# This entire chapter has been notified using the RMA Part One, Schedule 1 process (P1 Sch1).

# Tūāhanga

## Infrastructure

INF

Infrastructure

#### Introduction

Infrastructure plays a critical role in the successful functioning of Wellington City and the lives of Wellingtonians. Whether it is the provision or disposal of water through the three waters network, facilitating the movement of people and goods through the transport network, or in the provision of infrastructure by network utility operators, infrastructure is central to our daily lives.

This chapter of the District Plan seeks to provide for the operation, maintenance and development of infrastructure within the City. The definition of Infrastructure in the RMA includes "structures for transport on land by cycleways, rail, roads, walkways, or any other means". Given this, the Infrastructure Chapter includes provisions for the transport network matters concerning the operation, maintenance, repair and renewal, upgrading and development of the transport network and connections to the transport network.

Infrastructure is critical for the economic, social, cultural and environmental wellbeing of people and communities, and to provide for their health and safety at a national, regional and local scale, including through:

- 1. The effective, safe, secure and efficient transmission or distribution of electricity, gas, fuel or energy;
- 2. An integrated, efficient and safe transport network for the movement of people and goods by land, air or water, including public transport, walking, cycling, private vehicles;
- 3. Effective, reliable and future-proofed communications networks and services; and
- 4. Effective, resilient, efficient and safe water, wastewater and stormwater, networks and services.

However, infrastructure can also give rise to adverse effects on surrounding land uses and the environment which require consideration. Likewise, surrounding land uses can give rise to reverse sensitivity effects on infrastructure. This chapter sets out provisions addressing these effects.

The provisions within this chapter apply on a City-wide basis. As such the <u>objectives</u>, <u>policies</u> and <u>rules</u> in the zone chapters <u>and earthworks chapter</u> do not apply to infrastructure <u>managed</u> by the <u>Infrastructure Chapter</u> and <u>sub-chapters</u> unless specifically stated within an infrastructure rule or standard. Likewise, the <u>objectives</u>, <u>policies</u> and <u>rules</u> in the <u>following</u> overlay chapters do not apply to infrastructure <u>managed</u> by the <u>Infrastructure</u>. Chapter and <u>sub-chapters</u> <u>unless</u> specifically stated in <u>an infrastructure rule</u> or standard.

- <u>Three Waters</u>
- Renewable Electricity Generation
- Natural Hazards
- Historic Heritage
- Notable Trees
- <u>Sites and Areas of Significance to Māori</u>

- <u>Viewshafts</u>
- <u>Ecosystems and Indigenous Biodiversity</u>
- Natural Character
- Natural Features and Landscapes
- Public Access
- Coastal Environment
- Earthworks.

Instead, these matters are addressed within the Infrastructure chapter and the following Infrastructure subchapters address the requirements particular to the overlays as follows:

- INF-CE (Coastal Environment and Natural Character);
- INF-ECO (Significant Natural Areas Ecosystems and Indigenous Biodiversity);
- INF-NFL (Outstanding Natural Landscapes, Outstanding Natural Features, Special Amenity Landscapes, Ridgelines and Hilltops-Natural Features and Landscapes);
- INF-NG (National Grid);
- INF-NH (Natural Hazards); and
- INF-OL (Other Overlays).

The provisions of the overlay infrastructure sub-chapters apply in addition to the provisions of this chapter. Where an infrastructure activity is within more than one overlay, the provisions of each infrastructure subchapter apply. In the case of conflict with any provisions of this chapter and a sub-chapter, the provisions of the sub-chapter will prevail.

Further, the Resource Management Act, and therefore the District Plan, share the same broad definition of 'infrastructure', which includes airport and port facilities, and renewable electricity generation. Notwithstanding that, this the rules within the Infrastructure Chapter (including the infrastructure sub chapters) does not apply to activities that fall under the definition of airport activitiespurposes or airport related activities (and are located within which are dealt with in the Airport Zone chapter), or or the definition of port or operational port activities (and are located within which are dealt with in the Port Zone chapter), or the definition of Renewable Electricity Generation Activity (which are dealt with in the Renewable Electricity Generation chapter). Any infrastructure in the airport or port zones areas that is inconsistent with does not meet those definitions is managed by the provisions in this Infrastructure Chapter, which also apply to the management the Moa Point Seawall, as mapped in the ePlan.

The Infrastructure Chapter (including the infrastructure sub-chapters) also does not apply to activities that fall within the definition of Renewable Electricity Generation Activity (which are dealt with in the Renewable Electricity Generation chapter).

Lastly, the Act and therefore District Plan definition of 'infrastructure' includes three waters infrastructure. The Three Waters chapter applies in terms of land development effects on three waters infrastructure, however this chapter applies to the construction, operation and maintenance of the infrastructure itself.

Infrastructure which is proposed to be located within legal road is subject to the provisions of this chapter. All roads have an underlying zoning, and as such the zone based provisions rules in this chapter apply.

Additional regulatory requirements, separate to the District Plan, are also relevant to infrastructure, including:

- 1. The National Policy Statement on Electricity Transmission;
- The Resource Management (National Environmental Standards for Electricity Transmission Activities) Regulations 2009 (NESETA);
- 3. The Resource Management (National Environmental Standards for Telecommunication Facilities) Regulations 2016(NESTF);

- 4. The National Code of Practice for Utility Operators' Access to Transport Corridors;
- 5. The New Zealand Electrical Code of Practice for Electrical Safe Distances (NZECP 34:2001); and
- 6. Electricity (Hazards from Trees) Regulations 2003.

In the case of conflict with any provision of this plan and any national environmental standard (including the NESETA or the NESTF), under Section 43B of the Act the provisions of the national environmental standards will prevail.

**Other relevant District Plan provisions** 

It is important to note that in addition to the provisions in this chapter, the following Part 2: District-Wide chapters may also be of relevance, including:

- Subdivision The Subdivision Chapter contains provisions which manage subdivision of land.
- Light and glare The Light Chapter contains specific provisions relating to light spill and the management of effects on residential areas.
- Noise The Noise Chapter contains specific controls in relation to noise, including effects standards NOISE-S1 (maximum noise levels).
- Signs The Signs Chapter contains specific controls in relation to signage, including official signs, the effects
  of signs on road safety, and third party signage.
- Contaminated land The Contaminated Land Chapter manages the use and development of Contaminated Land or potentially Contaminated Land.
- Hazardous substances The Hazardous Substances Chapter contains provisions to manage Hazardous Substances.
- **Trees** The Notable Tree chapter contains specific provisions relating to the management of Notable Trees.

#### Designations

Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule or in this chapter, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

Objectives	
INF-01	The benefits of infrastructure
	The national, regional and local benefits of infrastructure are recognised and provided for.
INF-O2	Adverse effects of infrastructure
	The adverse effects of infrastructure on the environment are managed, while recognising:
	<ol> <li>The functional and operational need of infrastructure; and</li> <li>That positive effects of infrastructure may be realised locally, regionally or nationally.</li> </ol>
INF-O3	Adverse effects on infrastructure
	Protect regionally significant infrastructure from incompatible subdivision, use and development, that may compromise its efficient and safe operation.
	Manage the adverse effects, including reverse sensitivity effects or <u>of</u> subdivision use and development on the function and operation of <u>other</u> infrastructure.
INF-O4	Infrastructure availability
	Safe, effective and resilient infrastructure is available for, and integrated with, existing and planned subdivision, use and development.
INF-05	Transport network

	The transport network:
	<ol> <li>Improves connectivity, enabling people of all ages and abilities, and goods to move safely and effectively regardless of transport mode;</li> <li>Supports well-functioning urban environments;</li> <li>Supports the health and well-being of people; and</li> <li>Supports development infrastructure, additional infrastructure and green infrastructure.</li> </ol>
INF-O6	Amateur radio configurations
	The adverse effects of amateur radio configurations on the environment are managed.
Policies	
INF-P1	Recognising and providing for infrastructure
	Recognise the benefits of infrastructure by:
	<ol> <li>Enabling the safe, resilient, effective and efficient operation, maintenance, repair, minor upgrade or removal of existing infrastructure;</li> <li>Enabling investigation, monitoring and navigation activities associated with infrastructure operations;</li> <li>Providing for significant upgrades to, and the development of new infrastructure; and</li> <li>Providing for the functions and responsibilities of infrastructure as lifeline utilities during an emergency.</li> </ol>
INF-P2	Coordinating infrastructure with land use, subdivision, development and urban growth
	Enable the efficient coordination, integration and alignment of infrastructure planning and delivery with land use, subdivision, development and urban growth so that <u>existing and</u> future land use and infrastructure is integrated, efficient and aligned <u>on an ongoing basis</u> .
INF-P3	Technological advances
	<ul> <li>Provide flexibility to adopt new technologies for infrastructure that:</li> <li>1. Allow for the re-use of redundant services and structures;</li> <li>2. Increase resilience, safety or reliability of networks and services;</li> <li>3. Result in environmental benefits or enhancements; or</li> <li>4. Promote environmentally sustainable outcomes.</li> </ul>
INF-P4	Undergrounding of infrastructure
	Encourage the undergrounding of new infrastructure in urban areas where it is practicable and technically feasible.
INF-P5	Adverse effects of infrastructure
	Manage the adverse effects of upgrades to, or the development of new infrastructure, including effects on:
	<ol> <li>Natural and physical resources;</li> <li>Amenity values;</li> <li>Sensitive activities;</li> <li>The identified values of Overlays;</li> <li>The safe and efficient operation of other infrastructure; and</li> <li>The health, well-being and safety of people and communities.</li> </ol>
INF-P6	Consideration of the adverse effects of infrastructure

	<ul> <li>When considering the adverse effects of infrastructure on the environment recognise that there may be situations where all adverse effects, including construction effects, cannot be avoided, and as such must be remedied or mitigated through having regard to the following:</li> <li>1. The extent to which adverse effects can be avoided, remedied or mitigated may be constrained by the functional or operational need of the infrastructure;</li> <li>2. The time, duration, or frequency of adverse effects;</li> <li>3. The necessity of the infrastructure including: <ul> <li>a. The need to quickly repair and restore disrupted services; and</li> <li>b. The impact of not operating, repairing, maintaining, upgrading, removing or developing infrastructure;</li> </ul> </li> <li>4. Existing infrastructure including: <ul> <li>a. The complexity and connectedness of networks and services; and</li> <li>b. The potential for co-location and shared use of infrastructure corridors;</li> </ul> </li> <li>5. Anticipated outcomes for the receiving environment and the degree to which past modifications have compromised the achievement of those outcomes;</li> <li>6. The benefits derived from the infrastructure at a local, regional and national scale; and</li> <li>7. The extent to which the infrastructure is integrated with, and necessary to support, planned urban development.</li> </ul>
INF-P7	Incompatible Subdivision, Use and Development Reverse sensitivity
	<ul> <li>Avoid or where appropriate, manage activities that may compromise the efficient operation, maintenance, repair, replacement, upgrading, renewal or development of regionally significant infrastructure.</li> <li>Manage the establishment or alteration of sensitive activities near existing lawfully established infrastructure, including by: <ol> <li>Requiring subdivision of sites containing the National Grid to: <ol> <li>Retain the ability for the network utility operator to access, operate, maintain, repair and upgrade National Grid; and</li> <li>Ensure that future buildings, earthworks and construction activities maintain safe electrical clearance distances under all building and National Grid operating conditions;</li> </ol> </li> <li>Managing land disturbance and activities sensitive to gas transmission to avoid or mitigate potential adverse effects of, and on, the gas transmission pipelines network;</li> <li>Requiring subdivision of sites containing a gas transmission pipeline network to retain the ability for the network; and</li> <li>Managing the activities of others through methods such as set-backs and design controls where it is necessary to achieve appropriate protection of infrastructure.</li> </ol></li></ul>
INF-P8	Amateur radio configurations
	Design, construct and locate amateur radio configurations to minimise adverse effects on the existing and anticipated amenity of adjoining properties and the surrounding area.
INF-P9	Upgrading and development of the transport network
	<ul> <li>Enable the upgrading and development of the transport network where, as far as practicable, it:</li> <li>1. Integrates with the existing transport network and any other planned network upgrades or development;</li> <li>2. Does not compromise the safe and effective functioning of the transport network;</li> <li>3. Responds to site and topographical constraints including opportunities to reduce the effects of earthworks on landscape and ecological values;</li> <li>4. Provides for high levels of connectivity within and between transport modes;</li> </ul>

	<ul> <li>5. Provides for pedestrian, cycling and micromobility safety and connectivity including access to and usability of public open spaces and access to public transport services; and</li> <li>6. Provides transport corridors which: <ul> <li>a. Allocate adequate space in the corridor for walking, cycling, micromobility, public transport (including stops), loading and parking, vehicles, infrastructure and street trees; and</li> <li>b. Include street trees that are suitable for their specific locations in the road reserve, where these: <ul> <li>i. Are a species appropriate to the site's growing conditions including soil, slope, aspect, wind, drought and salt tolerance;</li> <li>ii. Contribute to high quality public amenity through species diversity, habitat and food source value and appearance (mature height, stem girth and form);</li> <li>iii. Have low maintenance requirements and high tolerance to pruning;</li> <li>iv. Are selected and sited to minimise safety risks for pedestrians, especially at night;</li> <li>v. Are sited to avoid compromising traffic safety sightlines in respect of traffic lights, signs, intersections, bus stops, pedestrian crossings and vehicle crossings; and</li> <li>vi. Are sited and planted to avoid compromising buildings, structures or infrastructure.</li> </ul> </li> </ul></li></ul>
INF-P10	Classification of roads
	Classify roads according to the <del>Waka Kotahi</del> New Zealand Transport Agency <u>Waka Kotahi</u> 's One Network Framework.
INF-P11	Connections to roads
	- Enable safe and effective connections between sites and the transport network by requiring connections to roads to address: -
	<ol> <li>The One Network Framework classification, characteristics and operating speed of the road and the number and types of vehicles accessing the site;</li> <li>Opportunities to share and minimise the number of connections;</li> <li>Public health and safety including the safe functioning of the transport network and the safety of pedestrians, cyclists and micromobility device users; and</li> <li>Site or topography constraints including reduced visibility.</li> </ol>
INF-P <u>11</u> 12	Infrastructure within roads
	Encourage the use of roads for other infrastructure, including where it is accordance with the National Code of Practice for Utility Operators' Access to Transport Corridors 2019.
INF-P <u>12</u> 13	Infrastructure within riparian margins
	Provide for infrastructure within riparian margins where:
	<ol> <li>Natural character is maintained; and</li> <li>The infrastructure activity is designed to minimise the adverse effects on the natural character.</li> </ol>
Rules for Infras	structure - General
INF-R1	Operation, maintenance and repair, or removal of existing above and underground infrastructure and ancillary vehicle access tracks
All Zones	1. Activity status: <b>Permitted</b> Where:

a. All above ground structures that are no longer required for the operation of the infrastructure are removed within twolve months of being replaced or becoming redundant;         b. Compliance is achieved with INF-S1; and         c. Compliance is achieved with the following standards: <ul> <li>i. In relation to existing underground infrastructure, INF-S2;</li> <li>ii. INF-MS3; and</li> <li>iii. INF-MS3; and</li> </ul> All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-P1, INF-P3, INF-P5 and INF-P6.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-P1, INF-P3, INF-P5 and INF-P6.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R1.1.b cannot be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with INF-R2.1.b cannot be ig not achieved.         All Zones       1. Activity status: Restricted Discretionary         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with INF-R2.1.b cannot be ig not achieved.         Al		
Where:       a. Compliance with INF-R1.1.a and or INF-R1.1.c cannet be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P5 and INF-P6.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R1.1.b cannet be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         J. Compliance is achieved with the following standards:       i. INF-S2; ii. INF-S3; and         iii. INF-S2; iii. INF-S3; and       iv. INF-NG-S18542         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance evith INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1249, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannet be is not achieved.		<ul> <li>infrastructure are removed within twelve months of being replaced or becoming redundant;</li> <li>b. Compliance is achieved with INF-S1; and</li> <li>c. Compliance is achieved with the following standards: <ol> <li>In relation to existing underground infrastructure, INF-S2;</li> <li>INF-S3; and</li> </ol> </li> </ul>
a. Compliance with INF-R1.1.a and or INF-R1.1.c connet be is not achieved.         Matters of discretion are:         1. The matters set out in INF-P1, INF-P3, INF-P5 and INF-P6.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R1.1.b cannet be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2;         ii. INF-S3;       iii. INF-S3;         iii. INF-S3;       iii. INF-S3;         iii. INF-S4;       iii. INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2;         ii. INF-S3; iii. INF-S3; iii. INF-S3; and       iv. INF-NG-S18542         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannet be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5, INF-NG-P61 and INF-NG-P62, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:	All Zones	2. Activity status: Restricted Discretionary
Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P5 and INF-P6.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R1.1.b cannet be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2;         ii. INF-S2;       ii. INF-S1; and         b. Compliance is achieved with the following standards:       i. NIF-S2;         ii. INF-S2;       ii. INF-S1; and         b. Compliance is achieved with the following standards:       i. NIF-S2;         ii. INF-S2;       ii. INF-S1; and         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannet be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannet be		Where:
All Zones       1. The matters set out in INF-P1, INF-P3, INF-P5 and INF-P6.         All Zones       3. Activity status: Non-Complying Where: a. Compliance with INF-R1.1.b cannot be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted Where: a. Compliance is achieved with INF-S1; and b. Compliance is achieved with the following standards: i. INF-S2; ii. INF-S3; iii. INF-S3; iii. INF-S3; iii. INF-S7; and iv. INF-MC-S18S42         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary Where: a. Compliance with INF-R2.1.b cannot be is not achieved. Matters of discretion are: 1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P124-a, and, specific to activities directly associated to the National Grid, INF-NG-P53, INF-NG-P61 and INF-NG- P62.         All Zones       3. Activity status: Non-Complying Where: a. Compliance with INF-R2.1.a cannot be is not achieved.		a. Compliance with INF-R1.1.a and <u>or</u> INF-R1.1.c <del>cannot be</del> is not achieved.
All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R1.1.b cannot be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2;         ii. INF-S3;       iii. INF-S3;         iii. INF-S3;       iii. INF-S3;         iii. INF-S3;       iii. INF-S3;         iii. INF-S3;       iii. INF-S3;         iii. INF-S4       Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P58, INF-NG-P61 and INF-NG-P62,         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		Matters of discretion are:
Where:       a. Compliance with INF-R1.1.b cannet be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2;         i. INF-S3;       ii. INF-S3;         iii. INF-S7; and       iv. INF-NG-S18812         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P58, INF-NG-P61 and INF-NG-P62,         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		1. The matters set out in INF-P1, INF-P3, INF-P5 and INF-P6.
a. Compliance with INF-R1.1.b cannot be is not achieved.         INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with INF-S1; and       b. Compliance is achieved with the following standards: <ul> <li>i. INF-S2;</li> <li>ii. INF-S3;</li> <li>iii. INF-S3;</li> <li>iii. INF-S3;</li> <li>iii. INF-S3; and</li> <li>v. INF-NG-S18842</li> </ul> Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.	All Zones	3. Activity status: Non-Complying
INF-R2       New underground infrastructure (including customer connections), and upgrading of existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2; ii. INF-S3; iii. INF-S3; iii. INF-S3; iii. INF-S7; and         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		Where:
existing underground infrastructure         All Zones       1. Activity status: Permitted         Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2;         ii. INF-S2;       ii. INF-S3;         iii. INF-S7; and       iv. INF-NG-S18842         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		a. Compliance with INF-R1.1.b cannot be is not achieved.
Where:       a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:       i. INF-S2;         ii. INF-S2;       iii. INF-S3;         iii. INF-S7; and       iv. INF- <u>NG-S18S42</u> Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243, and, specific to activities directly associated to the National Grid, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.	INF-R2	
a. Compliance is achieved with INF-S1; and         b. Compliance is achieved with the following standards:         i. INF-S2;         ii. INF-S3;         iii. INF-S3;         iii. INF-S7; and         iv. INF- <u>NG-S18</u> \$42         Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.	All Zones	1. Activity status: Permitted
b. Compliance is achieved with the following standards:         i. INF-S2;         ii. INF-S3;         iii. INF-S7; and         iv. INF- <u>NG-S18S12</u> Note: Aboveground ancillary structures are provided for in INF-R7.         All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannet be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannet be is not achieved.		Where:
All Zones       2. Activity status: Restricted Discretionary         Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		<ul> <li>b. Compliance is achieved with the following standards:</li> <li>i. INF-S2;</li> <li>ii. INF-S3;</li> <li>iii. INF-S7; and</li> </ul>
Where:       a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:       1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		Note: Aboveground ancillary structures are provided for in INF-R7.
a. Compliance with INF-R2.1.b cannot be is not achieved.         Matters of discretion are:         1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.	All Zones	2. Activity status: Restricted Discretionary
Matters of discretion are:         1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P <u>1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.</u> All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		Where:
1. The matters set out in INF-P1, INF-P3, INF-P4, INF-P5 and INF-P1243-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		a. Compliance with INF-R2.1.b cannot be is not achieved.
activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.         All Zones       3. Activity status: Non-Complying         Where:       a. Compliance with INF-R2.1.a cannot be is not achieved.		Matters of discretion are:
Where: a. Compliance with INF-R2.1.a cannot be is not achieved.		activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-
a. Compliance with INF-R2.1.a <del>cannot be</del> is not achieved.	All Zones	3. Activity status: Non-Complying
		Where:
INF-R3 Upgrading of existing aboveground infrastructure		a. Compliance with INF-R2.1.a cannot be is not achieved.
	INF-R3	Upgrading of existing aboveground infrastructure

All Zones	1. Activity status: Permitted
	Where:
	a. Compliance is achieved with INF-S1; and b. Compliance with the following standards is achieved: i. INF-S3; ii. INF-S4; and iii. INF- <u>NG-S18<mark>S12</mark>.</u>
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with the requirements of INF-R3.1.b cannot be is not achieved.
	Matters of discretion are:
	1. The matters set out in INF-P1, INF-P2, INF-P3, INF-P5 and INF-P6.
All Zones	3. Activity status: Non-Complying
	Where:
	a. Compliance with INF-R3.1.a <del>cannot be</del> is not achieved.
INF-R4	New vehicle access tracks for infrastructure
All Zones	1. Activity status: <b>Permitted</b>
	Where:
	a. Compliance is achieved with INF-S3 and INF-S7.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with any of the requirements of INF-R4.1 cannot be is not achieved.
	Matters of discretion are:
	1. The matters set out in INF-P1, INF-P2, INF-P5, INF-P6 and INF-P1213-, and, specific to activities directly associated to the National Grid, INF-NG-P58 and INF-NG-P62.
INF-R5	New aboveground customer connections line
All Zones	1. Activity status: <b>Permitted</b>
	Where:
	a. Compliance is achieved with INF-S5.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with any of the requirements of INF-R5.1 cannot be is not achieved.
	Matters of discretion are:

	1. The matters set out in INF-P1, INF-P5 and INF-P6.
INF-R6	Temporary infrastructure
All Zones	<ol> <li>Activity status: Permitted         <ul> <li>Where:</li> <li>a. All temporary infrastructure structures cease operating and are removed from the site within 12 months of the work commencing;</li> <li>b. Compliance is achieved with INF-S1; and</li> <li>c. Compliance is achieved with the following standards:                 <ul> <li>i. INF-S3;</li> <li>ii. INF-S6;</li> <li>iii. INF-S7;</li> <li>iv. INF-S8;</li> <li>v. INF-S9;</li> <li>vi. INF-S10;</li> <li>vii. INF-S10;</li> <li>viii. INF-S12; and</li> <li>viii. INF-S12; and</li> <li>viii. INF-S13;</li> <li>iiii. INF-S1445.</li> </ul> </li> </ul> </li> </ol>
All Zones	<ul> <li>2. Activity status: Restricted Discretionary <ul> <li>Where:</li> <li>a. Compliance with the requirements of INF-R6.1.a or INF-R6.1.c cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are: <ul> <li>The extent and effect of non-compliance with any relevant standard not met as specified in the associated assessment criteria for the infringed standard; and</li> <li>The matters set out in INF-P1, INF-P3, INF-P5, INF-P6 and INF-P<u>12</u>13</li> </ul> </li> </ul>
All Zones	<ul> <li>3. Activity status: Non-Complying</li> <li>Where:</li> <li>a. Compliance with the requirements of INF-R6.1.b cannot be is not achieved.</li> </ul>
INF-R7	Infrastructure Sstructures for associated with infrastructure including:         1. Substations (including switching stations);         2. Transformers;         3. Gas transmission and distribution structures;         4. Energy storage batteries not enclosed by a building; and         5. Communications kiosks-; and         6. Bus Sshelters; and         7. Electric Vvehicle Ccharging Sstations.
All Zones	1. Activity status: <b>Permitted</b> Where:

All Zones	<ul> <li>a. In the Rural Production, Rural Lifestyle or General Industrial Zones, the maximum building and structure height standard for that Zone is complied with. In all other zones INF-S6 must be complied with;</li> <li>b. Any substation, gas regulation valve and/or takeoff station or energy storage batteries are set back at least 2m from a residential site boundary;</li> <li>e. Compliance is achieved with INF-S7, and INF-S15; and d. Compliance is achieved with INF-S7;</li> <li>b. Structures located outside the road reserve or rail corridor comply with INF-S1445;</li> <li>c. Structures located outside the road reserve or rail corridor in the <u>General</u> Rural Zone Production, Rural Lifestyle or General Industrial Zone comply with that zone's maximum building and structure height standards</li> <li>d. Structures located outside the road reserve or rail corridor and outside the General Rural Zone and General Industrial Zone comply with INF-S6:</li> <li>e. Any substation, gas regulation valve and/or takeoff station or energy storage batteries are set back at least 2m from a residential site <u>side or rear</u> boundary (<u>but not a road boundary</u>); and</li> <li>f. Compliance is achieved with INF-S1.</li> <li>2. Activity Status: Restricted Discretionary</li> <li>Where:         <ul> <li>a. Compliance with the requirements of INF-R7.1.a, INF-R7.1.b_ef INF-R7.1.c, INF-R7.d, or INF-R7.e cannot be is not achieved.</li> </ul> </li> </ul>
	<ol> <li>The extent and effect of non-compliance with any relevant standard not met as specified in the associated assessment criteria for the infringed standard; and</li> <li>The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6, <u>INF-P9, INF-P11</u> and INF-P<u>1243.</u>, and, specific to activities directly associated to the National Grid, INF-NG- P58 and INF-NG-P62.</li> </ol>
All Zones	3. Activity status: Non-Complying
	Where:
	a. Compliance with the requirements of INF-R7.1.df cannot be is not achieved.
INF-R8	New infrastructure contained within existing buildings
All Zones	1. Activity status: Permitted
	Where:
	a. Compliance is achieved with INF-S1.
All Zones	2. Activity status: Non-Complying
	Where:
	a. Compliance with the requirements of INF-R8.1.a cannot be is not achieved.
INF-R9	Navigational aids, sensing and environmental monitoring equipment (including air quality and meteorological)

	Where: a. Compliance is achieved with the following standards: i. INF-S3; ii. INF-S6; iii. INF-S7; iv. INF-S8; and v. INF- <u>NG-S18</u> S12.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with the requirements of INF-R9.1.a cannot be is not achieved.
	Matters of discretion are:
	1. The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6 and INF-P1243.
INF-R10	New overhead lines <del>and associated support structures</del> that convey <u>telecommunications</u> or electricity below 110kV, <u>and associated support structures.</u>
General Rural Zone Large Lot Residential Zone General Industrial Zone Light Industrial Zone Airport Zone Hospital Zone Port Zone Stadium Zone Tertiary Education Zone	1. Activity status: <b>Permitted</b> Where: a. Compliance is achieved with the following standards: i. INF-S3; ii. INF-S6; iii. INF-S7; iv. INF-S8; and v. INF- <u>NG-S18</u> S42.
General Rural Zone Large Lot Residential Zone	<ul> <li>2. Activity status: Restricted Discretionary</li> <li>Where:</li> <li>a. Compliance with any of the requirements of INF-R10.1 cannot be is not achieved.</li> <li>Matters of discretion are:</li> </ul>

General Industrial Zone	1. The matters set out in INF-P1, INF-P2, INF-P5, INF-P6 and INF-P <u>1243., and, specific to</u> activities directly associated to the National Grid, INF-NG-P58 and INF-NG-P62.
Light Industrial Zone	
Airport Zone	
Hospital Zone	
Port Zone	
Stadium Zone	
Tertiary Education Zone	
All other Zones	3. Activity status: <b>Discretionary</b>
INF-R11	Telecommunications or radiocommunication activities (not otherwise provided for by another rule in this table and not regulated by the NESTF)
All Zones	1. Activity status: <b>Permitted</b>
	Where:
	a. Compliance is achieved with the following standards: i. INF-S6; ii. INF-S7; iii. INF-S8; iv. INF-S9; v. INF-S10; <u>and</u> vi. INF-S12 <u>.; and</u> <del>vii.INF-S15.</del>
	b. Compliance is achieved with INF-S1.
All Zones	2. Activity status: Restricted Discretionary Where:
	a. Compliance with the requirements of INF-R11.1 cannot be is not achieved.
	Matters of discretion are:
	<ol> <li>The extent and effect of non-compliance with any relevant standard not met as specified in the associated assessment criteria for the infringed standard; and</li> <li>The matters set out in INF-P1, INF-P2, INF-P5, INF-P7 and INF-P<u>12</u>13.</li> </ol>
All Zones	3. Activity status: Non-Complying
	Where:

	a. Compliance with the requirements of INF-R11.1.b -cannot be is not achieved.
INF-R12	New telecommunications poles and new antennas (regulated by the NESTF that do not meet the permitted activity standards in those Regulations)
All Zones	1. Activity status: Controlled
	Where:
	<ul> <li>a. The width of any panel antenna does not exceed 0.8m;</li> <li>b. The diameter of any dish antenna located in the road reserve does not exceed: <ul> <li>i. 0.6m in a residential zone; or</li> <li>ii. 0.9m in all other zones;</li> </ul> </li> <li>c. The diameter of any dish antenna not located in the road reserve does not exceed: <ul> <li>i. 0.6m in a residential zone; or</li> <li>ii. 2.0m in all other zones;</li> </ul> </li> <li>d. Compliance is achieved with INF-S8; and</li> <li>e. Compliance is achieved with INF-S1.</li> </ul>
	Matters of control are:
	<ol> <li>The functional and operational needs of, and benefits from, the infrastructure, including the potential impact on the levels of service or health and safety if the work is not undertaken; and</li> <li>The amenity values of the relevant zone and the extent to which any adverse visual</li> </ol>
	amenity effects can be managed.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with any of the requirements of INF-R12.1.a, INF-R12.1.b, INF-R12.1.c and INF-R12.1.d cannot be is not achieved.
	Matters of discretion are:
	1. The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6 and INF-P1243.
All Zones	3. Activity status: Non-Complying
	Where:
	a. Compliance with the requirements of INF-R12.1.e cannot be is not achieved.
INF-R13	New antenna attached to a building (regulated by the NESTF that do not meet the permitted standards in the NESTF)
All Zones	1. Activity status: <b>Controlled</b>
	Where:
	<ul> <li>a. A new panel antenna does not exceed a maximum face area of 2m<sup>2</sup>; and</li> <li>b. The antenna does not exceed a height of 5m above the point of attachment to the building;</li> <li>c. In any residential zone, the lowest point at which the antenna is attached to the building is at least 15m above the ground; and</li> <li>d. INF-S1 is complied with.</li> </ul>
	Matters of control are:

	<ol> <li>The functional and operational needs of, and benefits from, the infrastructure, including the potential impact on the levels of service or health and safety if the work is not undertaken; and</li> <li>The amenity values of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant zone and the extent to which any adverse visual emergine of the relevant em</li></ol>
All Zones	amenity effects can be managed. 2. Activity status: <b>Restricted Discretionary</b>
	Where:
	a. Compliance with any of the requirements of INF-R13.1.a, INF-R13.1.b or INF- R13.1.c <del>cannot be is not</del> achieved.
	Matters of discretion are:
	1. The matters set out in INF-P1, INF-P2, INF-P3, INF-P5 and INF-P6.
All Zones	3. Activity status: Non-Complying
	Where:
	a. Compliance with the requirements of INF-R13.1.d cannot be is not achieved.
INF-R14	New telecommunications cabinets (regulated by the NESTF that do not meet the permitted standards of the NESTF)
All Zones	1. Activity status: Controlled
	Where:
	<ul> <li>a. A single, standalone telecommunications cabinet does not exceed a footprint of 2.5m<sup>2</sup> or a height of 2m;</li> <li>b. A group of telecommunications cabinets do not exceed a footprint of 3m<sup>2</sup>; and c. Compliance is achieved with INF-S7-and INF-S<u>1415</u>.</li> </ul>
	Matters of control are:
	<ol> <li>The functional and operational needs of, and benefits from, the infrastructure, including the potential impact on the levels of service or health and safety if the work is not undertaken; and</li> <li>The amenity values of the relevant zone and the extent to which any adverse visual</li> </ol>
	amenity effects can be managed.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with any of the requirements of INF-R14.1 cannot be is not achieved.
	Matters of discretion are:
	<ol> <li>The extent and effect of non-compliance with any relevant standard not met as specified in the associated assessment criteria for the infringed standard; and</li> <li>The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6 and INF-P<u>12</u>13.</li> </ol>
INF-R15	Infrastructure buildings and structures not provided for by any other rule in this table
All Zones	1. Activity status: <b>Permitted</b>
	Where:

	<ul> <li>a. Compliance is achieved with all bulk and location standards for the zone in which the building or structure is located;</li> <li>b. Compliance is achieved with INF-S7 and INF-S<u>14</u>15; and</li> <li>c. Compliance is achieved with INF-S1.</li> </ul>	
All Zones	2. Activity status: Restricted Discretionary	
	Where:	
	a. Compliance with the requirements of INF-R15.1.a or INF-R15.1.b <del>cannot be</del> is not achieved.	
	Matters of discretion are:	
	<ol> <li>The extent and effect of non-compliance with any relevant standard not met as specified in the associated assessment criteria for the infringed standard; and</li> <li>The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6 and INF-P<u>1213-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.</u></li> </ol>	
All Zones	3. Activity status: Non-Complying	
	Where:	
	a. Compliance with the requirements of INF-R15.1.c cannot be is not achieved.	
INF-R16	New electricity lines and associated support structures (including poles and towers) that convey electricity of 110kV or above	
All Zones	1. Activity status: Restricted Discretionary	
	Matters of discretion are:	
	1. The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6 and INF-P1213-, and, specific to activities directly associated to the National Grid, INF-NG-P58, INF-NG-P61 and INF-NG-P62.	
INF-R17	New aboveground pipelines (that are not customer connections)	
All Zones	1. Activity status: <b>Discretionary</b>	
INF-R18	New water, wastewater and stormwater pump stations	
All Zones	1. Activity status: Permitted	
	Where:	
	a. Compliance is achieved with the following standards: i. INF-S2; ii. INF-S3; iii. INF-S6; iv. INF-S7; v. INF-S12; and vi. INF-S <u>14</u> 15.	
All Zones	2. Activity status: Restricted Discretionary	
	Where:	
	a. Compliance with any of the requirements of INF-R18.1 cannot be is not achieved.	

	Matters of discretion are:
	<ol> <li>The extent and effect of non-compliance with any relevant standard not met as specified in the associated assessment criteria for the infringed standard; and</li> <li>The matters set out in INF-P1, INF-P3, INF-P5, INF-P6 and INF-P<u>12</u>43.</li> </ol>
INF-R19	New water treatment plants
General Rural Zone Large Lot Residential Zone General Industrial Zone Light Industrial Zone Airport Zone Hospital Zone Port Zone Stadium Zone Tertiary Education	1. Activity status: <b>Permitted</b> Where: a. Relevant zone bulk and location standards are complied with; and b. Compliance is achieved with the following standards: i. INF-S2; ii. INF-S3; iii. INF-S7; iv. INF-S12;and v. INF-S <u>14</u> 45.
Zone General Rural Zone Large Lot Residential Zone General Industrial Zone Light Industrial Zone Airport Zone Hospital Zone Port Zone	<ol> <li>Activity status: Restricted Discretionary         Where:         <ul> <li>a. Compliance with any of the requirements of INF-R19.1 cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are:         <ul> <li>The extent and effect of non-compliance with any relevant standard not met as specified in the associated assessment criteria for the infringed standard; and</li> <li>The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6 and INF-P<u>1243</u>.</li> </ul> </li> </ol>

Stadium Zone	
Tertiary Education Zone	
All other Zones	3. Activity status: <b>Discretionary</b>
INF-R20	New wastewater treatment plants
General Rural Zone	1. Activity status: Restricted Discretionary
Large Lot	Matters of discretion are:
Residential Zone	1. The matters set out in INF-P1, INF-P2, INF-P3, INF-P5, INF-P6 and INF-P <u>12</u> 13.
General Industrial Zone	
Light Industrial Zone	
Airport Zone	
Hospital Zone	
Port Zone	
Stadium Zone	
Tertiary Education Zone	
All other Zones	2. Activity status: <b>Discretionary</b>
INF-R21	Amateur radio configuration
All Zones	1. Activity status: Permitted
	Where:
	a. Compliance is achieved with INF-S7 and INF-S11; and b. Compliance is achieved with INF-S1.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with any of the requirements of INF-R21.1.a cannot be is not achieved.
	Matters of discretion are:

	1. The matters set out in INF-P8 and INF-P1213.	
All Zones	3. Activity status: Non-Complying	
	Where:	
	a. Compliance with the requirements of INF-R21.1.b cannot be is not achieved.	
INF-R22	Buildings, structures and activities in the National Grid Yard	
- All Zones	1. Activity status: Permitted	
	Where:	
	<ul> <li>a. The activity is not a sensitive activity;</li> <li>b. The building or structure is not used for the handling or storage of hazardous substances (Hazardous Substances (Hazard Classification) Notice 2020) with explosive or flammable intrinsic properties (except this does not apply to the accessory use and storage of hazardous substances in domestic-scale quantities); and</li> <li>c. The structure is a fence not exceeding 2.5m in height;</li> <li>d. The building is an uninhabited farm or horticultural structure or building (but not commercial greenhouses, protective canopies, wintering barns, produce packing facilities, or milking/dairy sheds (excluding ancillary stockyards and platforms);</li> <li>e. Alterations and additions to an existing building or structure for a sensitive activity, which does not involve an increase in the building height or building footprint; or f. An accessory building associated with an existing residential activity that is less than 10m<sup>2</sup> in footprint and 2.5m in height;</li> </ul>	
	<ul> <li>g. Infrastructure undertaken by a network utility operator as defined in the Resource Management Act 1991 or any part of electricity infrastructure that connects to the National Grid; and</li> <li>h. Compliance is achieved with INF-S12.</li> </ul>	
All Zones	2. Activity status: Non-complying	
	Where:	
	a. Compliance with INF-R22.1 cannot be achieved.	
	- Notification status:- An application for resource consent made in respect of rule INF-R22.2 is precluded from being publicly notified.	
	Notice of any application for resource consent under this rule must be served on Transpower New Zealand Limited in accordance with Clause 10(2)(i) of the Resource Management (Forms, Fees, and Procedures) Regulations 2003.	
INF-R <mark>22</mark> 23	Sensitive activities, including the erection of buildings for sensitive activities, within the Gas Transmission <del>Pipeline Corridor</del> <u>Network</u>	
All Zones	1. Activity status: Restricted Discretionary	
	Matters of discretion are:	
	<ol> <li>The extent to which the proposed activities are likely to compromise the stability and integrity of the gas transmission pipeline <u>network</u> and the operation, maintenance and upgrading of the <u>pipeline_network</u>;</li> <li>The risk of hazards affecting public or individual safety, and the risk of property damage;</li> <li>Measures proposed to avoid or mitigate potential adverse effects on the gas transmission pipeline <u>network</u>;</li> </ol>	

	<ul> <li>4. The outcome of any consultation with the owner and operator of the gas transmission pipelines network; and</li> <li>5. Whether the sensitive activity could be located a greater distance from the gas transmission pipelines network.</li> <li>Notification status:</li> <li>An application for resource consent made in respect of rule INF-R23 is precluded from being publicly notified.</li> <li>Notice of any application for resource consent under this rule must be served on the owner and operator of the Gas Transmission Pipeline Network in accordance with Clause 10(2)(i) of the Resource Management (Forms, Fees, and Procedures) Regulations 2003.</li> <li>Note: <ol> <li>This rule also applies to the establishment of a sensitive activity in an existing building, or any change of land use to a sensitive activity.</li> <li>If a resource consent application is made under this rule, the owner and operator of the gas transmission pipelines network will be considered an affected person in accordance with section 95E of the Act and notified of the application, where written approval is not provided.</li> </ol></li></ul>
INF-R24	Connections to roads-
- <del>All Zones</del>	<ul> <li>1. Activity status: Permitted</li> <li>Where:         <ul> <li>a. The connection provides site access for sites with no driveway, on-site parking or loading; and</li> <li>b. Compliance is achieved with INF-S16;</li> </ul> </li> <li>Or         <ul> <li>c. The connection provides site access to an Urban Road (except a Transit Corridor)</li> </ul> </li> </ul>
	or a Rural Road (except National Highway) as identified in mapped in the road classification overlay; and d. Compliance is achieved with INF-S17.
- All Zones	2. Activity status: Restricted Discretionary Where: a. Compliance with the requirements of INF-R24.1 cannot be achieved. - Matters of discretion are: - 1. The matters in INF-P13.
INF-R <u>23</u> 25	New roads
All Zones	<ol> <li>Activity status: Restricted Discretionary         Where:         <ul> <li>a. Compliance is achieved with the following standards:</li> <li>i. INF-S3;</li> <li>ii. INF-S<u>12</u>48; and</li> </ul> </li> </ol>

All Zones	<ul> <li>iii. Compliance with the requirements of New Zealand Standard NZS6806:2010 Acoustics — Road Traffic Noise — New and Altered Roads. Clause iii shall apply only to new roads predicted to carry at least 2,000 annual average daily traffic (AADT) at the design year. In circumstances where NZS6806:2010 Acoustics — Road Traffic Noise — New and Altered Roads does not apply, as listed in paragraph 1.3.1 of NZS6806:2010 Acoustics — Road Traffic Noise — New and Altered Roads.</li> <li>Matters of discretion are: <ol> <li>The classification of the proposed road and how the proposed aligns with INF-S<u>12</u>13; and</li> <li>Design of the road; and</li> <li>Number, species and location of street trees, and any other planting conditions.</li> </ol> </li> <li>Section 88 information requirements for applications: <ol> <li>A detailed design road safety audit in accordance with the NZTA Road Safety Audit Procedures for Projects — Guidelines, Transfund New Zealand Manual No. TFM9 2013; and</li> <li>A classification assessment of the proposed road(s) against the Waka Kotahi New Zealand Transport Agency <u>Waka Kotahi</u> One Network Framework 2021.</li> </ol> </li> <li>Activity status: <b>Discretionary</b> Where:</li> </ul>	
	a. Compliance with the requirements of INF-R25.1 cannot be is not achieved.	
	Section 88 information requirements for applications:	
	1. Applications under this rule must provide, in addition to the standard information requirements:	
	<ul> <li>a. A detailed design road safety audit in accordance with the NZTA Road Safety Audit Procedures for Projects — Guidelines, Transfund New Zealand Manual No. TFM9 2013; and</li> <li>b. A classification assessment of the proposed road(s) against the Waka Kotahi New Zealand Transport Agency Waka Kotahi One Network Framework 2021</li> </ul>	
INF-R <u>24</u> 26	Structures and vegetation near railway level crossings	
All Zones	1. Activity status: Permitted	
	Where:	
	a. Compliance is achieved with INF-S <u>13</u> 14.	
All Zones	2. Activity status: Discretionary	
INF-R25	Bird strike risk to the Wellington Airport	
All Zones	1. Activity status: Restricted Discretionary	
	Where:	
	a. <u>Any Bird Strike Risk Activity that is a marine food processing activity with</u> <u>external food storage or waste areas accessible to birds, or abattoir, or</u> freezing works, and is proposed within a 3 km radius of the thresholds of	

	<ul> <li>the runways at Wellington International Airport (as shown on the planning maps – 3km Bird Strike Risk Activity management area); or</li> <li>b. Any Bird Strike Risk Activity that is a landfill, waste management facility or composting facility (excluding cleanfill), or</li> <li>c. Any Bird Strike Risk Activity that is a sewage treatment and disposal facility.</li> </ul> The matters of discretion are: <ol> <li>The extent to which the proposed activity will be designed, operated and managed to avoid attracting bird species which constitute a hazard to aircraft;</li> <li>Whether a bird management plan has been prepared by a suitably qualified ornithologist that describes how the activities will be managed on site to minimise potential bird strike risk at Wellington International Airport, and whether consultation has been undertaken with the Airport Authority and feedback integrated into the bird management plan; and The matter set out in INF-P7.</li></ol>	
Standards		
INF-S1	Health and safety	
All Zones	<ol> <li>The maximum exposure levels must not exceed the levels specified in NZS 2772:1999 'Radiofrequency Fields — Maximum exposure levels — 3kHz to 300 GHz.'; and</li> <li>Infrastructure that emits electric and magnetic fields must comply with the International Commission on Non-ionising Radiation Protection Guidelines for limiting exposure to time-varying electric and magnetic fields (1 Hz — 100 Hz), Health Physics 99(6):818-836; 2010, and the recommendations from the World Health Organisation monograph Environmental Health Criteria (No 238, 2007).</li> </ol>	
INF-S2	Underground infrastructure	
All Zones	<ol> <li>The utility structures must be located underground and must not be on or within a natural waterbody, except where it is:         <ul> <li>a. Attached to and/or incorporated within an existing bridge structure;</li> <li>b. Within an existing attached conduit or duct; or</li> <li>c. Installed beneath a waterbody (without disturbance of the bed).</li> </ul> </li> <li>For the installation or upgrading of pipelines, a gauge pressure of 2000 kilopascals must not be exceeded.</li> </ol>	
INF-S3	Earthworks	
All Zones	1. Earthworks must not create a dust nuisance;	

	<ol> <li>As soon as practical, but not later than three months after the completion of earthworks or stages of earthworks, the earthworks area must be stabilised with vegetation or sealed, paved, metalled or built over;</li> <li>Trenching must be progressively closed and stabilised such that no more than 120m of continuous trench is exposed to erosion at any one time;</li> <li>Land disturbed for the operation, repair, renewal, upgrading or maintenance of utilities must be stabilised by re-vegetation, grassing or other suitable means as soon as practicable after completion of the works to avoid erosion and scouring; and</li> <li>Works must not result in any instability of land or structures at or beyond the boundary of the property where the land disturbance occurs.</li> </ol>	
INF-S4	Upgrading of aboveground infrastructure	
All Zones	<ol> <li>The realignment, relocation or replacement of a line, pipe (excluding a liquid petroleum or gas transmission pipelines network), telecommunication pole, pole, tower, conductor, switch, transformer or ancillary structure must be located within 5m of the existing structure;</li> <li>A pole must not be replaced with a tower;</li> <li>A replacement pole, tower or telecommunication pole must not exceed the height of the replaced pole or tower or telecommunication pole, or the maximum structure height provided for in INF-S8, whichever is higher;</li> <li>The diameter or width of a replacement pole or telecommunications pole:         <ul> <li>Must not exceed twice that of the replaced pole at its widest point; or</li> <li>Where a single pole is replaced with a pi pole, the width of the pi pole structure must not exceed 4.2m;</li> </ul> </li> <li>A replacement tower's footprint must not exceed the width of the tower by more than 25%;</li> <li>The upgrade must not include additional towers;</li> <li>A maximum of two additional poles may be provided where it is necessary to achieve the conductor clearances required by NZECP 34:2001; and</li> <li>The realignment, relocation or replacement of any other structure or building:         <ul> <li>Must be within 5m of the alignment or location of the original structure or building;</li> </ul> </li> </ol>	

<b></b>	
	<ul> <li>b. Must not increase the footprint of the structure or building by greater than 30%.</li> </ul>
INF-S5	New aboveground customer connections
All Zones	<ol> <li>The connection must not exceed three additional poles; and</li> <li>The diameter of conductors, lines, pipes or cables must not exceed 30mm43mm.</li> </ol>
INF-S6	Structures
All Zones	<ol> <li>The height of new buildings and structures must not exceed a maximum height of 3.5 metres; or</li> <li>The maximum area of new buildings and structures is:         <ul> <li>a. 20m<sup>2</sup> in Residential Zones; or</li> <li>b. 30m<sup>2</sup> in all other Zones.</li> </ul> </li> </ol>
INF-S7	Riparian setbacks
All Zones	<ul> <li>1. No infrastructure shall be located on or in land within 10 metres of the bed of any river. This setback does not apply to infrastructure that is located within formed legal road or crosses a river along a bridge, or for infrastructure that is installed via trenchless methods where: <ul> <li>a. Access pits for the trenchless method does not exceed 1m<sup>2</sup>;</li> <li>b. Erosion and sediment control measures are installed around the access pit; and</li> <li>c. The access pit is reinstated in a manner which achieves the same surface as prior to works taking place.</li> </ul> </li> </ul>
INF-S8	Height of <u>electricity and</u> telecommunication poles and associated antennas, lines and single pole support structures and meteorological masts
All Zones	<ol> <li>Telecommunication poles, associated antennas, lines and single pole support structures, must not exceed a maximum height of the permitted height for the relevant zone, plus 5 metres;</li> <li>A further 5 metres in height is afforded where two or more infrastructure providers are co-located on the same structure;</li> <li>Meteorological masts must not exceed a maximum height of the permitted height for the relevant zone, plus 25 metres, except for a Residential Zone where the maximum height is the zone height; and</li> <li>Where a telecommunication pole and associated antennas, lines and single pole support structure and meteorological masts are located on a site that is not road reserve and adjoins a Residential Zone boundary, the relevant building recession plane</li> </ol>

	standard for that boundary must be
	complied with.
INF-S9	Antenna size
All Zones	<ol> <li>A panel antenna:         <ul> <li>a. must not exceed a width of 0.7m; and</li> <li>b. when in a road reserve, must fit within an envelope of 3.5m in length and 0.7m in width;</li> </ul> </li> <li>A dish antenna must not exceed a diameter of 1.2m;</li> <li>Omni directional 'whip' or dipole antenna must not exceed:         <ul> <li>a. 1.6m in vertical length;</li> <li>b. 60mm in diameter; and</li> <li>c. 1.5m in horizontal length;</li> </ul> </li> <li>A headframe must not exceed:         <ul> <li>a. 2.5m in diameter in Residential Zones (except when located in a road); or</li> <li>b. 6m in diameter in all other zones.</li> </ul> </li> </ol>
INF-S10	Height of antenna attached to buildings
All Zones	<ol> <li>If the antenna is attached to a vertical surface, the top of the antenna must not extend more than 5m above the top of that surface, directly above the point at which the antenna is attached to the building; or</li> <li>In all other cases, the top of the antenna mist not be more than 5m above the point at which the antenna is attached to the building; and</li> <li>If the building is in a Residential Zone, the lowest point at which the antenna is attached to the building must be at least 15m above the ground.</li> </ol>
INF-S11	Amateur radio configurations
All Zones	<ol> <li>Supporting structures and poles must comply with the following:         <ul> <li>a. Must not exceed 102mm in diameter; or</li> <li>b. A maximum of one support structure greater than 102mm where the maximum height of the supporting structure must not exceed the relevant zone building height, the horizontal diameter of the pole or supporting structure must not exceed 800mm, the structure must not exceed 800mm, the structure must be set back 1.5m from any boundary, and any guy wires used to support the pole must not exceed 10mm in diameter;</li> </ul> </li> <li>Dish antennas located less than 5m above ground must not exceed a maximum horizontal diameter of 4m and must have a minimum boundary setback of 1m. Dish antennas situated more than 5m above</li> </ol>

ground have a maximum diameter of 1.2m; and     3. The maximum height of antennas mounted on buildings using a supporting structure less than 102nm diameter shall be 16m in the Residential Zones and 18m or the relevant permitted or actual Building Height plus 5m (whichever is greatest) in all other Zones.       INF-512     Buildinge, structures and activities in the National Orid Yard       All Zones <ul> <li>The building or structure must have a minimum varical clearance of 10m below the lowest point of a conductor under all transmission line and building operating conditione; or</li> <li>Must meet the safe electrical clearance distances required by New Zeeland Electrical Code of Practice Safe Electrical Code of Practice Safe Electrical Code of Practice Safe Electrical Distance (NZECP 31:2001) ISSN 011140663 under all transmission line and building operating conditions; Ne building or structure must be located at least 12m from the outer wisble edge of a foundation of a National Grid transmission line and - Huilding Congerting enditions; a - Le a fonce not exceeding 2.5m in height that is located at least b - Be an attificial corp protocoline structure exceeding 2.5m in height and located et least 32m from the outer wisble edge of a foundation of a National Grid transmission line pole. b - Be an attificial corp protocoline. Structure exceeding 2.5m in height and located et least 30 from - National Grid transmission line pole. b - Be an attificial corp protocoline. Structure exceeding 2.5m in height and located et least 30 from - National Grid transmission line pole. b - Be an attificial corp protocoline. b - Be an attificial corp protocoline. The endities at the pole et al - Mowell be requirements of a loundation of a Phatice - Max Zeeland Electrical Code of Practice for safe Electrical Detatence et 20 from from the equirements of cleat</li></ul>			
minimum_vertical clearance of 10m below the lowest point of a conductor under all transmission line and building operating conditione; or 2: Must meet the safe electrical clearance distances required by New Zealand Electrical Distances (NZECP 34:2001) ISSN 01140663 under all transmission line and building operating conditions. 3: The building or structure must be located at least 12m from the outer visible edge of a foundation of a National Grid transmission line tower or pole, except Where it: a. Is a fence not exceeding 2.5m in height that is located at least: i. 5m from the outer visible edge of a foundation of a National Grid transmission in the outer visible edge of a foundation of a National Grid transmission line pole. b. Is an artificial crop protection structure of crop support structure not exceeding 2.5m in height and located at least 5m from the outer visible edge of a foundation of a National Grid transmission line pole that: i. Is first from a National Grid transmission line pole that: i. Is removable or temporary to allow a clear working space of 12m from the outer to a foundated at least 5m from a National Grid transmission line pole that: i. Is removable or temporary to allow a clear working space of 12m from the pole for maintenance.and for it. Move all weather access to the pole and a sufficient area for maintenance equipment, i. including a crane, or iii. Meets the requirements of discus 2.41 of Nave.Zealand Electrical Distances (NZECP 34:2001) ISSN	INF-S12	and 3. The maximum height of antennas mounted on buildings using a supporting structure less than 102mm diameter shall be 18m in the Residential Zones and 18m or the relevant permitted or actual Building Height plus 5m (whichever is greatest) in all other Zones.	
minimum_vertical clearance of 10m below the lowest point of a conductor under all transmission line and building operating conditione; or 2: Must meet the safe electrical clearance distances required by New Zealand Electrical Distances (NZECP 34:2001) ISSN 01140663 under all transmission line and building operating conditions. 3: The building or structure must be located at least 12m from the outer visible edge of a foundation of a National Grid transmission line tower or pole, except Where it: a. Is a fence not exceeding 2.5m in height that is located at least: i. 5m from the outer visible edge of a foundation of a National Grid transmission in the outer visible edge of a foundation of a National Grid transmission line pole. b. Is an artificial crop protection structure of crop support structure not exceeding 2.5m in height and located at least 5m from the outer visible edge of a foundation of a National Grid transmission line pole that: i. Is first from a National Grid transmission line pole that: i. Is removable or temporary to allow a clear working space of 12m from the outer to a foundated at least 5m from a National Grid transmission line pole that: i. Is removable or temporary to allow a clear working space of 12m from the pole for maintenance.and for it. Move all weather access to the pole and a sufficient area for maintenance equipment, i. including a crane, or iii. Meets the requirements of discus 2.41 of Nave.Zealand Electrical Distances (NZECP 34:2001) ISSN			
01140663.		<ul> <li>minimum vertical clearance of 10m below the lowest point of a conductor under all transmission line and building operating conditions; or</li> <li>Must meet the safe electrical clearance distances required by New Zealand Electrical Code of Practice for Safe Electrical Distances (NZECP 34:2001) ISSN 01140663 under all transmission line and building operating conditions.</li> <li>The building or structure must be located at least 12m from the outer visible edge of a foundation of a National Grid transmission line tower or pole, except where it:</li> <li>a. Is a fence not exceeding 2.5m in height that is located at least:</li> <li>i. 6m from the outer visible edge of a foundation of a National Grid transmission line tower; or</li> <li>ii. 5m from the outer visible edge of a foundation of a National Grid transmission line pole.</li> <li>b. Is an artificial crop protection structure or crop support structure not exceeding 2.5m in height and located at least 8m from a National Grid transmission line pole.</li> <li>b. Is removable or temporary to allow a clear working space of 12m from the pole for maintenance; and</li> <li>ii. Allows all weather access to the pole and a sufficient area for maintenance equipment, including a crane; or</li> <li>iii. Meets the requirements of clause 2.4.1 of New Zealand Electrical Code of Practice for Safe Electrical Distances</li> </ul>	
INF-S <u>12</u> 13 Design of roads			
	INF-S <u>12</u> 13	Design of roads	

1. Roads must provide for traffic in	
accordance with Table 1 — INF: Design of	
Roads — One Network Framework;	
2. Roads must be designed to achieve design	
speeds in accordance with Table 1 — INF:	
Design of Roads — One Network Framework;	
3. Roads must have at least the minimum	
widths in accordance with Table 1 — INF:	
Design of Roads — One Network	
Framework:	
a. Minimum total, legal width; and	
b. Minimum width to provide for:	
i. Pedestrians;	
ii. Cycling;	
iii. Micromobility;	
iv. Stationary vehicles including car	
parking, bus stops, loading areas as well as build outs for	
traffic calming or additional	
infrastructure;	
v. Vehicles;	
vi. Infrastructure; and	
vii. Street trees.	
<ol><li>The maximum gradient of roads must be in</li></ol>	
accordance with Table 1 — INF: Design of	
Roads — One Network Framework;	
5. Curves in roads must meet the following	
minimum values: a. K Values for crest vertical curves and	
sag vertical curves must be in	
accordance with Table 4 — INF: Road	
Vertical Curves and Horizontal	
Curves; and	
b. R Values for horizontal curves must	
be in accordance with Table 4 — INF:	
Road Vertical Curves and Horizontal	
Curves.	
6. Street trees must be provided in	
accordance with:	
a. Table 1 — INF: Design of Roads — One Network Framework;	
b. Street trees must not be planted in the	
Infrastructure Berm;	
c. When street trees are required in	
accordance with Table 1 — INF:	
Design of Roads — One Network	
Framework, they must be provided in	
accordance with the number of trees	
per Size Class at Maturity set out in	
Table 2 — INF: Street Trees <del>and</del> species in accordance with Table 3 —	
INF: Street Tree Species List;	
d. Street tree planting must meet the	
requirements set out in Table 2 —	
INF: Street Trees for the following:	
i. Horizontal Setback Distances	
from Underground Infrastructure;	

#### Table 1 — INF: Design of Roads — One Network Framework

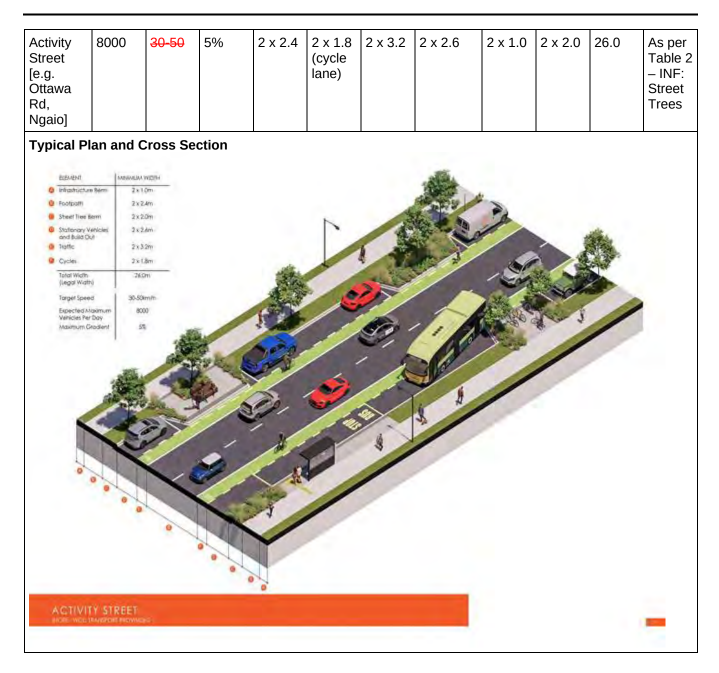
One	Expect	_	Maxim	Minimu	m widt	h (m)					Numb
Network Framewor k Classificat ion	ed maxim um vehicle volume (vehicl es per day)	et spee d (km/ h)	um gradie nt	Footp ath	Cycl es	Traffic (must provide unhinde red vehicle access includin g firetruck access)	<ul> <li>Stationar y vehicles (parking/ bus stop/loadi ng) and</li> <li>Build outs for cycle and micromo bility parking, street trees</li> <li>Passing bays</li> </ul>	Infrastruct ure berm	Stre et tree ber m	Leg al widt h	er of street trees
Urban	Urban										

Local Street M5 P3 No Vehicle Acces s at Frontage	250	<del>10</del>	12.5%	2 x 1.8	0	1 x 3.5	1 x 2.5 (alternatin g sides of road)	2 x 1.0	0	11.6	As per Table 2 – INF: Street Trees
Typical Plan a	nd Cros	s Secti	on								11000
ELEMENT	HIGH MUSIC										
O Infrastructure Bern	2×1.0m										
O Footpath	2 x 1.8m						200				
Steef live Bermi	Not included						100	all and a second			
Stationary Vehicles and Build Out	1 x 2.5m (Attempting Sicker)						100	12			
Shared Movement	1 x 3.5m					1.00	10	A A			
Total Wath (Legal Width)	11.8m						and the second	87	1		
Torget Speed	10km/h							3	1		
Expected Maximum. Vehicles Per Day	250					1	Ser -				
Maximum Gtodieni	12.5%				8			1			
	ET M5 P3 -	NO WEH	HICLE ACCI	ESS AT FR	ONTAGE		-				

Local Street M5 P3	100	00	<del>30</del>	12.5%	2 x 1.8	0	2 x 2.9	0	2 x 1.0	2 x 2.0	15.4	As per Table 2 – INF: Street Trees
Typical Pl	an a	and C	cross S	Section							•	
0.00												
ELEMENT O Infrastructure	Reterre	2×1										
· Footpath		2×1							the second			
Steet live B	ermi	2×2	Om						Service -			
Stationary Ve and Build Ok	inicies	Notine	haded						-	and the second		
<ul> <li>Inaffic</li> </ul>		2 8 2	901					1	13	-Lake		
Total Wath Slegal Width	1	15.4	Im				X	2		12/		
						. 64	1	1	SC S			
Torget Speed		30km				-		1				
Vehicles Per Maximum Gr	Day	12.4				Part P					2	
			- Contraction		and the second s	4	July					
LOCAL HORE WOLD	STRE	ET MS	P3.	~ o`								-

_ocal Street M5 P4 e.g. Bickerton Rise, Churton Park]	2000	30	12.5%	2 x 1.8	0	2 x 3.0	1 x 2.2	2 x 1.0	2 x 2.0	17.8	As per Table 2 – INF: Street Trees
Cypical Pla	MINING	Cross S	Section					in the second			
Pootpatti		k 1.8m					1	and the second s			
Steel live &		k2.0m					-	ALA STATE	de.		
Stationary Ve and Build Out	Rhickes 4:	x 2.2m				-	1 11	Contration of	ALL ALL		
@ 1xattic	2	x3.0m					1	2	18 2.50		
Total Wath (Legal Width)		7.8m				the st	10	1	-200 TES		
					1	20.2	A		12		
Torget Speed		8m/h			ALC: NO	20	~	/			
Expected Mo Vehicles Per	Day	2000			15	A ARAS			3/1		
Maximum Ge	odeni 1	2.5%			-		- <b>-</b>		1	1	
	···				No. Com	a y					
LOCAL	STREET N	15. P.4	0.0								-

Local Street M4 [e.g. Washington Avenue, Brooklyn]	3000	<del>50</del>	12.5%	2 x 1.8	2 x 1.8 (cycle lane)	2 x 3.0	2 x 2.6	2 x 1.0	2 x 2.0	24.4	As per Table 2 – INF: Street Trees
Essebel Essebel Essebel Footpart Statisnay Verick and Build Cul Statisnay Verick and Build Cul Cycles Target Spectal Suported Analon Vericks Per Day Maximum Chade	Million Million           m         2 × 1.0m           2 × 1.0m         2 × 2.0m           ei         2 × 2.0m           2 × 3.0m         2 × 3.0m           2 × 1.8m         2 × 1.8m           3 × 1.8m         3.0m           3 × 1.8m         3.0m           3 × 1.8m         3.0m           3 × 1.8m         3.0m           3 × 1.8m         3.0m	(M)	ection								
LOCAL ST	REET M4										-
Civic Space [e.g. Cuba Mall, Civic Square]		Discre	etionary res	ource co	nsent req	juired					



ELEMENT C Infrastructure Remne C Footbatt	and Cro	ss Sec									INF: Street Trees
<ul> <li>Inhahrictum Bern</li> <li>Esotpoth</li> </ul>	Language in a service		tion	- 1		1			L		
<ul> <li>Inhahrictum Bern</li> <li>Esotpoth</li> </ul>							4				
O Footpath	2×1.0m	-					The				
	2×3.0m					1	3 /	State .			
Steet live sermi	2x2.0m					Carl.	10	See. 2			
Stationary VetVoles	2x2.dm				1	AG	Silen 1				
and Build Out	2×3.2m					- TOP	A AN	211	Carlos .		
A contraction	1.					1	- C	· · ·	-		
Cycles Total Width	2 x 2.0m 27.6m	-			/		1 st		THE ST		
(Legal Wiath)	-0.00				1	A 83	1	Se al			
Torget Speed	30m/h		-	1 /	100			er an	1 ar	/	100
Expected Maximum	8000			2/1	1	1	/ 8		X		
Vehicles Per Day Maximum Gradient	5%		Grad	1	K STOR	001	il		14	//	
					1	AF 1					
MAIN STREE											-
City Hub [e.g. Lambton		Discret	ionary res	source cor	isent requ	uired					

Urban 8 Connector [e.g. Burma Rd, Middleton Rd]	000	<del>50</del>	12.5%	2 x 1.8	2 x 2.0	2 x 3.2	2 x 2.6	2 x 1.0	2 x 2.0	25.2	As per Table 2 – INF: Street Trees
ELEMENT Configurations New Configurations New Configurations Sheef New Rem Configurations Sheef New Rem Sheef	ARRAGAN Y 2×10 2×13 2×20	ndih m m m m m m	ection								
(legal Wath) Target Speed Expected Abamu Vincies Per Dov Maximum Chader	50m 800 12.9	ř.					Not at	in the second se	A A	-	
	DNNECT	OR									-
Transit Corridor [e.g. Hutt Rd, Wellington]		Disci	etionary re	source c	onsent re	quired					
Rural											
Rural Stopping Place		Discr	etionary re	source c	onsent re	quired					

Rural Road [e.g. Takarau Gorge Rd]	2500	<del>60</del>	12.5%	1 x 2.5 (shared, separate d path)	0	2 x 3.0	2 x 0.5 (sealed shoulder)	1 x 2.5 (betwee n property boundar y and path) 1 x 1.0 (betwee n path and road shoulder 1 x 3.0 (side without path)	NA	16. 0	ΝA
EBMEM EBMEM Findanuch Solard Pa Infranuch Solard Pa Infranuch Solard Pa Infranuch Solard Pa Infranuch Infranuch Solard Pa Infranuch Infranuc	Masimu In Series 2 In 3 In 3 In 3 In 3 In 3 In 3 In 3 In 3	Cross Si wyoth x25m x1m x03m x30m (30m 16	ection				1 2 3	32			
Peri-urbai Road	n	Discr	etionary	resource c	onsent re	equired					
Rural Connecto	r	Discr	etionary	resource c	onsent re	equired					
National Highway		Discr	etionary	resource c	onsent re	equired					

Size class at maturi ty (Stem diame ter at 1.5m above groun d)	Heigh t at matur ity	Minim um numbe r of trees per 100m of road	<ul> <li>Horizontal se distances fro underground infrastructure</li> <li>Manholes , drainage catchmen ts, surface openings for undergro und infrastruc ture;</li> <li>Trunk water mains;</li> <li>Stormwat er pipes &gt;300mm diameter;</li> <li>Sewer pipes &gt;300mm diameter;</li> <li>Distributi on gas pipelines; and</li> <li>Distributi on or customer connectio n electricity lines</li> </ul>	m	<ul> <li>Horizontal distances (m)</li> <li>Hard surfac es (footpa ths etc);</li> <li>Road kerbs;</li> <li>Vehicle crossi ngs; and</li> <li>Mason ry walls</li> </ul>	<ul> <li>setback from struct</li> <li>Pavers ;</li> <li>Lightly loaded struct ures (bus shelter s, garage s etc); and</li> <li>Heavil y loaded struct ures (house s etc)</li> </ul>	ures • Str eet ligh ts	Minim um berm Width (m)	Minim um topsoi depth (m)	Minim um soil volum e (m <sup>3</sup> )
<300mi Tree sp must be selected the list i Table 3 INF: Str Tree Sp List	ecies d from n 	3-8 4	0.50	4.0	0.6	0.7	Ę	5.0	1.5 0	.5 10.0
300 - 60 Tree sp must be	<del>ecies</del>	5-10 4	1.5	4.0	1.0	1.5	Ę	5.0	2.0 0	.6 12.0

#### Table 2 — INF: Street Trees

colocted from	[					
selected from						
the list in						
Table 3 —						
INF: Street						
Tree Species						
List						

#### Table 3 - INF: Street Tree Species List

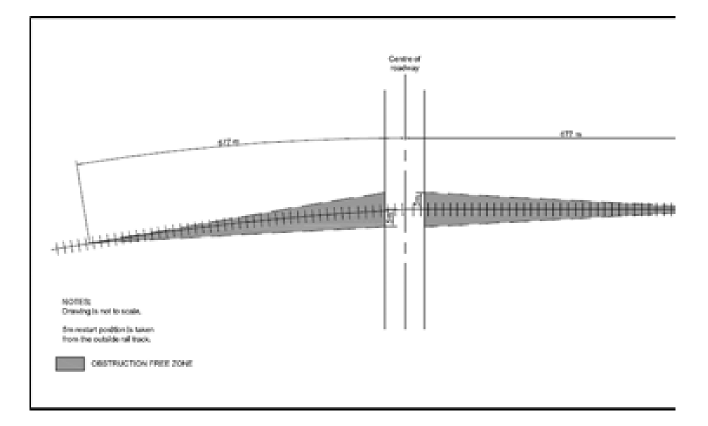
Botanical name	Common name	Size class	Height (m)
Acer campestre	Field Maple	<del>&lt;300mm</del>	8
Alnus Cordata	Italian Alder	<del>&lt;300mm</del>	8
Arbutus unedo	Strawberry Tree	< <del>300mm</del>	8
Banksia integrifolia	Coast Banksia	< <del>300mm</del>	8
Dodonaea viscosa	Ake Ake	<300mm	3
<del>Fraxinus griffithii</del>	Evergreen Ash	< <del>300mm</del>	5
Leptospermum nitidum	<del>Tea Tree</del>	< <del>300mm</del>	5
<del>Liriodendron Tulipfera</del> <del>Fastigiatum</del>	Upright Tulip Tree	<del>&lt;300mm</del>	8
Melia Azedarach	Persian Lilac	<del>300mm</del>	8
<del>Olea europaea</del>	European Olive	<del>&lt;300mm</del>	5
Parrotia persica	Persian Ironwood	<del>&lt;300mm</del>	5
Sophora microphylla	Kowhai	< <del>300mm</del>	8
Sophora tetraptera	Large-leaved Kowhai	< <del>300mm</del>	8
Sorbus aucuparia	Mountain Ash	< <del>300mm</del>	5
Acer negundo	Box Maple	<del>300 - 600mm</del>	<del>10</del>
Cordyline australis	Cabbage Tree	<del>300 - 600mm</del>	8
Eucalyptus ficifolia	Red Flowering Gum	<del>300 - 600mm</del>	8
Fraxinus oxycarpa	Claret Ash	<del>300 - 600mm</del>	<del>10</del>
<del>Ginkgo biloba</del>	Maidenhair Tree	<del>300 - 600mm</del>	<del>10</del>
Ginkgo biloba "Fastigiata"	Upright Maidenhair Tree	<del>300 - 600mm</del>	<del>10</del>
Knightia excelsa	Rewarewa	<del>300 - 600mm</del>	<del>10</del>
Liquidambar styraciflua	American Sweetgum	<del>300 - 600mm</del>	<del>10</del>
Liriodendron Tulipfera	<del>Tulip Tree</del>	<del>300 - 600mm</del>	<del>10</del>
Platanus Acerifolia	London Plane	<del>300 - 600mm</del>	<del>10</del>
Platanus Orientalis	Oriental Plane	<del>300 - 600mm</del>	<del>10</del>
Taxodium Distichum	Swamp Cypress	<del>300 - 600mm</del>	<del>10</del>
Ulmus carpinifolia	Smooth Leaved Lime	<del>300 - 600mm</del>	<del>10</del>

Ulmus Hollandica	Upright Elm	<del>300 - 600mm</del>	<del>10</del>
Zelkova serrata	<del>Zelkova</del>	<del>300 - 600mm</del>	<del>10</del>

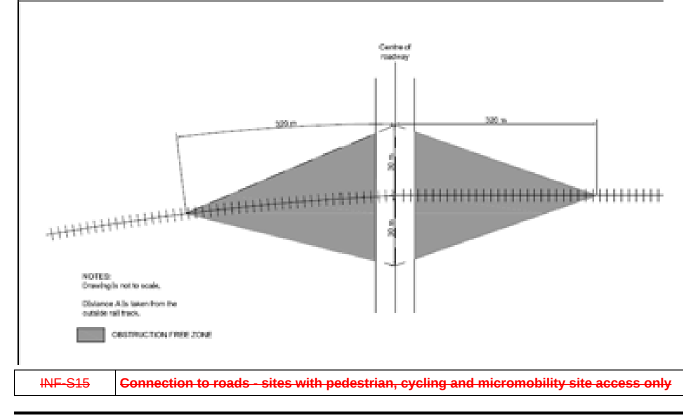
Operating spe	ed (km/h)	Minimum K value for Crest Vertical Curves		n K value for ical Curves	Minimum R value for Horizontal Curves
≤20		15	3		20
21-30		17	3		30
31-40		20	3		40
41-50		33	4		50
51-60		50	6		Specific design
61-70		71	8		Specific design
71-80		100	10		Specific design
INF-S <u>13</u> 14	Sight Triangles for Railway Level Crossings				
	obstructions r sightline areas shown in the s	ctures, plantings or other visual nust not be located within the restart s of railway level crossings as shaded areas of Figure 1 — INF: nes <u>and Figure 2 – INF: Approach</u> ow.		infringed: 1. Effects or	iteria where the standard is In the safety and efficiency of Dad transport.

Figure 1 — INF: Restart Sightlines

## Figure 1 – INF: Restart Sightlines



### Figure 2 – INF: Approach Sightlines



-	1. For sites with frontage to a road:	-
	a. The direct legal road frontage must	
	have a width of at least 1.8m.	
	2. For sites with no frontage to a road:	
	a. Access must be provided to a road via	
	an access easement with a width of at	
	least 1.8m.	
INF-S16	Connection to roads - driveways	
_	1. The number of vehicle crossings per site	-
	must not exceed one:	
	2. The minimum design vehicle for a vehicle	
	crossing is a 5.20m x 1.94m vehicle (99 <sup>th</sup>	
	percentile vehicle);	
	3. For Urban Roads, the length of a vehicle	
	crossing parallel to the road must be no	
	more than:	
	a. 3m for Driveways Level 1; or	
	b. 6m for Driveways Level 2 and 3.	
	4. For Rural Roads:	
	a. The vehicle crossing must be sealed	
	between the road carriageway and the	
	property boundary; and	
	b. The entry and exit turn radius of the	
	vehicle crossing must each be at least	
	<del>9.0m:</del>	
	5. Where the vehicle crossing incorporates a	
	pedestrian, cycling or micromobility path,	
	the crossfall of the path must meet not	
	exceed 2.5%:	
	6. The vehicle crossing for a site with frontage	
	to two or more roads must connect to the	
	road with the lower number of vehicle	
	movements per day;	
	Vehicle crossings must not be located	
	within 10m of an intersection tangent point	
	as shown as the heavy line between Points	
	A and B in Figure 2 — INF: Vehicle	
	Crossings in Relation to Intersections. In	
	addition, vehicle crossings for Driveways	
	Level 2 and 3 must not be located at the top	
	of a T-intersection as shown as the heavy	
	line between Points C and D in Figure 2 -	
	INF: Vehicle Crossings in Relation to	
	Intersections;	
	7. The distance from vehicle crossings to	
	railway crossings must be at least 30m,	
	measured from the nearest edge of the	
	vehicle crossing to the nearest railway	
	track;	
	8. Connections to the road reserve must	
	provide clear visibility splays for pedestrian	
	safety from 1.0m above ground level as	
	shown in Figure 3 — INF: Driveway	
	Visibility Splays and Sight	
	Distances. Driveways Levels 2 and 3 must	
	provide the visibility splay on the left hand	
	exit side only. For Driveways Level 1 where	
	······································	

the driveway is within 2.0m of the adjoining	
property boundary, the visibility splay is not	
required if a 75mm high speed hump is	
installed 1.0m from the road boundary;	
9. Sight distances from vehicle crossings as	
shown in Figure 3 - INF: Driveway	
Visibility Splays and Sight Distances; and	
10. Must comply with Table 5 — INF: Minimum	
Sight Distances at Vehicle Crossings.	
Note: Limited Access Roads may have additional	
or different requirements under the Government	
Roading Powers Act 1989.	
-	

Figure 2 — INF: Vehicle Crossings in Relation to Intersections

Figure 3 — INF: Driveway Visibility Splays and Sight Distances

Frontage speed limit		Driveway level 1	Driveways levels 2 & 3	
- <del>(km/h)</del>		- <del>Minimum sight distance (m)</del>	- <del>Minimum sight distance (m)</del>	
		- <del>(see Figure 3 — INF: Driveway</del> <del>Visibility Splays and Sight Distances)</del>	- ( <del>see Figure 3 — INF: Driveway</del> <del>Visibility Splays and Sight Distances)</del>	
<del>30</del>		<del>25</del>	<del>25</del>	
<del>40</del>		<del>30</del>	<del>35</del>	
<del>50</del>		40	45	
<del>60</del>		<del>55</del>	<del>65</del>	
<del>70</del>		<del>70</del>	<del>85</del>	
<del>80</del>		<del>96</del>	<del>105</del>	
INF-S17	Intersections			
-	safe connect and must ta traffic flows 2. Intersection 3. Minimum si shown in Fi at Intersecti	s must be designed to ensure ctivity of roads for all road users ake into account the expected once development is complete; as must be formed at 90°; and ght distances at intersections as gure 4 INF: Sight Distances ions must comply with Table 6 imum Sight Distances at New <del>S.</del>		

Table 5 — INF: Minimum Sight Distances at Vehicle Crossings

Figure 4 — INF: Sight Distances at Intersections

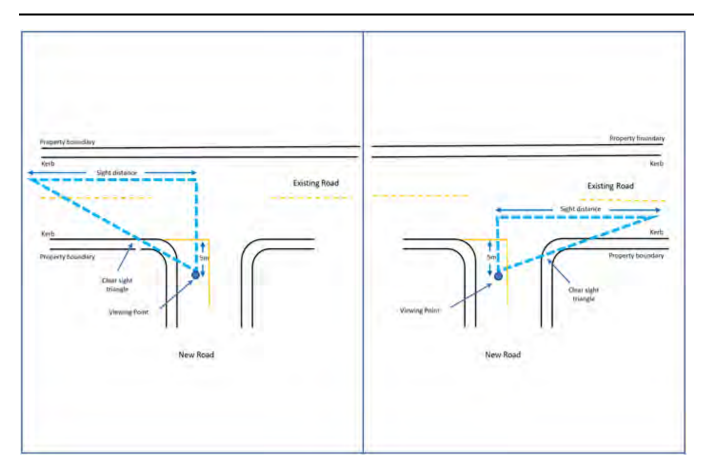


Table 6 —	<b>INF: Minimum</b>	Sight Distances a	t New Intersections
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Operating speed (km/h)		Minimum sight distance (m)		
of Existing Road		(see Figure 4 — INF: Sight Distances at Intersections)		
<30		50		
≤31-40		75		
41-50		100		
51-60		125		
61-70		150		
71-80		180		
INF-S <u>14</u> 18	Cabinets, electric vehicle charging stations, temporary infrastructure and temporary electricity generators and self-contained power units to supply existing infrastructure, bus shelters and any other infrastructure structure or infrastructure building not otherwise provided for that are located within the road reserve or rail corridors			
	<ol> <li>The structure must not exceed:         <ul> <li>a. Maximum height above grows of 2.5m; and</li> <li>b. Maximum footprint of 6m<sup>2</sup></li> </ul> </li> </ol>		<ul> <li>Assessment criteria where the standard is infringed:</li> <li>1. Local, regional and national benefits of the infrastructure or community facilities;</li> <li>2. Any adverse effects on the streetscape and the amenity values of the area;</li> <li>3. The amenity of adjoining sites;</li> </ul>	

<ul> <li>4. Traffic and pedestrian safety including sightlines and visibility of traffic signage;</li> <li>5. Design and siting of the infrastructure or community facilities;</li> <li>6. Any operational or functional needs of the infrastructure or community facilities; and</li> </ul>
<ol> <li>Any topographical and other site constraints that make compliance with the permitted standard impracticable.</li> </ol>