DEV X Mangawhai East Development Area

DEV X description

The Mangawhai East Development Area provides a unique opportunity to harness the opportunities for high quality residential and commercial development connected to Mangawhai village by way of existing and proposed new walking and cycling connections.

The location provides the opportunity for access to the eastern side of the Estuary whilst protecting and enhancing ecological values associated with existing harbour and land-based habitat values.

There are established activities such as brewery and garden centre, amongst rural residential development, that provide a strong basis for urban development resulting in an efficient use of the land resource, to provide for required urban growth now and into the future.

A range of residential and commercial typologies suited to the rural and coastal location will be provided in response to topography, landscape, coastal hazards, and ecological values.

The area is intended to deliver a quality urban outcome that will positively respond to the urban / rural edge, ecological values, the harbour setting and the role of the location as the southern entrance to the Kaipara District.

The Mangawhai East Structure Plan (see **Appendix 1**) has been prepared to illustrate intended spatial outcomes and to reflect the comprehensive design statement analysis for the Mangawhai East Development Area. This informs the spatial pattern of land use and subdivision within the Development Area.

Residential Large Lot Zone:

The Large Lot zone is located to respond to topography and the rural edge to the south of the Development Area. Larger sites in this location will ensure an appropriate development response with residential units set back from the rural edge with landscape treatments to create a transition between the urban and rural environments. The Development Standards will ensure a spacious landscape quality is maintained.

Residential Low Density Zone:

This zone applies to most of the Development Area land and will deliver a residential outcome that is efficient but suitably spacious to respond to the location of the land in proximity to the rural edge and within the coastal environment.

Sites will be designed to ensure that onsite services such as water supply, onsite parking and manoeuvring can be provided in a manner that ensures high residential quality. Each site will provide appropriate private outdoor open space, solar access to residential units and sufficient outlook space between units to maintain privacy.

Residential Medium Density Zone:

The zone is applied to the lower parts of the Development Area in proximity to the Business - Neighbourhood Centre and Business - Mixed Use zoned land. The zone enables a higher density of residential development and a choice of typologies and living options through freehold subdivision or comprehensively designed residential development.

The higher density is appropriate within walking distance to the amenities to be provided within the business zones.

The area proposes a Neighbourhood Centre and Mixed Use business land to enable a range of commercial and service activities to support the new residential community, and recreational land uses in the wider area.

Business Neighbourhood Centre Zone:

The Neighbourhood Centre will provide a focal point for the Development Area community and provides the opportunity to deliver services for the local community and the wider area where tourism and recreational activities are established

Business – Mixed Use Zone:

The purpose of this zone is to provide flexibility for a range of appropriate land use outcomes in proximity to the Business – Neighbourhood Centre and transitioning between the residential and business zones.

The zone is applied to land adjacent to Black Swamp Road and the estuarine environment that provides opportunity to open up connected public walkways and deliver ecological enhancement and protection of riparian areas.

Rural Lifestyle Zone:

The Rural Lifestyle zone is applied to land at the coastal and rural edge where there is existing rural lifestyle development, protected ecological features, and where the land is subject to coastal hazard.

The zone will enable an appropriate level of lifestyle development subject to demonstrating the avoidance of coastal hazards.

Coastal Hazard Overlay:

A Coastal Hazard Overlay is applied to land identified as being potentially subject to coastal inundation now or in the future.

Development of land within the overlay will need to demonstrate that building sites and access can be provided in a manner that avoids coastal hazard risk and does not adversely affect the amenity values of adjacent land.

DEV X Objectives

DEV X-O1	Quality Urban Environment		
Provide quality urban outcomes with:			
a connecte	• a connected urban form;		
• a choice of	 a choice of living environments and housing types; 		
supporting business activities;			
 connectivity to the existing urban area and harbour, and 			
 supply of u 	urban land to ensure competitive markets for housing and business land at Mangawhai.		

DEV X-O2	Transportation, Connectivity and Access		
 Provide walking and cycling connections to Mangawhai Village; defined walking connections around the coastal edge and new walking and cycling connections through the development and alongside new reserve areas. 			
2. Deliver intersec	tion and road upgrades to secure safe, functional transport networks.		
DEV X-O3	Community		
Provide opportunity for community activities and facilities in the Business Mixed Use and Neighbourhood Centre zones to support the local community and harness locational opportunities associated with the coastal / estuarine and existing environment.			
DEV X-O4	Indigenous Biodiversity and Ecological Values		
	Protect and enhance the ecological and habitat values of the Development Area including adjacent land estuarine environments the coastal marine area.		
DEV X-O5	Freshwater Management		
Ensure freshwater	resources in the Development Area are protected and enhanced.		
DEV X-O6	Coastal and Erosion Hazards Management		
Ensure land is developed to avoid increased risk from coastal inundation hazards.			
DEV X-07	Landscape Character and Amenity		
Deliver urban development with necessary controls to ensure development appropriately responds to the urban / rural interface and the coastal environment.			
DEV X-O8	Commercial and Non-Residential Land Uses		
Provide opportunity for a range of supporting commercial and non-residential land uses to support the local community and location-based activities beyond the Development Area, to ensure positive economic and environmental outcomes.			
DEV X-O9	Stormwater Management		
Manage stormwater from development to ensure positive ecological and freshwater outcomes and that adverse effects associated with natural hazards are avoided.			
DEV X- 010	Infrastructure Servicing		
Ensure all development, other than in the Rural Lifestyle zone and the Residential Large Lot zone, is connected to a reticulated wastewater network, stormwater management network and can provide sufficient water supply for potable and fire-fighting water use.			

DEV X Policies

DE	V X-P1	Quality Urban Environment
	Village before rCreate connectDevelopment ASecure and de	ng and cycling connection between the Development Area and back to Mangawhai more than 50 dwellings are ready for occupation in the Development Area. ted walking and cycling networks within the Development Area as shown on the Area Structure Plan. liver landscape edge enhancement along Raymond Bull Road and Rural Edge along the southern boundary as shown on the Development Area Structure Plan.
DE	V X-P2	Land Development and Built Form
	land within the2. Structures and designed and of location of the	I built form are designed to respond to topography of the land and position of the coastal environment. I built form in the Neighbourhood Centre zone and Business Mixed Use zone are constructed to reflect the coastal beach settlement character of Mangawhai and the Development Area to the rural hinterland.
		e designed to ensure minimal need for retaining; or to facilitate lower stepped associated landscaping.
		ivities will be undertaken in accordance with the erosion and sediment control et out in Auckland Council Guidance Document – GD05.
DE	V X-P3	Transportation and Connectivity
1. 2.	Upgrade the inters dwellings are ready	amp Road to an Urban Collector standard in conjunction with urban development. section of Black Swamp Road and Insley Street with a right turn bay before more than 50 y for occupation in the Development Area.
3.	Deliver a connecte Structure Plan.	d, high quality road network within the Development Area generally as indicated on the
4.	Ensure local roads cul de sacs and rea	and access lots within the Development Area are connected, minimising the creation of ar lots.
DE	V X-P4	Biodiversity and Ecological Values
1.	 a. Requiring a minesplanade resetto, and manageto, and manageto, and manageto, and the esplanate of the esplanate of the esplanate other esplanate. c. Provide councilitations d. Provide a countitiations e. Impose covenate the keeping of f. Require and details 	and habitat protection and enhancement by: nimum 10-metre depth native planting along the western coastal edge on the existing erve in all locations to the extent practicable recognizing existing agreements for access ement of the coastal edge. d metaled walking / cycling track between the planted buffer and the landward boundary de reserve. l approved signage at either end of the existing western edge esplanade reserve and any de or riparian reserve land advising that dogs are on leash only. ncil approved sign at the northern end of the western esplanade reserve advising of the s of access further around the coast to the Sandspit. ants and / or restrictive consent notices on all land within the Development Area banning cats other than for existing landowners with existing cats. eliver riparian planting around existing wetland and freshwater resources in conjunction ry of any public access walking and cycle trail or path requirements.
2.	Ensure direct accest to the greatest extended	ss to Mangawhai harbour is restricted to ensure adverse effects on avifauna are avoided ent practicable.

DEV X-P5		Landscape Character and Amenity	
1. 2. 3. 4.	 Deliver edge planting to provide appropriate landscape responses to the rural / urban edges. Ensure an appropriate relationship to the coastal edge by creating esplanade reserve or riparian yard setbacks; retaining existing covenanted wetland areas and esplanade reserves. 		
DE	V X-P6	Infrastructure Servicing	
1. 2. 3.	Provide a reticulated and Residential Larg Design and impleme	ater supply for fire-fighting. I wastewater network for all development, other than that in the Rural-Residential e Lot zones. nt development on sites to ensure that onsite water supply can be provided by ally screened locations or appropriately installed underground.	
DE	V X-P7	Subdivision	
1. 2.	accommodate onsite Design subdivision te	designed to create sites consistent with the zone standards that can connect to, or e, all necessary wastewater, water supply, stormwater management services. o ensure sites are of a suitable size and shape to enable residential units to be	
3.	0		
4.	the approved Stormwater Management Plan. Design and deliver subdivision within the Coastal Hazard overlay, to avoid increased risk from coastal hazards by ensuring sites of a size and shape to enable building platforms for vulnerable activities to be constructed to the required Finished Floor Level in a manner that does not adversely affect adjacent land.		
5.	Secure the protection and enhancement of ecological areas as appropriate for the land being developed.		
б.	 Design and deliver subdivision so that sites are connected to roads, or access lots that minimise the creation of cul de sacs or rear lots from a one exit point. 		
DE	V X-P8	Commercial and Non-residential Land Uses	
1.	. Impose Development Area Standards for commercial and non-residential land uses to ensure they are of a scale and character that complements the coastal location, the location adjacent to rural areas, ecological features and the proposed residential environments.		
2.	Enable commercial and non-residential land uses that support the local and wider community.		
3.	. Design built form in the Business - Neighbourhood Centre zone to create a strong relationship to Black Swamp Road and the Business - Mixed Use zone, a sense of place appropriate for the location adjacent to the rural edge; and a community focal point with open space areas.		
4.	. Design built form development to relate to the road and estuarine environments and to deliver riparian protection where appropriate and connected public walkway access.		

Mangawhai East Land Use Rules

Notes -

- The Land Use Rules are subject to "Standards" which are to be complied with.
- Where Standards are not met resource consent is required.
- Where a land use consent is required, it may trigger the "Information Requirements" provisions. These are set out below.

R X01 - Residential Zones and Rural Lifestyle Zone

Mangawhai East Development Area

wangawhai East De		July 2025
1. Activity Sta Where:	atus: Permitted	2. Activity status when compliance not achieved with DEV1-R2.1: Restricted Discretionary
	lential unit(s) provide a minimum net	Matters of discretion are restricted to:
site area	per residential unit consistent with	a. Residential character and amenity.
	num site size specified for the zone the residential unit is located.	 b. Sufficient sunlight access and direct access to outdoor living spaces.
b. It complie	es with:	c. Building mass, orientation and passive
i. DE ^v	VX -LU-S1 Site coverage	surveillance of the road/street.
ii. DE ^v	VX-LU-S2 Height	d. Bulk and scale effects.
	VX-LU-S3 Height in relation to undary	e. Effects on any natural features with respect to natural wetlands, intermittent and
	VX-LU-S4 Setbacks from internal undaries	permanent streams, and indigenous vegetation.
	VX-LU-S5 Setback from road undaries	 f. The extent to which the activity is consistent with the outcomes sought in the Mangawhai East development Area and associated
vi. DE ^v	VX-LU-S6 Fencing and Landscaping	Structure Plan.
features as water supply, parking, manoeuv viii.DEVX-LU-S8 Residential unit separation distance anticipated by the Standards, with		g . The ability for necessary onsite services such as water supply, parking, manoeuvring, waste
		collection and landscaping to be provided, as anticipated by the Standards, without generating adverse effects on the site or
	VX-LU-S9 First floor window and cony setbacks	surrounding area.
x. DE	VX-LU-S10 Outdoor living space	
xi. DE ^v	VX – LU-S11 Exterior finish	
xii. DE ^v	VX-G-S1 Earthworks	
xiii.DE ^v	VX-G-S2 Building platforms	
xiv.DE	VX-G-S3 Vehicle Crossings	
xv. DEV1-G-S4 Traffic intensity		
xvi. DEVX-SUB-S6 Roads, accessways, pedestrian walkways and cycleways		
xvii. DE	VX-SUB-S7 Water Supply	
xviii.DEVX-SUB-S8 Stormwater Disposal		
xix. DEVX-SUB-S9 Wastewater		
xx. DEVX-SUB- S10 Minimum Floor Level		
DEV X-LU-R3	Minor Residential unit	

	•	July 2025
1. Activity Status:	Permitted	2. Activity status when compliance not achieved with DEV1-R2.1: Restricted Discretionary
establishe b. The net sit c. The minor of 90m ² G d. An outdoor exclusive u residential 20m ² and	han one minor residential unit is d on the site. e area is a minimum of 600m ² . residential unit shall be a maximum ross Floor Area excluding garaging. In living space is provided for the use of the occupants of the minor unit and has a minimum area of a minimum dimension of 4m.	Matters of discretion are restricted to: a. The matters set out for DEV X-R2 2.
	Home business	
 40m² gross or related a b. Care of no permanent childcare u c. No more permanent on the site d. The home a building equipment e. Unloading receiving co occurs betw f. It complies i. DEV2 	business occupies a maximum of s floor area of the residential unit accessory building. more than 4 children who are not residents on the site, with nder (b) exempt from (a). than two persons who are not residents of the site are employed at any one time. business takes place entirely within and no goods, materials, or are stored outside a building. or loading of vehicles or the of customers or deliveries only ween 0730 and 1900 on any day.	 Activity status when compliance not achieved with DEV1-R3.1.a: Discretionary Activity status when compliance is not achieved with DEV1-R3.1.b, c, d, or e: Restricted Discretionary Matters of discretion are restricted to: Residential character and amenity. Design and layout. Effects on the role and function of Commercial Zones. Transport safety and efficiency. Scale of activity and hours of operation. Infrastructure servicing.
DEV X-LU-R5 Homestay accommodation		
 Activity Status: Permitted Where: a. It is accommodated within an existing residential unit. b. It provides for no more than 6 guests. 		 2. Activity status when compliance not achieved with DEV1-R2.1: Restricted Discretionary Matters of discretion are restricted to: a. Residential character and amenity. b. Design and layout

Mangawhai East Development Area

c. It complies with:	c. Onsite access, parking and manoeuvring.		
i. DEVX-G-S3 Vehicle Crossings	d. Infrastructures servicing including water supply.		
ii. DEVX-G-S4 Traffic intensity			
iii. DEVX-SUB-S7 Water Supply			
iv. DEVX-SUB-S8 Stormwater Disposal			
v. DEVX-SUB-S9 Wastewater			
DEV X-LU-R6 Comprehensively Designed Resider	ntial Development		
1. Activity Status: Restricted Discretionary Where:	2. Activity status when compliance not achieved with DEV1-R8: Discretionary		
a. It is located in the Residential Medium Density Residential or the Business – Mixed Use zone.			
 b. the density of residential units does not exceed one unit per 350m² of net site area. 			
c. Units comply with the standards listed in DEV X-LU R2 1. b.			
DEV X-LU-R7 Buildings for vulnerable activities in	the Coastal Hazard overlay		
1. Activity Status: Restricted Discretionary Where:	2. Activity status when compliance not achieved with DEV1-R9: Discretionary		
a. It is demonstrated that the building can be designed and constructed to avoid coastal hazards in accordance with Coastal Hazards Standard DEV X-G-S2.			
Matters of discretion are restricted to:			
a. The extent to which the design and site works avoid coastal hazards for the site and neighbouring sites.			
b. The extent to which the design and any mitigation measures to avoid coastal hazards impact on the amenity of the site or neighbouring sites.			
c. Landscaping and the extent it can be used to mitigate any adverse effects.			
d. The design and location of earthworks.			
DEV X-LU-R8 Any activity not otherwise provided for			
Activity Status: Discretionary			

DEV X-LU-R1	Buildings and accessory buildings	
1. Activity Status: Restricted discretionary Where:		2. Activity status when compliance not achieved with DEV1 X R1.1: Discretionary
The construction of	any building, accessory building, or blies with DEV X-LU-R1 :	a.
Matters of discretio	on are restricted to:	
a. the matters standard or ru	of discretion of any infringed Jle.	
suitable for it	which the design of the building is is intended use and the location e existing and enabled land uses.	
c. The extent to which the architectural style and finish of the buildings is complementary to and contributes to a strong and cohesive character for the Neighbourhood Centre and / or the Business Mixed Use land.		
DEV X-LU-R2 Additions and / or Alterations to Existing Buildings conditions and demolition		isting Buildings in keeping with resource consent
1. Activity Status: Permitted		2. Activity status when compliance not achieved with DEV1-R1.1: Restricted Discretionary
Where: The additions or alterations to any building, or structure that complies with:		Matters of discretion are restricted to:a. The matters of discretion of any infringed
a. DEVX-LU-S1 S	ite coverage	standard or rule.b. The extent to which the design of the building is suitable for its intended use and the location
b. DEVX-LU-S2 H		
	leight in relation to boundary	adjacent to the existing and enabled land uses.
	etbacks from internal boundaries etback from road boundaries	c. The extent to which the architectural style and finish of the buildings is complementary to and contributes to a strong and cohesive character
	encing and Landscaping	
g. DEVX-LU-S7 Setback from natural features		for the Neighbourhood Centre and / or the Business Mixed Use land.
h. DEVX-LU-S9 First floor window and balcony setbacks		
i. DEVX-LU-S10 Outdoor living space		
j. DEVX-LU-S11Exterior finish		
k. DEVX-G-S2 Building platform(s)		
DEV X -LU-R3	Visitor Accommodation	

1. Activity Status: Restricted Discretionary	 Activity status when compliance not achieved with DEV1-R3: Discretionary
Where:	with Devin No. Discretionary
a. The activity does not provide for more than 50 guests.	
Matters of discretion are restricted to:	
a. The ability for the activity to be serviced with water, wastewater and firefighting water supply.	
b. The provision on onsite car parking and access.	
c. Amenity effects.	
d. Reverse sensitivity effects.	
e. Noise and lighting effects.	
f. Signage.	
g. Traffic effects.	
DEV X-LU-R4 Commercial Activities, Educational Fa	acilities, Care Centres and Community Facilities
1. Activity Status: Restricted Discretionary	2 Activity status when compliance not achieved
Where:	with DEV1-R4: Discretionary
Educational and Care Centres:	
a. Provide for no more than 50 students.	
Community Facilities:	
a. Are designed and planned to accommodate no more than 50 persons.	
Commercial activities:	
a. Have a gross floor area not greater than 200m ²	
Matters of discretion are restricted to:	
a. The ability for the activity to be serviced with water, wastewater and firefighting water supply.	
b. The provision on onsite car parking and access.	
c. Amenity effects.	
d. Reverse sensitivity effects.	
e. Noise and lighting effects.	
f. Signage.	
g. Traffic effects.	
f. Open space and landscaping.	
g. Walking and cycling connectivity.	

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• ·	July 2025		
DEV X-LU-R5 Residential units including comprehensive designed residential development in the Business Mixed Use zone only			
1. Activity Status: Restricted Discretionary	2. Activity status when compliance not achieved		
Where:	with DEV1-R5: Discretionary		
a. The residential unit is located above ground floor; or			
b. The residential unit is part of comprehensive residential development.			
Matters over which discretion is restricted:			
a. Reverse sensitivity effects.			
b. Urban design outcomes.			
c. Noise and lighting.			
d. Traffic and parking.			
e. Open space and landscaping.			
f. Onsite car parking, access and manoeuvring.			
g. Amenity effects.			
h. Walking and cycling connectivity.			
DEV X-LU-R6 Markets, food and beverage, retail,	garden centres, cinemas, supermarkets		
a. Activity Status: Restricted Discretionary	2 Activity status when compliance not achieved with DEV1-R7: Discretionary		
Where:	with DEVT IV. Discretionary		
Food and Beverage, Retail, and Supermarkets:			
a. Have a gross floor area not greater than 200m ²			
Cinemas:			
a. Are designed to accommodate not more than 100 persons.			
Markets: and Garden Centres			
 The activity does not cover a site area greater than 5,000m². 			
Matters over which discretion is restricted:			
a. Reverse sensitivity effects.			
b. Urban design outcomes.			
c. Noise and lighting.			
d. Traffic and parking.			
e. Open space and landscaping.			
f. Onsite car parking, access and manoeuvring.			
g. Amenity effects.			
h. Walking and cycling connectivity.			

Mangawhai East Development Area

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i.	Signage.	
j.	Servicing.	
k.	Stormwater ma	anagement.
DEV X-LU-R7 Any activity not otherwise provided		Any activity not otherwise provided for
Act	ivity Status: Disci	retionary

Land Use Standards

DEV X-LU-S1 Site coverage				
1. Activity status: Permitted		2. Activity status when compliance not achieved: Restricted Discretionary		
Where:		Matters of discretion are restricted to:		
a. The maximum building coverag zones is 45% of the net site an		a. Amenity and character of the surrounding area.		
b. The maximum building coverages site area in the Rural Lifestyle area in the Rural L	-	 b. The bulk and scale of the buildings, structures, and impervious surfaces. 		
c. The maximum building cover Business Neighbourhood Ce	-	 Water sensitive design and outfalls that mitigate concentrated flows. 		
Mixed Use zones.d. The maximum percentage or covered by impervious surfact zones shall be 60%.		d. Provision of stormwater quality treatment to protect the environment from contaminants generated from the activity including appropriate stormwater quality monitoring associated with the design and construction		
e. The maximum percentage of covered by impervious surface Neighbourhood Centre zone Business Mixed Use zone is 75	es in the Business is 85% and in the	stages as well as the consent holders maintenance obligations.		
f. All stormwater management comply with any stormwater approved under DEV1-REQ1 standard DEV1-S18 Stormwate	management plan and performance			
DEV X-LU-S2 Height				
 In the Rural Lifestyle zones, the buildings, accessory buildings, measured from the exist immediately below that par accessory building or structure 	and structures is 8m ing ground level t of the building,	 3. Activity status when compliance not achieved: Restricted Discretionary Matters of discretion are restricted to: a. Amenity and character of the surrounding area. 		
 In the Residential – Large Lot z setback from any land directly adju boundary the: 	one within a 5m	 Any adverse shading, privacy, or visual dominance effects on adjacent sites. 		
 a. The highest point of any buildings, and structures sheight of 6m measured ground level immediately the building, accessory buildin	shall be a maximum from the existing below that part of	c. Visual intrusion of the building from beyond the site and the effect on skylines and ridgelines;		
This standard does not apply to	D:			
i. Chimney structures not width and 1m in height of	0			
ii. Architectural features (that do not exceed 1m i				

- iii. Solar and water heating and satellite dish components provided these do not exceed the height by more than 0.5m.
- Further than 5 metres from the boundary with a Rural zone the maximum height is 8m measured from the existing ground level immediately below that part of the structure.
- c. any water tank within the yard shall be buried or not more than 1.5metres out of the ground and screened.
- d. Clotheslines shall not be located in the western yard.
- e. The height of vegetation on the western or the southern yards of Lot 2 DP 29903 or subsequent legal description, shall be chosen for plants that do not exceed a height of 5 metres above ground level and any planting shall be maintained on an ongoing basis to not exceed this height.
- **3.** In the Residential Low Density and Medium Density zone: the maximum height is 8m measured from the existing ground level immediately below that part of the building, accessory building or structure.

This standard does not apply to:

- i. Chimney structures not exceeding 1.2m in width and 1m in height on any elevation.
- ii. Architectural features (e.g., finials, spires) that do not exceed 1m in height.
- iii. Solar and water heating components provided these do not exceed the height by more than 0.5m.
- **4.** In the Neighbourhood Centre and Mixed-Use zones the maximum height is 10m measured from the existing ground level immediately below that part of the building, accessory building or structure.

This standard does not apply to:

- i. Chimney structures not exceeding 1.2m in width and 1m in height on any elevation.
- ii. Architectural features (e.g., finials, spires) that do not exceed 1m in height.
- iii. Solar and water heating components provided these do not exceed the height by more than 0.5m.

DEV X-LU-S3 Height in relation to boundary			
1. Buildings, accessory buildings, and structures adjoining another site shall be contained within a		 Activity status when compliance not achieved: Restricted Discretionary 	
building e	nvelope defined by a 45 degree	Matters of discretion are restricted to:	
recession plane measured from 3.0m above existing ground level at the internal boundaries of the site, except:		a . Amenity and character of the surrounding area.	
a . The fol	lowing intrusions are permitted:	b. Any adverse shading, privacy, or visual	
	ters and eaves by up to 600mm asured vertically;	dominance effects on adjacent sites.c. Design and layout.	
ii. Sola	i. Solar panels; and		
whe	mneys, poles, masts, and roof plant ere each of these structures does not eed 1m in length parallel to the indary.		
access width sharec recess	the boundary adjoins a vehicle way to a rear site that is less than 6m in or is secured via a legal mechanism and d between more than one site, the ion plane shall be taken from the far side accessway.		
the Bu only a	Business – Neighbourhood Centre and siness – Mixed Use zones this Standard pplies to buildings adjoining land in a ntial zone.		
DEV X-LU-S4	Setbacks from internal boundaries		
accessory	Rural Lifestyle zone all buildings, / buildings and structures shall be at least 10m from site boundaries.	5. Activity status when compliance not achieved: Restricted Discretionary	
		Matters of discretion are restricted to:	
2. In the Residential Large Lot zone buildin accessory buildings and structures shall		a. Amenity and character of the surrounding area.	
	n minimum of 3m from any internal dary; except:	b. Screening, planting and landscaping of the site.	
a . Where setbac	the building adjoins a Rural zone the k shall be 5m minimum and the ions below do not apply.	c. Privacy and visual dominance of adjacent sites.	
DP descrij	a building or structure adjoins Lot 2 392239, or subsequent legal otion, then the setback shall be 8m um and the exceptions below do not		
or stru	back is required where the building cture shares a common wall along an al boundary:		

d. No setback is required for accessory buildings and garages where the cumulative wall length adjacent to any internal boundary is no greater than 7m. e. No setback is required for internal boundary fences not exceeding 1.8m in height. No setback is required for uncovered decks f. or swimming pools that are less than 0.5m in height above ground level. 3. In the Residential Medium Density and Residential Low Density zones buildings, accessory buildings, and structures shall be setback a minimum of 1.5m from any internal boundary, except: a. No setback is required where the building or structure shares a common wall along an internal boundary. b. No setback is required for accessory buildings and garages where the cumulative wall length adjacent to any internal boundary is no greater than 7m. c. No setback is required for internal boundary fences with a height not greater than 1.8 m. d. No setback is required for uncovered decks or swimming pools that are less than 0.5m in height above ground level. 4. In the Business Neighbourhood Centre and Business - Mixed Use zones buildings, accessory buildings or structures shall be setback a minimum of 5m from a boundary with a Residential or Open Space zone. DEV X-LU-S5 Setback from road boundaries

1.	a	ccessory	sidential - Large Lot zone buildings, v buildings, and structures shall be a minimum of 5m from road	4. Activity status when compliance not achieved: Restricted Discretionary
	boundaries, except where:			Matters of discretion are restricted to:
	a.	-	ge door faces the road boundary, the	 a. Amenity and character of the surrounding area. b. The safety and efficiency of the land transport.
	h		um setback shall be 5.5m. s or walls no more than 1.2m in	 The safety and efficiency of the land transport network and private access-ways.
	D.	height		c. Screening, planting and landscaping of the site.
	C.		ning pools and uncovered decks less m in height above ground level.	
	d	. Letter	boxes, and outdoor furniture.	
	e.		tanks less than 1m in height above d level and screened.	
2.	N bi m	1edium uildings,	sidential Low Density and Residential Density zones buildings, accessory and structures shall be setback a of 3m from road boundaries, except	
	a.		ge door faces the road boundary, the um setback shall be 5.5m.	
	b.	Fences	or walls no more than 1.2m in height.	
	C.		ning pools and uncovered decks less m in height above ground level.	
	d.	Letterk	poxes, and outdoor furniture.	
	e.		tanks less than 1m in height above d level and screened.	
3.	B S€	usiness	siness – Neighbourhood Centre and – Mixed Use zone buildings shall be minimum of 3m from a road except;	
	a.		and verandahs may extend to the undary to provide pedestrian	
	b.		aths or structures for pedestrian whether attached to a building or	
DE	√ X-	LU-S6	Fencing and Landscaping	

2. 3. 4.	For all zones except the Business Neighbourhood Centre and Business Mixed Use zone the maximum height of any fence in any front yard shall be no more than 1.2m in height with 50% visual permeability, The maximum height of fences in other yards is 1.8 metres; except any fence screening a service area in a rear yard in a Business zone which may be up to 2m in height. Water tanks in front yards shall be screened with soft landscaping. Each residential unit, other than a residential unit above ground floor level in a Business zone; or a residential unit in a comprehensive development, must have a landscaped area of a minimum of 35% of the site that is planted in plants, shrubs, grass/es or trees, and can include the canopy of trees regardless of the ground treatment below them.	 5. Activity status when compliance not achieved: Restricted Discretionary Matters of discretion are restricted to: b. Amenity and character of the surrounding area. c. Screening, planting and landscaping of the site. d. The extent to which the fencing and landscaping visually connects the private front yards to the street. e. The extent to which privacy is provided for residential units, while enabling opportunities for passive surveillance of public places. f. The extent to which shading and visual dominance effects to immediate neighbours and the street are minimised. g. Health and safety effects.
1 . E	-LU-S7 Setbacks from natural features Buildings, accessory buildings and structures must be setback a minimum of:	3. Activity status when compliance not achieved: Restricted Discretionary
2. a. b. c. d. e.	 intermittent and permanent streams; unless the stream has an average width of 3m or greater in which case the setback shall be 20m. 5m from the edge of riparian planting, wetland planting, and indigenous vegetation. The setbacks above do not apply to: Ephemeral streams. Where there is a legally formed and maintained road between the site boundary and the coastal water, wetland or river. Fences. Infrastructure provided by a network utility operator. 	 Matters of discretion are restricted to: a. The design and siting of the building or structure with respect to effects on the natural character and amenity of the waterbody. b. The impacts on existing and future esplanade reserves, esplanade strips, and public access to the waterbody margins. c. Screening, planting and landscaping on the site. d. Natural hazard mitigation and site constraints.

 Residential units, other than units forming part of a comprehensively designed residential development, must be separated: a. At least 3m from any other detached residential unit within the same site; or b. At least 6m from any other detached residential units where there is a private open space area located between two residential units. 	 2. Activity status when compliance not achieved: Restricted Discretionary Matters of discretion are restricted to: a. The privacy, outlook and amenity of adjacent and adjoining sites. b. Sufficient sunlight access to the outdoor living space. c. Building mass, orientation and passive surveillance of the road/street. d. Bulk and scale effects. e. Effects on any natural features with respect to natural wetlands, intermittent and permanent streams, and indigenous vegetation. f. The extent to which the activity is consistent with the Mangawhai East Development Area Structure Plan. g. The ability to accommodate access, parking, manoeuvring, waste collection and landscaping.
DEV X-LU-S9 First floor window and balcony setbacks 1. Balconies or living area windows at first floor level or above shall be setback a minimum of 4m from internal boundaries, except a. No setback is required where the adjoining site has an Open Space zoning. b. This rule shall not apply to bedroom, study, bathroom, or hallway/ stairwell windows. c. This rule shall not apply to windows at more than 90 degrees to the boundary. d. This rule shall not apply to windows that are either frosted glass or where the sill height is more than 1.6m above internal floor level. DEV X-LU-S10 Outdoor Living Space	 2. Activity status when compliance not achieved: Restricted Discretionary Matters of discretion are restricted to: a. Any adverse privacy, overlooking, or visual dominance effects on adjacent and adjoining sites. b. Privacy amenity of occupants. c. Site orientation and screening. d. Extent to which landscaping can mitigate any adverse effects.

 For residential units forming part of a comprehensively designed residential development or for residential units at ground floor level in the Residential Medium Density or Business – Mixed Use zone each residential unit shall have an outdoor living space: a. with a minimum area of 20m² b. with a minimum dimension of 4m c. that is directly accessible from the principle internal living space. d. the area must not be occupied by vehicle parking or access; but e. can be occupied by decks and / or outdoor swimming pools. 	 2. Activity status when compliance not achieved: Restricted Discretionary Matters of discretion are restricted to: a. The extent to which onsite amenity is affected. b. Effects associated with loss of open space. c. Residential density and character effects.
DEV X-LU-S11 Exterior Finish	
 In the Residential Large Lot zone all building, accessory building or structure exteriors shall: Not utilize mirror glazing within their exteriors; and Include at least 70% of the total painted or galvanised external surface of buildings (excluding windows) with a colour reflectance value of no greater than 35% and with a roof colour with a reflectance value no greater than 20%. 	 2. Activity status when compliance not achieved: Restricted Discretionary Matters of discretion are restricted to: a. Amenity and character of the surrounding area b. Effects on landscape character and landscape values.
DEV X-LU-S12 Service Connections	
 All occupied buildings shall be connected to the reticulated wastewater system unless the activity is on a site with an area of at least 2,000m². All occupied buildings shall be connected to a self-serviced water supply with sufficient storage as per Table 1.2. 	 3. Activity status when compliance not achieved: Restricted Discretionary Matters of discretion are restricted to: a. Appropriateness of the proposed wastewater and water supply servicing for the intended use. b. Effects of the proposed servicing on the environment, including neighbouring sites. c. Effects on water quality.
DEV X-LU-S13 Transport Upgrades – Business zones –	Restrict Discretionary Activity

 final and / or full development of the second sec	ed in conjunction with the lopment of the Business - zone. I be designed to Austroad ut shall include landscaping achieve a quality gateway / along the frontage of Black to the Business zones shall engineering standards in e development of the	DE Restr Matte a. b. 6. Ac	tivity status when compliance not achieved with EV X-LU-S13 4: icted Discretionary ers of discretion are restricted to: Appropriateness of the footpath design to achieve safe and connected pedestrian access within the Development Area. Appropriateness of the footpath extent in relation to the proposed built form development within the Business zone. tivity status when compliance not achieved with EV X-LU-S13 1, 2 and 3: retionary
Note:			
Any resource consent for development within the Business Neighbourhood Centre and / or the Business Mixed Use zone shall include plans for the round a bout and / or footpath, as relevant and these requirements will be secured as resource consent conditions.			

RX 0 3 - General Rules

DEV X-G-R1 Earthworks - Excavation and Fill	
1. Activity Status: Permitted Where:	2. Activity status where compliance not achieved: Restricted Discretionary
e. The excavation and fill comply with DEVX- G-S1 Earthworks.	Matters over which discretion is restricted: a. Volume, extent and depth of earthworks.
f. There are no earthworks located within the Coastal Hazard Overlay Area	b. Effects on amenity and character and landscape values.
 OR g. The excavation and fill are associated with: The repair and maintenance of fences utility connections, driveways, parking areas, effluent disposal systems swimming pools, or farm and forestry tracks. Garden amenities, gardening or the planting of any vegetation. The formation and maintenance o walking or cycling tracks less than 2m wide. 	 e. Effects on the land transport network, particularly heavy vehicles and traffic generated as a result of the earthworks activity. f. Changes to the natural water flows and existing drainage paths are mitigated. g. Adjoining properties and public services are protected.
h.There are no earthworks in the riparian yardsDEV X-G-R2Indigenous Vegetation Clearance	modification.
1. Activity Status: Permitted Where:	2. Activity status where compliance not achieved: Restricted Discretionary
 The indigenous vegetation is not located within an existing ecological feature identified on the Ecological Features map, Appendix 2; or 	 Matters over which discretion is restricted: a. Effects on the locality, particularly the character and amenity values of adjoining sites/land
 b. The indigenous vegetation is not part of a continuous area of predominantly indigenous vegetation greater than 3m in height and greater than 50m² in area; or 	 uses. b. Effects on ecological values. c. Effects on landscape and heritage values. d. Effects on any natural features with respect to
c. Indigenous vegetation is cleared for the following purposes:	-
i. The removal is of trees that are a danger to human life or existing structures (including network utilities).	
ii. The removal is for the formation and maintenance of walking tracks less than 2 Page 23 of 62	f The extent to which the activity is consistent

n	netres wide.	with the Ecological Features map and the
e v e v s t t 3 u t	The clearance is for maintenance of existing fence lines or for a new fence where the purpose of the new fence is to exclude stock and/or pests from an area which is to be protected for ecological or soil conservation purposes, provided that the clearance does not exceed a width of 8.5m either side of the fence line; wide using manual methods that do not require he removal of any indigenous tree over 800mm girth.	Mangawhai East Structure Plan.
	t is part of the operation and maintenance of network utilities.	
C	t is in accordance with the terms of a Queen Elizabeth II National Trust or other covenant, or the removal is limited to naturally dead, or wind thrown trees.	
required from	1 : An archaeological Authority may be Heritage New Zealand Pouhere Taonga taking earthworks.	
Resource Mand for Assessing	2: Earthworks are also subject to the agement (National Environmental Standard and Managing Contaminants in Soil to n Health Regulations 2011.	
accordance wi	3 : Earthworks should be undertaken in it the Erosion and Sediment Control Guide bing Activities in the Auckland region.	
earthworks sl equivalent to	: Stormwater Management associated with hall follow good management practice those set out in the Guideline Document, anagement Devices in the Auckland Region	
	5 : Additional consents may be required National Environmental Standards for	
DEV X-G-R3	Noise	

1. General:	5. Activity status when compliance not
Activity Status: Permitted	achieved: Discretionary
Where:	
The noise generated by any activity on a site complies with:	
a. DEVX-G-S5 Noise Maximum noise levels.	
 b. Normal residential activities and maintenance undertaken by the homeowner or occupier (that is not covered by Noise R2– Construction noise. 	
2. Construction noise:	
Activity Status: Permitted	
Where:	
 a. The noise from construction activities undertaken on a site complies with DEV X-G- S5 2. 	
3. Noise from temporary events:	
Activity Status: Permitted	
Where: a. The noise generated complies with DEV X-G-S5 3. Temporary events.	
 Noise sensitive activities in the Business Neighbourhood Centre or Business Mixed Use zone: 	
Activity Status: Permitted	
Where:	
a. The Noise Sensitive Activity complies with DEV X-G-S5 4. Noise sensitive activities.	
DEV X-G-R4 Vibration	
1. Activity Status: Permitted	2. Activity status when compliance not achieved:
Where:	Restricted Discretionary
Business zones:a. Any activity complies with rule 14.10.17	 Maximum level of vibration likely to be generated;
Vibration permitted activity standard of the Operative District Plan	ii) The effects on sensitive receptors or adjacent land uses;
Residential and Rural Residential zones:	iii) Effect on adjoining or adjacent residential
Within a dwelling on any adjacent Rural	dwellings;
Page 25 of 62	iv) Length of time for which the specified

Time	Maximum Weighted Vibration Level (Wb or Wd)	Maximum Instantaneous Weighted Vibration Level (Wb or Wd)	 v) Likely adverse effects beyond the site; vi) Effects on character and amenity beyond the site;
Monday to Saturday 7:00am -	0.045m/s ²	1.0 m/s ²	vii) Alternative methods to avoid vibration generation; and
6:00pm All other times	0.015 m/s ²	0.05 m/s ²	viii) Mitigation measures to reduce vibration generation
		usiness zoned site:	
Time	Maximum Weighted Vibration Level (Wb or Wd)	Maximum Instantaneous Weighted Vibration Level (Wb or Wd)	
At All times	0.06 m/s ²	2.0 m/s ²	
than 60 secon minutes. The v at any point wi	over a time perio ds and not longe ribration shall be nere it is likely to enity of persons adiacent site.	er than 30 measured affect the	
DEV X-G-R5	Hazardous Sub	stances	
l. Activity Status Where:	: Permitted		2. Activity status when compliance not achieved: Discretionary
significant l that: b. The aggreg <u>substance</u> a <u>site</u> is mo	ate quantity of a of any hazard cl re than the qua ble zone in the a	ties, which means	2
DEV X-G-R6	Radioactive ma	terial	
 Activity Status Vhere: 	: Permitted		2. Activity status when compliance not achieved: Discretionary
The storage or use	e of radioactive n	naterial is:	

diagnostic purposes; or	
ii. Specified as an exempt <u>activity</u> or article in the Radiation Safety Act and Regulations 2016.	
DEV X-G-R7 Lighting	
1. Activity Status: Permitted	2. Activity status when compliance not achieved:
Where:	Restricted Discretionary Matters over which discretion is restricted:
a. Lighting must be measured and assessed in	Matters over which discretion is restricted.
accordance with AS/NZS 4282:2019 Control of the Obtrusive Effects of Outdoor Lighting; and	 a. operational or functional purpose of the artificial outdoor light;
b. For externally illuminated surfaces such as	b. <u>effect</u> of <u>light spill</u> on the amenity and
artificially lit <u>building</u> facades, lighting shall be measured in accordance with CIE 150:2017	character values of the surrounding locality; c. adverse effects on the health, safety and
Guide on the limitation of the effects of obtrusive light from outdoor lighting	wellbeing of people and communities; d. effects on the <u>land transport network</u> ;
installations, Second Edition; and	e. cumulative <u>effect</u> of lighting and glare in the
c. Must not exceed 10 lux (both horizontal and vertical illuminance) between the hours of	locality.
22:00 and 07:00 measured at the following points:	
i. on the <u>boundary</u> of any Medium	
Density Residential, Low Density Residential or Large Lot Residential	
zoned <u>site</u> or;	
ii. at the <u>boundary</u> of any receiving <u>site</u> , or;	
iii. at the window of any <u>habitable</u> room within a General Rural Zone,	
Rural Production Zone, Rural Lifestyle	
Zone, Settlement Zone or <u>Māori</u> Purpose Zone <u>site</u> , where any	
part of the affected <u>building</u> is located	
within 2m of the <u>boundary</u> of the <u>site</u> where the <u>light spill</u> is being	
generated.	
a	
DEV X-G-R8 Signs	
1. Activity Status: Permitted	2. Activity status when compliance not achieved:
Where:	Restricted Discretionary Matters over which discretion is restricted:
a . Real Estate and Land Development Signs:	a. Safety
i. the <u>sign</u> must be located on the <u>site</u> which the	b. Visual amenity
real estate listing or <u>land</u> <u>development</u> is taking place;	c. Cumulative effects.
	d. Effects on character.

II. III.	relation to and setbac the road b the sign m commence removed a	ust comply with the <u>height in</u> <u>boundary</u> , <u>height</u> , <u>ck</u> standards for the Zone, except for <u>oundary setback</u> ; ust not be erected prior to the ement of the <u>activity</u> and must be after completion of the sale of completion of works on the <u>site</u> ;
b. ⊺	emporary si	gns:
i	i. the sign i temporar	s associated with a permitted ry event;
i	-	nust be erected no more than four fore the first day of the event;
i	iii. the sign n the event	nust be removed within one week of t ending;
iv	boundary,	mplies with the height in relation to height and setback standards for nt Zone, except for the road setback
	igns attache ence or wall:	d to a building, structure, window,
	-	es not protrude above the highest uilding or structure;
ii	i. the sign is r	not for third party advertising
d . ∨	/erandah sigr	ns:
	the sign is u erandah faso	nder the verandah, or within the cia
ii	. the sign is r	not for third party advertising.
e. F	reestanding,	double sided and V-shaped signs:
i	boundary, the relevan the <u>road b</u> ii. the <u>sign</u> is ere the <u>acti</u>	omplies with the <u>height in relation to</u> <u>height</u> and <u>setback</u> standards for nt Zone, except for <u>oundary setback</u> ; not for third party advertising; ivity complies with the following
	standard DEV X G S7	
DEV	X-G-R9	Vehicle Crossing

1. Activity Status: Where:	: Permitted	2. Activity status when compliance not achieved: Restricted Discretionary
a . The vehicle cro	ossing complies with DEVX-	Matters of discretion are restricted to:
G-S3 Vehicle C	0 1	a. the matters of discretion of any infringed standard.
DEV X-G-R10 Rc	oads, Vehicle Access, Pedestrian Wa	alkways and Cycleways
1. Activity Status: Pe Where:	ermitted	2. Activity status when compliance not achieved: Restricted Discretionary
a All roads vehicle	access, pedestrian walkways and	Matters of discretion are restricted to:
cycleways compl	ly with DEVX-SUB-S6 Public an and Cycle Networks.	a. the matters of discretion of any infringed standard.
DEV X-G-R11 Ne	etwork Utilities	
1. Activity Status: Where:	: Permitted	2. Activity status when compliance not achieved: Restricted Discretionary
a . Any activity co	omplies with the	Matters of discretion are restricted to:
	ivity standards in	a. the matters of discretion of any infringed standard.
· · · · · · · · · · · · · · · · · · ·	1 and 10.12 of the	
Operative Kaip	para District Plan.	
DEV X-G-R12 Te	emporary activities	
1. Activity Status	: Permitted	2. Activity status when compliance not achieved: Discretionary
1. Activity Status: Where:	: Permitted	2. Activity status when compliance not achieved: Discretionary
Where: a. The <u>activity</u> occ	curs no more than 3 times within	· ·
Where: a. The <u>activity</u> occ a consecutive 1 b. The duration of	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less	· ·
Where: a. The <u>activity</u> occ a consecutive 1 b. The duration of than 72 hours;	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less	· ·
Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30a	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and	· ·
 Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary 	turs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>cactivity</u> hours or operation are m and 9pm Monday to Sunday;	· ·
 Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary structioned i. erected 	turs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>cactivity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the	· ·
 Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary strution i. erected tempor 	turs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>cactivity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs;	· ·
Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary stru- i. erected tempor ii. remove end of	turs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>cactivity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs; ed no more than 3 days after the the event; and	· ·
Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary stru- i. erected tempor ii. remove end of e. The site is retur	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>activity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs; ed no more than 3 days after the the event; and rned to its previous condition no	· ·
Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary stru- i. erected tempor ii. remove end of e. The site is retur	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>activity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs; ed no more than 3 days after the the event; and rned to its previous condition no ays following the end of	· ·
Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary stru- i. erected tempor ii. remove end of e. The site is retur more than 3 da the temporary f. No direct site a	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>activity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs; ed no more than 3 days after the the event; and rned to its previous condition no ays following the end of <u>activity</u> ; and access is provided from a State	· ·
 Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary structions i. erected tempories end of e. The site is return more than 3 dat the temporary. f. No direct site a Highway or reg 	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>activity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs; ed no more than 3 days after the the event; and rned to its previous condition no ays following the end of <u>activity</u> ; and access is provided from a State gional arterial <u>road</u> ; and	· ·
 Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary stru- i. erected tempor ii. remove end of e. The site is return more than 3 da the temporary f. No direct site a Highway or reg g. The temporary the noise stand 	turs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>activity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs; ed no more than 3 days after the the event; and rned to its previous condition no ays following the end of <u>activity</u> ; and access is provided from a State gional arterial <u>road</u> ; and <u>activity</u> complies with dards of the relevant zone where	· ·
 Where: a. The activity occ a consecutive 1 b. The duration of than 72 hours; c. The temporary between 7.30ar and d. Temporary strue i. erected tempor ii. remove end of e. The site is return more than 3 da the temporary f. No direct site a Highway or reg g. The temporary the noise stand the activity is be 	curs no more than 3 times within 12 month period; and f each <u>temporary activity</u> is less and <u>activity</u> hours or operation are m and 9pm Monday to Sunday; uctures are: d no more than 2 days before the rary event occurs; ed no more than 3 days after the the event; and rned to its previous condition no ays following the end of <u>activity</u> ; and access is provided from a State gional arterial <u>road</u> ; and <u>activity</u> complies with	· ·

DEV X-G-R13	Primary Production Activities	
1. Permitted		2. Activity status when compliance not achieved:
Where:		Discretionary
undertaken ou salt marsh, nat	in the Rural Lifestyle zone and is tside any area of native vegetation, ural inland wetland or watercourse.	
the building is e	re buildings to house animals, unless existing; or is for domestic animals not production activities.	

General Standards

DEV X-G-S1	Earthworks		
	ume of excavation or fill shall not exceed a site in any 12-month period; and	3. Activity status when compliance not achieved: Restricted Discretionary	
2. The maximum height or depth of any cut or fill face		Matters over which discretion is restricted:	
	eed 1.5m over a continuous distance of m within a site.	 Effects on character and amenity of the surrounding locality upon completion of earthworks. 	
		b. Land stability upon completion.	
		c . Landscaping as necessary.	
		 Measures to manage dust, erosion and sediment control, and land instability. 	
DEV X G-S2	Building platform(s)		
 allotment, mevery proposifollowing: a. Each allot i. A constraint of the sector of the	within the Coastal Inundation Hazard a suitable building site location and at avoids coastal inundation hazard and increase hazard or other hazard risk for	 3. Activity status: Restricted discretionary Matters over which discretion is restricted: a. Extent of earthworks and fill material required for building platforms and access. b. Geotechnical suitability for building. c. The relationship of the building platform and future residential activities with surrounding rural activities to ensure reverse sensitivity effects are avoided or mitigated. d. Avoidance of natural hazards. e. Effects on landscape and amenity. 4. Measures to avoid storm or flood events. 	

DEV X-G-S3 Vehicle Crossings	
 DEV X-G-S3 Vehicle Crossings on to roads shall be designed, constructed and located in accordance with the Kaipara District Council Engineering Standards 2011 or any relevant update, and shall comply with the following: a. No vehicle crossing shall be situated within 10m of any road intersection (as measured from the meeting point of the main kerb alignments) unless onsite manoeuvring is provided. b. The minimum spacing between vehicle crossings on the same side of any road shall be 2m. c. No more than one vehicle crossing is provided to each lot, except where a vehicle crossing is a double width crossing and serves more than one site, in which case the vehicle crossing width shall be a maximum of 7m. d. Formed with a sealed all-weather surface. e. For an accessway or driveway servicing up to 6 residential units the minimum width shall be 3.0m. f. For an accessway or driveway servicing up to 10 residential units the minimum legal width shall be 8.0m. g. Shall serve no more than four parking spaces, should vehicles be required to reverse from a site. 	 Activity status: Restricted discretionary Matters over which discretion is restricted: Adverse effects on the safe, efficient and effective operation of the land transport network. The ability to provide emergency vehicle access. The extent and effect of any non- compliance with any relevant rule or standard and any relevant matters of discretion in the infringed rule(s) or standard(s). Traffic generation by the activities to be served by the access. Location, design, construction and materials of the vehicle access. Safety for all users of the access and/or intersecting road including but not limited to vehicle occupants or riders and pedestrians. Mitigation to address safety and/or efficiency, including access clearance requirements for emergency services. The extent to which the safety and efficiency of road operations will be adversely affected. The outcome of any consultation with the road controlling authority.
	 Any characteristics of the proposed use or site that will make compliance unnecessary.
DEV X-G-S4 Traffic Intensity	
1. The total traffic generated from each site in a Residential or the Rural Lifestyle zone shall not exceed 20 daily one-way movements, where the traffic generated by a single residential unit, and construction traffic are excluded.	 2. Activity status when compliance not achieved: Restricted Discretionary Matters over which discretion is restricted: a. The trip characteristics associated with the proposed activity. b. The design of features intended to ensure safety for all users of the access site, and/or intersecting roads including but not limited to vehicle occupants, vehicle riders and pedestrians. c. Land transport network safety and efficiency,

				particularly at peak traffic times (of both the activity and road network).
				d. Mitigation to address adverse effects, such as:
				i. Travel/trip planning and timing.
				ii. Providing alternatives to private vehicle trips.
				iii. Contributing to improvements to the road network, where appropriate.
				iv.The effect of traffic on the amenity and character of the surrounding area.
DEV X-G-S5	Noise			
-	-	activities on any <u>site</u> <u>noise</u> limits when r		5. Activity status: Restricted discretionary
	nt within any			Matters over which discretion are restricted:
b. 10.	00pm to 7.00	pm – 50dB LAeq (1)am – 45dB LAeq (1)am – 70dB LAFmax	5 min)	 The extent and effect of non-compliance with the noise standard.
ass	sessed at 1m y <u>building</u> cor	<u>bise</u> limits when me from the façade of ntaining an <u>activity</u> occupied during the <u>Noise</u> Level, (sensitive e works:	
Time of Week	Time Period	Leq	Lmax	
	0630 - 0730	55	75	
Weekdays	0730 - 1800	70	85	
WEEKUUJS	1800 – 2000	60	80	
	2000 – 0630	45	75	
	0630 - 0730	45	75	
Saturdays	0730 - 1800	70	85	
Saturdays	1800 - 2000	45	75	
	2000 - 0630	45	75	

	0630 - 0730	45	75	
Sundays & Public	0730 – 1800	55	85	
Holidays	1800 – 2000	45	75	
	2000 - 0630	45	75	

b. Noise from construction work shall comply with the following noise limits when measured and assessed at 1m from the façade of any other building that is occupied during the works:

Time of Week	Time Period	<u>Noise</u> Level, Leq (<u>dBA</u>)
	0700 - 1800	70
all days except Sundays and	1800	
Public Holidays		75

- c. For a project involving a total duration of construction work that is less than 15 calendar days, the permitted standard shall be the <u>noise</u> limits in (1) above increased by 5dB in all cases.
- d. For a project involving a total duration of construction work that is more than 20 weeks the permitted standard shall be the <u>noise</u> limits in (2) above decreased by 5dB in all cases.
- 3. The <u>noise</u> generated from any temporary events, excluding temporary military training activities, shall not exceed the following limits at any point:
 - a. Within the <u>boundary</u> of any Medium Density Residential, Low Density Residential and Large Lot Residential Zone; and
 - b. Within the <u>notional boundary</u> in any Rural Production, General Rural, Settlement, Rural Lifestyle and <u>Māori</u> Purpose zones, the following maximum <u>noise</u> limits shall apply:
 - any pre-event rehearsal does not individually exceed six hours duration or the following maximum <u>noise</u> levels:
 A. 70 dB LAeq (1hour); or

- ii. the <u>temporary activity</u> does not exceed 8 hours per day over a maximum duration of three consecutive days:A. 60 dB LAeg (1 hour)
- c. The above <u>noise</u> levels can increase by 10 dB (LAeq) i.e. 80 dBLAeq (1 hour) or 70DBLAeq (1hour) respectively, where the receiving <u>site</u> is within the Commercial, Light Industrial, Heavy Industrial, Open Space, Sport and Active Recreation zones.

4. Noise Sensitive Activities:

a. <u>Noise</u> sensitive spaces must be designed, constructed and maintained to ensure that internal <u>noise</u> levels do not exceed the following limits:

Room	<u>Noise</u> level
Bedrooms and rooms specifically designed for sleeping	35dB L _{Aeq}
Other habitable rooms in dwellings and other <u>noise</u> sensitive spaces	40dB L _{Aeq}

- b. not The <u>noise</u> levels in the table above must be met based on the maximum level of <u>noise</u> permitted by the zone or precinct standards or any adjacent zone or precinct standards.
- Where windows and / or doors are required to be closed to meet the requirements of (a) and (b), the following requirements shall also be met:
 - a. For residential dwellings be mechanically ventilated and/or cooled to achieve either:
 - an internal temperature no greater than 25 degrees celsius based on external design conditions of dry bulb 25.1 degrees celsius and wet bulb 20.1 degrees celsius; or

Note: Mechanical cooling must be provided for all habitable rooms (excluding bedrooms) provided that at least one mechanical cooling system must service every level of a dwelling that contains a <u>habitable room</u> (including bedrooms).

> a high volume of outdoor air supply to all habitable rooms with an outdoor air supply rate of no less than:

	nges per hour (ACH) for rooms with less er cent of the façade area glazed; or	
	nges per hour (ACH) for rooms with an 30 per cent of the façade area	
facades on and 240 de	hanges per hour for rooms with Ily facing south (between 120 degrees egrees) or where the glazing in the ot subject to any direct sunlight.	
mechanica temperatu based on e 25.1 degre celsius; and volumes of controllabl temperatu case of eac e. have a mec system tha than LAeq	r noise sensitive spaces provide al cooling to achieve an internal re no greater than 25 degrees celsius external design conditions of dry bulb res celsius and wet bulb 20.1 degrees d (d) provide relief for equivalent f spill air; and be individually e across the range of airflows and res by the <u>building</u> occupants in the ch system; and chanical ventilation and/or a cooling at generates a <u>noise</u> level no greater 35 dB when measured 1m from the the minimum air flows required to	
achieve the	e design temperatures and air flows	
	e design temperatures and air flows Financial Contributions	
achieve the above. DEV X-G-S6 1. Financial co use and su		 Activity status when compliance not achieved: Discretionary
achieve the above. DEV X-G-S6 1. Financial co use and su	Financial Contributions ontributions shall be payable for land bdivision resource consents as set out	-
achieve the above. DEV X-G-S6 1. Financial co use and su in Chapter DEV X-G-S7 1. Traffic:	Financial Contributions ontributions shall be payable for land bdivision resource consents as set out 22 of the Kaipara District plan. Signs visible from a road not subject to SIGN-	-
achieve the above. DEV X-G-S6 1. Financial co use and su in Chapter DEV X-G-S7 1. Traffic: i. All signs v S1.1 mus a. resen traffic b. obstr any c	Financial Contributions Ontributions shall be payable for land bdivision resource consents as set out 22 of the Kaipara District plan. Signs Visible from a road not subject to SIGN- st not: nble, or be likely to be mistaken for a t sign uct, obscure, or impair the line of sight of orner, bend, intersection, vehicle or	achieved: Discretionary 6. Activity status when compliance not
achieve the above. DEV X-G-SG 1. Financial co use and su in Chapter DEV X-G-ST 1. Traffic: i. All signs v S1.1 mus a. resen traffic b. obstr any c peder c. obstr	Financial Contributions ontributions shall be payable for land bdivision resource consents as set out 22 of the Kaipara District plan. Signs visible from a road not subject to SIGN- st not: nble, or be likely to be mistaken for a sign uct, obscure, or impair the line of sight of	achieved: Discretionary 6. Activity status when compliance not
achieve the above. DEV X-G-SC 1. Finan-cial co use and su in Chapter DEV X-G-ST 1. Traffic: i. All signs v S1.1 mus a. resen traffic b. obstr any c pedes c. obstr or vel d. unrea move any o e. use r	Financial Contributions ontributions shall be payable for land bdivision resource consents as set out 22 of the Kaipara District plan. Signs isible from a road not subject to SIGN- st not: nble, or be likely to be mistaken for a sign uct, obscure, or impair the line of sight of orner, bend, intersection, vehicle or strian crossing or view of any traffic sign uct or hinder the movement of persons	achieved: Discretionary 6. Activity status when compliance not
	f. be placed at an angle that unduly distracts a driver of a vehicle.	
----	---	--
2.	Sign size:	
	Business zones:	
	The maximum total sign area, excluding official and information signs on any site for each road frontage:	
	i. Less than 24m width: 6m ²	
	ii. Greater than 24m width: 0.25m ² for every 1m of road frontage, up to a maximum area of 12m ² .	
	Residential and Rural Residential zones:	
	The maximum total of sign area, excluding official and information signs, on any site must not exceed Where a sign is double-sided, the maximum sign area is calculated as the area of one side of the sign.	
3.	Sign height:	
	Business zones:	
	i. 4m measured from ground level.	
	Residential and Rural Residential zones:	
	i. 3m measured from ground level.	
4.	Number of signs:	
	i. There must be no more than 2 temporary signs, or real estate or land development signs per site.	
	ii.A maximum of one under-verandah and one verandah fascia sign per premises, except where a premises has more than one road frontage, in which case signs are limited to a maximum of two under-verandah and two verandah fascia signs.	
	iii. This standard does not apply to portable signs, including but not limited to, sandwich boards, teardrop flags or banners; signs fixed to vehicles or trailers and signs on street furniture, located on a road or public place within the Kaipara District are subject to the provisions of Kaipara District Council's bylaws.	
	Business zones:	

	a. There must be no more than 4 signs per site, excluding official or information signs.
	Residential and Rural Residential zones:
	a. There must be no more than 2 signs per site, excluding official or information signs.
5.	Sign design:
	A sign must not:
	 a. use reflective materials or be animated or illuminated through intermittent or flashing light sources
	 b. display any explicit or lewd words or images.
	A sign must be constructed and maintained in a manner that is consistent with any building standard requirements and is maintained to those standards for public safety purposes.

DEV1 Subdivision Rules

DEV X-F	२१	Subdivision	
1. Activ	ity Status: F	Restricted Discretionary	2.
Where:	Proposed area (exc SUB-S1, allotment	allotments have a minimum net site luding access) as stated in DEV X except where the proposed is an access allotment, utility or road to vest in Council.	Activity status where compliance not achieved with DEV1-R19.1 a- i: Discretionary
b.	with the	e established in general accordance indicative roads shown on the ai East Structure Plan;	
C.	10m from intermitte indigenou Mangawh	vegetation planting to a minimum of m the edge of natural wetlands, ent and permanent streams, and us vegetation identified within the ai East Structure Plan is established octed in perpetuity.	
		s rule shall not apply to road or track over streams or wetlands.	
d.	wetland a	enity landscape feature, bush or area, indigenous vegetation planting cally and legally protected in y.	
e.	significant legally pr	of archaeological, cultural or spiritual ce is identified and physically and rotected unless and Authority is from Heritage New Zealand.	
f.	connectio system at	ction, or easement/s to secure on, to a reticulated electrical supply the boundary of the net site area of nent is provided.	
g.	or the abi ground,	ment is provided with a connection, ility to connect to a wireless, above or underground nunications system.	
h.	wastewate	ment is connected to the reticulated er network unless the allotment is at 0m ² net site area.	
i.	and Depa on all sit	nt in favour of Kaipara District Council rtment of Conservation is registered es stating that there shall be no f cats or mustelids.	

- i. Esplanade reserves required by statute are vested. k. Walkways and pedestrian / cycle improvements as shown on the Mangawhai East Structure Plan are delivered. I. Landscape and Rural edge enhancement is delivered in the locations shown on the Mangawhai East Structure Plan. **m**. The activity complies with the following: i. DEV1-S10 Earthworks ii. DEV1-S12 Building Platforms iii. DEV1-S13 Vehicle Crossings iv. DEV1-S14 Roads, Vehicle Access, Pedestrian Walkways and Cycleways. v. DEV1-S15 Water Supply. vi. DEV1-S16 Stormwater Management vii. DEV1-S17 Wastewater Management. Council's discretion is restricted to the following matters: a. The matters of discretion of any infringed standard. b. Subdivision layout, design, shape and range of allotment sizes, including the layout of roads and the number of rear allotments proposed. c. Streetscape and landscaping proposed. d. The extent to which the proposal is generally in accordance with the Mangawhai East Structure Plan. e. Measures and mechanisms for ownership and maintenance to protect, restore and enhance all indigenous terrestrial and freshwater biodiversity values. f. Within the Landscape Protection Area, integration with the identified characteristics and qualities of the area. g. Staged subdivision establishes and coordinates with necessary infrastructure
 - upgrades.

Standards

DEV X- SUB-S1	Density / Minimum Site Size	
Where:	s: Restricted Discretionary size and residential unit density following:	 4. Activity status when compliance not achieved with DEV X S1 1.: Discretionary 5. Activity status when compliance not achieved with DEV X S1 2 or DEV X S 3.:
Rural Lifestyle zone	8,000m ²	Non-complying
Large Lot Residential zone	 a. 1,000m² when connected to the reticulated wastewater network. b. 2,000m² where a connection to the reticulated wastewater network is not available. 	
Low Density Residential zone	750m ²	
Medium Density Residential zone	600m ² or 350m ² for comprehensive development of dwellings with, or without subdivision.	
Business Neighbourh ood Centre zone	200m ²	
Business Mixed Use zone	200m ²	
Matters of discre	etion are restricted to:	
a . Design a	nd shape of sites;	
	ion layout, including the layout of Id the number of rear sites proposed.	
c. Access to sites and accessibility for service and emergency vehicles.d. The location and size of sites to respond to topography.		
	ncy of the subdivision and roading ith the Mangawhai East Structure Plan.	
-	of the subdivision with respect to the n of public open space, walkways,	

		pedestrian provision required.	n and cycle connections and the of esplanade reserves where	
	g.	-	the subdivision to deliver ecological nas identified on the Mangawhai East Plan.	
	h.	building	of the site to accommodate a platform, including geotechnical nd hazards.	
	i.	Design of to retainir	the subdivision to minimise the need ng walls.	
	j.	and their	location of future building platforms r suitability in terms of enabling ce with the zone Standards.	
	k.	hazards; (subdivision to avoid coastal and flood or the appropriateness of mitigation to ensure hazard effects are avoided.	
	I.	Streetscap	be and landscaping proposed.	
	m.	-		
	n.	Design of for future	subdivision to maximise solar access dwellings.	
	0.	-	f the subdivision to achieve quality sign outcomes.	
	p.	-	values of the surrounding rhood and environment.	
	less		the Rural Lifestyle zone creating sites 00m² but not less than 5000m² is a activity.	
			thin the Coastal Hazard Overlay ary activity.	
DE	V X-S	SUB-S2	Solar Access	
1.	Acti	ivity status	Restricted Discretionary	2. Activity status when compliance not achieved:
	ere:	-	-	Discretionary
	i.	other site 70% of th	t, unless constrained by topography, or e conditions, be designed so at least ne site has appropriate solar access. It achieve appropriate solar access by that:	
			ong axis of sites are within the range n 200 west to north 300 east, or east	

200 nc	orth to east 300 south;	
ii. dimen solar a likely o	sions of sites are adequate to protect access to the site, taking into account dwelling size and relationship of the the street.	
DEV X-SUB-S3	Esplanade and other reserve enhancer	nent
residential ur adjacent to Ma The nature a accordance w The agreed de of a report and topographical an ecologist ar	construction of more than 50 hits the esplanade reserve area angawhai harbour shall be upgraded. nd extent of upgrade shall be in ith the design agreed with Council. sign shall be determined by provision d accompanying plans informed by a survey and prepared with input from nd civil engineer that addresses:	5. Activity status when compliance not achieved: Discretionary
	ation and extent of construction of a / to facilitate public walking access.	
	nstruction detail of the pathway e.g. boardwalk and width.	
planting provide shall	cation, width and nature of any required around the coastal edge to an ecological buffer. Any planting be undertaken with location riate native species.	
adjacen	f consultation and engagement with t landowners and parties who have ents for use of the reserve.	
minimum period esplanade rese the greatest ext a report from a the weed and p weed and pest of	t control shall be undertaken for a od of 6 months to eradicate the erve from plant and animal pests to tent possible. This shall be verified by suitably qualified ecologist identifying pest animals and plants prior to the control programme commencing and post completion of the programme.	
esplanade rese	e erected at either end of the coastal rve walkway access stating that dogs n a lead at all times.	
connections sh southern estu Mangawhai Eas the first subdiv	acks with walking and cycling all be formed along both sides of the ary / stream as shown on the st Structure Plan in conjunction with <i>v</i> ision / land development resource ation on land adjoining the estuary /	
DEV X-SUB-S4	Building platform(s)	

- 1.Subdivision, other than an access or utility allotment, must provide a building platform on every proposed allotment that complies with the following:
 - e. Each allotment has a shape factor, being:
 - i. A circle with a diameter of at least 20m, exclusive of boundary setbacks; and
 - ii. Contains a building site with dimensions of at least 15m x 8m clear of boundary setbacks.
 - f. Is certified by a geotechnical engineer as geotechnically stable and suitable for a building platform.
 - g. Each building platform has vehicular access in accordance with DEV1-S13 Vehicle Crossings.
 - h. Is not subject to inundation in a 2% AEP storm or flood event.
 - i. If located within the Coastal Inundation Hazard Overlay a suitable building site location and design that avoids coastal inundation hazard and does not increase hazard or other hazard risk for adjacent land.
- **j.** A residential unit could be built on as a permitted activity in accordance with Rule DEV- R2.

DEV X-SUB-S5 Vehicle Crossings

2. Activity status: Restricted discretionary

Matters over which discretion is restricted:

- **a.** Extent of earthworks and fill material required for building platforms and access.
- **b.** Geotechnical suitability for building.
- c. The relationship of the building platform and future residential activities with surrounding rural activities to ensure reverse sensitivity effects are avoided or mitigated.
- d. Avoidance of natural hazards.
- e. Effects on landscape and amenity.
- f. Measures to avoid storm or flood events.

1. New vehicle crossings on to roads shall be 2. Activity status: Restricted discretionary designed, constructed and located in accordance Matters over which discretion is restricted: with the Kaipara District Council Engineering a. Adverse effects on the safe, efficient and Standards 2011 or any relevant update, and shall effective operation of the land transport comply with the following: network. a. No vehicle crossing shall be situated within b. The ability to provide for emergency vehicle 10m of any road intersection (as measured access. from the meeting point of the main kerb c. The extent and effect of any non- compliance alignments) unless onsite manoeuvring is with any relevant rule or standard and any provided. relevant matters of discretion in the infringed b. The minimum spacing between vehicle rule(s) or standard(s). crossings on the same side of any road shall be d. Traffic generation by the activities to be served 2m. by the access. c. No more than one vehicle crossing is provided e. Location, design, construction and materials of to each lot, except where a vehicle crossing is a the vehicle access. double width crossing and serves more than one site, in which case the vehicle crossing f. Safety for all users of the access and/or intersecting road including but not limited to width shall be a maximum of 7m. vehicle occupants or riders and pedestrians. d. Formed with a sealed all-weather surface. g. Mitigation to address safety and/or efficiency, e. For an accessway or driveway servicing up to 6 including access clearance requirements for residential units the minimum width shall be emergency services. 3.0m. h. The extent to which the safety and efficiency of f. For an accessway or driveway servicing up to 10 road operations will be adversely affected. residential units the minimum legal width shall be 8.0m. i. The outcome of any consultation with the road controlling authority. g. Shall serve no more than four parking spaces, should vehicles be required to reverse from a j. Any characteristics of the proposed use or site that will make compliance unnecessary. site. **DEV X-SUB-S6**

Roads, Vehicle Access, Pedestrian Walkways and Cycleways

1.	 Roads shall be located in accordance with the indicative roads shown on the Mangawhai East Structure Plan. 		3. Activity status: Restricted discretionary				
			Matt	ers over which discretion is restricted:			
2				a.	Effect on sight distances or road safety.		
2.	Roads, Pedestrian and Cycle Networks shall be designed and constructed in accordance with the			b.	Design and carrying capacity.		
	Kaipara District Council Engineering Standards 2011 or any relevant update, except as they relate				Adverse effects arising from construction, including amenity, vibration and noise.		
		the follo	5	d.	Traffic management while the works are being undertaken.		
	a.	The lega Table DI	l and construction widths shall meet EV1-1.	e.	Adverse operational effects, particularly on		
	b.		et parking shall be provided at a n rate of 1 per 4 residential units.	0.	sensitive activities, including effects of vibration, noise, glare and vehicle emissions.		
			re private accesses are created, on-street carparking	f.	Severance and changes to drainage patterns.		
		may be substituted for parking areas along the private access, provided that the access width is sufficient to accommodate a parked vehicle and general vehicle movement .	g.	The benefits provided by the activity, including safety and efficiency of the transport network.			
			h.	Whether the works will involve reductions in the capacity of storm water systems present within the road or road reserve.			
				i.	Whether the works comply with all other provisions relating to activities within the Kaipara District Council Engineering Standards 2011.		
				j.	Management of sediment and dust, including the staging of works.		
				k.	The volume, extent and depth of the earthworks activities.		
			I.	The location of the earthworks activities, taking into account any effects on the values, qualities and characteristics of the site.			
				m.	Provision of a highly connected multi-modal transport network.		
				n.	The predominance of walking and cycling over vehicle access, and roading function		
DE\	/ X-9	SUB- S7	Water Supply				

1.	Where a Council water supply is available and	3. Activity status: Restricted discretionary				
	utilised:	Matters over which discretion is restricted:				
	a . All allotments are provided, within their net site area, with a connection to the Council water supply.	 Whether, and the extent to which, an adequate supply of water can be provided to every allotment being created 				
	b . All water pipelines vested with Council and not located in a legal road or other public land, shall	on the subdivision.				
2.	be protected by an Easement in favour of Council. Where a public supply is not available or utilised, water supplies to all developments shall meet the requirements in Table DEV1-2.	 a. Whether, and the extent to which, an adequate supply of water can be provided to every allotment being created on the 				
		c. Sufficient firefighting water supply is available.				
		sufficient firefighting water for a single residential dwelling will generally include (subject to site- specific				
		• Within 90metres of an identified building platform				
		Accessible and available all year round; and				
		natural waterbodies, dams, swimming pools,				
DEV	X-SUB-S8 Stormwater Disposal					
1.	All allotments shall be provided with the means	2. Activity status: Restricted discretionary				
	for the transport and disposal of collected	•				
	stormwater from the roof of all potential or existing buildings and from all impervious	a . Whether there is sufficient control				
	surface in accordance with the approved					
	Stormwater Management Plan;					
	a. Retention (volume reduction) and					
	detention (temporary storage) shall be provided in accordance with the approved Stormwater Management Plan.	capacity of the downstream stormwater				
	b. c. Conveyance and discharge of primary					
	and secondary stormwater flow shall be in accordance with the approved Stormwater Management Plan.	 d. Whether and the extent to which measures are necessary in order to give effect to any drainage. Whether and the extent to which measures proposed for avoiding or mitigating the effects of stormwater runoff, including water sensitive design principles are effective. 				
		 f. Whether and the extent to which the stormwater infrastructure within the 				

	subdivision, is able to link with existing disposal systems outside the subdivision.
	g. Whether and the extent to which the development meets the relevant performance standards or the Kaipara District Council Engineering Standards 2011 or the Mangawhai Hills Development Area Stormwater Management Plan.
	f. The extent to which run-off from a developed catchment is discharged back into its natural catchment.
	g. The applicability of retention to be provided within a 72-hour period.
	e. The extent to which inert building materials are to be utilised (e.g., inert roof material).
DEV X-SUB-S9 Wastewater Disposal	
 For all sites with an area less than 2,000m² Council reticulated wastewater system is available and utilised: The Council wastewater system can be extended to serve the subdivision; and All allotments are provided, within their net site area, with a connection to the Council reticulated wastewater system; and The reticulated wastewater system is designed and constructed in accordance with the specific requirements of the Council wastewater system and All wastewater pipelines vested with Council and not located in a legal road or other public land, shall be pretected by an Eacoment in 	c. Compliance with the provisions of the
 land, shall be protected by an Easement in favour of Council. 2. For sites of 2,000m² or greater where no Council system is available or utilised, the system shall be designed in accordance with AS/NZS1547:2008 "Onsite Wastewater Management Standards". 	 e. Provision of a reticulated system with a gravity outfall is provided, or where not practical, provision of alternative individual pump connections (with private rising mains), or new pumping stations, complete pressure, or vacuum systems. f. Where a reticulated system is not available, or a connection is impracticable, provision of a suitable onsite wastewater treatment or other disposal systems.
DEV X-SUB-S10 Minimum Floor Level	

1 . Wh	ere a Habitable Building is proposed: Habitable buildings shall have a minimum floor level of 4.2m above New Zealand Vertical Datum 2016.	 4. Activity status: Restricted discretionary Matters over which discretion is restricted: a. Whether the size, location and design of the
2 . Wh	Habitable buildings shall have a minimum freeboard level of 500mm above 100-year minimum water level (climate change adjusted). here a building contains a commercial activity or a m-habitable building it shall have a minimum:	 proposed building has sufficient height clearance to avoid the risk of being affected by inundation and has the structural integrity to withstand inundation. b. Whether the building will perform safely under hazard conditions for the life of the
a.	a. Floor level of 4m above New Zealand Vertical Datum 2016.	structure. c. The effects on adjacent land associated with
b.	Freeboard level of 300mm above 100-year design minimum water level (climate change adjusted) as below:	any measures proposed to avoid hazard risk.
1% A	design minimum water level is comprised of the AEP storm tide, SSP-8.5H+ SLR to 2130 and p83 , with freeboard allowance as above	

Information Requirements

DEVX-REQ1	Stormwater Management				
The first subdivision consent application on any land to facilitate urban development; or the first development consent on any portion of land to facilitate urban development shall be supported by a stormwater assessment demonstrating how stormwater will be managed in accordance the Mangawhai East approved Stormwater Management Plan.					
DEVX-REQ2	Subdivision or Development that will enable 50 or more residential units or residential unit equivalents in the Development Area				
units, or within the	ivision or development resource consent application that will enable 50 or more residential residential unit equivalents, excluding development on sites existing as at 1 January 2025, e Development Area shall provide a transport assessment and civil engineering design to he delivery of:				
a . A rig	ht-hand turn bay on Insley Street into Black Swamp Road				
	lkway connection between the Development Area and Mangawhai Village to connect to the ing cycleway connection as shown on the Mangawhai East Structure Plan.				
	tailed planting and implementation plan for any ecological planting required along the coastal anade reserve.				
	s for construction of a defined walkway along the coastal esplanade reserve in accordance the report required under DEV X-S3.				
rese	s showing the size, location and content of signage required to be erected at either end of the rve requiring dogs to be on a lead and the sign to the east advising of tidal restriction ciated with access to the sandpit.				
	an prepared by a suitably qualified ecologist identifying weed and animal pests in the coastal anade reserve area and measures to control and remove plant and animal pests.				
DEVX-REQ3	Rural Interface – Landscape Edge Enhancement and Rural Edge Enhancement				
1. A landscape assessment and accompanying planting, maintenance plan shall be submitted with the first subdivision and land use consent for the development of land adjoining Raymond Bull Road subject to Landscape Edge Enhancement, or the land to the south of the Development Area subject to Rural Edge Enhancement as shown on the Mangawhai East Structure Plan.					
a. Document how the proposed landscape planting will achieve a planted outcome that will as transitioning from the urban environment to the rural environment beyond.					
b. The planting and maintenance plan shall provide for the planting and maintenance, including replacement plantings on an ongoing basis.					
DEVX-REQ4	Ecological Enhancement – Coastal Esplanade and Riparian areas				
-	and plans detailing the nature and extent of upgrade of the coastal esplanade reserve shall be				
Page 50 of 62					

submitted with the subdivision and / or development resource consent application involving 50 or more sites and / or dwellings. The report and plans shall be informed by a topographical survey and shall be prepared with expert input from an ecologist and civil engineer and shall detail:

- a. The location and extent of construction of a pathway to facilitate public walking access.
- k. The construction detail of the pathway e.g. metal / boardwalk and width.
- I. The location, width and nature of any planting required around the coastal edge to provide an ecological buffer. Any planting shall be undertaken with location appropriate native species.
- m. Detail of consultation and engagement with adjacent landowners and parties who have agreements for use of the reserve.
- 2. A plant and animal pest control plan shall be provided in conjunction with the report and plans required by DEVX-REQ4. The plan shall detail the measures and methods for plant and animal pest control on the coastal esplanade reserve to achieve the requirements of DEVX-SUB-S3.

Table DEV X Table 1.1 Mangawhai East Development Area Road, Private Way, Cycle Way and Property Access Legal and Construction Widths

Road Hierarchy	Minimum Legal Width	Minimum Formation Width	Minimum Cycleway/ Footpath Width	Surface	Maxim um Design Speed	Minimum Radius (m)	Minimu m SSD (m)	Maximum Grade
Private access serving up to 6 units/lots and less than 50m in length	3.6m	3m	0.5m (one side only where footpath is not provided separately)	seal	30km/h	6m subject to vehicle tracking for anticipated design vehicle		20% Note: transition between two gradients shall not exceed 12.5%. if they do, separate
								transition gradient must be provided over a length no less than 2m.
Private Accessway serving 7- 30 units/lots (not vested) or serving up to 6 that is over 50m in length	9.5m	5.5m (no on street parking)	1.5m (one side only where footpath is not provided separately)	seal	30km/h	6m subject to vehicle tracking for anticipated design vehicle	30m*	12.5%

Local / Secondary Roads except eastern boundary upgrade of Raymond Bull Road	16m	6.0m + indented parking bays	1.8m (both sides)	Seal	40km/h	10m	40m	12.5%
Eastern boundary upgrade of Raymond Bull Road	NA	6m with swale and grassed berm	NA					
Collector Road – Black Swamp Road through the Development Area	20m	6.0m + indented parking bays (7.0m if public transport route)	3m shared path on both sides	Seal	50km/h	10m	55m	12.5%
Gravel pathways			Minimum 1.5m formation maximum 3m formation					
Nature trails			minimum 1m maximum 2m					
Shared Paths			Minimum 3m					

<u>Table Notes:</u>

- (1). The legal width shall be sufficient for the carriageway (including widening on curves), cul-de-sacs, footpaths and cycleways (where appropriate), parking (where appropriate), public utilities, drainage facilities, grassed Berms, Swale Drains, amenity planting, sight benching and street furniture. Roads to vest shall have sufficient legal width for planned future development. Refer to Kaipara District Council Engineering Standards 2011, clause 5.2.4.
- (2). Carriageway width is exclusive of Berms, kerb concrete and parking. Carriageway widths should be increased by up to 1.0m where there is a high proportion of heavy traffic. Additional widening is required on curves in accordance with Kaipara District Council Engineering Standards 2011 clause 5.2.5. Passing bays are required on single lane carriageways in accordance with Kaipara District Council Engineering Standards 2011 clause 5.2.5.
- (3). Carriageway surface shall be sealed in accordance with Kaipara District Council Engineering Standards 2011 clause 5.2.6.
- (4). Design speeds are based on rolling terrain typical in Kaipara District. Higher design speeds should be considered in flatter terrain.
- (5). Safe stopping sight distances marked * have been increased to provide for two vehicles approaching each other on a single lane carriageway to stop before colliding. If a two lane carriageway is proposed for access ways serving 1 to 6 lots, sight distances may be reduced accordingly. K value is the length of vertical curve (m) divided by the algebraic difference in gradients (%).
- (6) Where there is potential for further development under the Development Area rules, the horizontal and vertical geometry and legal width shall provide for the Ultimate Development.

Page 52 of 62

Table DEV X Table 1.2 Required Tank Volumes for On-site Residential Water Supply

Roof Catchment	Bedrooms				
(m ²)	1	2	3	4	5
100	20m ³	50m ³			
120	15m ³	35m ³			
140	10m ³	30m ³	75m ³		
160		20m ³	60m ³		
180			50m ³	75m ³	
200			45m ³	65m ³	
220			35m ³	55m ³	90m ³
240			30m ³	50m ³	80m ³
260			30m ³	45m ³	70m ³
280				40m ³	65m ³
300				35m ³	60m ³

Table DEV X Table 1.3 Hazardous Substances

GHS 7 category and sub-	Zone	Zone	Zone		
category (previous HSNO classification)	Commercial Light Industrial Heavy Industrial Specific Purpose – Airfield (TBC) Specific Purpose - Hospital (TBC)	General Rural Rural Production Māori Purpose (TBC)	All residential Rural Lifestyle Settlement Specific Purpose – Estuary Estates		
Explosive Class 1 maxim	num quantity (measured i	n tonnes, unless stated)			
Unstable explosive Class 1.1 (Sub-class 1.1)	0.05	0.02	0		
Unstable explosive Class 1.2 (Sub-class 1.2)	0.5	0.2	0		
Unstable explosive Class 1.3 (Sub-class 1.3)	1.5	0.5	0		
Unstable explosive Classes 1.2 and 1.3 (1.2 and 1.3) when stored with unstable explosive Class 1.1 (1.1)	0.05	0.02	0		
Flammable gas/aerosol Class 2 maximum quantity (measured in tonnes, unless stated)					
Flammable gas Categories 1A, 1B and 2 and Aerosols Categories 1,2 and 3 (Sub-class 2.1, all)	1 (2,000m2)	0.5 (1,000m3)	0.2 (40m3)		

Flammable gas Categories 1A, 1B and 2 and Aerosols Categories 1,2 and 3 (2.1) within 50m of a sensitive zone	0.2 (400m3)	0.1 (200m3)	n/a	
LPG	3	1.5	0.1	
LPG within 50m of a more sensitive zone	1	0.5	n/a	
Non-hazardous gases ma	aximum quantity (measure	d in tonnes, unless state	d)	
All non-hazardous gases, compressed or liquefied	5 (10,000m3)	2 (4,000m3)	0.1 (200m3)	
Flammable liquids Class	3 maximum quantity (me	asured in tonnes, unless	stated)	
Flammable liquids Categories 1 and 2 (Sub- class 3.1A and 3.1B)	6	2	0.1	
Flammable liquids Categories 1 and 2 (3.1A and 3.1B) within 50m of a more sensitive zone	2	0.6	n/a	
Flammable liquids Category 3 (3.1C)	20	6	0.3	
Flammable liquids Category 4 (3.1D)	60	20	1	
Desensitised explosive (liquid) Categories 1, 2 and 3 (Sub-class 3.2, all)	3	1	0.05	
Flammable solids Class	4 maximum quantity (mea	sured in tonnes, unless s	stated)	
Flammable solids Categories 1 and 2; self- reactive substances and mixtures Types A, B, C, D, E, F and G; desensitised explosive (solid) Categories 1, 2 and 3 (Sub-class 4.1, all)	3	1	0.05	
Pyrophoric liquids and solids Category 1; self- heating substances and mixtures Category 1 and 2 (Sub-class 4.2, all)	1	0.4	0.02	
Substances and mixtures which, in contact with water, emit flammable gases Categories 1, 2 and 3 (Sub-class 4.3, all)	1	0.4	0.02	
Oxidising capacity Class 5 maximum quantity (measured in tonnes, unless stated)				

Oxidising liquids Categories 1,2 and 3, or oxidising solids Categories 1, 2 and 3 (Sub-class 5.1.1, all)	3	1	0.05
Oxidising gases Category 1 (Sub-class 5.1.2 Gases)	1,000m3	400m3	40m3
Organic peroxide Types A, B, C,D, E, F and G (Sub-class 5.2)	1	0.5	0.02
Toxic Class 6 maximum	quantity (measured in to	nnes, unless stated)	
Gases with acute oral/dermal /inhalation toxicity Categories 1, 2 and 3 (Sub-class 6.1 Gases)	300m3	100m3	0
Acute oral/dermal /inhalation toxicity Category 1 (Sub-class 6.1A)	0.5	0.2	0
Acute oral/dermal /inhalation toxicity Category 1 (6.1A) within 50m of a more sensitive zone	0.2	0.1	n/a
Acute oral/dermal /inhalation toxicity Category 2 (Subclass 6.1B)	6	2	0.05
Acute oral/dermal /inhalation toxicity Category 2 (6.1B) within 50m of a more sensitive zone	2	1	n/a
Acute oral/dermal /inhalation toxicity Category 3 (Sub-class 6.1C), germ cell mutagenicity Categories 1 and 2 (Sub-class 6.6), carcinogenicity Categories 1 and 2 (6.7), reproductive toxicity Categories 1 and 2 or effects on or via lactation (6.8) or specific target organ toxicity –single or repeat exposure Categories 1 and 2 or single exposure Category 3 narcotic effects (6.9)	20	6	0.3
Acute oral/dermal /inhalation toxicity Page 55 of 62	6	2	n/a

Category 3 (6.1C), germ cell mutagenicity Categories 1 and 2 (Sub- class 6.6), carcinogenicity Categories 1 and 2 (6.7), reproductive toxicity Categories 1 and 2 or effects on or via lactation (6.8) or specific target organ toxicity –single or repeat exposure Categories 1 and 2 or single exposure Category 3 narcotic effects (6.9) within 50m of a more sensitive zone			
Corrosive Class 8 maxin	num quantity (measured in	n tonnes, unless stated)	
Corrosive to metals Category 1, skin corrosion Category 1A, serious eye damage Category 1 (Sub- class 8.1, 8.2A and 8.3A)	6	2	0.05
Skin corrosion Category 1B and 1C (8.2B and 8.2C)	20	10	0.3
Eco-toxic Class 9 maxim	um quantity (measured in	tonnes, unless stated)	
Hazardous to the aquatic environment (acute/chronic) Category 1 (Sub-class 9.1A)	0.5	0.5	0.5
Hazardous to the aquatic environment (acute/chronic) Category 1 (9.1A) < 30m of a watercourse	0.1	0.1	0.1
Hazardous to the aquatic environment (chronic) Category 2 (Sub-class 9.1B)	10	10	10
Hazardous to the aquatic environment (chronic) Category 2 (9.1B) < 30m of a watercourse	3	3	3
Hazardous to the aquatic environment (chronic) Category 3 (Sub-class 9.1C), hazardous to soil organisms (9.2) or hazardous to terrestrial invertebrates(9.4)	30	30	30

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Hazardous to the aquatic environment (chronic) Category 3 (9.1C), hazardous to soil organisms (9.2) or	10	10	10
hazardous to terrestrial invertebrates(9.4) < 30m of a watercourse			
High Biological Oxygen Demand (BOD ₅) (>10,000mg/l) > 30m of a watercourse	100	40	20
High Biological Oxygen Demand (BOD ₅) (>10,000mg/l) < 30m of a watercourse	40	20	20

Notes when using the above table:

- 1. A hazardous substance shall have the classification given by the Environmental Protection Authority when approving the importation and manufacture of that substance under the Hazardous Substances and New Organisms Act 1996 in reference to Globally Harmonised System (GHS7).
- 2. Quantities are given in t (tonnes), except all permanent or compressed gases, which are measured in m3 (cubic metres) at standard temperature and pressure (20°C and 101.3 kPa).
- 3. The table specifies the total quantities of hazardous substances for each hazard classification (aggregates). That is 0.5 tonnes of one Class 5.1 substance + 0.25 tonnes of another Class 5.1 substance = 0.75 tonnes of Class 5.1 This 0.75 tonnes is the amount to use to assess whether consent is required.
- 4. Many substances have more than one hazardous property. The activity status must be determined for each hazard classification and the most onerous activity status shall apply. For example, petrol is classified as a flammable liquid Category 1 (3.1A), carcinogenicity Category 2 (6.7B) and hazardous to the aquatic environment Category 2 (9.1B). The flammability determines the activity status in this case.
- 5. 'n/a' means: not applicable; 'all' means all categories in each hazard class.
- 6. 'More sensitive zone' means a zone listed in a column in the Table to the right of the zone considered.

Definitions

The standard definitions of the National Planning Standards shall apply to the Mangawhai East Development Area Provisions.

Comprehensively Design Residential Development

A residential development on sites greater than 2,000m² which includes supporting communal facilities such as recreation and leisure facilities, supported residential care, welfare and medical facilities (inclusive of hospital care), and other non-residential activities accessory to the primary residential use. For the avoidance of doubt this would include a retirement village.

Activities Sensitive to Noise

 Any dwelling, visitor accommodation, boarding house, marae, papakāinga, integrated residential development, retirement village, supported residential care, care centres, lecture theatres in tertiary education facilities, classrooms in education facilities and healthcare facilities with an overnight stay facility.

Vulnerable Activities:

• means residential activities, care facilities (including day care centres), retirement villages, visitor accommodation, marae and medical facilities with overnight stay facilities.

Temporary Event

• means activities and their ancillary buildings and structures that are intended to have a limited duration and incidence, and are not part of a permanent activity that occurs on the site.

They include but are not limited:

- fairs;
- festivals and special events;
- commercial filming or video production activities;
- public firework displays;
- site offices for construction projects;
- temporary farmers or crafts markets.

Appendix 1 – Mangawhai East Structure Plan



05-May-25 issue date / ref # - A

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Legend



Plan Change area

Rural Lifestyle Zone

Large Lot Residential Zone

Low Density **Residential Zone**

Medium Density Residential Zone

Mixed Use Zone

Neighbourhood Centre Zone

Mangawhai Beach school

Proposed estuary reserve connecting to coastal reserve

Black Swamp Brewery

Gateway roundabout entry point

Potential future Harbour access

Existing and pro-all tides walkway Existing and proposed

Existing and proposed cycle way connection Coastal fringe enhancement and public walkway

Indicative road

Pedestrian/cycle improvement

Rural edge enhancement

Landscape edge enhancement

Area of Saltmarsh covenant to remain

Note: Base plan sourced from KDC GIS

STRUCTURE PLAN



Appendix 2 – Mangawhai East Ecological Features Map

Legend

Ecological Features Map

- -- Intermittent streams
 - Permanent streams
 - Wetland areas (natural inland wetland)
 - Saltmarsh areas (natural inland wetland)

General Information

Subject site

400 Meters

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