out in the precinct parameters below; and
- (ii) A Comprehensive Subdivision Consent is in accordance with the Lakeside Precinct Plans identified above if:
 - (1) Primary roads are within 50m of the location shown on the Precinct Plan in Figure 27;
 - (2) Bus route is either on the alignment shown on the Precinct Plan in Figure 27 or a continuous alignment that achieves the same circulation;
 - (3) The external boundary of the high density area within the GRZ General residential zone is within 10m of the location shown on the Precinct Plan in Figure 26;
- (iii) Indicative walkways/cycleways are within 100m of the location shown on the Precinct Plan in Figure 28 provided connections are retained between the Lakeside Walkway and the residential development;
- (iv) The Lakeside Walkway is within 30m of the location shown on the Precinct Plan in Figure 28;
- (v) Retirement village boundaries are within 50m of the location shown on the Precinct Plan in Figure 27; and
- (vi) Indicative areas of open space are within 200m of the location shown on the Precinct Plan in Figure 28.
- (vii) A secondary road access into the Lakeside Precinct Plan Area (as shown on Lakeside Precinct Plan in Figure 27) must be opened for traffic before the number of residential allotments in the Lakeside Precinct Plan Area exceeds 400 provided that:
 - Each independent living unit in a retirement village shall count as one allotment;
 - (2) For the purpose of this rule, exceedance of 400 residential allotments shall occur at the time of issue of 224C certificate under the Resource Management Act, and exceedance of independent

- standards SUB-R28(1)(a)(vii) and (viii) relating to secondary access and infrastructure:
- (i) Primary roads are within 50m-100m of the location shown on the Precinct Plan in Figure 27;
- (ii) Bus route is either on the alignment shown on the Precinct Plan in Figure 27 or a continuous alignment that achieves the same circulation;
- (iii) The external boundary of the high density area within the GRZ General residential zone is within 10m-20m of the location shown on the Precinct Plan in Figure 26;
- (iv) Indicative
 walkways/cycleways
 are within I 00m200m of the
 location shown on
 the Precinct Plan in
 Figure 28 provided
 that connections are
 retained between
 the Lakeside
 Walkway and the
 residential
 development;
- (v) Lakeside Walkway is within 30m – 50m of the location shown on the Precinct Plan in Figure 28;
- (vi) Retirement village boundaries are within 50m-100m of the location shown on the Precinct Plan in Figure 26;

- living unit shall occur at the time of issue of building consent for that unit.
- (viii) The following infrastructure requirements are met:
 - (1) Demonstrate that adequate capacity within the water, stormwater and wastewater networks will be available to accommodate the proposed subdivision including all necessary treatment required to meet water quality, quantity and disposal requirements; and
 - (2) Any wastewater disposal into Lake Waikare shall be from a new membrane bioreactor treatment plant (or plant of equal or better functionality), provided that wastewater disposal from up to 400 residential allotments may be connected to the existing Te Kauwhata wastewater treatment plant on a temporary basis until a long-term wastewater disposal system is implemented. Where a retirement village is included as part of the first 400 residential allotments, then each independent living unit shall count as one allotment; and
 - (3) Every allotment other than a utility allotment, access allotment or open space allotment, must be able to demonstrate how it will connect to a reticulated water supply, and wastewater network that has adequate capacity as per infrastructure standard (viii) above; and
 - (4) Every allotment other than a utility allotment, access allotment or open space allotment, must be able to demonstrate how it will provide land drainage and stormwater disposal either through a reticulated network or in accordance with EIT Energy, infrastructure, transport;
 - (5) and prior to the issue of any 224C approval, the infrastructure requirements detailed in (viii) 1-4

- (vii) Indicative areas of open space are within 200-400m of the location shown on Precinct Plan in Figure 28.
- (viii) The matters over which Council reserves discretion shall be used for assessing discretionary activity applications under this rule.

(3) Activity status: NC Where:

(a) A Comprehensive Subdivision Consent that does not meet the requirements of Rule SUB-R28(1)(a) (vii) and (viii) relating to Secondary Road Access Control and/or the Infrastructure Requirements.

(4) Activity status: NC Where:

(a) A Comprehensive Subdivision Consent that does not meet any of the parameters for a discretionary activity outlined in Rule SUB-R28(2)(a)(i) to (vii).

- above shall be implemented and operational.
- (ix) Individual site sizes shall not be less than the following for the identified areas on the Te Kauwhata Lakeside Precinct Plan in Figure 26.
 - Lakeside Te Kauwhata medium density area (refer planning maps)

 a minimum site size of 300m²
 with a minimum average site size of 450m², subject to E below.
 - (2) Lakeside Te Kauwhata high density area (refer planning maps) a minimum site size of 225m² with a minimum average site size of 250m². Where a site has legal access to private communal open space, the percentage of that open space related to the number of properties with legal rights to use the private communal open space, will count towards average site size (but not minimum site size).
 - (3) Retirement village (Lakeside Te Kauwhata medium density area) a minimum exclusive area for an independent residential unit of 120m².
 - (4) Retirement village Higher Density precinct no density limit.
 - (5) No allotment adjoining Lot 2 DPS 83606 included in SA66B/985 and/or Lot 4 DPS 83606 included in SA66B/987 shall be smaller than 450m² net site area.
 - (6) Where the averaging rule applies in A and B above this shall be calculated as the average of all sites zoned GRZ General residential, intended for residential purposes, and less than 2000m2. Any allotment greater than 2000m2 or any allotment primarily intended for roading or public infrastructure shall not be included within the average calculation.
- (x) A Comprehensive Subdivision Consent can relate to the entire Te Kauwhata Lakeside Precinct Plan Area, or may be for an individual stage or stages, provided that an individual stage must be 5ha or more.

Council's discretion is restricted to the following matters:

- (a) Consistency with the Te Kauwhata Lakeside Precinct Plan in Figures 26, Figure 27, Figure 28.
- (b) Managing the effects of wastewater and stormwater;
- (c) Extent of any non-compliance with site density control;
- (d) Roading network (including the Te Kauwhata Road level crossing safety);
- (e) Compliance with a Council approved roading standard;
- (f) Protection, restoration or enhancement of ecological features;
- (g) Provision and location of existing and future utilities and connections;
- (h) Location of roads and their connections;
- (i) Provision for public access to Lake Waikare:
- (j) Provision of open space, including linkages between residential areas, open space and Lake Waikare:
- (k) Effects of natural hazards (including flooding), geotechnical and land contamination;
- (I) Provision of the historic lwi overlay area shown on the Precinct Plan in Figure 28.

Applications for approval of a Comprehensive Subdivision Consent as a restricted discretionary activity will be considered without public notification and without the need to serve notice on or obtain the written approval of any affected persons.

Advice note: Comprehensive Subdivision Consent approval does not constitute authorisation by the Waikato District Council as road controlling authority in terms of Section 357 of the Local Government Act 1974. Written authorisation is required from the Waikato District Council prior to any works commencing that affect public roads.

SUB-R29

Subdivision – Sites less than 5ha within PREC31 – Lakeside Te Kauwhata precinct

PREC31 – Lakeside Te Kauwhata precinct within the GRZ –

(I) Activity status: RDIS Activity specific standards:

(a) Subdivision on sites less than 5 ha that complies with the standards as set out below:

(2) Activity status where compliance not achieved: n/a

General (i) it is in accordance with the Te residential Kauwhata Lakeside Precinct Plan in Figure 26, Figure 27 and Figure 28; zone (ii) Environmental improvements required by the Te Kauwhata Lakeside Precinct Plan (including, but not limited to landscaping and provision of walkways and cycleways shown on the Precinct Plan in Figure 28) have been implemented to the extent required; or (iii) the requisite environmental improvements in (ii) above are proposed to be implemented as a standard of subdivision consent to be completed or bonded prior to the issue of a section 224(c) certificate for the subdivision. Council's discretion is restricted to the following matters: (b) Consistency with the Te Kauwhata Lakeside Precinct Plans in Figure 26, Figure 27 and Figure 28; (c) Managing the effects of wastewater and stormwater; (d) Extent of any non-compliance with site density control; (e) Roading network and compliance with a Council approved roading standard; (f) Provision and location of existing and future utilities and connections; (g) Location of roads and their connections; (h) Effects of natural hazards (including flooding), geotechnical and land contamination.

MRZ - Medium density residential zone

SUB-R30	Subdivision – general	
MRZ – Medium density residential zone	(I) Activity status: CON	(2) Activity status
	Activity specific standards: (a) Any subdivision in accordance with an approved land use resource consent must comply with that resource consent.	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-R31	Subdivision – general	
MRZ –	(I) Activity status: RDIS	(2) Activity status
Medium	Activity specific standards:	where compliance not
density	1	achieved: DIS
residential	(a) Subdivision must comply with all of the following standards:	
zone	(i) Proposed vacant lots must have a	
	minimum net site area (excluding access	
	legs) of 200m², 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:	
	(a) Subdivision layout;	
	(b) Shape of lots and variation in lot sizes;	
	(c) Ability of lots to accommodate a practical	
	building platform including geotechnical stability for building;	
	(d) Likely location of future buildings and their	
	potential effects on the environment;	
	(e) Avoidance or mitigation of natural hazards;	
	(f) Opportunities for streetscape landscaping;	
	(g) Vehicle and pedestrian networks;	
	(h) Consistency with any relevant structure plan	
	or master plan including the provision of	
	neighbourhood parks, reserves and	
	neighbourhood centres; and	
CLID DOG	(i) Provision of infrastructure.	
SUB-R32 MRZ –	Subdivision – general	(2) A stivity status
Medium	(I) Activity status: RDIS	(2) Activity status where compliance not
density	Activity specific standards:	achieved: DIS
residential	(a) Every proposed vacant lot, other than one	acinevea. Dis
zone	designed specifically for access or a utility	
	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:	
	(a) Subdivision layout;	
	(b) Shape of allotments;	

(c) Ability of allotments to accommodate a practical building platform; (d) Likely location of future buildings and their potential effects on the environment; (e) Avoidance or mitigation of natural hazards; (f) Geotechnical suitability for building; and (g) Ponding areas and primary overland flow paths. SUB-R33 MRZ – Medium density residential zone (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (c) Activity status achieved: RDIS Council's discressivation of the following matter than their potential potential and their potential potential provided in: (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (c) Activity status achieved: RDIS Council's discressive to the following matter than their potential potential provided in: (d) Likely location of future buildings and their potential effects on the environment; (e) Avoidance or mitigation of natural hazards; (f) Geotechnical suitability for building; and (g) Ponding areas and primary overland flow paths. (l) Activity status: CON (a) Activity status achieved: RDIS Council's discressive achieved:	ance not S
(d) Likely location of future buildings and their potential effects on the environment; (e) Avoidance or mitigation of natural hazards; (f) Geotechnical suitability for building; and (g) Ponding areas and primary overland flow paths. SUB-R33 MRZ – Medium density residential zone (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (c) Activity states where compliant achieved: RDIS Council's discrete to the following material standards:	ance not S
potential effects on the environment; (e) Avoidance or mitigation of natural hazards; (f) Geotechnical suitability for building; and (g) Ponding areas and primary overland flow paths. SUB-R33 MRZ – Medium density residential zone (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (c) Activity states where compliant achieved: RDIS Council's discrete to the following material specified in:	ance not S
(f) Geotechnical suitability for building; and (g) Ponding areas and primary overland flow paths. SUB-R33 Subdivision – boundary adjustments (I) Activity status: CON Medium density residential zone (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (c) Activity status where compliance achieved: RDIS Council's discrete to the following material specified in:	ance not S
(g) Ponding areas and primary overland flow paths. SUB-R33 MRZ – Medium density residential zone (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (g) Ponding areas and primary overland flow paths. (2) Activity states where compliant achieved: RDIS Council's discrete to the following maths and areas and primary overland flow paths.	ance not S
paths. SUB-R33 Subdivision – boundary adjustments MRZ – Medium density residential zone (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (2) Activity states where compliant achieved: RDIS Council's discrete to the following maths	ance not S
MRZ – Medium density residential zone (I) Activity status: CON Activity specific standards: (a) Boundary adjustments must comply with all of the following standards: (b) The standards specified in: (2) Activity status where compliance achieved: RDIS Council's discrete to the following material achieved: RDIS Council achieved: RDIS Cou	ance not S
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(i) Dulas CLID DOL 45 CLID DOO CUL Judician Clid William	
(i) Rules SUB-R31 to SUB-R32 Subdivision - General: (a) Subdivisio	
and and	
(c) Proposed lots must not generate any additional building infringements to those (b) Shape of the second state of the second	titles and
which legally existed prior to the boundary variation i	n lot sizes.
adjustment.	
Council's control is reserved over the	
following matters:	
(d) Subdivision layout; and	
(e) Shape of titles and variation in lot sizes.	
SUB-R34 Subdivision – amendments and updates to Cross Lease Flats Plans and Conversion to Freehold	_
MRZ – (1) Activity status: CON (2) Activity sta	
Medium density Activity specific standards: density (a) Comparison of a green local flate plan to a chieved: n/a	ance not
residential (a) Conversion of a cross lease flats plan to a	
zone fee simple title.	
Council's control is reserved over the	
following matters:	
following matters: (b) Effects on existing buildings;	
following matters: (b) Effects on existing buildings; (c) Site layout and design; and	
following matters: (b) Effects on existing buildings; (c) Site layout and design; and (d) Compliance with permitted building rules.	
following matters: (b) Effects on existing buildings; (c) Site layout and design; and (d) Compliance with permitted building rules. SUB-R35 Subdivision – amendments and updates to Cross Lease Flats Plans and Conversion to Freehold	
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following matters: (b) Effects on existing buildings; (c) Site layout and design; and (d) Compliance with permitted building rules. SUB-R35 Subdivision – amendments and updates to Cross Lease Flats Plans and Conversion to Freehold MRZ – Medium Activity status: CON Medium density (2) Activity status where compliance of a cross lease flats (a) Amendment or update of a cross lease flats	atus
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following matters: (b) Effects on existing buildings; (c) Site layout and design; and (d) Compliance with permitted building rules. SUB-R35 Subdivision – amendments and updates to Cross Lease Flats Plans and Conversion to Freehold MRZ – Medium density residential zone following matters: (a) Amendments and updates to Cross Lease Flats Plans and Conversion to Freehold (1) Activity status: CON Activity specific standards: (a) Amendment or update of a cross lease flats plan. (2) Activity stative where compliance achieved: n/a	atus
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following matters: (b) Effects on existing buildings; (c) Site layout and design; and (d) Compliance with permitted building rules. SUB-R35 Subdivision – amendments and updates to Cross Lease Flats Plans and Conversion to Freehold MRZ – Medium density residential zone Medium (a) Amendment or update of a cross lease flats plan. Council's control is reserved over the following matters:	atus

	(d) Compliance with permitted building rules.	
SUB-R36	Title Boundaries – contaminated land	
MRZ –	(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	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:	
	(1) Height in relation to boundary (MRZ-S4);	
	(2) Building coverage (MRZ-S6 – MRZ-S7); and	
	(3) Building setbacks (MRZ-S11 – MRZ-S12).	
	(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;	
	(6) Eliceus Oli Haturai Hazaru al Cas,	

	(h) Effects on contaminated land;	
	(i) Effects on an intensive farming activity.	
SUB-R37	Subdivision – road frontage	
MRZ –	(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	utility allotment, or a proposed vacant lot	
	containing a ROW or access leg, must have a	
	width along the road boundary of at least	
	I 0m.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Safety and efficiency of vehicle access and	
	road network.	
SUB-R38	Subdivision creating reserves	(0)
MRZ –	(I) Activity status: RDIS	(2) Activity status
Medium density	Activity specific standards:	where compliance not achieved: DIS
residential	(a) Every reserve, including where a reserve is	achieved: DIS
zone	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.	
	8	
	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-R39	Subdivision of Esplanade Reserves and Esplanade Stri	1
MRZ –	(I) Activity status: RDIS	(2) Activity status
Medium density	Activity specific standards:	where compliance not achieved: DIS
residential	(a) Subdivision of an esplanade reserve or strip	acilicycu. Di3
zone	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: (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; (f) Works required prior to vesting any reserve in the Council, including pest plant control, boundary fencing and the removal of structures and debris.

GRUZ – General rural zone

SUB-R40	Prohibited subdivision	
GRUZ –	(I) Activity status: PR	(2) Activity status where
General rural zone	Activity specific standards: (a) Subdivision of land for which a Record of Title was issued prior to 6 December 1997, which results in the land comprised in more than one additional Record of Title being located on any high class soil.	compliance not achieved: n/a
	(b) Exceptions to SUB-R40(1)(a) are where an additional allotment is created by any of the following rules:(i) Reserve lot subdivision (Rule SUB-R50);	
	(ii) Access allotment or utility allotment using the rules in EIT – Energy, infrastructure and transport;	
	(iii) Subdivision of Maaori Freehold Land (Rule SUB-R45);	
	(iv) A boundary relocation (Rules SUB-R46 — SUB-R47, including D2 within the Urban Expansion Area) or rural hamlet	

SUB-R42 GRUZ – General rural	Prohibited subdivision (I) Activity status: PR	(2) Activity status where compliance not achieved:
		T
	In the I there	
	(ii) A process other than subdivision under the Resource Management Act 1991	
	prior to 6 December 1997; (refer to Rules SUB-R46 – SUB-R47); or	
	(i) A boundary relocation or adjustment between Records of Title that existed	
	following:	
	subdivision. (c) Rule SUB-41(1)(a) does not apply to the	
	created overall as a result of the	
	subdivision and where there are no additional Records of Title	
	which existed prior to the	
	comprised in one Record of Title	
	where the subdivision creates any additional allotment on land	
	(Rules SUB-R48 – SUB-R49),	
	Area) or rural hamlet subdivision	
	SUB-R46 – SUB-R47, including D2 within the Urban Expansion	
	(3) A boundary relocation (Rules	
	(2) Subdivision of Maori Freehold land (Rule SUB-R45);	
	transport (2) Subdivision of Maari Frankald	
	Energy, infrastructure and	
	allotment using the rules in EIT –	
	(i) Reserve lot subdivision (Rule SUB-R50); (1) Access allotment or utility	
	of the following:	
	additional lot allotment is created by any	
	(b) Exceptions to SUB-41(1)(a) are where an	
	additional allotment being located on any high class soil.	
	which results in the land comprised in any	
	Title was issued after 6 December 1997,	
zone	(a) Subdivision of land for which a Record of	n/a
General rural	Activity specific standards:	compliance not achieved
SUB-R41 GRUZ –	Prohibited subdivision (I) Activity status: PR	(2) Activity status where
CLID D41	subdivision.	
	created overall as a result of the	
	there are no additional Records of Title	
	in one Record of Title which existed prior to the subdivision and where	
	additional allotments on land comprised	
	subdivision (Rules SUB-R48 – SUB-R49), where the subdivision creates any	

SUB-R43 GRUZ – General rural zone	(a) Notwithstanding rule SUB-R41(1)(c)(ii) any proposed subdivision of any record of title that has been used as a donor lot for the purpose of a transferable rural lot right subdivision under the provisions of the previous Operative Waikato District Plan – Franklin Section, except where the historical transfer of any consented environmental lots has not resulted in-situ. Exceptions to PR4(a) are where an additional allotment is created by any of the following: (i) Reserve lot subdivision (Rule SUB-R50); (ii) Access allotment or utility allotment using the rules in EIT – Energy, infrastructure and transport; (iii) Subdivision of Maori Freehold land (Rule SUB-R45); (iv) A boundary relocation (Rules SUB-R46 – SUB-R47) or rural hamlet subdivision (Rules SUB-R48 – SUB-R49), where the subdivision creates an additional allotment on land comprised in one Record of Title which existed prior to the subdivision and where there are no additional Records of Title created overall as a result of the subdivision. General subdivision (I) Activity status: RDIS Activity specific standards: (a) Subdivision must comply with all of the following standards: (i) The Record of Title to the allotment to be subdivided must have issued prior to 6 December 1997; (ii) The Record of Title created by section 14 of the Land Transfer Act 2017 and must be at least 40 hectares in area; (iii) The proposed subdivision must create no more than one additional allotment, excluding an access allotment or utility allotment for every complying record of title; (iv) The additional allotment must have a proposed area of between 8,000m² and	(2) Activity status where compliance not achieved: NC
	allotment for every complying record of title; (iv) The additional allotment must have a	

Classification prepared by a suitably qualified person), the additional allotment created by the subdivision, exclusive of the balance area, must not contain more than 15% of its total land area as high class soils within the allotment. Council's discretion is restricted to the following matters: (a) Subdivision layout and design including dimensions, shape and orientation of the proposed allotment; (b) Effects on rural character and amenity values; (c) Effects on landscape values; (d) Potential for subdivision and subsequent activities to adversely affect adjoining activities through reverse sensitivity; (e) Extent of earthworks including earthworks for the location of building platforms and accessways; (f) Effects on rural productivity and the availability of high class soils; (g) The provision of infrastructure, including water supply accessible for firefighting; (h) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development of infrastructure assets, or give rise to reverse sensitivity effects on existing land transport networks. Advice note: some subdivision is a prohibited activity in accordance with SUB-R40 - SUB-R42. Subdivision to create a reserve in as set out in Rule SUB-R50 is not subject to this rule. SUB-R44 General subdivision GRUZ -(I) Activity status: DIS (2) Activity status where General rural compliance not achieved: **Activity specific standards:** zone NC (a) Any subdivision within the Urban Expansion Area where the following standards are met: (i) The Record of Title to be subdivided must have been issued prior to 18 July 2018; (ii) The Record of Title must be at least 1.6 hectares in area: (iii) The additional Record of Title must contain a lawfully established dwelling existing as of 18 July 2018;

	<u> </u>	
	(iv) The additional Record of Title must	
	have a net site area (excluding access	
	legs) between 3,000m ² and I hectare;	
	(v) A consent notice must be registered on	
	the Record of Title for the balance lot	
	stating that no additional residential	
	units are permitted until such time as the lot has a residential zoning.	
SUB-R45	Subdivision of Maaori Freehold Land	
GRUZ –	(I) Activity status: DIS	(2) Activity status where
General rural		compliance not achieved:
zone	Activity specific standards:	NC
	(a) Subdivision for a full partition of Maaori	
	Freehold Land under Te Ture Whenua Maori Act 1993.	
CLID D4/		
SUB-R46 GRUZ –	Boundary relocation	(2) A stivity status whom
GRUZ – General rural	(I) Activity status: RDIS	(2) Activity status where compliance not achieved:
zone	Activity specific standards:	DIS
Zone	(a) The boundary relocation must:	D 13
	(i) Relocate a common boundary or	
	boundaries between two existing	
	Records of Title.	
	(ii) All Records of Title used in the	
	boundary relocation subdivision must:	
	(1) Contain an area of at least 5,000m²;	
	(2) Not be a road severance or stopped road;	
	(3) Not created by section 14 of the Land Transfer Act 2017;	
	(4) Be able to accommodate a	
	suitable building platform in	
	accordance with Rule SUB-R56	
	(subdivision rule for building	
	platform	
	(iii) The Records of Title must form a continuous landholding;	
	(iv) Not result in any additional Records of	
	Title created overall as a result of	
	subdivision;	
	(v) Create one allotment of at least	
	8000m² in area;	
	(vi) Where the land to be subdivided	
	contains high class soil (as determined by a property scale site specific	
	assessment Land Use Capability	
	Classification prepared by a suitably	
	qualified person), any new allotment	
	created by the boundary relocation less	
	than 4ha in area, must not contain	
	more than 15% of its total land area as	
	high class soils within the allotment; and	

	(vii) No additional potential for permitted activity residential units and no additional subdivision potential is created beyond that which already existed prior to the subdivision occurring.	
	Council's discretion is restricted to the following matters:	
	 (b) Subdivision layout and design including dimension, shape and orientation of the proposed allotments; 	
	(c) Effects on rural character and amenity values;	
	(d) Effects on landscape values; and	
	 (e) Potential for subdivision and subsequent activities to adversely affect adjoining activities through reverse sensitivity; 	
	(f) Effects on rural productivity and	
	fragmentation of high class soils;	
	(g) Effects on high class soils, farm	
	management and productivity;	
	(h) The subdivision layout and design having	
	regard to the operation, maintenance, upgrading and development of existing	
	infrastructure assets.	
SUB-R47	Boundary relocation	
GRUZ –	(I) Activity status: NC	(2) Activity status where
General rural	Activity specific standards:	compliance not achieved:
zone	(a) A boundary relocation within the Urban Expansion Area that is located within areas HTI and WA.	II/a
SUB-R48	Rural Hamlet Subdivision	
GRUZ –	(I) Activity status: RDIS	(2) Activity status where
General rural	Activity specific standards:	compliance not achieved: NC
zone	(a) Subdivision to create a Rural Hamlet must comply with all of the following standards:	
	(i) Land contained within a maximum number of 5 Records of Title may be relocated into a Rural Hamlet resulting in a single cluster of 3 to 4 proposed	
	allotments and one balance allotment;	
	(ii) All Records of Title used in the Rural Hamlet subdivision must:	
	(1) Contain an area of at least 5,000m²;	
	(2) Not be a road severance or stopped road;	
	(3) Not be created by section 14 of the Land Transfer Act 2017; and	

- (4) Be able to accommodate a suitable building platform in accordance with Rule SUB-R56 (subdivision rule for building platform);
- (iii) All existing Records of Title form one continuous landholding;
- (iv) Each proposed allotment, with the exception of the balance area, has a minimum area of 8,000m;
- (v) Each proposed allotment, with the exception of the balance area, has a maximum area of 1.6ha;
- (vi) The proposed balance lot allotment has a minimum area of 40ha;
- (vii) It does not create any additional Records of Title beyond the number of existing Records of Title; and
- (viii) Where the land to be subdivided contains high class soil (as determined by a property scale site specific assessment Land Use Capability Classification prepared by a suitably qualified person), the new allotments created by the rural hamlet subdivision, exclusive of the balance area, must not contain more than 15% of its total land area as high class soils within the allotment.

Council's discretion is restricted to the following matters:

- (a) Subdivision layout and design including dimension, shape and orientation of the proposed allotments;
- (b) Effects on rural character and amenity values;
- (c) Effects on landscape values;
- (d) Potential for subdivision and subsequent activities to adversely affect adjoining activities through reverse sensitivity;
- (e) Extent of earthworks including earthworks for the location of building platforms and access ways;
- (f) Effects on rural productivity and fragmentation of high class soils;
- (g) The provision of infrastructure, including water supply for firefighting purposes where practicable, wastewater services and stormwater management; and
- (h) The subdivision layout and design having regard to the operation, maintenance,

	upgrading and development of existing infrastructure assets.	
SUB-R49	Rural Hamlet Subdivision	
GRUZ –	(I) Activity status: NC	(2) Activity status where
General rural	Activity specific standards:	compliance not achieved:
zone	(a) A rural hamlet subdivision within the	n/a
	Urban Expansion Area.	
SUB-R50	Subdivision to create a reserve and incentive lot	
GRUZ –	(I) Activity status: RDIS	(2) Activity status where
General rural	Activity specific standards:	compliance not achieved:
20110	(a) Subdivision to create a reserve must comply with all of the following standards:	
	(i) The land being subdivided must contain	
	an area that is identified in a Waikato	
	District Council Parks Strategy as being required for permanent public access	
	or for reserve purposes;	
	(ii) The area identified in the Parks	
	Strategy as being required for	
	permanent public access or for reserve	
	purposes is to be vested in Council;	
	(iii) No more than one additional	
	allotment in addition to the balance	
	allotment is created, excluding any land	
	vested in Council;	
	(iv) The proposed additional allotment, excluding the reserve, has a minimum size of 8,000m ² .	
	Council's discretion is restricted to the following matters:	
	(b) Size and location of area for which public access or reserve is secured;	
	(c) Method of securing public access;	
	(d) Management of any land remaining in	
	private ownership over which access rights are granted;	
	(e) Location of the additional allotment;	
	(f) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development	
	of existing infrastructure assets.	
SUB-R51	Title boundaries – existing buildings	
GRUZ –	(I) Activity status: RDIS	(2) Activity status where
General rural	Activity specific standards:	compliance not achieved: DIS
zone	(a) The boundaries of every proposed lot allotment containing existing buildings must demonstrate that existing buildings comply with the land use-building	DIS

	land use). (b) Rule SUB-R51(1)(a) does not apply to any	
	non-compliance with the land use – building standards in the GRUZ – General rural zone that existed lawfully prior to the subdivision.	
	Council's discretion is restricted to the following matters:	
	(a) Reverse sensitivity effects;	
	(b) Effects on existing buildings;	
	(c) Effects on an intensive farming activity;	
SUB-R52	(d) Effects on any Aggregate Extraction Area.	
GRUZ –	Subdivision – road frontage (I) Activity status: RDIS	(2) Activity status where
GINOL	(1) Activity status, Itbis	(2) Activity states will to
General rural		compliance not achieved:
	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m.	
General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the	compliance not achieved:
General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m.	compliance not achieved:
General rural zone	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character	compliance not achieved:
General rural zone	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas	compliance not achieved: DIS
General rural zone SUB-R53 GRUZ —	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS	compliance not achieved: DIS (2) Activity status where
General rural zone	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards:	(2) Activity status where compliance not achieved:
SUB-R53 GRUZ – General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards: (a) Subdivision of any land containing any of	compliance not achieved: DIS (2) Activity status where
SUB-R53 GRUZ – General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards: (a) Subdivision of any land containing any of the following areas:	(2) Activity status where compliance not achieved:
SUB-R53 GRUZ – General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards: (a) Subdivision of any land containing any of the following areas: (i) High Natural Character Area;	(2) Activity status where compliance not achieved:
SUB-R53 GRUZ – General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards: (a) Subdivision of any land containing any of the following areas: (i) High Natural Character Area; (ii) Outstanding Natural Character Area;	(2) Activity status where compliance not achieved:
SUB-R53 GRUZ – General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards: (a) Subdivision of any land containing any of the following areas: (i) High Natural Character Area; (ii) Outstanding Natural Character Area; (iii) Outstanding Natural Landscape;	(2) Activity status where compliance not achieved:
SUB-R53 GRUZ – General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards: (a) Subdivision of any land containing any of the following areas: (i) High Natural Character Area; (ii) Outstanding Natural Character Area; (iii) Outstanding Natural Landscape; (iv) Outstanding Natural Feature;	(2) Activity status where compliance not achieved:
SUB-R53 GRUZ – General rural	Activity specific standards: (a) Every proposed allotment as part of the subdivision with a road boundary, other than proposed allotment containing an access or utility allotment, right of way or access leg must have a width along the road boundary of at least 60m. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and land transport; (c) Amenity values and rural character Subdivision within identified areas (1) Activity status: DIS Activity specific standards: (a) Subdivision of any land containing any of the following areas: (i) High Natural Character Area; (ii) Outstanding Natural Character Area; (iii) Outstanding Natural Landscape;	(2) Activity status where compliance not achieved:

	(vii) Aggregate Extraction Area.	
SUB-R54	Subdivision of land containing all or part of an Envir	ronmental Protection Area
GRUZ –	(I) Activity status: RDIS	(2) Activity status where
General rural	Activity specific standards:	compliance not achieved: DIS
zone	(a) Subdivision of land containing all or part of	Dis
	an Environmental Protection Area	
	identified on the planning maps must	
	include the following:	
	(i) A planting and management plan is submitted to Council for the	
	Environmental Protection Area	
	prepared by a suitably qualified person,	
	containing exclusively indigenous	
	species suitable to the area and	
	conditions.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Measures proposed in the planting and management plan;	
	(c) Vesting of reserve land in Council if appropriate;	
	(d) Effects on amenity values;	
	(e) Effects on ecological values;	
	(f) Effects on stormwater management; and	
	(g) Legal protection if appropriate.	
SUB-R55	Esplanade reserves and esplanade strips	L
GRUZ –	(I) Activity status: RDIS	(2) Activity status where
General rural	Activity specific standards:	compliance not achieved:
zone	(a) An esplanade reserve or esplanade strip	DIS
	20m wide (or such other width stated in	
	APP7 – Esplanade priority areas) is	
	required to be created and vested in	
	Council from every subdivision where the	
	land being subdivided is:	
	(i) Less than 4ha and located within 20m of any:	
	(I) Mean high water springs;	
	(2) The bank of any river whose bed	
	has an average width of 3m or	
	more;	
	(3) A lake whose bed has an area of	
	8ha or more;	
	(ii) 4ha or more and located within 20m of	
	any:	
	(1) Mean high water springs;	
	(3) A . (C ADD7	
	(2) 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) Provision of legal access to the esplanade reserve or strip; (d) Matters provided for in an instrument creating an esplanade strip or access strip; (e) Works required prior to vesting any reserve in the Council, including pest plant control, boundary fencing and the removal of structures and debris. (f) Costs and benefits of acquiring the land. Subdivision – building platform SUB-R56 GRUZ -(I) Activity status: RDIS (2) Activity status where General rural compliance not achieved: **Activity specific standards:** DIS zone (a) Subdivision, other than an access or utility allotment, must provide a building platform on every proposed allotment that meets all of the following standards: (i) A shape factor being either: (I) An area of I,000m² exclusive of boundary setbacks; or (2) A circle with a diameter of at least 30m, exclusive of boundary setbacks: and (3) Containing a building platform being a circle with a diameter of at least 18m. (ii) Has an average gradient not steeper than 1:8: (iii) Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform; (iv) Has vehicular access in accordance with Rule TRPT-R1 (Transportation) (v) Is not subject to inundation in a 2% AEP storm or flood event: (vi) A residential unit could be built on as a permitted activity in accordance with Land use - building standards in the GRUZ - General rural zone. Council's discretion is restricted to the following matters: (b) Earthworks and fill material required for building platforms and access; (c) Geotechnical suitability for building; (d) The relationship of the building platform and future residential activities with

	surrounding rural activities to ensure reverse sensitivity effects are avoided or mitigated; (e) Avoidance of natural hazards; (f) Effects on landscape and amenity; and	
	(g) Measures to avoid storm or flood events.	
SUB-R57	Subdivision within the National Grid Corridor	
GRUZ –	(I) Activity status: RDIS	(2) Activity status where
General rural zone	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	NC
	(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.	
	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 the 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;	

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nsequential development will se the potential reverse sensitivity I amenity and nuisance effects of the nal Grid asset. or a full partition of Maaori freehold la	
	inga Coast development
status: DIS ecific standards: ision for a full partition of Maaori Id land outside a Whaanga Coast pment specific control area under	(2) Activity status where compliance not achieved: NC
eneral – PREC31 – Lakeside Te Kauw	hata within the GRUZ –
	(2) Activity status where
ision must comply with all of the ng standards: elates to the creation of lots in ordance with the precinct indaries, and in accordance with the Te inhata Lakeside Precinct Plan in in 2002. Figure 27 and Figure 28 and creates titles necessary to vest blic open space in the Council or an authority, or creates titles necessary to provide geterm lease or ownership for formal or active recreational uses thin the Te Kauwhata Structure Plan in	compliance not achieved: RDIS Council's discretion is restricted to the following matters: (a) Extent to which the proposal accords with the Te Kauwhata Lakeside Precinct Plan in Figure 26, Figure 27 and Figure 28; (b) Amenity; (c) Pedestrian and cycle networks; (d) Access roads.
a continuous alignment that achieves	
	specific control area (PREC5 – What der Te Ture Whenua Act 1993 status: DIS ecific standards: ision for a full partition of Maaori Id land outside a Whaanga Coast pment specific control area under re Whenua Act 1993.

(ix) Subject to (x) below Indicative walkways/cycleways are within 100m of the location shown on the Precinct Plan in Figure 28 provided connections are retained between the Lakeside Walkway and the residential development; and (x) subject to (xi) below Lakeside Walkway is within 30m of the location shown on the Precinct Plan in Figure 28; and (xi) Any walkway/cycleway or the Lakeside Walkway that needs to be aligned so as to avoid an area of infested alligator weed as identified within any alligator

SUB-R60

Lakeside Comprehensive Subdivision Consent within the GRUZ – General rural zone

PREC31 – Lakeside Te Kauwhata within the GRUZ – General rural zone

(I) Activity status: RDIS

Activity specific standards:

avoid the infested area.

(a) Comprehensive Subdivision Consent that meets all of the following standards:

weed management plan may be

relocated from the alignment shown in in Figure 28 to the extent necessary to

- (i) Is in accordance with Te Kauwhata Lakeside Precinct Plan in Figure 26; the roading network, walkways and cycleways shown on the Precinct Plan in Figure 27; and the open space shown on the Precinct Plan in Figure 28 as set out in the precinct parameters below; and
- (ii) A Comprehensive Subdivision Consent is in accordance with the Lakeside Precinct Plans identified above if:
 - (1) Primary roads are within 50m of the location shown on the Precinct Plan in Figure 27; and
 - (2) Bus route is either on the alignment shown on Precinct Plan in Figure 27 or a continuous alignment that achieves the same circulation: and
 - (3) Indicative walkways/cycleways are within 100m of the location shown on the Precinct Plan in Figure 28 provided connections are retained between the Lakeside Walkway and the residential development; and

(2) Activity status: DIS Where:

- (a) A Comprehensive Subdivision Consent that does not comply with Rule SUB-R60(I) and does not exceed standards (i) to (iv) below:
 - (i) Primary roads are within 50m-100m of the location shown on the Precinct Plan in Figure 27; and
 - (ii) Bus route is either on the alignment shown on the Precinct Plan in Figure 27 or a continuous alignment that achieves the same circulation; and
 - (iii) Indicative
 walkways/cycleways
 are within I 00m200m of the
 location shown on
 the Precinct Plan in
 Figure 28 provided
 connections are

- (4) Lakeside Walkway is within 10m of the location shown on the Precinct Plan in Figure 28.
- (iii) A Comprehensive Subdivision Consent can relate to the entire Te Kauwhata Lakeside Precinct Plan Area, or may be for an individual stage or stages, provided that an individual stage must be 5ha or more.

Council's discretion is restricted to the following matters:

- (a) Consistency with the Te Kauwhata Lakeside Precinct Plan in Figure 26, Figure 27 and Figure 28;
- (b) Managing the effects of wastewater and stormwater;
- (c) Roading network (including the Te Kauwhata Road level crossing safety) and compliance with a Council approved roading standard;
- (d) Protection, restoration or enhancement of ecological features;
- (e) Provision and location of existing and future utilities and connections;
- (f) Location of roads and their connections;
- (g) Provision for public access to Lake Waikare;
- (h) Provision of open space, including linkages between residential areas, open space and Lake Waikare;
- (i) Effects of natural hazards (including flooding), geotechnical and land contamination:
- (j) Provision of the historic lwi overlay area shown on Precinct Plan in Figure 28;
- (k) Applications for approval of a Comprehensive Subdivision Consent as a restricted discretionary activity will be considered without public notification and without the need to serve notice on or obtain the written approval of any affected persons;
- (I) Comprehensive Subdivision Consent approval does not constitute authorisation by the Waikato District Council as road controlling authority in terms of Section 357 of the Local Government Act 1974. Written authorisation is required from the Waikato District Council prior to any works commencing that affect public roads.

- retained between the Lakeside Walkway and the residential development; and
- (iv) Lakeside Walkway is within 10m-20m 30m-50mof the location shown on in Precinct Plan in Figure 27.
- (b) The matters over which Council reserves discretion shall be used for assessing discretionary activity applications under this rule.

(3) Activity status: NC Where:

(a) A Comprehensive Subdivision Consent that does not meet the requirements of Rule SUB-R60(2).

RLZ – Rural lifestyle zone

SUB-R61	General subdivision	
RLZ – Rural	(I) Activity status: RDIS	(2) Activity status
lifestyle zone	Activity specific standards:	where compliance not
	(a) Subdivision must comply with all of the following conditions standards:	achieved: NC
	(i) All proposed lots must have a net site area (excluding access legs) of at least 5000m².	
	Council's discretion is restricted to the following matters:	
	(a) Adverse effects on amenity values;	
	(b) The provision of infrastructure, including water supply accessible for firefighting;	
	(c) The subdivision layout and design in regard to how this may impact on the operation,	
	maintenance, upgrading and development of infrastructure assets, or give rise to reverse sensitivity effects on existing land transport networks; and	
	(d) Measures to minimise reverse sensitivity effects, including on adjoining GRUZ – General rural zone land.	
SUB-R62	General subdivision within PREC4 – Havelock precin	nct
PREC4 –	(I) Activity status: RDIS	(2) Activity status: DIS
Havelock	Activity specific standards:	Where:
precinct	 (a) Subdivision within PREC4 – Havelock precinct in the RLZ - Rural lifestyle zone that complies with all of the following standards: (i) The number of lots, whether in a single or several applications, does not exceed a total of 55 and the maximum number identified in each cluster on the Havelock Precinct Plan (APP14 – Havelock precinct plan). (ii) All proposed lots have a net site area (excluding access legs) of at least 2500m² (which may include land within the Environmental Protection Area) and a building platform located entirely within the cluster (APP14 – Havelock precinct 	(a) Subdivision that does not comply with Rule SUB-R62(I)(a)(iv) to (vi). (3) Activity status: NC Where: (a) Subdivision that does not comply with Rule SUB-R62(I)(a)(i) to (iii)
	plan). (iii) The proposal includes the indicative road as a road to vest, provided that this can be constructed and vested in stages to provide the connection to Bluff Road. (iv) The proposal offers the provision of any sections of the	

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	walkway/cycleway/bridleway within or adjacent to the site.	
	(v) The proposal includes a 5m planted landscape yard adjoining any road or indicative road.	
	(vi) The proposal includes legal mechanisms to retain Environmental Protection Areas in perpetuity and which prevent further subdivision of them (such as via covenants, consent notice or vesting).	
	(b) Rule SUB-R61 does not apply.	
	Council's discretion is restricted to the following matters:	
	(a) Consistency with the Havelock Precinct Plan (APP14 – Havelock precinct plan);	
	(b) Adverse effects on amenity values;	
	 (c) The provision of infrastructure, including water supply for firefighting where practicable; 	
	(d) Standard of design and construction of the walkway;	
	(e) Standard of design and construction of the indicative road;	
	(f) Provision of planting, management plans for weed and pest control and their implementation, ownership and ongoing management of the Environmental	
	Protection Area; and	
	(g) Provision of planting and management plans to mitigate and offset the landscape and ecological effects earthworks and vegetation removal associated with road construction.	
SUB-R63	General subdivision	
RLZ – Rural	(I) Activity status: RDIS	(2) Activity status
lifestyle zone	Activity specific standards:	where compliance not
	(a) Subdivision of land wholly inside the Airport Subdivision Control Boundary, or wholly or partially inside the SEL 95 Boundary identified on the planning maps must comply with all of the following standards:	achieved: NC
	 (i) Where the, the average net site area (excluding access legs) of all proposed lots must be at least 1.1ha; (ii) Where the land being subdivided 	
	straddles the Airport Subdivision Control Boundary, the maximum number of proposed titles must be the smallest nearest whole number calculated by the following formula:	

	Proposed allotments =	
	-	
	$\frac{area (ha) outside *}{0.5} + \frac{area (ha) inside *}{1.1}$	
	0.5	
	* outside and inside Airport Subdivision Control Boundary	
	Council's discretion is restricted to the following matters:	
	(a) Adverse effects on amenity values;	
	(b) Effects on the operation of the airport;	
	(c) The provision of infrastructure, including water supply accessible for firefighting;	
	(d) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development of infrastructure assets, or give rise to reverse sensitivity effects on existing land transport	
	networks. (e) Measures to minimise reverse sensitivity effects, including on adjoining GRUZ – General rural zone land.	
SUB-R64	Subdivision within Hamilton's Urban Expansion Area	(as identified on the
JOD III	planning maps) where all proposed allotments have a	•
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		The sice area (excluding
RLZ – Rural	access legs) of at least 5000m ² (1) Activity status: NC	(2) Activity status
RLZ – Rural lifestyle zone	access legs) of at least 5000m ² (I) Activity status: NC Activity specific standards:	· · ·
lifestyle zone	access legs) of at least 5000m ² (I) Activity status: NC Activity specific standards: Nil.	(2) Activity status where compliance not
	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas:	(2) Activity status where compliance not
lifestyle zone	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area;	(2) Activity status where compliance not
lifestyle zone	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area;	(2) Activity status where compliance not
lifestyle zone	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area;	(2) Activity status where compliance not
SUB-R65	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area.	(2) Activity status where compliance not
SUB-R65 RLZ – Rural	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area;	(2) Activity status where compliance not achieved: n/a (3) Activity status
SUB-R65	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area.	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not
SUB-R65 RLZ – Rural	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS	(2) Activity status where compliance not achieved: n/a (3) Activity status
SUB-R65 RLZ – Rural	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil.	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not
SUB-R65 RLZ – Rural lifestyle zone	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries — existing buildings	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a
SUB-R65 RLZ – Rural lifestyle zone SUB-R66	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries – existing buildings (I) Activity status: RDIS	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not
RLZ – Rural lifestyle zone SUB-R66 RLZ – Rural	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries — existing buildings (I) Activity status: RDIS Activity specific standards:	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a (2) Activity status
RLZ – Rural lifestyle zone SUB-R66 RLZ – Rural	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries — existing buildings (I) Activity status: RDIS Activity specific standards: (a) The boundaries of every proposed lot containing an existing building must demonstrate compliance with the land use —	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a (2) Activity status where compliance not
RLZ – Rural lifestyle zone SUB-R66 RLZ – Rural	access legs) of at least 5000m² (I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries – existing buildings (I) Activity status: RDIS Activity specific standards: (a) The boundaries of every proposed lot containing an existing building must demonstrate compliance with the land use – building standards for the zone relating to:	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a (2) Activity status where compliance not
RLZ – Rural lifestyle zone SUB-R66 RLZ – Rural	(I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries – existing buildings (I) Activity status: RDIS Activity specific standards: (a) The boundaries of every proposed lot containing an existing building must demonstrate compliance with the land use – building standards for the zone relating to: (i) RLZ-S6 (Height in relation to boundary);	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a (2) Activity status where compliance not
RLZ – Rural lifestyle zone SUB-R66 RLZ – Rural	(I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries — existing buildings (I) Activity status: RDIS Activity specific standards: (a) The boundaries of every proposed lot containing an existing building must demonstrate compliance with the land use — building standards for the zone relating to: (i) RLZ-S6 (Height in relation to boundary); (ii) RLZ-S7 (Building coverage);	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a (2) Activity status where compliance not
RLZ – Rural lifestyle zone SUB-R66 RLZ – Rural	(1) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries — existing buildings (1) Activity status: RDIS Activity specific standards: (a) The boundaries of every proposed lot containing an existing building must demonstrate compliance with the land use — building standards for the zone relating to: (i) RLZ-S6 (Height in relation to boundary); (ii) RLZ-S7 (Building coverage); (iii) RLZ-S10 (Building setbacks).	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a (2) Activity status where compliance not
RLZ – Rural lifestyle zone SUB-R66 RLZ – Rural	(I) Activity status: NC Activity specific standards: Nil. Subdivision of any lot containing any these areas: (a) Coal Mining Area; (b) Aggregate Resource Area; (c) Aggregate Extraction Area; (d) A natural hazard area. (2) Activity status: DIS Activity specific standards: Nil. Title boundaries — existing buildings (I) Activity status: RDIS Activity specific standards: (a) The boundaries of every proposed lot containing an existing building must demonstrate compliance with the land use — building standards for the zone relating to: (i) RLZ-S6 (Height in relation to boundary); (ii) RLZ-S7 (Building coverage);	(2) Activity status where compliance not achieved: n/a (3) Activity status where compliance not achieved: n/a (2) Activity status where compliance not

1	standands in the DLZ Dentalifest declarate	
	standards in the RLZ – Rural lifestyle zone that existed lawfully prior to the subdivision.	
	that existed lawfully prior to the subdivision.	
	Council's discretion is restricted to the	
	following matters:	
	(a) Landscape values;	
	(b) Amenity values and character;	
	(c) Reverse sensitivity effects; and	
	(d) Effects on any existing building.	
SUB-R67	Subdivision – road frontage	
RLZ – Rural	(I) Activity status: RDIS	(2) Activity status
lifestyle zone		where compliance not
mestyle zone	Activity specific standards:	achieved: DIS
	(a) Every proposed lot with a road boundary,	
	other than an access allotment or utility	
	allotment or lot accessed via an access leg,	
	must have a width along the road boundary of at least 50m.	
	of at least 50m.	
	Council's discretion is restricted to the	
	following matters:	
	(a) Safety and efficiency of vehicle access and road network; and	
	· ·	
	(b) Amenity values and rural residential character.	
SUB-R68		
RLZ – Rural	Subdivision – building platform (I) Activity status: RDIS	(2) Activity status
lifestyle zone		where compliance not
	Activity specific standards:	achieved: DIS
	(a) Subdivision, other than an access allotment	
	or utility allotment, must provide a building platform on every proposed lot. The building	
	platform must meet all of the following	
	standards:	
	(i) Has an area of 1000m2 exclusive of	
	boundary setbacks;	
	•	
	(ii) Has an average gradient no steeper than	
	(ii) Has an average gradient no steeper than 1:8;	
	(ii) Has an average gradient no steeper than	
	(ii) Has an average gradient no steeper than 1:8;(iii) Has vehicular access in accordance with Rule TRPT-R1;	
	(ii) Has an average gradient no steeper than I:8;(iii) Has vehicular access in accordance with	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as 	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as geotechnically stable and suitable for a 	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform; 	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform; (v) Is not subject to inundation in a 2% AEP 	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform; (v) Is not subject to inundation in a 2% AEP storm or flood event; 	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform; (v) Is not subject to inundation in a 2% AEP storm or flood event; (vi) A residential unit could be built on as a 	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform; (v) Is not subject to inundation in a 2% AEP storm or flood event; (vi) A residential unit could be built on as a permitted activity in accordance with 	
	 (ii) Has an average gradient no steeper than 1:8; (iii) Has vehicular access in accordance with Rule TRPT-R1; (iv) Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform; (v) Is not subject to inundation in a 2% AEP storm or flood event; (vi) A residential unit could be built on as a permitted activity in accordance with 	

	 (a) Earthworks and fill material required for building platform and access; 		
	(b) Geotechnical suitability for a building;		
	(c) Avoidance or mitigation of natural hazards;		
	. ,		
	(d) Effects on landscape and amenity; and		
CLID D/O	(e) Measures to avoid storm or flood events.	la ale a un alia ak	
SUB-R69 PREC4 –	Subdivision – building platform within PREC4 – Havelock precinct (1) A stivity status PDIS (2) A stivity status		
Havelock	(I) Activity status: RDIS	(2) Activity status where compliance not	
precinct	Activity specific standards:	achieved: DIS	
	(a) Subdivision in PREC4 – Havelock precinct in		
	the RLZ - Rural lifestyle zone that provides a building platform on every proposed lot		
	(other than an access allotment or utility		
	allotment) that meets all of the following		
	standards:		
	 (i) Has an area of 500m² exclusive of boundary setbacks; 		
	•		
	(ii) Has an average gradient no steeper than I:8;		
	(iii) Has vehicular access in accordance with Rule TRPT-R1;		
	(iv) Is certified by a geotechnical engineer as		
	geotechnically stable and suitable for a building platform;		
	(v) Is not subject to inundation in a 2% AEP storm or flood event; and		
	(vi) A residential unit could be built on as a		
	permitted activity in accordance with the		
	land-use – building standards of the RLZ		
	– Rural lifestyle zone.		
	(b) Rule SUB-R68 does not apply.		
	Council's discretion is restricted to the following matters:		
	(a) Earthworks and fill material required for		
	building platform and access;		
	(b) Geotechnical suitability for a building;		
	(c) Avoidance or mitigation of natural hazards;		
	(d) Effects on landscape and amenity; and		
	(e) Measures to avoid storm or flood events.		
SUB-R70	Subdivision of land at 67 Pioneer Road, Pōkeno		
RLZ – Rural	(I) Activity status: RDIS	(2) Activity status	
lifestyle zone	Activity specific standards:	where compliance not	
,	(a) Any subdivision at 67 Pioneer Road, Pōkeno	achieved: n/a	
	(Pt Lot 2 DP 199670).		
	Council's discretion is restricted to the		
	following matters:		

(a) Accordance with the subdivision layout on the Figure 23 below.



Figure 23 – 67 Pioneer Road subdivision layout

SUB-R71	Subdivision of land containing all or part of an Environmental Protection Area		
RLZ – Rural	(I) Activity status: CON	(2) Activity status	
lifestyle zone	Activity specific standards: (a) A residential unit could be built on as a	where compliance not achieved: RDIS	
	permitted activity in accordance with land- use building standards of the zone.	Council's discretion is restricted to the following matters:	
	Council's control is reserved over the following matters: (b) Measures proposed in the planting and management; (c) Vesting of reserve land in Council, if appropriate; and (d) Legal protection if appropriate.	 (a) Measures proposed in the planting and management; (b) Vesting of reserve land in Council, if appropriate; (c) Effects on amenity values; and (d) Effects on ecological values. 	
SUB-R72	Esplanade reserves and esplanade strips		
RLZ – Rural	(I) Activity status: RDIS	(2) Activity status	
lifestyle zone	Activity specific standards: (a) Subdivision of an esplanade reserve or strip 20m wide (or other width stated in APP7 – Esplanade priority areas) is required to be	where compliance not achieved: DIS	

	created from every proposed lot and shall	
	vest in Council where the following	
	situations apply:	
	(i) less than 4ha and within 20m of:	
	(I) Mean high water springs; or	
	(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	
	(ii) 4ha or more within 20m of mean high	
	water springs or a water body identified	
	in APP7 – Esplanade priority areas.	
	Council's discretion is restricted to the following matters:	
	(a) The type of esplanade provided - reserve or strip;	
	(b) Width of the esplanade reserve or strip;	
	(c) Provision of legal access to the esplanade	
	reserve or strip;	
	(d) Matters provided for in an instrument	
	creating an esplanade strip or access strip; and	
	(e) Works required prior to vesting any reserve	
	in the Council, including pest plant control,	
	boundary fencing and the removal of	
	structures and debris; and	
CLID DZ2	(f) Costs and benefits of acquiring the land.	
SUB-R73 RLZ – Rural	Subdivision within the National Grid Corridor	(2) A stiritus status
lifestyle zone	(I) Activity status: RDIS	(2) Activity status where compliance not
illestyle zone	Activity specific standards:	achieved: NC
	(a) The subdivision of land in any zone within	acineved. 140
	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.	
	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 the 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) The extent to which the subdivision design and consequential development will minimise the potential reverse sensitivity on and amenity and nuisance effects of the National Grid asset.	

SETZ – Settlement zone

SUB-R74	Subdivision – general		
SETZ –	(I) Activity status: RDIS	(2) Activity status	
Settlement	Activity specific standards.	where compliance not	
zone	(a) Proposed lots must have a minimum net site area (excluding access legs) of 2,500m², except where the proposed lot is an access allotment, utility allotment or reserve to vest.	achieved: DIS	
	Council's discretion is restricted to the		
	following matters:		
	(b) Shape, location and orientation of proposed lots;		
	(c) Matters referred to in the infrastructure chapter;		
	(d) Impacts on stormwater and wastewater disposal;		
	(e) Impacts on Significant Natural Areas;		
	(f) Impacts on identified Maaori Sites of Significance; and		
	(g) Roads and pedestrian networks.;		
	(h) The provision of water supply for firefighting where practicable;		
	 (i) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development of 		

		1
	regionally significant infrastructure assets, or	
	give rise to reverse sensitivity effects on existing land transport networks; and	
	(i) Within Tuakau, Pokeno, and Te Kowhai,	
	whether indicative future lot boundaries	
	demonstrate how the proposed lots can be	
	subdivided in the future to achieve a gross	
	density of a minimum of 10 households per	
	hectare.	
SUB-R75 SETZ –	Subdivision – boundary adjustments	(2) A stinitus status
Settlement	(I) Activity status: CON	(2) Activity status where compliance not
zone	Activity specific standards:	achieved: DIS
20110	(a) Boundary adjustments must comply with all of the following standards:	
	(i) The conditions specified in:	
	(I) Rule SUB-R74 (Subdivision – General);	
	(ii) Proposed lots must not generate any	
	additional building infringements to those	
	which legally existing prior to the	
	boundary adjustment.	
	Council's control is reserved over the	
	following matters:	
	(b) Subdivision layout;	
	(c) Shape of lots and variation in lot sizes.; and	
	(d) The provision of access to existing network	
	infrastructure.	
SUB-R76	Subdivision – amendments to cross lease and flats pla	ans and conversions
SETZ –	(I) Activity status: CON	(2) Activity status
Settlement	Activity specific standards:	where compliance not achieved: n/a
zone	(a) Conversion of a cross lease and flats plan to fee simple.	acmeveu: II/a
	Council's control is reserved over the	
	following matters:	
	(b) Effect on existing buildings;	
	(c) Site layout and design; and	
	(d) Compliance with building rules.	
SUB-R77	Subdivision – amendments to cross lease and flats pla	
SETZ –	(I) Activity status: CON	(2) Activity status
Settlement	Activity specific standards:	where compliance not achieved: DIS
zone	(a) Amendment or update to a cross lease flats	acineved: DIS
	plan including additions or alterations to any	
	buildings, and areas for exclusive use by an owner or owners.	
	owner or owners.	
	Council's control is reserved over the	
	following matters:	
	(b) Purpose of the boundary adjustment;	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	l .

	(c) Effect on existing buildings;	
	(d) Site layout and design of a cross lease or	
	flats plan; and	
	(e) Compliance with permitted building rules.	
SUB-R78	Title boundaries – existing buildings	
SETZ –	(I) Activity status: RDIS	(2) Activity status
Settlement	Activity specific standards:	where compliance not
zone	(a) The boundaries of every proposed lot with	achieved: DIS
	existing buildings must demonstrate	
	compliance with the following building rules	
	(other than where any non-compliance existed lawfully prior to the subdivision)	
	relating to:	
	(i) Heigh in relation to boundary (SETZ-S6);	
	(ii) Building coverage (SETZ-S7 – SETZ-S8);	
	(iii) Building setbacks (SETZ-S9);	
	Council's discretion is restricted to the	
	following matters:	
	(b) Landscape values;	
	(c) Amenity values and character;	
	(d) Reverse sensitivity; and	
	(e) Effects on existing buildings.	
SUB-R79	Road frontage	
	Ü	
SETZ –	(I) Activity status: RDIS	(2) Activity status
SETZ – Settlement	Ü	where compliance not
SETZ –	(I) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m	
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment,	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment,	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided.	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters:	where compliance not
SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village	where compliance not
SETZ – Settlement zone	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character.	where compliance not
SETZ – Settlement zone	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform	where compliance not achieved: DIS
SETZ – Settlement zone SUB-R80 SETZ –	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform (1) Activity status: RDIS	where compliance not achieved: DIS (2) Activity status
SETZ – Settlement zone	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform (1) Activity status: RDIS Activity specific standards:	where compliance not achieved: DIS
SETZ – Settlement zone SUB-R80 SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform (1) Activity status: RDIS Activity specific standards: (a) Every proposed lot, other than an access	where compliance not achieved: DIS (2) Activity status where compliance not
SETZ – Settlement zone SUB-R80 SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform (1) Activity status: RDIS Activity specific standards: (a) Every proposed lot, other than an access allotment, utility allotment, or reserve	where compliance not achieved: DIS (2) Activity status where compliance not
SETZ – Settlement zone SUB-R80 SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform (1) Activity status: RDIS Activity specific standards: (a) Every proposed lot, other than an access	where compliance not achieved: DIS (2) Activity status where compliance not
SETZ – Settlement zone SUB-R80 SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform (1) Activity status: RDIS Activity specific standards: (a) Every proposed lot, other than an access allotment, utility allotment, or reserve allotment, must be capable of containing a building platform upon which a dwelling could be sited as a permitted activity, with	where compliance not achieved: DIS (2) Activity status where compliance not
SETZ – Settlement zone SUB-R80 SETZ – Settlement	(1) Activity status: RDIS Activity specific standards: (a) Every proposed lot must have at least 20m frontage to a road boundary, except where the proposed lot is an access allotment, utility allotment, or a right of way or access leg is provided. Council's discretion is restricted to the following matters: (b) Safety and efficiency of vehicle access and road network; and (c) Amenity values and low density village character. Building platform (1) Activity status: RDIS Activity specific standards: (a) Every proposed lot, other than an access allotment, utility allotment, or reserve allotment, must be capable of containing a building platform upon which a dwelling	where compliance not achieved: DIS (2) Activity status where compliance not

(i) A circle with a diameter of at least 15m exclusive of the boundary setbacks required in Rule SETZ-S9; or (ii) A rectangle of at least 200m2 with a minimum dimension of 12m exclusive of the boundary setbacks required in Rule SETZ-S9. 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-R81 Subdivision creating reserves SETZ -(I) Activity status: RDIS (2) Activity status where compliance not Settlement **Activity specific standards:** zone achieved: DIS (a) Every reserve, including where a reserve is identified within a structure plan or master plan, and is proposed for vesting for recreation purposes as part of the subdivision, must be bordered by roads along at least 20% of its boundaries (other than an esplanade reserve or local purpose reserve for walkway purposes). 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; (i) The type and standard of boundary fencing;

	 (j) The subdivision layout and design in regard to how this may impact on the operation, maintenance, upgrading and development of 			
	existing infrastructure assets.			
SUB-R82	Subdivision of Esplanade Reserves and Esplanade Strips			
SETZ –	(1) Activity status: RDIS (2) Activity status			
Settlement	Activity specific standards:	where compliance not		
zone	 (a) Subdivision of an esplanade reserve or strip at least 20m wide (or other width stated in APP7 – Esplanade priority areas that is required to be created from every proposed lot shall vest in Council where any of the following situations apply: (i) 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 	achieved: DIS		
	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;			
	(f) Works required prior to vesting any reserve in the Council, including pest plant control, boundary fencing and the removal of structures and debris;			
	(g) Layout and design in regard to effects on the operation, maintenance, upgrading and development of existing infrastructure assets; and			
	(h) Topography, the location of existing buildings, or alternative methods of securing ecological protection, that would justify a reduction in width or not requiring esplanade reserves or strips to be taken.			
SUB-R83	Subdivision within the National Grid Corridor			
SETZ –	(I) Activity status: RDIS	(2) Activity status		
Settlement zone	Activity specific standards:	where compliance not achieved: NC		
20110	 (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 	acmered. IV		
	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. 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 the 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) The extent to which the subdivision design and consequential development will minimise

LCZ - Local centre zone

SUB-R84	Subdivision general		
LCZ – Local	(I) Activity status: RDIS	(2) Activity status	
centre zone	Activity specific standards: (a) Subdivision must comply with all of the following standards: (i) The Record of Title must have a minimum size of 225m² net site area (excluding access legs) with the exception of access or utility allotments or reserves to vest; (ii) All proposed lots must be connected to public-reticulated water supply and wastewater.	where compliance not achieved: DIS	

the potential reverse sensitivity on and amenity and nuisance effects of the National

Grid asset.

	Council's discretion is restrict following matters:		
	(b) Amenity values;		
	(c) The extent to which a rang		
	business activities can be ac		
	(d) Impact on the operation, m	ŕ	
	upgrading and development		
	infrastructure.	3	
SUB-R85	Subdivision – multi-unit subdivisio	n	
LCZ – Local	(I) Activity status: RDIS		(2) Activity status
centre zone	Activity specific standards:		where compliance not
	(a) Subdivision for multi-unit d	evelopment shall	achieved: DIS
	comply with all of the follow	•	
	(i) An application for land u	se consent under	
	Rule LCZ-R15 (Multi-un	• ,	
	must either accompany		
	have been granted resou Council;	irce consent by	
	(ii) Be connected to public	wastewater and	
	water reticulation;		
	(iii) (Where a residential un	_	
	created in accordance w		
	Titles Act 2010, it meets minimum unit size:	the following	
	'	n unit area	
	Studio unit 35m ²		
	I or more bedroom unit 45m ²		
	Council's discretion is restrict following matters:	ted to the	
	(b) Subdivision layout including boundaries for the multi-un		
	(c) Compliance with the propoland use resource consent;	osed or approved	
	(d) Provision of common areas	for shared	
	spaces, access and services;		
	(e) Avoidance or mitigation of	natural hazards;	
	(f) Geotechnical suitability of site for buildings;		
	(g) Amenity values and streets	саре;	
	(h) Consistency with any relevant structure plan		
	or master plan, including th		
	neighbourhood parks, reser	ves and	
CLID DO	neighbourhood centres.	4-	
SUB-R86	Subdivision – boundary adjustmen	ts	(2) Activity status
LCZ – Local centre zone	(I) Activity status: CON		(2) Activity status where compliance not
Control 20116	Activity specific standards:		achieved: RDIS
	(a) Boundary adjustments must	t comply with the	Council's discretion is
	following:	o oithor:	restricted to the
	(i) the standards specified in	i either:	following matters:

	(1) D. I. CHD 204 (C. I. II	
	(1) Rule SUB-R84 (Subdivision - General); or	(a) Subdivision layout;
	(2) Rule SUB-R85 (Subdivision- Multi- unit housing).	(b) Shape of title and variation in title size.
	(ii) Proposed lot must not generate any	variation in title size.
	additional building infringements to those	
	which legally existed prior to the boundary adjustment.	
	boundary adjustment.	
	Council's control is reserved over the	
	following matters:	
	(b) Subdivision layout;	
CLID DOZ	(c) Shape of title and variation in title size.	a
SUB-R87 LCZ – Local	Subdivision – amendments and updates to cross lease (1) Activity status: CON	1
centre zone		(2) Activity status where compliance not
	Activity specific standards: (a) The purpose is to convert a cross lease or	achieved: n/a
	flats plan to a fee simple title; or	
	(b) An amendment or update for additions or	
	alterations to buildings, accessory buildings	
	and areas for exclusive use by an owner or owners.	
	Owners.	
	Council's control is reserved over the	
	following matters:	
	(c) Purpose of the amendment or update to the cross lease or flats plan;	
	(d) Effects on existing buildings;	
	(e) Site layout and design of cross lease or flats	
	plan;	
	(f) Compliance with permitted building rules	
	where the amendment is to convert a cross	
SUB-R88	lease title to fee simple. Subdivision – road frontage	
LCZ – Local	(I) Activity status: RDIS	(2) Activity status
centre zone	Activity specific standards:	where compliance not
	(a) Every proposed lot with a road boundary,	achieved: DIS
	other than any access or utility allotment,	
	right of way or access leg, must have:	
	(i) A width along the road boundary of at least 15m.	
	least 13111.	
	Council's discretion is restricted to the following matters:	
	(b) Safety and efficiency of vehicle access and road network;	
	(c) Amenity and streetscape.	
SUB-R89	Subdivision – esplanade reserves and esplanade strips	

LCZ – Local	(I) Activity status: RDIS	(2) Activity status
centre zone	Activity specific standards:	where compliance not
	(a) An esplanade reserve or esplanade strip	achieved: DIS
	20m wide (or such other width stated in	
	APP7 – Esplanade priority areas is required	
	to be created and vested in Council from	
	every subdivision where the land being	
	subdivided is:	
	(i) Less than 4ha and within 20m of any:	
	(I) Mean high water springs;	
	(2) The bank of any river whose bed	
	has an average width of 3m or	
	more;	
	(3) A lake whose bed has an area of 8ha or more;	
	(ii) 4ha or more and located within 20m of any:	
	(I) Mean high water springs; or	
	(2) 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;	
	(f) Works required prior to vesting any reserve	
	in the Council, including pest plant control,	
	boundary fencing and the removal of	
	structures and debris;	
OLID DOC	(g) Costs and benefits of acquiring the land.	
SUB-R90	Subdivision within the National Grid Corridor	(2) A stinitus status
LCZ – Local centre zone	(I) Activity status: RDIS	(2) Activity status where compliance not
centre zone	Activity specific standards:	achieved: NC
	(a) The subdivision of land in any zone within	acineved. 140
	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.

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 the 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) The extent to which the subdivision design and consequential development will minimise the potential reverse sensitivity on and amenity and nuisance effects of the National Grid asset.

SUB-R91

Subdivision within PREC31 – Lakeside Te Kauwhata precinct

PREC3 I – Lakeside Te Kauwhata precinct within the LCZ – Local centre zone

(I) Activity status: RDIS Activity specific standards:

(a) A Comprehensive Subdivision Consent that meets all of the following standards:

- (i) Is in accordance with Te Kauwhata Lakeside Precinct Plan in Figure 26; the roading network, walkways and cycleways shown on the Precinct Plan in Figure 27; and the open space shown on the Precinct Plan in Figure 28, as set out in the precinct parameters below; and
- (ii) A Comprehensive Subdivision Consent is in accordance with the Lakeside Precinct Plans identified above if:
 - (1) Primary roads are within 50m of the location shown on the Precinct Plan in Figure 27; and
 - (2) Bus route is either on the alignment shown on the Precinct Plan in Figure

(2) Activity status: DIS

Where:

- (a) A Comprehensive Subdivision Consent that does not comply with Rule SUB-R91(1) and meets all of the following standards and standard SUB-R91(1)(b) relating to infrastructure:
 - (i) Primary roads are within 50m-100m of the location shown on the Precinct Plan in Figure 27;
 - (ii) Bus route is either on the alignment shown

- 27or a continuous alignment that achieves the same circulation; and
- (3) Indicative areas of open space are within 200m of the location shown on the Precinct Plan in Figure 28.
- (b) The following infrastructure requirements are met:
 - (i) Demonstrate that adequate capacity within the water, stormwater and wastewater networks will be available to accommodate the proposed subdivision including all necessary treatment required to meet water quality, quantity and disposal requirements;
 - (ii) Every allotment other than a utility allotment, access allotment or open space allotment must be able to demonstrate how it will connect to a reticulated water supply, and wastewater network that has adequate capacity as per infrastructure standard (i) above; and
 - (iii) Every allotment other than a utility allotment, access allotment or open space allotment must be able to demonstrate how it will provide land drainage and stormwater disposal either through a reticulated network or in accordance with Chapter 14.
- (c) A Comprehensive Subdivision Consent can relate to the entire Te Kauwhata Lakeside Precinct Plan Area, or may be for an individual stage or stages beyond the business zone, provided that an individual stage is 5ha or more.
- (d) Applications for approval of a comprehensive land development consent as a restricted discretionary activity will be considered without public notification and without the need to serve notice on or obtain the written approval of any affected persons.
- (e) Comprehensive land development consent approval does not constitute authorisation by Waikato District Council as road controlling authority in terms of Section 357 of the Local Government Act 1974. Written authorisation is required from Waikato District Council prior to any works commencing that affect public roads.

Council's discretion is restricted to the following matters:

- on the Precinct Plan in Figure 27 or a continuous alignment that achieves the same circulation;
- (iii) Indicative areas of open space are within 200-400m of the location shown on the Precinct Plan in Figure 27.
- (iv) The matters over which Council reserves discretion shall be used for assessing discretionary activity applications under this rule.

(3) Activity status: NC Where:

(a) A Comprehensive Subdivision Consent that does not meet the requirements of Rule SUB-R91(1)(c) relating to Infrastructure Requirements.

(4) Activity status: NC Where:

(a) Comprehensive
Subdivision Consent
that does not meet
any of the
parameters in Rule
SUB-R91(2).

(a) Consistency with the Te Kauwhata Lakeside Precinct Plan in Figure 26, Figure 27 and Figure 28;
(b) Managing the effects of wastewater and stormwater;
(c) Roading network and compliance with a Council approved roading standard;
(d) Provision and location of existing and future utilities and connections;
(e) Location of roads and their connections;
(f) Provision of open space, including linkages between residential areas, open space and Lake Waikare;
(g) Effects of natural hazards (including flooding), geotechnical suitability and land contamination;
(h) Provision of the historic lwi overlay area shown on the Precinct Plan in Figure 28.
(i) Applications for approval of a Comprehensive Subdivision Consent as a restricted discretionary activity will be considered without public notification and without the need to serve notice on or obtain the written approval of any affected persons.
(j) Comprehensive Subdivision Consent approval does not constitute authorisation by Waikato District Council as road controlling authority in terms of Section 357 of the Local Government Act 1974. Written authorisation is required from Waikato District Council prior to any works commencing that affect public roads.

COMZ – Commercial zone

SUB-R92	Subdivision general		
COMZ –	(I) Activity status: RDIS	(2) Activity status	
Commercial zone	Activity specific standards:	where compliance not achieved: DIS	
	(a) Subdivision must comply with all of the following standards:		
	(i) The Record of Title must have a minimum size of 225m ² net site area (excluding access legs) with the exception of access or utility allotments or reserves to vest;		
	(ii) All proposed lots must be connected to public-reticulated water supply and wastewater.		
	Council's discretion is restricted to the following matters:		

	1		T
	(b) Amenity values;		
	(c) The extent to which		
	business activities o		
	(d) Impact on the oper		
		lopment of existing	
_	infrastructure.		
SUB-R93	Subdivision – multi-unit su		
COMZ –	(I) Activity status: RD	IS	(2) Activity status
Commercial	Activity specific standa	ards:	where compliance not
zone	(a) Subdivision for mul	achieved: DIS	
	comply with all of t	he following standards:	
		or land use consent under	
	Rule COMZ-R1		
	I	nust either accompany the	
		ave been granted	
	resource conser	•	
	(ii) Be connected to water reticulation	public wastewater and	
		,	
	(iii) (Where a resid	ential unit is being dance with the Unit	
		it meets the following	
	minimum unit si	_	
	Unit or apartment	Minimum unit area	
	Studio unit	35m ²	
	I or more bedroom unit	45m ²	
	T of more begroom unic	15.11	
	Council's discretion is	restricted to the	
	following matters:		
	(b) Subdivision layout i	including notional	
	, , ,	multi-unit development;	
		ne proposed or approved	
	land use resource of		
	(d) Provision of comm	on areas for shared	
	spaces, access and s		
	•	ation of natural hazards;	
		ility of site for buildings;	
	(g) Amenity values and	•	
	(h) Consistency with a		
		uding the provision of	
	neighbourhood par		
	neighbourhood cen	tres.	
SUB-R94	Subdivision – boundary ac	•	
COMZ –	(I) Activity status: CON		(2) Activity status
Commercial	Activity specific standards:		where compliance not
zone	(a) Boundary adjustments must comply with the		achieved: RDIS
	following:		Council's discretion is
	(i) the standards sp	ecified in either:	restricted to the
	(I) Rule SUB	-R93 (Subdivision -	following matters:
	General);	`	(a) Subdivision layout;
			and

	(2) Rule SUB-R94 (Subdivision- Multi- unit housing).	(b) Shape of title and variation in title size.
	(ii) Proposed lot must not generate any additional building infringements to those	
	which legally existed prior to the boundary adjustment.	
	Council's control is reserved over the	
	following matters:	
	(b) Subdivision layout;	
	(c) Shape of title and variation in title size.	
SUB-R95	Subdivision – amendments and updates to cross leas	
COMZ –	(I) Activity status: CON	(2) Activity status
Commercial	Activity specific standards:	where compliance not achieved: n/a
zone	(a) The purpose is to convert a cross lease or flats plan to a fee simple title; or	acmeved: II/a
	(b) An amendment or update for additions or	
	alterations to buildings, accessory buildings	
	and areas for exclusive use by an owner or owners.	
	Council's control is reserved over the following matters:	
	(c) Purpose of the amendment or update to the cross lease or flats plan;	
	(d) Effects on existing buildings;	
	(e) Site layout and design of cross lease or flats plan;	
	(f) Compliance with permitted building rules where the amendment is to convert a cross lease title to fee simple.	
SUB-R96	Subdivision – road frontage	
COMZ –	(I) Activity status: RDIS	(2) Activity status
Commercial	Activity specific standards:	where compliance not
zone	(a) Every proposed lot with a road boundary, other than any access or utility allotment, right of way or access leg, must have:	achieved: DIS
	(i) A width along the road boundary of at least 15m.	
	Council's discretion is restricted to the following matters:	
	(b) Safety and efficiency of vehicle access and road network;	
	(c) Amenity and streetscape.	
SUB-R97	Subdivision – esplanade reserves and esplanade strip	S
COMZ –	(I) Activity status: RDIS	(2) Activity status
Commercial Activity specific standards:		where compliance not
zone	(a) An esplanade reserve or esplanade strip 20m wide (or such other width stated in	achieved: DIS

	APP7 – Esplanade priority areas is required to be created and vested in Council from every subdivision where the land being subdivided is: (i) Less than 4ha and within 20m of any: (1) Mean high water springs; (2) The bank of any river whose bed has an average width of 3m or more; (3) A lake whose bed has an area of 8ha or more; (ii) 4ha or more and located within 20m of any: (1) Mean high water springs; or (2) 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; (f) Works required prior to vesting any reserve	
	in the Council, including pest plant control, boundary fencing and the removal of	
	structures and debris; (g) Costs and benefits of acquiring the land.	
SUB-R98	Subdivision within the National Grid Corridor	<u> </u>
COMZ –	(I) Activity status: RDIS	(2) Activity status
Commercial		where compliance not
zone	Activity specific standards:	achieved: NC
	(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.	
	,	

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 the 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) The extent to which the subdivision design and consequential development will minimise the potential reverse sensitivity on and amenity and nuisance effects of the National Grid asset.

TCZ - Town centre zone

SUB-R99	Subdivision - general	
TCZ – Town	(I) Activity status: RDIS	(2) Activity status
centre zone	Activity specific standards: (a) Subdivision must comply with all of the following standards: (i) The Record of Title shall have a minimum size of 225m² net site area (excluding access legs), with the exception of access or utility allotments or reserves to vest or a Unit Title subdivision of existing lawfully established buildings; (ii) All proposed lots shall be connected to public-reticulated water supply and wastewater.	where compliance not achieved: DIS
	Council's discretion is restricted to the following matters:	
	(b) Amenity values;	
	(c) The extent to which a range of future business activities can be accommodated;	
	(d) Impact on the operation, maintenance, upgrading and development of existing infrastructure.	
SUB-RI00	Subdivision – multi-unit subdivision	

TCZ – Town (I) Activity status: RDIS (2) Activity status centre zone where compliance not **Activity specific standards:** achieved: DIS (a) Subdivision for multi-unit development shall comply with all of the following standards: (i) An application for land use consent under Rule TCZ-R12 (Multi-Unit Development) must either accompany the subdivision or have been granted resource consent by Council; (ii) Be connected to public wastewater and water reticulation; (iii) Where a residential unit is being created in accordance with the Unit Titles Act 2010, it meets the following minimum unit size: Minimum unit area Unit or apartment 35m²Studio unit I or more bedroom unit 45m² Council's discretion is restricted to the following matters: (b) Subdivision layout including notional boundaries for the multi-unit development; (c) Compliance with the proposed or approved land use resource consent; (d) Provision of common areas for shared spaces, access and services; (e) Avoidance or mitigation of natural hazards; (f) Geotechnical suitability of site for buildings; (g) Amenity values and streetscape; and (h) Consistency with any relevant structure plan or master plan, including the provision of neighbourhood parks, reserves and neighbourhood centres. SUB-RI0I Subdivision - general TCZ - Town (I) Activity status: CON (2) Activity status where compliance not centre zone **Activity specific standards:** achieved: RDIS (a) Boundary adjustment must comply with the Council's discretion is following: restricted to the (i) The standards specified in either: following matters: (1) Rule SUB-R99 (Subdivision – (a) Subdivision layout; general); or and (2) Rule SUB-R100 (Subdivision -(b) Shape of title and multi-unit development); and. variation in title size (ii) Proposed allotments must not generate any additional building infringements to those which legally existed prior to the boundary adjustment. Council's control is reserved over the following matters:

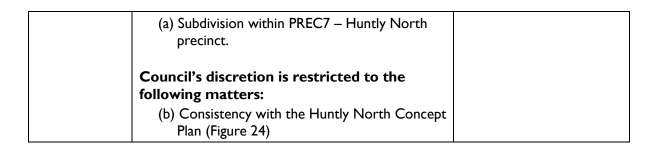
	(b) Purpose of the boundary adjustment;	
	(c) Effects on existing buildings; and	
	(d) Shape of title and variation in lot size	
SUB-R102	Subdivision – a amendments and updates to cross lea	and an flata plans
TCZ – Town	(1) Activity status: CON	(2) Activity status
centre zone		where compliance not
20110	Activity specific standards:	achieved: DIS
	(a) The purpose is to convert a cross lease or flats plan to a fee simple title; and	
	(b) An amendment or update for additions or alterations to buildings, accessory buildings and areas for exclusive use by an owner or owners.	
	Council's control is reserved over the following matters:	
	(c) Purpose of the amendment or update to	
	cross lease or flats plan;	
	(d) Effects on existing buildings;	
	(e) Site layout and design of cross lease or flats plan;	
	(f) Compliance with permitted building rules where the amendment is to convert a cross lease title to fee simple.	
SUB-R103	Subdivision – esplanade reserves and esplanade strip	S
TCZ – Town	(I) Activity status: RDIS	(2) Activity status
centre zone	Activity specific standards:	where compliance not
	(a) An esplanade reserve or esplanade strip 20m wide (or such other width stated in APP7 – Esplanade priority areas is required to be created and vested in Council from every subdivision where the land being subdivided is:	achieved: DIS
	(i) Less than 4ha and within 20m of any:	
	(I) Mean high water springs;	
	(2) The bank of any river whose bed has an average width of 3m or	
	more; (3) A lake whose bed has an area of 8ha or more;	
	(ii) 4ha or more and located within 20m of any:	
	(I) Mean high water springs; or	
	(2) 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;	

_		T
	(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;	
	(f) Works required prior to vesting any reserve	
	in the Council, including pest plant control,	
	boundary fencing and the removal of	
	structures and debris; and	
	(g) Costs and benefits of acquiring the land.	
SUB-R104	Subdivision within the National Grid Corridor	
TCZ – Town	(I) Activity status: RDIS	(2) Activity status
centre zone	Activity specific standards:	where compliance not
	(a) The subdivision of land in any zone within	achieved: NC
	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.	
	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 the 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) The extent to which the subdivision design	
	and consequential development will minimise	

the potential reverse sensitivity on and amenity and nuisance effects of the National	
Grid asset.	

GIZ – General industrial zone

SUB-R105	Subdivision – general	
GIZ – General	(I) Activity status: RDIS	(2) Activity status
industrial zone	Activity specific standards:	where compliance not
	(a) Proposed lots in a subdivision must:	achieved: DIS
	(i) Have a minimum net site area (excluding	
	access legs) of 1000m ² ;	
	(ii) Have an average net site area (excluding access legs) of at least 2000m²; and	
	(iii) Be connected to public-reticulated water supply and wastewater.	
	Council's discretion is restricted to the following matters:	
	(a) The extent to which a range of future industrial activities can be accommodated;	
	(b) Provision of infrastructure;	
	(c) Provision of water supply for firefighting where practicable; and	
	(d) The extent to which the subdivision design	
	impacts on the operation, maintenance, upgrade and development of existing infrastructure.	
SUB-R106	Subdivision – General within PREC6 – Horotiu indus	trial park precinct
PREC6 –	(I) Activity status: RDIS	(2) Activity status
Horotiu	Activity specific standards:	where compliance not
industrial park precinct	(a) Subdivision must comply with the following standards:	achieved: DIS
	(i) Proposed lots (excluding access allotments and utility allotments) must have a minimum net site area (excluding access legs) of 500m ² ; and	
	(ii) Proposed network utility allotments must have a minimum net site area (excluding access legs) of 100m ² .	
	(b) Rule SUB-R105 does not apply.	
	Council's discretion is restricted to the following matters:	
	(c) The extent to which a range of future industrial activities can be accommodated.	
SUB-R107	Subdivision – within PREC7 – Huntly North precinct	
PREC7 –	(I) Activity status: RDIS	(2) Activity status
Huntly North	Activity specific standards:	where compliance not achieved: n/a



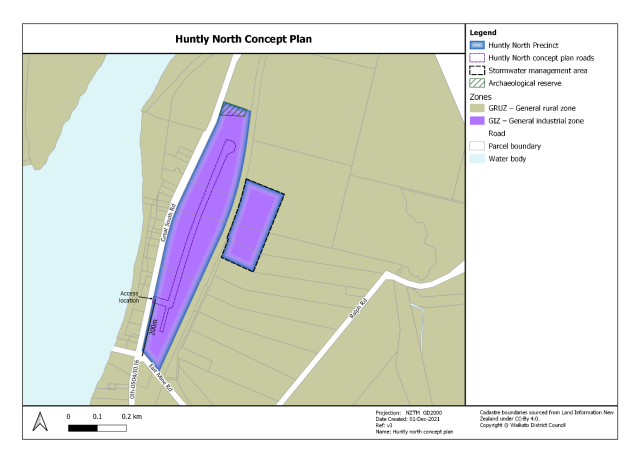


Figure 24 – Huntly North concept plan

SUB-RI08	Subdivision – boundaries for Records of Title		
GIZ – General	(I) Activity status: RDIS	(2) Activity status	
industrial zone	Activity specific standards:	where compliance not achieved: DIS	-
	(a) Any boundary of a proposed lot must be located so that:		
	(i) Any existing building complies with the permitted activity rules relating to setbacks and height in relation to boundary, except to the extent of any non-compliance that existed lawfully prior to the subdivision; and		
	(ii) No contaminated land, archaeological site, or wetland is divided between any proposed lot.		

	Council's discretion is restricted to the following matters: (a) Amenity; (b) Effects on contaminated land; (c) Effects on any heritage item; (d) Effects on any wetland; (e) Effects on any archaeological site; and (f) The extent to which a range of future industrial activities can be accommodated.	
SUB-RI09	Subdivision – road frontage	(2) A -4: -:
GIZ – General industrial zone	 (1) Activity status: RDIS Activity specific standards: (a) Any proposed lot must have a road frontage of least 15 metres. (b) Rule SUB-R109(1)(a) does not apply to any proposed rear lot or to a proposed access allotment. 	(2) Activity status where compliance not achieved: DIS
	Council's discretion is restricted to the following matters: (a) Traffic effects; and (b) Effects of vehicle accessways on pedestrian amenity and streetscape.	
SUB-RII0	Subdivision – esplanade reserves and esplanade strip	
GIZ – General industrial zone	(1) Activity status: RDIS Activity specific standards: (a) A 20 metre wide esplanade reserve or esplanade strip (or other width stated in APP7 – Esplanade priority areas) must be created and vested in Council where the land being subdivided is within 20 metres of: (i) Mean high water springs; (ii) The bank of any river whose bed has an average width of 3 metres or more; or (iii) A lake whose bed has an area of 8 hectares or more.	(2) Activity status where compliance not achieved: DIS
	Council's discretion is restricted to the following matters: (a) The type of esplanade provided - reserve or strip; (b) Width of the esplanade reserve or esplanade strip; (c) Provision of legal access to the esplanade reserve or strip; (d) Matters provided for in an instrument creating an esplanade strip or access strip; (e) Works required prior to vesting any reserve in the Council, including pest plant control, boundary fencing and the removal of	

structures and debris; layout and design in regard to the effects on the operation, maintenance, upgrading and development of existing infrastructure assets; and (f) Topography, the location of any existing building, or alternative methods of securing ecological protection, that would justify a reduction in width or not requiring esplanade reserves or esplanade strips to be taken. SUB-RIII Subdivision within the National Grid Corridor GIZ – General (2) Activity status (I) Activity status: RDIS industrial zone where compliance not **Activity specific standards:** achieved: NC (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. 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 (e) The nature and location of any vegetation to be planted in the vicinity of National Grid transmission lines, and the 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) The extent to which the subdivision design and consequential development will minimise

the potential reverse sensitivity on and

amenity and nuisance effects of the National	
Grid asset.	

HIZ – Heavy industrial zone

SUB-R112	Subdivision – general	
HIZ – Heavy	(I) Activity status: RDIS	(2) Activity status
industrial zone	Activity specific standards:	where compliance not
	(a) Proposed lots in a subdivision must:	achieved: DIS
	(i) have a minimum net site area (excluding	
	access legs) of 1000m ² ;	
	(ii) have an average net site area (excluding access legs) of at least 2000m²; and	
	(iii) be connected to public-reticulated water supply and wastewater.	
	Council's discretion is restricted to the following matters:	
	 (a) The extent to which a range of future industrial activities can be accommodated; 	
	(b) Provision of infrastructure;	
	(c) Provision of water supply for firefighting where practicable; and	
	 (d) The extent to which the subdivision design impacts on the operation, maintenance, upgrade and development of existing infrastructure. 	
SUB-R113	Subdivision – boundaries for Records of Title	•
HIZ – Heavy	(I) Activity status: RDIS	(2) Activity status
industrial zone	Activity specific standards:	where compliance not
	(a) Any boundary of a proposed lot must be located so that:	achieved: DIS
	(i) Any existing building complies with the	
	permitted activity rules relating to	
	setbacks and height in relation to	
	boundary, except to the extent of any	
	non-compliance that existed lawfully prior to the subdivision; and	
	(ii) no contaminated land, archaeological site,	
	or wetland is divided between any proposed lots	
	Council's discretion is restricted to the	
	following matters:	
	(a) amenity;	
	(b) Effects on contaminated land;	
	(c) Effects on any wetland;	
	(d) Effects on any archaeological site; and	
	(e) The extent to which a range of future activities can be accommodated.	

SUB-R114	Subdivision – road frontage	
HIZ – Heavy	(I) Activity status: RDIS	(2) Activity status
industrial zone	Activity specific standards:	where compliance not
	(a) Any proposed lot must have a road frontage	achieved: DIS
	of least 15 metres.	
	Council's discretion is restricted to the	
	following matters:	
	(a) Traffic effects; and	
	(b) Effects of vehicle accessways on pedestrian	
	amenity and streetscape.	
SUB-RII5	Subdivision – esplanade reserves and esplanade strip	I
HIZ – Heavy industrial zone	(I) Activity status: RDIS	(2) Activity status
industriai zone	Activity specific standards:	where compliance not achieved: DIS
	(a) A 20 metre wide esplanade reserve or	acilieved. Dis
	esplanade strip (or other width stated in	
	APP7 – Esplanade priority areas) must be created and vested in Council where the	
	land being subdivided is within 20 metres of:	
	(i) Mean high water springs;	
	(ii) The bank of any river whose bed has an	
	average width of 3 metres or more; or	
	(iii) A lake whose bed has an area of 8	
	hectares or more.	
	Council's discretion is restricted to the	
	following matters:	
	(a) The type of esplanade provided - reserve or	
	strip;	
	(b) Width of the esplanade reserve or esplanade strip;	
	(c) Provision of legal access to the esplanade reserve or esplanade strip;	
	(d) Matters provided for in an instrument creating an esplanade strip or access strip;	
	(e) works required prior to vesting any reserve	
	in the Council, including pest plant control,	
	boundary fencing and the removal of any	
	structures and debris; and	
	(f) Layout and design in regard to the effects on the operation, maintenance, upgrading and	
	development of existing infrastructure	
	assets; and	
	(g) Topography, the location of any existing	
	building, or alternative methods of securing	
	ecological protection, that would justify a	
	reduction in width or not requiring esplanade reserves or esplanade strips to be	
	taken.	
SUB-R116	Subdivision within the National Grid Corridor	<u> </u>
SOR-KI16	Subdivision within the National Grid Corridor	

HIZ – Heavy (I) Activity status: RDIS (2) Activity status industrial zone where compliance not **Activity specific standards:** achieved: NC (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. 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 the 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) The extent to which the subdivision design and consequential development will minimise the potential reverse sensitivity on and amenity and nuisance effects of the National Grid asset.

OSZ – Open space zone

SUB-RII7	Subdivision	
OSZ – Open	(I) Activity status: DIS	(2) Activity status
space zone	Activity specific standards:	where compliance not
	(a) Any subdivision in the OSZ – Open space	achieved: n/a
	zone.	

SUB-RI18	Subdivision within the National Grid Corridor	
OSZ – Open	(I) Activity status: RDIS	(2) Activity status
space zone	Activity specific standards:	where compliance not
	(a) The subdivision of land in any zone within	achieved: NC
	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.	
	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 the 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) The extent to which the subdivision design	
	and consequential development will minimise	
	the potential reverse sensitivity on and	
	amenity and nuisance effects of the National	
	Grid asset.	

BTZ – Business Tamahere zone

SUB-RI19		
BTZ –	(I) Activity status: RDIS	(2) Activity status
Business	Activity specific standards:	where compliance not
Tamahere	(a) Subdivision of individual leasable units must:	achieved: DIS
zone	(a) Subdivision of individual leasable units must.	

(i) Have a Code of Compliance Certificate issued for each building included in the subdivision; and (ii) Create a Communal Management Structure in for the ongoing use, operation, management and maintenance of land, buildings and infrastructure in common ownership.	
Council's discretion is restricted to the	
following matters:	
(a) The type and terms of the legal framework for managing and maintaining common facilities;	
(b) Consistency with building design and individual unit layout, as shown in the previously- approved development plan;	
(c) Continuation of access to common land and infrastructure;	
(d) Consistency with any staged development proposal as shown in the previously-approved development plan;	
(e) Consistency with the Communal Management Structure that shows ownership, benefits of the common facilities, adequate funding for indefinite operation;	
(f) Terms of the legal framework for each owner of a unit within the Communal Management Structure.	

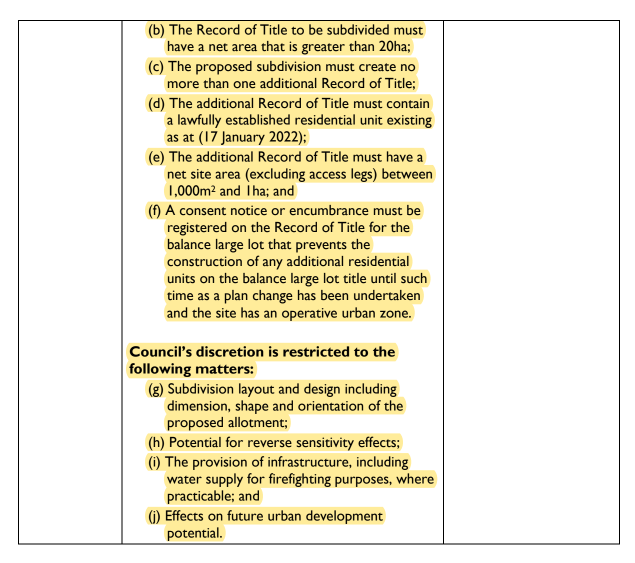
CORZ – Corrections zone

SUB-R120	Any subdivision in the CORZ – Corrections zone except as provided for in Rule AINF-R17 (subdivision to create a utility allotment for accommodating infrastructure)
CORZ – Corrections	(I) Activity status: DIS
zone	

FUZ – Future urban zone

SUB-R121		
FUZ – Future	(I) Activity status: RDIS	(2) Activity status
urban zone	Activity specific standards:	where compliance not achieved: NC
	(a) Subdivision must comply with all of the	acilieved. INC
	following standards:	
	(i) The Record of Title to the allotment to	
	be subdivided must be a minimum of 80	
	ha in area and both the balance allotment	
	and the new additional allotment must be	
	a minimum of 40 hectares in area.	

	(b) An exception to (a) is provided in Rule SUB-R123 where the creation of one additional	
	allotment is to enable consolidation of landholdings to facilitate future urban	
	development.	
	Council's discretion is restricted to the following matters:	
	(a) Subdivision layout and design including dimensions, shape and orientation of the proposed allotment;	
	(b) Potential for reverse sensitivity effects;(c) Extent of earthworks including earthworks for the location of building platforms and	
	accessways; (d) The provision of infrastructure, including water supply for firefighting purposes, where	
	practicable; and (e) Effects on future urban development potential.	
SUB-R122	Boundary adjustment	
FUZ – Future	(I) Activity status: RDIS	(2) Activity status
urban zone	Activity specific standards:	where compliance not achieved: DIS
	(a) The boundary adjustment must comply with all of the following standards:	actileved. DIS
	(i) Relocate a common boundary or boundaries between two existing Records of Title;	
	(ii) The Records of Title must form a continuous landholding; and	
	(iii) Create one allotment of at least 1,000m ² in area.	
	Council's discretion is restricted to the following matters:	
	(a) Subdivision layout and design including dimension, shape and orientation of the proposed allotment;	
	(b) Potential for reverse sensitivity effects;	
	(c) The provision of infrastructure, including water supply for firefighting purposes, where practicable; and	
	(d) Effects on future urban development potential.	
SUB-R123	Development consolidation lot	
FUZ – Future	(I) Activity status: RDIS	(2) Activity status
urban zone	Activity specific standards:	where compliance not achieved: NC
	(a) The Record of Title to be subdivided must have been issued prior to (17 January 2022);	acilieved; INC



HOPZ – Hopuhopu zone

SUB-R124	Any subdivision in the HOPZ – Hopuhopu zone except as provided for in Rule AINF-R17 (subdivision to create a utility allotment for accommodating infrastructure)	
HOPZ –	(I) Activity status: NC	
Hopuhopu		
zone		

KLZ – Kimihia lakes zone

SUB-R125	General subdivision	
KLZ – Kimihia	(I) Activity status: RDIS	(2) Activity status
lakes zone	Activity-specific standards: (a) General subdivision must comply with all of	where compliance not achieved: NC
	the following standards:	
	(i) The Record of Title to be subdivided must be at least 20 hectares in area;	
	(ii) The proposed subdivision must create no more than one additional lot, excluding an access allotment;	

	(iii) The additional lot must have a proposed	
	area of between 8,000m2 and 1.6ha; and	
	(iv) Land containing high class soil (as	
	determined by a Land Use Capability	
	Assessment prepared by a suitably	
	qualified person) must be contained	
	within the boundaries of only two lots as follows:	
	 One lot must contain a minimum of 80% of the high class soil; and 	
	(2) The other lot may contain up to 20% of high class soil.	
	•	
	Council's discretion is restricted to the following matters:	
	(b) Subdivision layout and design including	
	dimensions, shape and orientation of the	
	proposed lot;	
	(c) Effects on character and amenity values;	
	(d) Effects on landscape values;	
	(e) Potential for reverse sensitivity effects; and	
	(f) Extent of earthworks including earthworks	
	for the location of building platforms and	
SUB-R126	accessways Boundary adjustment	
KLZ – Kimihia	(I) Activity status: RDIS	(2) Activity status
lakes zone	Activity-specific standards:	where compliance not
		achieved: DIS
	(a) The boundary adjustment must:	
	(i) Create one lot of at least 8,000m ² ; and	
	(ii) The Records of Title must form a continuous landholding.	
	Council's discretion is restricted to the following matters:	
	following matters:	
	following matters: (b) Subdivision layout and design including dimension, shape and orientation of the proposed lots;	
	following matters: (b) Subdivision layout and design including dimension, shape and orientation of the proposed lots; (c) Effects on character and amenity values;	
	following matters: (b) Subdivision layout and design including dimension, shape and orientation of the proposed lots; (c) Effects on character and amenity values; (d) Effects on landscape values; and	
SUB-R127	following matters: (b) Subdivision layout and design including dimension, shape and orientation of the proposed lots; (c) Effects on character and amenity values; (d) Effects on landscape values; and (e) Potential for reverse sensitivity effects.	
SUB-R127 KLZ – Kimihia	following matters: (b) Subdivision layout and design including dimension, shape and orientation of the proposed lots; (c) Effects on character and amenity values; (d) Effects on landscape values; and	

MAZ – Mercer airport zone

Any subdivision in the MAZ – Mercer airport zone except as provided for in Rule AINF-R17 (subdivision to create a utility allotment for accommodating
infrastructure)

MAZ –	(I) Activity status: DIS
Mercer airport	
zone	

MSRZ – Motorsport and recreation zone

SUB-R129	Subdivision	
MSRZ –	(I) Activity status: DIS	(2) Activity status
Motorsport and recreation	Activity-specific standards:	where compliance not achieved: NC
zone	(a) Subdivision within any precinct of the MSRZMotorsport and recreation zone.	
	 (b) Subdivision within PREC15 – Hampton Downs industrial area precinct shall comply with the following: 	
	 (i) Every allotment, excluding an access allotment or utility allotment, shall have a net site area (excluding access legs) of at least 225m²; 	
	(ii) Every allotment with a road boundary, other than an access allotment has a width along the road boundary of at least I5m;	
	 (iii) Every allotment is provided with vehicle access to a public road, and the vehicle access complies with the requirements of the EIT – Energy, infrastructure and transport section; 	
	(iv) Earthworks comply with the requirements of the EIT – Energy, infrastructure and transport section;	
	(v) Every allotment is provided with water supply and complies with the requirements of the EIT – Energy, infrastructure and transport section;	
	(vi) Subdivision in PREC15 — Hampton Downs industrial area precinct shall create no more than 20 allotments.	<u> </u>

MTZ – Matangi zone

Advice note:

Additional consent may be required for subdivision where contaminated soil is reasonably likely to harm human health, under the Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health) Regulations 2011.

SUB-R130	Subdivision – fee simple	
MTZ – Matangi zone	(I) Activity status: RDIS Activity-specific standards:	(2) Activity status where compliance not achieved: NC

	following standards: (i) Proposed lots must have a minimum net site area (excluding access legs) of 1,000m², except where the proposed lot is an access allotment, utility allotment or reserve to vest; or where the site area aligns with the notional boundaries of an approved land use consent.	
	approved land use consent; (ii) Proposed lots must have an average area of at least 2,000m²; and (iii) Proposed lots must be connected to public-reticulated water supply and wastewater; and	
	(iv) Proposed lots must provide for onsite stormwater disposal via soakage within the MTZ – Matangi zone. Council's discretion is restricted to the	
	following matters:	
	(b) Subdivision layout;	
	(c) Shape of lots and variation in lot sizes;	
	 (d) Likely location of future buildings and their potential effects on the environment; 	
	(e) Vehicle and pedestrian networks;	
	(f) Provision of infrastructure; and	
	(g) The extent to which the subdivision design impacts on the operation, maintenance, upgrade and development of existing infrastructure.	
SUB-R131	Subdivision – unit title	
MTZ –	(I) Activity status: RDIS	(2) Activity status
Matangi zone	Activity-specific standards: (a) Unit title subdivision must comply with all of the following standards:	where compliance not achieved: NC
	 (i) Subdivision for multi-unit developments must include an application for land use consent or have been granted resource consent for the land use; and (ii) Be connected to public wastewater and water reticulation. 	
	Council's discretion is restricted to the following matters:	
	 (b) Subdivision layout including notional boundaries for the multi-unit developments or apartment developments; 	
	(c) Provision of common areas for shared	

(e) The extent to which a range of future business and residential activities can be accommodated; (f) Vehicle, pedestrian and cycle networks; and (g) Safety, function and efficiency of road networks and any internal roads or accessways. SUB-R132 Boundary adjustments MTZ – Matangi zone (1) Activity status: RDIS Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or (ii) The standards specified in SUB-I31	
accommodated; (f) Vehicle, pedestrian and cycle networks; and (g) Safety, function and efficiency of road networks and any internal roads or accessways. SUB-R132 Boundary adjustments (I) Activity status: RDIS Matangi zone (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
(f) Vehicle, pedestrian and cycle networks; and (g) Safety, function and efficiency of road networks and any internal roads or accessways. SUB-R132 Boundary adjustments MTZ – Matangi zone (1) Activity status: RDIS Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
(g) Safety, function and efficiency of road networks and any internal roads or accessways. SUB-R132 Boundary adjustments (I) Activity status: RDIS Matangi zone Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
networks and any internal roads or accessways. SUB-R132 Boundary adjustments (I) Activity status: RDIS Matangi zone Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
accessways. SUB-R132 Boundary adjustments (I) Activity status: RDIS Matangi zone Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
SUB-R132 MTZ – Matangi zone (1) Activity status: RDIS Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
MTZ – Matangi zone (1) Activity status: RDIS Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
Matangi zone Activity-specific standards: (a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
(a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	ce not
(a) Boundary adjustments must comply with all of the following standards: (i) The standards specified in SUB-R130 (Subdivision – fee simple); or	
(Subdivision – fee simple); or	
·	
(Subdivision – unit title);	
(iii) The boundary to be adjusted is a common boundary between two existing Records of Title within the zone;	
(iv) The new lot boundaries do not generate any additional building infringements to those that legally existed prior to the boundary adjustment; and	
(v) The adjustment does not result in any additional lot.	
Council's discretion is restricted to the following matters:	
(b) Subdivision layout; and	
(c) Shape of title and variation in title size.	
SUB-R133 Subdivision – road frontage	
MTZ – (I) Activity status: RDIS (2) Activity statu	ıs
Matangi zone Activity-specific standards: where compliance	
(a) Subdivision of land with a road frontage must comply with the following standard:	
(b) Every allotment other than an access allotment or utility allotment must provide a width along the road boundary of at least I5m	
Council's discretion is restricted to the following matters:	
(c) Traffic effects; and	
(d) Amenity and streetscape.	

RPZ – Rangitahi Peninsula zone

SUB-R134	Subdivision – boundary adjustments

RPZ –	(I) Activity status: CON	(2) Activity status
Rangitahi	Activity-specific standards:	where compliance not
Peninsula zone	(a) Proposed lots must comply with the	achieved: DIS
	following conditions standards:	
	(i) The number of residential units within a	
	precinct is consistent with the	
	Neighbourhood Outcomes Plans in the	
	Rangitahi Structure Plan (APP9 –	
	Rangitahi Structure Plan) allowing for an increase of up to 10%; and	
	(ii) Environmental improvements required by	
	the Rangitahi Peninsula Structure Plan	
	(APP9 – Rangitahi Structure Plan)	
	(including, but not limited to, restoration	
	planting shown on the Indicative Open	
	Space Framework Plan and provision of	
	walkways and cycle ways shown on the	
	Indicative Movement Network Plan) have	
	been implemented to the extent	
	required; or	
	(iii) The requisite environmental	
	improvements are proposed to be implemented as a condition of subdivision	
	consent to be completed or bonded	
	prior to the issue of a section 224(c)	
	certificate for the subdivision; and	
	(iv) The primary access to the Rangitahi	
	Peninsula Structure Plan Area by way of	
	an upgraded Opotoru Road (inclusive of	
	the Opotoru Road/Wainui Road	
	intersection and the bridge/causeway at	
	each end) has been formed; and (v) Proposed lots must not generate any	
	additional building infringements to those	
	which legally existed prior to the	
	boundary relocation.	
	,	
	Council's control is reserved over the	
	following matters:	
	(a) Purpose of the boundary adjustment;	
	(b) Effects on existing buildings.	
	(c) Extent to which subdivision is consistent	
	with the Rangitahi Peninsula Structure Plan	
	(APP9 – Rangitahi Structure Plan), including	
	the Development Precinct areas, boundaries,	
SUB-R135	density ranges, and road locations.	
RPZ –	Amendments and updates to flats plans (I) Activity status: CON	(2) Activity status
Rangitahi		where compliance not
Peninsula zone	Activity-specific standards:	achieved: DIS
	(i) An amendment or update to a flats plan of a unit title where the:	
	Or a unit due where die.	

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exclusive use by an owner or owners.	
Council's control is reserved over the following matters:	
(b) Purpose of the amendment or update to the	
•	
(d) Site layout and design of cross lease or flats	
•	
• • • • • • • • • • • • • • • • • • • •	
·	
(I) Activity status: RDIS	(2) Activity status
Activity-specific standards:	where compliance not
(a) Subdivision must comply with the following standards:	achieved: DIS
 (i) The number of residential units within a precinct is consistent with the Neighbourhood Outcomes Plans in the Rangitahi Structure Plan (APP9 – Rangitahi Structure Plan) allowing for an increase of up to 10%; and (ii) Environmental improvements required by the Rangitahi Peninsula Structure Plan (APP9 – Rangitahi Structure Plan) (including, but not limited to, restoration planting shown on the Indicative Open Space Framework Plan and provision of walkways and cycle ways shown on the Indicative Movement Network Plan) have been implemented to the extent required; (iii) The primary access to the Rangitahi Peninsula Structure Plan Area by way of an upgraded Opotoru Road (inclusive of the Opotoru Road/Wainui Road intersection and the bridge/causeway at each end) has been formed; and (iv) An alternative access is maintained for heavy vehicles associated with subdivision civil construction. A metalled access route is sufficient for this purpose. (v) Council shall consider Tainui Hapuu as an affected party and require that its written 	
	following matters: (b) Purpose of the amendment or update to the flats plan; (c) Effects on existing buildings; (d) Site layout and design of cross lease or flats plan; and (e) Compliance with permitted building rules where the amendment is to convert a cross lease title to fee simple. Subdivision – general (1) Activity status: RDIS Activity-specific standards: (a) Subdivision must comply with the following standards: (i) The number of residential units within a precinct is consistent with the Neighbourhood Outcomes Plans in the Rangitahi Structure Plan (APP9 – Rangitahi Structure Plan) allowing for an increase of up to 10%; and (ii) Environmental improvements required by the Rangitahi Peninsula Structure Plan (APP9 – Rangitahi Structure Plan) (including, but not limited to, restoration planting shown on the Indicative Open Space Framework Plan and provision of walkways and cycle ways shown on the Indicative Movement Network Plan) have been implemented to the extent required; (iii) The primary access to the Rangitahi Peninsula Structure Plan Area by way of an upgraded Opotoru Road (inclusive of the Opotoru Road/Wainui Road intersection and the bridge/causeway at each end) has been formed; and (iv) An alternative access is maintained for heavy vehicles associated with subdivision civil construction. A metalled access route is sufficient for this purpose. (v) Council shall consider Tainui Hapuu as an

	(vi) Proposed lots must be able to connect to public-reticulated water supply.	
	Council's discretion is restricted to the	
	following matters:	
	(b) Extent to which subdivision is consistent with the Rangitahi Peninsula Structure Plan	
	(APP9 – Rangitahi Structure Plan), including the Development Precinct areas, boundaries, density ranges, and road locations;	
	 (c) Extent of variation in allotment sizes from provisions of the Rangitahi Peninsula Structure Plan (APP9 – Rangitahi Structure Plan); 	
	(d) Matters referred to in the EIT – Energy, infrastructure and transport section;	
	(e) Amenity and streetscape;	
	(f) Vehicle and pedestrian networks;	
	(g) Implementation of environmental improvements required by the Rangitahi Peninsula Structure Plan (APP9 – Rangitahi Structure Plan) including identification of areas of significant native vegetation for	
	protection;	
	(h) Provision of infrastructure, including water supply for firefighting purposes;	
	(i) Effects on archaeological sites and cultural values;	
	 (j) Extent to which alternative access is maintained to a suitable standard for construction vehicles. 	
SUB-R137	Subdivision – title boundaries – contaminated land	
RPZ –	(I) Activity status: RDIS	(2) Activity status
Rangitahi Peninsula zone	Activity-specific standards: (a) Subdivision of any lot containing any contaminated land must not divide the area	where compliance not achieved: DIS
	of contaminated land;	
	Council's discretion is restricted to the following matters:	
	(b) Amenity values and character; and	
allo Disc	(c) Effects on contaminated land.	
SUB-R138 RPZ –	Subdivision – building platform	(2) Activity status
RPZ = Rangitahi	(I) Activity status: RDIS	(2) Activity status where compliance not
Peninsula zone	Activity-specific standards: (a) Every proposed lot, other than and access or utility allotment, must be capable of containing a building platform that meets all of the following standards:	achieved: DIS

		- ·
RPZ –	(I) Activity status: RDIS	(2) Activity status
SUB-R140	Subdivision – esplanade reserves and esplanade strips	<u> </u>
	Rangitahi Peninsula Structure Plan (APP9 – Rangitahi Structure Plan).	
	(d) Extent to which it complies with the	
	(c) Amenity and streetscape; and	
	(b) Road efficiency and safety;	
	following matters:	
	Council's discretion is restricted to the	
	Structure Plan).	
	(ii) Comply with the Rangitahi Peninsula Structure Plan (APP9 – Rangitahi	
	of at least 20m; or	
	(i) Provide a width along the road boundary	
	ROW or access leg must either:	
	other than access allotment or utility allotment or a proposed lot containing a	
i Cillisula 2011e	(a) Every proposed lot with a road boundary	acilicycu. Dig
Rangitahi Peninsula zone	Activity-specific standards:	where compliance not achieved: DIS
RPZ –	(I) Activity status: RDIS	(2) Activity status
SUB-R139	Subdivision – road frontage	
	(g) Measures to avoid storm or flood events.	
	(f) Effects on landscape and amenity; and	
	(e) Avoidance or mitigation of natural hazards;	
	 (d) Likely location of future buildings and their potential effects on the environment; 	
	(c) Geotechnical suitability for building;	
	subsequent buildings;	
	(b) Earthworks and fill material required for	
	following matters:	
	Council's discretion is restricted to the	
	storm or flood event;	
	(v) Is not subject to inundation in a 2% AEP	
	(iv) Is geo-technically stable;	
	chapter;	
	(iii) Has vehicular access in accordance with TRPT-R1 in the TRPT – Transportation	
	l:8;	
	(ii) Has an average gradient not steeper than	
	Lots;	
	this condition shall not apply to Comprehensive Residential Development	
	minimum dimension of 12m, except that	
	rectangle of at least 200m² with a	

	 (a) Subdivision must create an esplanade reserve or strip 20m wide (or such other width stated in APP7 – Esplanade priority areas) from every proposed CFR: (i) Less than 4ha and within 20m of any: (l) mean high water springs; (ii) 4ha or more and within 20m of any: (l) mean high water springs; (2) 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 	
	(2) a water body identified in APP7 – Esplanade priority areas.	
	 (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; (f) Works required prior to vesting any reserve in the council, including pest plant control, boundary fencing and the removal of structures and debris; and (g) Costs and benefits of acquiring the land.	
	(6)	
SUB-R141	Subdivision of land containing mapped off-road walky	vays
RPZ – Rangitahi Peninsula zone	Subdivision of land containing mapped off-road walky (I) Activity status: RDIS Activity-specific standards: (a) Subdivision of land where walkways are shown as Reserve – Pedestrian Way on Plan 2 Indicative Land-use Plan on the Rangitahi	vays (2) Activity status where compliance not achieved: DIS
RPZ – Rangitahi	(I) Activity status: RDIS Activity-specific standards: (a) Subdivision of land where walkways are shown as Reserve – Pedestrian Way on Plan 2 Indicative Land-use Plan on the Rangitahi Peninsula Structure Plan Area (APP9 – Rangitahi Structure Plan) must comply with all of the following standards: (i) The walkway is at least 3 metres wide; (ii) The walkway is designed and constructed	(2) Activity status where compliance not
RPZ – Rangitahi	(I) Activity status: RDIS Activity-specific standards: (a) Subdivision of land where walkways are shown as Reserve – Pedestrian Way on Plan 2 Indicative Land-use Plan on the Rangitahi Peninsula Structure Plan Area (APP9 – Rangitahi Structure Plan) must comply with all of the following standards: (i) The walkway is at least 3 metres wide;	(2) Activity status where compliance not
RPZ – Rangitahi	(I) Activity status: RDIS Activity-specific standards: (a) Subdivision of land where walkways are shown as Reserve – Pedestrian Way on Plan 2 Indicative Land-use Plan on the Rangitahi Peninsula Structure Plan Area (APP9 – Rangitahi Structure Plan) must comply with all of the following standards: (i) The walkway is at least 3 metres wide; (ii) The walkway is designed and constructed for shared pedestrian and cycle use; (iii) The walkway is generally in accordance with the walkway route shown on the planning maps; (iv) The walkway is shown on the plan of	(2) Activity status where compliance not

walkway;

(d) Drainage in relation to the walkway;(e) Standard of design and construction of the

(f) Land stability;	
(g) Amenity matters including batter slopes; and	
(h) Connection to reserves.	

TKAZ – Te Kowhai airpark zone

SUB-R142	Subdivision allotment size	
TKAZ – Te	(I) Activity status: RDIS	(2) Activity status
Kowhai	Activity-specific standards:	where compliance not
airpark zone	(a) Subdivision within PREC28:	achieved: DIS
	(i) Proposed lots must be connected to a	
	private reticulated wastewater network.	
	(ii) Proposed lots must be connected to a	
	public reticulated potable water supply	
	network that is also sufficient for firefighting purposes.	
	in engineing pur poses.	
	Council's discretion is restricted to the following matters:	
	(b) The extent to which the allotment can be serviced by the Te Kowhai Airpark private reticulated system wastewater network;	
	(c) The ability to connect with reticulated services outside of the Te Kowhai Airpark private reticulated wastewater and public	
	water supply networks, as and when these become available;	
	(d) Consistency with the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome;	
	(e) Access, parking and traffic safety considerations;	
	(f) Impacts on aviation and airpark activity;	
	 (g) Site suitability and the extent to which the intended activity can be accommodated on site; 	
	(h) Avoidance or mitigation of natural hazards;	
	(i) Matters referred to within the EIT – Energy, infrastructure and transport section;	
	(j) Impacts on stormwater and wastewater disposal;	
	 (k) Provision of infrastructure, including potable water supply and water supply for firefighting purposes; 	
	(I) Amenity and streetscape;	
	(m) Vehicle and pedestrian networks; and	
	(n) Geotechnical stability for building.	
SUB-R143	Subdivision allotment size	

TKAZ – Te Kowhai airpark zone

(I) Activity status: RDIS

Activity-specific standards:

- (a) Subdivision within PREC29 and PREC30 where:
 - (i) It is in accordance with APP10 Te Kowhai Aerodrome (the Te Kowhai Airpark Framework Plan); and
 - (ii) Every allotment within PREC29, other than a utility allotment, has a net site area (excluding access legs) of at least:
 - (1) 450 m² if connected to the Te Kowhai Airpark private reticulated wastewater network and connected to a public reticulated potable water supply network that must also be sufficient for firefighting purposes and not bordering the 25m building setback perimeter; or
 - (2) 1000 m² if connected to the Te Kowhai Airpark private reticulated wastewater network, and connected to a public reticulated potable water supply network that must be sufficient for firefighting purposes and borders the 25m building setback perimeter; or
 - (3) 2500 m² in the case of any allotment not connected to the Te Kowhai Airpark private reticulated wastewater network and must have a potable water supply sufficient for firefighting purposes; or
 - (iii) Every allotment within the 'Airside Overlay' of PREC30 has a net site area (excluding access legs) of at least 800m² and is connected to the Te Kowhai Airpark private reticulated wastewater network and connected to a public reticulated potable water supply network that must be sufficient for firefighting purposes; or
 - (iv) Every allotment within PREC30 outside of the 'Airside Overlay' has a net site area (excluding access legs) of at least 2,500m², and must have a potable water supply sufficient for firefighting purposes except:
 - The net site area (excluding access legs) may be reduced to no less than I,000m² providing it is connected to a private reticulated wastewater network and connected to a public

(2) Activity status where compliance not achieved: DIS

		T
	reticulated potable water supply network that must be sufficient for firefighting purposes and is not bordering the perimeter 25m building	
	setback.	
	Council's discretion is restricted to the following matters:	
	(b) Subdivision layout;	
	(c) Ability of titles to accommodate a practical building platform including geotechnical stability for building;	
	(d) Avoidance or mitigation of natural hazards;	
	(e) Matters referred to within the EIT – Energy, infrastructure and transport section;	
	(f) Impacts on stormwater and wastewater disposal;	
	(g) Amenity and streetscape;	
	(h) Vehicle and pedestrian networks;	
	(i) Compatibility Consistency with the Te	
	Kowhai Airpark Framework Plan APP10 – Te Kowhai Aerodrome;	
	(j) Provision of infrastructure, including potable	
	water supply and water supply for firefighting purposes; and	
	(k) The subdivision layout and design in regard	
	to how this may impact on the operation, maintenance, upgrading and development of	
	regionally significant infrastructure assets.	
SUB-R144	Title boundaries	
TKAZ – Te	(I) Activity status: RDIS	(2) Activity status
Kowhai	Activity-specific standards:	where compliance not
airpark zone	(a) In all precincts, the boundary of every allotment on the subdivision scheme plan must be located so that:	achieved: DIS
	 (i) Existing buildings comply with the permitted activity standards of the zone relating to building coverage, set-backs, and daylight admissions. 	
	(b) Rule SUB-R144(1)(a) does not apply to any non-compliance that existed lawfully prior to the subdivision.	
	Council's discretion is restricted to the following matters:	
	(c) Effects on amenity values and character;	
	(d) Reverse sensitivity effects;	
	(e) Effects on existing buildings.	
SUB-R145	Road frontage	

TKAZ – Te Kowhai airpark zone	 (1) Activity status: RDIS Activity-specific standards: (a) In all precincts, every allotment with a road boundary must have a width along the road boundary of at least 15m. (b) Rule SUB-R145(1)(a) does not apply to an access allotment, access leg or utility allotment. Council's discretion is restricted to the following matters: (c) Road efficiency and safety; and 	(2) Activity status where compliance not achieved: DIS
	(d) Amenity and streetscape.	
SUB-R146	Road access	T
TKAZ – Te Kowhai airpark zone	 (1) Activity status: RDIS Activity-specific standards: (a) In all precincts, every allotment must be provided with vehicle access to a public road. The vehicle access may include a private road. (b) The road network (public or private) within the TKAZ – Te Kowhai Airpark zone must be in general accordance with the Indicative Road Network in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. Roads which are within 30m of the Indicative Road Network are deemed to be in general accordance with the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (c) Airpark roads which are to be vested in Council must comply with the requirements in Tables 12 and 13. Council's discretion is restricted to the following matters: 	(2) Activity status where compliance not achieved: DIS
	 (d) Adequacy of the access for its intended use; (e) Road efficiency and safety; (f) Degree of compliance with the rules in the TRPT – Transportation chapter; and (g) The extent to which non-compliance creates 	
CLID D. 47	road efficiency or safety issues.	
TKAZ – Te Kowhai airpark zone	Building platform (I) Activity status: RDIS Activity-specific standards: (a) In all precincts, every allotment must be capable of containing a building platform: (i) Upon which a dwelling could be sited as a permitted activity in accordance with	(2) Activity status where compliance not achieved: DIS

		1
	building effects standards of this zone; and	
	(ii) The building platform is able to accommodate either:	
	(I) A circle with a diameter of at least I0m exclusive of boundary setbacks; or	
	(2) A rectangle of at least 100 m², exclusive of boundary setbacks, of which each dimension is at least 8m.	
	(b) Rule SUB-R147(1)(a) does not apply to a utility allotment or an access allotment.	
	Council's discretion is restricted to the following matters:	
	(c) Subdivision layout;	
	(d) Shape of allotments;	
	(e) Ability of allotments to accommodate a	
	practical building platform;	
	(f) Likely location of future buildings and their	
	potential effects on the environment; and	
	(g) Geotechnical suitability for building.	
SUB-R148	Perimeter shelter-belt planting	
TKAZ – Te Kowhai	(I) Activity status: RDIS	(2) Activity status where compliance not
I K OWOAL		
	Activity-specific standards:	•
airpark zone	(a) In all precincts, subdivision must provide	achieved: DIS
	(a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter	•
	(a) In all precincts, subdivision must provide	•
	(a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter taxiway where agreement has been 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter taxiway where agreement has been reached between adjacent landowner(s) 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter taxiway where agreement has been reached between adjacent landowner(s) and Te Kowhai Airpark. 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter taxiway where agreement has been reached between adjacent landowner(s) and Te Kowhai Airpark. (d) The shelterbelt screen planting required by 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter taxiway where agreement has been reached between adjacent landowner(s) and Te Kowhai Airpark. (d) The shelterbelt screen planting required by SUB-R148(1)(a) must be identified on the subdivision scheme plan. (e) The shelterbelt screen planting required by 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter taxiway where agreement has been reached between adjacent landowner(s) and Te Kowhai Airpark. (d) The shelterbelt screen planting required by SUB-R148(1)(a) must be identified on the subdivision scheme plan. (e) The shelterbelt screen planting required by SUB-R148(1)(a) must be given effect prior to 	•
	 (a) In all precincts, subdivision must provide shelterbelt screen planting in the perimeter locations identified in the Te Kowhai Airpark Framework Plan in APP10 – Te Kowhai Aerodrome. (b) The shelterbelt screen planting required by TKAZ-R8(1)(a) must be limited to the precinct(s) within which the newly created allotment(s) are located. (c) At the time of planting, shelterbelts must be a minimum height of 2.0m and must be planted at 2.5m spacings, except that: (i) Spacing allowance can be made for aircraft access from adjacent zones onto the Te Kowhai Airpark perimeter taxiway where agreement has been reached between adjacent landowner(s) and Te Kowhai Airpark. (d) The shelterbelt screen planting required by SUB-R148(1)(a) must be identified on the subdivision scheme plan. (e) The shelterbelt screen planting required by 	•

	Council's discretion is restricted to the following matters:	
	(f) Consideration of landscape and visual amenity values;	
	(g) The ability of landowners adjoining the airpark to access the perimeter taxiway;	
	(h) Compatibility with aircraft manoeuvring;	
	 (i) Legal mechanisms to implement and thereafter protect shelterbelt planting; 	
	(j) Aircraft safety.	
SUB-R149	Subdivision within PREC27	
TKAZ – Te	(I) Activity status: NC	
Kowhai		
airpark zone		

TTZ – TaTa Valley zone

SUB-R150	Any subdivision in the TTZ – TaTa Valley zone except as provided for in Rule AINF-R17 (subdivision to create a utility allotment for accommodating infrastructure)		
TTZ – TaTa	(I) Activity status: DIS		
Valley zone			
SUB-RI5I	Subdivision within the National Grid Corridor		
TTZ – TaTa	(I) Activity status: RDIS	(2) Activity status where compliance not achieved: NC	
Valley zone	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. 		
	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 the 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) The extent to which the subdivision design and consequential development will minimise the potential reverse sensitivity on and amenity and nuisance effects of the National Grid asset.