DEV1 Mangawhai Hills Development Area

DEV1 Description

The Mangawhai Hills Development Area provides a unique opportunity for high quality residential development in a sustainable environment and a natural landscape, framed by indigenous vegetation, wetlands and water systems. The Development Area contributes to Mangawhai's enhancement of ecological and landscape values through environmentally conscious and innovative design techniques.

The Mangawhai Hills Development Area creates a strong edge to residential development within Mangawhai, and enhances community benefits and recreational opportunities through the provision of community facilities, access to public open space, nature trails and shared amenities and network connectivity, benefiting Mangawhai and the wider Kaipara District. The Development Area strengthens multi-modal transportation, ecological and hydrological connections between Cove Road and Mangawhai Village.

The extent and form of topography strongly influences street alignments, housing typologies and the types and quantum of open space and conservation areas. The built form enabled within the Development Area requires sensitive design to enable a sympathetic transition between the site and the existing built and natural environment in Mangawhai.

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

DEV1 Objectives

DEV1-O1 Mangawhai Hills Development Area			
	Sustainable and environmentally conscious residential living opportunities are provided for in the Mangawhai Hills Development Area whilst ecological, landscape, amenity, servicing and transportation effects are managed.		
DEV1-O2	Amenity		
space networks that r	Subdivision and development are comprehensively designed, and promote high quality urban design <u>and open</u> <u>space networks</u> that respond s positively to the local context and outcomes anticipated with a large lot residential housing density.		
DEV1-03	Transportation		
Provide a connected, le Area.	egible and safe multi-modal transport network in the Mangawhai Hills Development		
DEV1-04	Indigenous Biodiversity		
Identify, protect and pro Hills Development Area	omote the restoration and enhancement of indigenous biodiversity within the Mangawhai a.		
DEV1-05	Freshwater Management		
Subdivision and development are undertaken in a manner that adopts an integrated approach to the effects of land use and development on freshwater values.			
DEV1-O6	Non-residential activities		
	es are compatible with the character and amenity of the Mangawhai Hills Development any significant adverse effects on the role and function of commercial zones in		

DEV1 Policies

DEV1-P1	Built Development			
To provide for and enable comprehensively designed built development which:				
 For residential Takes into acc Maintains a se Maintains the origination of the second of t	ing platforms that respond to site topography and environmental characteristics. development, achieve a large lot residential density and pattern of development. ount mana whenua values. nse of spaciousness between built form. dominance of the natural environment (such as landscape values, natural wetlands, d permanent streams, and indigenous vegetation) over the built environment. as ways, services, utilities and building platforms where these can be provided without gnificant earthworks, retaining, benching or site contouring. le and form of built development that achieves an appropriate standard of residential esign. hbouring properties by employing setbacks, sensitive building orientation and design, ng to mitigate dominance and privacy impacts.			
DEV1-P2	Transportation and Connectivity			
the Mangawhai Hills D				
Plan. 2. Providing attra 3. Maximising wa 4. Coordinating re	the primary and secondary road network consistent with the Mangawhai Hills Structure ctive, safe and efficient vehicle access, parking and manoeuvring. Iking and cycling networks along streets, waterways, natural wetlands and open spaces. equired transport infrastructure upgrades of the surrounding road network, to minimise se safety and efficiency effects.			
DEV1-P3	Ecological Values			
	ne restoration and enhancement of the values of natural wetland features, intermittent s, and indigenous vegetation identified within the site when undertaking subdivision and icular regard to:			
 Riparian restor Methods of en biodiversity va Appropriate bu Management of 	d enhancing the interconnected network between the ecological features. ration and extension of ecological linkages. hancement and permanent protection of the indigenous terrestrial and freshwater lues of the Development Area. ilding setbacks. of earthworks and vegetation clearance. and treatment of stormwater.			
DEV1-P4	Open Space			
Require subdivision wir residents by:	thin the Mangawhai Hills Development Area to provide for the recreational needs of			
 Establishing <u>active</u> open spaces which are prominent, and of a quality and size in proportion to the anticipated density. 				
 Establishing a strong network of lineal open spaces, connected by pedestrian and cycle linkages. 				
	nge of active and passive recreational activities within the network of lineal open t also enhancing the local ecology, landscape and amenity.			

To encourage development within the Mangawhai Hills Development Area to be environmentally conscious by 1. Promoting eco-design principles taking into account the impact of a product throughout its lifecycle. 2. Utilising off-grid energy sources where practical. 3. Incorporating water sensitive design techniques into subdivision and development design. 4. Utilise best practice methods to manage three waters servicing. 5. Minimising the risks and impacts of natural hazard events, including providing for climate change. 6. Promoting pedestrian and cycling networks as the predominant form of transport within the site. DEV1-P6 Subdivision The Mangawhai Hills Development Area provides for high quality subdivision that implements the Mangawhai Hills Structure Plan where: 1. 1. The subdivision and development identifies, protects and promotes the restoration and enhancement of the full extent of natural wetland features, intermittent and permanent streams, and indigenous vegetation and related buffer areas. 2. Inappropriate new development in 10- and 100-year flood hazard areas and coastal hazard areas is avoided. 3. There is sufficient provision of sustainable infrastructure to accommodate the subdivision and development. 4. Building platforms are designed and orientated to achieve positive sunlight access, onsite amenity, privacy and outlook. 6. Public roads a	DEV1-P5	Environmentally Conscious Development
 Utilising off-grid energy sources where practical. Incorporating water sensitive design techniques into subdivision and development design. Utilise best practice methods to manage three waters servicing. Minimising the risks and impacts of natural hazard events, including providing for climate change. Promoting pedestrian and cycling networks as the predominant form of transport within the site. DEV1-P6 Subdivision The Mangawhai Hills Development Area provides for high quality subdivision that implements the Mangawhai Hills Structure Plan where: The subdivision and development identifies, protects and promotes the restoration and enhancement of the full extent of natural wetland features, intermittent and permanent streams, and indigenous vegetation and related buffer areas. Inappropriate new development in 10- and 100-year flood hazard areas and coastal hazard areas is avoided. There is sufficient provision of sustainable infrastructure to accommodate the subdivision and development. Building platforms are designed and orientated to be well integrated, respond to topography, solar orientation, and prevailing winds. Lots are generally shaped, sized and orientated to achieve positive sunlight access, onsite amenity, privacy and outlook. Public roads and open space networks are well connected, legible and safe. DEV1-P7 Commercial Activities, community facilities and educational facilities within the Mangawhai Hills Development Area where the: Commercial activity, community facilities and educational facilities is restricted <u>within Community Hub Areas A and B</u> to maintain the vitality and vibrancy of the existing commercial activities. Scale and size of commercial activities, <u>and</u> community facilities are	To encourage develor	oment within the Mangawhai Hills Development Area to be environmentally conscious by
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	DEV1-P8	Landscape Protection Area
		and nottorn of built dovelopment within the Lendocone Drotection Area is integrate

2. <u>Requiring the establishment and protection of planting to visually mitigate development into the wider landscape.</u>

DEV1 Land Use Rules

DEV1-R1 Build	dings, accessory buildings and	d structures
demolition of an or structure that i. DEV1-S1 ii. DEV1-S3 boundary iv. DEV1-S4 boundarie v. DEV1-S4 boundarie v. DEV1-S5 boundarie vi. DEV1-S6 vii. DEV1-S7 features. viii. DEV1-S8 distance ix. DEV1-S8 x. DEV1-S8 x. DEV1-S8 x. DEV1-S8 x. DEV1-S8 x. DEV1-S8 x. DEV1-S1 xi. Rule 13.* b. The building, a structure is loc 1% annu- event def 1; and ii. The mod area sho Structure	n, alteration, addition, or by building, accessory building, i complies with: Site coverage. Height. Height in relation to A. Setback from internal es. Setback from road es. Fencing and Landscaping. Setback from natural Residential unit separation A Setback from natural Residential unit separation A Setback from natural Residential unit separation A Setback from natural Case fire Safety: A Setback from cor Level. A Setterior finish. A Setterior finish. Setterior finish. Setter a statistic of: A extent as mapped within the al exceedance probability tailed in Flood map in Figure A Setter to high risk instability own on the Mangawhai Hills e Plan.	 Activity status when compliance not achieved with DEV1-R1.1: Restricted Discretionary Matters of discretion are restricted to: The extent to which the buildings and structures within the flood hazard area will mitigate effects arising from loss of flood storage and the increase in peak flows. The extent to which the buildings and structures ensure that floodwaters in a 1% annual exceedance probability event are not diverted or displaced onto any other site. Whether the building or structure will initiate or exacerbate natural hazards, or result in building areas being subject to natural hazards; The matters of discretion of any infringed standard. or rule.
DEV1-R2 Residential unit		
 Activity Status: Permitted Where: The Each residential unit(s) provide has a minimum net site area of 1,000m² per residential unit. Up to two residential units are constructed per site. A maximum of one residential unit is constructed per site. 		 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. Sufficient sunlight access to outdoor living spaces. c. Building mass, orientation and passive surveillance of the road/street. d. Bulk and scale effects.

C.	outsic	esidential unit(s) is/are located de of Community Hub Areas A and B e Mangawhai Hills Structure Plan.	e. Effects on any natural features with respect to natural wetlands, intermittent and permanent streams, and indigenous vegetation.
d.	It <u>The</u> i. ii. iii. iv. v. vi. vi.	residential unit complies with: DEV1- <u>S123</u> Vehicle Crossings <u>.</u> DEV1-S1 <u>34</u> Roads , Vehicle Access, Pedestrian Walkways and Cycleways. DEV1-S134A Vehicle Access/Driveways DEV1-S134B Pedestrian Footpaths and Cycleways DEV1-S145 Water Supply. DEV1-S1<u>56</u> Stormwater Disposal. DEV1-S1<u>67</u> Wastewater Disposal. DEV1-S18 Minimum Floor Level	 f. The extent to which the activity is consistent with the Mangawhai Hills Structure Plan. g. The ability to accommodate incidental activities anticipated within the Mangawhai Hills Development Area such as access, parking, manoeuvring, waste collection and landscaping. h. <u>The matters of discretion of any infringed standard.</u>
DEV1-I	R3	Home business	
Where a. b. c.	The ho 40m² g No moi permar on the The ho a buildi equipm Unload receivin occurs The ho a buildi equipm I the ho a buildi equipm I the ho a buildi equipm I the ho a buildi the lo Ho N C I the ho I the ho	atus: Permitted ome business occupies a maximum of pross floor area. re than two persons who are not nent residents of the site are employed site at any one time. ome business takes place entirely within ing and no goods, materials, or nent are stored outside a building. ling or loading of vehicles or the ng of customers or deliveries only between 0730 and 1900 on any day. <u>Ome business is located outside of</u> <u>ommunity Hub Areas A and B</u> <u>ied on the Mangawhai Hills Structure</u> <u>home business</u> complies with: V1- <u>S104</u> Traffic intensity. V1-S1 <u>34</u> Roads , Vehicle Access, <u>destrian Walkways and Cycleways</u> . <u>V1-S134A Vehicle Access/Driveways</u> <u>V1-S134B Pedestrian Footpaths and</u> <u>cleways</u>	 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, <u>e</u> or <u>e</u> <u>f</u>: Restricted Discretionary Matters of discretion are restricted to: a. Residential character and amenity. b. Design and layout. c. Effects on the role and function of Commercial Zones <u>and Community Hubs</u>. d. Transport safety and efficiency. e. Scale of activity and hours of operation. f. Infrastructure servicing. g. <u>The matters of discretion of any infringed standard.</u>
		V1-S1 45 Water Supply. V1-S1 56 Stormwater Disposal.	

viii. DEV1-S1 <u>67</u> Wastewater Disposal.	
DEV1-R4 Visitor accommodation	
 1. Activity Status: Permitted Where: a. It provides for no more than 6 guests. b. The Visitor Accommodation is located outside of any Community Hub Areas A and B identified on the Mangawhai Hills Structure Plan. c. It The Visitor Accommodation complies with: i. DEV1-S101 Traffic intensity. ii. DEV1-S123 Vehicle Crossings. iii. DEV1-S134 Roads, Vehicle Access, Pedestrian Walkways and Cycleways. iv. DEV1-S134A Vehicle Access/Driveways v. DEV1-S134B Pedestrian Footpaths and Cycleways vi. DEV1-S145 Water Supply. vii. DEV1-S156 Stormwater Disposal. viii. DEV1-S167 Wastewater Disposal. 	 Activity status when compliance not achieved with DEV1-R4.1: Discretionary
	al Facilities and Community Facilities
 Activity Status: <u>Permitted Restricted</u> <u>Discretionary</u> Where: The activity is located within <u>Community Hub</u> <u>Areas A – B shown on the Mangawhai Hills</u> <u>Structure Plan</u>, or no greater than 20m, from the Community Hub Area on the <u>Mangawhai Hills Structure Plan</u>. The activity operates within a building with a maximum GFA of 250m² or within a maximum site area of 500m². The cumulative total of commercial activities, <u>educational facilities, and community facilities</u> within Mangawhai Hills Development Area does not exceed 1000m² net floor area. The <u>commercial</u> activity <u>or community</u> <u>facility-activity</u> complies with:	 Matters of discretion are restricted to: a) Character and amenity. b) Design and layout. c) Effects on the role and function of Commercial Zones and Community Hubs. d) Transport safety and efficiency. e) Scale of activity and hours of operation. f) Infrastructure servicing. g) Whether, and the extent to which, an adequate supply of water can be provided to every allotment being created on the subdivision. h) Whether, and the extent to which, the water supply meets the requirements of the Kaipara District Council Engineering Standards 2011 or has been confirmed as appropriate by Council's Engineer. i) Sufficient firefighting water supply is available.

iv. DEV1-S134A Vehicle	j) The matters of discretion of any infringed	
Access/Driveways.	standard.	
v. <u>DEV1-S134B Pedestrian Footpaths</u> and Cycleways.	2. Activity status when compliance not achieved with DEV1-R5.1: Discretionary	
vi. DEV1-S1 45 Water Supply.		
vii. DEV1-S1 <u>56</u> Stormwater Disposal.		
viii. DEV1-S1 67 Wastewater Disposal.		
e. The activity complies with Rules 13.10.27 Parking and 13.10.28 Loading.		
DEV1-R5A Educational Facilities		
1. Activity Status: Permitted	Matters of discretion are restricted to:	
Where:	a) <u>Character and amenity.</u>	
a. <u>The activity is located within Community</u>	b) <u>Design and layout.</u>	
<u>Hub Area C shown on the Mangawhai Hills</u> <u>Structure Plan.</u>	c) Effects on the role and function of Community Hubs.	
b. <u>The cumulative total of educational</u> <u>facilities within Community Hub Area C</u>	d) Transport safety and efficiency.	
shown on the Mangawhai Hills Structure	e) Scale of activity and hours of operation.	
<u>Plan does not exceed 5000m² net floor</u> area.	f) Infrastructure servicing.	
c. <u>The activity complies with:</u> i. <u>DEV1-S10 Traffic intensity.</u> ii. <u>DEV1-S12 Vehicle Crossings.</u> iii. <u>DEV1-S134 Roads.</u> iv. <u>DEV1-S134A Vehicle</u> <u>Access/Driveways.</u>	 g) Whether, and the extent to which, an adequate supply of water can be provided to every allotment being created on the subdivision. h) Whether, and the extent to which, the water supply meets the requirements of the Kaipara District Council Engineering Standards 2011 or has been confirmed as appropriate by Council's Engineer. 	
v. <u>DEV1-S134B Pedestrian Footpaths</u> and Cycleways.	i) <u>Sufficient firefighting water supply is</u> available.	
vi. <u>DEV1-S14 Water Supply.</u> vii. <u>DEV1-S15 Stormwater Disposal.</u>	j) <u>The matters of discretion of any infringed</u> standard.	
viii. DEV1-S16 Wastewater Disposal.	3. Activity status when compliance not achieved	
d. <u>The activity complies with Rules 13.10.27</u> Parking and 13.10.28 Loading.	with DEV1-R5A.1: Discretionary	
DEV1-R6 Any activity not otherwise provide	d for	
Activity Status: Discretionary		
DEV1-R7 Excavation and Fill		
 Activity Status: Permitted Where: a. The excavation and fill complies with DEV1- 	1. Activity status where compliance not achieved <u>with DEV-R7.1</u> : Restricted Discretionary	
<u>S910</u> Excavation and Fill.	Matters over which discretion is restricted:	
	a. Volume, extent and depth of earthworks.	

b. There are no earthworks located within the Landscape Protection Area identified on	 Effects on amenity and character and landscape values.
the Mangawhai Hills Structure Plan. OR	 Dust, erosion and sediment control, land instability.
e. b. The excavation and fill are associated with:	d. Effects on the margins of water bodies.
i. The repair and maintenance of fences, utility connections, driveways, parking areas, effluent disposal systems, swimming pools, or farm and forestry tracks.	 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
ii. Garden amenities, gardening or the planting of any vegetation.	existing drainage paths are mitigated. g. Adjoining properties and public services are
 iii. The formation and maintenance of walking or cycling tracks less than 2m wide <u>outside of the native vegetation area, stream, or riparian restoration areas, identified on the Mangawhai Hills Structure Plan.</u> Advice Note 1: An archaeological Authority is required from Heritage New Zealand Pouhere Taonga prior to undertaking earthworks. Advice Note 2: Earthworks are also subject to the Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Huan Health Regulations 2011. Advice Note 3: Stormwater Management associated with earthworks shall follow good management practice equivalent to those set out in the guideline document, Stormwater Management Devices in the Auckland Region (GD01). 	 protected. h. Effects on the overall form, integrity and extent of the Landscape Protection Area from land modification. i. Effects on ecological values j. The extent to which Stormwater Management associated with earthworks follows good management practice equivalent to those set out in the guideline document, Stormwater Management Devices in the Auckland Region (GD01) k. The matters of discretion of any infringed standard.
DEV1-R8 Indigenous Vegetation Clearance	
 Activity Status: Permitted Where: The indigenous vegetation is not located within any of the Existing Native Vegetation areas Interview of the existing the Maximum and the existing the Maximum and the existing the Maximum and the existing the existing the Maximum and the existing the exis the	 Activity status where compliance not achieved with DEV-R8.1: Restricted Discretionary Matters over which discretion is restricted:
 identified on within the Mangawhai Hills Structure Plan; or 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 c. Indigenous vegetation is cleared for the following purposes: The removal is of trees that are a danger to 	 a. Effects on the locality, particularly the character and amenity values of adjoining sites/land uses. b. Effects on ecological values. c. Effects on landscape and heritage values. d. Effects on any natural features with respect to natural wetlands, intermittent and permanent streams, and indigenous vegetation.
human life or existing structures (including network utilities).	 The extent to which the activity is consistent with the purpose, character and amenity values of the Mangawhai Hills Development

main metre <u>meth</u> remo	The removal is for the formation and maintenance of walking tracks less than 3 metres wide, <u>provided that manual</u> <u>methods are used that do not require the</u> <u>removal of any indigenous tree over</u> <u>300mm in girth.</u>		The extent to which the activity is consistent with the Mangawhai Hills Structure Plan. <u>The matters of discretion of any infringed</u> <u>standard.</u>
existi wher exclu which soil o the o 3.5m using the r	iii. 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 3.5m either side of the fence line; wide using manual methods that do not require the removal of any indigenous tree over 300mm girth.		
	part of the operation and maintenance twork utilities.		
	emoval is for the construction of a fire by a fire authority.		
Quee cove	in accordance with the terms of a on Elizabeth II National Trust or other nant, or the removal is limited to ally dead or wind thrown trees.		
DEV1-R9	Noise and <u>Temporary Activities</u>		
1. Activity Sta Where:	atus: Permitted	2.	Activity status when compliance <u>with</u> <u>DEV1-R9.1 is</u> not achieved: Discretionary
· · · · · · · · · · · · · · · · · · ·	ity complies with rule 13.10.14 Noise permitted activity standard.		
13.10.15	porary activity complies with rule Construction Noise and Temporary permitted activity standard.		
c. Wind turbines comply with rule 13.10.16 Wind Generation: Noise permitted activity standard.			
DEV1-R10 Vibration			
 Activity Status: Permitted Where: Any activity complies with rule 13.10.17 		2.	Activity status when compliance <u>with</u> DEV1.R10.1 is not achieved: Discretionary
Vibration permitted activity standard.			
DEV1-R11 Hazardous Substances			
1. Activity Status: Permitted Where:		2.	Activity status when compliance <u>with</u> <u>DEV1-R11.1 is</u> not achieved: Discretionary

	ty complies with rule 13.10.21 s Substances permitted activity	
DEV1-R12	Radioactive Materials	
 Activity Status: Permitted Where: Any activity complies with rule 13.10.22 Radioactive Materials permitted activity standard. 		2. Activity status when compliance <u>with</u> <u>DEV1-R12 is</u> not achieved: Discretionary
DEV1-R13	Lighting	
Where: a. Any activi	t us: Permitted ty complies with rule 13.10.23 nd Glare permitted activity standard.	 Activity status when compliance with DEV1- <u>R13.1 is</u> not achieved: Restricted Discretionary Matters over which discretion is restricted: a. Those matters listed in rule 13.10.23.
DEV1-R14	Signs	
Where: a. Any activi	Status: Permitted ty complies with rule 13.10.24 Signs activity standard.	 Activity status when compliance with DEV1- <u>R14.1 is</u> not achieved: Restricted Discretionary Matters over which discretion is restricted: Those matters listed in rule 13.10.24.
DEV1-R15	Vehicle Crossing	
Where: a. The vehic	Status: Permitted le crossing complies with DEV1- icle Crossing.	 2. Activity status when compliance with DEV1- <u>R15.1 is</u> not achieved: Restricted Discretionary Matters of discretion are restricted to: a. the matters of discretion of any infringed standard.
DEV1-R16	Roads, Vehicle Access, Pedestria	n Walkways and Cycleways
 Activity Status: Permitted Where: All roads, vehicle access, pedestrian walkways and cycleways comply with DEV1-S134 <u>Public</u> <u>Roads, DEV1-S13A Vehicle Access /</u> <u>Driveways and DEV1-13B Pedestrian</u> <u>Footpaths and Cycleways Pedestrian and</u> <u>Cycle Networks.</u> All maintenance and upgrades to roads <u>comply with DEV1-S13C Public Road</u> <u>Upgrades.</u> 		 2. Activity status when compliance with DEV1- <u>R16.1 is</u> not achieved: Restricted Discretionary Matters of discretion are restricted to: a. the matters of discretion of any infringed standard.
DEV1-R17 Network Utilities		

Where: a. Any activi	Status: Permitted ty complies with rule 10.11.1 activity standard.	 2. Activity status when compliance with DEV1- <u>R17.1 is</u> not achieved: Restricted Discretionary Matters of discretion are restricted to: a. the matters of discretion of any infringed standard.
DEV1-R18 Outdoor Recreational Activities and Primary Production Activities		
1. Activity Status: Permitted		

DEV1 Subdivision Rules

DEV1-	R19	Subdivision	
1. Activity Status: Restricted Discretionary Where:		: Restricted Discretionary	2. Activity status where compliance not achieved with DEV1-R19.1 a- i: Discretionary
 Proposed allotments have a minimum net site area (excluding access legs) of 1,000m², except where the proposed allotment is an access allotment, utility allotment or road to vest in Council. 		luding access legs) of 1,000m², here the proposed allotment is an lotment, utility allotment or road to	
b.	<u>Site</u> are e indicative	y and secondary roads <u>within the</u> stablished in accordance with the roads shown on the Mangawhai cture Plan; or	
C.	secondary Hills Struc <u>Site</u> , any of the indi within the the indica	e full extent of the <u>any</u> primary or y road shown on the Mangawhai cture Plan is not provided <u>within the</u> subdivision shall establish any part cative primary and secondary road site boundary in accordance with tive primary and secondary road the Mangawhai Hills Structure Plan.	
 An active or passive open space area is established in accordance with DEV1-S18. no less than 300m² in net site area within 500 metres of the proposed residential allotments is established:. 		ed in accordance with DEV1-S18 nan 300m ² in net site area within as of the proposed residential	
	open spa	s rule shall not apply where a public ce has been legally established) lineal metres of the proposed s.	
e.	or indige the Mang enhance, manage of accordan Enhance applicatio	contains a natural wetland, stream nous vegetation identified within awhai Hills Structure Plan shall legally protect in perpetuity and on an on-going basis in ice with an Ecological ment and Management Plan. Any on under this rule shall comply 1-S20 and DEV1.REQ6.	

		
f.	The site contains an area of moderate to high risk instability area identified within	
	the Mangawhai Hills Structure Plan and the	
	moderate to high risk instability area in includes an unvegetated area or area in	
	pasture or non-indigenous plants, the area	
	shall be:	
	i. planted to an average density of	
	<u>1.4m centres (5,100 stems per</u>	
	hectare), reducing to 1m centres	
	<u>(10,000 stems per hectare) in</u> kikuyu and riparian margins and	
	0.5 – 1m centres in wetland	
	environments.	
	ii. <u>enhanced, legally protected in</u>	
	perpetuity and managed on an on-	
	<u>going basis in accordance with a</u> 'Soil Assessment, Retirement and	
	Rehabilitation Management Plan'.	
	Any application under this rule	
	shall comply with DEV1.REQ5.	
	Native revegetation planting_ to a minimum	
	of 10m from the edge of natural	
	wetlands, intermittent and permanent streams, and indigenous vegetation	
	identified within the Mangawhai Hills	
	Structure Plan is established.	
	Note: This rule shall not apply to road or	
	track crossings over streams or wetlands.	
	h. Any amenity landscape feature, bush	
	area, indigenous vegetation planting is protected.	
g.	Any area of archaeological, cultural or spiritual significance is protected.	
h.	A connection, or easements to secure	
	connection, to a reticulated electrical supply	
	system at the boundary of the net site area of	
	the allotment is provided.	
i.	Each allotment is provided with a connection,	
	or the ability to connect to a wireless, above ground, or underground telecommunications	
	system.	
j.	The activity subdivision complies with the	
-	following:	
i.	DEV1- <u>S910</u> -Earthworks	
ii.	DEV1- <u>S112</u> Building Platforms	
iii.	DEV1- <u>S123</u> Vehicle Crossings.	
iv.	DEV1-S14 Roads, Vehicle Access,	
	Pedestrian Walkways and Cycleways.	
v.	DEV1-S13 Roads.	
vi	DEV1-S134 Vehicle Access/Driveways	

Vİ	. <u>DEV1-S13B Pedestrian Footpaths and</u> Cycleways
viii	
	. DEV1-S1 56 Stormwater Management.
x	
xi	_
	. DEV1-S18 Stream and Wetland
	Restoration Planting Areas.
Counci matters	il's discretion is restricted to the following s:
k.	The matters of discretion of any infringed standard.
I.	Subdivision layout, design, shape and range of allotment sizes, including the layout of roads and the number of rear allotments proposed.
m.	Streetscape and landscaping proposed.
n.	Provision of a landscape buffer strip along the Tara Road, Old Waipu Road and Cove Road frontage.
0.	The extent to which the proposal is generally in accordance with the Mangawhai Hills Structure Plan.
p.	The extent to which eco-design principles and off-grid energy sources are incorporated.
q.	Measures and mechanisms for ownership and maintenance to protect, restore and enhance all indigenous terrestrial and freshwater biodiversity values.
r.	Within the Landscape Protection Area, integration with the identified characteristics and qualities of the area.
S.	Staged subdivision establishes and coordinates with necessary infrastructure upgrades.
t.	Effects on cultural and heritage values (as defined in Chapter 17), including any consultation undertaken with Tangata Whenua as appropriate.
u.	The extent to which a lineal open space network is provided in general accordance with the Mangawhai Hills Structure Plan.
٧.	Provision of pedestrian and cycle connectivity within lineal open space and existing native vegetation.

DEV1-S1 Site coverage	
 The maximum building <u>and accessory building</u> coverage <u>are</u> is the lesser of 30% of the net site area or 500m² except where within the Landscape Protection Area <u>or Community Hub Areas A - C</u>. <u>1A. Within the Landscape Projection Area, the maximum building coverage is 25% of the net site area or 250m²; and</u> <u>1B. Within the Community Hub Areas A - C, the maximum building coverage is 30% of the net site area.</u> The maximum percentage of the net site area covered by impervious surfaces shall be 50%. All stormwater management for the site shall comply with any stormwater management plan approved under DEV1-REQ1 and performance standard DEV1-S15 Stormwater Management. Note: For the purposes of DEV1-S1 water storage tanks shall not be included in the 	 4. Activity status when compliance not achieved: Restricted Discretionary Where compliance is not achieved with DEV1-S1 Matters of discretion are restricted to: a. Amenity and character of the surrounding area. b. The bulk and scale of the buildings, structures, and impervious surfaces. c. Water sensitive design and outfalls that mitigate concentrated flows. 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 stages as well as the consent holder's maintenance obligations. e. The massing and dominance of buildings within the Landscape Protection Area.
 DEV1-S2 Height The maximum height of buildings, <u>accessory</u> <u>buildings, and structures</u> is 8m measured from the natural ground level immediately below that part of the building, accessory building or structure <u>except where within the Landscape Protection</u> <u>Areas</u>. Within the Landscape Protection Area <u>as shown</u> <u>on the Mangawhai Hills Structure Plan</u>: The highest point of any buildings, accessory buildings, and structures shall <u>be not exceed</u> a maximum height of 5m above <u>natural</u> ground level <u>of the 'Northern Ridgeline' as</u> <u>shown on the Mangawhai Hills Structure</u> <u>Plan.</u> Note: This standard does not apply to: Chimney structures not exceeding 1.2m in width and 1m in height on any elevation. Architectural features (e.g., finials, spires) that do not exceed 1m in height. Solar and water heating components provided these do not exceed the height by more than 0.5m. 	 3. Activity status when compliance not achieved: Restricted Discretionary Where compliance is not achieved with DEV1- <u>52</u> Matters of discretion are restricted to: a. Amenity and character of the surrounding area. b. Any adverse shading, privacy, or visual dominance effects on adjacent sites. c. Visual intrusion of the building from beyond the site and the effect on skylines and ridgelines_T; d. Compliance with the Mangawhai Hills Design Guidelines.
DEV1-S3Height in relation to boundary1. Buildings, accessory buildings, and structures adjoining another site shall be contained within a building envelope defined by a 45 degree	2. Activity status when compliance not achieved: Restricted Discretionary

 recession plane measured from 2.5m above existing ground level at the internal boundaries of the site, except: a. The following intrusions are permitted: Gutters and eaves by up to 600mm measured vertically; Solar panels; and Chimneys, poles, masts, and roof plant where each of these structures does not exceed 1m in length parallel to the boundary. Note: Where the boundary adjoins a vehicle accessway to a rear site that is less than 6m in width or is secured via a legal mechanism and shared between more than one site, the recession plane shall be taken from the far side of the accessway. 	 Where compliance is not achieved with DEV1-S3 Matters of discretion are restricted to: a. Amenity and character of the surrounding area. b. Any adverse shading, privacy, or visual dominance effects on adjacent sites.
DEV1-S4 Setbacks from internal any site boun	<u>dary other than a road</u> boundar <u>y ies</u>
 Buildings, accessory buildings, and structures <u>except within the Landscape Protection</u> <u>Area</u> shall be setback a minimum of 3m from the boundary of any internal boundary other than a road boundary, except: No setback is required where the building or structure shares a common wall along an internal boundary. No setback is required for accessory buildings and garages where the cumulative wall length adjacent to any internal boundary is no greater than 7m. No setback is required for <u>fences adjacent to</u> internal boundar<u>ies y fences</u>. No setback is required for uncovered decks or swimming pools that are less than 0.5m in height above ground level. Within the Landscape Protection Area, Buildings, accessory buildings, and structures shall be setback a minimum of 5m from any boundary other than a road boundary, except: No setback is required for fences adjacent to boundaries. No setback is required for than a road boundary, except: No setback is required for gences adjacent to boundaries. 	 2. Activity status when compliance not achieved: Restricted Discretionary Where compliance is not achieved with DEV1-S4 Matters of discretion are restricted to: a. Amenity and character of the surrounding area. b. Screening, planting and landscaping of the site. c. Privacy and visual dominance of adjacent sites.

1.	 Buildings, accessory buildings, and structures shall be setback a minimum of 5m from road boundaries, except where: a. A garage door faces the road boundary, the minimum setback shall be 5.5m. b. Fences or walls no more than 2m in height. c. Swimming pools and uncovered decks less than 1m in height above ground level. d. Letterboxes, clotheslines and outdoor furniture. e. Water tanks less than 2.7m in height above ground level. Car parking spaces shall be setback a minimum of 5m from the road boundary. 	 2. Activity status when compliance not achieved: Restricted Discretionary 3. Where compliance is not achieved with DEV1- <u>55</u> Matters of discretion are restricted to: a. Amenity and character of the surrounding area. b. The safety and efficiency of the land transport network and private access-ways. c. Screening, planting and landscaping of the site.
DE	V1-S6 Fencing and Landscaping	
1.	The maximum height of any fence shall be no more than 1.2m in height with 50% visual permeability, except any fence screening a	6. Activity status when compliance not achieved: Restricted Discretionary Where compliance is not achieved with DEV1-S6
2.	service area. The maximum height of any fence screening a service area shall be no more than 1.5m in height.	Matters of discretion are restricted to:a. Amenity and character of the surrounding area.b. Screening, planting and landscaping of the site.
3.	Each residential unit must have a landscaped area of a minimum of 20% of the site that is planted in plants, shrubs or trees, and can include the canopy of trees regardless of the ground treatment below them.	c. The extent to which the fencing and landscaping visually connects the private front yards to the street.d. The extent to which privacy is provided for
4.	Prior to the construction of buildings within any site that adjoins Cove Road, Old Waipu Road or Tara Road, an area of vegetation planting shall be provided along the entire length (other than access) of the road boundary which is: a. 3m wide;	 residential units, while enabling opportunities for passive surveillance of public places. e. The extent to which shading and visual dominance effects to immediate neighbours and the street are minimised. f. Health and safety effects.
	b. Capable of achieving a minimum establishment height of 2m above the ground level of the road boundary; and	
	 c. At a density that will achieve canopy closure within 3-5 years. 	
5.	Prior to the construction of buildings within the Landscape Protection Area, an area of vegetation planting shall be provided along the length of any internal boundary which is: a. <u>2m wide and a minimum 15m in length;</u>	
	 b. <u>Capable of achieving a minimum</u> <u>establishment height of 8m above</u> <u>ground level; and</u> c. <u>At a density that will achieve canopy</u> <u>closure within 3-5 years.</u> 	

a. At least sin 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		Matters of discretion are restricted to: a. The privacy, outlook and amenity of adjacent and adjoining sites.
	ential units must be separated: least 3m from any other detached	2. Activity status when compliance not achieved: Restricted Discretionary
DEV1-S8	Residential Unit Separation Distance	
vii.	Letterboxes, clotheslines and outdoor furniture.	
vi.	Structures associated with vehicle, pedestrian or cycle network access.	
V.	Infrastructure provided by a network utility operator.	
iv.	Fences.	
iii.	Where there is a legally formed and maintained road between the site boundary and the coastal water, lake, or river.	
i. ii.	The setbacks above do not apply to: Ephemeral streams.	d. Natural hazard mitigation and site constraints.
	ligenous vegetation area.	c. Screening, planting and landscaping on the site.
<u>res</u> res veç <u>Ma</u>	from the edge of any <u>stream</u> riparian storation area planting , wetland storation area planting, and indigenous getation <u>area identified within the</u> ngawhai Hills Structure Plan.	 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.
inte	n from the edge of natural wetlands, ermittent and permanent streams.	2. Where compliance is not achieved with DEV1- <u>S7 m</u> atters of discretion are restricted to:
mu	ildings, accessory buildings and structures st be setback:	3. Activity status when compliance not achieved: Restricted Discretionary
DEV1-S7	Setbacks from natural features	
6. Any sul Protection vegetation Green Co Hills Struc a.	Area shall establish an area of native a Area shall establish an area of native a planting within the entire extent of the rridor as identified on the Mangawhai eture Plan, which is: Capable of achieving a minimum establishment height of 8m above ground level; and At a density that will achieve canopy closure within 3-5 years.	
boundary	the purposes of DEV1-S6.5 internal means any allotment boundary that is h another residential allotment.	

			space area located between two ntial units.	 b. Sufficient sunlight access to the outdoor living space. c. Building mass, orientation and passive surveillance of the road/street. d. Bulk and scale offects. e. Effects on any natural features with respect to natural wotlands, intermittent and permanent streams, and indigenous vegetation. f. The extent to which the activity is consistent with the Mangawhai Hills Development Area Conceptual Stricture Plan. g. The ability to accommodate incidental activities anticipated within the Mangawhai Hills Development Area such as access, parking, manoeuvring, waste collection and landscaping.
DE	V1-S8		Exterior Finish	
1.	<u>a</u>_A ll exter a. b. Withi buildi	build iors s Not externation galue (externation (externation n the ings, iors s Not externation Be (externation refle (pro- externation externation refle	 ithin the Landscape Protection Area, lings, accessory buildings or structures shall: tutilize mirror glazing within their eriors; and lude at least 70% of the total painted or vanised external surface of buildings cluding windows) with a colour with a ectance value no greater than 35% and n a roof colour with a reflectance value greater than 20%. Landscape Protection Area, all accessory buildings or structures shall: tutilize mirror glazing within their eriors; and coloured or painted or galvanised cluding windows) with a colour in the ge of browns, greys and black, with a ectance value no greater than 25% byided that 2% of each exterior is empt) and with a roof colour with a ectance value no greater than 20%. 	 3. Activity status when compliance not achieved: Restricted Discretionary Where compliance is not achieved with DEV1-S8 matters of discretion are restricted to: a. Amenity and character of the surrounding area. b. Any adverse shading, privacy, or visual dominance effects on adjacent sites. c. Extent of visual intrusion of the building from beyond the site, particularly from the road and public places including the effect on skylines and ridgelines. d. Compliance with the Mangawhai Hills Development Area Design Guidelines.
DE	<u>exca</u> unde not e	vatio ergro xcee	Earthworksvolume of excavation or fill (excluding on associated with the ounding of water storage tanks) shall ed 500m³ 100m³ per 1000m² site area ite in any 12-month period; and	3. Activity status when compliance not achieved: Restricted Discretionary Where compliance is not achieved with DEV1-S9 matters over which discretion is restricted:

 The maximum height or depth of any cut or fill face shall not exceed 1.5m over a continuous distance of less than 50m within a site; and <u>There are no earthworks located within the</u> 	 a. Effects on character and amenity of the surrounding locality upon completion of earthworks. b. Land stability upon completion.
moderate to high risk instability area, native	c. Landscaping as necessary.
vegetation area, stream, or riparian restoration areas, identified on the Mangawhai Hills Structure plan.	d. Measures to manage dust, erosion and sediment control, and land instability.
4. <u>There are no earthworks located within the flood extent as mapped within the 1% annual exceedance probability event detailed in Flood map in Figure 1.</u>	e. <u>Measures to manage upstream and</u> <u>downstream flood hazard effects</u>
DEV1-S10 Traffic Intensity	
 The total traffic generated from each site shall not exceed 20 daily one-way movements, where the traffic generated by single residential unit, and construction traffic are excluded. <u>The total traffic generated from each Community Hub A – C shall not exceed 200 daily one-way movements, where construction traffic is excluded.</u> <u>Any activity infringing DEV1-S10.2 shall comply with DEV1-REQ3.</u> <i>Note: Trip generation for each activity is contained withing Appendix 25F of this Plan.</i> 	 Activity status when compliance not achieved: Restricted Discretionary- Where compliance is not achieved with DEV1- S10 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:
	character of the surrounding area.
DEV1-S11 Building platform(s)	
1. Subdivision, other than an access or utility	2. Activity status: Restricted discretionary
allotment, must provide a building platform on e <u>E</u> very proposed allotment (other than an	Where compliance is not achieved with DEV1-S11
access or unity allotment) that shall comply ies with the following:	<u>matters over which discretion is restricted:</u> a. Earthworks and fill material required for building platforms and access.
a. Each allotment has a shape factor, being:	b. Geotechnical suitability for building.
 A circle with a diameter of at least 20m, exclusive of boundary setbacks; and <u>Which</u> Containing contains a minimum 	 c. The relationship of the building platform and future residential activities with surrounding
150m ² building platform area that is	

a s fc b. <u>All buil</u> <u>accord</u> <u>i. e C</u> ert geotech platform d. Eacl access Crossin e. Is n <u>i</u> AEP sto f. <u>Able</u> could b	h building platform <u>h</u>ii. <u>H</u>as vehicular in accordance with DEV1-<u>S123</u> Vehicle	d. e. f.	, , , , , , , , , , , , , , , , , , ,
DEV1-S12	Vehicle Crossings		
the Kaipa construct Kaipara D 2011, exc 5.2.10.e o comply w a. No vel 10m o from th alignm b. The m crossi be 2m c. No mo provid crossi serves vehicle of 7m. d. Forme e. <u>For ar</u> <u>up to</u> <u>width</u> f. <u>For ar</u> <u>up to</u> <u>width</u> g. Shall i sufficie not ne	ore than one vehicle crossing is ed to each lot, except where a vehicle ng is a double width crossing and s more than one site, in which case the e crossing width shall be a maximum	Where mattera.Aropb.Thb.Thc.Thc.Thd.Thd.Thf.Sif.Sig.Mnrrh.Thc.Thc.Thc.Thc.Thc.Thc.Thc.Thc.Thc.Thc.Thc.Thc.Thj.Ar	Activity status: Restricted discretionary e compliance is not achieved with DEV1-S12 pers over which discretion is restricted: dverse effects on the safe, efficient and effective peration of the land transport network. he ability to provide for emergency vehicle ccess. he extent and effect of any non- compliance with ny relevant rule or standard and any relevant latters of discretion in the infringed rule(s) or iandard(s). raffic generation by the activities to be served by le access. ocation, design, construction and materials of the ehicle access. afety for all users of the access and/or tersecting road including but not limited to ehicle occupants or riders and pedestrians. litigation to address safety and/or efficiency, cluding access clearance requirements for mergency services. he extent to which the safety and efficiency of bad operations will be adversely affected. he outcome of any consultation with the road ontrolling authority. ny characteristics of the proposed use or site iat will make compliance unnecessary.

10m of an intersection road boundary.	
 h. Shall serve no more than four parking spaces, should vehicles be required to reverse from a site. 	
i. Shall serve no more than 30 residential units.	
DEV1-S13 Roads , Vehicle Access, Pedestrian W	/alkways and Cycleways
1 Deede shell he leasted in secondaries with the	2 Activity status: Destricted discretioners
 Roads shall be located in accordance with the indicative roads shown on the Mangawhai Hills Structure Plan. 	3. Activity status: Restricted discretionary Where compliance is not achieved with DEV1-S13 m matters over which discretion is restricted:
2. Road s, Pedestrian and Cycle Networks shall be	a. Effect on sight distances or road safety.
designed and constructed in accordance with the Kaipara District Council Engineering Standards	b. Design and carrying capacity.
2011, except as they relate to the following:	c. Adverse effects arising from construction,
a. The legal and construction widths as detailed	including amenity, vibration and noise.
in Table 5.1 of the Kaipara District Council Engineering Standards 2011 do not apply.	 Traffic management while the works are being undertaken.
Legal and construction widths shall meet Table DEV1-1. b. On-street car parking detailed in 5.2.10.d of	 Adverse operational effects, particularly on sensitive activities, including effects of vibration, noise, glare and vehicle emissions.
the Kaipara District Council Engineering	f. Severance and changes to drainage patterns.
Standards 2011. On-street parking shall be provided at a rate of 1 per 4 residential units.	 g. The benefits provided by the activity, including safety and efficiency of the transport network.
Note: Where private accesses are created, on-street carparking may be substituted for parking areas along the private access, provided that the access width is sufficient to	 Whether the works will involve reductions in the capacity of storm water systems present within the road or road reserve.
accommodate a parked vehicle and general vehicle movement .	 Whether the works comply with all other provisions relating to activities within the Kaipara District Council Engineering Standards 2011.
	 Management of sediment and dust, including the staging of works.
	 K. The volume, extent and depth of the earthworks activities.
	 The location of the earthworks activities, taking into account any effects on the values, qualities and characteristics of the site.
	 Provision of a highly connected multi-modal transport network.
	 The predominance of walking and cycling over vehicle access, and roading function.
DEV1-S13A Vehicle Access/Driveway	
 Each site shall be provided with and maintain a driveway to the following Standard: i. Formed with a sealed all-weather 	2. Where compliance is not achieved with DEV1- S13A matters over which discretion is restricted:
surface. Shall provide accessway or	

	driveways with minimum widths in accordance with Table DEV1.1.	a.	Adverse effects on the safe, efficient and effective operation of the land transport
ii.	<u>Shall include internal manoeuvring area</u> <u>sufficient that vehicles using the</u> driveway do not need to reverse onto a	b.	network. The ability to provide for emergency vehicle access.
	road or shared where the access is located within 10m of an intersection	c.	The extent and effect of any non- compliance with any relevant rule or standard and any
	road boundary or where the access is off a Primary Road.		relevant matters of discretion in the infringed rule(s) or standard(s).
iii.	Shall serve no more than four parking spaces, should vehicles be required to	d.	Traffic generation by the activities to be served by the access.
	reverse from a site.	e.	Location, design, construction and materials of the vehicle access.
iv.	<u>Shall serve no more than 30 household</u> equivalents.	f.	Safety for all users of the access and/or
v .	For an accessway or driveway servicing up to 6 residential units the minimum width shall be 3.0m and maximum length shall be 50m.		intersecting road including but not limited to vehicle occupants or riders and pedestrians.
vi.	For an accessway or driveway servicing up to 30 residential units the minimum width shall be 5.5m.		
vii.	<u>Shall include internal manoeuvring area</u> <u>sufficient that vehicles using the</u> <u>driveway do not need to reverse onto a</u> road or shared driveway where the		
	access is located within 10m of an intersection road boundary.		
viii.	Shall serve no more than four parking spaces, should vehicles be required to reverse from a site.		
	Note: Accesses serving more than 30 household equivalents shall be treated as road under DEV1-S13.		
DEV1-S	13B Pedestrian Footpaths and Cycleways		
	destrian footpaths and cycleways shall be ated in accordance with the indicative 3m		here compliance is not achieved with DEV1- B matters over which discretion is restricted:
	ared path and roadside footpaths shown the Mangawhai Hills Structure Plan.	a.	Whether safe and connected active transport networks will be achieved from the
	destrian footpaths and cycleways works shall be designed and constructed		subdivision or development to established footpath and cycling facilities.
<u>in a</u>	accordance with Table DEV1.1.	b.	Adverse effects on the safe, efficient and effective operation of the land transport network.
		C.	Location, design, construction and materials of the footpath and cycleway.
		d.	Whether alternative pedestrian trails and cycleways provide enhanced connectivity
		. <u> </u>	

	and linkages throughout the site and to the surrounding road network			
DEV1-S13C Public Road Upgrades				
1. <u>All construction and works on a Public Road</u> <u>shall comply with the Transport Network</u> <u>Performance Standards listed in Chapter 11</u>	 <u>Where compliance is not achieved with</u> <u>DEV1-S13C matters over which discretion is</u> <u>restricted:</u> <u>The matters listed in Rule 11.10</u> 			
DEV1-S14 Water Supply				
 Where a Council water supply is available and utilised: All allotments are provided, within their net site area, with a connection to the Council water supply. All water pipelines vested with Council shall be protected by an Easement in favour of Council. Where a public Council water supply is not available or utilised, water supplies to all developments new allotments or new land use activity shall meet the requirements in Table DEV1-2. Any allotment or residential unit shall be supplied with water for the purpose of firefighting, at least 10,000 litres of water from sources that are: Within 90 metres of an identified building platform on each lot or the residential unit; and Existing or likely to be available at a time of development of the lot; and Accessible and available all year round; and Note: Sources may be comprised of water 	 <u>Where compliance is not achieved with DEV1-S14 matters over which discretion is restricted:</u> Whether, and the extent to which, an adequate supply of water can be provided to every allotment being created on the subdivision. Whether, and the extent to which, the water supply meets the requirements of the Kaipara District Council Engineering Standards 2011 or has been confirmed as appropriate by Council's Engineer. Sufficient firefighting water supply is available. Note: For avoidance of doubt, an example of sufficient firefighting water for a single residential dwelling will generally include (subject to site-specific risks) 10,000 litres of water from sources that are: Within 90metres of an identified building platform on each lot; and Existing or likely to be available at a time of development of the lot; and Accessible and available all year round; and May be comprised of water tanks, 			
tanks, permanent natural waterbodies, dams, swimming pools, whether located on or off the lot.	permanent natural waterbodies, dams, swimming pools, whether located on or off the lot.			
DEV1-S15 Stormwater Disposal				
 All allotments shall be provided with the means for the transport and disposal of collected stormwater from the roof of all potential or existing buildings and from all impervious surface, in such a way as to mitigate any adverse effects of stormwater runoff on the receiving environment by providing: a. Retention (volume reduction) of a 	 2. Where compliance is not achieved with DEV1- S15 matters over which discretion is restricted: a. Whether there is sufficient control of water-borne contaminants, litter and sediment. b. Whether there is sufficient land available for disposal of stormwater. 			
minimum of 5mm runoff depth for all impermeable surfaces.	 Whether and the extent to which the capacity of the downstream stormwater system is able to cater for increased runoff from the 			

b. Detention (temporary storage) with a drain	proposed allotments.
down period of 24 hours for the difference between the pre-development (grassed state) and post-development runoff volumes from the 1/3 of the 2 Year	 Whether and the extent to which measures are necessary in order to give effect to any drainage.
Average Recurrence Interval (ARI), 24- hour rainfall event with climate change minus any retention volume provided for all impermeable surfaces.	e. Whether and the extent to which measures proposed for avoiding or mitigating the effects of stormwater runoff, including water sensitive design principles are effective.
c. <u>Detention of peak post-development to</u> <u>peak pre-development (grassed state)</u> for the 100 Year Average Recurrence Interval (ARI), 24-hour rainfall event	f. Whether and the extent to which the stormwater infrastructure within the subdivision, is able to link with existing disposal systems outside the subdivision.
 with the climate change adjustment d. Conveyance and discharge of primary and secondary flow in accordance with the Kaipara District Council Engineering Standards 2011 and Auckland Region 	g. Whether and the extent to which the development meets the relevant performance standards, or the Kaipara District Council Engineering Standards 2011 or and the Mangawhai Hills Development Area Stormwater Management Plan.
Guidance Document GD05.	 The extent to which run-off from a developed catchment is discharged back into its natural catchment.
	 The applicability of retention to be provided within a 72-hour period.
	j. The extent to which inert building materials are to be utilised (e.g., inert roof material).
	k. Whether and the extent to which risks and impacts of natural hazard events, including providing for climate change, are minimised.
	 Whether and the extent to which stormwater is managed in accordance with the Auckland Region Guidance Document GD05.
DEV1-S16 Wastewater Disposal	
is available and utilised:	4. Where compliance is not achieved with DEV1- S16 Activity status: Restricted discretionary matters over which discretion is restricted:
can be extended to serve the subdivision; and	a. Whether the capacity, availability and accessibility of the reticulated system is
 All allotments are provided, within their net site area, with a connection to the Council reticulated wastewater system; and 	adequate to serve the proposed subdivision.b. Availability of land for wastewater disposal on site.
 c. The <u>Any extension to Council</u> reticulated wastewater system is designed and constructed in accordance with the specific requirements of the Council <u>reticulated</u> 	 c. Compliance with the provisions of the Kaipara District Council Engineering Standards 2011 where new reticulation is proposed.
d. All <u>waste</u> water pipelines vested with Council	 Capacity of existing wastewater treatment and disposal system, to which the outfall will be connected.
shall be protected by an Easement in favour of Council.	 e. Provision of a reticulated system with a gravity outfall is provided, or where not practical,
Or 2. Where a community wastewater system is	provision of alternative individual pump connections (with private rising mains), or new

 proposed:- a. t-<u>T</u>he system shall be designed accordance with <u>AS/NZS1547</u>. <u>AS/NZS 1547:2012</u> "Onsite W Management Standards" or in with AS/NZS 1546.3:2008 "Or wastewater treatment Units – wastewater treatment system: b. <u>All allotments are provided, net site area with a connect community wastewater system</u>. 3. Where no Council <u>reticulated was system or community wastewater system available or utilised, any proposed be serviced via an onsite system system shall be designed in accord <u>AS/NZS1547:2008</u> <u>AS/NZS 1547:</u> Wastewater Management Standar</u> 	7:2008 f. Where a reticulated system is not available, or a connection is impracticable, provision of a suitable wastewater treatment or other disposal systems. Aerated s: and within their ion to the tem. system is dactivity shall n and n and the the dance with 2012 "Onsite "Onsite
 DEV1-S17 Minimum Floor Le 1. Where a Habitable Building is proper Habitable Building shall have a magnetic and the state of the st	 a. Where compliance is not achieved with DEV1- S17 Activity status: Restricted discretionary matters over which discretion is restricted: a. Whether the size, location and design of the proposed building has sufficient height clearance to mitigate 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 structure.
DEV1-S18Active Open Space1.All residential allotments shall b within 400m² of an active open s2.Any active open space area shal than 300m² in area.3.All active open spaces shall incl spaces suitable for a range of in recreational activities.DEV1-S19Stream and Wetland	e located pace area. Il be no less ude flat open

1.	All wetland restoration and stream riparian restoration areas as identified on the Mangawhai Hills Structure Plan shall be planted to a minimum of 10m from the edge of natural wetlands, intermittent and permanent streams.	No matters of discretion as subdivision defaults to Discretionary Activity if compliance is not achieved with DEV1-S19.
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Information Requirements

DEV1-	REQ1	Stormwater Management				
		n consent application shall be supported by a detailed stormwater assessment report prepared ualitied engineer to confirm that the proposal will achieve the following:				
 Treatment of the Water Quality Volume (WQV) or Water Quality Flow (WQF) from all contaminant generating impermeable surfaces by a water quality device for the relevant contaminants. 						
2.	2. Retention (volume reduction) of a minimum of 5mm runoff depth for all impermeable surfaces.					
 Detention (temporary storage) with a drain down period of 24 hours for the difference between the development (grassed state) and post-development runoff volumes from the 1/3 of the 2 Year Al hour rainfall event minus any retention volume provided for all impermeable surfaces. 		pment (grassed state) and post-development runoff volumes from the 1/3 of the 2 Year ARI, 24-				
 Conveyance and discharge of primary and secondary flow in accordance with the Kaipara District Council Engineering Standards 2011. 						
5.	<u>Accep</u>	table site stability as a result of any stormwater disposal.				
be used	d as the	the Mangawhai Hills Development Area, 1/3 of the 2 Year ARI rainfall event runoff volume is to Water Quality Volume (WQV) when designing a treatment device, and 10mm/hour is to be used guality Flow (WQF).				
manage	ement is	the Mangawhai Hills Development Area, good management practice for stormwater s equivalent to those set out in the guideline document, Stormwater <i>Management Devices in the</i> on (GD01).				
DEV1-	REQ2	Integrated Transport Assessment – Subdivision and Roading				
 Any subdivision consent application that involves a new Road (which is to be publicly vested) shall be supported by an Integrated Transport Assessment and Safe System Assessment prepared by a suitably qualified engineer, which shall include: 						
a. A description of the proposed activity, the purpose and intended use of the ITA, and an outline of any previous discussions with the relevant road controlling authorities.						
b. A description of location, site layout, existing use and consents (if any), adjacent and surrounding land use.						
c. A description of the existing access and service arrangements and on-site car parking. A description of the surrounding transport network (including hierarchy, traffic volumes, crash analysis, congestion and intersections). A description of passenger transport modes and accessibility, walking and cycling networks.						
	and i					
C	and i netw d. Cons					
	and i netw d. Cons pass	orks. ideration of other developments and land use and transport network improvements (including				

construction management matters. A description of what end of journey facilities are proposed.

- g. A description of the trip generation, modal split, trip assignment to the network, trip distribution and trip type proportions of the proposal. Consideration of future traffic volumes and trip generation.
- h. If relevant validated and comprehensive transportation forecasts are not available, the assessment should consider expected traffic conditions over a 5-year period and the sensitivity of assessment conclusions to changes in traffic conditions.
- i. An assessment of safety, efficiency, environmental, accessibility, integration and economic effects (including sensitivity testing). A specific assessment of the safety and efficiency of the transport network and consistency with the Mangawhai Hills Structure Plan<u>including:</u>
- Tara Road and Moir Road;
- <u>Tara Road and Garbolino Road;</u>
- <u>Tara Road and Cove Road;</u>
- <u>Cove Road and Old Waipu Road; and</u>
- Moir Road and Urlich Drive.
 - j. Details of any mitigating measures and revised effects, including measures to encourage other modes. Travel planning and travel demand management measures and sensitivity testing mitigations.
 - k. Review against District Plan objectives, policies and rules.
 - I. An assessment of effects and conclusion of effects. Confirmation of the suitability of the location of the proposal.
 - m. Proposed conditions (if any) and proposed timing and implementation of necessary road connections and wider road network upgrades.
 - n. A Safe System Assessment that is appropriate to the scale of the subdivision or development proposed.

DEV1-REQ3 Integrated Transport Assessment

1. Any consent application for an activity that infringes DEV1-S10.2 shall be supported by an Integrated Transport Assessment prepared by a suitably qualified engineer, which shall include:

- a. <u>A description of the proposed activity, the purpose and intended use of the ITA, and an outline of any previous discussions with the relevant road controlling authorities.</u>
- b. <u>A description of location, site layout, existing use and consents (if any), adjacent and surrounding land use.</u>
- c. <u>A description of the existing access and service arrangements and on-site car parking. A</u> <u>description of the surrounding transport network (including hierarchy, traffic volumes, crash</u> <u>analysis, congestion and intersections). A description of passenger transport modes</u> <u>and accessibility, walking and cycling networks.</u>
- d. <u>Consideration of other developments and land use and transport network improvements</u> (including passenger transport, walking and cycling).
- e. Details on the existing trip generation, modal split, and assignment of trips to the network.
- f. <u>A description of the proposal (including site layout, operational hours, vehicle access, on site car</u> parking and drop off, and internal vehicle and pedestrian circulation). A description of any construction management matters. A description of what end of journey facilities are proposed.
- g. A description of the trip generation, modal split, trip assignment to the network, trip distribution

and trip type proportions of the proposal. Consideration of future traffic volumes and trip generation.

- h. <u>If relevant validated and comprehensive transportation forecasts are not available, the</u> <u>assessment should consider expected traffic conditions over a 5-year period and the sensitivity</u> <u>of assessment conclusions to changes in traffic conditions.</u>
- i. <u>An assessment of safety, efficiency, environmental, accessibility, integration and</u> <u>economic effects (including sensitivity testing). A specific assessment of the safety and</u> <u>efficiency of the transport network, and consistency with the Mangawhai Hills Structure Plan.</u>
- j. <u>Details of any mitigating measures and revised effects, including measures to encourage other</u> modes. Travel planning and travel demand management measures and sensitivity testing mitigations.
- k. <u>Review against District Plan objectives, policies and rules.</u>
- I. <u>An assessment of effects and conclusion of effects. Confirmation of the suitability of the location</u> of the proposal.
- m. <u>Proposed conditions (if any) and proposed timing and implementation of necessary road</u> <u>connections and wider road network upgrades.</u>
- n. <u>A Safe System Assessment that is appropriate to the scale of the development proposed.</u>

DEV1-REQ4 Landscape Protection Area Landscape Evaluation

- Any consent application for an activity that infringes DEV1-S1.1, DEV1-S1.1A, DEV1-S2.2A, DEV1-S4.2, DEV1-S6.5, DEV1-S6.6 or DEV1-S8.2 shall be supported by a site or property-specific landscape evaluation shall be submitted with all consent applications that for subdivision, use or development within the Landscape Protection Area. The landscape evaluation shall:
- a. Document how potential adverse effects are to be avoided on the characteristics and qualities of the Landscape Protection Area;
- b. Clearly identify where the avoidance of adverse effects is not considered practicable and record the nature and scale of those effects;
- c. Demonstrate how unavoidable adverse effects will be remedied or mitigated; and
- d. Demonstrate any ways in which the proposal may conserve or heighten the characteristics and qualities of the Landscape Protection Area through a comprehensive approach to landscape analysis and project design

DEV1-REQ5

Moderate to high risk instability area Soil Assessment, Retirement and Rehabilitation Management Plan

- 1. <u>Any subdivision consent application that is on a site that contains areas identified as</u> <u>moderate to high risk instability shown on the Mangawhai Hills Structure Plan shall be</u> <u>supported by a Soil Assessment, Retirement and Rehabilitation Management Plan, prepared</u> <u>by a suitably qualified soil scientist or engineer with input from a suitably qualified ecologist</u> <u>or landscape architect, which shall include:</u>
- a. <u>An assessment of the suitability of the existing conditions of the site and land to be retired</u> and rehabilitated including the following:
 - i. Topography and slope analysis;
 - ii. Existing vegetation;
 - iii. <u>Hydrology;</u>
 - iv. <u>Soil analysis;</u>
 - v. Any factors that will influence the successful implementation of the area to be retired and

	rehabilitated.
b. <u>An Er</u>	hancement and Management Plan setting out (to the extent relevant to the proposal):
q	e key protection and enhancement objectives and outcomes to be met, including the ualities and characteristics of the environmental protection area that are to remain rotected in perpetuity
ii. <u>Th</u>	e protection and ongoing management methods required to achieve the objectives and outcomes, including but not limited to:
	Weed control.
	Pest animal control.
	Pest organism control, including kauri dieback disease and myrtle rust.
	Re-vegetation and restoration opportunities.
	Fencing plan.
	Fire risk management.
	Access limitations.
	Nutrient and sediment control.
	e on-going monitoring methods to measure the success or otherwise of the implementation of the management methods, including feedback to Council and provision for review of the management plan. e mechanisms to ensure that the management plan applies to and binds future owners as responsible for the costs of implementing the management plan.
	Ecological Assessment
DEV1-REQ6	
	<i>r</i> ision consent application shall be supported by an Ecological assessment prepared by a ualified ecologist which:
a. <u>Identifi</u>	es, delineates and classifies all ecological features on site including, water courses,
	I habitats and indigenous vegetation: the potential ecological constraints to development and opportunities for restoration
and eco	ological enhancement
	ers requirements under the National Policy Statement for Indigenous Biodiversity (2023). The sthe necessary extent and location of revegetation planting within the Additional Native
	tation Area identified on the Mangawhai Hills Structure Plan.
	ported by an Ecological Planting, Restoration and Management Plan that ensures that I natural features and ecological values on site are appropriately enhanced, protected
and ma	intained as a part of site development. This shall address the following:
	cological Planting, Restoration and Management Plan planting plan for proposed etation planting which <u>shall</u> consider s and identif <u>y</u> ies:
i.	The appropriateness and practicability of the proposed planting:
	a) To be native vegetation which is sourced from the ecological district and to be appropriate for the soil, aspect, exposure and topography;
	b) To reflect the composition of former natural vegetation likely to have occupied the site and include appropriate native species that will enable natural processes of succession.
ii.	The ecological district of the site.
iii.	The characteristics of the soil (i.e., clay, silt, loam etc.).

- iv. Soil drainage.
- v. Topography of the area to be planted.
- vi. Aspect of the area to be planted.
- vii. Exposure of site to wind, frost, sunlight and salt spray.
- viii. Presence of plant and animal pests.
- ix. Any restrictions on planting, such as safety or existing access issues etc.
- x. The purpose of the planting in relation to the surrounding environment (including buffering, corridors, linkages).
- xi. The location and extent of planting.
- xii. Site preparation for planting, including stock-proof fencing of planting areas, weed and animal pest control.
- xiii. Site planting, including species to be planted, size and spacing of plants and where they are to be planted, requirements for replacement of pest plants with appropriate native species and measures to minimise reinvasion of pest plants.
- xiv. Maintenance plan of planting, including releasing plants, fertiliser, plant and animal pest control and mulching and replacement of plants which do not survive, and a management plan for animal and plant pest control.
 - a. An assessment of the effects of the potential development on the environmental protection area.
 - b. An assessment of the effects of domestic cats and dogs on ecological values
 - c. A <u>management</u> plan that specifies the protection measures proposed to ensure the indigenous vegetation remain protected in perpetuity, that includes how all of the following matters will be implemented prior to the Council issuing section 224(c) certificate:
- xv. The establishment of secure stock exclusion.
- xvi. The maintenance of plantings, which must occur until the plantings have reached 80% canopy closure. Forest diversity planting (typically at Year 4 of the project) will have occurred. The survival rate must ensure a minimum 90% of the original density and species.
- xvii. The maintenance of plantings must ensure that all invasive plant pests are eradicated from the planting site both at the time of planting and on an on-going basis to ensure adequate growth.
- xviii. The maintenance of indigenous vegetation must ensure animal and plant pest control occurs.
- 3. Any subdivision consent application that involves earthworks shall be supported by details of any excavation and fill associated with the subdivision, including erosion and sediment control measures in accordance with best practice.

Note 1: Within the Mangawhai Hills Development Area, good management practice for erosion and sediment control measures is equivalent to those set out in the guideline document, 2016/05 Erosion and Sediment Control Guide for Land Disturbing Activities in the Auckland Region. Incorporating amendment 2, 20

Table DEV1.1 Mangawhai Hills Development Area Road, Private Way, Cycle Way and Property AccessLegal and Construction Widths

Road Hierarchy	Minimu m Legal Width	Minimum Formatio n Width	Minimum Cycleway / Footpath Width	Surfac e	Maximu m Design Speed	Minimum Radius (m)	Minimu m SSD (m)	Maximu m Grade	
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Private access serving up to 6	3.6m except every 50m has	3m	0.5m (one side only where footpath is	seal	30km/h	6m subject to vehicle tracking		50 <u>20</u> %
units/lots and less than 50m in length			not provided separately)			for anticipate d design vehicle		
Private Accesswa y 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)	1.4 0.5m (one side only where footpath is not provided separately)	seal	30km/h	6m subject to vehicle tracking for anticipate d design vehicle	30m*	29 12.5% 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.
Local / Secondary Road	16m	6.0m + indented parking bays	1.4m (one side only)	Seal	40km/h	10m	40m	12.5%
Primary Road	20m	6.5m + indented parking bays	2 <u>1.4m</u> footpath on one side only and a 3m shared path on the other.	Seal	50km/h	10m	40m	12.5%
Gravel pathways			Minimum 1.5m formation maximum 3m formation					
Nature trails			minimum 1m maximum 2m					
Shared Paths			Minimum 3m					

Table Notes:

(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 2011clause 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 District Plan, the horizontal and vertical geometry and legal width shall provide for the Ultimate Development.

Roof	Bedrooms								
Catchment (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 1-2: Recommended Tank Volumes for On-site Residential Supply

Definitions

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

Appendix 1 – Mangawhai Hills Structure Plan