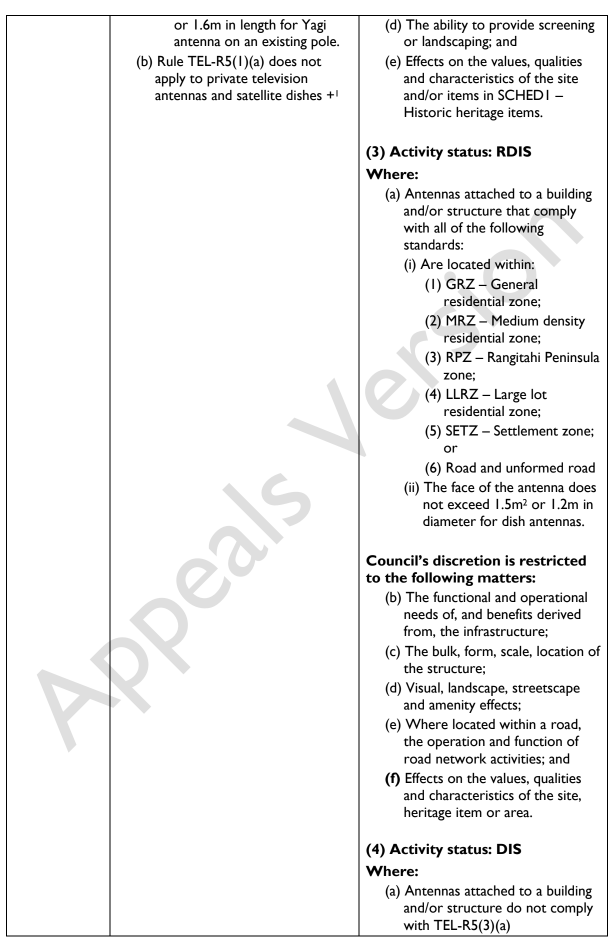
## TEL – Telecommunications and radiocommunications

## Rules

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

TEL-RI	Ancillary equipment	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: CON
	(a) Ancillary equipment that	Council's control is reserved over
	complies with the following:	the following matters:
	<ul> <li>(i) It is not connected to an area, façade or item specifically listed in SCHED1 – Historic</li> </ul>	(a) The size, colour and design of the proposed facility, equipment or structure;
	heritage items.	(b) The location of the proposed
	(ii) Not exceed 10m <sup>2</sup> in area	facility, equipment or structure;
	above-ground; and (iii) Not exceed 2.5m in height	(c) The ability to provide screening or landscaping; and
	measured from the natural ground level immediately below the structure.	(d) Effects on the values, qualities and characteristics of the site and/or items in SCHED1 – Historic heritage items.
TEL-R2	Below ground telecommunications and r cables and ducts	adiocommunications facilities, lines,
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
TEL-R3	Cabinets+1	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: CON
	(a) Cabinets that comply with the following standards:	Council's control is reserved over the following matters:
	<ul> <li>(i) Are not located within an Identified Area.</li> <li>(ii) Not exceed 10m<sup>2</sup> in area</li> </ul>	<ul> <li>(a) The size, colour and design of the proposed facility, equipment or structure;</li> </ul>
	above-ground; and (iii) Not exceed 2.5m in height measured from the natural	<ul><li>(b) The location of the proposed facility, equipment or structure;</li><li>(c) The ability to provide screening</li></ul>
	ground level immediately	or landscaping; and
	below the structure.	<ul> <li>(d) Effects on the values, qualities and characteristics of the site and/or items in SCHED1 –</li> </ul>
		Historic heritage items.
TEL-R4	Antennas and lines attached to retaining walls, tunnels, bridges and other	
	structures located within the road+1	

All zones	(I) Activity status: PER	Activity status where compliance
	Activity-specific standards:	not achieved: DIS
	(a) Antennas that comply with all of the following standards:	
	(i) Do not connect to an area, façade or item specifically	
	listed in SCHEDI – Historic heritage items;	
	(ii) Panel antenna do not exceed 0.7m in width;	
	<ul> <li>(iii) Dish antenna do not exceed</li> <li>0.6m in diameter within the</li> <li>GRZ – General residential</li> <li>zone and MRZ – Medium</li> <li>density residential zone; and</li> </ul>	
	(iv) Within the GRZ – General residential zone and MRZ –	
	Medium density residential zone the maximum number	
	of antennas per site is 4.	
	(b) Rule TEL-R4(1)(a) does not	
	apply a face-mounted panel	
	antenna located within the fascia	
	and below the roof line of an	
	existing building, except where	
	the area, façade or item is	
	specifically listed in SCHED1 –	
	Historic heritage items.	
TEL-R5	Antennas+1 attached to a building and/or	r structure
All zones	(I) Activity status: PER	(2) Activity status: CON
	Activity-specific standards:	Where:
	(a) Antennas attached to a building	(a) Antennas attached to a building
	and/or structure that comply	that do not comply with the
	with all of the following conditions standards:	standards of Rule TEL-R4(1) and are located not within:
	(i) Do not connect to an area, façade or item specifically	(i) GRZ – General residential zone;
	listed in SCHEDI – Historic heritage items;	(ii) MRZ – Medium density residential zone;
	(ii) The building and/or structure is not located within:	(iii) LLRZ – Large lot residential zone; and
	(1) GRZ – General residential zone;	(iv) SET – Settlement zone
	(2) MRZ – Medium density residential zone;	Council's control is reserved over the following matters:
	(3) LLRZ – Large lot residential zone; and	(b) The size, colour and design of the proposed facility, equipment
	(4) SET – Settlement zone	or structure;
	<ul> <li>(iii) The face of the antenna does not exceed 1.5m<sup>2</sup> or 1.2m in diameter for dish antennas,</li> </ul>	(c) The location of the proposed facility, equipment or structure;



TEL-R6	Antennas inside new or existing building	S
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
TEL-R7	Other antennas	
All zones	(I) Activity status: PER	(2) Activity status: CON
	Activity-specific standards:	Where:
	<ul> <li>(a) Antennas that comply with all of the following standards are excluded from any height standards in Rules TEL-R4(1), TEL-R5(1), and TEL-R9(1):</li> <li>(i) GPS Antennas that do not exceed the following dimensions:</li> <li>(1) 300mm high: and</li> <li>(2) 130mm in diameter.</li> <li>(ii) Omni-directional 'whip' or di-pole type antennas that do</li> </ul>	<ul> <li>(a) Antennas located within an Identified Area that comply with the following:</li> <li>(i) GPS antennas that do not exceed the following dimensions: <ul> <li>(1) 300mm high: and</li> <li>(2) 130mm in diameter.</li> </ul> </li> <li>(ii) Omni-directional 'whip' or di-pole type antennas that do not exceed the following dimensions:</li> </ul>
	not exceed the following dimensions: (1) 1.6m high;	<ul> <li>(1) 1.6m high;</li> <li>(2) 1.5m horizontal length whip or rod; or</li> </ul>
	<ul> <li>(2) I.5m horizontal length whip or rod; or</li> <li>(3) Cross section element no more than 60mm in</li> </ul>	(3) Cross section element no more than 60mm in diameter.
	diameter. (iii) Are not located within an Identified Area; and	Council's control is reserved over the following matters: (b) The size, colour and design of
	(iv) Do not connect to an area, façade or item specifically	the proposed facility, equipment or structure;
	listed in SCHEDI – Historic heritage items.	(c) The location of the proposed facility, equipment or structure;
		(d) The ability to provide screening or landscaping; and
		(e) Effects on the values, qualities and characteristics of the site and/or items in SCHED1 –
TEL-R8	Small cell units exceeding the permitted	Historic heritage items.
	regulated in the NESTF	
All zones	(I) Activity status: PER	(2) Activity status: CON
	Activity-specific standards:	Where:
	<ul> <li>(a) Small cell units exceeding the permitted volumetric dimension of 0.1 I m<sup>3</sup> regulated in the NESTF that comply with all of the following standards:</li> <li>(i) Do not exceed a maximum</li> </ul>	(a) Small cell units are located in an Identified Area exceeding the maximum volumetric dimension volume of 0.11m <sup>3</sup> regulated in the NESTF, up to a maximum volume of 0.25m <sup>3</sup> .
	volume of 0.25m <sup>3</sup> ;	

	Identified ( (iii) Do not co façade or listed in So heritage it	onnect to an area, item specifically CHED1 – Historic ems.	<ul> <li>Council's control is reserved over the following matters: <ul> <li>(a) The size, colour and design of the proposed facility, equipment or structure;</li> <li>(b) The location of the proposed facility, equipment or structure;</li> <li>(c) The ability to provide screening or landscaping; and</li> <li>(d) Effects on the values, qualities and characteristics of the site and/or items in SCHED I – Historic heritage items.</li> </ul> </li> </ul>
TEL-R9 All zones	Poles, antennas and (I) Activity status		(2) Activity status: RDIS
All 2011es			
	Activity-specific s		Where:
	that comply v standards:	d attached antenna vith the following	(a) Poles, antennas and headframes located in an Identified Area that comply with Rule TEL-R9(1).
	Identified (ii) Do not co	onnect to an area,	Council's discretion is restricted to the following matters:
	listed in SO heritage it		<ul> <li>(b) The functional and operational needs of, and benefits derived from, the infrastructure;</li> </ul>
	relation to for the zo	vith the height in boundary limits ne in which it is	<ul><li>(c) The bulk, form, scale, location of the structure;</li><li>(d) Visual, landscape, streetscape</li></ul>
		nd ed the height limits the following table:	and amenity effects; (e) Where located within a road, the operation and function of road network activities; and
	Zone	Permitted height measured from the natural ground level immediately	(f) Effects on the values, qualities and characteristics of the site, heritage item or area.
		below the structure	(3) Activity status: DIS
	GRUZ – General rural zone; RLZ - Rural lifestyle zone	25m (and 30m for co-location of at least two operators)	Where: (a) Poles, antennas and headframes located in an Identified Area that
	GIZ – General industrial zone; HIZ – Heavy industrial zone and MSRZ – Motor sport and recreation zone	25m (and 30m for co-location of at least two operators)	do not comply with the regulations 26-35 of the NESTF or Rule TEL-R9(1).
	COMZ – Commercial zone; TCZ – Town centre zone; LCZ – Local centre zone; BTZ – Business Tamahere	20m	

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F			
	zone; TKAZ – Te Kowhai airpark zone		
	OSZ – Open space zone	20m	
	GRZ – General residential zone; MRZ – Medium density residential zone, RPZ – Rangitahi Peninsula zone; LLRZ – Large lot residential zone; SETZ – Settlement zone and Special purpose zones not	I5m	
	otherwise listed. Road or unformed	That of the adjoining	
	road	zone	
	(b) Headframes the following standards:	that comply with conditions	5
		ith the height in boundary limits	
		ne in which it is	
		e GRZ – General	
	residential Medium d	zone and MRZ – ensity residential ot exceed 1.0m	
	diameter;		
	unformed	l other zones and roads do not )m diameter; and	
	(iv) Within th	ie road do not 7m diameter.	
		I)(a) does not apply	
	to lightning ro	ods and GPS	
	antennas, om antenna, ancil	ni directional whip	
		cation devices and	
	earth peaks.		
TEL-RI0	Externally-mounted telecommunication		
All zones	(I) Activity statu	s: PER	(2) Activity status: CON
	Activity-specific s		Where:
	(a) Externally-mo		(a) Externally-mounted
		cation satellite cillary components	telecommunication satellite dishes and ancillary components
		vith the following	that:
	standards:	5	(i) Do not exceed 1.0m in
	(i) Do not ex		diameter;
	diameter i	or 1.8m in n GIZ – General zone, HIZ – Heavy	(ii) Are attached to existing buildings; and
	in austriar i	iii iiiu/	1

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	industrial zone, RLZ – Rural lifestyle zone and GRUZ – General rural zone; (ii) Are attached to existing buildings; and/or including a pole or structure other than a building when located in the RLZ – Rural lifestyle zone and GRUZ – General rural zone; (iii) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items; and (iv) Are not located within an Identified Area	<ul> <li>(iii) Are not located within an Identified Area.</li> <li>Council's control is reserved over the following matters: <ul> <li>(b) The size, colour and design of the proposed facility, equipment or structure;</li> <li>(c) The location of the proposed facility, equipment or structure;</li> <li>(d) The ability to provide screening or landscaping; and</li> <li>(e) Effects on the values, qualities and characteristics of the site.</li> </ul> </li> <li>(3) Activity status: RDIS <ul> <li>Where:</li> <li>(a) Externally-mounted telecommunication satellite dishes and ancillary components that</li> <li>(i) Are located within an Identified Area</li> </ul> </li> </ul>
		Identified Area.
		Council's discretion is restricted
		to the following matters:
		<ul> <li>(b) The functional and operational needs of, and benefits derived from, the infrastructure;</li> <li>(c) The bulk, form, scale, location of</li> </ul>
		the structure; (d) Visual, landscape, streetscape
	R	and amenity effects; (e) Where located within a road, the operation and function of road network activities and
		(f) Effects on the values, qualities and characteristics of Identified Area.
TEL-RII	Telecommunication kiosk	
All zones	(I) Activity status: PER	(2) Activity status: CON
	Activity-specific standards:	Where:
	<ul> <li>(a) Telecommunication kiosks that comply with all of the following standards:</li> <li>(i) Are not located within road or unformed road located adjacent to an Identified Area;</li> <li>(ii) Do not connect to an area, façade or item specifically</li> </ul>	(a) Telecommunication kiosks, located within road or unformed road adjacent to an Identified Area, that comply with the standards for a new infrastructure activity and associated structures under Rule AINF-R1.

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	listed in SCHEDI – Historic heritage items; and	Council's control is reserved over the following matters:
	(iii) Are not located within an Identified Area; and (iv) Not exceed 10m² in area	<ul> <li>(b) The size, colour and design of the proposed facility, equipment or structure;</li> </ul>
	above-ground; and (v) Not exceed 2.5m in height measured from the natural	<ul> <li>(c) The location of the proposed facility, equipment or structure;</li> <li>(d) The ability to provide screening</li> </ul>
	ground level immediately below the structure.	<ul> <li>(a) The ability to provide screening or landscaping; and</li> <li>(e) Effects on the values, qualities and characteristics of the site.</li> </ul>
		(3) Activity status: RDIS Where:
		(a) Telecommunication kiosks that do not comply with one or more standards of Rules TEL- RII(I) or TEL-RII(2).
		Council's discretion is restricted to the following matters:
		<ul> <li>(b) The functional and operational needs of, and benefits derived from, the infrastructure;</li> </ul>
	16	(c) The bulk, form, scale, location of the structure;
		(d) Visual, landscape, streetscape and amenity effects;
		<ul> <li>(e) Where located within a road, the operation and function of road network activities; and</li> </ul>
		<ul> <li>(f) Effects on the values, qualities and characteristics of the site, heritage item or area.</li> </ul>
TEL-RI2	Self-contained power units	
All zones	(I) Activity status: PER	(2) Activity status: RDIS
	Activity-specific standards: (a) Self-contained power units that comply with all of the following conditions standards:	Where: (a) Self-contained power units that do not comply with the standards for a new
	<ul> <li>(i) Do not connect to an area, façade or item specifically listed in SCHED1 – Historic heritage items;</li> </ul>	infrastructure activity and associated structures under Rule under Rule AINF-R1.
	(ii) Are not located within an Identified Area.	Council's discretion is restricted to the following matters:
	(iii) Not exceed 10m <sup>2</sup> in area above-ground; and (iv) Not exceed 2 5m in beight	(a) The functional and operational needs of, and benefits derived from, the infrastructure;
	(iv) Not exceed 2.5m in height measured from the natural	

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	ground level immediately below the structure.	(b) The bulk, form, scale, location of the structure;
		(c) Visual, landscape, streetscape and amenity effects;
		<ul> <li>(d) Where located within a road, the operation and function of road network activities; and</li> </ul>
		(e) Effects on the values, qualities and characteristics of the site, heritage item or area.
		(3) Activity status: DIS
		Where:
		(a) Self-contained power units are located within an Identified Area
TEL-RI3	Aerial telecommunication lines and asso those not complying with regulations 41	
All zones	(I) Activity status: PER	(2) Activity status: RDIS
	Activity-specific standards:	Where:
	<ul> <li>(a) Aerial telecommunication lines and associated support structures, including those not complying with regulations 41- 42 of the NESTF, that comply with all of the following conditions standards:</li> <li>(i) Do not exceed 20m in height measured from the natural ground level immediately below the structure; and</li> <li>(ii) Are located within the GRUZ – General rural zone; or</li> <li>(iii) Are located within road or unformed road located adjacent to the GRUZ – General Rural Zone.</li> </ul>	<ul> <li>(a) Aerial telecommunication lines and associated support structures, including those not complying with regulations 41- 42 of the NESTF, that:</li> <li>(i) Do not comply with one or more standards of Rule TEL- R13(1); and</li> <li>(ii) Are not located within an Identified Area.</li> </ul> Council's discretion is restricted to the following matters: <ul> <li>(b) The functional and operational needs of, and benefits derived from, the infrastructure;</li> <li>(c) The bulk, form, scale, location of the structure;</li> <li>(d) Visual, landscape, streetscape and amenity effects;</li> <li>(e) Where located within a road, the operation and function of</li> </ul>
		road network activities; and
		(f) Effects on the values, qualities and characteristics of the site, heritage item or area.
TEL-RI4	Lightning rods	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: DIS
	Activity-specific standards:	•

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	(a) Lightning rods that comply with	
	all of the following conditions	
	standards:	
	(i) Do not exceed 1.8m in	
	height;	
	(ii) Do not connect to an area,	
	façade or item specifically	
	listed in SCHED1 – Historic	
	heritage items.	
TEL-RI5	Cabinets not meeting the NESTF regulat	tions 19, 20, and 21 that are not located
	within:	
	(a) GRZ – General residential zone;	
	(b) MRZ – Medium density residentia	l zone;
	(a) RPZ – Rangitahi Peninsula zone;	
	(b) LLRZ – Large lot residential zone	,
	(c) SETZ – Settlement zone; or	
	(d) Road and unformed road	
All zones	(I) Activity status: CON	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
	Council's control is reserved over	
	the following matters:	
	(a) The size, colour and design of	
	the proposed facility, equipment	
	or structure;	
	(b) The location of the proposed	
	facility, equipment or structure;	
	(c) The ability to provide screening	
	or landscaping; and	
	(d) Effects on the values, qualities	
	and characteristics of the site	
	and/or items in SCHED1 –	
	Historic heritage items.	
TEL-RI6	Antennas attached to an existing pole in	
	with Regulations 26 and 27 of the NEST	F and antennas attached to an existing
All zones	pole in unformed road	(2) Activity status whore
All Zones	(I) Activity status: CON	(2) Activity status where compliance not achieved: n/a
	Activity-specific standards:	compliance not achieved. Ina
v	Nil.	
	Council's control is reserved over	
	the following matters:	
	(a) The size, colour and design of	
	the proposed facility, equipment	
	or structure;	
	(b) The location of the proposed	
1	facility, equipment or structure;	

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	(c) The ability to provide screening	
	or landscaping; and	
	(d) Effects on the values, qualities and characteristics of the site	
	and/or items in SCHED1 –	
	Historic heritage items.	
TEL-RI7	Dish antennas not complying with regula	tions 26-35 of the NESTE that are not
	located within:	
	(e) GRZ – General residential zone;	
	(f) MRZ – Medium density residential	zone:
	(g) RPZ – Rangitahi Peninsula zone;	2011C,
	(h) LLRZ – Large lot residential zone;	
	(i) SETZ – Settlement zone; or	
	(i) Road and unformed road	
	w,	(2) A stivity status where
All zones	(I) Activity status: CON	(2) Activity status where compliance not achieved: n/a
	Activity-specific standards:	compliance not achieved. Il/a
	Nil.	
	Council's control is reserved over	
	the following matters:	
	(a) The size, colour and design of	
	the proposed facility, equipment	
	or structure;	
	(b) The location of the proposed	
	facility, equipment or structure;	
	(c) The ability to provide screening	
	or landscaping; and (d) Effects on the values, qualities	
	and characteristics of the site	
	and/or items in SCHEDI –	
	Historic heritage items.	
TEL-RI8	Cabinets not meeting the NESTF regulat	ions 19, 20, and 21 that are located
	within:	
	(k) GRZ – General residential zone;	
	(I) MRZ – Medium density residential	zone;
	(m) RPZ – Rangitahi Peninsula zone;	
	(n) LLRZ – Large lot residential zone	
	(o) SETZ – Settlement zone; or	
	(p) Road and unformed road	
All zones	(I) Activity status: RDIS	(2) Activity status where
	Activity-specific standards:	compliance not achieved: n/a
	Nil.	
	Council's discretion is restricted	
	to the following matters:	
	(a) The functional and operational	
	needs of, and benefits derived	
	from, the infrastructure;	
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	<ul><li>(b) The bulk, form, scale, location of the structure;</li></ul>	
	(c) Visual, landscape, streetscape and amenity effects;	
	(d) Where located within a road,	
	the operation and function of	
	road network activities; and	
	(e) Effects on the values, qualities	
	and characteristics of the site,	
	heritage item or area.	
TEL-RI9	Dish antennas not complying with regula	tions 26-35 of the NESTF that are
	located within:	
	(a) GRZ – General residential zone;	
	(b) MRZ – Medium density residentia	l zone;
	(c) RPZ – Rangitahi Peninsula zone;	
	(d) LLRZ – Large lot residential zone;	
	(e) SETZ – Settlement zone; or	
	(f) Road and unformed road.	
All zones	(I) Activity status: RDIS	(2) Activity status: n/a
	Activity-specific standards:	
	Nil.	
	Councilla discussion is restricted	
	Council's discretion is restricted to the following matters:	
	(a) The functional and operational	
	needs of, and benefits derived	
	from, the infrastructure;	
	(b) The bulk, form, scale, location of the structure;	
	(c) Visual, landscape, streetscape	
	and amenity effects;	
	(d) Where located within a road,	
	the operation and function of	
	road network activities; and	
	(e) Effects on the values, qualities	
	and characteristics of the site,	
TEL-R20	heritage item or area. Poles, antennas and headframes not com	plying with regulations 24.25 of the
TEL-RZU	NESTF [000019]	prying with regulations 26-33 of the
All zones	(I) Activity status: RDIS	(2) Activity status: n/a
	Activity-specific standards:	
	Nil.	
	Council's discretion is restricted	
	to the following matters:	
	(a) The functional and operational	
	needs of, and benefits derived	
	from, the infrastructure;	
	(b) The bulk, form, scale, location	
	of the structure;	

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	(c) Visual, landscape, streetscape and amenity effects;	
	(d) Where located within a road,	
	the operation and function of	
	road network activities; and	
	(e) Effects on the values, qualities	
	and characteristics of the site,	
	heritage item or area.	
TEL-R2I	-	llation and an ametican of a quinmant
IEL-RZI	Telephone exchanges, including the installation and operation of equipment inside existing telephone exchanges	
All zones	(I) Activity Status – PER	(2) Activity status where
	Activity-specific standards:	compliance not achieved: DIS
	<ul> <li>(a) Telephone exchanges, including the installation and operation of equipment inside existing telephone exchanges, that comply with the following standards:</li> <li>(i) Do not exceed 20m<sup>2</sup> in area in roads or sites zoned GRZ – General Residential, MRZ – Medium Density Residential and RLZ – Rural Lifestyle; or</li> <li>(ii) Do not exceed 30m<sup>2</sup> in area in all other zones;</li> <li>(iii) Comply with the height and height in relation to boundary limits for the zone in which it is located;</li> <li>(iv) Are not located within road or unformed road located adjacent to an Identified Area; and</li> <li>(v) Are not located within an</li> </ul>	
TEL-R22	Identified Area.	iona 10, 20, and 21 that are larget a
ICL-K22	Cabinets not meeting the NESTF regulations 19, 20, and 21 that are located within an Identified Area	
All zones	(I) Activity status: DIS	
TEL-R23	Antennas attached to a building and/or structure located within an Identified Area	
All zones	(I) Activity status: DIS	
TEL-R24	Dish antennas not complying with regulations 26-35 of the NESTF that are located within an Identified Area.	
All zones	(I) Activity status: DIS	
TEL-R25	Poles, antennas and headframes located within an Identified Area not complying with regulations 26-35 of the NESTF	
All zones	(I) Activity status: DIS	
TEL-R26	Aerial telecommunication lines and associated support structures located within an Identified Area	
All zones	(I) Activity status: DIS	

Reals